

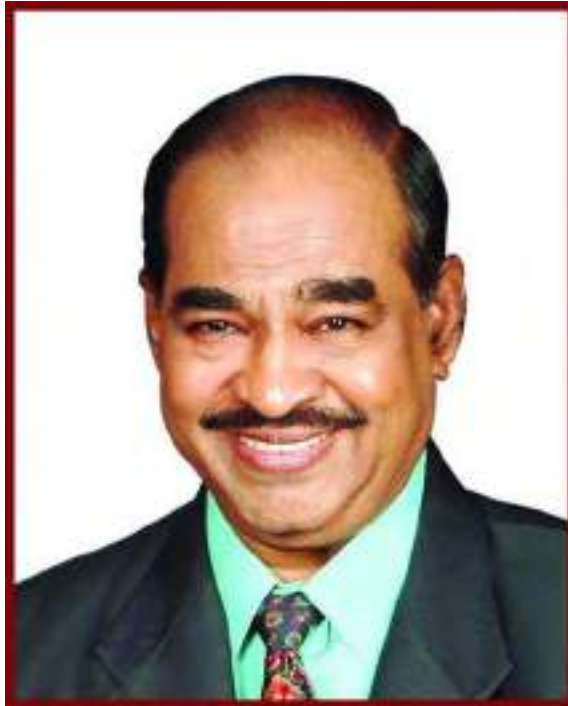
ANNUAL REPORT

2020-2021



Annual Report 2020 - 2021

OUR BELOVED FOUNDER PATRON



(Late) Dr. D.G.S. Dhinakaran

(01.07.1935 – 20.02.2008)

Chancellor's Message



I hope this message finds everyone in good health in the toughest time of pandemic.

With the cooperation and support of our stakeholders we have completed 35 years of its selfless service towards humanity through Karunya Institute of Technology and Sciences. We have always tried to put all our efforts together to find solutions to human problems in the four major areas such as water, food, health care and energy through scientific and technological interventions.

The great strides we have made and our many accomplishments along the way would not have been possible without the commitment of our faculty and students' who have worked robustly to promote the vision and mission of our Institution through their dedication and professionalism.

Throughout these unprecedented moments during the year 2020-21, we as Institution were working towards upliftment of the community with social concern through various inventions and distribution of hand-made sanitisers to the nearby villages. Safe and new variety of organic masks were produced by the faculty and students of our Institution to face the hard challenges of COVID 19 pandemic.

It is undeniable that these achievements were possible only by the potential of our faculty. Best example of the unique quality of our faculty is that four of our Professors are listed in the top listed World Scientist.

At the end of the year I am proud to acknowledge the expertise, commitment and hard work of the faculty and students which has raised our standards in QS Rating and NIRF. We have also successfully produced graduates in UG, PG and PhD degrees during this highly uncertain and disrupted year.

Dr. Paul Dhinakaran

Vice Chancellor's Message



With great pleasure I would like to share the achievements of our Institution during the academic year 2020-21. The strange situation of pandemic has led us to reinvent and reorganise ourselves. As the battle towards COVID 19 continues we have learnt to combat and construct our society both locally and globally which directed us to search for new ideas that will assist us post pandemic.

I would like to appreciate the efforts of teachers who used all forms of online platforms to stay connected with the students and continued with the teaching learning process. It was not easy for staff

to adapt to new technologies yet they strived hard to fulfil their commitments towards their students. In order to equip themselves, faculty were trained through various FDP programs. On the outset we earnestly congratulate and applaud the faculty and students for their endeavour. Our faculty are now equipped to handle online, offline or blended learning mode.

Our Institution has been constantly encouraging teachers towards research and publication in reputed journals. The students have been doing exceedingly well in academics and every year the results are improving. They have made the Institution proud by winning a number of prizes in inter collegiate sports and competitions amidst the pandemic.

I take this opportunity to convey my heartiest congratulations to all faculty and students for their cooperation and support as they worked hard to keep the interests of the Institution as a primary concern.

I am very hopeful that the next academic year will commence with a new vigour with strength to face new challenges with novelty. I sincerely hope that together we can make great things possible. I finally wish all of you to remain safe and healthy.

Dr. P. Mannar Jawahar

Registrar's Message



I feel elated to share my appreciation through this message to the staff and students for their involvement in this unprecedented time caused by COVID 19. We never imagined that a small virus could entangle the whole world by lockdown for so many days. Yet this little entity has taught us great lessons to store for our future.

During this pandemic situation we had a tough time in completing the syllabi wherein the cooperation of the staff and students' through online teaching and learning is commendable. Though each of them realised that online learning is no way a substitute for face-to-face learning they stood shoulder to shoulder in learning and implementing the "Learning Management System".

As a product of achievement a total number of 2397 students graduated and were awarded the degree in the 21st Convocation of the year 2020-21. Each department has shown marked advancement in Academics, Results and Placements through their commitment and dedication.

The Institution has lived up to its legacy of promoting and maintaining good academic practices by initiating Research and Innovation oriented projects and thus creating an environment conducive to the overall grooming of its students.

Dr. R. Elijah Blessing

CONTENT

Description		Page Number
1. KARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES - PROFILE		1
1.1	Introduction	1
1.2	Projects and Publications	1
1.3	Intellectual Property Rights Cell (IPR Cell)	2
1.4	Karunya Innovation and Incubation Centre (KIIC)	2
1.5	Collaborations	2
1.6	Minority Status	2
1.7	Members of the Board of Management	3
1.8	Schedule of meetings of Statutory Committees	4
2. INSTITUTIONAL REFORMS AND PRIORITIES		5
2.1	Programs	5
2.1.1	Choice Based Credit System	5
2.1.2	Activity Based Learning	5
2.1.3	Outcome Based Education	5
2.1.4	Taxonomy Based Education	5
2.1.5	Collaborative Learning	5
2.1.6	Experiential Learning	5
2.1.7	Learning Management System (LMS)	6
2.2	Online Learning	6
2.3	Technology Mission	6
3. RECOGNITION AND ACCOLADES		7
3.1	AICTE, UGC	7
3.2	NIRF 2020	7
3.3	NBA	7
3.4	QS Star Rating	7
3.5	QS I-GAUGE Rating	8
3.6	QS E-LEAD Certification for Online Practices in Teaching & Learning	8
3.7	ARIIA 2021 Ranking	8
3.8	ISO Certification	8
4. FACULTY ACHIEVEMENTS		9
4.1	Patent file, Published and Granted	9
4.2	Presentation, Publication of Research Papers in by Faculty Members	14

4.3	Presentation, Publication of Research Paper by Students	14
4.4	Funded Projects Sanctioned and Completed	14
4.5	Awards Received by Faculty Members	14
4.6	Books and Book Chapters Published	34
4.7	Consultancy	34
4.8	Participation in Guest Lecture organized in Campus through Online	34
5. NEW INITIATIVES		34
5.1	Green Initiatives	34
5.2	Swachh Bharat Campaign	35
5.3	Digital India Initiatives	35
5.4	E- Governance	35
5.5	Quality Initiatives	35
5.6	Initiatives taken by the Institution to make the Campus Eco-friendly	36
6. BEST PRACTICES IN ACADEMICS		36
6.1	Invention, Innovation and Incubation Oriented Teaching Learning Process	36
6.2	Establishment of Technology Missions in Emerging Areas of Science and Technology	37
7. ACADEMIC AFFAIRS AND PROGRESS		38
7.1	Programs Offered and Students Strength	38
7.2	Admissions Report	38
7.3	MoU signed with other Institutions during the last academic year	39
8. MAJOR EVENTS		41
8.1	Convocation	41
8.2	Conferences, Seminars, Training Programs, Workshop, FDP, STTP organized by the Department	42
9. STUDENT ACHIEVEMENTS		42
9.1	Academics	42
9.2	Achievements in Co-curricular Activities	42
9.3	Achievements in Sports	42
9.4	Programme Organized	44
10. ALUMNI AFFAIRS		45
11. STUDENT SUPPORT		83
11.1	Student Mentoring	83
11.2	Short Term Research Grants	85
11.3	Placement and Higher Studies	85
11.4	NCC	85
11.5	IAESTE INDIA - LC KARUNYA	86

ANNEXURES		
I	Programs Offered	89 – 91
II	Student Strength [Community-Wise]	92 – 98
III	International Students	99
IV	Short Term Research Grant to the Faculty Members	100 – 103
V	Faculty Publication in Scopus Indexed and Web of Science Journals	104 - 175
VI	Guest Lectures organized in Campus and through Online	176 – 193
VII	Books/Book Chapter published by Faculty	194 - 203
VIII	Consultancy	204 - 217
IX	Examination Results of the Students	218 - 220
X	Student's Achievement in Academics	221 – 226
XI	Placement and Higher Studies	227 - 264
XII	Achievements of Students in Sports	265
XIII	Funded Project Sanctioned	266

1. KARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES - PROFILE

1.1 Introduction

Karunya Institute of Technology and Sciences (KITS) was established in the year 1986 by Dr. D.G.S. Dhinakaran and Dr. Paul Dhinakaran in a sprawling 720 acres land in the outskirts of Coimbatore, Tamil Nadu. The Institution, certified as a Minority Educational Institution by GoI under Section 2(g) of the National Commission for Minority Educational Institutions Act, has made rapid progress since its establishment, receiving several recognitions and awards such as - Best Engineering College of Tamil Nadu in 1996, First Self-financing Autonomous Engineering College in 2000 and Deemed to be University in 2004. KITS was accredited by NAAC in 2016; B. Tech (Civil Engineering and Mechanical Engineering) Programs were accredited by NBA in 2018 and B. Tech (Electronics and Communications Engineering, Computer Science and Engineering and Biotechnology) Programs accredited by NBA in 2019. Karunya obtained 80th Rank in Engineering category and 100 - 150 Rank in University category during the academic year 2020-21 and was certified under ISO 9001 and 14001.

The Institute also received the Education National Excellence Award by the Associated Chambers of Commerce & Industry of India and was adjudged the Best University Serving Social Cause in India in 2016. KITS is governed by a Board of Management, the apex body comprising of members representing the Ministry of Human Resources Development, Government of India, Industries and Academia.

The Academic Council, a statutory body approving policies and programs, is nurtured by valuable inputs from renowned industrialists, academicians and alumni. The mission of KITS is to uphold moral and social values and evolve leaders of society with academic excellence, research aptitude, social concern and spiritual discernment.

The institution has excellent facilities for academics, research and extension activities. A wide range of programs in B.Tech., M.Tech., MBA., Ph.D., B.Com, BBA, BCA, B.Sc., M.Sc., M.A., and M.Phil are offered. Several departments have Centres of Excellence to support research and development. KITS practices Single Window counselling for admitting students with merit in a professional manner without capitation fee, donations. Choice based credit system (CBCS) has been implemented in the Institution to achieve effective teaching and learning.

1.2 Projects and Publications

Funded research projects to the tune of 11.03 crores have been sanctioned by various funding agencies, such as, DST, DBT, MNRE, MoEF & CC, MoES, DRDO, ICSSR and UGC during the

past three academic years. More than 1633 papers have been published in Scopus Indexed Journals and Web of Science Journals during the past three calendar years.

1.3 Intellectual Property Rights Cell (IPR Cell)

KITS encourages, facilitates, promotes and protects innovations in Science and Technology through its IPR Cell established in 2014. The Cell facilitates the faculty and students to authenticate their innovations, file patents and process them for publication and granting; 30 Indian patents and 1 international patent have been successfully filed and sixteen of them are published.

1.4 Karunya Innovation and Incubation Centre (KIIC)

The Karunya Innovation and Incubation Centre (KIIC) was set up to foster innovation, research and entrepreneurial activities in Science and Technology. This Centre promotes technology based entrepreneurship, facilitating practical application of knowledge for societal needs.

1.5 Collaborations

KITS has signed MoUs and MoAs with leading Universities, viz., Technion at Haifa, Hebrew University at Jerusalem, Ben-Gurion University of the Negav, Bar-Ilan University of Tel Aviv, Blastein Institutes of Desert Research and also such other Universities in USA, Canada and Germany – Cape Breten, Waterloo, Technical University of Berlin, Brandenburg University and RWTH Aachen. These links have helped in collaborative research and joint programmes for transfer of technology.

The collaborations with industries such as Siemens, IBM, CISCO, SALZAR etc. have enhanced the training and placement status.

1.6 Minority Status

National Commission for Minority Educational Institutions, Government of India has granted Minority Status to “Karunya Institute of Technology and Sciences” (vide letter No.43 of 2014, 14059)

1.7 MEMBERS OF THE BOARD OF MANAGEMENT

S.No	Name of the Member	Designation
1	Dr. P. Mannar Jawahar Vice Chancellor Karunya Institute of Technology and Sciences Karunya Nagar, Coimbatore 641 114	Chairperson
2	Rev. Fr. Dr. Ignasimuthu S. J. Former Vice Chancellor Madras University and Bharathiar University St.Xavier's College Palayamcottai, Tirunelveli - 627 002	Member (Nominee of Chancellor)
3	Mr. P. Michael Vetha Siromony, IAS No.716, Purva Grandbay Marine Drive, Ernakulam, Kerala 682031	Member (Nominee of Chancellor)
4	Dr. A. Francis Julian Senior Advocate – Supreme Court of India D-24, Gul Mohar, New Delhi – 110 049	Member (Nominee of Chancellor)
5	Dr. Rajendra B. Lal Vice-Chancellor Sam Higginbottom Institute of Agriculture, Technology and Sciences, Agricultural Institute, Allahabad - 211 002	Member (Nominee of MHRD)
6	Mr. Samuel Paul Dhinakaran Trustee - KERT Angel Villa,7, Jeevaratnam Nagar Adayar, Chennai - 600 020	Member (Nominee of KERT)
7	Dr. D. George Washington Director, Knowledge Data Center Anna University, Guindy, Chennai – 600 025	Member (Nominee of KERT)
8	Dr. James J. Gnanadoss Chairman, Sir Robert Stanes Educational Institutions 35, Kamatchi Nagar, IOB Colony Bharathiar University P.O., Coimbatore - 641 046	Member (Nominee of KERT)
9	Dr. Indra Rajasingh Professor & Dean School of Advanced Sciences Vellore Institute of Technology, Chennai - 600 127	Member (Nominee of KERT)
10	Dr. G. Prince Arulraj Dean (E&T) Karunya Institute of Technology and Sciences Karunya Nagar, Coimbatore 641 114	Member (Dean's Category)
11	Dr. G. J. Samathanam Director (R & D) Karunya Institute of Technology and Sciences Karunya Nagar, Coimbatore 641 114	Member (Dean's Category)
12	Prof. Dr. S. J. Kingsley (Loyola College) 147/4, Pallavi Apartments, F- Block, 8th Street Anna Nagar East ,Chennai – 600 102	Member (Professor's Category)

13	Dr. D. Tensing Director (QAA), Professor /Civil Engineering Karunya Institute of Technology and Sciences Karunya Nagar, Coimbatore 641 114	Member (Professor's Category)
14	Dr. R. Elijah Blessing Registrar Karunya Institute of Technology and Sciences Karunya Nagar, Coimbatore 641 114	Member Secretary

1.8 SCHEDULE OF MEETINGS OF STATUTORY COMMITTEES

Sl.No.	Nature of Meeting	Date of Meeting(s)
1	Board of Management	07.11.2020 26.03.2021
2	Planning and Monitoring Board	13.11.2021
3	Finance Committee	02.11.2020 26.03.2021
4	Academic Council	12.09.2020

2. INSTITUTIONAL REFORMS AND PRIORITIES

2.1 PROGRAMS

2.1.1 Choice Based Credit System

The institution has excellent facilities for academic, research and extension activities. A wide range of programmes is offered, covering engineering and technology, management, media, arts, sciences and humanities. There are Centres of Excellence established to support research and development. CBCS has been introduced for effective learning. This system provides the opportunity to offer a wide range of need based relevant courses across the departments. Theory courses are categorized into professional core, softcore, professional electives and open electives (offered by other departments).

2.1.2 Activity Based Learning

Teaching and learning in KITS is dynamic and follows activity based learning with emphasis on intellectual capacity rather than rote memory. A few best practices followed are: video based learning, role play, gratification, case studies, mind mapping and concept mapping.

2.1.3 Outcome Based Education

KITS focuses on Outcome Based Education by mapping curriculum, teaching and assessment with the course outcomes. All the courses have well defined objectives and outcomes in the curriculum and syllabi.

2.1.4 Taxonomy Based Education

The curriculum, teaching-learning and assessment in the institution are in alignment with the Revised Bloom's Taxonomy which comprises of six levels of knowledge domain, namely, remember, understand, apply, analyse, evaluate and create. All the question papers are set as per the taxonomy and audited.

2.1.5 Collaborative Learning

KITS follows an approach of teaching and learning that entails groups of students working together to solve problems, complete tasks or to create socially significant products, by various activities like industry internships, mini projects, industry visits and hands on training sessions. The institution provides seed money to students to carry out research and development.

2.1.6 Experiential Learning

Field visits, on-site learning and internships have been offered to students for hands-on-experience.

2.1.7 Learning Management System (LMS)

Through video lectures and on-line assignments, students are actively engaged in learning outside the classroom.

2.2 Online Learning

Institution offers an e-learning platform hosting video lectures from NPTEL, learning materials from various Universities like MIT, Stanford and Oxford. The Academic Council has accorded approval to introduce MOOC Courses from the academic year 2020-2021.

Karunya Institute of Technology and Sciences has developed an in-house online platform and is in use since April 2020 by all the faculty members of the deemed to be university to handle their courses through online mode during the pandemic period due to Covid 19. Using this platform all Courses in Engineering, Arts & Science and Management are being conducted online. Video Lectures were prepared by faculty members in various disciplines during April 2021 and posted in Google Classroom for interactive online classes. The Online examinations were also successfully conducted through our in-house T & L examination software. The software has AI- based and live proctoring facilities. This has enabled our institute to declare online examination results on time, and conduct the online convocation successfully.

2.3 Technology Mission

Considering the importance of exposing the students and faculty to modern technologies and to come out with projects, papers and products in these areas, which are having societal importance, KITS identified 25 Technology Missions in which faculty and students involve with an aim to contribute to science and technology and to society. These Missions have an emphasis on modern technologies relevant to industry and development. Most of these Technology Missions are expected to address problems, relevant to the focal areas of societal importance identified by Karunya, namely, water, food, health care and renewable energy, with the application of modern tools available in science and technology. Of the 25 Technology Missions identified, six are in the area of Agriculture and Food Processing Engineering, such as, Smart Technology for Precision Farming, Technology Mission for Food Security, Indigenous and Herbal Medicine, Millets for Nutrition and Drone Technology for Agriculture. These Technology Missions are meant to address issues related to agriculture, food and nutrition security, which are highly relevant to the country. These Missions are driven by the Agriculture and Food Processing Engineering Departments of KITS. Two of the Technology Missions deal with Water, a thrust area of KITS, the Missions being Water Treatment and Desalination and Wetland Conservation. These Missions are initiated by the Water Institute of KITS. Four Technology Missions deal with the application of emerging tools in the area of water and agriculture, these tools being Small Satellites, Isotopes, Remote Sensing and GIS. These are initiated by the Agriculture, Aerospace, Chemistry and Civil Engineering Departments. A separate Technology Mission addresses the problems of the rural population,

especially in the context of Sustainable Development Goals. Four Technology Missions deal exclusively with the Health Sciences, namely Vaccinology for Viral Diseases, Stem Cell Research, Nanotechnology for Health Care and Medical Devices. These Missions are led by the Departments of Biotechnology and Biomedical Engineering. Health Care is a focal area of research of Karunya. Three Technology Missions of KITS deal with energy and manufacturing, such as Green Energy, Green and Sustainable Manufacturing and 3-D Printing and Additive Manufacturing. Two Missions deal with habitat, namely, Smart Intelligent Buildings and Smart City. These Missions are spearheaded by Civil, Mechanical and EEE Departments. The remaining Missions deal with modern tools and their application, such as Data Analytics and Block Chain, Cyber Security Knowledge, Machine Learning Technologies for Societal Problems, Smart Vehicle Mission and Robotics in Everyday Life. These Mission are initiated by Circuit Engineering and Robotics and Automation Departments. Each of the Missions has enrolled faculty and students and set targets for the coming two years. Papers are published in these areas, products developed and patents filed. The Mission mode functioning has created a new vigour among the faculty and students.

3. RECOGNITION AND ACCOLADES

3.1 AICTE, UGC

AICTE, vide letter no. F45-14, 90-AICTE dated 18.12.1990, had granted approval for the conduct of the Programs in KITS, Coimbatore.

A joint visit by the Experts from AICTE and UGC was organized for Deemed University extension. Based on the recommendations, all the courses for the academic year 2020-21 were approved.

3.2 NIRF 2020

KITS was ranked 80 in the Engineering Category and ranked in the band of 100 and 150 under the University Category by the National Institute Ranking Framework of the Ministry of Human Resource Development.

3.3 NBA

The PG Programs: M.Tech Computer Science and Engineering, M.Tech VLSI Design, M.Tech Structural Engineering, M.Tech Biotechnology & MBA are accredited by The National Board of Accreditation up to 30.06.2024.

3.4 QS Star Rating

KITS has been awarded with THREE STARS in QS Stars Rating System with Five Stars in Teaching, Online Learning, Employability, Academic Development and Inclusiveness and four star in Innovation for the period 2021 to 2024.

3.5 QS I-GAUGE Rating

KITS has been awarded with a GOLD University Rating in QS I-GAUGE (Indian College & University Rating) with Diamond Rating in Teaching & Learning, Research, Employability, Facilities and Social Responsibilities.

3.6 QS ELEAD Certification for Online Practices in Teaching & Learning

KITS was granted renewal for E-LEAD certification till October 2023. Also, KITS was granted Advanced E-LEAD certification by QS I-GAUGE for effective implementation of advanced digital technology for teaching & learning, student centered digital services and best online academic practices valid till October 2023.

3.7 ARIIA 2021 Ranking

KITS has been recognized in the Band “Excellent” under the Category University & Deemed to be University in ATAL Ranking of Institutions on Innovation Achievements.

3.8 ISO Certification



4. FACULTY ACHIEVEMENTS

4.1 Patent file, Published and Granted

KITS encourages, facilitates, promotes and protects innovations in Science and Technology through its IPR Cell established in 2014. The Cell enables faculty and students to authenticate their innovations, file patents and process them for publication and granting. Thirty patents have been filed and published during the academic year 2020-21.

Sl. No	Title of Invention	Status	Date of Publishing	Applicant	Inventors
1	Grid from Work	Published	10.01.2020	KITS	Dr. G. Hemalatha, Professor & Head Mr. Varghese Basil Alexander (UR15CE007) Mr. Jerushan J (UR15CE012) Mr. Jebaraj Samuel Dorai D (UR15CE025)
2	Process of Extraction of Biopesticidal Compound against Aegypt (Dengue Vector) using Pseudomo	Published	06.03.2020	KITS	Dr. C. Vani, Assistant Professor Mrs. B. Lalitambika (RR12BT002)
3	Dried Banana Peel Powder as an Organic Carrier in Bioformulation for Biocontrol of Pythium SP	Published	20.03.2020	KITS	Dr. David Paul Raj, Assistant Professor Ms. Beena Kanimozhi R (PR15BT006) Mr. Gilbert Rose Rex K (RR13BT1004) Ms. Agnes Preethy (PR13BT1002) Ms. Amala Jasmine A (PRK17BT1002) Ms. Poomalai D Lab Technician, BT
4	Magnetically Assisted Heat Pipe for Thermal Control	Published	20.03.2020	KITS	Dr. A. Brusly Solomon, Associate Professor Mr. Joshua Prince (UR15ME104) Mr. Sanjay Santhosh Cherian (UR15ME083)
5	Intelligent Integrated Control System for Electric Vehicle Battery	Published	27.03.2020	KITS	Dr. Jayakumar, Associate Professor Mr. Dileepan (PR15EE001)

6	A Novel Composition for Controlling Pathogen in Maize	Published	12.06.2020	KITS	Dr. Jibu Thomas, Associate Professor Ms. Reena Josephine (RR10BT001)
7	An Insect Repellent Composition from Micro-Algae and the Process for the Preparation Thereof	Published	12.06.2020	KITS	Dr. Jibu Thomas, Associate Professor Mr Darshan Balachandran (UR16BT023)
8	An Escalator for Lifting the Elderly or Physically Challenged Person from Ground Level	Published	29.05.2020	KITS	Dr. Gadudasu Babu Rao, Assistant Professor Dr. Praveen Kumar Bannaravuri, Assistant Professor Dr. M. Wilson Kumar, Assistant Professor Mr. Alfred Sunny, Assistant Professor Dr. Mona Sahu, Assistant Professor Mr. Y. Wilburt Moses Paul (PR14ME1004) Mr. Rohit Scariah Reji (UR15ME124) Mr. Sam Jeffrey Praveen (UR16ME157)
9	High Solid Loading Saccharification Process of Waste Pulp and Paper Sludge (PPS) Material for Production of Fermentable Simple Sugars in Concentrated Form	Published	29.05.2020	KITS	Dr. Pinaki Dey, Assistant Professor Mr. Steve Branden Wood (UR15BT074)
10	Anodized Micro Fins for Enhanced Heat Transfer in Heat Pipes with Ammonia as Working Fluid	Published	05.06.2020	KITS	Dr. A. Brusly Solomon, Associate Professor Mr. A.L. Sriram Sudhan (RRK17ME002)
11	A Low-Cost Portable Cryotherapy Instrument for Treating Sports Injuries	Published	29.05.2020	KITS	Mr. Jithin V Raj (ULK13EI001) Dr. D. Pamela, Associate Professor Mr. K. Gerard Joe Nigel, Assistant Professor
12	Ampoule Bottle Penetrator	Published	05.06.2020	KITS	Dr. J. Prabhu,

					Assistant Professor Dr. R. Nandhakumar, Professor
13	Water Purifier using Natural Strata	Published	29.05.2020	KITS	Dr. Sneha Gautam, Assistant Professor Dr. Brema J, Professor Mr. Prabhat Ekka (UR16CE116) Mr. Boya Gokul (UR16CE123)
14	A Device for Determining the Quality of Milk	Published	05.06.2020	KITS	Dr. J. Prabhu, Assistant Professor Dr. R. Nandhakumar, Professor Mr. Joseph Chinnadurai, Lab Technician Gr 1
15	Attention Deficit Hypersensitivity Disorder (ADHD) Detection System	Published	05.06.2020	KITS	Dr. S. Thomas George, Professor & Head Dr. D. Narain Ponraj, Assistant Professor Mrs. Catherine Joy, Assistant Professor Mr. Ashuthosh Singhal (UR15EC094) Mr. Devesh Singh (UR15EC013)
16	A Microbial Fuel Cell for Generating Electricity from Wastewater	Published	05.06.2020	KITS	Dr. S. Kavitha, Associate Professor Dr. Sakunthala Ayyasamy, Assistant Professor Ms. Sanjana Rajeev (PRK17B73016) Mr. Suresh Kumarkrishnan, (RR14BT002) Ms. Pavithra Shanmugaraj (RRK19PH001)
17	A Non-Voice Based Communication System and Method for Aiding the Paralyzed and Speech Impaired People	Published	12.06.2020	KITS	Dr. P. Subha Hency Jose, Associate Professor Ms. Oshin R Jacob (PRK17CS1008) Ms. Susma Grace Varghese (PRK18E13001) Ms. Ruth Molly Benjamin (PRK17E1200)
18	A Composition for Preparing Electrospun Polymeric Nanofiber Mat for Preparing Face Mask for Antimicrobial Use	Published	12.06.2020	KITS	Dr. Israel V. Muthu Vijayan Enoch, Professor & Technology Head Ms. Aleyamma Alexander (RRK18NT001)

19	A Triboelectric Nanogenerator	Published	10.07.2020	KITS	Dr. D. Nirmal, Professor & Head Mr. D. Godfrey (RRK17EC003) Dr. S. Vasanth Kumar, Emeritus Professor Mr. Subramanian Ramanathan (RR15CH001)
20	Instant One Pot Chemical Synthesis of Carbon Nano Flake(CNF) Particles	Published	07.08.2020	KITS	Dr. Samson Nesaraj, Professor & Head Ms. S. Dharani Priya, (RRK19CH001) Ms. A. Deepi (PR15CH1002)
21	A Polymeric Nanofabric Material to Prevent Microbial Pathogen	Published	31.07.2020	KITS	Dr. Rajesh, Professor & Head Dr. Sakunthala Ayyasamy, Assistant Professor Dr. B. Vidhya, Assistant Professor Dr. Nandhakumar Raju, Professor
22	Hand Gesture Controlled Trash Can for Bedridden Patients	Published	4.09.2020	KITS	Mr. John Paul, Assistant professor Dr. Shobha Rekh, Professor Mr. Asish Johnney George (UR13EC034)
23	A Friction Stir Welding Device and the Method Involved Thereof	Published	11.09.2020	KITS	Dr. S. J. Vijay, Professor Mr. Sharon Topno, (PAK18ME4004) Dr. A. Brusly Solomon, Associate Professor
24	GI Nettings for Partially Restrained RCC BEam Column Joint	Published	25.09.2020	KITS	Mr. E. Arun Raj, Assistant Professor Dr. Vincent Sam Jebadurai, Assistant Professor Dr. G. Hemalatha Professor & Head
25	A Method of Coating Seeds of Gmelina Arborea with Bioformulation for Biocontrol of Damping Off Disease	Published	02.10.2020	KITS	Dr. David Paul Raj, Associate Professor Ms. Geetu K M, (PRK18BT1007) Ms. Beena Kanimozhi R, (RR15BT006) Ms. Rohini S, (UR15BT095) Ms. Jemmy Joy (UR15BT015)

26	A Panipuri Dispensing System	Published	02.10.2020	KITS	Dr. Paul Sathiyam, Assistant Professor Mr. Sandeep Kumar (UR16EE014) Mr. Alan, (UR16EE008) Mr. Jesinth Arnold (UR16EE010)
27	Biowaste Derived Carbon Electrode Supercapacitor	Published	06.11.2020	KITS	Dr. D. Nirmal, Professor & Head Dr. S. Vasanth Kumar, Emeritus Professor Mr. Godfrey (RRK17EC003) Dr. Subramanian Ramanathan, (RR15CH001) Dr. Arulapan Durairaj (RR15CH002)
28	An Artificial Intelligent Ergonomic Stand for Laptop	Published	04.12.2020	KITS	Dr. Mona Sahu, Assistant Professor Dr. Vijay, Professor Dr. Wilson Kumar, Assistant Professor Dr. Baburao, Associate Professor Mr. Paga Jacob Basil Roy, (UR16ME030) Mr. Konduru Srinivasa Chakravarthy, (UR16ME030) Mr. Dokka Prem Prasanth (UR16ME024)
29	A Multilayer Gate Mosfet for Reducing Short Channel Effect	Published	29.05.2020	KITS	Dr. D. Nirmal, Professor & Head
30	Novel Material for Electro Adhesive Materials, the Products Thereof and the Methods of Manufacture	Published	11.12.2020	KITS	Dr. Rajesh, Professor & Head Dr. Sakunthala Ayyasamy, Assistant Professor Dr. B. Vidhya, Assistant Professor Dr. Nandhakumar Raju, Professor

Sl. No.	Title of the Invention	Status	Granted Date	Applicant	Inventors
1.	A Method for Decolourization of Dyeing Waste Water by Electrocoagulation using	Granted	3.8.2020	KITS	Dr. P. Jegathambal, Professor, Water Institute Dr. K. Parameswari,

	Titanium Dioxide Coated Aluminium Electrode				Associate Professor, Chemistry
2.	Formulation and Evaluation of Ganoderma Niosomal Topical Gel Drug Delivery System	Granted	30.6.2021	KITS	Dr. J. Vimalin Hena, Assistant Professor, Agriculture Dr. S. Rajesh, Professor, Applied Physics Dr. R. Nandhakumar, Professor, Applied Chemistry Dr. B. Vidhya, Assistant Professor, Applied Physics Dr. A. Sakuthala, Assistant Professor, Applied Physics

4.2 Presentation, Publication of Research Papers by Faculty Members

Faculty members were also encouraged to participate in National and International Conferences and present technical papers. Details of publications are given in **Annexure – V**.

4.3 Presentation, Publication of Research Paper by Students

Students were also encouraged to participate in Presentation, Publication of Research Paper and Posters in Conferences.

4.4 Funded Projects Sanctioned and Completed

During the academic year seven projects have been sanctioned by the external funding agencies for a sum of Rs. 7.38 core to faculty members. Details are presented in **Annexure –XII**.

4.5 Awards Received by Faculty Members

The awards received by the faculty members are listed below:

Faculty Member	Designation	Award, Fellowship received	Awarding Agency
Dr. Madhu Ganesh	Professor	DST-fund	DST
Dr. Puneet Kumar	Assistant Professor	Editorial member	“Composite Materials” (CM)
Dr. Puneet Kumar	Assistant Professor	Membership	International Associate of Educators and Research
Dr. Puneet Kumar	Assistant Professor	Reviewer	International Journal of Mechanics and Material Design
Dr. Aldin Justin Sundararaj	Assistant Professor	Membership	Cryogenic Society of India
Dr. Aldin Justin Sundararaj	Assistant Professor	Invited talk	KITS

Dr. R.K. Sharma	Professor	33 online lecture series, also available in youtube	Centre for Fundamental Research in Space Dynamics and Celestial Mechanics
Mrs. R. Gayathri	Assistant Professor	Invited talk	Nehru Institute of Technology, Coimbatore
Dr. R.K. Sharma	Professor	Invited talk	Department of Aeronautical Engg., Pearl Institute of Engineering and Technology, Delhi
Dr. Jims John Wessley	Associate Professor	BOS Member	Member of Board of Studies (Meetings) Dept of Aeronautical Engineering Sanjay Ghodawat University, Kolhapur
Dr. Rajakumar S. Rai	Assistant Professor	Technical Committee Member	International Conference on Recent Advances in Design, Materials and Manufacturing, Amity University, Madhya Pradesh
Dr. D.S. Robinson Smart	Professor	Keynote address	International Conference - ICAMBC2020-Chennai
Dr. D.S. Robinson Smart	Professor	BOS Member	Hindusthan College of Tech-Anna University
Dr. S. J. Vijay	Associate Professor	Technical Committee Member	International Conference on Recent Advances in Design, Materials and Manufacturing (ICRADMM 2020) Amity University, Madhya Pradesh
Dr. D.S. Robinson Smart	Professor	Technical Talk in Workshop	MHRD/IILM Engineering Institute - Greater Noida
Dr. Godson Asirvatham L.	Professor	Reviewer	Alexandria Engineering Journal
Dr. D.S. Robinson Smart	Professor	BOS Member	Hindusthan College of Tech-Anna University
Dr. D.S. Robinson Smart	Professor	BOS Member	Karpagam College of Tech – Anna University
Dr. G. Lawrance	Assistant Professor	Reviewer	Materials Today Proceedings
Dr. G. Lawrance	Assistant Professor	Guest Lecture	"Vibrations: Fundamentals, Computational Techniques and Applications" held at Karpagam College of Engineering
Dr. Tapas Debnath	Assistant Professor	Reviewer	Journal of The Institution of Engineers (India): Series C
Dr. Tapas Debnath	Assistant Professor	Invited Speaker of the Virtual Faculty Development Program	Recent Advances in Mechanical Science and Engineering (RAMSE). Department of Mechanical Engineering, Siddhartha Institute of Science & Technology Andhra pradesh, India
Dr. Ajay Vasanth X.	Assistant Professor	Reviewer	The Editors of Materials Today: Proceedings
Dr. Ajay Vasanth X.	Assistant Professor	Reviewer	The Editors of Control Engineering Practice

Dr. S. Rajesh Ruban	Assistant Professor	Keynote speaker	Futuristic Composites Characterization and Manufacturing. Karpagam Academy of Higher Education
Dr. S. Rajesh Ruban	Assistant Professor	Reviewer	Australian Journal of Mechanical Engineering published by Taylor and Francis
Dr. Joseph John Marshal	Assistant Professor	Reviewer	Elsevier- Elsa
Dr. Arulkirubakaran	Assistant Professor	Reviewer	Materials today proceedings
Dr. Arulkirubakaran	Assistant Professor	Reviewer	8 Papers -Materials today proceedings
Dr. Arulkirubakaran	Assistant Professor	Reviewer	Scientific Reports
Dr. Arulkirubakaran	Assistant Professor	Reviewer	2 Papers -SN Applied Sciences
Dr. Arulkirubakaran	Assistant Professor	Reviewer	2 Papers - Silicon
Dr. Arulkirubakaran	Assistant Professor	Guest Lecture	Nehru Institute of Engineering and Technology, Coimbatore
Dr. Arulkirubakaran	Assistant Professor	Guest Lecture	M.Kumarasamy College of Engineering, Karur
Dr. Praveen Kumar Bannaravuri	Assistant Professor	Reviewer	Journal of The Institution of Engineers (India): Series C
Dr. Praveen Kumar Bannaravuri	Assistant Professor	Reviewer	Measurement Journal
Dr. Praveen Kumar Bannaravuri	Assistant Professor	Technical Session Chair	2nd International Conference on Future Learning Aspects of Mechanical Engineering (FLAME - 2020) Amity University, Uttar Pradesh
Dr. M. Suresh	Assistant Professor	Guest Lecture	"Alternative and Transitional Energy Sources for Transportation", held at Ganadipathy Tulsi's Jain Engineering College, Vellore
Dr. M. Suresh	Assistant Professor	Guest Lecture	AICTE (ATAL) FDP on "Production Process of Biodiesel", held at Faculty of Engineering & Technology in Gurukul Kangri University, Haridwar
Dr. M. Suresh	Associate Professor	Guest Lecture	FDP on Research Avenues in Alternate Energy Systems, "Argemone Mexicana Biodiesel in VCR CI Engine", held at Government College of Technology, Coimbatore
Dr. Joseph John Marshal	Assistant Professor	Reviewer	Elsevier- Fuel
Dr. J David Raja Selvam	Assistant Professor	Reviewer	Elsevier - JMRT
Dr. D.S. Robinson Smart	Professor	Subject Expert for the BoS	Excel Engineering Collge, Pallakapalayam, Coimbatore

Dr. S.J. Vijay	Associate Professor	Guest Lecture	"Recent Trends in Mechanical Engineering", held at Karmaveer Adv. Baburao Ganpatrao Thakare College of Engineering, Nashik.
Dr. S.J. Vijay	Associate Professor	Guest Lecture	"Two Days Webinar Series on Additive Manufacturing", Rama University
Dr. S.J. Vijay	Associate Professor	Chief Guest and Keynote speech	Mechanical Engineering Department, MVPS's KBT College of Engineering, Nasik
Dr. M. Wilson Kumar	Assistant Professor	Resource Person	"Computer Workstation Ergonomics" KG College of Arts and Science, Coimbatore
Dr. Mona Sahu	Assistant Professor	Resource Person	"Computer Workstation Ergonomics", KG College of Arts and Science, Coimbatore
Dr. Jayaseelan	Assistant Professor	Technical Talk	"Introduction to Next Generation Technology", Pondicherry Engineering College, Puducherry
Dr. Jayaseelan	Assistant Professor	Technical Talk	"Role of Artificial Intelligence in Robotics" Pondicherry Engineering College, Puducherry
Dr. Ajay Vasanth X.	Assistant Professor	Resource Person	Workshop on "Research Methodologies", Mohamed Sathak A.J.College of Engineering, Chennai
Dr. R. Raja	Assistant Professor	Guest Lecture	"Importance of Science in Nation Building" Nehru Institute of Engineering and Technology, Coimbatore
Dr. M. Wilson Kumar	Assistant Professor	Guest Lecture	"Recent Technologies and their Applications in Additive Manufacturing - India and Global Scenario", Rama University, Kanpur
Dr. Rajakumar S. Rai	Assistant Professor	Resource Person	"Application of Mechanics", Nirmala College for Women, Coimbatore
Dr. Joseph John Marshal	Assistant Professor	Guest Lecture	Webinar on "Air Conditioning & Refrigeration and Turbomachinery", Centre of Excellence (Marine Engineering), INS Shivaji, Lonavla
Mr. Kalakanda Alfred Sunny	Assistant Professor	Guest Lecture	Webinar on "Air Conditioning & Refrigeration and Turbomachinery", Centre of Excellence (Marine Engineering), INS Shivaji, Lonavla
Dr. S.J. Vijay	Associate Professor	Resource Person	Three days Webinar on "Friction Stir Welding", AAA College of Engineering and Technology, Sivakasi

Dr. S.J. Vijay	Associate Professor	Resource Person	Webinar on "Additive Manufacturing - A Paradigm in Manufacturing Technology", SNS College of Technology, Chennai
Dr. S.J. Vijay	Associate Professor	Speaker - FDP	"Effective Research - Tools, Funding and IPR" Hindusthan College of Engineering and Technology
Dr. S.J. Vijay	Associate Professor	Research Webinar	"Plagiarism & Research Ethics" College of Science & Arts, Kingdom of Saudi Arabia
Dr. Rajakumar S. Rai	Assistant Professor	Peer review process of International Conference Emerging Trends in Design, Manufacturing, Materials and Thermal Sciences	B.S. Abdur Rahman Crescent Institute of Science & Technology, Chennai
Dr. S.J. Vijay	Associate Professor	Reviewer	Team Publons - partnership with SAGE Publishing.
Dr. Tapas Debnath	Assistant Professor	Reviewer	Parul University, Vadodara
Dr. Ajay Vasanth X.	Assistant Professor	Best Paper Presentation	Amity School of Engineering and Technology, Amity University, Madhya Pradesh, Gwalior.
Dr. G. Babu Rao	Assistant Professor	Independent Scientist Awards	Independent Scientist Youtube Channel
Dr. Leo Dev Wins	Professor	Reviewer in Journal	Material Today - Reviewer
Dr. D.S. Robinson Smart	Professor	Reviewer for Journal	International Journal of Mechanical Sciences
Dr. S.J. Vijay	Associate Professor	Resource Person	5 days workshop/FDP on 'Starting Research from Scratch' at KITS, Coimbatore
Dr. S.J. Vijay	Associate Professor	Resource Person	Online Value Added Course on Application of Mathematics and Programming in Science and Technology, held at Department of Mathematics, KITS
Dr. A. Brusly Solomon	Associate Professor	Resource Person	Online Value Added Course on Application of Mathematics and Programming in Science and Technology, held at Department of Mathematics, KITS
Dr. M. Suresh	Associate Professor	Speaker at FDP	AICTE Training and Learning (ATAL) Academy sponsored Online 5 days FDP on "Alternative Fuels" held at Gyan Ganga Institute of Technology and Sciences, Jabalpur
Dr. Ebenezer Jacob Dhas	Assistant Professor	Resource Person	Webinar on "Recent Advances in Materials Science and Technology" held at M.A.M. School of Engineering, Trichy

Dr. M. Wilson Kumar	Assistant Professor	Resource Person	Technical Talk on "Ergonomics in Everyday Life", held at Hindusthan College of Engineering and Technology, Coimbatore
Dr. Mona Sahu	Assistant Professor	Resource Person	Technical Talk on "Ergonomics in Everyday Life", held at Hindusthan College of Engineering and Technology, Coimbatore
Dr. Lawrance	Assistant Professor	Resource Person	FDP on "Use of Smart Materials in Metal Cutting Process", held at Sri Sairam Engineering College, Chennai
Dr. Suresh M	Assistant Professor	Resource Person	Technical Talk for FDP on "Use of Argemone Mexicana Biodiesel in VCE Engine", held at HKE'S P D A College of Engineering, Kalaburagi
Dr. Wilson Kumar	Assistant Professor	Resource Person	Technical Talk over Webinar on "Hybrid Additive Manufacturing Technology", held at M.A.M. College of Engineering and Technology, Trichy
Dr. Tapas Debnath	Assistant Professor	Resource Person	Workshop on "Writing of Research Article Patent and its Publication", held at G H Raisoni University, Amravati
Dr. Robinson Smart	Professor	Resource Person	Delivered a Technical talk on "Product Development Capabilities/Challenges to face the Disaster Damages" held at Vedavyasa Institute of Technology, Malappuram, Kerala
Dr. Immanuel Selvakumar	Professor	Reviewer	Journal SE, IEEE
Dr. Immanuel Selvakumar	Professor	Reviewer	Journal PS, IEEE
Dr. Immanuel Selvakumar	Professor	Reviewer in EPES	IEEE
Dr. Immanuel Selvakumar	Professor	Member	IEEE
Dr. V. Jegathesan	Associate Professor	Membership	Indian Society for Technical Education
Dr. V. Jegathesan	Associate Professor	Membership	International Association of Computer Science and Information Technology
Dr. V. Jegathesan	Associate Professor	Member	International Association of Engineers, Hong Kong
Dr. M.S.P. Subathra	Associate Professor	Reviewer	International Journal, BSPC
Dr. Shanty Chacko	Assistant Professor	Reviewer	Journal Circuit World, International Journal
Dr. Shanty Chacko	Assistant Professor	Membership	IEEE
Dr. Shanty Chacko	Assistant Professor	Membership	ISTE

Dr. F.T. Josh	Assistant Professor	Membership	IEEE
Dr. F.T. Josh	Assistant Professor	Member	International Association of Engineers, Hong Kong
Dr. F.T. Josh	Assistant Professor	Life Member	ISTE
Dr. Prawin Angel Michael	Associate Professor	MISTE	ISTE
Dr. Prawin Angel Michael	Associate Professor	ISHRAE	Indian Society for HR and ACE
Dr. S. Paul Sathiyam	Assistant Professor	Member	International Association of Engineers, Hong Kong
Dr. P. Venkateshkumar	Assistant Professor	Membership	International Association of Engineers, Hong Kong
Dr. P. Venkateshkumar	Assistant Professor	Reviewer	International Transactions on Electrical Energy Systems International Journal
Dr. R. Meenal	Assistant Professor	Member	ISTE
Dr. R. Meenal	Assistant Professor	Member	Institute for Engineering Research and Publication
Dr. J. Jency Joseph	Assistant Professor	Life Member	ISTE
Dr. Benin Pratap	Assistant Professor	IBM Certificate	AI for every one, IBM
Mr. S. Ajayan	Assistant Professor	Member	International Association of Engineers, Hong Kong
Dr. P. Nagabhushanam	Assistant Professor	Reviewer	International Journal, ETT
Dr. P. Nagabhushanam	Assistant Professor	Reviewer	International Journal, CODY
Dr. G. Anushiya Rachel	Assistant Professor	Resource person	Faculty Development Program on "Machine Learning and its Applications" Sri Venkateswara College of Engineering, Chennai
Dr. G. Anushiya Rachel	Assistant Professor	First place in the Indian Language TTS Development Challenge 2020	IIT Madras and CDAC Mumbai
Dr. K. Martin Sagayam	Assistant Professor	Coordinator - AICTE-ATAL	Five days Online Faculty Development Programme "Role of Augmented reality (AR) & Virtual Reality (VR) in Real Time Applications", Karunya Institute of Technology and Sciences, Coimbatore
Dr. K. Martin Sagayam	Assistant Professor	Guest Speaker	One week Online Webinar series - 2021, Annamacharya Institute of Technology and Sciences, Rajampet
Dr. K. Martin Sagayam	Assistant Professor	Resource Person	AICTE ATAL FDP "Overview of Machine Learning Applications in VLSI Domain", BVRIT Hyderabad College of Engineering for Women

Dr. K. Martin Sagayam	Assistant Professor	Reviewer	Journal of Informatics in Medicine Unlocked
Dr. K. Martin Sagayam	Assistant Professor	Keynote Speaker	Computing Mathematics using MATLAB, MTTF Training Programme
Dr. K. Martin Sagayam	Assistant Professor	Reviewer	Advances in Science, Technology and Engineering Systems Journal
Dr. K. Martin Sagayam	Assistant Professor	Speaker	"Computer Vision Algorithms based Gesture Technology for Virtual Reality Applications" Urban Mobility & Smart Ageing Conference
Dr. A. Amir Anton Jone	Assistant Professor	Coordinator - AICTE-ATL	Five days Online Faculty Development Programme "Role of Augmented reality (AR) & Virtual Reality (VR) in Real Time Applications", Karunya Institute of Technology and Sciences, Coimbatore
Mrs. G. Shine Let	Assistant Professor	Chair Person	First International Conference on "Novel Approaches and Developments in Biomedical Engineering"
Mrs. G. Shine Let	Assistant Professor	Guest Lecture	Stella Mary's College of Engineering
Dr. D. Raveena Judie Dolly	Assistant Professor	Chair Person	First International Conference on "Novel Approaches and Developments in Biomedical Engineering"
Dr. D. Raveena Judie Dolly	Assistant Professor	Course Translation	NPTEL
Dr. D. Raveena Judie Dolly	Assistant Professor	Invited lecture	The Oxford college of Engineering, Bangalore
Dr. D.J. Jagannath	Assistant Professor	NPTEL Elite	Effective Engg Teaching in Practice, IIT- Madras
Dr. A. Diana Andrushia	Assistant Professor	Guest Lecture	St. Xaviers Catholic College Engineering
Mrs. P. Malin Bruntha	Assistant Professor	Guest Lecture	Jayaraj Annapackiam CSI College of Engineering, Nazareth
Mrs. P. Malin Bruntha	Assistant Professor	Guest Lecture	Jayaraj Annapackiam CSI College of Engineering, Nazareth
Mrs. P. Malin Bruntha	Assistant Professor	Guest Lecture	Sivanthi Aditanar College of Engineering, Tiruchendur
Dr. K. Martin Sagayam	Assistant Professor	Reviewer	Engineering and Applied Science Research
Dr. K. Martin Sagayam	Assistant Professor	Technical Committee Member	International Conference on Communications and Broadband Networking (ICCBN 2021) held online
Dr. K. Martin Sagayam	Assistant Professor	Reviewer	IEEE International Conference on Computing, Communication, and Intelligent Systems 2021

Dr. D. Sugumar	Assistant Professor	Guest lecture	AICTE sponsored FDP(Slot I & III) on "Research Challenges and Issues in Wireless Communication and Networks"
Dr. D. Sugumar	Assistant Professor	Guest lecture	AICTE sponsored FDP(Slot I & III) on "Research Challenges and Issues in Wireless Communication and Networks"
Dr. D. Sugumar	Assistant Professor	Guest lecture	ATAL FDP on Wearable Devices
Dr. D. Sugumar	Assistant Professor	Resource Person	Webinar on "Modern Antenna Design Challenges"
Dr. I. Thusnavis Bella Mary	Assistant Professor	Resource person	Online FDP on Recent Research issues on Digital Image Processing
Dr. I. Thusnavis Bella Mary	Assistant Professor	Reviewer	Advances in Science, Technology and Engineering Systems Journal
Dr. I. Thusnavis Bella Mary	Assistant Professor	Session chair	Third IEEE sponsored International Conference on Signal Processing and Communication (ICSPC 2021)
Dr. K. Martin Sagayam	Assistant Professor	Guest Talk	Er. Perumal Manimekalai College of Engineering, Hosur
Dr. D.J. Jagannath	Assistant Professor	Invited lecture	The Oxford college of Engineering, Banglore
Dr. D. Sugumar	Assistant Professor	Resource Person	IEEE Madras Section Sponsored Three Days Online webinar on "Emerging Technologies, Trends and Challenges in Wireless Body Area Networks"
Dr. J. Immanuel JohnRaja	Associate Professor	Advanced Level Instructor	CISCO Networking Academy
Dr. Esther Daniel	Assistant Professor	Reviewer	Transactions on Computers
Mr. Sebastian Terence	Assistant Professor	Reviewer	American Society of Agricultural and Biological Engineers
Dr. S. Salaja	Associate Professor	Board of Studies Member	Department of CSE, Kumaraguru College of Technology
Dr. M. Roshni Thanka	Assistant Professor	Resource person	Webinar, on the topic "Machine Learning", Jayamukhi Institute Of Technological Sciences Narsampet, Warangal
Dr. M. Roshni Thanka	Assistant Professor	NPTEL Elite Certificate Course	"Python for Data Science", NPTEL
Dr. J. Jebaveerasingh	Assistant Professor	Reviewer	Springer International Journal of Machine Learning and Cybernetics
Dr. R. Sabitha	Assistant Professor	Journal reviewer	Computer Communications, Elsevier
Dr. R. Sabitha	Assistant Professor	Journal reviewer	Computational Intelligence, Wiley
Dr. R. Sabitha	Assistant Professor	Member - National Technical Advisory Committee	"International Conference on Deep Learning, Computing and Intelligence - 2021" - ICDCI 2021, SRM Institute of Science and Technology

Dr. R. Sabitha	Assistant Professor	Member - National Technical Advisory Committee	“1st International Conference on Advanced Research in Information Technology & Management” ICARITMS 2021, MuHaBa Research Lab, Tamil Nadu, India
Dr. R. Sabitha	Assistant Professor	Keynote and Session Chair	National Technical Advisory Committee, “1st International Conference on Advanced Research in Information Technology & Management” ICARITMS 2021 , MuHaBa Research Lab, Tamil Nadu, India
Dr. J. Anitha	Assistant Professor	External DC member	Anna University
Dr. J. Anitha	Assistant Professor	Resource Person	Webinar on "Machine learning towards deep learning", Jyothi Engineering College, Kerala
Dr. J. Anitha	Assistant Professor	Resource Person	Three days International Tech Submit "Artificial Intelligence in Industrial Automation", KITS
Dr. J. Anitha	Assistant Professor	Resource Person for Guest Lecture	"Journey from Machine Learning to Deep Learning", Avinashilingam Institute of Home Science and Higher Education for Women, Coimbatore
Mrs. I. Deva Priya	Assistant Professor	Resource Person for a Guest Lecture	"Connect and Configure Network Devices using Packet Tracer, Sethu Institute of Technology and Sciences, Virudhunagar
Mrs. I. Deva Priya	Assistant Professor	Best Paper Award in International Conference of Congress on Intelligent Systems	Soft Computing Research Society
Dr. Mythily M.	Assistant Professor	Reviewer	Software: Evolution and Process, Wiley
Dr. Mythily M.	Assistant Professor	Resource Person	Webinar on "Practising Professional Coding through Design Patterns", Sethu Institute of Technology and Sciences, Virudhunagar
Mrs. Rexie J. A. M.	Assistant Professor	Resource Person	Webinar on "Introduction to R Programming for Data Analysis", Sethu Institute of Technology and Sciences, Virudhunagar
Dr. J. Andrew	Assistant Professor	Reviewer	Peer to Peer Networking and Applications, Springer
Dr. J. Andrew	Assistant Professor	Reviewer	Informatics in Medicine Unlocked, Elsevier
Dr. J. Andrew	Assistant Professor	Reviewer	Computers in Biology and Medicine, Elsevier
Dr. J. Andrew	Assistant Professor	Reviewer	Advances in Science, Technology and Engineering Systems Journal (ASTESJ)

Dr. R. Sabitha	Assistant Professor	NPTEL Elite Certificate Course	"Python for Data Science", NPTEL
Dr. S. Salaja	Associate Professor	Lifetime member	CSI
Dr. S. Salaja	Associate Professor	Reviewer	Journal of Computer Science, Science Publications
Dr. S. Salaja	Associate Professor	Reviewer	Computer and Electrical Engineering - Elsevier
Dr. G. Jasper	Assistant Professor	Reviewer	International Journal of Communication Systems, Wiley
Dr. S. Jeba Priya	Assistant Professor	NPTEL Certificate Course	"Python for DataScience", NPTEL
Dr. Abhishek Majumdar	Assistant Professor	External Examiners for Practical/Project	K.Ramakrishnan College of Technology, Trichy
Dr. E. Grace Mary Kanaga	Associate Professor	Member of MIR Lab	Machine Intelligence Research Lab
Dr. E. Grace Mary Kanaga	Associate Professor	AICTE FDP	"Research Challenges and Issues in Wireless Communication and Networks", SRIT, CBE
Dr. E. Grace Mary Kanaga	Associate Professor	BOS Member	Hindustan Institute of Technology, CBE
Dr. Immanuel Johnraja	Associate Professor	Active Instructor	Cisco Academy Program, Cisco Networking Academy
Dr. Immanuel Johnraja	Associate Professor	Course on Introduction to Cybersecurity	Cisco Networking Academy
Dr. Immanuel Johnraja	Associate Professor	Course on Cybersecurity Essential	Cisco Networking Academy
Dr. Immanuel Johnraja	Associate Professor	Course on Networking Essentials	Cisco Networking Academy
Dr. Kumudha Raimond	Professor	Webinar on Artificial Intelligence	Dhanalakshmi Srinivasan College of Engineering, Coimbatore
Dr. Kumudha Raimond	Professor	Resource Person	ATAL workshop - Data Science, Hindusthan College of Engineering and Technology, Coimbatore
Dr. Kumudha Raimond	Professor	Online Course	Remote Sensing and GIS Technology and Applications for University Teachers & Government Officials, Indian Institute of Remote Sensing (IIRS), ISRO, Dehradun
Dr. Sujitha Juliet	Assistant Professor	Keynote speaker	Three Days International Tech Summit titled "Next Generation Smart Machines, Karunya Institute of Technology and Sciences
Dr. Sujitha Juliet	Assistant Professor	Guest lecture	Introduction to Natural Language Processing, Jothi Engineering College, Kerala in Association with CSI and CESA
Dr. Sujitha Juliet	Assistant Professor	NPTEL course,	Natural Language Processing, NPTEL
Dr. Sujitha Juliet	Assistant Professor	NPTEL course	Python for Data Science, NPTEL

Mr. E. Bijolin Edwin	Assistant Professor	Lifetime member	CSI
Mr. Shubin David	Assistant Professor	Reviewer	Journal of Computer Security (IOS Press), IOS Press
Mr. Shubin David	Assistant Professor	Reviewer	Journal, IEEE Access, IEEE
Mr. Shubin David	Assistant Professor	Executive Development Programme	Five Days Programme on Society 5.0, Sathyabama Institute of Technology, Chennai
Dr. J. Jebaveerasingh	Assistant Professor	NPTEL Elite Certificate	Eight week Course on "Programming, Data Structures and Algorithms using Python", NPTEL
Dr. J. Jebaveerasingh	Assistant Professor	Industrial Internship	One Month Industrial Internship on "Internet of Things and Machine Learning using Python", NITK-STEP
Dr. R. Sabitha	Assistant Professor	Reviewer	Reviewer for "1st International Conference on Advanced Research in Information Technology & Management" ICARITMS 2021, MuHaBa Research Lab, Tamil Nadu, India
Dr. D. Narmadha	Assistant Professor	Elite Certificate	Elite Course on "Python for Data Science", NPTEL
Dr. G. Naveen Sundar	Assistant Professor	NPTEL Certificate	Course on "Python for Data Science" NPTEL
Dr. G. Naveen Sundar	Assistant Professor	Conference	Session chair for IEEE ICCCI'21 conference, Sri Sakthi Institute of Engineering and Technology
Ms. T. Jemima Jebaseeli	Assistant Professor	Reviewer	International Journal of Electrical and Computer Engineering, IAES
Ms. T. Jemima Jebaseeli	Assistant Professor	Reviewer	Neuro Computing, Elsevier
Ms. T. Jemima Jebaseeli	Assistant Professor	Reviewer	Access, IEEE
Ms. T. Jemima Jebaseeli	Assistant Professor	Reviewer	Scientific Programming, Hindawi
Dr. S. Thomas George	Associate Professor	Membership	Force Biomedical
Dr. S. Thomas George	Associate Professor	Membership	BMESI
Dr. S. Thomas George	Associate Professor	Reviewer	Biomedical Signal Processing and Control
Dr. S. Thomas George	Associate Professor	Membership	International Association of Neuro Science
Dr. S. Thomas George	Associate Professor	Course Certification	Patent Drafting for Beginners, NPTEL
Dr S. Thomas George	Associate Professor	Membership	IAENG
Dr. R. Jegan	Assistant Professor	Reviewer	The Open Transportation Journal
Dr. R. Jegan	Assistant Professor	Reviewer	Transactions on Industrial Informatics, IEEE

Dr. P. Subha Hency Jose	Associate Professor	Best Paper Award	Rathinam Technical Campus
Dr. Nishi Shahnaj Haider	Assistant Professor	Reviewer	Plant Cell Biotechnology and Microbiology
Dr. P. Subha Hency Jose	Assistant Professor	Membership	BMESI
Dr. P. Subha Hency Jose	Assistant Professor	Membership	ISTE
Dr. P. Manimegalai	Associate Professor	BoS	KITS, Coimbatore
Dr. P. Manimegalai	Associate Professor	Chair Person- Conference	BIHER
Dr. P. Manimegalai	Associate Professor	DC Member	Anna University
Dr. D. Pamela	Associate Professor	Reviewer	WPC-Springer Journal
Dr. P. Rajalakshmy	Assistant Professor	Best Paper Award	Rathinam Technical Campus
Dr. P. Rajalakshmy	Assistant Professor	Membership	The Robotics Society Student Chapter
Dr. P. Rajalakshmy	Assistant Professor	Resource Person	AICTE Sponsored Six Days Online STTP
Dr. P. Rajalakshmy	Assistant Professor	1% Topper Introduction to Industrial Internet of Things and Industry 4.0	NPTEL SWAYAM
Dr. P. Rajalakshmy	Assistant Professor	Elite - Sensors & Actuators	NPTEL SWAYAM
Dr. P. Rajalakshmy	Assistant Professor	Resource Person	National
Dr. P. Rajalakshmy	Assistant Professor	Membership	The Robotics Society Student Chapter
Dr. P. Rajalakshmy	Assistant Professor	Excellent in quiz	ATAL FDP
Dr. Anitha Mary X.	Assistant Professor	Excellent in quiz	ATAL FDP
Dr. Anitha Mary X.	Assistant Professor	Elite Introduction to Industrial Internet of Things and Industry 4.0	NPTEL SWAYAM
Mr. K. Gerard Joe Nigel	Assistant Professor	Membership	IEEE
Mr. K. Gerard Joe Nigel	Assistant Professor	Reviewer	Computer Communications - Elsevier
Dr. Anantha Christuraj	Assistant Professor	Best Paper Award	Rathinam Technical Campus
Dr. P. Anantha Christuraj	Assistant Professor	Elite Introduction to Industrial Internet of Things and Industry 4.0	NPTEL SWAYAM
Dr. Anantha Christuraj	Assistant Professor	Membership	The Robotics Society Student Chapter

Dr. L.D. Vijay Anand	Assistant Professor	Membership	The Robotics Society Student Chapter
Dr. Golak Bihari Mohanta	Assistant Professor	Membership	IEEE
Dr. Golak Bihari Mahanta	Assistant Professor	Resource Person	National
Dr. Biswanath Mahanty	Assistant Professor	Outstanding Reviewer	RSC Advances in 2020, Royal Society of Chemistry
Dr. David Paul Raj R.S.	Assistant Professor	A method of coating of seeds of Melina Arborea with Bioformulation for Biocontrol of damping off Disease	Patent No. 202041040928 Dt. 21-9-2020
Dr. David Paul Raj R.S.	Assistant Professor	Resource Person	Summer Training Programme in Biology, Centre for Advanced Studies in Botany, University of Madras, Guindy Campus, Chennai
Dr. Jibu Thomas	Associate Professor	Member Board of Studies	Department of Biotechnology, Kalaigarkarunanidhi Institute of Technology, Coimbatore
Dr. Jibu Thomas	Associate Professor	Member Board of Studies	Department of Biotechnology, Rathinam College of Technology, Coimbatore
Dr. Jibu Thomas	Associate Professor	KB PAN Award	Editorial Board of the BioTechnologia Quarterly International Award for Best Research Work in Biotechnology 2019-December 2020, Committee of Biotechnology, Polish Academy of Sciences and Professor Waclaw Szybalski Foundation
Dr. Jibu Thomas	Associate Professor	Resource Person	Plant Polyphenols - Properties and applications, KITS
Dr. Jibu Thomas	Associate Professor	Resource Person	Manuscript/Thesis Writing/Report Presentation, KITS
Dr. Jibu Thomas	Associate Professor	Resource Person	Star College Scheme supported Orientation programme on GLPCMS College of Science and Commerce, DBT
Dr. Prathap S.	Assistant Professor	Reviewer	"Process Biochemistry", Elsevier Publisher
Dr. S. Kavitha	Assistant Professor	Chairperson, AICTE sponsored International conference on Energy, Environment and sustainable Technologies	Arunai Engineering College, Tiruvanmalai
Dr. S. Murugan	Associate Professor	Member Board of studies	Department of Biotechnology, Kalaigarkarunanidhi Institute of Technology, Coimbatore

Dr. S. Murugan	Assistant Professor	Research Methodology Course for Research Scholars of KITS	KITS
Dr. S. Murugan	Associate Professor	Resource Person	Challenges and Perspectives in Higher Education, Government Arts College for Women, Krishnagiri
Dr. S. Murugan	Associate Professor	Resource Person	Intellectual Property Rights and Copyrights, Department of Commerce- Business Analytics, PSG College of Arts and Science, Coimbatore
Dr. V.M. Berlin Grace	Professor	Resource Person	Advances in Cancer Detection & Therapy, AJK College of Arts and Sciences, Coimbatore
Dr. M.M. Pragalyaa Shree	Assistant Professor	Chairperson in International Seminar	Mother Teresa women's University, Kodaikanal
Dr. K. Thangavel	Professor	BoS Meeting	Erode Sengunthar Engineering college , Erode
Dr. K. Thangavel	Professor	Research Proposal Reviewer	Women Scientist Division, Kerela State Council for Sciences, Technology and Environment, Thiruvananthapuram
Dr. T.V. Ranganathan	Professor	Nitri Scholars Awards 2020	One of the top 20 Finalist, Dupont Nutrition and Health-South Asia
Dr. T.V. Ranganathan	Professor	Doctoral Committee Meeting	Avinashilingam University, Coimbatore
Mr. Dayanand Peter	Assistant Professor	Certificate for Excellence in Reviewing	Asian Food Science Journal
Mr. Dayanand Peter	Assistant Professor	Online value Added Course	Karunya Institute of Technology and Sciences, Tamilnadu
Dr. M.M. Pragalyaa Shree	Assistant Professor	Resource Person	Faculty Development Programme on "Advances in Food processing Technologies" Kalasalingam University, Krishnankoil, Srivelliputhur, Tamilnadu
Dr. S. Gobikrishnan	Assistant Professor	Expert member of BoS	K.S. Ramaswamy college of Technology, Thiruchengode
Dr. S. Gobikrishnan	Assistant Professor	Mentorship and Guidance	Birchwood Petfoods LLP, Mumbai
Dr. K. Thangavel	Professor	BoS meeting	Erode Sengunthar Engineering College , Erode
Dr. K. Thangavel	Professor	Panel Member for Faculty Selection	Kongu Engineering college, Perundurai, Erode
Dr. K. Thangavel	Professor	BoS meeting	Avinashilingam University, Coimbatore
Dr. K. Thangavel	Professor	Panel Member	Food Processing sector Skill Gap Study, MoFPI, Govt Of India, New Delhi
Dr. K. Thangavel	Professor	Panel Member for Faculty Selection	Kongu Engineering College, Perundurai, Erode
Dr. T.V. Ranganathan	Professor	Guest Lecture	Avinashilingam University, Coimbatore

Dr. S. Gobikrishnan	Professor	BoS meeting	K.S. Ramaswamy College of Technology, Thiruchengode
Dr. Ritesh Balaso Watharkar	Assistant Professor	Guest lecture	Amity University, College of Food Technology
Dr. Amudha	Associate Professor	External Examiner	Christ University
Mrs. Nisha Malini	Assistant Professor	Most Influential Women in Academics 2020	Education Ninja
Mrs. Praising Linijah N.L	Assistant Professor	Fundamentals of Digital Marketing	Google Digital
Mrs. Praising Linijah N.L	Assistant Professor	Invited Lecture	Sri Ramakrishna College of Technology
Dr. Senith	Assistant Professor	Editorial Board	Indian Scholar International e-Journal
Dr. J. Clement Sudhakar	Professor	Invited Webinar	School of Commerce, Bharathiyar University
Mrs. Praising Linijah N.L	Assistant Professor	Invited Webinar	School of Commerce, Bharathiyar University
Dr. Kalpana Sai	Associate Professor	Article Reviewer	KSII Transactions on Internet and Information Systems
Dr. J. Clement Sudhakar	Professor	Invited Webinar	St. Joseph's College of Commerce, Bangalore
Dr. K. Kumarapillai	Professor	Invited Speaker	MSN institute of Management and Technology
Prof. Lawrence	Professor	The IoE - Local Center Award 2019-20	PSG Tech Campus, Coimbatore
Dr. F.J. Peter Kumar	Associate professor	Invited Lecture	Karpagam Academy of Higher Education
Dr. A.G. Sudha	Assistant Professor	Invited Lecture	Vivekanandha Institute of Information and Management Studies
Dr. K. Kumarapillai	Professor	Invited Speaker	Institute of Cooperative Management
Dr. K. Kumarapillai	Professor	Invited Speaker	Career Development, Institute of Cooperative Management
Dr. K. Kumarapillai	Professor	Invited Speaker	MSN institute of Management and Technology
Dr. K. Kumarapillai	Professor	Resource Person	Karunya University
Dr. S. Sumaiya Parveen	Assistant Professor	Young Entomologist Award	Agro Environmental Development Society
Dr. S. Sumaiya Parveen	Assistant Professor	Young Researcher Award	Institute of Scholars
Dr. M. Suguna Devakumari	Assistant Professor	Young Researcher Award	Institute of Scholars
Dr. S. Usha Nandhini	Assistant Professor	Research Excellence Award	Institute of Scholars
Dr. S. Sharmili	Assistant Professor	Dr. S. Subramaniam Award	Best Ph.D Crop Research, TNAU
Dr. M. Suguna Devakumari	Assistant Professor	Young Scientist Award	National Environmental Science Academy
Dr. J. Lydia Pramitha	Assistant Professor	Dr. A.P.J. Abdul Kalam Young Scientist Award	Marina Labs

Dr. J. Lydia Pramitha	Assistant Professor	Best Outstanding Young Scientist	Kamarajar Institute of Education and Research
Dr. S. Rathikannu	Assistant Professor	Young Researcher Award	Institute of Scholars
Dr. S. Usha Nandhini	Assistant Professor	Excellence in Research Award	Novel Research Academy, Puducherry
Dr. V. Kavitha	Assistant Professor	Outstanding Post Doctoral Fellow Award	Novel Research Academy, Puducherry
Dr. J. Lydia Pramitha	Assistant Professor	Best Poster Award	TNAU FCPBB
Dr. J. Lydia Pramitha	Assistant Professor	Young Scientist Award	Dr. B. Vasantharaj David Foundation
Dr. S. Rathikannu	Assistant Professor	Biodiversity Conservation Award	Dr. B. Vasantharaj David Foundation
Dr. S. Sharmili	Assistant Professor	Young Scientist Award	Dr. B. Vasantharaj David Foundation
Dr. M. Anitha	Assistant Professor	Young Horticultural Scientist Award	Dr. B. Vasantharaj David Foundation
Dr. G. Monika	Assistant Professor	Young Horticultural Scientist Award	Dr. B. Vasantharaj David Foundation
Dr. Chinnusamy	Professor	Lifetime Achievement Award	Dr. B. Vasantharaj David Foundation
Dr. M. Suguna Devakumari	Assistant Professor	Environmental Scientist Award	Dr. B. Vasantharaj David Foundation
Dr. Jenita Thinakaran	Professor	Outstanding Agricultural Scientist Award	Dr. B. Vasantharaj David Foundation
Dr. Jenita Thinakaran	Professor	Best Oral Presentation Award	Golden Jubilee International Conference, TNAU
Dr. Jenita Thinakaran	Professor	Reviewer Excellence Award	Agricultural Research Communication Centre
Dr. C. Mayilswami	Professor	Lifetime Achievement Award	Dr. B. Vasantharaj David Foundation
Dr. A. Asha Monicka	Assistant Professor	Young Agricultural Engineering Scientist Award	Dr. B. Vasantharaj David Foundation
Dr. A. Asha Monicka	Assistant Professor	Young Agricultural Engineer Award	Agro Environmental Development Society
Dr. S. Sumaiya Parveen	Assistant Professor	Best Young Faculty Award	DK International Research Foundation
Dr. S. Sumaiya Parveen	Assistant Professor	Young Agricultural Scientist Award	Dr. B. Vasantharaj David Foundation
Dr. B. Madhumitha	Assistant Professor	Young Scientist Award	Dr. B. Vasantharaj David Foundation
Dr. Adlin Pricella Vasanthi	Assistant Professor	National Best Scientist Award	Agricultural Entomology, D317 International Multidisciplinary Research Foundation Executive Council
Dr. T.C. Kumari Sugitha	Assistant Professor	Distinguished Teacher Award	Institute of Researchers
Dr. T.C. Kumari Sugitha	Assistant Professor	Young Achiever Award	Institute of Researchers

Dr. A. Samson Nesaraj	Professor	Innovative Researcher & Dedicated Professor Award	The society of Innovative Educationalist & Scientific Research Professional, Chennai, India
Dr. A. Samson Nesaraj	Professor	Best Professor in Applied Chemistry	Tamil Nadu Education Leadership Awards 2020
Dr. A. Samson Nesaraj	Professor	Inspiring Senior Scientist Award	Madras Journal Series Pvt. Ltd., Chennai
Dr. A. Samson Nesaraj	Professor	Outstanding Scientist Award	International Research Awards on Science, Health and Engineering, NEISH Awards, Scifax Information and Analytics Private Limited
Dr. Bhavya Srivastava	Assistant Professor	Research Excellence Award by Indian Chemical Society	Research Excellence Award by Indian Chemical Society
Dr. Bhavya Srivastava	Assistant Professor	S. S. Bhatnagar Young Scientist Award	International Seminar on Recent Advances in Chemistry and Material Sciences 2020 RACMC 2020
Dr. A. Obadiah	Assistant Professor	Achievers Award	Achievers award 2019 -20, for obtaining Research funding from DST, KITS, Coimbatore
Dr. S. Rajesh	Professor	DC Member	SRMV College
Dr. S. Rajesh	Professor	DC Member	Karpagam University
Dr. S. Rajesh	Professor	Board of Studies Member	Karpagam University
Dr. M. Haris	Associate Professor	Chair Person	Ramco Insitute of Technology
Dr. A. Abiram	Assistant Professor	Invited Talk	Kalasalingam University
Dr. A. Sakunthala	Assistant Professor	Resource Person	Faculty Development Program
Dr. A. Sakunthala	Assistant Professor	Resource Person	St Joseph's College of Engineering
Dr. A. Sakunthala	Assistant Professor	Dr Abdul Kalam Teaching Excellence Award	Rotary Club of Chennai Serenity
Dr. B. Vidhya	Assistant Professor	Resource Person	Webinar on " Interactive Teaching and Learning- Onine", Dr. SNS Rajalakshmi College of Arts and Science
Dr. Muthu Vijayan Enoch	Professor	Motivational talk	SRM Valliammai Engineering College
Dr. B. Vidhya	Assistant Professor	Resource person	Faculty Development Program on "Frontiers in Material Science Research" , Madanapalle Institute of Technology & Science, AP
Dr. V. Palani Singh	Assistant Professor	Editorial Board Panel of AARF	Association of Academic Researches and Faculties
Dr. K. Aruna	Assistant Professor	SWAYAM ARPIT Online Course Certificate	Certificate Issues by AICTE & Shri Ram College of Commerce, University of Delhi

Dr. K. Aruna	Assistant Professor	Online Course Certificate	Certificate for Managing Services, SWAYAM ARPIT
Dr. Thanga Helina	Assistant Professor	Young Emerging Teaching Awards	ESN Publication
Dr. K. Aruna	Assistant Professor	Refresher Course in Commerce, Online Course Certificate	SWAYAM ARPIT
Dr. K. Aruna	Assistant Professor	Faculty Development Programme	National Institute of Securities Markets (NISM- SEBI)
Dr. S. Thanga Helina	Assistant Professor	Faculty Development Programme- IoT	Jain University, Bangalore
Dr. S. Thanga Helina	Assistant Professor	Faculty Development Programme	Synergia to Quality Education, Auxilium College, Vellore
Dr. S. Thanga Helina	Assistant Professor	Faculty Development Programme	Role of Ethics in Research, SJB Institute of Technology, Bengaluru
Dr. D. Mahila	Associate Professor	International Conference	Big Data and Cloud Computing, Springer and Karunya Institute of Technology and Sciences
Dr. S. Thanga Helina	Assistant Professor	Young Emerging Teaching Awards	ESN Publications
Dr. S. Thanga Helina	Assistant Professor	Life member in Indian Accounting Association	Indian Accounting Association
Dr. D. David Wilson	Associate Professor	Consulting Editor	Hon-Editorial Board Member, Innovative Scientific Research Professional Malaysia, Kuala Lumpur
Dr. D. David Wilson	Associate Professor	Educational Membership Registration	Innovative Scientific Research Professional Malaysia, Kuala Lumpur
Dr. D. David Wilson	Associate Professor	Innovative Research & Dedicated Academician Award	Society of Innovative Educationalist & Scientific Research Professional-Chennai
Dr. B. Anita Virgin	Assistant Professor	Elite + Gold Award	Online Course, NPTEL
A. Hepzibah Christinal	Professor	Resource person	FDP on Role of Mathematics in Engineering Discipline, Stella Marys College of Engineering, Kanyakumari District, Tamil Nadu
A. Hepzibah Christinal	Professor	Resource person	Swami Vivekananda Institute of Technology, Secundrabad
A. Hepzibah Christinal	Professor	Resource person	N.K.T National College of Education for Women, Chennai.
A. Hepzibah Christinal	Professor	Resource person	Annals of Mathematics and Artificial Intelligence
A. Hepzibah Christinal	Professor	Reviewer	Bhilai Institute of Technology, Durg
Dr. M. Selvarathi	Assistant Professor	Reviewer	Applied and Computational Mathematics
Dr. M. Selvarathi	Assistant Professor	Reviewer	South East Asian Journal of Mathematics and Mathematical Sciences
Dr. M. Selvarathi	Assistant Professor	Reviewer	Journal of Computational Science and Intelligent Technologies

Dr. Veninstine Vivik J	Assistant Professor	Reviewer	ICCSPAM 2021, Kongunadu Arts and Science College, Coimbatore
Dr. P. Xavier	Assistant Professor	Reviewer	Journal of Advances in Mathematics and Computer Science
Dr. P. Xavier	Assistant Professor	Technical Session Chair	MMCITRE-2021 - Pandit Deendayal Petroleum University, Gujarat
Dr. Sowmya K.	Assistant Professor	Editorial Board Member	Journal of Security Psychology, Ministry of Home Affairs Malaysia
Dr. Sowmya K.	Assistant Professor	Reviewer	Internet Journal of Restorative Justice
Dr. Beulah Shekhar	Emeritus Professor	Book Launch	Koyota UN Congress
Dr. Beulah Shekhar	Emeritus Professor	Presentation	Koyota UN Congress
Dr. Beulah Shekhar	Emeritus Professor	Presentation	Koyota UN Congress
Dr. D. Ponmary Pushpa Latha	Associate Professor	Certificate of Appreciation for the Webinar Presentation	Institution
Dr. Sneha Gautam	Assistant Professor	Young Scientist Award	Nature Science Foundation
Dr. Sneha Gautam	Assistant Professor	Special Appreciation Award	Institution of India
Dr. Brema J.	Professor	Outstanding Engineer Award	Institution of India
Dr. Sneha Gautam	Assistant Professor	World's Top 2 Scientist (2021 list)	Standfor University, USA
Dr. Sneha Gautam	Assistant Professor	Reviewer Award	Elsevier Publication
Dr. Sneha Gautam	Assistant Professor	Reviewer Award	MDPI Publication
Dr. Sneha Gautam	Assistant Professor	Reviewer Award	MDPI Publication
Dr. Sneha Gautam	Assistant Professor	Reviewer Award	MDPI Publication
Dr. Sneha Gautam	Assistant Professor	Reviewer Award	Current World
Dr. Sneha Gautam	Assistant Professor	Reviewer Award	Dove Express
Dr. Vincent Sam	Assistant Professor	Reviewer Award	Kumaraguru College of Technology, Coimbatore
Dr. Sneha Gautam	Assistant Professor	Associate Editor Recognition	Springer Publication
Dr. Sneha Gautam	Assistant Professor	Guest Lecture	BAU, Bangladesh
Dr. Sneha Gautam	Assistant Professor	Guest Lecture	KIOT, Salem
Dr. Brema J.	Professor	Guest Lecture	Dr. NGP Institute of Technology Coimbatore
Dr. Brema J.	Professor	Guest Lecture	NSRIT, Kerala
Dr. Sneha Gautam	Assistant Professor	External Member	Institute Innovation Cell, HNBU, Central University Srinagar, UK

Dr. Hemalatha G.	Professor	Guest Lecture	Nehru Institute of Technology, Coimbatore
Dr. Sneha Gautam	Assistant Professor	Guest Lecture	Bharati Vidyapeeth (Deemed to be University), College of Engineering, Pune (India), Katraj – Dhankawadi Pune
Dr. Sneha Gautam	Assistant Professor	Guest Lecture	Crescent Institute of Science and Technology, Chennai
Dr. Sneha Gautam	Assistant Professor	Guest Lecture	GMRIT, AP
Dr. Sneha Gautam	Assistant Professor	Guest Lecture	Sona College of Technology, Salem
Dr. Sneha Gautam	Assistant Professor	Guest Lecture	University of Kelaniya, Sri Lanka
Dr. Sneha Gautam	Assistant Professor	Guest Lecture	Dr. NGP Institute of Technology, Coimbatore
Dr. Anand N.	Associate Professor	Guest Lecture	Sona College of Technology, Salem
Dr. Gajendran C.	Associate Professor	Guest Lecture	Bharathidasan University, Coimbatore

4.6 Books and Book Chapters Published

There are 220 Books and Book Chapters published during the academic year 2020 - 21. The details are given in **Annexure – VII**.

4.7 Consultancy

Faculty members are motivated and encouraged to take up consultancy, testing assignment from various industries, institutions, individuals the academic year 2020-21. The Consultancy income generated during 2020-21 is Rs. 55 lakhs. The details are furnished in **Annexure-VIII**.

4.8 Participation in Guest Lecture organized in Campus and through Online

The faculty members are encouraged to update their knowledge in academics and research by way of participating in conferences, webinars, FDP, STTP through the Guest Lecture organized in campus and through online. The details are given in **Annexure – VI**.

5. NEW INITIATIVES

5.1 Green Initiatives

Karunya in collaboration with SALZER, one of the largest ESCO (Energy Savings Company) has installed one energy saving kit for one of the street lights on the campus, thereby reducing the power consumption by 30%. This project provides hands on training to the students in energy conservation. Measures have also been taken to conserve Energy and Water using energy efficient devices including sensors in the halls of residence, quarters and administrative blocks in the campus. All the student residences are provided with solar water heaters, an

initiative that prevents the emission of 129.94 tons of CO₂ per year. As a major institutional project in conservation of Energy, roof top solar panels with a capacity of 95kW are installed in the administrative building, saving 520 units of EB power every day.

As part of solid and waste water management four Biogas plants and four Sewage Treatment Plants have been installed in the campus. Hazardous wastes are separated before disposing waste water from laboratories into the soak pits. Polythene bags and plastics are segregated before Windrow Composting of organic waste. Incinerators are being used in the halls and residence to convert waste into ash.

5.2 Swachh Bharat Campaign

As part of the Government of India initiative, the staff and students of KITS have cleaned the streets for creating awareness and demonstrated disposal of solid waste in and around the campus periodically. The students sensitized the local community and assigned interesting programs to educate them on the need for clean and hygienic surroundings. Toilets were constructed in the nearby rural villages which lacked basic sanitation facility and this initiative was taken up in collaboration with the local panchayat.

5.3 Digital India Initiatives

As part of the Digital India initiatives, all financial transactions of KITS have been made cashless by adopting digital modes of payment. In this regard, payments for the academic, administrative, and hostel services, bill settlement for vendors, honorarium for professional services, etc. are transacted via digital mode only to bring in greater transparency in financial transactions.

‘Eduserve’ - a Portal of KITS manages all academic and administrative matters of its stakeholders. The entire campus is Wi-Fi enabled with a bandwidth of 1500Mbps.

5.4 E- Governance

‘Eduserve’, an ERP of KITS, manages all academic and administrative matters of its stakeholders. The entire campus is Wi-Fi enabled with a bandwidth of 1500 Mbps.

With the multi-pronged approach envisaged in fulfilling the vision and mission of the Institution, KITS is forging ahead to impact the community with its focus on academic excellence, technology transfer, social concern and value education.

5.5 Quality Initiatives

The following significant quality improvement initiatives are recommended by IQAC to lead the University in achieving the targets of ranking and accreditation:

1. Academic course file audit
2. Research audit
3. Question paper audit
4. Energy audit
5. Gender audit
6. Green audit

5.6 Initiatives taken by the Institution to make the Campus Eco-friendly

Solar Power Plant

- 95kW grid-tied solar power plant on the roof top of the administrative building generates approximately 1, 44,000units leading to a saving of Rs.11, 20,000 per year.
- 25 solar water heaters of a capacity of 3500 litres in hostel buildings leading to a saving of Rs. 9,61,000 per year.
- 160 numbers of LED street light sin the campus, saving leading to a of Rs. 1,07,000 per year.
- Conversion of existing lights into LED tube lights leading to a saving of Rs.9,00,000 per year.

Biogas Plant

- Four Biogas Plants in the hostels, produce energy leading to a saving of Rs 23,10,000 per year.

Paper Recycling Plant

- From 150kg of paper waste, 100kg of paper boards are produced every day which accounts for a saving of Rs. 5,04,000 per year.

Rain Water Harvesting

- Soil and water conservation measures are adopted in the campus in addition to rain water harvesting, waste water treatment and recharging leading to a saving of Rs.2,00,000,- per year.

6. BEST PRACTICES IN ACADEMICS

6.1 Invention, Innovation and Incubation Oriented Teaching Learning Process

Karunya Institute of Technology and Sciences – Deemed-to-be-University has embarked on a mission to revise and revitalize its curriculum and syllabi with a focus on product and process development, entrepreneurship and critical problem-solving techniques. Programmes and courses that have global relevance and focus on creating a vibrant environment have been introduced that revolve around product development with social relevance. Choice Based Credit System has been one of the first steps in this direction. The Institute has developed technology driven and skill-oriented courses which are expected to revolutionize the socio-economic development of the country. The main thrust has been on Industry 4.0 with stress on

both theoretical and application aspects of Data Analytics, IoT, Artificial Intelligence, Machine Learning and Cloud Computing. The methodology of teaching has been revisited giving importance to digital teaching and learning and virtual laboratory sessions. KITS has migrated from all the software-based lab sessions to virtual platform. A hybrid of digital and interactive sessions is practised. Voluntary, self-study and online courses are also encouraged. Coursera, edX and NPTEL platforms are made use of to obtain the required number of credits for their academic fulfillment. Theory classes with lab components are conducted in the laboratories to help in an on- the- spot demonstration. Courses which are socially relevant in the thrust areas of Karunya, namely, Water, Food, HealthCare and Renewable Energy are included in the curriculum and students are taken to the rural areas to address various problems related to the livelihood of people in these focal areas. The students are encouraged to participate in Hackathons, competitions, seminars and workshops along with in-house add-on programmes to equip them with the art of product design and development. KITS has established Karunya Innovation and Design Studio which conducts workshop sand training programmes which sow the seeds of innovation in the minds of students. The quality assessment component has been one of the techniques used to evaluate the case studies, concept papers, model preparation and mini-projects done by the students. Due weight age is also given for the papers, patents and products that emanate from the projects done by the students during the course or at the end of the final year of the programme. In line with the National Innovation and Start-up Policy 2019 of MHRD, a policy has been drawn up to help the students and faculty members to become entrepreneurs and to initiate start-ups. Students are groomed and trained in ideation, prototype development, commercialization, pre- incubation, start-up registration, attracting funds and setting up a full-fledged firm. Karunya Innovation fund is created to support financially viable ventures. An Innovation Park has been envisioned to be set up on the campus.

6.2 Establishment of Technology Missions in Emerging Areas of Science and Technology

Considering the importance of exposing the students and faculty to modern technologies and to come out with projects, papers and products in these areas, which are having societal importance, KITS identified 25 Technology Missions in which faculty and students involvewith an aim to contribute to science and technology and to society. These Missions have an emphasis on modern technologies relevant to industry and development. Most of these Technology Missions are expected to address problems, relevant to the focal areas of societal importance identified by Karunya, namely, water, food, health care and renewable energy, with the application of modern tools available in science and technology. Of the 25Technology Missions identified, six are in the area of Agriculture and Food Processing Engineering, such as, Smart Technology for Precision Farming, Technology Mission for Food Security, Indigenous and Herbal Medicine, Millets for Nutrition and Drone Technology for Agriculture. These Technology Missions are meant to address issues related to agriculture, food and nutrition security, which are highly relevant to the country. These Missions are driven by the Agriculture and Food Processing Engineering Departments of KITS. Two of the Technology Missions deal with Water, a thrust area of KITS, the Missions being Water Treatment and Desalination and Wetland Conservation. These Missions are initiated by the Water Institute of KITS. Four Technology Missions deal with the application of emerging tools in the area of

water and agriculture, these tools being Small Satellites, Isotopes, Remote Sensing and GIS. These are initiated by the Agriculture, Aerospace, Chemistry and Civil Engineering Departments. A separate Technology Mission addresses the problems of the rural population, especially in the context of Sustainable Development Goals. Four Technology Missions deal exclusively with the Health Sciences, namely Vaccinology for Viral Diseases, Stem Cell Research, Nanotechnology for HealthCare and Medical Devices. These Missions are led by the Departments of Biotechnology and Biomedical Engineering. Health Care is a focal area of research of Karunya. Three Technology Missions of KITS deal with energy and manufacturing, such as Green Energy, Green and Sustainable Manufacturing and 3-D Printing and Additive Manufacturing. Two Missions deal with habitat, namely, Smart Intelligent Buildings and Smart City. These Missions are spearheaded by Civil, Mechanical and EEE Departments. The remaining Missions deal with modern tools and their application, such as Data Analytics and Block Chain, Cyber Security Knowledge, Machine Learning Technologies for Societal Problems, Smart Vehicle Mission and Robotics in Everyday Life. These Missions are initiated by Circuit Engineering and Robotics and Automation Departments. Each of the Missions has enrolled faculty and students and set targets for the coming two years. Papers are published in these areas, products developed and patents filed. The Mission mode functioning has created a new vigour among the faculty and students.

7. ACADEMIC AFFAIRS AND PROGRESS

7.1 Programs Offered and Students Strength

During the year under report, the Institution offered 30 undergraduate, 27 Postgraduate, M.Phil and Ph.D. research programs in various disciplines of Engineering, Science, Humanities and Management. The details of programmes offered are furnished in **Annexure – I**.

The total student strength during 2020-21 was 7654. Out of them, 621 were Ph.D. Research Scholars, 3 were pursuing M.Phil, 248 M.Tech. Degree and 4184 B.Tech program; 2598 were students of M.B.A., M.Sc., M.A., B.Com, B.Sc., BBA, BCA programmes. Branch-wise and community-wise student strength is given in **Annexure-II** and the list of International Students are given in **Annexure III**.

7.2 Admissions Report

The Admission for all UG programs of Engineering, Agriculture, Arts, Science and Media is purely based on Entrance exam & merit. The candidates are admitted into B. Tech. & B.Sc. Agriculture programs based on the Karunya Entrance Examination (KEE-2020) and Higher Secondary Examination Score.

However, Provisional Admission for 2020 is done online by uploading the 10th mark sheet and completing the first installment of the 1st semester fee from the date of opening of applications. The admission is confirmed to a candidate only after receiving his, her HSC original mark sheet as per the guidelines of the Institution.

Admissions for all PG programs in Engineering, Management, Arts and Sciences are done based on merit. The candidates are admitted into the Management program based on the Karunya Management Aptitude Test (KMAT-2020) and UG mark sheet. However, the admission is confirmed to a candidate after receiving his, her original certificates as per the guidelines of the Institution.

The candidate has to visit <https://admissions.karunya.edu>, to apply online and submit the Expression of Interest (EOI) online for the program the candidate would like to pursue at KITS.

Once the EOI is received, the candidate gets an acknowledgement through SMS and email from KITS indicating the application number and passcode to login and complete the application process online.

With the application number and pass code, a candidate can submit the application through the Admissions Portal Login.

Provisional Admission for a choice of program of the candidate can be obtained on making an initial payment as per the approved fee structure of KITS through online mode, DD, electronic payment.

Once the payment is reflected in the portal the candidate gets a confirmation SMS and email directly to the registered contact details and the Provisional Admission Order can be downloaded from the Admission Portal.

However, the admission for all UG & PG programs are confirmed based on the eligibility criteria as mentioned in the Admission Guidelines.

7.3 MoU signed with other Institutions during the last academic year

S.No	Organisation with which MoU is signed during the academic year 2020-21 & active MOU's	Duration	List the actual activities under each MOU year wise
Aerospace Engineering			
1	Old Dominion University	3 years	Curriculum activities and Online lectures and joint research activities
Mechanical Engineering			
1	Central Manufacturing Technology Institute (CMTI), Bangalore	3 yrs	M.Tech. AMT
2	AMZ Automotive, Jaipur	4 yrs	Modelling and Fabrication of ATV
3	Trident Pneumatics Pvt. Ltd., Coimbatore	1 yr	Internships, Joint project, Consultancy and Placement
Civil Engineering			
1	National Environmental Engineering Research Institute, CSIR, Nagpur	1 year	Publication, Projects, Joint research

2	Suez India Ltd	1 years	Industrial Training, Student Project, Placement and Cooperative research
3	Institute of Forest Genetics and Tree Breeding	Years	Student Project, Placement and Cooperative research
Electrical and Electronics Engineering			
1	Selen Elevators, Coimbatore	2 years	Providing Training and Industry relevant Projects
Electrical and Communication Engineering			
1	Altair Engineering India Pvt. Ltd., Bengaluru	3 years	Students Training and Placement, 1 week training - 3 faculty, 3 PG Add on course- 20 hrs Placement - 1
2	Samsung R&D Institute India-Bangalore Private Limited	3 years	Webinars for the benefit of students.
3	Jasmin Infotech Private Ltd, Chennai	5 years	DST Project -1 , Inplant training(June 2017), Full semester Project (2018)
4	EinNel Technologies, India	5 years	-
5	Intel Technology India Private Limited	Until terminated by one of the parties.	Sponsored 10 Intel wafer kits worth 35K each for ICDCS(2017 -2018)
6	Test and Verification Solutions India Pvt. India Ltd, Chennai	3 years	Placement(2018-2019), Workshop(2018-2019) Placement(2019-2020) Workshop(2019-2020)
Biomedical Engineering			
1	TMI Systems	2020 - 21	Webinar
2	Siemens Healthineers	- 23	1.Hospital Equipment Webinar 2.Virtual Industry Interface Certificate Program
3	Cyrix Healthcare	2020 -21	1.State Level Competition 2.Industrial Visit 3.Industry Institute Interaction Program
4	Jubilee Mission Hospital	2021 - 24	Research Interaction and Project
Robotics Engineering			
1	Abe Semiconductor Designs, Chennai	3 Years	2020-2021 -Webinar, Faculty Development Programme, Student Internship
2	E-yantra	Continual	Student and Faculty Training
Biotechnology			
1	West Pomeranian University of Technology, Poland	3 months	IAESTE student internship
2	West Pomeranian University of Technology, Faculty of Biotechnology and Animal Husbandry, Poland	3 months	IAESTE student internship

3	M/s. Parry Agro Industries Limited	3 years	Joint Research and Field Studies
4	Maharakham University, Thailand	3 years	Joint Research and Field Studies
Food Processing Technology			
1	Central Institute of Fisheries Technology, cochin	Two years	Student Project
2	M/s. Synthite Industries Ltd.	Two years	Student Project
Management Studies			
1	NSE Academy Ltd.	3 Years	-
Commerce and International Trade			
1	NSE Academy Ltd	3 Years	Integration of Banking and Capital markets Modules in the B.Com Syllabus
2	Miles Education	3 Years	Integration of Financial Technology Modules in B.Com Syllabus
English			
1	Cambridge Assessment	4 years	Training and Conducting exams of Cambridge English Assessment
2	Cambridge Assessment	4 years	Training and Conducting exams of Cambridge English Assessment
Criminology			
1	Global Detective Agency	15 days	Taking classes for the Criminology students, Giving internship to the criminology students.
Digital Sciences			
1	Centre of Education in Digital Forensics	1 Year	BSc and MSc Information Security and Digital Forensics - Curriculum and Syllabus formation Class handling by Industry professionals for II & III Year UG and I & II Year PG Students

8. MAJOR EVENTS

8.1 Convocation

The 24th Convocation of Karunya Institute of Technology and Science was held online on 7th August 2021. Dr. Paul Dhinakaran, Chancellor delivered the Convocation message and blessed the graduates. On the occasion, 2397 graduates comprising of 2014 UG students, 335 PG students and 48 Ph.D. scholars were awarded degrees.

Karunya Institute of Technology and Sciences recognized 114 toppers with Rank Certificates and Cash Awards. Award for the best UG outgoing student was conferred to Ms. NEHA SASHI (Reg. No.URK17FP051) of B.Tech. Food Processing and Engineering. The best PG outgoing student award was given to Ms. BITTY JOSE (Reg. No.PRK19EC1003) of M.Tech. VLSI Design. The best Arts and Science outgoing student award was given to Ms. CHAITHANYA

K.S. (Reg. No.URK18ISD071) of B.Sc. in Information Security and Digital Forensics. The best Agricultural outgoing student was conferred to Ms. C. CHANDANA MOHAN (Reg. No.URK17AG036) of B.Tech. Agricultural Engineering.

8.2 Conferences, Seminars, Training Programs, Workshop, FDP, STTP organized by the Department

Seminars, Conferences, Symposia, Workshops, Training Programmes and Faculty Development Programmes and Guest Lecture programmes were organized by the Institution.

9. STUDENT ACHIEVEMENTS

9.1 Academics

During the previous year, 98.45% of the UG students and 97.64% of PG students passed out of the institution. The details of pass percentage is given in **Annexure IX**. The achievements of students in Academics are given in **Annexure X**.

9.2 Achievements in Co-Curricular Activities

Students were participated in national and international co-curricular activities such as paper presentation in conferences, design competitions, quiz competitions.

9.3 Achievements in Sports

The Department of Physical education encourages and motivates the talented and capable players to participate in the higher level competitions and bring laurels to our University. The University teams participated in many open tournaments like National /All India Inter University/South Zone Inter University/State Level Inter Deemed Universities, etc. organized by affiliated and recognized bodies and Associations. Details in **Annexure – XII**.

a. South National Athletics Championship 2021.

Mr. C. Enoch Gladson of B. Tech II year EEE (Reg. No: URK19EE1025) won the Silver medal in High Jump in the 34th Tamil Nadu State Junior and Senior Open Athletic Championship Meet held from 22nd to 24th January 2021 at Sivakasi.

Mr. C. Enoch Gladson has cleared 1.90 m in Mens' High Jump Athletics event and was selected to participate in South National Athletics Championship 2021.



32nd South Zone National Junior Athletic Championship

Mr. C. Enoch Gladson of B. Tech II year EEE (Reg. No: URK19EE1025) also won the Bronze medal in High Jump when he cleared 1.95 m in Mens' High Jump event in the 32nd South Zone National Junior Athletic Championship Meet held at Calicut on 26th February 2021.



c. Senior National Ball Badminton Championship 2020 – 2021

Ms. Desireddy Sravani of BCA III year (Reg. No. URK18BCA025) represented Andhra Pradesh State in Ball Badminton game and won the Bronze medal in the 66th Senior National Ball Badminton Championship 2020 – 2021 organized by Rajasthan State Ball Badminton Association promoted by Ball Badminton Federation of India from 31st March to 4th April 2021 at Jaipur, Rajasthan.



d. State Senior Inter District Ball Badminton Championship 2020 – 2021.

Ms.P.V.S.N.JAYALAKSHMI of MBA II year (Reg. No. PRK19MS1102) got selected to participate in 6th A.P. State Senior Inter District Ball Badminton Championship 2020 – 2021 from 19th to 21st March 2021 at M.R. Govt. Junior College & S.V.D. Govt. Degree College Grounds, Nidadavole.



e. Tamil Nadu State Ball Badminton Tournament.

Ms. UNICE PRESCILLA S of ECE IV year (Reg. No. URK17EC104) represented Coimbatore District and participated in Tamil Nadu State Ball Badminton Tournament held at Govt. School, Tiruvottiyur, Tiruvallur District on 14.03.2021.



9.4 Programme Organized

74th Independence Day Celebration 2020

The 74th Independence Day celebrated at Karunya Institute of Technology and Sciences on 15.08.2020 at 8:00 AM during the pandemic time. Our Pro-Vice-Chancellor (Quality

Standards) Dr. Ridling Margaret Waller hoisted the flag accompanied by the Registrar Dr. R. Elijah Blessing and Physical Director Dr. A. Kaleb Rajan along with the NCC Officer Dr. C. Bazil Wilfred by following social distance and wearing a mask and saluted the National flag with great respect. First time in the history of Karunya, this program was organized without our students. The parade by the Security forces enhanced the program during this pandemic time.



72nd Republic Day Celebration 2021

The 72nd Republic day celebration on 26.01.2021 at 8:00 AM in the Karunya Institute of Technology and Sciences campus displayed great zeal and respect for our Nation. Mr Samuel Paul Dhinakaran, Honourable trustee was the Chief Guest for the occasion, hoisted the flag along with the Registrar Dr. R. Elijah Blessing and other higher officials of KITS. He addressed the Karunyans on this special day and encouraged all to carry on its mission to find solutions to human problems. Since it's a pandemic time there was no cultural events.



10. ALUMNI AFFAIRS

The Karunya Alumni Affairs works to connect alumni, support students and build an unforgettable Institute experience through diversified events, programs and services. Since 1990, Karunya Institute has been producing a long line of distinguished alumni. We acknowledge with joy that our graduates are our finest ambassadors and we find amidst them CEOs, industrial leaders, senior scientists, business tycoons and successful entrepreneurs. The

mission of the Alumni affairs is to foster strong bonds between alumni, students and the Institute, keep alumni informed, and create a network enabling them to remain engaged with their alma mater and help shape its future through various programs and events.

Alumni affairs has two bodies which function to enhance the network between alumni Karunya International Alumni Association (KIAA) and Karunya Alumni Association India (KAAI). Students' lifelong association with Karunya Institute of Technology and Sciences begin as they enter its portals and as they leave, they join the group of thousands of Karunya alumni who are contributing to society and humanity, many as leaders across the globe. Alumni affairs teamed with Alumni is involved in various activities to motivate and encourage the budding engineers.

Placements/Internships/Project Mentoring: Alumni holding top positions, bring placement opportunities to our graduates in core companies and also offer internship to the interested and potential students. They also play a vital role in mentoring and assigning projects, providing industrial exposure to the students to equip them with practical knowledge and pave way for their successful career.

Adjunct Professors and Consultancy: Alumni act as Adjunct professors; they teach and train the students by involving them in interactive sessions; take active initiatives in Consultancy projects to enable students develop technical skills and create solutions for specific business problems.

Lectures/Seminars/Workshops: Alumni affairs organizes Alumni Lecture series and invite the Alumni who are entrepreneurs and leading business tycoons to visit the Campus to enlighten the young minds with technical knowledge and give them an insight of the working culture existing in the modern milieu.

Academic Board: The Alumni are part of the Academic Board who support in developing the curriculum to be in par with industrial standards. Alumni join hands with their Alma mater in varied and wide areas of research projects to develop innovative technologies for the future.

Website: www.karunya.edu/alumni

Email: alumni@karunya.edu

Alumni Portal: <https://karunyauniversity.almaconnect.com>

1. Karunya Alumni Association India (KAAI) Office Bearers

President: Mr.Moses Ebenezer [Mech 1986 – 1990]

Vice President: Mr.JohnBritto [Mech 1989 – 1993]

Vice President: Dr.EstherMalini [Civil 1986 – 1990]

Secretary: Mr.KN.Ganaseelan [Civil 1987 – 1991]

Joint Secretary: Mr.SujitRajan [IT 2003 – 2007]

Treasurer: Mr.BrightonAnbu [MBA 1999 – 2001]

Joint Treasurer: Mr.Joe Paulson [Civil 1986 – 1990]

2. Karunya International Alumni Association (KIAA) Office Bearers

President: Mr. PrabaharDevaraj [Mech 1987 – 1991]

Vice President: Mr.Gopal VK [Mech 1988 – 1992]

Secretary: Mr.George Mathew [Mech 1986 – 1990]

Joint Secretary: Dr.John Benneaser [Ph.D 2011-16]

Treasurer: Mr.Parthiban Joseph [Mech 1986 -1990]

Joint Treasurer: Mrs.SynthiaSathish [Msc .SE 2000 – 2005]

Member: Mr.Augustine Theodore [Mech 1987 – 1991]

Member: Mrs.JemimaSuchitra [ECE 1989 – 1993]

Member: Mr.John Prince [CIVIL 1986 – 1990]

Karunya Alumni Testimony

Immanuel Isaac Devairakkam
ECE (1988 –1992)
Senior Customer Program Manager
NVIDIA
Germany



Karunya developed a Positive attitude in me, it helped me to learn several new technologies. Technological Excellence, in the university: Equipped even in those days with one of the best University library / Computer lab / Electronic devices lab, some of the best professors. My Electives in the University in Radar Engineering and Optical Fiber Communications, and various extracurricular activities at Karunya (Active

member of Karunya Cultural Team) played a key role in helping me to clear the Indian Airforce SSB in Mysore. (Dec'1991).

Professional Career

Started my Career in the Indian Air Force (Shillong and New Delhi) as a Short service commissioned officer –1992 – 1998. I thank God to be one among the few Karunyans who made the SSB in Mysore. When I left the IAF (New Delhi) to join the MNC's in field of GSM Mobile communication I left IAF with excellent grades, that my AOC requested me to accept the offer of Permanent commission, which I rejected then. (Now I realize it was God's will that I moved on)

After a brief stint in Ambala as Regional Manger for Escotel Mobile Communications (God gave me the opportunity to master the Hindi language especially among Punjabi- Hindi speakers) – moved on to Bell Labs – Sep'1999

Sep'1999 – Started at Bell Labs Saudi Arabia and then in Oct 2000 (After my marriage to Margaret Isaac in July'2000) moved to Nuremberg Germany and remained in Germany since then. Currently Leading Automotive Customer Program Management for Daimler Benz Customer accounts for a MNC HQ'd in Santaclara USA. God has blessed us with 2 Children Andrew and Jessica. (Ages 17 and 11)

Personal/Spiritual

I recommitted my life to Jesus and to do GOD's ministry on 03.10.1998 in a Jesus calls Crusade in New Delhi. God enabled me to focus my eyes on him and not on the things of the world. He also reminded me the promise I made during a Power Ministry prayer time.(I had made a covenant with God in June 1992 to do GOD's ministry, but did not pursue actively until Oct'1998) Since then Christ has been the center of my life and our family.

By the grace of God, I started preaching ministry in Jan'2003, in Germany at a Baptist Church in a US Army base 100kms from our home. We were regular there for 2 years before moving to a German Church near Nuremberg. I was in leadership team as Elder in that church (from June 2004 – Sep 2012), after which God moved us from Nürnberg to Munich due to a shift in my Job. He enabled us to start a new Home group in our Living room, which grew and resulted in a New Munich Branch church to be established in Oct 2013. I got ordained as Pastor of this New planted church in April 2016. International Jesus Gemeinde in Germany is affiliated to Church of God of Prophecy, USA, followed by ordination of Bishop in July 2018 in Cleveland, Tennessee, USA. Glory to God.

Gopal VK
Mech 1988-1992
Global Vice President
Genpact-Barkawi,
USA



I owe my success and happiness to the life lessons learnt at Karunya, in addition to Engineering. Learning to succeed and fail early and to invest in relationships are invaluable lessons learnt as a student of Karunya. I value the institutions infrastructure; blissful environment and focus on physical and mental wellbeing are my takeaways from my stay at Karunya.

Gopal is a proud alumni of Karunya and also serves as the Vice President for Karunya International Alumni Association (KIAA). A Mechanical Engineer from Karunya (1988-92), with an MBA, he has completed an Executive Program from University of Oxford.

Currently, Gopal is a Global Vice President and a member of the management team at Genpact-Barkawi. He is a recipient of “2013 Pros to Know award”- Supply & Demand Chain Executive (SDCE), USA. A recognized thought leader and an invited speaker in the services and supply chain space, Gopal served actively on leading educational and industry forums:

- President - Council of Supply Chain Management Professionals(CSCMP)
- Member of the National Logistics Advisory Council of CII (Confederation of Indian Industry)
- Board Member - Arizona State University(ASU) - Center for Services Leadership (CSL)
- He relocated to the US in 2014 on a prestigious O1 Visa and now lives in Dallas, Texas.

3. Alumni Lecture Series on “Exploring Cyberspace”

The Karunya Alumni Cell has organized an alumni lecture series on 30/09/2021 on the topic “Exploring Cyberspace”. The Resource person was our alumnus Dr.Sujatha Jamuna Anand (B.E ECE 1988-‘92). She is the Principal of Layola Institute of Technology, Chennai. Three hundred participants attended the lecture. She explained different types of threats and means to escape from the threat.

ALUMNI LECTURE SERIES

ORGANIZED BY KARUNYA ALUMNI CELL



EXPLORING CYBERSPACE

30-09-2021 @ 02:00 PM

Dr. Sujatha Jamuna Anand
Principal
LapW Institute of Technology
Chennai



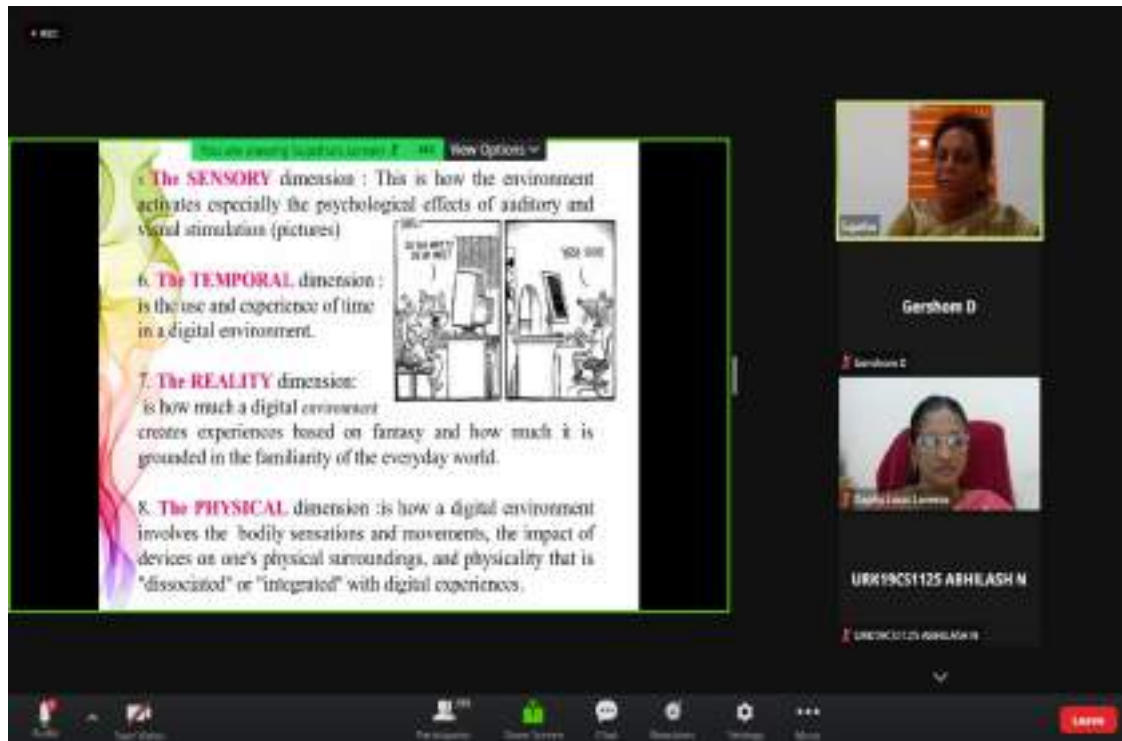
JOIN ZOOM MEETING:
Meeting ID: 924 2431 3561 | Passcode: 941676

The screenshot shows a Zoom meeting interface. On the left, a slide titled "MOST COMMON INTERNET SCAMS" is displayed. The slide lists several types of scams: PHISHING SCAMS, SPYING SCAMS, IDENTITY SCAMS, PHISHING SCAMS, SPYING SCAMS, IDENTITY SCAMS, and PHISHING SCAMS. Below the list, it states: "These scams generally take place through adware or browser hijackers. These include adware starting 'YOU HAVE A WON A LOTTERY' or 'YOU HAVE GOT A FREE TRIP TO YOUR FAVORITE DESTINATION...'. The slide also features a logo for 'VPTN' and a note: "THESE ARE PHISHING SCAMS".

On the right side of the Zoom window, a list of participants is visible:

- A. Hepzibah, Ka...
- KENSARIN J
- SARATH A
- Stephey Glaudli...
- Divina T P
- Snija Jayaraj UR...

The Zoom interface also shows a search bar at the bottom left and a taskbar at the bottom with various application icons and system tray icons.



4. Alumni Guest Lecture (Department of Electrical and Electronics Engineering)

Mr. Bharathiraja Nallathambi (B.E.ECE- 2006 Batch) Chief Technology Officer, Linumiz, Germany, was the guest speaker in the industrial webinar on FPGA applications to Electrical Engineering on 27/09/2021. The session was very helpful for students.



5. Alumni Guest Lecture (Department of Electrical and Electronics Engineering)

Mr. Shreyas Oke (MBA 2006-'08 Batch), Head-Business & HR, WhatNext IMS presented the tips for cracking interviews- The dos and don'ts on 28/09/2021. The students benefitted much through this webinar.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ORGANIZES A WEBINAR ON

TIPS FOR CRACKING INTERVIEWS - THE DOS AND DON'TS

28/09/2021 06:00 PM

MR. SHREYAS OKE
(MBA 2006-2008 Batch)
Head - Business & HR,
WhatNext IMS

GOOGLE MEET LINK: <https://meet.google.com/bua-hppw-vve>

The poster features a blue background with a central illustration of a man in a suit sitting at a desk with a laptop, talking to a woman in a white dress. A clock and a smartphone are also visible on the desk. The Karappa logo is in the top right corner.

6. Alumni Guest Lecture (Department of Mechanical Engineering)

Mr. Vishal Nair, Co-Founder of Krossway Solutions and LightNSalt Pvt Ltd., enlightened the students on Design Thinking: A human-centered approach to innovation on 27/09/2021. Students understood the concepts of Entrepreneurship and clarified their doubts.

DEPARTMENT OF MECHANICAL ENGINEERING

ENTREPRENEURSHIP DEVELOPMENT CELL ORGANISES WEBINAR ON THE TITLE

DESIGN THINKING: A HUMAN-CENTERED APPROACH TO INNOVATION

27/09/2021 09:00 AM

Mr. Vishal Nair
Co-Founder Krossway Solutions
Co-Founder LightNSalt Pvt. Ltd.
Entrepreneur, Educator and Editor

Dr. I. Godson Anirudham - HoD Mechanical
Dr. S. Raja - Entrepreneurship Development Cell
Coordinator-Mechanical Engineering

JOIN ZOOM MEETING: Meeting ID: 960 9482 8701 | Passcode: 850858

The poster features a blue background with a central illustration of three people (two men and one woman) standing around a large red brain. One man is holding a red pencil, and another is sitting on a red stool. The Karappa logo is in the top right corner.

7. Student Induction Program

The student induction program for the students of 2021-'22 Batch started on 22nd September, 2021. Three alumni addressed the students during the induction program and highlighted the goodness of Karunya and explained how Karunya shaped their lives. They gratefully acknowledged the founders Dr.D.G.S.Dhinakaran, Dr.Paul Dhinakaran and the family members for the sacrifice they made and invested in the lives of alumni.

Day 1: Mr.Newin Durai (1989-'93 Mech.)

Day 2: Dr.Saibabu (1988-'92 Mech.)

Day 3: Dr.Sujatha Jamuna Anand (1988-'90 ECE)

8. Achievements of Alumni

Dr.Saibabu received the award "PROMISING ENTREPRENEUR OF INDIA 2021" by the "THE ECONOMIC TIMES"(Times of India Group) in a grand gala function held at JW Marriot, Sahar, Mumbai on 28/09/2021. Karunya Alumni Cell appreciated his achievement and published in Almaconnect.

9. Karunya Alumni Business Network

KITS faculty selected for KABN activities had a meeting with Dr.K.R.S.Krishnan, Director (IIE) to define the objectives on 14th August, 2021. This was followed by the meeting with KABN team on 17th September and 24th September to discuss the future activities. KABN has plans to train and mentor students towards the successful Entrepreneurship program.

10. Karunya Alumni Prayer Fellowship

Prayer for Karunya staff, students, alumni and management is conducted by Alumni Rhema for the Week, Daily Prayer for the Needs of Karunya Alumni and INTERCESSORY PRAYER for COVID 19 Pandemic are some of the special events organized and attended by Alumni.

11. Alumni Lecture Series on “Exploring Cyberspace”

The Karunya Alumni Cell has organized an alumni lecture series on 21/10/2021 on the topic “Industry Contribution during Pandemic”. The Resource person was our alumnus Mr.G.James Solomon (B.E Production Engineering 2008). He is GM-Manufacturing & MR, Summits Hygronics private Limited, Coimbatore. One hundred and Seventy participants attended the lecture. He explained how Industry helped the society during the second wave of Pandemic

ALUMNI LECTURE SERIES
 ORGANIZED BY KARUNYA ALUMNI CELL

Karunya
 DEBES LAJAPATI

INDUSTRY CONTRIBUTION DURING PANDEMIC

21-10-2021 03:00 PM

Mr. James Solomon G
 CM - Manufacturing & MR
 Summits Hygiene Private Limited
 Coimbatore

JOIN ZOOM MEETING:
 Meeting ID: 972 7769 9425 | Passcode: 521647




COVID 19 IMPACTS

SUMMITS

Dr. Subitha Jayaram

1. Mass spread rate
2. Lungs Damage
3. Oxygen Consumption increase 30% (10 lpm to 30 lpm)
4. Oxygen Cylinders non-availability (Live-study)
5. Zeolite non-availability (US and China)
6. Government body interaction (DEBEL & PM office)



Dr. Praveen K...

Dr. Praveen K...

hp

12. Alumni participation in Corporate Services



a. On 03/10/2021, Ms.Sujana (1998 Batch), Principal Product Manager, THOUGHTWORKS, Coimbatore gave a thought provoking message on Pursuit of Excellence!



b. On 10/10/2021, Pastor. Chadwick Samuel Mohan (1995-1999 ECE) Lead Pastor- New Life Assembly of God, Chennai delivered God’s message on “Respond to God’s Call”. Mr.John Benil (EEE 2008) and Mrs.Joyce Priscilla (Food Pro. 2009) conducted the worship.

KARUNYA CORPORATE SERVICE

>>> WHAT IS WORSHIP? <<<

BRO. T. MANUEL JEVARAJ
Worship Leader & English Language Trainer,
University of Cambridge, UK

17 OCT SUN @7pm

Praise & Worship:
Jasper & John,
KITS Alumni

KARUNYAUNIVERSITY

c. On 17/10/2021, the Praise and worship was conducted by Jasper and John.

KARUNYA CORPORATE SERVICE

GOD'S GOODNESS

Mr. Sydney Fernandes
FOUNDER - KEEP IT SIMPLE AND REAL

24 OCT SUN PRAISE & WORSHIP: AGRI TEAM, KITS

KARUNYAUNIVERSITY

d. Mr. Sydney Fernandes Founder –Keep it Simple and Real delivered God’s word on “God’s Goodness” powerfully on 24/10/2021



e. On 31/10/2021 Mr.prince Josiah Jeyaraj (1998-2002), Consultant & Trainer, NonProfits gave God’s word on the topic “God, Money and Me”

13. Alumni Guest Lecture (Department of Robotics Engineering)

Mr.Joshua James Robert (B.E. Batch) Co-Founder and Director of M/S.Natives a Souvenir Brand was the guest speaker in the webinar on “Born Winner- to discover the real you to chart your path of success” on 27/10/2021. The session was very useful for students.





DEPARTMENT OF ROBOTICS ENGINEERING



CREATIVE AUTOMATION AND INNOVATIVE ROBOTICS ASSOCIATION

MOCK INTERVIEW



Resource person
Mr. R. SAM
Senior Software Engineer,
Tech Mahindra, Bangalore

TIME
9:00 AM

DATE
30/10/2021

14. Mock Interview for the Robotics Engineering student

On 30/10/2021 Mr.R.Sam, senior software engineer, Tech Mahindra, Bangalore was the resource person for Mock Interview for the Robotics Engineering student.

15. Alumni Lecture Series on “Business Continuity Management”

The Karunya Alumni Cell has organized an alumni lecture series on 15/05/2020 on the topic of “Business Continuity Management”. The expert was our alumni Mr. Samuel David (ECE, 1986-90) Head-Training & Recruitment, HDT Singapore Taxis Pte. Ltd. Singapore. The guest lecture was organized for all the students of KITS. Nearly 35 students and Faculty participated in the one day alumni lecture series.



Karunya
DEEMED UNIVERSITY
KOVVILUR, KERALA


ALUMNI LECTURE SERIES
POWERED BY KARUNYA ALUMNI CELL

**BUSINESS
CONTINUITY
MANAGEMENT**

📅 15th MAY 2020 ⌚ 11 AM

ZOOM Meeting Details:
Meeting ID: 952 0662 5975
Password: 212423

MR. SAMUEL DAVID (ECE 1986 -1990)
HEAD - TRAINING AND RECRUITMENT
HDT SINGAPORE TAXIS PTE LTD



16. ReBound

It is a cloud conference aimed at bouncing back to productivity and fulfillment from the COVID-19 circumstances of the last few months. Organized for the alumni of Karunya Institute of Technology & Sciences by KAPF and KITS on (June 13 & 20) 5:30 PM – 7:30 PM IST.



**Karunya Alumni
Global Conference 2020** 

REBOUND

To Enhance the Key Aspects of Life and Livelihood

EMINENT GLOBAL ALUMNI SPEAKERS
FROM DIFFERENT WALKS OF
LIFE AND BUSINESS

Brochure

 In the presence of
Dr. Paul Dhinakaran
Chancellor
Karunya Institute of Technology and Sciences
(Deemed to be University)

Organised by **KAPF**
[Karunya Alumni Prayer Fellowship]

SCAN TO REGISTER 

Date: 13th & 20th June 2020
Time: 05:30 PM IST
08:00 AM EDT
01:00 PM BST
10:00 PM AEST
12:00 PM GMT

KAPF – INTERNATIONAL CONF – DAY 1

LOCATION:

VIRTUAL MEETING ON ZOOM

DATE:

13TH & 20TH JUNE 2020

INTERNATIONAL TIME SCHEDULES:

INDIAN STANDARD TIME, 5:30 PM IST
EASTERN TIME, 8:00 AM EDT
BRITISH SUMMER TIME, 1:00 PM BST
AUSTRALIAN EASTERN TIME, 10:00 PM AEST
GREENWICH MEAN TIME, 12:00 PM GMT



AGENDA ITEMS

TOPIC	PARTICIPANT	START TIME
1. WELCOME ADDRESS	DR. PAUL THEOPHILUS RAJAKUMAR	5:30 PM
2. OPENING PRAYER	GEORGE MATHEW	5:32 PM
3. INAUGURAL ADDRESS	DR. PAUL DHINAKARAN	5:35 PM
4. 1 ST PANEL- RELATIONSHIP MAKEOVER	NIVITHA NIXON / JOSEPH SILVANUS/ JEMMA SUCHITHRA/GEENA RENJAN	6:05 PM
5. 2 ND PANEL-NEW HORIZONS @ BUSINESS & WORK	DR.SAIBABU. S/DR.BEN JOHN/ DAVIDSAULSINGH/VEDHAMANO PRAKASH. J	6:30 PM
6. 3 RD PANEL- SPARK@ PERSONAL LIFE	NAVEEN JC HARRIS/ DR.GIFTSON SAMUEL/ KARTHIK RAJARAM/ANISH VARGHESE	6:55 PM
7. 4 TH PANEL- GOOD FINANCIAL STEWARDSHIP	REGI THOMAS/ JONATHAN SAMUEL/ GEOFFREY PAUL V	7:20 PM
8. 5 TH PANEL- WALK THE TALK	JOHN MOHANA PRAKASH/ PAULANAND JEYSINGH/ JOJE THOMAS/KIPSON SAMUEL	7:45 PM
9. CLOSING PRAYER	JOY JEFFERY CAMILLO	8:10 PM
10. VOTE OF THANKS	LEWELLYN AND SHERLY	8:12 PM
11. COLLEGE ANTHEM	ALPHA SINGERS	8:15 PM

KAPF - INTERNATIONAL CONF - DAY 2

LOCATION:

VIRTUAL MEETING ON ZOOM

DATE:

13TH & 20TH JUNE 2020

INTERNATIONAL TIME SCHEDULES:

INDIAN STANDARD TIME, 5:30 PM IST

EASTERN TIME, 8:00 AM EDT

BRITISH SUMMER TIME, 1:00 PM BST

AUSTRALIAN EASTERN TIME, 10:00 PM AEST

GREENWICH MEAN TIME, 12:00 PM GMT



AGENDA ITEMS

TOPIC	PARTICIPANT	START TIME
1. WELCOME BY MC	DR. SUJATHA JAMUNA ANAND	5:30 PM
2. OPENING PRAYER	DR. JEBARAJ SAMUEL	5:31 PM
3. KEY NOTE SPEAKER	DR. PAUL DHINAKARAN	5:36 PM
4. PANEL DISCUSSION	AUGUSTINE THEODORE PATRICK	5:51 PM
TOPIC: A BALANCED LIFE GOD, FAMILY, WORK, MINISTRY & HEALTH	IMMANUEL ISAAC DEVAIRAKKAM ALVIN LINDSEY ZECHARIAH HEPZIBAH GLORY DR. C. KEZI SELVA VIJILA PRABAHAR DEVARAJ PARTHIBAN JOSEPH BEN. H. BERSON	
5. ALUMNI DETAILS - INDIA	MOSES EBENEZER (PRESIDENT KAAJ)	7:11 PM
6. ALUMNI DETAILS - INTERNATIONAL	GOPAL VK (KAAA)	7:13 PM
7. ANNOUNCEMENT	JERALD IMMANUEL (KAPF & KABN)	7:15 PM
8. PRAYER SESSION	OCHICHE ANDREW LINUS	7:17 PM
9. KARUNYA UNIVERSITY	DR. ELIJAH BLESSING (REGSTAR)	7:20 PM
10. CLOSING REMARKS	DR. PAUL DHINAKARAN	7:25 PM
11. VOTE OF THANKS	JEEVA HEAVENSLIN	7:35 PM
12. COLLEGE ANTHEM	BETA BATCH	7:37 PM

Topic - Relationship Makeover

NIVITHA NIXON (1987 - 91)



Was part of the second batch graduated in 1991, went on to do her Masters in Engineering and joined Tata Consultancy Services in 1993. Blessed with 2 children, she is currently based in Singapore. At church, she helps the youth ministry with a vision to make a difference in lives through dance and drama leveraging advancements in audio/video technology. At work, she is part of the leadership team for the lunchtime fellowship.

JOSEPH SILVANUS (1986 - 90)

Was part of First batch, with a degree in Mechanical Engineering. After serving in various organisations in India including couple of MNCs, according to God's divine plan and purpose, migrated to New Zealand in the year 2001. Currently fulfilling an Outreach ministry vision 'NZ Salt +Light' given by the Lord to expand His Kingdom. Got married to Caroline in the year 1996 and have been graciously blessed with two boys, Caleb (22 years) and Joshua (15 years).



JEMIMA SUCHITRA (1989 - 93)



Was part of fourth batch and graduated with a degree in Electronics and Communications Engineering. Went on to do Masters in Fibre Optic Communications in Karaikudi. She lives in the United Kingdom. Her role has changed from being a professional engineer to that of a professional home maker! This gives her plenty of opportunity to help out with church activities. Her hobbies are music, reading and taking her dog for long walks!

GEENA RENJAN (1996 - 2000)

BE, Computer Science Batch of 2000. She is currently serving at Exodus Revival Church, Kumbanadu, Kerala, along with her husband who is an associate pastor here. Prior to this, she has served in pastoral care at Zoe Ministries, Mumbai and in the board of a leading Mumbai based Christian NGO. She has worked in the IT industry, in the roles of Project Manager and Director and an independent IT consultant. Blessed with a daughter (11 years) and two sons (6 and 1 year old).



Topic - New Horizons @ Business & Work

DR.SAIBABU SUNDARAPANDIAN (1988 - 92)



Chairman & Managing Director - Pollucare Engineers India Pvt Ltd.,

Did his B.E Mechanical Engineering and then completed his MTech, MBA and doctorate in Business Management. He is a very successful Corporate Professional, turned into 1st generation Entrepreneur very successfully. He has established his Environmental company called POLLUCARE ENGINEERS INDIA PVT LTD
Email: <saibabu@pollucareindia.com>.

DR.BEN JOHN (2011 - 16)

Holds a Ph.D. in Computer Science, specializing in machine learning and big data mining. He is the CTO of Xandr, AT&T company, and he's responsible for the global technology organization, which includes overseeing its architecture, product development, and all other technological innovations, infrastructure and operations. He's also the Founder & President of the Invest to Impact Network Foundation (ITDI)
He lives in Princeton, New Jersey with his wife and two daughters.



DAVID SAUL SINGH (1990 - 94)



B.E Mechanical graduate. Works as a Manager - Planning & Control in Darwish Group of Companies Abu Dhabi, United Arab Emirates. He has been part of 5 restructuring programs in 3 Major recession exposed companies during the past 15 Years and has successfully sustained revenues.
In part time he also spends time mentoring "Entrepreneur Enthusiasts" to achieve success.
His wife is a home maker and blessed with two daughters.
Email: d_saulsingh@yahoo.com

VEDHA MANO PRAKASH JAYACHANDRAN (1988 - 92)

B.E Mechanical graduate. Currently involved in launching a Pharmaceutical Company with the focus on Anti-Platelet, Anti-Hypertensive and Lipid Management Drugs in the capacity as Director of Sales and operations. He is currently residing in United Kingdom.



Topic - Spark @ Personal Life

NAVEEN JC HARRIS (1988 - 92)



BE Mech (3rd Batch). Worked with Industry Majors TataMotors, Mahindra, JCB, CAT (Gmmco), Yokohama. Grp now Vice President - HEAD: Business Dev, Sales & Mktg @ India Pistons Ltd (Amalgamations Grp)
Father of 3 children. (1 girl & 2 boys) Daughter graduating from Karunya this year.
Motivational Speaker Evangelist, Teacher of the WORD, Worship Leader & Bass guitarist.
Email: naveen.harris@gmail.com

DR. GIFTSON J SENAPATHY (2009 - 13)

Completed his Ph.D in Karunya. He is currently a Research Scientist in Laser Research Centre, University of Johannesburg. He is also an Assistant Professor in Biotechnology, in UT University, Gujarat, India. He is handling 2 funded projects and currently guiding 3 PhD scholars under his guidance in the area of oncology. Apart from research, He is a soul winner working among youths in colleges and corporate with a mission of raising them as Christ centered competent individuals in their life and career.



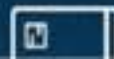
KARTHIK RAJARAM (1994 - 98)



B.E Computer Science graduate. Currently working for Dell/EMC as a Senior Storage Solutions Architect. His professional areas of expertise include Cloud Technologies, Infrastructure, Storage, Networking.
He is the Founder President of Soaring High International Ministries (a Non-Profit organization) and Soaring High Media.
He is now settled in Columbus, Ohio, USA with his wife, Ranjani Karthik and 2 sons.

ANISH VARGHESE (2004 - 06)

Completed his MBA, currently working as an Outreach Pastor of House of Hope church and evangelizing and sharing the gospel to the nations. He lives in Mississauga, Toronto Canada



Topic - Good Financial Stewardship

REGI THOMAS (1987 - 91)



B.E Mech Engineering - Second Batch. After pursuing Engineering briefly, continues to live out his dream of a career in a world of finance and Investment Advisory Services.

JONATHAN SAMUEL (1986 - 90)

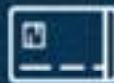
First Batch B.E Mechanical. Currently working as a Vice President - Sales & Marketing GIW Industries Inc., (A KSB Group Company) USA
EMAIL: jonathan_samuel@hotmail.com, jonathan.samuel5@gmail.com



GEOFFREY PAUL V (1987 - 91)



B.E Electronics and Communication -Second Batch. Currently working as Senior Project manager in NTT ltd Singapore. Pastor in the king of Glory church, Singapore.
Email Address: vgeoff@gmail.com



Topic - Walk the Talk

JOHN MOHANA PRAKASH (1990-94)



Fifth Batch B.E. (Civil).

Current position: Founder/ President of Jesus The Joy Ministries & INBAM FM ONLINE TAMIL GOSPEL RADIO www.inbamfm.com

PAUL ANAND JEYASINGH (1989 - 93)

Fourth Batch . Currently working in Amazon Web Services as an Advisory Consultant. He is also the co-founder & Pastor of Second Chances Church in Tampa, Florida. Married to Christina Jeyasingh (www.christinapaul.com) & blessed with 2 kids (19 year-old daughter & 11 year-old Son).



JOJE THOMAS (1986 - 90)



B.E Mechanical graduate. Currently working as Forecourt Division Manager in the Oil and Gas sector for a company called ABU DHABI OILFIELD SERVICES COMPANY located in Abu Dhabi, United Arab Emirates. Has been in this position for the last 20 years. He is married to SUSAN THOMAS who is currently a home maker and are blessed with two Boys.

KIPSON SAMUEL (2008 - 12)

After (B.E IT) and pursued his Master's in Business Administration (MBA) and also pursuing his Masters in Divinity. He worked in a reputed FMCG Company as an Asst. Manager. By the divine calling of God, he resigned his job in the year 2015. Currently, he is serving God as a fulltime minister. By the divine connection, God has united him to his life partner Ms. Caris Arpana in January, 2017. Both are serving the Lord together by leading Praise & Worship and preaching the word of God



Topic: A Balanced Life - Day 2

AUGUSTINE THEODORE PATRICK (1987-91)



Second batch (Mech), B.E, MBA. Currently works in ITAG ball valves, Germany as a Regional manager for Middle East Sector and resides in Abu Dhabi, UAE. He is Blessed with a wonderful wife, 2 daughters (8 and 14) and son 16 years old. Also involved in leading a home life group (prayer cell) in Evangelical community church Abu Dhabi, serving in the Benevolence team and mens ministry of the church.

IMMANUEL ISAAC DEVAIRAKKAM (1988 - 92)

Third batch - ICE, further pursued an MBA in Finance, PMP Certified Practitioner.

Professional Career: Senior Customer Program Manager at NVIDIA, Germany, delivering Artificial Intelligence based Infotainment Systems to Global automobile makers. Family - Married with 2 Children, based in Munich Germany.

Ministry Involvement: Jesus Calls Germany Admin. / Ordained Bishop at Church of God of Prophecy, USA.

(Key focus: Germany - Church Planting / Pastoral Care / Leadership Development), Full Gospel Businessmen's Fellowship registered Speaker in Germany.



ALVIN LINDSEY ZECHARIAH (1989 - 93)



Was part of Third Batch and pursued his Post-Graduate education in Engineering and IT at Universities Based in Australia, UK & Singapore. He has lived and served in countries including India, Australia, Singapore & USA, in various capacities involving Engineering, IT, Business and Ministry. He lives in Georgia, USA.

HEPZIBAH GLORY (1989 - 93)

Was part of third batch and pursued her ME Mechanical (CAD/CAM & Robotics) Married to M Ravikumar who works as a Group Head-Donor Management, Jesus Calls. Blessed with a Daughter, Sarah and a son, Samuel.

Email ID: gloryravikumar2017@gmail.com



Topic: A Balanced Life - Day 2

DR. KEZI SELVA VIJILA (1990-94)



Did B.E ECE (1990-94), M.E Applied Electronics (2000) in Karunya and obtained Ph.D. from Anna University. She had the privilege of working in Karunya for 13 years. She headed the department of ECE in Karunya University from 2007 to 2010 and won the Best Department Award for 3 consecutive years. She has 25 years of experience in teaching, research and administration. She has produced 9 Ph.Ds. She received the young women scientist award from the Government of Tamil Nadu. Currently, she is the Controller of Examinations in Hindustan University, Chennai.

PRABHAR DEVARAJ (1987 - 91)

Was part of Second Batch - B.E ECE. Currently working in the field of Cyber Security Services for a New York based Financial Services Banking Industry. He also completed Diploma in Ministerial Studies, Assemblies of God New Jersey District School of Ministry (NDSM) and a licensed Minister, Christ For the Nations, Dallas, Texas. President, Karunya International Alumni Association (KIAA)
Wife: Nalantha, Children: Rebecca, Deborah and Leah. Living in Dallas, Texas, USA



PARTHIBAN JOSEPH (1986 - 90)



Was part of first batch. He is a technology leader, a consultant & a specialist in architecting, engineering and implementing results oriented enterprise solutions. He has more than two decades of experience building robust, enterprise solutions and works closely with Fortune 500 companies. He is an ordained Pastor, mentoring the leaders and disciplining the believers. He lives in Maryland with his wife Ida and two children Jessica and Paul.

BEN H BERSON (1986 - 90)

Was part of first batch B.E Mech. He joined the Education Branch of the Indian navy in Feb 90. Now as a commodore, he heads the faculty of sciences and humanities of the Indian naval academy, Ezhimala, Kerala since 2018. Soon after he completed the basic training and bootcamp as a sub lieutenant, he served as an instructor, coordinator, trainer for trainers, principal of school before this present appointment. He married Princy, a civil engineer in 1998, and they have three daughters. The eldest is working as a computer software tester in IIScL, and the other two are still studying. He and his wife love the outdoors and are deeply involved in church and charity.



Guest Speakers

MOSES EBENEZER (1986 - 90)



B.E Mechanical Engineering. He has 29 years of experience in Construction Equipment Industry. Worked at Various Capacities in the field of Sales & Marketing / Dealer & Channel Management / Equipment Rental Operations etc in corporates like TVS, L&T, ESCORTS, SREI Group (Quipo Rental). Currently as National Head - Sales & Marketing Working in Senior Management position in Kibelco - living with wife in Noida Delhi NCR. Blessed with two sons Kevin (Married/Working with a Multinational) & Marvin (after finishing BTech from NIT Trichy, Pursuing Masters)

GOPAL VK (1988 - 92)

B.E Mechanical Engineer, with an MBA, he has completed an Executive Program from University of Oxford. He also serves as the Vice President for Karunya International Alumni Association (KIAA). Currently, Gopal is a Global Vice President and a member of the management team at Genpact-Bankov. He is a recipient of "2017 Pro to Know award"- Supply & Demand Chain Executive (SDCE), USA. He relocated to the US in 2014 and now lives in Dallas, Texas with his wife is Kalpana Gopal and daughter is Janani Gopal



Prayer

JOY JEFFERY CAMILLO (2013 - 19)



B. tech IT and M.Tech IT graduate. He is working as an Advisor in Teleperformance limited (For client Barclays Bank UK).
Email id- jojeff374@gmail.com

OCHICHE ANDREW LINUS (2010 - 2014)

From Nigeria (west Africa) He did B.E Civil Eng in Karunya and pursued M.E Structures in Osmania University. He works as a pastor under the Voice of the last days Ministry, and currently leading the Ministry here in India.



Our MCs

DR. SUJATHA JAMUNA ANAND (1988 - 92)



M.Tech Ph.D graduate, currently working as a Principal - Loyola Institute of Technology. She got 23 Years of experience in the field of education with specialization in wireless sensors. She is also an Academic advisory committee member of National cyber safety and security standards and external expert. POSH committee of Schneider Electric, Bangalore Highway. Apart from this, she is also the Board member of NGO "hope for the hopeless International" and a Member of Sneham NGO education for under-privileged children.

JOY CHERUBIM (2014 - 18)

B.Tech Biotech graduate, currently pursuing Masters in Anthropology.

She has worked as an associate with a private firm and now she is one of the trustees of Human Welfare and Educational Trust. Apart from that she is actively involved in hosting student meetings with Jesus Calls.



MICHELLE JOB (2000 - 04)



B.E Electricals & Electronics . Working as a Photographer & Digital Marketing Consultant
Current Location: Hyderabad, India

JAMES AUDEN (2004 - 08)

B.E Information Technology Graduate. He has been working last 10 years in the IT industry in different positions in various MNC's. He is an expert in Backup and Recovery, specialized in VMware technologies and Microsoft Azure Cloud technologies. He is also involved in Alumni activities based in Hyderabad and other regions and also have been involved in personal ministry to various groups.



17. Alumni Lecture Series on “IOT in a changing economic environment”

The Karunya Alumni Cell has organized an alumni lecture series on 03/06/2020 in the topic of “IOT in a changing economic environment”. The expert speaker of our alumni Mr. Sunil David (ECE, 1989-93). Regional Director – IOT AT&T. The guest lecture was organized for all the students. Nearly 50 students and staff participated in the lecture.

Karunya
DEEMED UNIVERSITY

WEBINAR

THE KARUNYA ALUMNI CELL

ORGANIZES AN ALUMNI LECTURE SERIES ON

IOT IN A CHANGING ECONOMIC ENVIRONMENT

Date: 03-06-2020 | Time: 11:00 A.M.

MR SUNIL DAVID (ECE 1989 - 1993)
Regional Director - IOT (India & ASEAN region)
AT&T Global Network Services India Pvt. Ltd.

For Registration
<https://bit.ly/alumnilectureIoT>

18. The alumni have actively participated in the guest lectures and other programs



Karunya
DEEMED UNIVERSITY
SOLVING HUMAN PROBLEMS



MUSIC CLUB PRESENTS

MUSIC CAREER GUIDANCE

GUEST SPEAKER

Isaac D

GOSPEL MUSICIAN & PRODUCER
B.TECH ECE (2005-09), KITS



Google Meet ID
ohe-ehgz-urb

SATURDAY, FEB 13 - AT 10.30 AM

#STAYHOME - #STAYSAFE - #ENJOYMUSIC

Contact: 9943157883

Department of Agriculture

Webinar on: Aquaponics



Resource Person:
Dr. A.K. Saravanan
Founder & CEO of
the Aquaponics India
(Karunya Alumni)

16 February 2021

2:00 PM to 3:00 PM

Scan the QR Code to
register for the webinar



Karunya INSTITUTE OF TECHNOLOGY AND SCIENCES

(Declared as Deemed to be University under Sec.3 of the UGC Act, 1956)

A CHRISTIAN MINORITY INSTITUTION

AICTE Approved & NAAC Accredited

MECHANICAL ENGINEERING DEPARTMENT

Organises a Webinar on

Higher Education & Career opportunities in US "

Mr Jenish Smart

Manufacturing Engineer

Atlanta, USA



CONVENORS

Dr Robinson Smart-Professor-Mech

Dr R .Raja Asst Professor-Mech

Date& Time : 19 Feb 2021, 9 am-10 am

Meeting ID: 988 2034 4797

Passcode: 634207



Department of Mechanical Engineering

Webinar on

"Is a Successful Career a Journey or a Destination?"



Resource Person:

Mr. Deepan Velayutham,
Head - Emerging Partners,
Channels and Alliances - India & SAARC,
Amazon Web Services (AWS),
Directorate of Technical Education

Meeting ID: 931 0532 2708
Passcode : 772716

23 February 2021
9:00 AM to 10:00 AM

Karunya Alumni Cell Alumni Lecture Series

Application of AI in Document Analysis



Mr. Titus M. Mathews
(ECE, Class of 2016)
AI Developer, PRM Fincon,
Kolkata

27 February 2021
2:30 PM - 3:30 PM

Register now!



ALUMNI LECTURE SERIES

ORGANIZED BY KARUNYA ALUMNI CELL &
DEPARTMENT OF DIGITAL SCIENCES.

INTRUSION DETECTION

📅 27 - 03 - 2021 ⌚ 10:00 AM

MR. ENOCH (MCA 1998 - 2001)

TECHNICAL AND PRODUCTS HEAD,
PALADIN SOFTWARE SOLUTIONS PVT. LTD, CHENNAI.



For Registration:

<https://forms.gle/JSfEVn1bup2PNqcu5>



DEPARTMENT OF ROBOTICS ENGINEERING



ORGANIZES A WEBINAR ON

MODERN TECHNIQUES IN PROCESS AUTOMATION

📅 21/05/2021 ⌚ 09:00 AM



MR. SAM JUSTUS
EXECUTIVE - INSTRUMENTATION,
TATA COFFEE LIMITED,
THIRUV.



GMET CODE: gth-jpdq-vuo

DEPARTMENT OF MECHANICAL ENGINEERING



ORGANIZES A WEBINAR ON

EMERGING TRENDS AND OPPORTUNITIES IN MECHANICAL ENGINEERING

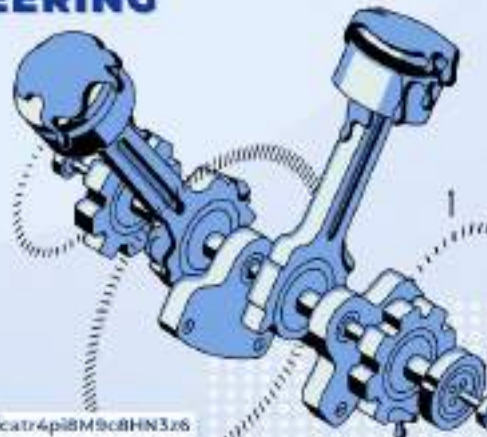
ALL THE PARTICIPANTS WILL RECEIVE E-CERTIFICATES

📅 09/06/2021 ⌚ 10:30 AM



Mr. Kavi Pradhap
Application Engineer,
Coimbatore CAD Solutions.

DR. L. GOKKON ABBEYATHAN - HOD, MECHANICAL
DR. SABITHA JAINNET - COORDINATOR



REGISTER NOW: <https://forms.gle/catr4pi8M9c8HN3z6>



PANEL DISCUSSION

OVERVIEW ON CHALLENGES AND PROSPECTS OF ONLINE TEACHING IN HIGHER SECONDARY SCHOOL EDUCATION DURING COVID-19

📅 12/06/2021 ⌚ 10:00 AM

PANEL MEMBERS:



Dr. Anand A Suresh
Former Vice-Chancellor,
KIT, Mysore



Dr. P. Monnar Jawahar
Head of Institute,
Dr. Biju Institute of Technology and Science



Dr. R. Deepa Likhitesan
Assistant Director,
Karpagam, TN



Dr. B. Selvaraj
Former Principal,
Government College of Arts, Education



Mrs. Jemilesh Amirthani
HOD, Engineering College,
Chennai



Mr. Allen Paul Isaac
HOD, School, New Anna Salai, Chennai



Mr. Brighton Anbar
HOD, Higher Secondary



Registration Link: <https://forms.gle/4atHfCsrUADB2Mz97>

Contact: Dr. A. Hepzibah Christinal, Professor of Mathematics, KITS ☎ 9487846502

DEPARTMENT OF MECHANICAL ENGINEERING



ORGANIZES A WEBINAR ON

FOUNDATION FOR INDUSTRY READY ENGINEERS

ALL THE PARTICIPANTS WILL RECEIVE E-CERTIFICATES

📅 23/06/2021 ⌚ 06:00 PM



Mr. Jerry Coleb J
Senior Engineer CAE
VALED-Chennai

Dr I Geetha Ananthakumari - HOD Mechanical

Dr Sabitha Jeyaraj - Asst. Mech. Coordinator



GOOGLE MEET LINK: <https://meet.google.com/yex-oeqh-nes>

DEPARTMENT OF AEROSPACE ENGINEERING



ORGANIZES A WEBINAR ON

SPACE TOURISM AND HYBRID ROCKETS

📅 25/06/2021 ⌚ 06:00 PM



Ms. E. K. Silky Alumnus, KITS
MSc Aerospace Engineering (Research Track),
Technion-Israel Institute of Technology, Israel.

For Webinar Contact:

👤 Dr. Aldin Justin, Assistant Professor, Aerospace Engineering, KITS
☎ +91 9047653317



JOIN ZOOM MEETING: Meeting ID: 987 0540 4223 | Passcode: 872123



Alma Connect Portal

Karunya University has signed MoU with Alma Connect in 2016 to manage the alumni interactions.

The features of Karunya University Alma Connect Portal are as follows:

Customization of the portal: Based on University logo, pictures and information are customized.

1. Sign up: Options for Alumni, Faculty & Students to sign up.
2. Invitation system: Auto email invitations and reminders for invitation system are available. Alumni data can be imported and invitations can be sent. People can invite their batch mates through facebook/linkedin etc. too.
3. Identity verification during sign up: Identity verification can be integrated when someone is trying to sign up through various ways like asking a security question, auto matching with database, college email id verification, manual approval, vouching, etc.
4. Tracking of Alumni: Alumni of Karunya are tracked on existing social networks, namely LinkedIn and Facebook.
5. Integration with existing social networks: Profile information of users can be auto-synced with Facebook & LinkedIn, to keep the profile information auto-updated. Information can be shared on social networks from here. Information from Facebook groups can be pulled out.

6. Profile Management: Name, batch, course, current city, current company, email, mobile, profile history (current and past education and employment details), current picture, college time picture, college nick name college time activities, groups, privacy settings, notification settings and other basic profile management features are made available
7. User Directory (Browse/Search): Listing of people alongside feature to filter/search people based on batch, course, location, company, education, groups, industry are made available.
8. Information Sharing: Information can be shared to any selected set of people. Notification emails are sent to the selected people. Commenting feature such as like and other basic social networking option is facilitated.
9. Event Creation: An event can be created and invitations can be sent out alongside RSVP and other advanced options.
10. Poll Creation: Features to create a poll with various options for a user to select multiple answers, to change his/her answer, deadline for the poll and so on.
11. Mini Dashboard aka notice board: A place for University to push important notice board / information in a strategic position on the alumni portal is created.
12. Private Message: A user can send/receive private message.
13. Groups feature available: Various groups based on interests, professions, locations, activities can be created; people can subscribe to it and information can be sent/discussed with the groups.
14. Profile/Directory Views (Info-graphic- Textual/List- Tile): Innovative presentation of user information to match and surpass the User Experience expectations of users is facilitated
15. Memories: Collaboration of pictures is made viable. People can request other and upload pictures of events that happened during college in the past.
 - Collect Memories: Users request for memories from other users and express gratitude after the memories are re-created.
 - Share Memories: Repository of all albums where users can upload pictures of events both past and present.
16. Unlimited storage of data: Unlimited number of files, pictures and links to videos can be posted.

17. Unlimited emails for invites, notifications, posts, private messages, etc facilitated.
18. Download of alumni database: Option to get all the Alumni/faculty/student information exported as an excel file is available.
19. Permission system: The admin can award / take away permissions like deleting any post/comment/user, freeze a user from posting any further comment/post and so on.
20. Mobile/Tablet: Platform is mobile and tablet compatible.
21. Facebook Application: Facebook application of the product is available.
22. Alumni spread on maps: Alumni locations will be marked on google maps, where people would be able to see the alumnus living around them.
23. List of Preferences: The institute can get connected to Alma mater and enquire them if they are open to render services as mentors, Guest lecturer etc. as found in the list.
24. Groups & Chapters: Interest based groups or location based chapters can be created to which people can subscribe. Each group/chapter will have a separate page for sharing all type of information and people can be filtered based on these conditions too.
25. Managing of Master Database: Online editing of database with auto sync functionality with Facebook / LinkedIn is enabled
26. Institution Tags based on college activities for organizing of data is viable
27. Search Engine Optimization for better traffic to the website is facilitated.

A. Database Management

Profile information of alumni is auto-synced with Facebook & LinkedIn, which will keep the profile information auto-updated. Information can be shared on social networks from here. Name, batch, course, current city, current company, email, mobile, profile history are the key features in alumni profile and this data can be exported to an excel sheet.

B. Global positioning of Alumni

Alumni locations will be marked on Google maps, to explore the whereabouts of the alumni living around them. Current status of active alumni on the portal across the key continents is as follows:

527 alumni in the Middle East, 128 in Europe, 88 in Australia and New Zealand and 318 in USA. Sample map of alumni spread across the world is given below.



a. Job Portal

It allows the alumni to post referral job openings in their company or start discussions about a job opportunity. Alumni are very helpful when it comes to job/career related suggestions.

b. Updating the alumni on current affairs of Karunya

In the alumni portal, the faculty members of Karunya can post the news on various advancements and happening in their Schools and Departments.

- LinkedIn Connections- 7837
- Facebook - 3597 Followers
- Almaconnect Registered users – 18596

11. STUDENT SUPPORT

11.1 Student Mentoring

KITS is keen on grooming the young students and transforming them to professionals with integrity and moral values through the efficient mentoring system.

Each faculty member is assigned with 18 to 20 students under their care. It is a dynamic process through which a mentor and a mentee develop rapport and maintain a strong bond.

Students facing immense challenges get distracted easily due to peer pressure. In order to keep them on the right track, Mentors play a vital role of different dimensions.

Mentor's Role

Performance in Academics

1. Mentors are the ones who mould the mentees' attitude towards academics.
2. They keep a careful watch on their academic progress and address the issue of absenteeism then and there.
3. As the academic performance is continuously monitored by the Mentor, the overall academic performance of the Mentees considerably improved.

Mentees' Discipline

1. With regard to the disciplinary issues, if the Mentor observes the behavioral changes, then he, she takes remedial action on time and counsels the students.
2. The pro-active watch helps the mentors to identify depression, academic struggle, personal difficulties etc. of their mentees. They take the help of professional counselors, whenever required.
3. Mentors are the sources of encouragement and are often a bridge between the students, parents and the organization.

Mentees' Personal Life

1. Mentors invest their time in rectifying the weaknesses and shortcomings of the Mentees.
2. Mentors give time for one to one relationship with a caring and supportive love where the mentees can make a world of difference.
3. Mentors play a role of a trusted guide or friend helping the mentees to outpour their grievances and to share their emotions and feelings.
4. Mentors are responsible for providing access to people, places and things outside their mentee's routine environment.
5. Mentors make an impact in the life of the mentees by their prayerful intervention and parental love.
6. Mentors also identify the potential of the students under their care nurture it, leading them to be leaders committed to serve the community keeping in view the Vision and Mission of the University.
7. Mentors help the students look beyond their conditions and envision a promising future.

Impact of Student Mentoring

Mentors' support and guidance have helped the mentees to achieve their goals and expectations. The impact can be observed in their improved academic performance, self-disciplined life style and attendance in the classes.

11.2 Short Term Research Grants

Short term research grants to the Faculty members were sanctioned to the tune of Rs 6,33,000/- during the year under report. The details are given in **Annexure IV**.

11.3 Placement and Higher Studies

A total of 1166 students were placed through campus and off campus recruitment drive and 211 students went for Higher Studies. Details are given in **Annexure XI**.

11.4 NCC

NCC aims to train the young boys and girls to be better citizens and future leaders of our country in all walks of life, including defence forces. NCC is a prestigious body which runs parallel to the Ministry of Defence by virtue of its noble objective in serving the mother nation with its trained young cadets. NCC at Karunya has been a well-established and well-organized edifice which plays a vital role ever since its inception in all activities of the institution. The NCC cadets apart from obtaining military training are groomed to be selfless, patriotic, disciplined, honest and confident in whatever odd situations they are exposed to.

The cadets undergo rigorous military training by compulsorily taking part in 40 official parades (1 parade = 4 hours. Total = 160 Hrs) excluding camps, Republic Day and Independence Day parades and certificate exam days. The training they undergo instil in them qualities like patriotism, nationalism, discipline, team spirit, leadership, self-confidence and promotes overall personality development.

The training comprises of Institutional Training, Camp Training, Community Development, Sports and Adventure activities and Youth Exchange Programme. The training of the cadets includes

- a. Institutional Training: 50% of Training Syllabus, Drill, Parade Training, Weapon Training (Rifle Shooting), Mountaineering, Map Reading etc.
- b. Camp Training: Every Cadet should attend at least two camps during their tenure.

All cadets are given four non-academic credits during their tenure in NCC.

The three platoons of Karunya NCC are 2[TN] CTC (Composite Technical Company) Boys Platoon, 5 [TN] Girls Battalion Platoon and 4 [TN] battalion. Capt. Dr. C. Bazil Wilfred, Associate NCC Officer and Assistant Professor of Mathematics administers the Boys platoon and care taker Mrs. B. Paulin Ebenezer, Senior Life Coach, Department of Value Education administers the girls platoon and care taker Dr. Jeyaraj Prabhu, Department of Applied Chemistry, administers the 4[TN] battalion.

The NCC cadets extend their service in all institutional activities which span right from the First year students' enrollment at the beginning of the academic year till the Graduation day at the end of the academic year. The University administration shoulders the entire finance of running NCC very responsibly. The cadets are facilitated with a Standard Obstacle Course and a Firing Range with a well-furnished NCC Office. The administration has also provided NCC with every required feature which would equip them with outstanding competency, befitting to be absorbed for high profiled capacities in the Defence forces. The NCC at Karunya trains its cadets to appear for SSB (Services Selection Board) interview periodically and so far 12 cadets have acquired the most coveted positions in the Defence forces.

11.5 IAESTE INDIA - LC KARUNYA

In 2001, at Karunya Institute of Technology and Sciences (KITS), IAESTE India was established. Currently, KITS functions as the IAESTE India Local Committee, enabling student exchange programmes for technical internships overseas. The IAESTE LC Karunya in Karunya Institute of Technology and Sciences has the distinction of being one of the most important points of contact for countless young Indian students interested in doing internships abroad, as well as a platform for international students visiting India on exchange. IAESTE provides students with hands-on experience in Engineering, Technology, Natural Sciences, Arts, and Management. IAESTE provides international training opportunities in over 90 countries at international universities, research institutions, academic institutions, enterprises, and commercial entities. Quality and excellence have been the center of our efforts.

Despite the Pandemic, the core team and along with our Faculty Advisor Dr. Dinesh Peter were able to virtually join the Annual General Conference hosted by IAESTE a.s.b.l in Vienna, Austria along with all of the other member countries across the world. We also kept connecting our students and employers worldwide via the IAESTE Remote Internships programme. Students enhanced their remote working skills and gained professional work experience in an international environment through online platforms. In this exchange year, IAESTE LC Karunya received 43 offers for our students. The majority of the offers being hybrid gave our students an opportunity to do internships either as remote or conventional. 20 students from Karunya Institute of Technology and Sciences did virtual internships. Our students underwent virtual internship training in the countries like France, Ecuador, Brazil, Peru, Bangladesh, Syria, Tunisia, Turkey and Yemen. As the peak of covid flattened by the end of the year 2021, we were able to send students to Germany and UAE for the onsite internship as well. Remote internships helped the students to gain knowledge and exposure to diverse cultures from different countries in the comfort of their homes.

This year IAESTE ventured into the digital era from the traditional system conducting internships across the boundaries. We had 12 interns across the globe from various countries like Greece, Syria, Nigeria, Yemen, Tunisia, Bangladesh, and Iran. For the first time in the history of IAESTE, we switched to the virtual world, and the faculties came forward and accustomed themselves to do the internship online. They played a vital role in the successful execution of online internships. It was not just a mere exchange of information but also an

exchange of culture where we gathered virtually and exchanged cards and greetings thus celebrating each occasion. The IAESTE team also organized various online events for the interns celebrating the cultural differences and creating connections across the horizon for a lifetime. As a result of the performance and commitment of the IAESTE team, we are beyond glad that the management raised the stipend for the incoming interns from 8000 INR to 10000 INR increasing our standard of provision for the interns to the global level.

Within the past 20 years, IAESTE India LC Karunya has facilitated the exchange of more than 320 foreign nationals from different countries to pursue their internships in the Karunya Institute of Technology and Sciences and in the Research & Development sector of India. In exchange, we also provided opportunities for more than 300 students from Karunya Institute of Technology and Sciences for doing their internship with an average stipend of USD 750 per month (approx. INR 50000). IAESTE internships will highlight our students' CV whenever applying for a job and the internships also provide real work experience directly connected to your studies and are also flexible in terms of how long they are and when they take place.

ANNEXURE

Annexure - I
Programs Offered

UG Programs	
Engineering	
1	B.Tech Aerospace Engineering
2	B.Tech Mechanical Engineering
3	B.Tech Civil Engineering
4	B.Tech Electrical and Electronics Engineering
5	B.Tech Electronics and Communication Engineering
6	B.Tech Electronics and Computer Engineering
7	B.Tech Computer Science and Engineering
8	B.Tech Computer Engineering
9	B.Tech Computer Engineering (Artificial Intelligence and Data Science)
10	B.Tech Biomedical Engineering
11	B.Tech Biomedical Engineering (Specialization in Artificial Intelligence and Machine Learning)
12	B.Tech Biomedical Engineering (Specialization in Data Science)
13	B.Tech Robotics and Automation
14	B.Tech Robotics and Automation (Specialization in Artificial Intelligence)
15	B.Tech Biotechnology
16	B.Tech Food Processing and Engineering
17	B.Tech Agricultural Engineering
Arts and Science	
1	B.Sc Horticulture
2	B.Sc Agriculture
3	B.Sc Forensic and Science
4	B.Sc Optometry
5	B.Com General
6	B.Com Banking and Capital Markets
7	B.Com Financial Technology
8	B.C.A
9	B.B.A
10	B.Sc Information Security and Digital Forensic
11	B.A Media and Communication
12	B.Sc Data Science and Analytics
13	B.A Criminology

PG Programs	
Engineering	
1	M.Tech Aerospace Engineering
2	M.Tech Adavanced Manufacturing and Technology
3	M.Tech Structural Engineering
4	M.Tech Environmental and water resource Engineering
5	M.Tech Renewable Energy Technology
6	M.Tech Communication system
7	M.Tech VLSI Design
8	M.Tech Computer Science and Engineering
9	M.Tech Soft Core (Specializations)
10	M.Tech Cyber Security
11	M.Tech Embedded Systems
12	M.Tech Biomedical Instrumentation
13	M.Tech Robotics and Automation
14	M.Tech Biotechnology
15	M.Tech Food Processing and Engineering
Arts and Science	
1	M.Sc Biotechnology
2	M.Sc Food Science and Technology
3	MBA
4	M.Sc Forensic and Science
5	M.Sc Chemistry
6	M.Sc Physics
7	M.Sc Nanoscience and Technology
8	M.Sc Information Security and Digital Forensic
9	M.Sc Viscom
10	M.A Media and Communication
11	M.A English
12	M.Sc Mathematics

Ph. D Programs	
Engineering, Arts and Science	
1	Ph.D Aerospace Engineering
2	Ph.D Mechanical Engineering
3	PhD Civil Engineering
4	Ph.D Electrical and Electronics Engineering
5	Ph.D Electronics and Communication Engineering
6	Ph.D Robotics Engineering
7	Ph.D Biotechnology
8	Ph.D Food Science and Technology
9	Ph.D Management Studies
10	Ph.D Chemistry
11	Ph.D Forensic and Science
12	Ph.D Physics
13	Ph.D Nanoscience and Technology
14	Ph.D Commerce
15	Ph.D Computer Applications
16	Ph.D Visual Communication
17	Ph.D English
18	Ph.D Mathematics
19	Ph.D Criminology

Annexure II

Student Strength [Community-Wise]

Program	Year	OC		BC		SC		ST		Grand Total
		Male	Female	Male	Female	Male	Female	Male	Female	
B.Tech. Aerospace Engineering	I	9	2	25	15	5	2	1		59
	II	12	5	22	6	4	2		1	52
	III	10	6	19	11	1	2			49
	IV	13	7	14	7	5	2		1	49
B.Tech. Artificial Intelligence and Data Science	I	4		42	12	2				60
B.Tech. Bioinformatics	IV	6	2	8	6	1		1		24
B.Tech. Biomedical Engineering	I	6	4	17	13	1	1			42
	II	7	5	9	9		1		1	32
	III	4	6	9	7	3	1			30
	IV	9	8	12	18	2			1	50
B.Tech. Biotechnology	I	12	18	33	41	1	2	1	2	110
	II	10	17	19	30	2	3	1		82
	III	5	11	12	28		3			59
	IV	8	21	26	27	1	2	1	1	87
B.Tech. Civil Engineering	I	4		17	2			3	3	29
	II	6	5	23	3	3	1	2		43
	III	18	1	14	1	4		3		41
	IV	21	6	30	11	1		3	1	73
B.Tech. Computer Engineering	I	7	2	26	8			1		44
B.Tech. Computer Science and Engineering	I	31	12	76	24	5	1	5		154
	II	68	31	101	36	7	2	5		250
	III	103	39	80	31	6	3	1	2	265
	IV	126	31	126	34	12	2	5	1	337
B.Tech. Computer Science and Engineering (Specialization in Artificial Intelligence)	I	28	7	59	17	3		3		117
	II	7	1	10	1	2				21

B.Tech. Computer Science and Engineering (Specialization in Data Analytics)	I	10	3	10	5	2				30
	II	4	4	6	1					15
B.Tech. Electrical and Electronics Engineering	II	13	1	9	3	1	2	3	1	33
	III	8	5	15	6	4	2	2		42
	IV	15	2	19	1	1	1	2		41
B.Tech. Electronics and Communication Engineering	I	13	6	59	15	4	2	1		100
	II	36	15	60	24	12	2	2		151
	III	49	13	49	25	5	2		2	145
	IV	46	21	79	50	18	3	1		218
B.Tech. Electronics and Communication Engineering (Specialization in IoT)	I	11	4	14	3	1				33
	II	5	1	12		1				19
B.Tech. Electronics and Communication Engineering (Specialized in Electronics and Media Technology)	III	11	4	11	3	2		1		32
B.Tech. Electronics and Instrumentation Engineering	IV	7	1	11						19
B.Tech. Electronics and Media Technology	IV	4	2	18	4		1	2		31
B.Tech. Food Processing and Engineering	I	19	15	28	22	2				86
	II	20	23	28	12	1	2	1		87
	III	13	23	25	18	3	1	1	1	85
	IV	25	15	41	20	2	3		1	107
B.Tech. Mechanical Engineering	I	12		34		3				49
	II	38	2	49	1	7	1	2		100
	III	48		77		6		2		133
	IV	102	3	154	2	13		6		280

B.Tech. Robotics & Automation	I	13	1	19	4					37
	II	17	1	24	4	2	1	1	1	51
	III	9		15	6					30
M.Tech. Advanced Manufacturing Technology	I	2		2		1				5
	II	2		7		1				10
M.Tech. Biomedical Instrumenta tion	I	1	2		5					8
	II		3	2	6		2			13
M.Tech. Biotechnology	I	1	3	4	12					20
	II		2	3	12		1		2	20
M.Tech. Communication Systems	I	1	1	2	6		1			11
M.Tech. Computer Science and Engineering	I		4		4					8
	II	1	1	2	5				1	10
M.Tech. Cyber Security	I			4	1		1			6
	II	1	1	1					1	4
M.Tech. Embedded Systems	II	1	1	1	2					5
M.Tech. Environment and Water Resource Engineering	I	1	3	3	2					9
	II		1	4	4					9
M.Tech. Food Processing and Engineering	I	1	7	5	5		2			20
	II	1	6	5	8					20
M.Tech. Renewable Energy Technology	II		1	1					1	3
M.Tech. Robotics and Automation	I			6	1		1	1		9
M.Tech. Structural Engineering	I		1	3	2			1	1	8
	II	2		4	3	1				10
M.Tech. VLSI Design	I	5	1	5	6	2		1		20
	II	3	2	7	8					20

B.Tech. Agricultural Engineering	II	3	1	6	2		2			14
	III	2	1	5	2					10
	IV	5	5	15	18	3			1	47
B.Sc. Agriculture	I	13	13	161	141	16	15		1	360
	II	2	11	82	61	8	8			172
	III	6	6	75	61	5	13	1		167
	IV	10	14	160	139	9	9	1		342
B.Sc. Horticulture	II		1	14	19	5	2			41
	III	2	2	13	8	2	3			30
	IV	3	1	23	32	1	1			61
B.A. Criminology	I	11	13	53	13	9	1			100
	II	11	11	22	7	3	2		1	57
	III	3	5	23	1	4		1		37
B.A. Media & Communication	I	5	7	15	3	2		2	2	36
B.B.A.	III	6	7	16	5	1			1	36
BCA	III	4	1	8	5	5		1		24
B.Com.	I	4	2	43	19	5	3	1		77
	II	7	5	34	10	1	1	1	1	60
	III	8	7	16	8	2			2	43
B.Com. (Specialization in Banking and Capital Markets)	I	4	2	9	8	2				25
B.Com. (Specialization in Financial Technologies)	I	5	2	6	5		1			19
B.Sc. Data Science and Analytics	I	3	2	14	7					26
B.Sc. Forensic Science	I	7	24	39	41	2	7	1		121
B.Sc. Information Security and Digital Forensics	I	6	4	43	22	7		1		83
	II	10	10	24	12	3				59
	III	11	18	23	23	3	1			79
B.Sc. Optometry	I	1		4	11		1			17
M.A (Int) Media & Communication	II	6	2	13	2	1		1		25
	III	5	3	12	3				1	24
	IV			5			1			6

M.Sc. Biotechnology	I	1	5	2	4		1			13
M.Sc. Chemistry	I	2	2	12	10					26
	II	2	10	10	6		1			29
M.Sc. Food Science and Technology	I	1	14	6	13	2	4			40
M.Sc. Forensic Science	I	2	5	4	4	1	1			17
M.Sc. Information Security and Digital Forensics	I	2	1	9	2					14
	II	6	3	5	6					20
M.Sc. Mathematics	II				5				1	6
M.Sc. Nanoscience and Technology	I			1	3	1				5
M.Sc. Physics	I	1	5	8	9		2			25
	II		3	8	9	1				21
M.Sc. (Int) Nanoscience and Technology	II			3	3					6
	III	1	2	5	2					10
	IV	1	1	4	1			1		8
	V	2	4	5	3					14
M.Sc. (Int) Visual Communication	V	1		3						4
M.A. English	II		5	3	4		3		1	16
M.A. Media & Communication	I			1	1				1	3
M.B.A.	I	17	8	34	22	6		2		89
	II	27	17	23	27	6	3	1	1	105
Ph.D. Aerospace Engineering			1	3	4					8
Ph.D. Bioinformatics		1	2	1	3					7
Ph.D. Biotechnology		1	7	4	9		1			22
Ph.D. Chemistry		1	2	11	11		4			29
Ph.D. Civil Engineering		10	9	31	15	3	1	1	1	71
Ph.D. Commerce			1							1
Ph.D. Computer Applications		2	3	4	6				1	16

Ph.D. Computer Science and Engineering		5	14	13	24					56
Ph.D. Criminology				1	2					3
Ph.D. Education				2						2
Ph.D. Electrical and Electronics Engineering		12	10	19	8	2	1			52
Ph.D. Electronics and Communication Engineering		12	20	24	26	1	1			84
Ph.D. Electronics and Instrumentation Engineering		1	7	9	7					24
Ph.D. English		5	11	5	14		2			37
Ph.D. Food Processing and Engineering		3	1	1	5	1				11
Ph.D. Information Technology		2		3	1					6
Ph.D. Library and Information Science		1								1
Ph.D. Management Sciences		15	11	16	6					48
Ph.D. Mathematics			4	4	14	1	1			24
Ph.D. Mechanical Engineering		24		22	1	3				50
Ph.D. Nanoscience and Technology		2	3	3			1			9
Ph.D. Physical Education				4	1	2				7
Ph.D. Physics		4	6	14	13	1				38
Ph.D. Visual Communication		1	1	6						8
Ph.D. Water		3	1	2	1					7
M.Phil. Chemistry			1							1
M.Phil. English					1					1

M.Phil. Management Sciences				1						1
Grand Total		1439	832	3091	1713	296	159	82	42	7654

Annexure - III

International Students

Sl.No	Reg No	Year of Admission	Name of the Student	Nationality	Department	Course	Gender
1	URK17AE041	2017-2018	Mr. Utsav Sharma	Nepalese	Aerospace Engineering	B.Tech.	Male
2	RP12IT002	2012-2013	Mr. Adonu Celestine	Nigeria	Information Technology	Ph.D.	Male
3	RR11MS002	2011-2012	Ms. Tebajjukira Annet	Uganda	Management Sciences	Ph.D.	Female

Annexure IV

Short Term Research Grant given to Faculty Members

S.No	Name	Title of the Project	Amount
1	Dr. Sneha Gautam	Vertical proofing of Particular Matter PM 10/ PM 2.5/PM1) Carbondi Oxide and Volatile organic Compound by using Unmanned Aerial Vehicle in theRural Area, India	9000
2	Dr. G Hemalatha	Studies of Properties of 3D Printable Concrete for Structural Elements	7000
3	Dr. D. Arul Kirubakaran	Improvement of Surface Integrity Aspects during Turning on Oil-hardened Non-shrinkage Steel using Different Lubrication Conditions	5000
4	Dr. Mona Sahu	Fabrication and Testing of the Smart Ergo Office Chair Prototype	8000
5	Dr. M. Wilson Kumar	Automation of the Smart Ergo Office Chair Prototype	8000
6	Dr. D. S.Robinson Smart	Development of 3/4 Point Bending Test Fixture for Material Testing	6000
7	Dr. K. Gnana Sundari	3D Printed Micro Heat Exchangers for Cooling Fuel Cell Stacks	6000
8	Dr. Praveen Kumar Bannaravuri	Strengthening the Mechanical and Tribiological Properties of Copper-based Composites with the Addition of Hard Particles	7000
9	Dr. Sabitha Jannet	Mechanical Behavior of 3D-printed Micro-lattice Material Structure	6000
10	Dr. S. J. Vijay	“RainKITS”, A Low Cost Rain Water Collection System	5000
11	Dr. G. Babu Rao	A Device for Detecting Cervical Cancer	10000
12	Dr. R. Raja	Development of Aluminum 5081 Metal Matrix Composites and its Mechanical Characterization	6000
13	Dr. I. Kantharaj	Experimental Investigation on Different Tooling Condition during Turning on Ti-6Al-4V	6000
14	Mrs. R. Gayathri	Study of Vibration-induced Delamination Characteristics of Composite Plate	6000
15	Dr. Praveen Vijaya Raj	Separation of COVID-19 Patients based on Illness Severity and Homestay Treatment Resources	5000
16	Dr. G. Jims John Wessley	Preliminary Investigations on Effect of Shockwaves on Seed Germination	6000
17	Dr. Abhishek Majumdar	Development of Smart Mask Vending Machine for Karunya Campus	8000
18	Dr. J. Jebaveerasingh	Development of Smart Mask Vending Machine for Karunya Campus	7000

19	Dr. P. Getzi Jeba	Development of Smart Mask Vending Machine for Karunya Campus	6000
20	Dr. Belfin R V	Study on Brain Activity during the Usage of Virtual Reality with Real World System	8000
21	Mr. Radhakrishnan BL	Study on Influence of Sleep Quality, Sleep Duration in Learning Capacity	8000
22	Mr. V. Ebenezer	Study on Influence of Virtual Colour on Learning between Virtual and Real World	8000
23	Dr. V. Jegathesan	Sensor-based Hands-free Automatic Swing Door Opener	9000
24	Dr. Shanty Chacko	Rubber Tree Tapping Module	9000
25	Dr. F.T. Josh	Wireless In-patient Alert System for Seesha Hospital	7000
26	Dr. S. Paul Sathiyam	3D Printing and Fabrication of Low-cost Sun Tracking and Irradiance Measurement Systems	7000
27	Dr. R. Meenal	Climate Services for Small-holder Farmers using Big Data and Machine Learning Techniques	6000
28	Dr. J. Jency Joseph	Arduino-based Temperature Control for Harvesting Spirulina	6000
29	Dr. P. Venkatesh Kumar	LOT-based Power Quality (PQ) Monitoring on Electrical Machines Lab Panel Board	7000
30	Dr. C. Benin Pratap	Smart Reading Aid for Quadriplegic Patients	6000
31	Dr. P. Nagabushanam	Keyless Door Opening System using Arduino	7000
32	Dr. S. Thomas George	Low-cost Brain Mapping Tool for Epilepsy Detection	10000
33	Dr. Jibu Thomas	Phyto-Boost (Immune Boost)	12000
34	Dr. R. S. David Paul Raj	Herbal Oil for Pain Relief	3000
35	Dr. S. Kavitha	Biosynthesis of Isopropyl Myristate	8000
36	Dr. P. Levin Anbu Gomez	Chicken Antibody Generation against Microbial Pathogen Bacillus Cereus from Human Nail	6000
37	Dr. M. S. A. Muthu Kumar Nadar	Lobicure – A Herbal Wound Healing Ointment	5000
38	Dr. M. S. A. Muthu Kumar Nadar	A Polyherbal Ointment for Skin Ailments	5000
39	Dr. R. Freeda Blessie	Development and Standardization of Fiber Rich Wheat Biscuits Incorporated with Lepomis Gibbosus and Helianthus Annus Seeds	8000
40	Dr. R. Chandrakala	Development of Fibre Enriched Yogurt by Incorporation of Homogenized Pineapple Pomace	10000
41	Dr. Shrikrishna Nishani	Development of Functionalised Edible Coatings (Twin Layer) for Effective Preservation Fruits during Storage	12000
42	Dr. Rituja Upadhyay	Extrusion Technology for Restructured Alternative Protein Products	10000
43	Mr. Dayanand Peter	Respiratory Studies on Whole and Cut Eggplant to Increase the Shelf Life of the Cut Vegetables	10000
44	Dr. Ritesh B. Wathakar	Process Development for Preparation of Red Banana Pulp Powder using Foam-assisted Hybrid Drying	10000

45	Dr. F. J. Peter Kumar	Micro Entrepreneurs in Safe-guarding Family and Society during the COVID-19 Pandemic at Coimbatore	10000
46	Dr. R. Amuthan	The Effect of Cash Markets Trading on Derivatives Trading Profits or Losses Before and After the Start of COVID-19 led Crisis	9000
47	Dr. A. G. Sudha	Women Empowerment in Social Well-being during the COVID-19 Pandemic at Thondamuthur Block, Coimbatore	10000
48	Dr. A. Asha Monicka	Development and Testing of Solar Dryer using Heat Pipes and Phase Change Materials (PCM) for Turmeric Rhizomes	9000
49	Dr. K. Udhaya Kumar	Development and Testing of Solar Dryer using Heat Pipes and Phase Change Materials (PCM) for Turmeric Rhizomes	6000
50	Dr. Jenita Thinakaran	Development and Testing of Solar Dryer using Heat Pipes and Phase Change Materials (PCM) for Turmeric Rhizomes	9000
51	Dr. T. C. Kumari Sugitha	Development and Testing of Solar Dryer using Heat Pipes and Phase Change Materials (PCM) for Turmeric Rhizomes	10000
52	Dr. M. Suguna Devakumari	Assessing the Dynamics of Shola Forest Cover of Nilgiris Biosphere Reserve due to Anthropogenic Factors through Data Mining	5000
53	Dr. L. Emmanuvel	Developing a Prototype Air Purifier to Remove Airborne Corona Virus Present in the Corona Ward, AC Bus and Trains	7000
54	Dr. N. Ananthi	Synthesis of Mesoporous TiO ₂ and Ti-functionalized KIT-6 and their Application in Dye Sensitized Solar Cells	6000
55	Dr. R. Rajendrakumar	Four Coordinated Boron Incorporated Luminescent Organometallic Materials: Synthesis and Characterisation	6000
56	Dr. M. Haris	Effects of Annealing Temperature on the Structural, Optical and Electrical Characteristics of Spine Coated ZRO ₂ /TiO ₂ /ITO Interface	7000
57	Dr. D. Khanna	Development of a Noval OSL Dosimeter for Patients undergoing Image Guided Radio Therapy	7000
58	Dr. M. Senthilkumar	Luminescent Emission and Enhancement Properties of Fluorescent Nano-Hydroxyapatite for Bio-Imaging Applications	7000
59	Dr. B. Vidhya	Fabrication of Metal Oxide Nanofibers for Effective Photocatalytic and Antibacterial Applications	7000
60	Dr. A. Abiram	Intermolecular C-H...H-M Dihydrogen Bonds in Five Membered Heterocyclic Complexes for Hydrogen Storage Application - A DFT Approach	8000
61	Dr. A. Sakunthala	Developing Ionically Conducting Polymer Solid Electrolyte for Application in Energy Devices	7000
62	Dr. R. Jeba Beula	Stacking Layered Photo-Electrode for Dye Sensitized Solar Cells and their Performance	6000
63	Dr. B. Vidhya	Fabrication of Metal Oxide Nanofibers for Effective Photocatalytic and Antibacterial Applications	7000

64	Dr. Mahila Vasanthi Thangam	Socio Economic Impact of COVID-19 on Street Vendors in Coimbatore District	10000
65	Dr. K. Aruna	The Level of Awareness on 24/7 Water Supply System – A Case Study on Coimbatore City	10000
66	Mr. Augustus Immanuel Pauldurai	Designing a Strategic Model for Anti-Money Laundering (AML): A Study with Reference to Public and Private Sector Banks in Coimbatore	8000
67	Dr. A. Hepzibah	Development of Low Rank Sparse Matrix Decomposition for Improving Spatial and Temporal Resolutions of Medical Data	9000
68	Dr. J. Daphy Louis	Statistical Analysis and Interpretations for COVID-19 Dataset	5000
69	Dr. S. Elizabeth	Optimization of Regular Lattice Structure for Maximum Shear Capacity using PS and PSO and Validation	8000
70	Dr. B. Elavarasan	Fuzzy Zero-Divisor Graph of a Commutative Semigroup	5000
71	Dr. V. Kavitha	Studies on Atangana-Baleanu Fractional Delay Differential Systems with Non-Instantaneous Impulses and its Applications to Pharmacotherapy	5000
72	Dr. R. Selvamani	Modeling of Mass Sensors consisting of Hygro Thermally-Activated Graphene Sheets using Non-local Strain Gradient Theory	7000
73	Dr. V. Vivik	Equitable Coloring of Load Balancing Problem in the Distributed System	5000
74	Dr. S. Jebasingh	Designing and Making a New Cube Puzzle with Tiling Pattern	5000
75	Dr. M. Selvarathi	Neuro- Intuitionistic Fuzzy Inference System Design for Forecasting in Supply Chain Optimization	5000
76	Dr. S. Jebasingh	Designing Intervention Tools to Improve Learning Capabilities of Children diagnosed with Dyscalculia Syndrome using Augmented Reality	25000
77	Dr. Sunanda Bhagavathy	A Reflective Study on Rendering Services by the All-Women Police Station during the COVID-19 Time	10000
78	Dr. Sowmya Kumar	A Study on Sequel of Tasmac Re-opening amidst COVID-19 and its Impact among Rural Women	10000
79	Dr. Beulah Shekhar	A Retrospective Study on Child Sexual Abuse Victimization and Coping Strategies	10000
80	Dr. Xavier Louis	A Study on Fishing Conflicts between Kanyakumari and Tuticorin Districts	10000
81	Dr. C. Beulah Christalin Latha	AI-based Plant-Leaf Disease Detection in Tomato Plants	10000
82	Dr. Mallika Vijayakumar	A Study on Fishing Conflicts between Kanyakumari and Tuticorin Districts	7000
TOTAL			633000

Annexure V

Faculty Publication in Scopus Indexed and Web of Science Journals.

Scopus Indexed	
1	Jayaseelan, P., Rajesh Ruban, S., Suresh, M., Gowtham, N.S., Saravanan, P., 2020. Thermal analysis of pentagonal profiled friction stir welding tool using Ansys. <i>“IOP Conference Series: Materials Science and Engineering”</i> , 993(1).
2	Rajesh Ruban, S., David Raja Selvam, J., Leo Dev Wins, K., Kandavalli, S.R., 2020. Optimization of cutting parameters of hybrid metal matrix composite AA6061/ ZrB ₂ and ZrC during dry turning. <i>“IOP Conference Series: Materials Science and Engineering”</i> , 993(1).
3	Rajesh Ruban, S., Jayaseelan, P., Suresh, M., RatnaKandavalli, S., 2020 .Effect of textures on machining of carbon steel under dry cutting condition. <i>“IOP Conference Series: Materials Science and Engineering”</i> , 993(1).
4	Johnson, J., Raja, R., 2020. Recent developments in Al7075 hybrid composites and study on its microstructure and mechanical characteristics. <i>“IOP Conference Series: Materials Science and Engineering”</i> , 993(1).
5	Theepak, T.A., Sarah, D.A., Latha, D.P.P., 2020. An efficient and robust multi-user detection in IDMA system. <i>“Journal of Physics: Conference Series”</i> , 1706(1).
6	Kokilam, K.V., Latha, D.P.P., 2020. Ensemble Method to classify multi class with concept drift. <i>“Journal of Physics: Conference Series”</i> , 1706(1).
7	Pushpalatha, D.P.M., Pushparaj, D.J., Gayathri, R., 2020. Correlation analysis between element and aromatic bond count attributes of illicit drugs. <i>“Journal of Physics: Conference Series”</i> , 1706(1).
8	Mathews, M.E., Manas, Y.S., Kiran, T., Anand, N., 2020. Modelling the thermal behaviour of GFRP reinforced concrete beams subjected to elevated temperature by standard fire exposure. <i>“Journal of Physics: Conference Series”</i> , 1706(1).
9	Jose, R., Chacko, S., 2020. CAD System for Detection and Classification of Liver Cancer using Optimization Neural Network Convolution Neural Network Classifiers. <i>“Proceedings of 2020 IEEE International Conference on Power, Instrumentation, Control and Computing, PICC 2020”</i> .
10	Sam Prince, T., Janapala, D.K., Nesasudha, M., 2020. Concentric Circular Discs Reconfigurable Antenna for Internet of Things Applications at 2.45GHz Band. <i>“2020 IEEE Recent Advances in Intelligent Computational Systems, RAICS 2020”</i> , pp. 175-177.
11	Paul, J.J., Rekh, A.S., Sibiya, M.S.L., 2020. Compact triple-band metamaterial absorber for RF energy harvesting. <i>“4th IEEE Conference on Information and Communication Technology, CICT 2020”</i> .
12	Kaliyaperumal, S., Wahab, M.H.A., Martin Sagayam, K., Ambar, R., Poad, H.M., 2020. Impact of pairing an augmented reality demonstration with online video lectures... Does it improve students' performance? <i>“Asian Journal of University Education”</i> , 16(4), pp. 92-98.
13	Senthil Kumar, P., Sakunthala, A., Reddy, M.V., Prasada Rao, R., Chowdari, B.V.R.,

	Adams, S., 2020. Electrochemical and lithium-ion transport properties of layered Li-rich $\text{Li}_{1.10}(\text{Ni}_{0.32}\text{X}_{0.01}\text{Co}_{0.33}\text{Mn}_{0.33})\text{O}_2$ (X = Dy/Gd/Ho) positive electrodes. <i>“Indian Journal of Pure and Applied Physics”</i> , 58(12), pp. 864-876.
14	Jeya Raj, R., Anselm, L.W.A., Jinnah Sheik Mohamed, M., Christopher Ezhil Singh, S., John, T.D., Rajeev, D., Glan Devadhas, G., Jaya Christyan, K.G., Malkiya Rasalin Prince, R., Jeen Robert, R.B., 2020. Optimization on friction and wear behaviour of Al-Si alloy reinforced with B ₄ C particles by powder metallurgy using taguchi design. <i>“Bulletin of the Polish Academy of Sciences: Technical Sciences”</i> , 68(6), pp. 1393-1402.
15	Sunny, K.A., Kumar, P., Rao, G.B., 2020. A study on novel ducted blade VAWT using subsonic wind tunnel. <i>“Journal of Green Engineering”</i> , 10(12), pp. 13410-13415.
16	Kavitha, V., Arjunan, M.M., Baleanu, D., 2020. Controllability of nonlocal non-autonomous neutral differential systems including non-instantaneous impulsive effects in \mathbb{R}^n . <i>“Analele Stiintifice ale Universitatii Ovidius Constanta, Seria Matematica”</i> , 28(3), pp. 103-121.
17	Philips, A., Jayakumar, J., 2020. A study on the encryption algorithms in the metering infrastructure of smart grids. <i>“Journal of Green Engineering”</i> , 10(12), pp. 13150-13176
18	Muthukamu, M., Amudha, R., 2020. The rollout of GST and its impact on the auto sector stocks of national stock exchange. <i>“Indian Journal of Finance”</i> , 14(12), pp. 25-39.
19	Dhiva, S., Akshara, C., Afna, K., Dhanush, U., Arya, P., Saigeetha, S., Abirami, S., Abraham, A., Emilin Renitta, R., Samrot, A.V., 2020. Optimization of keratinase production and utilization of bacillus pumilus for feather degradation. <i>“Journal of Pure and Applied Microbiology”</i> , 14(4), pp. 2483-2489.
20	Nanjan Bhuvanesh, Kuma, P.U., Pushparaj, L., Suresh, S., Thangadurai, T.D., Prabhu, J., Nandhakumar, R., 2020. Benzene Linked Dipodal Naphthalene: Chemosensor with Colorimetric Enhancement and Fluorimetric Quenching for Fe ³⁺ Ion and its Application in Live Cell Imaging. <i>“Journal of Analytical Chemistry”</i> , 75(12), pp. 1554-1564.
21	Shanmugam Suresh, Bhuvanesh, N., Prabhu, J., Nandhakumar, R., 2020. Application of Imidazole Derivative for Fluorescent Detection and Determination of Cu(II) in Aqueous and Biological Media. <i>“Journal of Analytical Chemistry”</i> , 75(12), pp. 1565-1574.
22	Cleetus, R.M.C., Bala, G.J., 2020. Antenna reconfiguration techniques for cognitive radio: A review. <i>“Walailak Journal of Science and Technology”</i> , 17(12), pp. 1412-1431.
23	Vijayalakshmi, B.A., Nesasudha, M., 2020. Li-Fi delivering broad band and multimedia content under dimming in train. <i>“Optical and Quantum Electronics”</i> , 52(12).
24	Manikandan, M., Nirmal, D., Ajayan, J., Arivazhagan, L., Prajoon, P., Dhiviyasri, G., 2020. Numerical investigation of traps and optical response in III-V nitride quantum LED. <i>“Optical and Quantum Electronics”</i> , 52(12).
25	Kannan, K., Radhika, D., Nesaraj, A.S., Kumar Sadasivuni, K., Sivarama Krishna, L., 2020. Facile synthesis of NiO-CYSO nanocomposite for photocatalytic and antibacterial applications. <i>“Inorganic Chemistry Communications”</i> , 122.
26	Dey, P., Singh, J., Suluvoy, J.K., Dilip, K.J., Nayak, J., 2020. Utilization of Swertia chirayita Plant Extracts for Management of Diabetes and Associated Disorders: Present Status, Future Prospects and Limitations. <i>“Natural Products and Bioprospecting”</i> , 10(6), pp. 431-443.

27	Sebastian, A., Maheskumar, V., Bhuvanesh, N., Vidhya, B., Nandhakumar, R., Jiang, Z., 2020. Photocatalytic performance of Cu ₃ SnS ₄ (CTS)/reduced graphene oxide (rGO) composite prepared via ball milling and solvothermal approach. <i>“Journal of Materials Science: Materials in Electronics”</i> , 31(23), pp. 21408-21418.
28	Almansour, A.I., Arumugam, N., Kumar, R.S., Raju, R., Ponmurugan, K., AlDhabi, N., Premnath, D., 2020. Broad spectrum antimicrobial activity of dispirooxindolopyrrolidine fused acenaphthenone heterocyclic hybrid against healthcare associated microbial pathogens (HAMPs). <i>“Journal of Infection and Public Health”</i> , 13(12), pp. 2001-2008.
29	Saravanan, C., Haris, M., Senthilkumar, M., Mathivanan, V., 2020. Structural, optical, and mechanical properties of gamma beam-irradiated pure and CeCl ₃ -doped potassium hydrogen phthalate (KHP) crystals for scintillating applications. <i>“Journal of Materials Science: Materials in Electronics”</i> , 31(23), pp. 21368-21378.
30	George, A., Raj, D.M.A., Raj, A.D., Irudayaraj, A.A., Arumugam, J., Senthil kumar, M., Prabu, H.J., Sundaram, S.J., Al-Dhabi, N.A., Arasu, M.V., Maaza, M., Kaviyarasu, K., 2020. Temperature effect on CuO nanoparticles: Antimicrobial activity towards bacterial strains. <i>“Surfaces and Interfaces”</i> , 21.
31	Almeida, C., Paul, S., Asirvatham, L.G., Manova, S., Nimmagadda, R., Bose, J.R., Wongwises, S., 2020. Experimental studies on thermophysical and electrical properties of graphene-transformer oil nanofluid. <i>“Fluids”</i> , 5(4).
32	Manova, S., Asirvatham, L.G., Nimmagadda, R., Bose, J.R., Wongwises, S., 2020. Feasibility of using multiport minichannel as thermosyphon for cooling of miniaturized electronic devices. <i>“Heat Transfer”</i> , 49(8), pp. 4834-4856.
33	Anand, R.S., Jawahar, C.P., Solomon, A.B., Bellos, E., 2020. A review of experimental studies on cylindrical two-phase closed thermosyphon using refrigerant for low-temperature applications [Revue des études expérimentales sur un thermosiphon cylindrique fermé diphasique utilisant un frigorigène pour des applications à basse température]. <i>“International Journal of Refrigeration”</i> , 120, pp. 296-313.
34	Daniel, R.M., Rajsingh, E.B., Silas, S., 2020. An efficient eCK secure identity based Two Party Authenticated Key Agreement scheme with security against active adversaries. <i>“Information and Computation”</i> , 275.
35	Samuel, A.G., Nagarajan, K., Cidhuraj, K., Gopal, B., Chakravarty, S., Selvaraj, V., Lourdusamy, E., Bhagavathsingh, J., 2020. Copper(II) complex intercalated graphene oxide nanocomposites as versatile, reusable catalysts for click reaction. <i>“Applied Organometallic Chemistry”</i> , 34(12).
36	Rachel, G.A., Vijayalakshmi, P., Nagarajan, T., 2020. Analysis of algorithms to estimate glottal closure instants from speech signals. <i>“International Journal of Speech Technology”</i> , 23(4), pp. 825-849.
37	Varghese, R., Vijay, V.S., Rajesh, S., Sakunthala, A., Kumar, P.S., Sankar, R., 2020. Thin film LiV ₃ O ₈ nanorod formation through Pulsed Laser Deposition and the effect of heat treatment. <i>“Vacuum”</i> , 182.
38	Arivazhagan, L., Nirmal, D., Chander, S., Ajayan, J., Godfrey, D., Rajkumar, J.S., Bhagya Lakshmi, S., 2020. Variable thermal resistance model of GaN-on-SiC with substrate scalability. <i>“Journal of Computational Electronics”</i> , 19(4), pp. 1546-1554.
39	Nagabushanam, P., George, S.T., Dolly, D.R.J., Radha, S., 2020. Artifact cleaning of motor imagery EEG by statistical features extraction using wavelet families. <i>“International Journal of Circuit Theory and Applications”</i> , 48(12), pp. 2219-2241.

40	Nilpueng, K., Asirvatham, L.G., Dalkılıç, A.S., Mahian, O., Ahn, H.S., Wongwises, S., 2020. Heat transfer and fluid flow characteristics in a plate heat exchanger filled with copper foam. <i>“Heat and Mass Transfer/Waerme- und Stoffuebertragung”</i> , 56(12), pp. 3261-3271.
41	Radhakrishnan, S., Lakshminarayanan, A.S., Chatterjee, J.M., Hemanth, D.J., 2020. Forest data visualization and land mapping using support vector machines and decision trees. <i>“Earth Science Informatics”</i> , 13(4), pp. 1119-1137.
42	Sahoo, A., Mahanty, B., Daverey, A., Dutta, K., 2020. Nattokinase production from Bacillus subtilis using cheese whey: Effect of nitrogen supplementation and dynamic modelling. <i>“Journal of Water Process Engineering”</i> .
43	Issac, T., Silas, S., Rajsingh, E.B., 2020. Prototyping a Scalable P-system-Inspired Dynamic Task Assignment Algorithm for a Centralized Heterogeneous Wireless Sensor Network. <i>“Arabian Journal for Science and Engineering”</i> , 45(12), pp. 10353-10380.
44	Jain, R., Nagrath, P., Kataria, G., Sirish Kaushik, V., Jude Hemanth, D., 2020. Pneumonia detection in chest X-ray images using convolutional neural networks and transfer learning. <i>“Measurement: Journal of the International Measurement Confederation”</i> , 165.
45	Suyambulingam, J.K., Karvembu, R., Bhuvanesh, N.S.P., Enoch, I.V.M.V., Selvakumar, P.M., Premnath, D., Subramanian, C., Mayakrishnan, P., Kim, S.-H., Chung, I.-M., 2020. Synthesis, structure, biological/chemosensor evaluation and molecular docking studies of aminobenzothiazole Schiff bases. <i>“Journal of Adhesion Science and Technology”</i> , 34(23), pp. 2590-2612.
46	Palanichamy, J., Grace, P., Tridi, R., Kalivel, P., Palani, S., 2020. Water quality parameters as indicators to study the interactions of nanoparticles in an aqueous environment. <i>“Environmental Nanotechnology, Monitoring and Management”</i> , 14.
47	Jena, S.R., George, S.T., 2020. Morphological feature extraction and KNG-CNN classification of CT images for early lung cancer detection. <i>“International Journal of Imaging Systems and Technology”</i> , 30(4), pp. 1324-1336.
48	Kotte, V.K., Rajavelu, S., Rajsingh, E.B., 2020. A Similarity Function for Feature Pattern Clustering and High Dimensional Text Document Classification. <i>“Foundations of Science”</i> , 25(4), pp. 1077-1094.
49	Celestine, A., Peter, J.D., 2020. An IoT based modified graph cut segmentation with optimized adaptive connectivity and shape priors. <i>“Sustainable Computing: Informatics and Systems”</i> , 28.
50	Jemima Jebaseeli, T., Anand Deva Durai, C., Dinesh Peter, J., 2020. IOT based sustainable diabetic retinopathy diagnosis system. <i>“Sustainable Computing: Informatics and Systems”</i> , 28.
51	Sulania, I., Pricilla, R.B., Lakshmi, G.B.V.S., 2020. Investigating the Nanocomposite Thin Films of Hematite α -Fe ₂ O ₃ and Nafion for Cholesterol Biosensing Applications. <i>“Frontiers in Nanotechnology”</i> , 2.
52	Abraham, J.M., Kumar, H., Josemin Bala, G., 2020. Li-Fi: Illuminating the Future of Internet. <i>“2020 IEEE 15th International Conference on Industrial and Information Systems, ICIIS 2020 – Proceedings”</i> , pp. 550-554.
53	Iwin Thanakumar Joseph, S., Benson Edwin Raj, S., Kiyasudeen, J.M., 2020. Virtual reality - A paradigm shift in education pedagogy. <i>“2020 7th International Conference</i>

	<i>on Information Technology Trends, ITT 2020</i> ”, pp. 72-79.
54	Sharon, H., Reddy, K.S., Gorjian, S., 2020. Parametric investigation and year round performance of a novel passive multi-chamber vertical solar diffusion still: Energy, exergy and enviro-economic aspects. <i>“Solar Energy”</i> , 211, pp. 831-846.
55	Rahiman, A.H.S., Smart, D.S.R., Wilson, B., Ebrahim, I., Eldhose, B., Mathew, B., Murickan, R.T., 2020. Dry sliding wear analysis OF Al5083/CNT/Ni/MoB hybrid composite using DOE Taguchi method. <i>“Wear”</i> , 460-461.
56	Kannan, K., Radhika, D., Nesaraj, A.S., Wasee Ahmed, M., Namitha, R., 2020. Cost-effective method of Co-doped rare-earth-based ceria (Y-CGO) nanocomposite as electrolyte for LT-SOFCs using C-TAB as surfactant. <i>“Materials Research Innovations”</i> , 24(7), pp. 414-421.
57	Radhika, D., Kannan, K., Nesaraj, A.S., Namitha, R., 2020. Facile low-temperature synthesis and application of La _{0.85} Sr _{0.15} Co _{0.85} Fe _{0.15} O _{3-δ} as superior cathode for LT-SOFCs using C-TAB as surfactant. <i>“Materials Research Innovations”</i> , 24(7), pp. 395-401.
58	Renjith, V.S., Hency Jose, P.S., 2020. A Noninvasive Approach Using Multi-tier Deep Learning Classifier for the Detection and Classification of Breast Neoplasm Based on the Staging of Tumor Growth. <i>“2020 International Conference on Decision Aid Sciences and Application, DASA 2020”</i> , pp. 12-16.
59	Abishek, R.R., Raman, S.J., 2020. A comparative analysis of pile and pile groups imposed to lateral, vertical loads and its combination. <i>“AIP Conference Proceedings”</i> , 2277.
60	Saravanan, A., Shyamsivappan, S., Kalagatur, N.K., Suresh, T., Maroli, N., Bhuvanesh, N., Kolandaivel, P., Mohan, P.S., 2020. Application of real sample analysis and biosensing: Synthesis of new naphthyl derived chemosensor for detection of Al ³⁺ ions. <i>“Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy”</i> , 241.
61	Selvamani, R., Remy, J., 2020. Humid thermal wave dispersion in a protein lipid nanotubules using nonlocal strain gradient theory. <i>“AIP Conference Proceedings”</i> , 2270.
62	Govindasamy, G., Clinton Wilson, B.V., Rai, R.S., 2020. Dimensional synthesis of adjustable mechanism to generate square path verified by reconstructed adjustable parameter curve method. <i>“AIP Conference Proceedings”</i> , 2270.
63	Lawrance, G., Sam Paul, P., Varadarajan, A.S., Thankachan, T., Shaji, J., 2020. Effect of temperature on nano metal oxide coating in boring hardened steel. <i>“AIP Conference Proceedings”</i> , 2270.
64	Raja, R., Jegathambal, P., Jannet, S., Thanckachan, T., Glen Paul, C.S., Reji, S., Sumanth Ratna, K., 2020. Fabrication and study of Al6061-T6 reinforced with TiO ₂ nanoparticles by the process of friction stir processing. <i>“AIP Conference Proceedings”</i> , 2270.
65	Raj, A.C., Isaac, J.S., Kumar, R., Dhanasony, Prabakar, S., 2020. Green transportation technology based on ergonomic posture monitoring for enhanced driver safety system. <i>“Journal of Green Engineering”</i> , 10(11), pp. 12498-12506.
66	Philips, A., Jayakumar, J., 2020. Data analytics in metering infrastructure of smart grids – a review. <i>“Journal of Green Engineering”</i> , 10(11), pp. 11205-11232.
67	Jesudian, G., Gnanaraj, K., Islary, B., Sumi, B., Mathew, G., 2020. Frugal innovations that helped mission hospitals manage during the pandemic and further suggestions. <i>“Christian Journal for Global Health”</i> , 7(4), pp. 33-38.

68	Arunkumar, N., Senathipathi, N., Dhanasekar, S., Bruntha, P.M., Priya, C., 2020. An Ultra-low-power Static Random-Access Memory Cell Using Tunneling Field Effect Transistor. <i>“International Journal of Engineering, Transactions B: Applications”</i> , 33(11), pp. 2215-2221.
69	Kalpana, P., Parthiban, S., Gopinathan, P., Subramani, T., Roy, P.D., Gautam, S., Brema, J., 2020. Spatio-temporal estimation of rainfall patterns in north and northwestern states of India between 1901 and 2015: change point detections and trend assessments. <i>“Arabian Journal of Geosciences”</i> , 13(21).
70	Nimmagadda, R., Reuven, R., Asirvatham, L.G., Wongwises, S., 2020. Thermal Management of Electronic Devices Using Gold and Carbon Nanofluids in a Lid-Driven Square Cavity under the Effect of Variety of Magnetic Fields. <i>“IEEE Transactions on Components, Packaging and Manufacturing Technology”</i> , 10(11), pp. 1868-1878.
71	Mohandass, P., Khanna, D., Nishaanth, B., Saravanan, C., Bhalla, N., Puri, A., Mohandass, B., 2020. Impact of three different matching methods on patient set-up error in X-Ray Volumetric Imaging for Head and Neck Cancer. <i>“Reports of Practical Oncology and Radiotherapy”</i> , 25(6), pp. 906-912.
72	Thanaraj, D.P., N, A., Arulraj, P., Al-Jabri, K., 2020. Investigation on structural and thermal performance of reinforced concrete beams exposed to standard fire. <i>“Journal of Building Engineering”</i> , 32.
73	Samdavid Thanapaul, R.J.R., Ranjan, A., Manikandan, S.K., Nadar, M.S.A.M., 2020. Efficacy of Lobelia alsinoides Lam ethanolic extract on a third-degree burn: An experimental study on rats. <i>“Dermatologic Therapy”</i> , 33(6).
74	Diana Andrushia, A., Anand, N., Prince Arulraj, G., 2020. A novel approach for thermal crack detection and quantification in structural concrete using ripplelet transform. <i>“Structural Control and Health Monitoring”</i> , 27(11).
75	Ayyannan, G., Mohanraj, M., Gopiraman, M., Uthayamalar, R., Raja, G., Bhuvanesh, N., Nandhakumar, R., Jayabalakrishnan, C., 2020. New Palladium(II) complexes with ONO chelated hydrazone ligand: Synthesis, characterization, DNA/BSA interaction, antioxidant and cytotoxicity. <i>“Inorganica Chimica Acta”</i> , 512.
76	Jacob, A., Mahanty, B., Thomas, J., 2020. Dynamic modelling of growth and flavonoid production from Ocimum tenuiflorum suspension culture. <i>“Bioprocess and Biosystems Engineering”</i> , 43(11), pp. 2053-2064.
77	Koresh, H.J.D., Chacko, S., 2020. Classification of noiseless corneal image using capsule networks. <i>“Soft Computing”</i> , 24(21), pp. 16201-16211.
78	Shyamsivappan, S., Saravanan, A., Vandana, N., Suresh, T., Suresh, S., Nandhakumar, R., Mohan, P.S., 2020. Novel quinoline-based thiazole derivatives for selective detection of Fe ³⁺ , Fe ²⁺ , and Cu ²⁺ ions. <i>“ACS Omega”</i> , 5(42), pp. 27245-27253.
79	Dhiva, S., Ranjith, K.R., Prajisy, P., Sona, K.P., Narendrakumar, G., Prakash, P., Emilin Renitta, R., Samrot, A.V., 2020. Optimization of keratinase production using pseudomonas aeruginosa su-1 having feather as substrate. <i>“Biointerface Research in Applied Chemistry”</i> , 10(5), pp. 6540-6549.
80	Abirami, S., Samrot, A.V., Emilin Renitta, R., Kanchana, S., Noorudeen, M.B., Yamunadevi, K., Dhiva, S., Saigeetha, S., 2020. Anti-microbial activity of seed extract of Cucumis sativus l., Carica papaya l. and Annona squamosa l. <i>“International Journal of Research in Pharmaceutical Sciences”</i> , 11(4), pp. 6719-6726
81	Arulkirubakaran, D., Prince, R.M., Kumar, R.M., Aravinthkumar, S., Joshva, C.A.,

	2020. Study of Cutting Forces and Prediction of Surface Quality Analysis Using Neural Network Model, Support Vector Regression Model by Various Textured Tool Condition for Ti-6Al-4V Alloy. <i>“IOP Conference Series: Materials Science and Engineering”</i> , 923(1).
82	Prince, R.M.R., Arulkirubakaran, D., Naveen, V., Paulraj, J.A., Raja, S.A.J., 2020. Effect of Load and Sliding Distance on Tribological Properties of Aisi 1040 Steel by Magnetron Sputtered Ti-6Al-4V Coating. <i>“IOP Conference Series: Materials Science and Engineering”</i> , 923(1).
83	Christina, V.P.F., Elisheba, D.D., Britto, Y., Franklin, K., Dolly, D.R.J., 2020. Enhancement of ergonomic wearable chair with voice controlled using Raspberry pi. <i>“IOP Conference Series: Materials Science and Engineering”</i> , 923(1).
84	John, V., Sam, S., Radha, S., Paul, P.S., Samuel, J., 2020. Design of a power-efficient Kogge–Stone adder by exploring new OR gate in 45nm CMOS process. <i>“Circuit World”</i> , 46(4), pp. 257-269.
85	Roshni Thanka, M., Bijolin Edwin, E., Shiny Duela, J., Ebenezer, V., 2020. Automated diagnosis of skin disease multiclass image classification using deep convolution neural network. <i>“Journal of Green Engineering”</i> , 10(10), pp. 7646-7660.
86	Kurien, R.A., Selvaraj, D.P., Sekar, M., Koshy, C.P., 2020. Tribological and mechanical performance characteristics of Epoxy-resin composites reinforced with multi-walled carbon nanotubes for sustainable applications. <i>“Journal of Green Engineering”</i> , 10(10), pp. 8859-8873.
87	Isaac, S., Raj, A.C., Hepsiba, Anand, V., Prabakar, S., 2020. Green technology based biomedical device for low cost screening of arthritis in rural areas. <i>“Journal of Green Engineering”</i> , 10(10), pp. 8142-8153.
88	Varghese, A., Anand, N., Arulraj, P.G., 2020. Influence of fiber on shear behavior of concrete exposed to elevated temperature. <i>“International Journal of Engineering, Transactions A: Basics”</i> , 33(10), pp. 1897-1903.
89	DEEPI, A.S., NESARAJ, A.S., 2020. Design of best performing hexagonal shaped Ag@CoS/rGO nanocomposite electrode material for electrochemical supercapacitor application. <i>“Transactions of Nonferrous Metals Society of China (English Edition)”</i> , 30(10), pp. 2764-2774.
90	Thanapaul, R.J.R.S., Manikandan, S.K., Govindaraj, T.S., Selvakumar, P.M., Enoch, I.V.M.V., Nadar, M.S.A.M., 2020. Lobelia trigona Roxb-based nanomedicine with enhanced biological applications: In vitro and in vivo approach. <i>“IET Nanobiotechnology”</i> , 14(8), pp. 739-748.
91	Janeera, D.A., Amudhavalli, P., Sherubha, P., Sasirekha, S.P., Anantha Christu Raj, P., Sitharthan, R., 2020. Visualization and Classification of Diseases using Deep Learning Based Convolution Neural Network. <i>“IOP Conference Series: Materials Science and Engineering”</i> , 937(1).
92	Duraisamy, P.D., Gopalan, P., Angamuthu, A., 2020. Intermolecular C-H···H-M dihydrogen bonds in five-membered heterocyclic complexes: a DFT and ab-initio study. <i>“Monatshefte fur Chemie”</i> , 151(10), pp. 1569-1579.
93	Chimres, N., Chittiphalungsri, T., Asirvatham, L.G., Dalkılıç, A.S., Mahian, O., Wongwiswes, S., 2020. Experimental and numerical studies on heat transfer enhancement for air conditioner condensers using a wavy fin with a rectangular winglet. <i>“Journal of Mechanical Science and Technology”</i> , 34(10), pp. 4307-4322.

94	Peter, D., Xavier, P., 2020. A review of the possible implication of COVID-19 lockdown on eating habits. <i>“International Journal of Current Research and Review”</i> , 12(19), pp. 56-60.
95	Sajeeb Rahiman, A.H., Robinson Smart, D.S., 2020. Study on low cycle fatigue and tensile behavior of Al 5083/CNT/ MoB/Ni hybrid composite. <i>“International Journal of Manufacturing, Materials, and Mechanical Engineering”</i> , 10(4), pp. 13-24.
96	Muthukumaran, N., Prince Arulraj, G., 2020. Experimental investigation on augmenting the discharge over ogee spillways with nanocement. <i>“Civil Engineering and Architecture”</i> , 8(5), pp. 838-845.
97	Neebha, T.M., Andrushia, A.D., Durga, S., 2020. A state-of-art review on antenna designs for ingestible application. <i>“Electromagnetic Biology and Medicine”</i> , 39(4), pp. 387-402.
98	Karunharan, K.A., Mary, X.A.2020. Automatic detection of malarial parasites from blood cells using soft computing techniques. <i>“International Journal of Pharmaceutical Research”</i> , 12(4), pp. 1073-1079.
99	Shenoy, M.R., Ayyasamy, S., Reddy, M.V.R.V., Kadarkarai, G., Suryakanth, J., Tamilarasan, S., Thangavelu, S., Jeyaramane, A.C., 2020. The effect of morphology-dependent surface charges of iron oxide on the visible light photocatalytic degradation of methylene blue dye. <i>“Journal of Materials Science: Materials in Electronics”</i> , 31(20), pp. 17703-17717.
100	Arul Murugan, C., Karthigaikumar, P., Sathya Priya, S., 2020. FPGA implementation of hardware architecture with AES encryptor using sub-pipelined S-box techniques for compact applications. <i>“Automatika”</i> , 61(4), pp. 682-693.
101	Shylu, D.S., Paul, P.S., Moni, D.J., Helan, J.A.M., 2020. A power efficient delta-sigma ADC with series-bilinear switch capacitor voltage-controlled oscillator. <i>“Telkomnika (Telecommunication Computing Electronics and Control)”</i> , 18(5), pp. 2618-2627.
102	Selvaraj, A., Gobikrishnan, S., 2020. Physicochemical characterization of native and steam explosion pretreated wild sugarcane (<i>Saccharum spontaneum</i>). <i>“International Journal of Renewable Energy Development”</i> , 9(3), pp. 353-359.
103	Dhanraj, S.R., Vennila, J.J., Dhanraj, M., 2020. Pharmacological investigation of ribosome inactivating protein (RIP) – like protein extracted from <i>Annona squamosa</i> L. seeds. <i>“Journal of King Saud University – Science”</i> , 32(7), pp. 2982-2988.
104	Soontarapiromsook, J., Asirvatham, L.G., Dalkılıç, A.S., Mahian, O., Wongwises, S., Ahn, H.S., 2020. Experimental investigation on two-phase heat transfer of R-134a during vaporization in a plate heat exchanger with rough surface. <i>“International Journal of Heat and Mass Transfer”</i> , 160.
105	Meenal, R., Selvakumar, A.I., Michael, P.A., Rajasekaran, E., 2020. Sensitivity analysis based artificial neural network approach for global solar radiation prediction in India. <i>“Indonesian Journal of Electrical Engineering and Computer Science”</i> , 20(1), pp. 31-38.
106	Velmurugan, K., Vickram, R., Karthick, R., Jipsa, C.V., Suresh, S., Prabakaran, G., Prabhu, J., Velraj, G., Nandhakumar, R., 2020. Binol diaryl dipyrrene fluorescent probe: Dual detection of silver and carbonate ions and its bioimaging applications. <i>“Journal of Photochemistry and Photobiology A: Chemistry”</i> , 401.
107	Stanely Mainzen Prince, P., Dey, P., Roy, S.J., 2020. Sinapic acid safeguards cardiac mitochondria from damage in isoproterenol-induced myocardial infarcted rats. <i>“Journal</i>

	<i>of Biochemical and Molecular Toxicology</i> ”, 34(10).
108	Bhushan, B., Khamparia, A., Sagayam, K.M., Sharma, S.K., Ahad, M.A., Debnath, N.C., 2020. Blockchain for smart cities: A review of architectures, integration trends and future research directions. <i>“Sustainable Cities and Society”</i> , 61.
109	Savithri, K., Prabhakaran, R., Paulpandi, M., Enoch, I.V.M.V., Mohan, P.S., 2020. An anticancer-active imidazole analogue as a fluorescent sensor: sensitive and selective detection of Cu ²⁺ ions. <i>“Transition Metal Chemistry”</i> , 45(7), pp. 443-455.
110	Kumar, P.J.S., Jegathambal, P., Babu, B., Kokkat, A., James, E.J., 2020. A hydrogeochemical appraisal and multivariate statistical analysis of seawater intrusion in point calimere wetland, lower Cauvery region, India. <i>“Groundwater for Sustainable Development”</i> , 11.
111	Priya, K.L., Aswin, K., Indu, M.S., Adarsh, S., 2020. Assessment of hydrogeochemical processes in the aquifers of Coimbatore city, India with special reference to nickel contamination. <i>“Groundwater for Sustainable Development”</i> , 11.
112	Celestine, A., Peter, J.D., 2020. Investigations on adaptive connectivity and shape prior based fuzzy graph-cut colour image segmentation. <i>“Expert Systems”</i> , 37(5).
113	Narmadha, D., Pravin, A., 2020. An intelligent computer-aided approach for target protein prediction in infectious diseases. <i>“Soft Computing”</i> , 24(19), pp. 14707-14720.
114	Rani, C.S.H., Bagan, K.B., Nirmal, D., Roach, R.S., 2020. Enhancement of Performance in TFET by Reducing High-K Dielectric Length and Drain Electrode Thickness. <i>“Silicon”</i> , 12(10), pp. 2337-2343.
115	Akila Agnes, S., Anitha, J., Dinesh Peter, J., 2020. Automatic lung segmentation in low-dose chest CT scans using convolutional deep and wide network (CDWN). <i>“Neural Computing and Applications”</i> , 32(20), pp. 15845-15855.
116	Anupriya, R., Geetha, S., Rajakumar, D., Senthil, S.A., Thankappan, S., Binodh, A.K., 2020. Clustering and principal component analysis of traditional rice landraces grown under in vitro moisture stress condition. <i>“Plant Cell Biotechnology and Molecular Biology”</i> , 21(42), pp. 51-60.
117	Sahaya Ponrekha, A., Subathra, M.S.P., Kotwal, R., Sahu, R., Chandel, T.S., 2020. An expandable power bank with PV Charging capability. <i>“International Conference on Futuristic Technologies in Control Systems and Renewable Energy, ICFCR 2020”</i> .
118	Kalivel, P., Singh, R.P., Kavitha, S., Padmanabhan, D., Krishnan, S.K., Palanichamy, J., 2020. Elucidation of electrocoagulation mechanism in the removal of Blue SI dye from aqueous solution using Al-Al, Cu-Cu electrodes - A comparative study. <i>“Ecotoxicology and Environmental Safety”</i> , 201.
119	Nagarasu, P., Kundu, A., Pitchaimani, J., Anthony, S.P., Moon, D., Madhu, V., 2020. Structure controlled solvatochromism and halochromic fluorescence switching of 2,2'-bipyridine based donor-acceptor derivatives. <i>“New Journal of Chemistry”</i> , 44(34), pp. 14421-14428.
120	Anand, R.S., David, S., Gajendiran, M., Stanley, K., 2020. Design and analysis of shell and tube heat exchanger for low temperature applications using CFD. <i>“IOP Conference Series: Materials Science and Engineering”</i> , 912(4).
121	Narmatha, C., Sivaram, M., Manimegalai, P., Samikannu, R., Goel, P.M., Khan, J., 2020. Improved ML Models on Feature Extraction in HSI. <i>“2020 International Conference on Computing and Information Technology, ICCIT 2020”</i> .
122	Eben, M., Cithuraj, K., Justus, S., Bhagavathsingh, J., 2020. Synthesis and

	characterization of stretchable IPN polymers from biodegradable resins incorporated with styrene and methyl methacrylate monomers for enhanced mechanical strength. <i>“European Polymer Journal”</i> , 138.
123	George, J.N., Selvamani, R., Zhu, Q., 2020. Modified hybrid projective synchronization of two fractional order complex chaotic systems with time delays. <i>“AIP Conference Proceedings”</i> , 2259.
124	Samson Isaac, J., Prabakar, S., Porkumaran, K., 2020. Green computing methodology on screening of retinopathy of prematurity using vital statistical features of retcam images. <i>“Journal of Green Engineering”</i> , 10(9), pp. 6709-6721.
125	Saju, N., Jegathesan, V., 2020. Performance analysis of novel three stage dual active bridge based solid state transformer with dual secondary winding for renewable energy integration. <i>“Journal of Green Engineering”</i> , 10(9), pp. 7278-7289.
126	Jegha, A.D.G., Subathra, M.S.P., Kumar, N.M., Ghosh, A., 2020. Optimally tuned interleaved luo converter for pv array fed bldc motor driven centrifugal pumps using whale optimization algorithm—a resilient solution for powering agricultural loads. <i>“Electronics (Switzerland)”</i> , 9(9), pp. 1-24.
127	Pragalyaashree, M.M., Kailaapan, R., John Kennedy, Z., 2020. Design and development of thresher for onion umbels (<i>Allium Cepa Variety Aggregatum L.</i>). <i>“AMA, Agricultural Mechanization in Asia, Africa and Latin America”</i> , 50(4), pp. 25-31.
128	Parma, V., Ohla, K., Veldhuizen, M.G., Niv, M.Y., Kelly, C.E., Bakke, A.J., Cooper, K.W., Bouysset, C., Pirastu, N., Dibattista, M., Kaur, R., Liuzza, M.T., Pepino, M.Y., Schöpf, V., Pereda-Loth, V., Olsson, S.B., Gerkin, R.C., Rohlfs Domínguez, P., Albayay, J., Farruggia, M.C., Bhutani, S., Fjaeldstad, A.W., Kumar, R., Menini, A., Bensafi, M., Sandell, M., Konstantinidis, I., Di Pizio, A., Genovese, F., Öztürk, L., Thomas-Danguin, T., Frasnelli, J., Boesveldt, S., Saatci, Ö., Saraiva, L.R., Lin, C., Golebiowski, J., Hwang, L.-D., Ozdener, M.H., Guàrdia, M.D., Laudamiel, C., Ritchie, M., Havlíček, J., Pierron, D., Roura, E., Navarro, M., Nolden, A.A., Lim, J., Whitcroft, K.L., Colquitt, L.R., Ferdenzi, C., Brindha, E.V., Altundag, A., MacChi, A., Nunez-Parra, A., Patel, Z.M., Fiorucci, S., Philpott, C.M., Smith, B.C., Lundström, J.N., Mucignat, C., Parker, J.K., Van Den Brink, M., Schmuker, M., Fischmeister, F.Ph.S., Heinbockel, T., Shields, V.D.C., Faraji, F., Santamaría, E., Fredborg, W.E.A., Morini, G., Olofsson, J.K., Jalessi, M., Karni, N., D'Errico, A., Alizadeh, R., Pellegrino, R., Meyer, P., Huart, C., Chen, B., Soler, G.M., Alwashahi, M.K., Welge-Lüssen, A., Freiherr, J., De Groot, J.H.B., Klein, H., Okamoto, M., Singh, P.B., Hsieh, J.W., Reed, D.R., Hummel, T., Munger, S.D., Hayes, J.E., Abdulrahman, O., Dalton, P., Yan, C.H., Voznessenskaya, V.V., Chen, J., Sell, E.A., Walsh-Messinger, J., Archer, N.S., Koyama, S., Deary, V., Roberts, S.C., Yanlk, H., Albayrak, S., Nováková, L.M., Croijmans, I., Mazal, P.P., Moein, S.T., Margulis, E., Mignot, C., Mariño, S., Georgiev, D., Kaushik, P.K., Malnic, B., Wang, H., Seyed-Allaei, S., Yoluk, N., Razzaghi-Asl, S., Justice, J.M., Restrepo, D., 2020. More than smell - COVID-19 is associated with severe impairment of smell, taste, and chemesthesis. <i>“Chemical Senses”</i> , 45(7), pp. 609-622.
129	Gopan, V., Wins, K.L.D., Evangeline, G., Surendran, A., 2020. Experimental Investigation for the Multi-objective Optimization of Machining Parameters on AISI D2 Steel Using Particle Swarm Optimization Coupled with Artificial Neural Network. <i>“Journal of Advanced Manufacturing Systems”</i> , 19(3), pp. 589-606.
130	John, S.K., Chandrapragasam, V., 2020. In vitro antioxidant activity of lactobacillus

	plantarum against hydrogen peroxide-induced neuronal damage on PC12 cells. <i>“Journal of Applied Biology and Biotechnology”</i> , 8(5), pp. 84-87.
131	Prasanna, J., Subathra, M.S.P., Mohammed, M.A., Maashi, M.S., Garcia-Zapirain, B., Sairamya, N.J., Thomas George, S., 2020. Detection of focal and non-focal electroencephalogram signals using fast walsh-hadamard transform and artificial neural network. <i>“Sensors (Switzerland)”</i> , 20(17), pp. 1-20.
132	Renitta, R.E., Narayanan, R., Cypriana PJ, J., Samrot, A.V., 2020. Antidiabetic potential of methanolic extracts of Sargassum wightii in streptozotocin induced diabetic mice. <i>“Biocatalysis and Agricultural Biotechnology”</i> , 28.
133	Prakathi, J., Mahanty, B., Lhamo, P., 2020. Adsorption, Bioavailability and Microbial Toxicity of Diclofenac in Agricultural Soil. <i>“Bulletin of Environmental Contamination and Toxicology”</i> , 105(3), pp. 490-495.
134	Visweswaran, S., Venkatachalapathy, R., Haris, M., Murugesan, R., 2020. Characterization of MgO thin film prepared by spray pyrolysis technique using perfume atomizer. <i>“Journal of Materials Science: Materials in Electronics”</i> , 31(17), pp. 14838-14850.
135	Saravanan, C., Haris, M., Senthilkumar, M., Mathivanan, V., 2020. Gamma ray irradiation and characterization on urea and thiourea doped potassium hydrogen phthalate (KHP) crystals. <i>“Optik”</i> , 218.
136	Yurdakul, O.C., Subathra, M.S.P., George, S.T., 2020. Detection of Parkinson's Disease from gait using Neighborhood Representation Local Binary Patterns. <i>“Biomedical Signal Processing and Control”</i> , 62.
137	Sunny, K.A., Kumar, P., Kumar, N.M., 2020. Experimental study on novel curved blade vertical axis wind turbines. <i>“Results in Engineering”</i> , 7.
138	Chand, Y., Alam, M.A., Singh, S., 2020. Pan-genomic analysis of the species Salmonella enterica: Identification of core essential and putative essential genes. <i>“Gene Reports”</i> , 20.
139	Mittal, A., Soorya, A., Nagrath, P., Hemanth, D.J., 2020. Data augmentation based morphological classification of galaxies using deep convolutional neural network. <i>“Earth Science Informatics”</i> , 13(3), pp. 601-617.
140	Manikandan, M., Nirmal, D., Prajoon, P., Dhiviyasri, G., Chandran, V., 2020. Luminous power improvement in InGaN V-Shaped Quantum Well LED using CSG on SiC Substrate. <i>“IOP Conference Series: Materials Science and Engineering”</i> , 906(1).
141	Mahesh, S., Selvamani, R., 2020. Bending analysis of generalized thermoelastic waves in a multilayered cylinder using theory of dual phase lagging. <i>“Journal of Physics: Conference Series”</i> , 1597(1).
142	Nicholasgeorge, J., Selvamani, R., 2020. Modified projective synchronization between fractional order complex chaotic systems. <i>“Journal of Physics: Conference Series”</i> , 1597(1).
143	Mahaveersree Jayan, M., Selvamani, R., 2020. Chirality and small scale effects on embedded thermo elastic carbon nanotube conveying fluid. <i>“Journal of Physics: Conference Series”</i> , 1597(1).
144	Infant Sujitha, G., Selvamani, R., 2020. Visco thermo elastic waves in a nonhomogeneous piezoelectric resonator plate of polygonal shape. <i>“Journal of Physics: Conference Series”</i> , 1597(1).
145	Rexy, J., Selvamani, R., Anitha, L., 2020. Thermo piezoelectric sound waves in a

	nanofiber using Timoshenko beam theory incorporated with surface effect. <i>“Journal of Physics: Conference Series”</i> , 1597(1).
146	Thanaraj, D.P., Anand, N., Arulraj, P., 2020. Strength and microstructure characteristics of concrete with different grade exposed to standard fire. <i>“Journal of Structural Fire Engineering”</i> , 11(3), pp.261-287.
147	Adebisi, J.A., Agunsoye, J.O., Bello, S.A., Haris, M., Ramakokovhu, M.M., Daramola, M.O., Hassan, S.B., 2020. Green production of silica nanoparticles from maize stalk. <i>“Particulate Science and Technology”</i> , 38(6), pp. 667-675.
148	Mahanty, B., 2020. Adaptive Bottom-Up Space Exploration in model population analysis: An agile variable selection algorithm for PLS models. <i>“Chemometrics and Intelligent Laboratory Systems”</i> , 203.
149	Suguna Devakumari, M., 2020. Assessing the yield and juice quality of sugarcane under agro-cycling of paper mill solid wastes and treated effluent irrigation. <i>“Ecology, Environment and Conservation”</i> , 26, pp. S116-S120.
150	Jeba, D.E., Bala, G.J., 2020. Design and simulation of input output couplers for high power helix slow wave structure TWT. <i>“Proceedings of the 3rd International Conference on Smart Systems and Inventive Technology, ICSSIT 2020”</i> , pp. 492-497.
151	Priya, S.J., Ebenezer, S., Mathu, T., 2020. Prediction of parkinson's disease using local ternary pattern for gait signals. <i>“Proceedings of the 3rd International Conference on Smart Systems and Inventive Technology, ICSSIT 2020”</i> , pp. 545-549.
152	Pradip, C., Subathra, M.S.P., 2020. Antlion optimization-based energy management of grid connected domestic PV system. <i>“Journal of Green Engineering”</i> , 10(8), pp. 4415-4435.
153	Jasmine David, D., Jegathesan, V., Jemima Jebaseeli, T., 2020. Interference aware channel assignment in wireless mesh network. <i>“International Journal of Engineering Trends and Technology”</i> , 68(8), pp. 1-6.
154	Ananda Kumar, S., Subathra, M.S.P., Kumar, N.M., Malvoni, M., Sairamy, N.J., Thomas George, S., Suvisheshamuthu, E.S., Chopra, S.S., 2020. A novel islanding detection technique for a resilient photovoltaic-based distributed power generation system using a tunable-Q wavelet transform and an artificial neural network. <i>“Energies”</i> , 13(6).
155	Gautam, S., Hens, L., 2020. COVID-19: impact by and on the environment, health and economy. <i>“Environment, Development and Sustainability”</i> , 22(6), pp. 4953-4954.
156	Jagannath, D.J., Raveena Judie Dolly, D., Dinesh Peter, J., 2020. Deep learning strategies for foetal electrocardiogram signal synthesis. <i>“Pattern Recognition Letters”</i> , 136, pp. 286-292.
157	Christinal, D.A.H., Díaz-del-Río, D.F., Marfil, D.R., Abril, D.H.M., Moaca, D.D.O., Real, D.P., 2020. Editorial of the special issue TIAR: Topological image analysis and recognition. <i>“Pattern Recognition Letters”</i> , 136, pp. 228-229.
158	Rodrigues, D.D.A., Ivo, R.F., Satapathy, S.C., Wang, S., Hemanth, J., Filho, P.P.R., 2020. A new approach for classification skin lesion based on transfer learning, deep learning, and IoT system. <i>“Pattern Recognition Letters”</i> , 136, pp. 8-15.
159	Swaminathan, A., Ravi, R., Sasikumar, M., Dasaiah, M., Hirankumar, G., Ayyasamy, S., 2020. Preparation and characterization of PVA/PAM/NH4SCN polymer film by ultrasound-assisted solution casting method for application in electric double layer capacitor. <i>“Ionics”</i> , 26(8), pp. 4113-4128.

160	Nimmagadda, R., Asirvatham, L.G., Reddy, S.R., 2020. Dynamics of rising bubbles in gradually mixing fluids due to the effect of Rayleigh–Taylor instability. <i>“International Journal of Multiphase Flow”</i> , 129.
161	Sivakumar, S., Velmurugan, C., Dhas, D.S.E.J., Solomon, A.B., Dev Wins, K.L., 2020. Effect of nano cupric oxide coating on the forced convection performance of a mixed-mode flat plate solar dryer. <i>“Renewable Energy”</i> , 155, pp. 1165-1172.
162	Satheesh Kumar, S., Immanuel Selvakumar, A., 2020. Maximum power point tracking and power flow management of hybrid renewable energy system with partial shading capability: A hybrid technique. <i>“Transactions of the Institute of Measurement and Control”</i> , 42(12), pp.2276-2296.
163	Venugopal, G., Thangavel, S., Vasudevan, V., Zoltán, K., 2020. Efficient visible-light piezophototronic activity of ZnO-Ag8S hybrid for degradation of organic dye molecule. <i>“Journal of Physics and Chemistry of Solids”</i> , 143.
164	Berlin Grace, V.M., Viswanathan, S., David Wilson, D., Jagadish Kumar, S., Sahana, K., Maria Arbin, E.F., Narayanan, J., 2020. Significant action of Tridax procumbens L. leaf extract on reducing the TNF- α and COX-2 gene expressions in induced inflammation site in Swiss albino mice. <i>“Inflammopharmacology”</i> , 28(4), pp. 929-938.
165	Chen, H., Cao, L., Li, Z., Hemanth, D.J., Wu, L., de Albuquerque, V.H.C., Shi, F., 2020. Evaluation on diabetic plantar pressure data-set employing auto-segmentation technologies. <i>“Neural Computing and Applications”</i> , 32(15), pp. 11041-11054.
166	Anand, K., Khan, F.I., Singh, T., Elumalai, P., Balakumar, C., Premnath, D., Lai, D., Chuturgoon, A.A., Saravanan, M., 2020. Green Synthesis, Experimental and Theoretical Studies to Discover Novel Binders of Exosomal Tetraspanin CD81 Protein. <i>“ACS Omega”</i> , 5(29), pp. 17973-17982.
167	James Dhilip, J.D., Jeevan, J., Arulkirubakaran, D., Ramesh, M., 2020. Investigation and optimization of parameters for hard turning of OHNS steel. <i>“Materials and Manufacturing Processes”</i> , 35(10), pp. 1113-1119.
168	Poomalai, S., Soundrapandian, S., Ramasamy, S., Selvakumar Paulraj, M., Enoch, I.V.M.V., 2020. Fluorescence sensing of Al ³⁺ by an anthracene appended piperidone. Hindrance in excimer formation offered by β -cyclodextrin complexation. <i>“Chemical Physics Letters”</i> , 751.
169	Madhu, V., Kanakati, A.K., Das, S.K., 2020. Serendipitous isolation of a triazinone-based air stable organic radical: Synthesis, crystal structure, and computation. <i>“New Journal of Chemistry”</i> , 44(26), pp. 10781-10785.
170	Krishnamoorthy, A., Sevanan, M., 2020. Chrysin exerts anti-oxidant properties and restores motor function in MPTP induced mouse model of Parkinson disease. <i>“International Journal of Research in Pharmaceutical Sciences”</i> , 11(3), pp. 4388-4394.
171	Ealiyas Mathews, M., Anand, N., Prince Arulraj, G., Kiran, T., 2020. Rheological and mechanical characterization of self-compacting concrete with utilization of supplementary sustainable cementitious materials. <i>“IOP Conference Series: Earth and Environmental Science”</i> , 491(1).
172	Srikesh, G., Nesaraj, A.S., 2020. Facile preparation and characterization of novel manganese doped nickel oxide based nanostructured electrode materials for application in electrochemical supercapacitors. <i>“Journal of Asian Ceramic Societies”</i> , 8(3), pp. 835-847.

173	Ananthi, N., Subathra, M.S.P., Emmanuel, S.C., Kumar, N.M., 2020. Preparation and characterization of two dye-sensitized solar cells using Acalypha Godseffia and Epipremnum Aureum dyes as sensitizers. <i>“Energy Sources, Part A: Recovery, Utilization and Environmental Effects”</i> , 42(13), pp. 1662-1673.
174	Jagannathan, M., Vernold Vivin, J., Veninstine Vivik, J., 2020. Equitable edge coloring of splitting graph of some classes of wheel graphs. <i>“Ars Combinatoria”</i> , 151, pp. 211-220.
175	Brindha, V.E., 2020. Outcome based education and revised bloom’s taxonomy as a catalyst for redesigning teaching and learning in engineering education. <i>“Journal of Engineering Education Transformations”</i> , 34(1), pp. 109-114.
176	Rahiman, S., Smart, R., 2020. Study of dry sliding wear and immersion corrosion on Al 5083 Reinforced with MWCNT, MoB, and Ni. <i>“International Journal of Surface Engineering and Interdisciplinary Materials Science”</i> , 8(2), pp. 38-51.
177	Kannan, K., Radhika, D., Nesaraj, A.S., Revathi, V., Sadasivuni, K.K., 2020. A simple chemical precipitation of ceria based (Sm doped-CGO) nanocomposite: structural and electrolytic behaviour for LT-SOFCs. <i>“SN Applied Sciences”</i> , 2(7).
178	Alex, D.M., Chandy, D.A., 2020. Evaluation of Inpainting in Speckled and Despeckled 2D Ultrasound Medical Images. <i>“Proceedings - 2020 Advanced Computing and Communication Technologies for High Performance Applications, ACCTHPA 2020”</i> , pp. 221-225.
179	Kumar, N.P.R., Gnanadhas, J.B., 2020. Cluster centroid-based energy efficient routing protocol for WSN-assisted IoT. <i>“Advances in Science, Technology and Engineering Systems”</i> , 5(4), pp. 296-313.
180	Jonitta Meryl, C., Dharshini, K., Sujitha Juliet, D., Akila Rosy, J., Jacob, S.S., 2020. Deep Learning based Facial Expression Recognition for Psychological Health Analysis. <i>“Proceedings of the 2020 IEEE International Conference on Communication and Signal Processing, ICCSP 2020”</i> , pp. 1155-1158.
181	Vivek, V., Rajavelu, S., Blessing, R.E., 2020. Instance Data Protection on Cloud Environment using Multi-Layered Approach based on Fog Computing. <i>“Proceedings of the 2020 IEEE International Conference on Communication and Signal Processing, ICCSP 2020”</i> , pp. 1619-1627.
182	Gunamony, S.L., Gnanadhas, J.B., Lawrence, D.E., 2020. Design and investigation of a miniaturized single-layer ACS-fed dual band antenna for LTE and 5G applications. <i>“Journal of Electromagnetic Engineering and Science”</i> , 20(3), pp. 213-220.
183	Hepsiba, P.S., Grace Mary Kanaga, E., 2020. An osmosis-based intelligent agent scheduling framework for cloud bursting in a hybrid cloud. <i>“International Journal of Distributed Systems and Technologies”</i> , 11(3), pp. 68-88.
184	Leezar, I.S., Prabha, M.L., Issac, R., 2020. Tissue adhesive: A boon or bane. <i>“Drug Invention Today”</i> , 13(7), pp. 1072-1075.
185	Jyothi Sankar, P.R., Venkatachalapathy, S., Asirvatham, L.G., 2020. Thermal performance enhancement studies using graphite nanofluid for heat transfer applications. <i>“Heat Transfer”</i> , 49(5), pp. 3013-3029.
186	Visweswaran, S., Venkatachalapathy, R., Haris, M., Murugesan, R., 2020. Structural, morphological, optical and magnetic properties of sprayed NiO thin films by perfume atomizer. <i>“Applied Physics A: Materials Science and Processing”</i> , 126(7).

187	Gautam, S., 2020. COVID-19: air pollution remains low as people stay at home. <i>“Air Quality, Atmosphere and Health”</i> , 13(7), pp. 853-857.
188	Dolly, D.R.J., Peter, J.D., Josemin Bala, G., Jagannath, D.J., 2020. Image fusion for stabilized medical video sequence using multimodal parametric registration. <i>“Pattern Recognition Letters”</i> , 135, pp. 390-401.
189	Ajayan, J., Nirmal, D., Mohankumar, P., Saravanan, M., Jagadesh, M., Arivazhagan, L., 2020. A review of photovoltaic performance of organic/inorganic solar cells for future renewable and sustainable energy technologies. <i>“Superlattices and Microstructures”</i> , 143.
190	Ceballos Dominguez, E., Subathra, M.S.P., Sairamy, N.J., Thomas George, S., 2020. Detection of focal epilepsy in brain maps through a novel pattern recognition technique. <i>“Neural Computing and Applications”</i> , 32(14), pp. 10143-10157.
191	Nagabushanam, P., Thomas George, S., Radha, S., 2020. EEG signal classification using LSTM and improved neural network algorithms. <i>“Soft Computing”</i> , 24(13), pp. 9981-10003.
192	Solomon, A.B., Joy, C., Rajan, A.A., Ninolin, S.E., Varghese, J., 2020. Performance study of flat heat pipe with metallic copper hierarchical structure as a wick. <i>“IOP Conference Series: Materials Science and Engineering”</i> , 872(1).
193	Kumar Reddy, P.P., Lakshmi, S.B., Arivazhagan, L., Raj Kumar, J.S., Nirmal, D., 2020. AlGaIn/GaN HEMT for highly sensitive detection of Bio-molecules using transconductance method. <i>“IOP Conference Series: Materials Science and Engineering”</i> , 872(1).
194	Mathews, M.E., Anand, N., Nandhagopal, M., 2020. Influence of mineral admixtures on impact strength of self-compacting concrete under elevated temperatures. <i>“IOP Conference Series: Materials Science and Engineering”</i> , 872(1).
195	Kurien, R.A., Selvaraj, D.P., Sekar, M., Koshy, C.P., 2020. Green composite materials for green technology in the automotive industry. <i>“IOP Conference Series: Materials Science and Engineering”</i> , 872(1).
196	Ponnuvelu, D.V., Dhakshinamoorthy, J., Prasad, A.K., Dhara, S., Kamruddin, M., Pullithadathil, B., 2020. Geometrically Controlled Au-Decorated ZnO Heterojunction Nanostructures for NO ₂ Detection. <i>“ACS Applied Nano Materials”</i> , 3(6), pp. 5898-5909.
197	Ummal Salmaan, N., Robinson Smart, D.S., Antony Raja, S., 2020. Analysis on aluminium hybrid metal matrix composite reinforced with HfC, Si ₃ N ₄ and MoS ₂ nanoparticles. <i>“International Journal of Mechanical and Production Engineering Research and Development”</i> , 10(3), pp. 747-758.
198	Malkiya Rasalin Prince, R., Selvakumar, N., Arulkirubakaran, D., Christopher Ezhil Singh, S., Chrispin Das, M., Prabha, C., Bannaravuri, P.K., Jeen Robert, R.B., Living Prephet, I., 2020. TG/DTA studies on the oxidation and thermal behaviour of Ti-6Al-4V-B ₄ C coatings obtained by magnetron sputtering. <i>“Journal of Applied Research and Technology”</i> , 18(3), pp. 108-118.
199	Chiruguri, P.K., Suluvoy, J.K., Kumar, M.W., 2020. Endophytic Microorganisms-Felicitous Applications in Bioremediation of Plastics (Polyester, Polyurethane). <i>“Indian Journal of Ecology”</i> , 47, pp. 216-221.

200	Amudha, R., Muthukamu, M., 2020. Impact of Demonetisation on the Volatility and Returns: NSE Sectoral Indices. <i>“SCMS Journal of Indian Management”</i> , 17(2), pp. 30-40.
201	Radhika, D., Samson, A., 2020. Preparation and characterization of NiO based nano-ceramic composites as alternative anode materials for solid oxide fuel cells (SOFCs). <i>“Journal of Nanostructures”</i> , 10(3), pp. 463-485.
202	Arunkumar, M., Nesaraj, A.S., 2020. Photocatalytic degradation of malachite green dye using NiAl ₂ O ₄ and Co doped NiAl ₂ O ₄ nanophotocatalysts prepared by simple one pot wet chemical synthetic route. <i>“Iranian Journal of Catalysis”</i> , 10(3), pp. 235-245.
203	John Paul, J., Shobha Rekh, A., Sam Prince, T., 2020. Study and analysis of various SRR patch structures for energy harvesting applications. <i>“Proceedings of the 5th International Conference on Communication and Electronics Systems, ICCES 2020”</i> , pp. 326-329.
204	Russel, M.R.P., Natarajan, S., 2020. Nanohardness and wear behaviour of aisi 1040 steel coated with ti-6al-4v 4b4c by magnetron sputtering. <i>“Indian Journal of Engineering and Materials Sciences”</i> , 27(3), pp. 518-528.
205	Beryl Princess, P.J., Silas, S., Rajsingh, E.B., 2020. Machine learning approach for identification of accident severity from accident images using hybrid features. <i>“2020 International Conference for Emerging Technology, INCET 2020”</i> .
206	Jessy Jane Christy, J., Iwin Thanakumar Joseph, S., Sudhakar, S., Arul Xavier, V.M., 2020. Emotion detection in text and acoustic based applications. <i>“Journal of Green Engineering”</i> , 10(6), pp. 3006-3020.
207	Karna, M., Juliet, D.S., Joy, R.C., 2020. Deep learning based Text Emotion Recognition for Chatbot applications. <i>“Proceedings of the 4th International Conference on Trends in Electronics and Informatics, ICOEI 2020”</i> , pp. 988-993.
208	Godfrey, D., Nirmal, D., Arivazhagan, L., Godwinraj, D., Kumar, N.M., Yeh, W.K., 2020. Strain-Induced Ionic Polarization Dependent AlGa _N /Ga _N High Electron Mobility Transistor. <i>“Proceedings of the 4th International Conference on Trends in Electronics and Informatics, ICOEI 2020”</i> , pp. 463-466.
209	Vinaykumar, K., Rajavelu, S., Blessing, R.E., 2020. Similarity Measures and Text Documents Classification Accuracies Using Benchmark Datasets. <i>“Proceedings of the 4th International Conference on Trends in Electronics and Informatics, ICOEI 2020”</i> , pp. 688-695.
210	Mugilan, T., Aezhisai Vallavi, M.S., Santhosh, S., Sugumar, D., Christopher Ezhil Singh, S., 2020. Machining of microholes in Ti-6Al-4V by hybrid micro electrical discharge machining to improve process parameters and flushing properties. <i>“Bulletin of the Polish Academy of Sciences: Technical Sciences”</i> , 68(3), pp. 565-573.
211	Jarndal, A., Arivazhagan, L., Nirmal, D., 2020. On the performance of Ga _N -on-Silicon, Silicon-Carbide, and Diamond substrates. <i>“International Journal of RF and Microwave Computer-Aided Engineering”</i> , 30(6).
212	Thirumalaiah, G., Immanuel Alex Pandian, S., 2020. An energy optimized object modeling technique for video synopsis using particle swarm optimization. <i>“Journal of Green Engineering”</i> , 10(6), pp. 2910-2924.
213	Prasanth, S., Mathu, T., Christopher Santhosh, C., Allwin Edilbert, F., 2020. Applications of greedy algorithm in human life and the natural world. <i>“Journal of Green Engineering”</i> , 10(6), pp. 2826-2838.

214	Rahman Mazumder, M.A., Ranganathan, T.V., 2020. Encapsulation of isoflavone with milk, maltodextrin and gum acacia improves its stability. <i>“Current Research in Food Science”</i> , 2, pp. 77-83.
215	Asokan, A., Anitha, J., Ciobanu, M., Gabor, A., Naaji, A., Hemanth, D.J., 2020. Image processing techniques for analysis of satellite images for historical maps classification- An overview. <i>“Applied Sciences (Switzerland)”</i> , 10(12).
216	Rao, P.N., Kumar, N.M., Padmanaban, S., Subathra, M.S.P., Chand, A.A., 2020. A novel sensorless approach for speed and displacement control of bearingless switched reluctance motor. <i>“Applied Sciences (Switzerland)”</i> , 10(12), pp. 1-26.
217	Rajeswari, P., Nagarajan, R., Emmanuvel, L., 2020. Chitosan supported cobalt (II) complex as an efficient and reusable catalyst for one-pot oxyfunctionalization of olefin via epoxide opening. <i>“Research Journal of Chemistry and Environment”</i> , 24(6), pp. 28-33.
218	Bherwani, H., Nair, M., Musugu, K., Gautam, S., Gupta, A., Kapley, A., Kumar, R. 2020. Valuation of air pollution externalities: comparative assessment of economic damage and emission reduction under COVID-19 lockdown. <i>“Air Quality, Atmosphere and Health”</i> , 13(6), pp. 683-694.
219	Gautam, S., 2020. The Influence of COVID-19 on Air Quality in India: A Boon or Inutile. <i>“Bulletin of Environmental Contamination and Toxicology”</i> , 104(6), pp. 724-726.
220	Sureshkumar, P., Thomas, J., 2020. Exploring the distinctiveness of biomass and biomolecules from limnic microalgae of unexplored waters of Noyyal River, Western Ghats, for exploitation. <i>“Environmental Science and Pollution Research”</i> , 27(18), pp. 23309 - 23322.
221	Terence, S., Purushothaman, G., 2020. Systematic review of Internet of Things in smart farming. <i>“Transactions on Emerging Telecommunications Technologies”</i> , 31(6).
222	Vasanth, X.A., Paul, P.S., Varadarajan, A.S., 2020. A neural network model to predict surface roughness during turning of hardened SS410 steel. <i>“International Journal of System Assurance Engineering and Management”</i> , 11(3), pp. 704-715.
223	Gautam, S., Hens, L., 2020. SARS-CoV-2 pandemic in India: what might we expect?. <i>“Environment, Development and Sustainability”</i> , 22(5), pp. 3867-3869.
224	Gautam, S., Trivedi, U., 2020. Global implications of bio-aerosol in pandemic. <i>“Environment, Development and Sustainability”</i> , 22(5), pp. 3861-3865.
225	Jeganmohan, S., Sugozi, B., Kumar, M., Selvam, D.R., 2020. Experimental Investigation on the Friction and Wear Characteristics of Palm Seed Powder Reinforced Brake Pad Friction Composites. <i>“Journal of The Institution of Engineers (India): Series D”</i> , 101(1), pp. 61-69.
226	Parveen, S.S., Ramaraju, K., Jeyarani, S. 2020. Influence of spraying techniques on the efficacy of Beauveria bassiana-based mycoinsecticide against chilli and tomato thrips. <i>“Vegetos”</i> , 33(2), pp. 345-351.
227	Jesinthaangel, R., Gomathi Jawahar, G., Daphy Louis Lovenia, J. 2020. Existence of Oscillatory Solutions of Linear First order Neutral Delay Difference Equations. <i>“Journal of Physics: Conference Series”</i> , 1543(1).
228	Andrushia, D., Anand, N., Arulraj, P. 2020. Anisotropic diffusion based denoising on concrete images and surface crack segmentation. <i>“International Journal of Structural Integrity”</i> , 11(3), pp. 395-409.

229	Kandasamy, S., Baskaran, N., Jeyaprakash, R.K., Nagarajan, V., Manickam, N.K., Subbiah, K. 2020. Synthesis of adsorbent from animal waste and its applications in industrial effluent treatment. <i>“AIP Conference Proceedings”</i> , 2240.
230	Manigandan, S., Muthusamy, A., Nandhakumar, R., Immanuel David, C. 2020. Recognition of Fe ³⁺ by a new azine-based fluorescent turn-off’ chemosensor and its binding mode analysis using DFT. <i>“Journal of Molecular Structure”</i> , 1208.
231	Ghosh, D., Kajiwara, T., Kitagawa, S., Tanaka, K. 2020. Ligand-Assisted Electrochemical CO ₂ Reduction by Ru-Polypyridyl Complexes. <i>“European Journal of Inorganic Chemistry”</i> , 2020(18), pp. 1814-1818.
232	Ramkumar, S., Macklinabraham Navamani, J., Sathesh Kumar, K., 2020. A review on modern electrooculography based human computer interfaces. <i>“International Journal of Advanced Science and Technology”</i> , 29(9), pp. 466-469.
233	Bruno, G., Devaraj, S.J., 2020. A Group-Centric Intelligence Recommendation System for Twitter. <i>“SN Computer Science”</i> , 1(3).
234	Baby, D., Devaraj, S.J., Mathew, S., Anishin Raj, M.M., Karthikeyan, B., 2020. A Performance Comparison of Supervised and Unsupervised Image Segmentation Methods. <i>“SN Computer Science”</i> , 1(3).
235	Jane Preetha Princy, R., Parthasarathy, S., Subha Hency Jose, P., Lakshminarayanan, A.R., Jeganathan, S., 2020. Prediction of Cardiac Disease using Supervised Machine Learning Algorithms. <i>“Proceedings of the International Conference on Intelligent Computing and Control Systems, ICICCS 2020”</i> , pp.570-575.
236	Kumar, P.V., Anbumalar, S., Yamini, V., 2020. Mathematical Modelling and Simulation of Simple PLL for Distributed Grid Application. <i>“Journal of Computational and Theoretical Nanoscience”</i> , 17(5), pp. 2349-2353.
237	Josh, F.T., Joseph, J.J., Kumar, K.V., Mathew, B.V., 2020. Experimental Analysis of Symmetrical Cascaded H Bridge Nine Level Multilevel Inverter for Microgrid Application. <i>“Journal of Computational and Theoretical Nanoscience”</i> , 17(5), pp. 2074-2079.
238	Behera, S.K., Sahni, S., Tiwari, G., Rai, A., Mahanty, B., Vinati, A., Rene, E.R., Pugazhendhi, A., 2020. Removal of chromium from synthetic wastewater using modified maghemite nanoparticles. <i>“Applied Sciences (Switzerland)”</i> , 10(9).
239	Kaliyamoorthi, K., Maniraj, S., Govindaraj, T.S., Ramasamy, S., Paulraj, M.S., Enoch, I.V., Melchior, A., 2020. Unusual Fluorescence Quenching-Based Al ³⁺ Sensing by an Imidazolylpiperazine Derivative. β -Cyclodextrin Encapsulation-Assisted Augmented Sensing. <i>“Journal of Fluorescence.”</i> , 30(3), pp. 445-453.
240	Gollakota, A.R.K., Gautam, S., Shu, C.-M., 2020. Inconsistencies of e-waste management in developing nations – Facts and plausible solutions. <i>“Journal of Environmental Management”</i> , 261.
241	Gautam, S., J., B., R., D., 2020. Spatio-temporal estimates of solid waste disposal in an urban city of India: A remote sensing and GIS approach. <i>“Environmental Technology and Innovation”</i> , 18.
242	Jumpholkul, C., Asirvatham, L.G., Dalkılıç, A.S., Mahian, O., Ahn, H.S., Jerng, D.-W., Wongwises, S., 2020. Experimental investigation of the heat transfer and pressure drop characteristics of SiO ₂ /water nanofluids flowing through a circular tube equipped with free rotating swirl generators. <i>“Heat and Mass Transfer/Waerme- und Stoffuebertragung”</i> , 56(5), pp. 1613-1626.

243	Duraisamy, P.D., Gopalan, P., Angamuthu, A., 2020. Molecular structure, FT-IR and NMR analyses of dihydrogen-bonded B ₃ N ₃ H ₆ ···HM complexes: a DFT and MP2 approach. <i>“Chemical Papers”</i> , 74(5), pp.1609-1619.
244	Asokan, A., Anitha, J., 2020. Adaptive Cuckoo Search based optimal bilateral filtering for denoising of satellite images. <i>“ISA Transactions”</i> , 100, pp. 308-321.
245	John Chelliah, C.R.A., Swaminathan, R., 2020. Improved optical absorption, enhanced morphological and electrochemical properties of pulsed laser deposited binary zinc and vanadium oxide thin films. <i>“Journal of Materials Science: Materials in Electronics”</i> , 31(10), pp. 7348-7358.
246	Thanaraj, D.P., Anand, N., Prince Arulraj, G., Zalok, E., 2020. Post-fire damage assessment and capacity based modeling of concrete exposed to elevated temperature. <i>“International Journal of Damage Mechanics”</i> , 29(5), pp. 748-779.
247	Ajayan, J., Nirmal, D., Mohankumar, P., Arivazhagan, L., 2020. Investigation of Impact of Passivation Materials on the DC/RF Performances of InP-HEMTs for Terahertz Sensing and Imaging. <i>“Silicon”</i> , 12(5), pp. 1225-1230.
248	Babu, C., Abraham Chandy, D., Karthigaikumar, P., 2020. Novel chroma subsampling patterns for wireless capsule endoscopy compression. <i>“Neural Computing and Applications”</i> , 32(10), pp. 6353-6362.
249	Thomas, J., Sureshkumar, P., 2020. Algae: CO ₂ sequestration and biorefinery. <i>“Applied Algal Biotechnology”</i> , pp. 331-339.
250	Sathiyam, S.P., Jennifer, K.S.G., Swathi, S., Sharmini, G.M., 2020. Blood group determination and classification using Raspberry Pi3. <i>“AIP Conference Proceedings”</i> , 2222.
251	Cinimole, K.G., Jose, T., Pradeep, R., 2020. Tunable RF photonic filter for high speed applications. <i>“AIP Conference Proceedings”</i> , 2222.
252	Flynn, M., Effraimidis, D., Angelopoulou, A., Kapetanios, E., Williams, D., Hemanth, J., Towell, T., 2020. Assessing the Effectiveness of Automated Emotion Recognition in Adults and Children for Clinical Investigation. <i>“Frontiers in Human Neuroscience”</i> , 14.
253	Henne, D.C., Thinakaran, J., Munyaneza, J., 2020. Spatially Explicit Changes in Potato Psyllid (Hemiptera: Triozidae) Populations in Three South Texas Potato Fields. <i>“Journal of Economic Entomology”</i> , 113(2), pp. 988-1000.
254	Agnes, S., Anitha, J., 2020. Appraisal of deep-learning techniques on computer-aided lung cancer diagnosis with computed tomography screening. <i>“Journal of Medical Physics”</i> , 45(2), pp. 98-106.
255	Jebapriya, S., Rani, A.J., Shamila Ebenezer, A., 2020. Comprehensive study of parkinson’s disease prediction. <i>“Journal of Green Engineering”</i> , 10(4), pp.1762-1775.
256	Varghese, R.B., Neebha, T.M., Sai Charan Tej Reddy, V.V., Basava Dinesh, P., Chakraborty, A., 2020. Machine learning based antenna design for safe wearable applications. <i>“Journal of Green Engineering”</i> , 10(4), pp.1693-1703.
257	Daniel, E., Durga, S., Susila, N., Subha, S., 2020. An optimal machine learning classifier for cloud based web URL phishing detection. <i>“Journal of Green Engineering”</i> , 10(4), pp. 1618-1632.

258	Esther, J.M., Pushpa Latha, D.P., Helina, S.T., 2020. Various techniques on identifying the existence of forgery content in digital images for safe engineering applications. “Journal of Green Engineering” , 10(4), pp. 1732-1749.
259	Thomas, B., Senith, S., Kirubaraj, A.A., Ramson, S.R.J., 2020. Digital education of rural india to impact rural economy. “Medico-Legal Update” , 20(2), pp. 791-795.
260	Jemima Jebaseeli, T., Dharsini, P., Jasmine David, D., 2020. Novel content based data retrieval by pattern matching scheme from cloud storage. “Journal of Green Engineering” , 10(4), pp. 1392-1402.
261	Anand Partheeban, C.M., Rajendran, M., 2020. Experimental analysis of solar collector with thermal storage device (Stone and sodium acetate tri-hydrate). “JP Journal of Heat and Mass Transfer” , 19(2), pp. 301-316.
262	Anitha Vijayalakshmi, B., Nesasudha, M., 2020. Transferring patient’s biomedical information using illumination and communication technology under dim lighting in hospitals. “Optical and Quantum Electronics” , 52(4).
263	Jegha, A.D.G., Subathra, M.S.P., Kumar, N.M., Subramaniam, U., Padmanaban, S., 2020. A high gain DC-DC converter with grey wolf optimizer based MPPT algorithm for PV fed BLDC motor drive. “Applied Sciences (Switzerland)” , 10(8).
264	Sudha, A.G., Peter Kumar, F.J., Aruna, A.G., 2020. Involvement of women as a member of self-help group on the economic development of Coimbatore. “International Journal of Management” , 11(4), pp. 282-294.
265	Panicker, P.G., Amudha, R., 2020. Mediating effect of employee effort in employee informativeness and performance. “International Journal of Management” , 11(4), pp. 366-369.
266	Nguyen, H.-H., Tran, L.T.N., Le, A.T., Nghia, N.H., Duong, L.V.K., Nguyen, H.T.T., Bohm, S., Premnath, C.F.S., 2020. Monitoring changes in coastal mangrove extents using multi-temporal satellite data in selected communes, Hai Phong City, Vietnam. “Forest and Society” , 4(1), pp. 256-270.
267	Jannet, S., Raja, R., 2020. Analysis of effect of process parameters on the tangential force and delamination factor during drilling of glass fiber reinforced polymers. “International Journal of Scientific and Technology Research” , 9(4), pp. 3549-3551.
268	Kumar, P., Krishnan Sharma, R., 2020. Effect of radiation pressure on resonant periodic orbits in photo gravitational restricted three-body problem. “International Journal of Mechanical and Production Engineering Research and Development” , 10(2), pp. 1167-1178.
269	John, C.B., Antony Raja, S., 2020. Characterization, combustion, emission and performance analysis of palm stearin biodiesel on a direct injection diesel engine. “International Journal of Scientific and Technology Research” , 9(4), pp. 61-67.
270	Veena, P., Henna, V., 2020. Isolation and identification of acinetobacter spp from clinical samples. “International Journal of Scientific and Technology Research” , 9(4), pp. 1597-1599.
271	George, S.T., Subathra, M.S.P., Sairamya, N.J., Susmitha, L., Joel Premkumar, M., 2020. Classification of epileptic EEG signals using PSO based artificial neural network and tunable-Q wavelet transform. “Biocybernetics and Biomedical Engineering” , 40(2), pp. 709-728.

272	Varughese, A., Solomon, A.B., Raj, B., Sharifpur, M., Meyer, J.P., 2020. Heat transfer characteristics and flow visualization of anodized flat thermosiphon. “Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering” , 234(2), pp. 182-192.
273	Suresh Kumar, R., Manimegalai, P., 2020. Near lossless image compression using parallel fractal texture identification. “Biomedical Signal Processing and Control” , 58.
274	Godfrey, D., Nirmal, D., Arivazhagan, L., Rathes Kannan, R., Issac Nelson, P., Rajesh, S., Vidhya, B., Mohankumar, N., 2020. A novel ZnPc nanorod derived piezoelectric nanogenerator for energy harvesting. “Physica E: Low-Dimensional Systems and Nanostructures” , 118.
275	Jose, S., Thomas George, S., Roopchand, P.S., 2020. DWT-based electromyogram signal classification using maximum likelihood-estimated features for neurodiagnostic applications. “Signal, Image and Video Processing” , 14(3), pp. 601-608.
276	Jeba Beula, R., Suganthi, D., Abiram, A., Vidhya, B., 2020. Transforming polymorphs of Co-doped TiO ₂ nanoparticles: an efficient photo-electrode for dye-sensitized solar cells. “Applied Nanoscience (Switzerland)” , 10(4), pp. 1173-1181.
277	Sudhan Raj, J., Christy, T.V., Darius Gnanaraj, S., Sugozu, B., 2020. Influence of calcium sulfate whiskers on the tribological characteristics of automotive brake friction materials. “Engineering Science and Technology, an International Journal” , 23(2), pp. 445-451.
278	Dey, P., Pal, P., Kevin, J.D., Das, D.B., 2020. Lignocellulosic bioethanol production: Prospects of emerging membrane technologies to improve the process - A critical review. “Reviews in Chemical Engineering” , 36(3), pp. 333-367.
279	Prabha, C., Arunkumar, S.P., Sharon, H., Vijay, R., Niyas, A.M., Stanley, P., Ratna, K.S., 2020. Performance and combustion analysis of diesel engine fueled by blends of diesel + pyrolytic oil from Polyalthia longifolia seeds. “AIP Conference Proceedings” , 2225.
280	Thomas, K.G., Nath, B., Jackson, R.J., Sharon, H., 2020. Combustion characteristics assessment of diesel engine fueled by diesel-butanol-used cooking oil biodiesel blends. “AIP Conference Proceedings” , 2225.
281	Solomon, A.B., Mahto, A.K., Joy, R.C., Rajan, A.A., Jayprakash, D.A., Dixit, A., Sahay, A., 2020. Application of bio-wick in compact loop heat pipe. “Applied Thermal Engineering” , 169.
282	Manova, S., Asirvatham, L.G., Nimmagadda, R., Bose, J.R., Wongwises, S., 2020. Cooling of high heat flux electronic devices using ultra-thin multiport minichannel thermosiphon. “Applied Thermal Engineering” , 169.
283	Sheebha, I., Venugopal, V., James, J., Maheskumar, V., Sakunthala, A., Vidhya, B., 2020. Comparative studies on hierarchical flower like Cu ₂ XSnS ₄ [X= Zn, Ni, Mn & Co] quaternary semiconductor for electrocatalytic and photocatalytic applications. “International Journal of Hydrogen Energy” , 45(15), pp. 8139-8150.
284	George, R., Mary, T.A.J., 2020. Review on directional antenna for wireless sensor network applications. “IET Communications” , 14(5), pp. 715-722.
285	Ebrahimi, F., Hosseini, H.S.S., Selvamani, R., 2020. Thermo-electro-elastic nonlinear stability analysis of viscoelastic double-piezo nanoplates under magnetic field. “Structural Engineering and Mechanics” , 73(5), pp. 565-584.

286	Raja, R., Jannet, S., Mohanasundaram, S., 2020. Multi response optimization of process parameters of friction stir welded AA6061 T6 and AA 7075 T651 using response surface methodology. <i>“Journal of Scientific and Industrial Research”</i> , 79(3), pp. 232-234.
287	Raja, S.J., Rao, S.S., Charlcedony, R., 2020. Design and analysis of dispersion-compensating chalcogenide photonic crystal fiber with high birefringence. <i>“SN Applied Sciences”</i> , 2(3).
288	Selvamani, R., Remy, J., Kumar, R., 2020. Sound wave propagation in a multiferroic thermo elastic nano fiber under the influence of surface effect and parametric excitation. <i>“Journal of Solid Mechanics”</i> , 12(2), pp. 493-504.
289	Joseph, S.I.T., Velliangiri, S., Devadass, C.S.C., 2020. Investigation of deep learning methodologies in intelligent green transportation system. <i>“Journal of Green Engineering”</i> , 10(3), pp. 931-950.
290	John, R.A., Varghese, S., Shaji, S.T., Sagayam, K.M., 2020. Assistive Device for Physically Challenged Persons Using Voice Controlled Intelligent Robotic Arm. <i>“2020 6th International Conference on Advanced Computing and Communication Systems, ICACCS 2020”</i> , pp. 806-810.
291	Godfrey, D., Nirmal, D., Arivazhagan, L., Chen, Y.-L., Yu, T.-H., Roy, B., Yeh, W.-K., Godwinraj, D., 2020. Investigation of AlGaIn/GaN HEMT Breakdown analysis with Source field plate length for High power applications. <i>“ICDCS 2020 - 2020 5th International Conference on Devices, Circuits and Systems”</i> , pp. 244-246.
292	Zerith, A.T.M., Nesasudha, M., 2020. A Compact Wearable 2.45 GHz Antenna for WBAN Applications. <i>“ICDCS 2020 - 2020 5th International Conference on Devices, Circuits and Systems”</i> , pp. 184-187.
293	Vidya Priya Darcini, S., Isravel, D.P., Silas, S., 2020. A Comprehensive Review on the Emerging IoT-Cloud based Technologies for Smart Healthcare. <i>“2020 6th International Conference on Advanced Computing and Communication Systems, ICACCS 2020”</i> , pp. 606-611.
294	Radha, S., Bala, G.J., Khannaa, S.P.L., Reshma, J., Chrisstoja, P.M.P., Nagabushanam, P., 2020. Contention window adjustment in MAC Protocol for WSN Applications. <i>“2020 6th International Conference on Advanced Computing and Communication Systems, ICACCS 2020”</i> , pp. 629-634.
295	David, J., Jayasingh, R., Daniel, D., Joel Morris Raj, M., Blessytelagathoti, D., 2020. Design of Automatic Speed Controlling System. <i>“ICDCS 2020 - 2020 5th International Conference on Devices, Circuits and Systems”</i> , , pp. 236-239.
296	Arul Xavier, V.M., Rakul David, S., Dani Rajan, A.S., Jeba Praveen, S.J., Guneel Kumar, A.J., 2020. Framework for National Highway Review System. <i>“2020 6th International Conference on Advanced Computing and Communication Systems, ICACCS 2020”</i> , pp. 961-966.
297	Baiju, P.V., Varghese, K., Alapatt, J.M., Joju, S.J., Sagayam, K.M., 2020. Smart Wheelchair for Physically Challenged People. <i>“2020 6th International Conference on Advanced Computing and Communication Systems, ICACCS 2020”</i> , pp. 828-831.
298	Andrew, J., Divyavarshini, M., Barjo, P., Tigga, I., 2020. Spine Magnetic Resonance Image Segmentation Using Deep Learning Techniques. <i>“2020 6th International Conference on Advanced Computing and Communication Systems, ICACCS 2020”</i> , pp. 945-950.

299	Angelin, D., Daniel, E., Paulraj, G.J.L., Durga, S., 2020. A Cost Effective Framework for Heart Signal Monitoring System. <i>“2020 6th International Conference on Advanced Computing and Communication Systems, ICACCS 2020”</i> , pp. 655-660.
300	Radha, S., Krishna, G., Sumanth, K.M.S., Reddy, Y.S., Reddy, K.V.K., Nagabushanam, P., 2020. Double Balanced Mixer with noise reduction for RF Receiver using Cadence 180nm Technology. <i>“2020 6th International Conference on Advanced Computing and Communication Systems, ICACCS 2020”</i> , pp. 665-670.
301	Shirley Pradeeksha, A., Sridevi Sathyapriya, S., 2020. Design and Implementation of DNA Based Cryptographic Algorithm. <i>“ICDCS 2020 - 2020 5th International Conference on Devices, Circuits and Systems”</i> , pp. 299-302.
302	Saranya, G., Sivamangai, N.M., Priya, B., Benazir Begam, R., 2020. Design and Simulation of Multiple Quantum well based InGaN/GaN Light Emitting Diode for High power applications. <i>“ICDCS 2020 - 2020 5th International Conference on Devices, Circuits and Systems”</i> , pp. 109-112.
303	Bini, D., Pamela, D., Prince, S., 2020. Machine Vision and Machine Learning for Intelligent Agrobots: A review. <i>“ICDCS 2020 - 2020 5th International Conference on Devices, Circuits and Systems”</i> , pp. 12-16.
304	Raj Kumar, N.P., Josemin Bala, G., 2020. A Cognitive Based Channel Assortment Using Ant-Colony Optimized Stable Path Selection in an IoTN. <i>“ICDCS 2020 - 2020 5th International Conference on Devices, Circuits and Systems”</i> , pp. 1-6.
305	Bruntha, P.M., Pandian, S.I.A., Anitha, J., Mohan, P., Dhanasekar, S., 2020. Local Ternary Co-occurrence Patterns based Lung Nodules Detection. <i>“2020 6th International Conference on Advanced Computing and Communication Systems, ICACCS 2020”</i> , pp. 489-492.
306	Nagabushanam, P., George, S.T., Davu, P., Bincy, P., Naidu, M., Radha, S., 2020. Artifact Removal using Elliptic Filter and Classification using 1D-CNN for EEG signals. <i>“2020 6th International Conference on Advanced Computing and Communication Systems, ICACCS 2020”</i> , pp. 551-556.
307	Arivazhagan, L., Mohammed Jarndal, A.H., Chander, S., Godfrey, D.G., Raj Kumar, J.S., Bhagyalakshmi, S., Reddy, P.K., Nirmal, D., 2020. Self-Heating Analysis of GaN-HEMT for Various Ambient Temperature and Substrate Thickness. <i>“ICDCS 2020 - 2020 5th International Conference on Devices, Circuits and Systems”</i> , pp. 267-270.
308	Jeba Priya, S., Rani, A.J., Su Ma, S., 2020. Diagnosis of Parkinson's Disease using Fast Fourier Transform. <i>“ICDCS 2020 - 2020 5th International Conference on Devices, Circuits and Systems.”</i> , pp. 198-202.
309	Napolean, A., Sivamangai, N.M., Naveenkumar, R., 2020. Temperature effects on an HfO ₂ -TiO ₂ -HfO ₂ stack layer resistive random access memory cell for low power applications. <i>“ICDCS 2020 - 2020 5th International Conference on Devices, Circuits and Systems”</i> , pp. 275-278.
310	Jayaysingh, R., David, J., Joel Morris Raaj, M., Daniel, D., Blessytelagathoti, D., 2020. IoT Based Patient Monitoring System Using NodeMCU. <i>“ICDCS 2020 - 2020 5th International Conference on Devices, Circuits and Systems”</i> , pp. 240-243.
311	Jegan, R., Nimi, W.S., Jino Ramson, S.R., 2020. Sensors based Biomedical Framework to Monitor Patient's Vital Parameters. <i>“ICDCS 2020 - 2020 5th International Conference on Devices, Circuits and Systems”</i> , pp. 96-100.

312	Vishnu, S., Jino Ramson, S.R., Jegan, R., 2020. Internet of Medical Things (IoMT)-An overview. <i>“ICDCS 2020 - 2020 5th International Conference on Devices, Circuits and Systems”</i> , , pp. 101-104.
313	Husna Hamza, K., Nirmal, D., Arivazhagan, L., 2020. Impact of AlGa _N Back Barrier in AlGa _N /Ga _N HEMT on Ga _N substrate. <i>“ICDCS 2020 - 2020 5th International Conference on Devices, Circuits and Systems”</i> , pp. 290-293.
314	Felita Dhaslin, Y., Reya Issac, I., Lakshmi Prabha, M., 2020. Equilibrium and kinetic studies for removal of hexavalent chromium from paint industry effluent using biochar. <i>“International Journal of Scientific and Technology Research”</i> , 9(3), pp. 1158-1164.
315	Jeba Priya, S., Rani, A.J., Ubendran, N., 2020. Improving the prediction accuracy of Parkinson's Disease based on pattern techniques. <i>“ICDCS 2020 - 2020 5th International Conference on Devices, Circuits and Systems”</i> , pp. 188-192.
316	Mathew, J., Vani, C., Titus, J., 2020. Isolation and mass production of entomopathogenic nematode steinernema saimkayai using semi solid dog feed medium. <i>“Journal of Pure and Applied Microbiology”</i> , 14(1), pp. 499-507.
317	Achenkunjujohn, A., Venkatesh Kumar, P., 2020. A new concept of smart universities using internet of things (IoT). <i>“International Journal of Scientific and Technology Research”</i> , 9(3), pp. 6147-6151.
318	Sathiyam, P., Cherian, M., Pratap, B., 2020. Neural network based vehicle longitudinal controller – design and validation using hardware in loop testing. <i>“International Journal of Scientific and Technology Research”</i> , 9(3), pp.7109-7114.
319	Christy Jeril Singh, A., Anthony Raj, S., Samuel Joseph, C., 2020. Corporate affairs courses in higher education: Computation of students' awareness level on CSR using predictive modeling techniques. <i>“International Journal of Scientific and Technology Research”</i> , 9(3), pp. 6889-6895.
320	Jacob, A., 2020. The impact of cooperative learning in university students. <i>“International Journal of Scientific and Technology Research”</i> , 9(3), pp. 833-837.
321	Nayak, J., Pal, P., Roy, Z., Chakraborty, S., Dey, P., Pandey, S., Varma, S.A.K., Subashini, K., 2020. Concentration Enrichment of Fermentation Derived Acetic Acid: Transport Modeling of Forward Osmosis-Nanofiltration Integrated System. <i>“Chemical Product and Process Modeling”</i> , 15(1).
322	Kulastic Jassy, A., Dillwyn, S., Pragalyaashree, M.M., Tirouchelvame, D., 2020. Evaluation of antibacterial and antioxidant properties of different varieties of grape seeds(Vitis vinifera L.). <i>“International Journal of Scientific and Technology Research”</i> , 9(3), pp. 4116-4120.
323	Beula, R.J., Suganthi, D., Abiram, A., 2020. TiO ₂ photo-electrode with gold capping for improved observation in dye-sensitized solar cell. <i>“Applied Physics A: Materials Science and Processing”</i> , 126(3).
324	Francis, D.P., Raimond, K., 2020. A fast and accurate explicit kernel map. <i>“Applied Intelligence”</i> , 50(3), pp. 647-662.
325	Jeyasingh, V., Murugesan, K., Lakshminarayanan, S., Selvapalam, N., Das, G., Enoch, I.V.M.V., Piramuthu, L., 2020. Most Efficient Tris(3-Aminopropyl) Amine Based Electron Deficient Tripodal Receptor for Azide. <i>“Journal of Fluorescence”</i> , 30(2), pp. 291-300.

326	Khan, M.A., Khan, M.A., Ahmed, F., Mittal, M., Goyal, L.M., Jude Hemanth, D., Satapathy, S.C., 2020. Gastrointestinal diseases segmentation and classification based on duo-deep architectures. <i>"Pattern Recognition Letters"</i> , 131, pp. 193-204.
327	Husna Hamza, K., Nirmal, D., 2020. A review of GaN HEMT broadband power amplifiers. <i>"AEU - International Journal of Electronics and Communications"</i> , 116.
328	Deepthy Mary Alex, Hepzibah Christinal, A., Abraham Chandy, D., Singh, A., Pushkaran, M., 2020. Speckle noise suppression in 2D ultrasound kidney images using local pattern based topological derivative. <i>"Pattern Recognition Letters"</i> , 131, pp. 49-55.
329	Jain, R., Jain, N., Gupta, Y., Chugh, T., Chugh, T., Hemanth, D.J., 2020. A Modified Fuzzy Logic Relation-Based Approach for Electricity Consumption Forecasting in India. <i>"International Journal of Fuzzy Systems"</i> , 22(2), pp. 461-475.
330	Andrushia, A.D., Patricia, A.T., 2020. Artificial bee colony optimization (ABC) for grape leaves disease detection. <i>"Evolving Systems"</i> , 11(1), pp. 105-117.
331	Pramod Kumar, U., Liang, T., Kennady, C.J., Nandha Kumar, R., Prabhu, J., 2020. Influence of Positional Isomeric Spacers of Naphthalene Derivatives on Ni-W Alloy Electrodeposition: Electrochemical and Microstructural Properties. <i>"ACS Omega"</i> , 5(7), pp. 3376-3388.
332	Mitra, S., Ashby, J., Muhumuza, A., Ndayishimiye, I., Wasserman, I., Santhirapala, V., Peters, A.W., Vervoort, D., Jacob, O., Gnanaraj, J., Ganesh, P., Afshar, S., 2020. Surgathon: A new model for creating a surgical innovation ecosystem in low-resource settings. <i>"BMJ Global Health"</i> , 5(2).
333	Ramasamy, S., Enoch, I.V.M.V., Rex Jeya Rajkumar, S., 2020. Polymeric cyclodextrin-dextran spooled nickel ferrite nanoparticles: Expanded anticancer efficacy of loaded camptothecin. <i>"Materials Letters"</i> , 261.
334	Pitchaimani, J., Kundu, A., Anthony, S.P., Moon, D., Madhu, V., 2020. Facile Synthetic Route for Direct Access of Perylenediimide Single Crystals in High Yield through In Situ Crystallization. <i>"ChemistrySelect"</i> , 5(6), pp. 2070-2074.
335	Vinu, M., Sivasankar, K., Prabu, S., Han, J.-L., Lin, C.-H., Yang, C.-C., Demel, J., 2020. Tetrazine-Based Metal-Organic Frameworks as Scaffolds for Post-Synthetic Modification by the Click Reaction. <i>"European Journal of Inorganic Chemistry"</i> , 2020(5), pp. 461-466.
336	Jesse Joel, T., David Paul Raj, R.S., Gomez, L.A., Jayaraj, D., 2020. Therapeutic efficacy of total flavonoid content as a potent antimicrobial in the ethanolic and methanolic extracts of <i>Camellia sinensis</i> on oral pathogens. <i>"Drug Invention Today"</i> , 14(2), pp. 146-153.
337	David Paul Raj, R.S., Regi, R., Mathew, A.A., Beena Kanimozhi, R., 2020. In vitro production of secondary metabolites from <i>Andrographis paniculata</i> and <i>Rawvolfia serpentina</i> against snake venom. <i>"Drug Invention Today"</i> , 14(2), pp. 179-182.
338	Kumar, P.J.S., Kokkat, A., Kurian, P.K., James, E.J., 2020. Nutrient chemistry and seasonal variation in the groundwater quality of a Riverine Island on the west coast of Kerala, India. <i>"Sustainable Water Resources Management"</i> , 6(1).
339	Akash, R., Rangaraj, A.G., Meenal, R., Lydia, M., 2020. Machine Learning Based Univariate Models for Long Term Wind Speed Forecasting. <i>"Proceedings of the 5th International Conference on Inventive Computation Technologies, ICICT 2020"</i> , pp. 779-784.

340	Vinoliney, A., Lydia, M., Levron, Y., 2020. Optimal grid integration of renewable energy sources with energy storage using dq0 based inverter controller. <i>“Proceedings of the 5th International Conference on Inventive Computation Technologies, ICICT 2020”</i> , pp. 966-972.
341	BANNARAVURI, P.K., BIRRU, A.K., DIXIT, U.S., 2020. Effect of laser surface melting on surface integrity of Al-4.5Cu composites reinforced with SiC and MoS ₂ . <i>“Transactions of Nonferrous Metals Society of China (English Edition)”</i> , 30(2), pp. 344-362.
342	Isravel, D.P., Vidya Priya Darcini, S., Silas, S., 2020. Improved heart disease diagnostic iot model using machine learning techniques. <i>“International Journal of Scientific and Technology Research”</i> , 9(2), pp. 4442-4446.
343	Asokan, A., Popescu, D.E., Anitha, J., Hemanth, D.J., 2020. Bat algorithm based non-linear contrast stretching for satellite image enhancement. <i>“Geosciences (Switzerland)”</i> , 10(2).
344	Alex, D.M., Chandy, D.A., Vinodh Edwards, S.E., Singh, A., Pushkaran, M., 2020. Morphology based inpainting for removal of markers in medical images. <i>“International Journal of Scientific and Technology Research”</i> , 9(2), pp. 2797-2801.
345	Naveen Sundar, G., Narmadha, D., Immanuel, S., 2020. An efficient data analytics model for predicting the harmful effects of air pollutants. <i>“International Journal of Scientific and Technology Research”</i> , 9(2), pp. 2486-2490.
346	Merlin Gilbert Raj, S., Josemin Bala, G., Merlin Sajin, M.L., 2020. 2D discrete cosine transform based channel estimation for single user millimeter wave communication system. <i>“Journal of Communications”</i> , 15(2), pp. 205-213.
347	Gupta, A., Mulukutla, A.N.V., Gautam, S., TaneKhan, W., Waghmare, S.S., Labhasetwar, N.K., 2020. Development of a practical evaluation approach of a typical biomass cookstove. <i>“Environmental Technology and Innovation”</i> , 17.
348	Vijayalakshmi, B.A., Nesasudha, M., 2020. Flicker mitigation in dimmed LEDs installed indoors using vDSM digital dimming technique under visible light communication. <i>“Optical and Quantum Electronics”</i> , 52(2).
349	Sharon, H., Reddy, K.S., Krithika, D., Philip, L., 2020. Viability assessment of solar distillation for desalination in coastal locations of Indian sub-continent – Thermodynamic, condensate quality and enviro-economic aspects. <i>“Solar Energy”</i> , 197, pp. 84-98.
350	Vellaiyan, S., Subbiah, A., Chockalingam, P., 2020. Effect of titanium dioxide nanoparticle as an additive on the exhaust characteristics of diesel-water emulsion fuel blends. <i>“Petroleum Science and Technology”</i> , 38(3), pp. 194-202.
351	Jebadurai, S.V.S., Tensing, D., Pradhan, P.M., Hemalatha, G., 2020. Enhancing performance of infill masonry with latex modified mortar subjected to cyclic load. <i>“Structures”</i> , 23, pp. 551-557.
352	Gautam, S., Brema, J., 2020. Spatio-temporal variation in the concentration of atmospheric particulate matter: A study in fourth largest urban agglomeration in India. <i>“Environmental Technology and Innovation”</i> , 17.
353	Arun Solomon, A., Hemalatha, G., 2020. Characteristics of expanded polystyrene (EPS) and its impact on mechanical and thermal performance of insulated concrete form (ICF) system. <i>“Structures”</i> , 23, pp. 204-213.

354	Augustine Fletcher, A.S., Nirmal, D., Arivazhagan, L., Ajayan, J., Varghese, A., 2020. Enhancement of Johnson figure of merit in III-V HEMT combined with discrete field plate and AlGaN blocking layer. <i>“International Journal of RF and Microwave Computer-Aided Engineering”</i> , 30(2).
355	Silpa, P.A., Sivamangai, N.M., 2020. One step synthesis of graphene. <i>“Inorganic and Nano-Metal Chemistry”</i> , 50(2), pp. 73-79.
356	Singh, S., Kumar, V., Kapoor, D., Kumar, S., Singh, S., Dhanjal, D.S., Datta, S., Samuel, J., Dey, P., Wang, S., Prasad, R., Singh, J., 2020. Revealing on hydrogen sulfide and nitric oxide signals co-ordination for plant growth under stress conditions. <i>“Physiologia Plantarum”</i> , 168(2), pp. 301-317.
357	Stanley, N., Mahanty, B., 2020. Preparation and characterization of biogenic CaCO ₃ -reinforced polyvinyl alcohol–alginate hydrogel as controlled-release urea formulation. <i>“Polymer Bulletin”</i> , 77(2), pp. 529-540.
358	Vijin Prabhu, A., Manimaran, R., Antony Raja, S., Jeba, P., 2020. Biogas production from anaerobic co-digestion of Prosopis juliflora pods with water hyacinth, dry leaves, and cow manure. <i>“Energy Sources, Part A: Recovery, Utilization and Environmental Effects”</i> , 42(3), pp. 375-386.
359	Andrushia, A.D., Thangarajan, R., 2020. RTS-ELM: an approach for saliency-directed image segmentation with ripplelet transform. <i>“Pattern Analysis and Applications”</i> , 23(1), pp. 385-397.
360	Hemanth, D.J., Deperlioglu, O., Kose, U., 2020. An enhanced diabetic retinopathy detection and classification approach using deep convolutional neural network. <i>“Neural Computing and Applications”</i> , 32(3), pp. 707-721.
361	Hemanth, J.D., Kose, U., Deperlioglu, O., de Albuquerque, V.H.C., 2020. An augmented reality-supported mobile application for diagnosis of heart diseases. <i>“Journal of Supercomputing”</i> , 76(2), pp. 1242-1267.
362	Green Samuel, A., Jebasingh, B., 2020. Facile Synthesis of 1,4-Disubstituted 1,2,3-Triazoles Using Tetraaza-coordinated Copper(II) Complexes as Efficient Catalysts. <i>“ChemistrySelect”</i> , 5(2), pp. 645-648.
363	Mohapatra, A., Lokappa, S.B., Chaudhary, N., 2020. Interaction of cavin-1/PTRF leucine zipper domain 2 and its congenital generalized lipodystrophy mutant with model membranes. <i>“Biochemical and Biophysical Research Communications”</i> , 521(3), pp. 732-738.
364	Ramanathan, S., Radhika, N., Padmanabhan, D., Durairaj, A., Paul Selvin, S., Lydia, S., Kavitha, S., Vasanthkumar, S., 2020. Eco-friendly Synthesis of CRGO and CRGO/SnO ₂ Nanocomposite for Photocatalytic Degradation of Methylene Green Dye. <i>“ACS Omega”</i> , 5(1), pp. 158-169.
365	Gifta, G., Rani, D.G.N., Nirmal, D., 2020. A 1-V, 5 μ W, Atto Current Bulk-Driven CMOS Based Operational Transconductance Amplifier for Biosensor Applications. <i>“ECS Journal of Solid State Science and Technology”</i> , 9(11).
366	Govindan, K., Angelin, A., Kalpana, M., Rangarajan, M., Shankar, P., Jang, A., 2020. Electrocoagulants Characteristics and Application of Electrocoagulation for Micropollutant Removal and Transformation Mechanism. <i>“ACS Applied Materials and Interfaces”</i> , 12(1), pp. 1775-1788.
367	Lakshmi, M., Manimegalai, P., Bhavani, S., 2020. Non-invasive haemoglobin measurement among pregnant women using photoplethysmography and machine

	learning. <i>“Journal of Physics: Conference Series”</i> , 1432(1).
368	Ashisha, G.R., Anitha Mary, X., Rose, L., 2020. Design challenges for embedded based wireless postoperative bedside monitoring system. <i>“Journal of Interdisciplinary Mathematics”</i> , 23(1), pp. 285-292.
369	Senthilkumar, M., Singh, P.K., Singh, V., Sathyalakshmi, R., Pandiyan, K., Karn, R.K., 2020. Unidirectional seeded growth of l-Glutamic acid hydrobromide single crystal and its characterization. <i>“Phase Transitions”</i> , 93(1), pp. 83-90.
370	Indumathi, K., Abiram, A., Praveena, G., 2020. Effect of peptidic backbone on the nucleic acid dimeric strands. <i>“Molecular Physics”</i> , 118(1).
371	Debie Shajie, A., Immanuel Paulraj, J.P., 2020. Economic Feasible Assesment Of Green Power Generation For An Isolated Area. <i>“Indian Journal of Environmental Protection”</i> , 40(1), pp. 69-76.
372	Jebasingh, S., Robinson, T., Nagar, A.K., 2020. Tile Pasting P System Constructing Homeogonal Tiling. <i>“New Trends in Computational Vision and Bio-Inspired Computing - Selected Works Presented at the ICCVBIC 2018”</i> , pp. 1309-1315.
373	Ekambaram, R., Rajasekaran, M., Rajasekaran, I., 2020. Paradigms in Computer Vision: Biology Based Carbon Domain Postulates Nano Electronic Devices for Generation Next. <i>“New Trends in Computational Vision and Bio-Inspired Computing - Selected Works Presented at the ICCVBIC 2018”</i> , pp. 371-378.
374	Baby, H., Jayakumar, J., 2020. Smart Management in the Modernization of Intelligent Grid Incorporating with Distribution Generation: A Systematic Scrutiny. <i>“International Journal of Renewable Energy Research”</i> , 10(4), pp. 1844-1856.
375	Grace Mary Kanaga, E., Anitha, J., Sujitha Juliet, D., 2020. 4D medical image analysis: A systematic study on applications, challenges, and future research directions. <i>“Advanced Machine Vision Paradigms for Medical Image Analysis”</i> , pp. 97-130.
376	Anand, R.S., Jawahar, C.P., Solomon, A.B., David, S., 2020. Prediction of Al2O3/R134a nanorefrigerant based modified thermosyphon performance using random forest algorithm. <i>“Materials Today: Proceedings”</i> , 47, pp. 6585-6589.
377	Estrela, V.V., Hemanth, J., Loschi, H.J., Nascimento, D.A., Iano, Y., Razmjoooy, N., 2020. Computer vision and data storage in UAVs. <i>“Imaging and Sensing for Unmanned Aircraft Systems: Control and Performance”</i> , pp. 23-45.
378	Estrela, V.V., Hemanth, J., Saotome, O., Nikolakopoulos, G., Sabatini, R., 2020. Conclusions. <i>“Imaging and Sensing for Unmanned Aircraft Systems: Deployment and Applications”</i> , pp. 247-248.
379	Estrela, V.V., Hemanth, J., Saotome, O., Nikolakopoulos, G., Sabatini, R., 2020. Introduction to advances in UAV avionics for imaging and sensing. <i>“Imaging and Sensing for Unmanned Aircraft Systems: Control and Performance”</i> , pp. 1-21.
380	Estrela, V.V., Hemanth, J., Saotome, O., Nikolakopoulos, G., Sabatini, R., 2020. Conclusions. <i>“Imaging and Sensing for Unmanned Aircraft Systems: Control and Performance”</i> , pp. 333-335.
381	Estrela, V.V., Hemanth, J., Saotome, O., Nikolakopoulos, G., Sabatini, R., 2020. Preface. <i>“Imaging and Sensing for Unmanned Aircraft Systems: Deployment and Applications”</i> , pp.xiii-xviii.

382	Loschi, H.J., Estrela, V.V., Jude Hemanth, D., Fernandes, S.R., Iano, Y., Laghari, A.A., Khan, A., He, H., Sroufe, R., 2020. Communications requirements, video streaming, communications links and networked UAVs. <i>“Imaging and Sensing for Unmanned Aircraft Systems: Deployment and Applications”</i> , pp. 113-132.
383	Estrela, V.V., Hemanth, J., Saotome, O., Nikolakopoulos, G., Sabatini, R., 2020. Imaging and sensing for unmanned aircraft systems. Volume 1: Control and performance. <i>“Imaging and Sensing for Unmanned Aircraft Systems: Control and Performance”</i> , pp. 1-346.
384	Burdziakowski, P., Razmjooy, N., Estrela, V.V., Hemanth, J., 2020. Open-source software (OSS) and hardware (OSH) in UAVs. <i>“Imaging and Sensing for Unmanned Aircraft Systems: Deployment and Applications”</i> , pp. 49-66.
385	Laghari, A.A., Khan, A., He, H., Estrela, V.V., Razmjooy, N., Hemanth, J., Loschi, H.J., 2020. Quality of experience (QoE) and quality of service (QoS) in UAV systems. <i>“Imaging and Sensing for Unmanned Aircraft Systems: Deployment and Applications”</i> , pp. 215-245.
386	Estrela, V.V., Hemanth, J., Saotome, O., Nikolakopoulos, G., Sabatini, R., 2020. Preface. <i>“Imaging and Sensing for Unmanned Aircraft Systems: Control and Performance”</i> , pp. xiii-xiv.
387	Deshpande, A., Patavardhan, P.P., Estrela, V.V., Razmjooy, N., Hemanth, J., 2020. Deep learning as an alternative to super-resolution imaging in UAV systems. <i>“Imaging and Sensing for Unmanned Aircraft Systems: Deployment and Applications”</i> , pp. 177-213.
388	Estrela, V.V., Hemanth, J., Saotome, O., Nikolakopoulos, G., Sabatini, R., 2020. Imaging and sensing for unmanned aircraft systems: Volume 2: Deployment and applications. <i>“Imaging and Sensing for Unmanned Aircraft Systems: Deployment and Applications”</i> , pp. xiii-xviii.
389	Ramanathan, S., Sasikumar, M., Prince Makarios Paul, S., Obadiah, A., Angamuthu, A., Santhoshkumar, P., Durairaj, A., Vasanthkumar, S., 2020. Low cost electrochemical composite material of paper cup waste carbon (P-carbon) and Fluorescein for supercapacitor application. <i>“Materials Today: Proceedings”</i> , 47, pp. 825-836.
390	Blessy Pricilla, R., Stephena Elsie, A., Mohan, A., Mahes Kumar, V., Vidhya, B., Nandhakumar, R., 2020. Studies on the structural, optical and photocatalytic properties of CuO/MgO nanocomposite prepared by facile chemical co-precipitation. <i>“Materials Today: Proceedings”</i> , 47, pp. 837-842.
391	Vedichi, M., Mani, S., 2020. Enhanced microwave and photocatalytic decomposition of synthetic lignin wastewater by TiO ₂ nanoparticles coated on activated carbon. <i>“Materials Today: Proceedings”</i> , 47, pp. 800-806.
392	Sowmya, S., Jose, V., Rajendra Kumar, G., Nuzhat, S., Kabir, A., Selvakumar, P.M., 2020. Anthracene conjugated carboxylic acids for luminescent materials: Design, synthesis and photophysical studies. <i>“Materials Today: Proceedings”</i> , 47, pp. 770-775.
393	Premnath, D., Indiraleka, M., Mosae Selvakumar, P., Enoch, I.V.M.V., 2020. Design, synthesis, spectral analysis and molecular docking studies of some fluorescent biodiagnostic material as potential anti cervical cancer agents. <i>“Materials Today: Proceedings”</i> , 47, pp. 776-783.

394	Ramanathan, S., Sasikumar, M., Radhika, N., Obadiah, A., Durairaj, A., Helen Swetha, G., Santhoshkumar, P., Sharmila Lydia, I., Vasanthkumar, S., 2020. Musa paradisiaca reduced graphene oxide (BRGO) /MWCNT-Fe ₃ O ₄ nanocomposite for supercapacitor and photocatalytic applications. <i>“Materials Today: Proceedings”</i> , 47, pp. 843-852.
395	Sowmya, S., Sridhar, L., Vijaikanth, V., 2020. Preparation and characterization of glassy carbon electrode modified with cobaloximes containing diphenylglyoxime. <i>“Materials Today: Proceedings”</i> , 47, pp. 784-789.
396	Kalivel, P., Jagadeesh, T., Kavitha, S., Padmanabhan, D., Palanichamy, J., Murphy, A., 2020. Comparative study on removal of yellow 10gw dye from aqueous solution using Al, Cu electrodes in electrocoagulation. <i>“Materials Today: Proceedings”</i> , 47, pp. 807-813.
397	Sagayam, K.M., Bruntha, P.M., Sridevi, M., Renith Sam, M., Kose, U., Deperlioglu, O., 2020. A cognitive perception on content-based image retrieval using an advanced soft computing paradigm. <i>“Advanced Machine Vision Paradigms for Medical Image Analysis”</i> , pp. 189-211.
398	Banumathi, P., Tamil Selvan, G., Selvakumar Paulraj, M., Rajasingh, P., 2020. Synthesis of antipyrine based organic material for Zn ²⁺ ion sensing and implication in logic gate analysis. <i>“Materials Today: Proceedings”</i> , 47, pp. 763-769.
399	Blessy Pricilla, R., Bhuvanesh, N., Immanuel David, C., Murugan, S., Nandhakumar, R., 2020. GO/NiO nanocomposite: Chemosensor for L-Leucine and a potential antibacterial agent. <i>“Materials Today: Proceedings”</i> , 47, pp .814-818.
400	Das, P.C., Islam, M.A., Hossain, M.M., Jubayer, M.F., Hongsprabhas, P., Ranganathan, T.V., Mazumder, M.A.R., 2020. The roles of soy soluble polysaccharide on the emulsion stability against stimulated gastric conditions and food complexes - a review. <i>“Cogent Food and Agriculture”</i> , 6(1).
401	Jose, S., Thomas George, S., Subathra, M.S.P., Handiru, V.S., Jeevanandam, P.K., Amato, U., Suviseshamuthu, E.S., 2020. Robust Classification of Intramuscular EMG Signals to Aid the Diagnosis of Neuromuscular Disorders. <i>“IEEE Open Journal of Engineering in Medicine and Biology”</i> , 1, pp. 235-242.
402	Subash, T.D., Subha, T.D., Titus, I., Nazim, A., Peter, E., 2020. COVID 19 an infectious disease influenced in modern era - Recent survey in India. <i>“Materials Today: Proceedings”</i> , 43, pp. 3516-3525.
403	Monteiro, A.C.B., Franca, R.P., Estrela, V.V., Fernandes, S.R., Khelassi, A., Jenice Aroma, R., Raimond, K., Iano, Y., Arshaghi, A., 2020. UAV-CPSs as a test bed for new technologies and a primer to industry 5.0. <i>“Imaging and Sensing for Unmanned Aircraft Systems: Deployment and Applications”</i> , pp. 1-22.
404	Rai, R.S., Palanivel, R., David Raja Selvam, J., 2020. In-situ synthesis and microstructural characterization of AA6061/(TiB ₂ + TiC) particles in AA6061 aluminium composite. <i>“Materials Today: Proceedings”</i> , 43, pp. 2255-2258.
405	Robinson Smart, D.S., Pradeep Kumar, J., Periasamy, C., 2020. Microstructural, mechanical and wear characteristics of AA7075/TaC/Si ₃ N ₄ /Ti based hybrid metal matrix composite material. <i>“Materials Today: Proceedings”</i> , 43, pp. 784-794.
406	Carmichael, M.J., Arulraj, G.P., Meyyappan, P.L., 2020. Effect of partial replacement of cement with nano fly ash on permeable concrete: A strength study. <i>“Materials Today: Proceedings”</i> , 43, pp. 2109-2116.

407	George, P., Philip Selvaraj, D., 2020. Cutting parameter optimization of CNC dry milling process of AISI 410 and 420 grade MSS. “Materials Today: Proceedings. “, 42, pp.897-901.
408	David, S., Anand, R.S., Sheikh, S., Jebapriya, S., Andrew, J., Xavier, S.B.2020.A comprehensive overview on intelligent mechanical systems and its applications. “Materials Today: Proceedings”, 37(Part 2), pp. 733-736.
409	Narmatha, M., Arulraj, P., Bari, J.A., 2020. Effect of magnetic water treatment for mixing and curing on structural concrete. “Materials Today: Proceedings”, 37(Part 2), pp. 671-676.
410	Carmichael, M.J., Arulraj, G.P., 2020. Impact resistance of concrete with nano materials. “Materials Today: Proceedings”, 37(Part 2), pp. 677-684.
411	Parthasarathi, G., Thankappan, S., Arumugam Pillai, M., Kannan, R., Merina Prem Kumari, S., Binodh, A.K., 2020. Induced genetic variability in sesame (Sesamum indicum l): A comparative study on the mutagenic effects of radiation and ems in seed germination, pollen viability and chlorophyll mutants. “Journal of Experimental Biology and Agricultural Sciences”, 8(6), pp. 774-788.
412	Nagarajan, R., Rajeswari, P.S., Emmanuvel, L., 2020. Synthesis of novel tridentate ligand-based palladium catalyst and investigation of its reactivity towards Suzuki, Sonogashira and Heck coupling reactions. “Iranian Journal of Catalysis”, 10(4), pp. 259-265.
413	Dileepan, V.M., Jayakumar, J., 2020. Analysis of performance improvement in energy storage system for electric vehicles: A review. “International Journal of Electric and Hybrid Vehicles”, 12(4), pp. 315-348.
414	Pricilla Vasanthi, E.A., Nelson, S.J., Muthukrishnan, N., 2020. Biopesticidal effect of plant essential oils on subterranean termites, Odontotermes wallonensis. “Journal of Entomological Research”, 44(4), pp. 519-522.
415	Chandra, R., Mathur, M., Sengupta, M., Singh, D., Trivedi, A., 2020. Structural design and analysis of an aeroshell for a human crew entry vehicle in Martian atmosphere. “Proceedings of the International Astronautical Congress, IAC”, 2020-October.
416	Sellamuthu, H., Sharma, R.K., Pushparaj, N., Ravichandran, S., Khadri, S.P.M.S., 2020. Regularized analytical orbit theory with solar radiation pressure. “Proceedings of the International Astronautical Congress, IAC”, 2020-October.
417	Mathur, M., Chandra, R., Trivedi, A., Neduncheran, A., 2020. Mission trajectory design to venus for the deployment of venusian atmospheric glider & cubesat constellations for research purposes. “Proceedings of the International Astronautical Congress, IAC”, 2020-October.
418	Mallikarjun, H.M., Manimegalai, P., 2020. Manoglanistara - emotional wellness phases prediction of adolescent female students by using brain waves. “Current Signal Transduction Therapy”, 15(3), pp. 315-323.
419	Sarath, S., Paul, P.S., 2020. Application of smart fluid to control vibration in metal cutting: a review. “World Journal of Engineering”, 18(3), pp. 458-479.
420	Varghese, A., Anand, N., Andrushia, D., Arulraj, P., 2020. Investigation on the performance of fiber reinforced concrete subjected to standard fire exposure. “World Journal of Engineering”, 18(3), pp. 442-451.

421	Mathews, M.E., Kiran, T., Hasa Naidu, V.C., Jeyakumar, G., Anand, N.2020.Effect of high-temperature on the mechanical and durability behaviour of concrete. “Materials Today: Proceedings” , 42, pp. 718-725.
422	Momin, M.A., Jubayer, M.F., Begum, A.A., Nupur, A.H., Ranganathan, T.V., Mazumder, M.A.R., 2020. Substituting wheat flour with okara flour in biscuit production. “Foods and Raw Materials” , 8(2), pp. 422-428.
423	Mohandass, P., Khanna, D., Selvaganapathi, A., Nishaanth, B., Saravanan, C., Thiyagaraj, T., Bhalla, N., Puri, A., Blessy, M., 2020. Impact of Multi-criteria Optimization on 6-MV Flattening FilterFree Volumetric Modulated Arc Therapy for Craniospinal Irradiation. “Iranian Journal of Medical Physics” , 17(6), pp. 386-393.
424	Thomas, T., Michael, P.A., 2020. Mitigation techniques of power quality issues from materials. “Materials Today: Proceedings” , 33, pp.1701-1705.
425	Martin Sagayam, K., Timothy, A.J., Ho, C.C., Henesey, L.E., Bestak, R., 2020. Augmented reality-based solar system for e-magazine with 3-D audio effect. “International Journal of Simulation and Process Modelling” , 15(6), pp. 524-534.
426	Kannan, K., Radhika, D., Nesaraj, A.S., Kumar Sadasivuni, K., Reddy, K.R., Kasai, D., Raghu, A.V., 2020. Photocatalytic, antibacterial and electrochemical properties of novel rare earth metal oxides-based nanohybrids. “Materials Science for Energy Technologies” , 3, pp. 853-861.
427	Radha, S., Bala, G.J., Kanaga, E.G.M., Nagabushanam, P., 2020. Scheduling and adaptive listening approaches in MAC for WSN applications: A survey. “Journal of High Speed Networks” , 26(4), pp. 325-338.
428	Malini, T., Sudha, R., Anantha Christu Raj, P., Stalin, B., 2020. The role of RTD and liquid sensors in electric arc furnace for melting of aluminium. “Materials Today: Proceedings” , 33 pp. 4793-4796.
429	Acharya, D., Satapathy, S., Thathapudi, J.J., Somu, P., Mishra, G., 2020. Biogenic synthesis of silver nanoparticles using marine algae Cladophora glomerata and evaluation of apoptotic effects in human colon cancer cells. “Materials Technology” .
430	Patnala, T.R., Jayanthi, D., Shylu, D.S., Kavitha, K., Pratyusha Chowdary, Ch., 2020. Maximal length test pattern generation for the cryptography application. “Materials Today: Proceedings” , 33, pp. 2701-2705.
431	Sheeba Rani, S., Kamatchi Sundari, V., Subha Hency Jose, P., Sivaranjani, S., Stalin, B., Pritima, D., 2020. Enrichment of material subtraction rate on Eglin steel using electrical discharge machining process through modification of electrical circuits. “Materials Today: Proceedings” , 33, pp. 4428-4430.
432	Ajay, V.P., Nesasudha, M., 2020. Efficient energy harvesting scheme with power optimization strategies over cognitive radio networks. “Materials Today: Proceedings” , 33, pp. 3889-3895.
433	Saravanan, S., Juliet, S., 2020. Deep medical image reconstruction with autoencoders using deep boltzmann machine training. “EAI Endorsed Transactions on Pervasive Health and Technology” , 6(24), pp. 1-9.
434	Sahu, M., Gnanaraj Solomon, D., Vijay, S.J., Sudhahar, J.C., 2020. Ergonomic evaluation of the risk factors causing pain in the upper part of the body among IT professionals in India. “Work” , 67(4), pp. 993-1005.

435	Shariati, A., Ebrahimi, F., Karimiasl, M., Selvamani, R., Toghroli, A., 2020. On bending characteristics of smart magneto-electro-piezoelectric nanobeams system. <i>“Advances in Nano Research”</i> , 9(3), pp. 183-191.
436	Deivanayagame, T., Venkatachalam, S., Jaganathan, P., Munusamy, P.M., 2020. Evaluation of mass transfer during Osmo-Convective Drying of Benincasa Hispida Cubes in Salt Solution using Regression-Desirability Method. <i>“Journal of Microbiology, Biotechnology and Food Sciences”</i> , 10(2), pp. 257-264.
437	Thawani, B., Mahanty, B., Behera, S.K., 2020. Characterization of refuse derived fuel samples prepared from municipal solid waste in Vellore, India. <i>“Environmental Technology (United Kingdom)”</i> .
438	Johnsy Arputhavalli, G., Agilan, S., Jebasingh, S., Vijay Joseph, S., 2020. Effect of sintering temperature on the mechanical properties of vacuum sintered co-(Zn)-ni-al alloys. <i>“Science of Sintering”</i> , 52(3), pp. 329-338.
439	Porselvi, K., Elavarasan, B., Smarandache, F., 2020. Neutrosophic \mathfrak{N} —interior ideals in semigroups. <i>“Neutrosophic Sets and Systems”</i> , 36, pp.70-80.
440	John, T.M., Chacko, S., 2020. Efficient VLSI architecture for FIR filter design using modified differential evolution ant colony optimization algorithm. <i>“Circuit World”</i> , 47(3), pp. 243-251.
441	Pitchaimani, J., Rajkumar, S.T.R.J., Mahalingam, S.M., Philip Anthony, S., Moon, D., Madhu, V., 2020. Coordination diversity in transition metal complexes with 4-aminoantipyrine tethered bis(imino)pyridine ligand: structures, superoxide dismutase and anticancer properties. <i>“Journal of Coordination Chemistry”</i> , 73(23), pp. 3174-3185.
442	Victor Du John, H., Jackuline Moni, D., Gracia, D., 2020. A detailed review on Si, GaAs, and CIGS/CdTe based solar cells and efficiency comparison. <i>“Przegląd Elektrotechniczny”</i> , 96(12), pp. 9-18.
443	Selvarathi, M., 2020. Equivalence relations on implication-based fuzzy automaton over a finite group. <i>“Advances in Mathematics: Scientific Journal”</i> , 9(10), pp. 8869-8881.
444	Manimurugan, S., Manimegalai, P., Valsalan, P., Krishnadas, J., Narmatha, C., 2020. Intrusion detection in cloud environment using hybrid genetic algorithm and back propagation neural network. <i>“International Journal of Communication Systems”</i> .
445	Bazil Wilfred, C., Selvarathi, M., Anantha Christu Raj, P., 2020. A study on asset price with stochastic volatility. <i>“Advances in Mathematics: Scientific Journal”</i> , 9(12), pp.10155-10161.
446	Swamidason, I.T.J., Tatiparthi, S., Arul Xavier, V.M., Devadass, C.S.C., 2020. Exploration of diverse intelligent approaches in speech recognition systems. <i>“International Journal of Speech Technology”</i> .
447	John, C.B., Solamalai, A.R., Jambulingam, R., Balakrishnan, D., 2020. Estimation of fuel properties and characterization of hemp biodiesel using spectrometric techniques. <i>“Energy Sources, Part A: Recovery, Utilization and Environmental Effects”</i> .
448	Mohanasundaram, S., Vijay, S.J., Ajay Vasanth, X., Rai, R.S., Kantharaj, I., 2020. Optimization of coating thickness and coating width for friction surfaced Al6061-B4C over Al6061. <i>“Materials Today: Proceedings”</i> , 33, pp. 939-945.

449	Periyasami, K., Mariammal, A.X.V., Joseph, I.T., Sarveshwaran, V., 2020. Combinatorial double auction based meta-scheduler for medical image analysis application in grid environment. <i>“Recent Advances in Computer Science and Communications”</i> , 13(5), pp. 999-1007.
450	Jose, J.V., Rekh, A.S., Jose, M.J., 2020. Predicting Performance Characteristics of Double Elliptical Micro-Strip Patch Antenna for Radiolocation Applications Using Response Surface Methodology. <i>“Progress In Electromagnetics Research B”</i> , 88, pp.35-52.
451	Rajesh, G., Raajini, X.M., Sagayam, K.M., Bhushan, B., Köse, U., 2020. Fuzzy genetic based dynamic spectrum allocation approach for cognitive radio sensor networks. <i>“Turkish Journal of Electrical Engineering and Computer Sciences”</i> , 28(5), pp. 2416-2432.
452	Syed Masoodhu, S., Venkatasubramani, R., Arumairaj, P.D., Natarajan, N., 2020. A comparative study on strengthening of peat and expansive soils using electro-osmosis consolidation - A case study from Tamil Nadu, India. <i>“Research Journal of Chemistry and Environment”</i> , 24, pp. 153-160.
453	Jimry, H., Gandhi, A.S., 2020. Development of empirical model and controller for negative pressure wound therapy system. <i>“International Journal of Biomedical Engineering and Technology”</i> , 34(1), pp. 45-56.
454	Gomathy, V.M., Sundararajan, T.V.P., Boopathi, C.S., Venkatesh Kumar, P., Vinoth Kumar, K., Vidyarthi, A., Maheswar, R., 2020. A 2 × 20 Gbps hybrid MDM-OFDM-based high-altitude platform-to-satellite FSO transmission system. <i>“Journal of Optical Communications”</i> .
455	Selvamani, R., Jayan, M.M.S., Dimitri, R., Tornabene, F., Ebrahimi, F., 2020. Nonlinear magneto-thermo-elastic vibration of mass sensor armchair carbon nanotube resting on an elastic substrate. <i>“Curved and Layered Structures”</i> , 7(1), pp. 153-165.
456	Karthik, N., Ebenezer, V., 2020. Trust based data reduction in sensor driven smart environment. <i>“EAI/Springer Innovations in Communication and Computing”</i> . pp. 63-75.
457	Amir Anton Jone, A., Anita Jones Mary Pushpa, T., 2020. Design and investigations of novel compact RSS antenna for ultra-wide band applications. <i>“International Journal of Networking and Virtual Organisations”</i> , 23(4), pp. 327-343.
458	Nimmagadda, R., Matta, D.P., Reuven, R., Asirvatham, L.G., Wongwises, S., Yerramilli, A., Adusumilli, S., 2020. Effect of magnetic field on the laminar heat transfer performance of hybrid nanofluid in a lid driven cavity over solid block. <i>“American Society of Mechanical Engineers, Power Division (Publication) POWER”</i> , 2020-August.
459	Govindasamy, G., Rao, G.B., Rai, R.S., 2020. Optimal Dimensional Synthesis of Double-Semi-circle and Double-Semi-ellipse Path Generating Adjustable Four-Bar Mechanisms. <i>“Lecture Notes in Mechanical Engineering”</i> , pp. 97-107.
460	Uthra, M.P., Daniel Antony, A., 2020. Comparative investigation of laminar separation bubble on a wing at low reynolds number. <i>“International Journal of Vehicle Structures and Systems”</i> , 12(3), pp. 337-342.

461	Alsarori, F.A., Kaya, H., Rahebi, J., Popescu, D.E., Hemanth, D.J., 2020. Cancer cell detection through histological nuclei images applying the hybrid combination of artificial bee colony and particle swarm optimization algorithms. <i>“International Journal of Computational Intelligence Systems”</i> , 13(1), pp. 1507-1516.
462	Sundari, K.G., Asirvatham, L.G., Joseph John Marshal, S., Ninolin, E., Surekha, B., 2020. Feasibility of glycerin/Al ₂ O ₃ nanofluid for automotive cooling applications. <i>“Journal of Thermal Engineering”</i> , 6(4), pp. 619-632.
463	Martin Sagayam, K., Shibin, D., Dang, H., Wahab, M.H.A., Ambar, R., 2020. IoT based virtual reality game for physio-therapeutic patients. <i>“Annals of Emerging Technologies in Computing”</i> , 4(4), pp. 39-51.
464	Alex, D.M., Abraham Chandy, D., 2020. Investigations on performances of pre-trained u-net models for 2d ultrasound kidney image segmentation. <i>“Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, LNICST”</i> , 332 LNICST, pp. 185-195.
465	John, C.B., Antony Raja, S., 2020. Analysis of combustion, emission and performance attributes of hemp biodiesel on a compression ignition engine. <i>“World Review of Science, Technology and Sustainable Development”</i> , 16(2), pp. 169-183.
466	Akila Agnes, S., Anitha, J., 2020. Automatic 2D Lung Nodule Patch Classification using Deep Neural Networks. <i>“Proceedings of the 4th International Conference on Inventive Systems and Control, ICISC 2020”</i> , pp. 500-504.
467	Kalivel, P., Moses, V., Palanichamy, J., 2020. Optimization of color removal of blue si dye solution with al-al, cu-cu electrodes in electrocoagulation process using statistical modelling. <i>“Pollution Research”</i> , 39(3), pp. 778-783.
468	Thomas, J., Joseph, D., Sureshkumar, P., 2020. Stress induced production of high-value organic compounds from freshwater microalgae. <i>“International Journal on Algae”</i> , 22(3), pp. 287-299.
469	Selvamani, R., Mahaveer Sreejayan, M., Ebrahimi, F., 2020. Static stability analysis of mass sensors consisting of hygro-thermally activated graphene sheets using a nonlocal strain gradient theory. <i>“Engineering Transactions”</i> , 68(3), pp. 269-295.
470	Porselvi, K., Elavarasan, B., Smarandache, F., Jun, Y.B., 2020. Neutrosophic \aleph -bi-ideals in semigroups. <i>“Neutrosophic Sets and Systems”</i> , 35(1), pp. 422-434.
471	Peter, D.N., Pushpakumar, R., Jayaseelan, E., Ananthi, N., 2020. Ordered cubic mesoporous KIT-5 functionalized with g-C ₃ N ₄ nano particles for the complete discoloration and degradation of cationic dye. <i>“Materials Today: Proceedings”</i> , 47, pp. 739-746.
472	Karthikeyan, P., Soni, R., 2020. A hybrid PSO optimised virtual machine scheduling algorithm in cloud computing. <i>“International Journal of Business Information Systems”</i> , 34(4), pp. 536-559.
473	Jissin, M., Vani, C., 2020. Biogenic larvicidal formulation of metabolites from Steinernema saimkayi symbiont Xenorhabdus stockiae KUT6 against dengue vector Aedes aegypti. <i>“Tropical Biomedicine”</i> , 37(3), pp. 791-802.
474	Priskillal, J.J., Merlin, G.S., 2020. A common fixed point theorem using compatible maps of type (γ) and (δ) . <i>“Advances in Mathematics: Scientific Journal”</i> , 9(4), pp. 1883-1891.

475	Elavarasan, B., Porselvi, K., Catherine Grace John, J., 2020. On extension of prime radical in 2-primal near-rings. <i>“Advances in Mathematics: Scientific Journal”</i> , 9(3), pp. 1339-1348.
476	Sivaranjani, K., Evanzalin Ebenanjar, P., Jude Immaculate, H., 2020. Reliable event-triggered control for semi-markovian jumping singularly perturbed complex networks. <i>“Advances in Mathematics: Scientific Journal”</i> , 9(3), pp. 1027-1040.
477	Rebecca Jebaseeli Edna, K., Jemmy Joyce, V., 2020. Fuzzy modified chain sampling plan for very expensive products. <i>“Advances in Mathematics: Scientific Journal”</i> , 9(4), pp. 1597-1600.
478	Jemmy Joyce, V., Rebecca Jebaseeli Edna, K., 2020. Fuzzy sampling plan using ztpd. <i>“Advances in Mathematics: Scientific Journal”</i> , 9(4), pp. 1611-1614.
479	Jude Immaculate, H., Evanzalin Ebenanjar, P., Sivaranjani, K., 2020. Single valued neutrosophic subrings and ideals. <i>“Advances in Mathematics: Scientific Journal”</i> , 9(3), pp. 725-737.
480	Elavarasan, B., Jun, Y.B., 2020. Hybrid ideals in semirings. <i>“Advances in Mathematics: Scientific Journal”</i> , 9(3), pp. 1349-1357.
481	Parameshwari, S., Kumar, P., Thanigaiarasu, S., Rathakrishnan, E., 2020. Mixing characteristics and enhancement of sonic elliptic jets from a twin elliptic orifice. <i>“International Journal of Vehicle Structures and Systems”</i> , 12(2), pp. 219-222.
482	Kumar, P.S., Kumar, K.B., Obadiah, A., Mohanapriya, R., Durairaj, A., Ramanathan, S., Vasanthkumar, S., 2020. Synthesis, molecular docking, cytotoxicity and antioxidant activity evaluation of 4-(3-chloro-1, 4-dioxo-1, 4-dihydronaphthalen-2-ylamino) benzenesulfonamide derivatives. <i>“International Journal of Pharmaceutical Research”</i> , 12(1), pp. 134-168.
483	Lincy, A., Jegathambal, P., Mkandawire, M., Macquarrie, S., 2020. Nano bioremediation of textile dye effluent using magnetite nanoparticles encapsulated alginate beads. <i>“Journal of Environmental Treatment Techniques”</i> , 8(3), pp. 936-946.
484	Jenice Aroma, R., Raimond, K., Razmjooy, N., Estrela, V.V., Hemanth, J., 2020. Multispectral vs hyperspectral imaging for unmanned aerial vehicles: Current and prospective state of affairs. <i>“Imaging and Sensing for Unmanned Aircraft Systems: Deployment and Applications”</i> , pp. 133-155.
485	Suganthi, V.S., Udayasoorian, C., 2020. Ambient and elevated ozone (O ₃) impacts on potato genotypes (solanum tuberosum.l) over a high altitude western ghats location in Southern India. <i>“Plant Archives”</i> , 20, pp. 1367-1373.
486	Kalivel, P., Palanichamy, J., Moses, V., 2020. Preparation and application of TiO ₂ /al electrode for the removal of disperse dye in EC process. <i>“Ecology, Environment and Conservation”</i> , 26, pp. 24-29.
487	Minu Xavier Sebastini, S., Daniel Nixon, P., Joseph Kennady, C., 2020. Electrodeposition of nickel hydroxide for supercapacitor applications using surfactant-containing electrolyte. <i>“Voprosy Khimii i Khimicheskoi Tekhnologii”</i> , 2020(4), pp. 128-133.
488	Dansana, D., Kumar, R., Bhattacharjee, A., Hemanth, D.J., Gupta, D., Khanna, A., Castillo, O., 2020. Early diagnosis of COVID-19-affected patients based on X-ray and computed tomography images using deep learning algorithm. <i>“Soft Computing”</i> .

489	Kumar, D., Jain, N., Khurana, A., Mittal, S., Satapathy, S.C., Senkerik, R., Hemanth, J.D., 2020. Automatic Detection of White Blood Cancer from Bone Marrow Microscopic Images Using Convolutional Neural Networks. <i>“IEEE Access”</i> , 8, pp. 142521-142531.
490	Janapala, D.K., Nesasudha, M., Tensing, S.P., 2020. Compact yagi–uda-shaped patch antenna for 5 ghz wlan applications. <i>“Lecture Notes in Electrical Engineering”</i> , 659, pp. 194-200.
491	Suresh Kumar, R., Manimegalai, P., 2020. Implementation of neural network with ALE for the removal of artifacts in EEG signals. <i>“Current Signal Transduction Therapy”</i> , 15(1), pp. 77-83.
492	Chelliah, C.R.A.J., Swaminathan, R., 2020. Enhanced structural, optical and electrochemical properties of pulsed laser deposited binary zinc and molybdenum oxide nanostructured thin films. <i>“Key Engineering Materials”</i> , 853 KEM, pp. 68-72.
493	Amuthan, R., 2020. COVID-19 impacts on stock return outlooks of stock exchange listed aviation transport companies in India. <i>“Journal of Critical Reviews”</i> , 7(17), pp. 1155-1160.
494	Priya, S.D., Selvakumar, A.I., Nesaraj, A.S., 2020. Overview on ceramic and nanostructured materials for solid oxide fuel cells (Sofcs) working at different temperatures. <i>“Journal of Electrochemical Science and Technology”</i> , 11(2), pp. 99-116.
495	Issac, T., Silas, S., Blessing Rajsingh, E., 2020. Investigative prototyping a tissue P system for solving distributed task assignment problem in heterogeneous wireless sensor network. <i>“Journal of King Saud University - Computer and Information Sciences”</i> .
496	Winston, J.J., Turker, G.F., Kose, U., Hemanth, D.J., 2020. Novel optimization based hybrid self-organizing map classifiers for iris image recognition. <i>“International Journal of Computational Intelligence Systems”</i> , 13(1), pp. 1048-1058.
497	Rekh, S., Chandy, A., 2020. Implementation of academia 4.0 for engineering college education. <i>“Procedia Computer Science”</i> , 172, pp. 673-678.
498	Raja, R., Jannet, S., Reji, S., Glen Paul, C.S., 2020. Analysis of mechanical and wear properties of Al ₂ O ₃ + SiC + B ₄ C/AA5083 hybrid metal matrix composite done by stir casting route. <i>“Materials Today: Proceedings”</i> , 26, pp. 1626-1630.
499	Xavier, P., 2020. Fuzzy irresolute functions via fuzzy C-open sets. <i>“Advances in Mathematics: Scientific Journal”</i> , 9(3), pp. 901-907.
500	Anand, R.S., Jawahar, C.P., Solomon, A.B., Koshy, J.S., Jacob, J.C., Tharakan, M.M., 2020. Heat transfer properties of HFE and R134a based Al ₂ O ₃ nano refrigerant in thermosyphon for enhancing the heat transfer. <i>“Materials Today: Proceedings”</i> , 27, pp. 268-274.
501	Francis, J., Michael, P.A., 2020. Investigation of micro/nano motors based on renewable energy sources. <i>“Materials Today: Proceedings”</i> , 27, pp. 150-157.
502	Ajith, K., Enoch, I.V.M., Solomon, A.B., Pillai, A.S., 2020. Characterization of magnesium ferrite nanofluids for heat transfer Applications. <i>“Materials Today: Proceedings”</i> , 27, pp. 107-110.
503	Kishore, P.S., Siresha, V., Harsha, V.S., Rao, V.D., Solomon, A.B., 2020. Preparation, characterization and thermo-physical properties of Cu-graphene nanoplatelets hybrid nanofluids. <i>“Materials Today: Proceedings”</i> , 27, pp. 610-614.

504	Beryl Princess, P.J., Silas, S., Rajsingh, E.B., 2020. Performance Analysis of Feature Detection and Description (FDD) Methods on Accident Images. <i>“Communications in Computer and Information Science”</i> , 1240 CCIS, pp. 384-396.
505	Selvamani, R., 2020. Vibration of a hydrostatic stressed piezoelectric layer embedded on gravitating half space with sliding interface boundary. <i>“Materials Physics and Mechanics”</i> , 44(2), pp.238-249.
506	Eldho Aliasand, A., Josh, F.T., 2020. Selection of Motor foran Electric Vehicle: A Review. <i>“Materials Today: Proceedings”</i> , 24, pp. 1804-1815.
507	Reni, M.L., Nesaraj, A.S., 2020. Preparative methods and recent technological applications of ceria -based nanostructured catalyst materials in chemical and other fields—a review. <i>“Materials Research Innovations”</i> , , pp. 1-11.
508	Xavier, P., Thangavelu, P., 2020. Fuzzy continuity via fuzzy c-open sets. <i>“Journal of Mathematical and Computational Science”</i> , 10(5), pp. 1678-1686.
509	David, S., Andrew, J., Xavier, B., Raj, I.J., Eunice, R.J., 2020. Improving Scalability and Balancing the Network Load Using Adaptive Multiparent Crossover Method in Wireless Sensor Networks. <i>“Journal of Computational and Theoretical Nanoscience”</i> , 17(5), pp. 2417-2422.
510	Ajayan, S., Selvakumar, A.I., 2020. Implementation of firefly algorithm in optimal sizing of proton exchange membrane fuel cell-battery hybrid locomotive. <i>“International Journal of Renewable Energy Research”</i> , 10(2), pp. 614-624.
511	Sunanda Bhagavathy, P.G., Saranya, P., 2020. Review of gender discrimination in society. <i>“Journal of Critical Reviews”</i> , 7(12), pp. 1197-1199.
512	George, S., Kavitha, V., Grayna, J., 2020. A study on stability of impulsive neutral volterra integro differential equation. <i>“Nonlinear Studies”</i> , 27(2), pp. 551-561.
513	Saju, N., Jegathesan, V., Aiswarya, K.P., 2020. Solid state transformers: An emerging trend in power quality improvement. <i>“International Journal of Engineering Research and Technology”</i> , 13(5), pp. 900-908.
514	Arunraj, E., Chacko, J., Mannaickal, A., Shaji, R., Kumar, A.J., 2020. A Review on Cooling Roof Tile Materials. <i>“Journal of Critical Reviews”</i> , 7(13), pp. 55-58.
515	Velliangiri, S., Karthikeyan Karunya, P., 2020. Blockchain technology: Challenges and security issues in consensus algorithm. <i>“2020 International Conference on Computer Communication and Informatics, ICCCI 2020”</i> .
516	Sajil Kumar, P.J., Kuriachan, L., 2020. Chemometric appraisal of groundwater quality for domestic, irrigation and industrial purposes in Lower Bhavani River basin, Tamil Nadu, India. <i>“International Journal of Environmental Analytical Chemistry”</i> .
517	Jegan, R., Ashwin, V.H., Rajalakshmy, P., Jose, P.S.H., 2020. Eeg based internal stress observation: An overview of methods involved from eeg acquisition to system design. <i>“Journal of Critical Reviews”</i> , 7(9), pp. 947-952.
518	Sukanya, N.S., Ranjit Jeba Thangaiah, P., 2020. Customized particle swarm optimization algorithm for frequent itemset mining. <i>“2020 International Conference on Computer Communication and Informatics, ICCCI 2020”</i> .
519	Vivik, J.V., Dafik, 2020. Splitting on classes of helm graphs and its equitable total chromatic number. <i>“Advances in Mathematics: Scientific Journal”</i> , 9(2), pp. 635-642.
520	Catherine Grace John, J., Elavarasan, B., 2020. Properties of m-ideals in partially ordered sets. <i>“Advances in Mathematics: Scientific Journal”</i> , 9(2 Special Issue), pp. 601-606.

521	Jogunuri, S., Josh, F.T., 2020. Artificial intelligence methods for solar forecasting for optimum sizing of PV systems: A review. <i>“Research Journal of Chemistry and Environment”</i> , 24, pp. 174-180.
522	Daniel Raj, J.J., Karthik, P., Immanuel, J.S., 2020. Simplified Ciphertext Policy Attribute Based Encryption for Multimedia Applications. <i>“Procedia Computer Science”</i> , 171, pp. 2713-2719.
523	Princy Suganthi Bai, S., Ponmary Pushpa Latha, D., Joseph Pushpa Raj, D., David Vinodhkumar Paul, R., 2020. Reliable face recognition system using KPCA based feature vector. <i>“International Journal on Emerging Technologies”</i> , 11(3), pp. 681-685.
524	Cruze, D., Gladston, H., Farsangi, E.N., Loganathan, S., Dharmaraj, T., Solomon, S.M., 2020. Development of a multiple coil magneto-rheological smart damper to improve the seismic resilience of building structures. <i>“Open Civil Engineering Journal”</i> , 14(1), pp. 78-93.
525	Dey, P., Vani, C., Abraham, A., Tripathy, M., Mathew, J., Greeshma, C.V., 2020. Development of an advanced enzyme reusable saccharification process of waste paper pulp sludge materiel through membrane bioreactor system: A concept towards green solid waste management practices for PPS material. <i>“Research Journal of Chemistry and Environment”</i> , 24, pp. 118-124.
526	Samuel Abraham, D., Hemalatha, G., 2020. Literature study on seismic resistance of structures using 3-D printed models. <i>“Journal of Critical Reviews”</i> , 7(9), pp. 416-422.
527	Parameshwari, S., Kumar, P., Thanigaiarasu, S., Rathakrishnan, E., 2020. Experimental Investigation of Twin Elliptic Orifice Using High Speed Jet Facility. <i>“Lecture Notes in Mechanical Engineering”</i> , pp. 31-39.
528	Shamila Ebenezer, A., Rajsingh, E.B., Kaliaperumal, B., 2020. Support vector machine-based proactive fault-tolerant scheduling for grid computing environment. <i>“International Journal of Advanced Intelligence Paradigms”</i> , 16(44624), pp. 381-403.
529	Kumar, S.S., Immanuel Selvakumar, A., Hethu Avinash, D., 2020. Fault detection techniques in solar photovoltaic modules by using KNN and isolation forest algorithms. <i>“Journal of Advanced Research in Dynamical and Control Systems”</i> , 12(4 Special Issue), pp. 153-162.
530	Pamela, D., Gearad Joe Nigel, K., 2020. Bio-inspired hybrid algorithm for air temperature process control. <i>“Journal of Advanced Research in Dynamical and Control Systems”</i> , 12(4 Special Issue), pp. 1762-1768.
531	Rajesh, G., Raajini, X.M., Sagayam, K.M., Dang, H., 2020. A statistical approach for high order epistasis interaction detection for prediction of diabetic macular edema. <i>“Informatics in Medicine Unlocked”</i> , 20.
532	Kalai, S.R., Muthukumar, N., Prince Arulraj, G., 2020. Effect of nano materials on increasing the capacity of spillways. <i>“International Journal on Emerging Technologies”</i> , 11(3), pp. 202-206.
533	Lawrance, G., Daniel, E., Paul, P.S., Shaji, J., Thankachan, T., 2020. Study on the Influence of Multi-Layered Nano Metal Oxide Coating on Cutting Performance during Boring of Hardened Steel. <i>“Materials Today: Proceedings”</i> , 22, pp. 1731-1736.
534	Jannet, S., Pradeep Kumar Reddy, E., Raja, R., Morish Manohar, B., 2020. Effect of SiC Nanoparticles on the Dispersion of Multiwalled Carbon Nano Tubes in AA 5083 by Stir Casting Technique. <i>“Materials Today: Proceedings”</i> , 22, pp.1417-1423.

535	Samuvel, R.R., Prince, A.G., 2020. Effects of addition of cement in flyash based geopolymer concrete. <i>“International Journal on Emerging Technologies”</i> , 11(3), pp.177-181.
536	Kowsalya, G., Christinal, H.A., Abraham Chandy, D., Jebasingh, S., Bajaj, C., 2020. Analysis of the impact of measurement matrices in compressive sensing for medical images. <i>“Advances in Mathematics: Scientific Journal”</i> , 9(2 Special Issue), pp.591-600.
537	Ramalakshmi, K., Jemima Jebaseeli, T., Venkatesan, R., Anand Deva Durai, C., 2020. Fuzzy based trust index calculation system for wireless sensor networks. <i>“Advances in Mathematics: Scientific Journal”</i> , 9(1), pp. 241-251.
538	Priya, S.J., Sundar, G.N., Narmadha, D., 2020. Utilization of Data Analytics-Based Approaches for Hassle-Free Prediction Parkinson Disease. <i>“Advances in Intelligent Systems and Computing”</i> , 1040, pp. 53-58.
539	Preethi, C.Y., Christinal, H.A., Jebasingh, S., Chandy, A., 2020. Generation of cycle picture languages using sequential spiking neural p system. <i>“Advances in Mathematics: Scientific Journal”</i> , 9(2 Special Issue), pp. 583-590.
540	Evanzalin Ebenanjar, P., Sivaranjani, K., Jude Immaculate, H., 2020. Neutrosophic soft B-open set. <i>“Advances in Mathematics: Scientific Journal”</i> , 9(1), pp. 405-416.
541	Pradip, C., Subathra, M.S.P., Arya, K., 2020. Effective usage of solar energy through integration with utility grid. <i>“Journal of Advanced Research in Dynamical and Control Systems”</i> , 12(4 Special Issue), pp. 262-271.
542	Padi, U.C., Christy, T.V., Jerinjose, 2020. Mechanical properties as a flexural strength of entada rheedii fibre and banana fibre hybrid reinforced polymer composites. <i>“International Journal on Emerging Technologies”</i> , 11(2), pp. 965-972.
543	Tensing, D., Vincent Sam Jebadurai, S., Paulson, J., Rahul, A.V., Jefrey, K., 2020. Optimization in the design of prestressed concrete girders using excel and MATLAB. <i>“International Journal on Emerging Technologies”</i> , 11(2), pp. 420-426.
544	Alagumariappan, P., Krishnamurthy, K., Jawahar, P.M., 2020. Selection of surface electrodes for electrogastrography and analysis of normal and abnormal electrogastrograms using Hjorth information. <i>“International Journal of Biomedical Engineering and Technology”</i> , 32(4), pp. 317-330.
545	Daniel, E., Vasanthi, N.A., 2020. ES-DAS: An enhanced and secure dynamic auditing scheme for data storage in cloud environment. <i>“Journal of Internet Technology”</i> , 21(1), pp. 173-182.
546	Kalpana Chowdary, M., Jude Hemanth, D., 2020. Human emotion recognition using intelligent approaches: A review. <i>“Intelligent Decision Technologies”</i> , 13(4), pp. 417-433.
547	Ebrahimi, F., Karimiasl, M., Selvamani, R., 2020. Bending analysis of magneto-electro piezoelectric nanobeams system under hygro-thermal loading. <i>“Advances in Nano Research”</i> , 8(3), pp. 203-214.
548	Chandy, D.A., Christinal, H.A., Chandrasekaran, R., Alex, D.M., 2020. Comparison of PSO and Sequential Search Algorithms for Improvisation of Entropy-Based Ear Localization. <i>“Advances in Intelligent Systems and Computing”</i> , 1138, pp. 51-63.
549	Raveena Judie Dolly, D., Bala, G.J., Peter, J.D., Jagannath, D.J., 2020. A Novel Adaptive Frame Determination Methodology with Fixed and Adaptive Thresholds Using Affine Motion Parameter for Video Quality Enhancement. <i>“IETE Journal of Research”</i> .

550	Palanisamy, D., Devaraju, A., Manikandan, N., Balasubramanian, K., Arulkirubakaran, D., 2020. Experimental investigation and optimization of process parameters in EDM of aluminium metal matrix composites. <i>“Materials Today: Proceedings”</i> , 22, pp. 525-530.
551	Kumar, V.D.A., Malathi, S., Venkatesan, R., Ramalakshmi, K., Vengatesan, K., Ding, W., Kumar, A., 2020. Exploration of an innovative geometric parameter based on performance enhancement for foot print recognition. <i>“Journal of Intelligent and Fuzzy Systems”</i> , 38(2), pp. 2181-2196.
552	Palanisamy, D., Devaraju, A., Manikandan, N., Arulkirubakaran, D., 2020. Performance evaluation of cryo-treated tungsten carbide inserts in machining PH stainless steel. <i>“Materials Today: Proceedings”</i> , 22, pp. 487-491.
553	Palanisamy, D., Devaraju, A., Arulkirubakaran, D., Manikandan, N., 2020. Experimental investigation on surface integrity during machining of AISI 420 steel with tungsten carbide insert. <i>“Materials Today: Proceedings”</i> , 22, pp. 992-997.
554	Ebrahimi, F., Jafari, A., Selvamani, R., 2020. Thermal buckling analysis of magneto-electro-elastic porous FG beam in thermal environment. <i>“Advances in Nano Research”</i> , 8(1), pp. 83-94.
555	Jayan, M.M., Kumar, R., Selvamani, R., Remy, J., 2020. Nonlocal dispersion analysis of a fluid-Conveying thermo elastic armchair single walled carbon nanotube under moving harmonic excitation. <i>“Journal of Solid Mechanics”</i> , 12(1), pp. 189-203.
556	Ebrahimi, F., Kokaba, M., Shaghaghi, G., Selvamani, R., 2020. Dynamic characteristics of hygro-magneto-thermo-electrical nanobeam with non-ideal boundary conditions. <i>“Advances in Nano Research”</i> , 8(2), pp. 169-182.
557	Sujitha, G.I., Selvamani, R., 2020. Clamped-free non homogeneous magneto electro elastic plate of polygonal cross-sections with hydrostatic stress and gravity. <i>“Journal of Solid Mechanics”</i> , 12(1), pp. 219-233.
558	Evangelin, D., Venkatesan, R., Ramalakshmi, K., Cornelia, S., Padmhavathi, J., 2020. Survey in Finding the Best Algorithm for Data Analysis of Privacy Preservation in Healthcare. <i>“Lecture Notes on Data Engineering and Communications Technologies”</i> , 35, pp. 743-746.
559	Merlin Praveena, D., Angelin Sarah, D., Thomas George, S., 2020. Deep Learning Techniques for EEG Signal Applications—a Review. <i>“IETE Journal of Research”</i> .
560	Kumari, J., Venkatesan, R., Jemima Jebaseeli, T., Abisha Felsit, V., Salai Selvanayaki, K., Jeena Sarah, T., 2020. A Comparison of Machine Learning Techniques for the Prediction of the Student’s Academic Performance. <i>“Lecture Notes on Data Engineering and Communications Technologies”</i> , 35, pp. 1052-1062.
561	Kumar, V., Inbaraj, P., 2020. Overview on Cyber Security Threats Involved in the Implementation of Smart Grid in Countries like India. <i>“Lecture Notes on Data Engineering and Communications Technologies”</i> , 31, pp. 678-684.
562	Revathi, J., Anitha, J., Hemanth, D.J., 2020. Training feedforward neural network using genetic algorithm to diagnose left ventricular hypertrophy. <i>“Telkomnika (Telecommunication Computing Electronics and Control)”</i> , 18(3), pp. 1285-1291.
563	Jothi, E.S.J., Anitha, J., 2020. Estimation of Heart Rate and Respiratory Rate from Photoplethysmography Signal for the Detection of Obstructive Sleep Apnea. <i>“Lecture Notes on Data Engineering and Communications Technologies”</i> , 43, pp. 429-436.

564	Philip, J.T., George, S.T., Subathra, M.S.P., 2020. Performance Comparison of Machine Learning Algorithms in P300 Detection Using Balanced Mind-Speller Dataset. <i>“Lecture Notes on Data Engineering and Communications Technologies”</i> , 44, pp. 634-642.
565	Princy, R.J.P., Jennifer, B.B., Abiya, M.J., Thilagavathi, B., Parthasarathy, S., Lakshminarayanan, A.R., 2020. Survey on Utilization of Internet of Things in Health Monitoring Systems. <i>“Lecture Notes on Data Engineering and Communications Technologies”</i> , 49, pp. 340-347.
566	John Joshua, K., Vijay, S.J., Ramkumar, P., Mohanasundaram, S., 2020. Effect of ZnO particles on microstructure, microhardness and wear behaviour of AA7068 metal matrix composites synthesized by powder metallurgy. <i>“Materials Science Forum”</i> , 979 MSF, pp.68-73.
567	Chenchireddy, K., Jegathesan, V., Ashok Kumar, L., 2020. Different Topologies of Inverter: A Literature Survey. <i>“Lecture Notes in Electrical Engineering”</i> , 626, pp. 35-43.
568	Bomma, R.R., Jayakumar, J., Bogaraj, T., 2020. Different Types of Energy Storage Systems: A Literature Survey. <i>“Lecture Notes in Electrical Engineering”</i> , 626, pp. 515-540.
569	Asokan, A., Anitha, J., 2020. Satellite Image Enhancement Using Hybrid Denoising Method for Fusion Application. <i>“Advances in Intelligent Systems and Computing”</i> , 1119, pp. 115-123.
570	Mahanty, B., John, A.P., 2020. Development of robust partial least squares regression model for spectroscopic determination of diclofenac sodium in environmental samples. <i>“Current Analytical Chemistry”</i> , 16(3), pp. 241-249.
571	Kumar, V.M., Vinoth Kumar, K., Saravanakumar, R., 2020. Switched Reluctance Motor Converter Topologies: A Review. <i>“Lecture Notes in Electrical Engineering”</i> , 626, pp. 55-63.
572	Kavitha, V., Chandran, K., Usha Nandhini, S., 2020. A study on organic produce marketing in Coimbatore district of Tamil Nadu. <i>“Plant Archives”</i> , 20, pp. 511-513.
573	Samuel, A.J., Deepi, A., Sriresh, G., Samson Nesaraj, A., 2020. Development of two-dimensional Mg doped ZnO nano hybrids as electrode materials for electrochemical supercapacitor applications. <i>“Rasayan Journal of Chemistry”</i> , 13(1), pp. 562-569.
574	Sellamuthu, H., Arumugam, S., Sharma, R.K., 2020. Sun Gravity-Assist to Trans-Lunar Injection Orbits. <i>“Lecture Notes in Mechanical Engineering”</i> , pp. 1-10.
575	Hemanth, D.J., Zurada, J., Kasturiwale, H., 2020. Editorial. <i>“Intelligent Decision Technologies”</i> , 14(1).
576	Prince, P., Sivamangai, N.M., 2020. A novel technique for minimisation of March test using read equivalent stress. <i>“International Journal of Nanomanufacturing”</i> , 16(2), pp. 184-201.
577	Joshya, K.T., Peterkumar, F.J., Vakayil, S., 2020. The impact of service quality on customer satisfaction; an empirical study. <i>“International Journal of Management”</i> , 11(3), pp.76-88.
578	Sindhu, S., Murugan, S., 2020. Challenges and opportunities in repurposing of drugs: Mini review. <i>“Bangladesh Journal of Medical Science”</i> , 19(3), pp. 365-371.
579	Jayasheela, M., Gomathi, E., Vijila, M., Christinal, H.A., 2020. Performance of NOMA-MUSA system for 5G Using m-ZCZ sequences. <i>“Communications in Computer and Information Science”</i> , 1192 CCIS, pp.318-328.

580	Jenkin Winston, J., Jude Hemanth, D., 2020. Performance comparison of feature extraction methods for iris recognition. <i>“Frontiers in Artificial Intelligence and Applications”</i> , 323, pp. 62-70.
581	Kalpna Chowdary, M., Jude Hemanth, D., 2020. Emotion recognition using feature extraction techniques. <i>“Frontiers in Artificial Intelligence and Applications”</i> , 323, pp. 71-76.
582	Kaliyaperumal, S., Vijayakumar, M., 2020. A model to increase instructor’s responsiveness in a mooc course by automating replies to the learners’ queries. <i>“International Journal of Advanced Science and Technology”</i> , 29(3 Special Issue), pp. 1189-1194.
583	Rao, G.B., Bannaravuri, P.K., Birru, A.K., 2020. Effect on corrosion behaviour of the surface of aluminium 4.5 Cu with bamboo leaf ash composites by laser treatment. <i>“Materials Research Express”</i> , 7(1).
584	Dilna, K.T., Jude Hemanth, D., 2020. Fibroid Detection in Ultrasound Uterus Images Using Image Processing. <i>“Advances in Intelligent Systems and Computing”</i> , 1087, pp. 173-179.
585	Surendran, R., Jude Hemanth, D., 2020. Scene Understanding Using Deep Neural Networks—Objects, Actions, and Events: A Review. <i>“Advances in Intelligent Systems and Computing”</i> , 1087, pp. 223-231.
586	Malkiya Rasalin Prince, R., Selvakumar, N., Arulkirubakaran, D., Christopher Ezhil Singh, S., Ramkumar, T., Monish Kumar, R., 2020. Surface structural features and wear analysis of a multilayer Ti6Al4V-B4C thin film coated AISI 1040 steel. <i>“Materials Research Express”</i> , 7(1).
587	Jude Immaculate, H., Jafari, S., Arockiarani, I., 2020. Intuitionistic fuzzy ideals on approximation systems. <i>“Italian Journal of Pure and Applied Mathematics”</i> , 43, pp. 224-236.
588	Jenkin Winston, J., Jude Hemanth, D., 2020. Moments-Based Feature Vector Extraction for Iris Recognition. <i>“Advances in Intelligent Systems and Computing”</i> , 1087, pp. 255-263.
589	Johnson, D.S., Johnson, D.L.L., Elavarasan, P., Karunanithi, A., 2020. Feature Selection Using Flower Pollination Optimization to Diagnose Lung Cancer from CT Images. <i>“Advances in Intelligent Systems and Computing”</i> , 1130 AISC, pp.604-620.
590	Hezekiah, J.D.K., Chacko, S., 2020. A review on cornea imaging and processing techniques. <i>“Current Medical Imaging Reviews”</i> , 16(3), pp.181-192.
591	Manimekalai, M.A.P., Mary, T.B., 2020. Efficient image compression using improved huffman coding with enhanced lempel ZIV CODING approach. <i>“Journal of Advanced Research in Dynamical and Control Systems”</i> , 12(1 Special Issue), pp.359-368.
592	Jenice Aroma, R., Raimond, K., 2020. Application of Image Fusion Approaches for Image Differencing in Satellite Images. <i>“Advances in Intelligent Systems and Computing”</i> , 766, pp.283-292.
593	Smimesh, C.N., Mary Kanaga, E.G., Sreejish, A.G., 2020. Augmented affinity propagation-based network partitioning for multiple controllers placement in software defined networks. <i>“Journal of Computational and Theoretical Nanoscience”</i> , 17(1), pp. 228-233.

594	Diana Andrushia, A., Anand, N., 2020. Auto-associative Neural Network Based Concrete Crack Detection. <i>“Advances in Intelligent Systems and Computing”</i> , 766, pp. 239-244.
595	Jacynth Poornima, J., Anitha, J., Asha Gnana Priya, H., 2020. Clustering-Based Melanoma Detection in Dermoscopy Images Using ABCD Parameters. <i>“Advances in Intelligent Systems and Computing”</i> , 766, pp. 267-274.
596	Immanuel David, C., Bhuvanesh, N., Jayaraj, H., Thamilselvan, A., Parimala Devi, D., Abiram, A., Prabhu, J., Nandhakumar, R., 2020. Experimental and Theoretical Studies on a Simple S-S-Bridged Dimeric Schiff Base: Selective Chromo-Fluorogenic Chemosensor for Nanomolar Detection of Fe ²⁺ & Al ³⁺ Ions and Its Varied Applications. <i>“ACS Omega”</i> .
597	Madhumitha, B., Karthikeyan, A., Devi, G.P., Arutkani Aiyathan, K.E., Sudha, M., 2020. Comparative evaluation of biochemical changes in the leaves of resistant and susceptible mungbean plants infected by Mungbean Yellow Mosaic Virus. <i>“Research Journal of Biotechnology”</i> , 15(2), pp. 47-54.
598	Kadam, A., Andrew, J., Martin Sagayam, K., Hien, D.T., 2020. Vehicle automation and car-following models for accident avoidance [Model autonomicznego pojazdu wyposażonego w układy unikania wypadku]. <i>“Przegląd Elektrotechniczny”</i> , 96(1), pp. 118-123.
599	Evangeline, C.S., Kumaravelu, V.B., 2020. AHP-FVIKOR based access network selection in vehicular communications. <i>“Lecture Notes in Networks and Systems.”</i> , 89, pp. 829-837.
600	Joseph, J.J., Victoire, T.A.A., Josh, F.T., Joseph, M.C., 2020. Dynamic performance analysis of electrified propulsion system in electric vehicle. <i>“International Journal of Vehicle Autonomous Systems”</i> , 15(1), pp. 26-49.
601	Sundari, K.G., Asirvatham, L.G., Marshal, J.J., Kumar, T.M.N., Sahu, M., 2020. Experimental Investigations of Glycerin/Al ₂ O ₃ Nanofluid in the Hydrodynamically Developing Region for Automotive Cooling Applications. <i>“Lecture Notes in Mechanical Engineering”</i> , pp. 541-547.
602	Vijay, S.J., Mohanasundaram, S., Ramkumar, P., Kim, H.G., Tugirumubano, A., Go, S.H., 2020. Experimental Investigations on Activated-TIG Welding of Inconel 625 and AISI 304 Alloys. <i>“Lecture Notes in Mechanical Engineering”</i> , pp. 311-317.
603	Masepogu, W.K., Sahu, M., Vijay, S.J., 2020. Experimental Investigations on the Effect of Wheel Size on an Industrial Trolley. <i>“Lecture Notes in Mechanical Engineering”</i> , pp. 557-564.
604	Parameshwari, S., Kumar, P., Thanigaiarasu, S., Rathakrishnan, E., 2020. Experimental Investigation of Twin Elliptic Orifice at Different NPR Levels. <i>“Lecture Notes in Mechanical Engineering”</i> , pp. 549-555.
605	Cleetus, R.M.C., Bala, G.J., 2020. Wide-narrow switchable bands microstrip antenna for cognitive radios. <i>“Progress In Electromagnetics Research C”</i> , 98, pp. 225-238.
606	Ramkumar, S., Kumar, K.S., Maheswari, K., Priya, P.P.A., Emayavaramban, G., Navamani, J.M.A., 2020. Offline study for implementing human computer interface for elderly paralysed patients using electrooculography and neural networks. <i>“International Journal of Intelligent Enterprise”</i> , 7(44564), pp. 306-321.

607	Joy, R.C., Sagayam, K.M., Rajan, A.A., Andrew, J., Ho, C.C., 2020. Analyzing human emotion from facial expression based on Eigen face approach. <i>“International Journal of Scientific and Technology Research”</i> , 9(1), pp. 3247-3250.
608	Sivan, D., Sellappa, M., Dinesh Peter, J., 2020. Proximity-based cloud resource provisioning for deep learning applications in smart healthcare. <i>“Expert Systems”</i> .
609	Joseph, S.I.T., Sravanthi, T., Karunakaran, V., Priyadharsini, C., 2020. Investigation of machine learning methodologies in microaneurysms discernment. <i>“Advances in Intelligent Systems and Computing”</i> , 1108 AISC, pp. 1327-1334.
610	Lakshmi, M., Bhavani, S., Manimegalai, P., 2020. Investigation of non-invasive hemoglobin estimation using photoplethysmograph signal and machine learning. <i>“Advances in Intelligent Systems and Computing”</i> , 1108 AISC, pp. 1273-1282.
611	Sminessh, C.N., Grace Mary Kanaga, E., Sreejish, A.G., 2020. A multi-controller placement strategy in software defined networks using affinity propagation. <i>“International Journal of Internet Technology and Secured Transactions”</i> , 10(44563), pp. 229-253.
612	Daniel Antony, A., Gopalsamy, M., Pavithra, K., Dinesh Babu, R., 2020. Aeroelastic gust response of an unmanned aerial vehicle: Technical note. <i>“International Journal of Vehicle Structures and Systems”</i> , 11(4), pp. 430-433.
613	Porselvi, K., Elavarasan, B., 2020. Some properties of prime and z-semi-ideals in posets. <i>“Khayyam Journal of Mathematics”</i> , 6(1), pp. 46-56.
614	Jude Hemanth, D., Vinoth Kumar, B., Karpagam Manavalan, G.R., 2020. Preface. <i>“Studies in Computational Intelligence”</i> , 873, pp. v-vi.
615	Agnes, S.A., Anitha, J., Pandian, S.I.A., Peter, J.D., 2020. Classification of Mammogram Images Using Multiscale all Convolutional Neural Network (MA-CNN). <i>“Journal of Medical Systems”</i> , 44(1).
616	Neebha, T.M., Nesasudha, M., Janapala, D.K., 2020. A stable miniaturised AMC loaded flexible monopole antenna for ingestible applications. <i>“Computers in Biology and Medicine”</i> , 116.
617	Lindsey, A.P.J., Murugan, S., Renitta, R.E., 2020. Microbial disease management in agriculture: Current status and future prospects. <i>“Biocatalysis and Agricultural Biotechnology”</i> , 23.
618	Karunakaran, V., Suganthi, M., Rajasekar, V., 2020. Feature selection and instance selection using cuttlefish optimisation algorithm through tabu search. <i>“International Journal of Enterprise Network Management”</i> , 11(1), pp. 32-64.
619	Sundararaj, A.J., Pillai, B.C., Guna, K.R., 2020. Experimental investigation of effect of temperature on ignition behaviour of seeded refined kerosene. <i>“Thermochimica Acta”</i> , 683.
620	Evangeline, P., Anandhakumar, 2020. Digital twin technology for “smart manufacturing”. <i>“Advances in Computers”</i> , 117(1), pp. 35-49.
621	Ramkumar, S., Emayavaramban, G., Sathesh Kumar, K., Macklin Abraham Navamani, J., Maheswari, K., Packia Amutha Priya, P., 2020. Task Identification System for Elderly Paralyzed Patients Using Electrooculography and Neural Networks. <i>“EAI/Springer Innovations in Communication and Computing”</i> , pp. 151-161.
622	Humbal, C., Gautam, S., Joshi, S.K., Rajput, M.S., 2020. Spatial Variation of Airborne Allergenic Fungal Spores in the Ambient PM2.5—A Study in Rajkot City, Western Part of India. <i>“Energy, Environment, and Sustainability”</i> , pp. 199-209.

623	Jenice Aroma, R., Raimond, K., 2020. A Wavelet Transform Applied Spectral Index for Effective Water Body Extraction from Moderate-Resolution Satellite Images. <i>“Remote Sensing and Digital Image Processing”</i> , 24, pp. 255-274.
624	Hemanth, D.J., 2020. Preface. <i>“Remote Sensing and Digital Image Processing”</i> , 24, pp. v-vi.
625	Asokan, A., Anitha, J., 2020. Artificial Bee Colony-Optimized Contrast Enhancement for Satellite Image Fusion. <i>“Remote Sensing and Digital Image Processing”</i> , 24, pp. 83-105.
626	Joseph, S.I.T., Sasikala, J., Juliet, D.S., 2020. Detection of Ship from Satellite Images Using Deep Convolutional Neural Networks with Improved Median Filter. <i>“Remote Sensing and Digital Image Processing”</i> , 24, pp. 69-82.
627	Deepa Mathew, K., Jones, A., 2020. Survey: Energy efficient protocols using radio scheduling in wireless sensor network. <i>“International Journal of Electrical and Computer Engineering”</i> , 10(2), pp. 1296-1307.
628	Joel Shelton, J., Hemalatha, G., Venkatesh, V., 2020. Fe modelling of RC frames with link column frame system under in-plane loading. <i>“Lecture Notes in Civil Engineering”</i> , 54, pp. 251-256.
629	Daniel, C., Hemalatha, G., Sarala, L., Tensing, D., Manoharan, S.S., Bai, X.-X., 2020. Experimental investigation of a self-powered magnetorheological damper for seismic mitigation. <i>“Lecture Notes in Civil Engineering”</i> , 54, pp. 397-402.
630	Jagannath, D.J., Raveena Judie Dolly, D., Dinesh Peter, J., 2020. Composite Deep Belief Network approach for enhanced Antepartum foetal electrocardiogram signal. <i>“Cognitive Systems Research”</i> , 59, pp. 198-203.
631	Bhuvanesh, N., Suresh, S., Velmurugan, K., Thamilselvan, A., Nandhakumar, R., 2020. Quinoline based probes: Large blue shifted fluorescent and electrochemical sensing of cerium ion and its biological applications. <i>“Journal of Photochemistry and Photobiology A: Chemistry”</i> , 386.
632	Angen, S., Jency, J.G., Nirmal, D., 2020. A wearable energy storage capacitor using graphene oxide and magnesuim oxide as electrodes. <i>“Physica E: Low-Dimensional Systems and Nanostructures”</i> , 115.
633	Jaya Lakshmi, R., Mary Neebha, T., 2020. Design of Antenna Arrays Using Chaotic Jaya Algorithm. <i>“Advances in Intelligent Systems and Computing”</i> , 949, pp. 337-349.
634	Sridevi Sathya Priya, S., Poulraju, B., Benita, B., Karanatakam, D., 2020. Efficient Implementation of Carry-Skip Adder Using CSMT Adder and PPA. <i>“Advances in Intelligent Systems and Computing”</i> , 933, pp.299-303.
635	Philip, J.T., George, S.T., 2020. Visual P300 Mind-Speller Brain-Computer Interfaces: A Walk Through the Recent Developments With Special Focus on Classification Algorithms. <i>“Clinical EEG and Neuroscience”</i> , 51(1), pp.19-33
636	Senthilkumar, C., Krishnan, A.S., Solomon, A.B., 2020. Effect of thin porous copper coating on the performance of wickless heat pipe with R134a as working fluid. <i>“Journal of Thermal Analysis and Calorimetry”</i> , 139(2), pp. 963-973.
637	Palappan, R.R., Pasupathy, A.P., Asirvatham, L.G., Tharayil, T., Wongwises, S., 2020. Heating and cooling capacity of phase change material coupled with screen mesh wick heat pipe for thermal energy storage applications. <i>“Thermal Science”</i> , 2018, pp. 723-734.

638	Shahir, V.K., Jawahar, C.P., Vinod, V., Suresh, P.R., 2020. Experimental investigations on the performance and emission characteristics of a common rail direct injection engine using tyre pyrolytic biofuel. “ <i>Journal of King Saud University - Engineering Sciences</i> ”, 32(1), pp. 78-84.
-----	---

Faculty Publication in Web of Science Journals

Sl. No.	Article Title	Authors	Publication Date
1	Adaptive Bottom-Up Space Exploration in model population analysis: An agile variable selection algorithm for PLS models	Mahanty B	AUG 15 2020
2	Prototyping a Scalable P-system-Inspired Dynamic Task Assignment Algorithm for a Centralized Heterogeneous Wireless Sensor Network	Issac T, Silas S, Rajsingh EB	DEC 20
3	Adaptive Cuckoo Search based optimal bilateral filtering for denoising of satellite images	Asokan A, Anitha J	MAY 20
4	Deep Learning Techniques for EEG Signal Applications - a Review	Praveena DM, Sarah DA, George ST	2020
5	Overview on Cyber Security Threats Involved in the Implementation of Smart Grid in Countries like India	Kumar V, Inbaraj P	2020
6	Appraisal of deep-learning techniques on computer-aided lung cancer diagnosis with computed tomography screening	Agnes SA, Anitha J	APR-JUN 2020
7	Analysis of performance improvement in energy storage system for electric vehicles: a review	Dileepan VM, Jayakumar J	2020
8	Composite Deep Belief Network approach for enhanced Antepartum foetal electrocardiogram signal	Jagannath DJ, Dolly DRJ, Peter JD	JAN 2020
9	Visual P300 Mind-Speller Brain-Computer Interfaces: A Walk Through the Recent Developments With Special Focus on Classification Algorithms	Philip JT, George ST	JAN 2020
10	An IoT based modified graph cut segmentation with optimized adaptive connectivity and shape priors	Celestine A, Peter JD	DEC-2020
11	Major advancements in kernel function approximation	Francis DP, Raimond K	FEB 21
12	Isolation and Mass Production of Entomopathogenic Nematode <i>Steinernema saimkayai</i> using Semi Solid Dog Feed Medium	Mathew J, Vani C, Titus J	MAR 2020
13	IoT Based Patient Monitoring System Using NodeMCU	Jayaysingh R, David J, Raaj MJM, Daniel D, Telagathoti DB	2020
14	Gamma ray irradiation and characterization on urea and thiourea doped potassium hydrogen phthalate (KHP) crystals	Saravanan C, Haris M, Senthilkumar M, Mathivanan V	SEP 2020

15	Anisotropic diffusion based denoising on concrete images and surface crack segmentation	Andrushia D, Anand N, Arulraj P	JUN 8 2020
16	One pot chemical synthesis of ultrafine NiAl ₂ O ₄ nanoparticles: physico-chemical properties and photocatalytic degradation of organic dyes under visible light irradiation	Arunkumar M, Nesaraj AS	JUN 3 2021
17	Deep learning strategies for foetal electrocardiogram signal synthesis	Jagannath DJ, Dolly DRJ, Peter JD	AUG 2020
18	Dynamic modelling of growth and flavonoid production from <i>Ocimum tenuiflorum</i> suspension culture	Jacob A, Mahanty B, Thomas J	NOV 2020
19	Multi Response Optimization of process parameters of friction stir welded AA6061 T6 and AA 7075 T651 Using Response-Surface Methodology	Raja R, Jannet S, Mohanasundaram S	MAR 2020
20	Study on the Influence of Multi-Layered Nano Metal Oxide Coating on Cutting Performance During Boring of Hardened Steel	Lawrance G, Daniel E, Paul PS, Shaji J, Thankachan T	2020
21	Optimization of coating thickness and coating width for friction surfaced Al6061-B4C over Al6061	Mohanasundaram S, Vijay SJ, Vasanth XA, Rai RS, Kantharaj I	2020
22	Overview on Ceramic and Nanostructured Materials for Solid Oxide Fuel Cells (SOFCs) Working at Different Temperatures	Priya SD, Selvakumar AI, Nesaraj AS	MAY 2020
23	Classification of noiseless corneal image using capsule networks	Koresh HJD, Chacko S	NOV 2020
24	Application of Bio-wick in compact loop heat pipe	Solomon AB, Mahto AK, Joy RC, Rajan AA, Jayprakash DA, Dixit A, Sahay A	MAR 25 2020
25	Design of a power-efficient Kogge-Stone adder by exploring new OR gate in 45nm CMOS process	John V, Sam S, Radha S, Paul PS, Samuel J	OCT 2 2020
26	A review study on harmonic generation from materials	Thomas T, Michael PA	2020
27	Image fusion for stabilized medical video sequence using multimodal parametric registration	Dolly DRJ, Peter JD, Bala GJ, Jagannath DJ	JUL 2020
28	Facile Synthesis of 14-Disubstituted 1,2,3-Triazoles Using Tetraaza-coordinated Copper(II) Complexes as Efficient Catalysts	Samuel AG, Jebasingh B	JAN 16 2020
29	Design challenges for embedded based wireless postoperative bedside monitoring system	Ashisha GR, Mary XA, Rose L	2020
30	A state-of-art review on antenna designs for ingestible application	Neebha TM, Andrushia AD, Durga S	OCT 1 2020
31	Strength and microstructure characteristics of concrete with different grade exposed to standard fire	Anand N, Thanaraj DP, Arulraj P	AUG 18 2020
32	Artifact cleaning of motor imagery EEG by statistical features extraction using wavelet families	Nagabushanam P, George ST, Dolly DRJ, Radha S	DEC 2020

33	COVID-19: air pollution remains low as people stay at home	Gautam S	JUL 2020
34	A Review on Cornea Imaging and Processing Techniques	Hezekiah JDK, Chacko S	2020
35	Preparation and Characterization of NiO Based Nano-ceramic Composites as Alternative Anode Materials for Solid Oxide Fuel Cells (SOFCs)	Radhika D, Samson A	2020
36	Spatio-temporal variation in the concentration of atmospheric particulate matter: A study in fourth largest urban agglomeration in India	Gautam S, Brema J	FEB 2020
37	Smart Management in the Modernization of Intelligent Grid Incorporating with Distribution Generation: A Systematic Scrutiny	Baby H, Jayakumar J	DEC 2020
38	Characteristics of expanded polystyrene (EPS) and its impact on mechanical and thermal performance of insulated concrete form (ICF) system	Solomon AA, Hemalatha G	FEB 2020
39	Comparative Evaluation of Drilling on GFRP Made by Different Fabrication Techniques	Raja R, Jannet S	2020
40	Facile soft chemical synthesis and characterisation of novel cobalt doped nickel oxide based nanostructured electrode materials for electrochemical capacitors	Srikesh G, Nesaraj AS	FEB 23 2022
41	A fast and accurate explicit kernel map	Francis DP, Raimond K	MAR 2020
42	A Comprehensive Review on the Emerging IoT-Cloud based Technologies for Smart Healthcare	Darcini SVP, Isravel DP, Silas S	2020
43	Design and Investigation of a Miniaturized Single-Layer ACS-Fed Dual Band Antenna for LTE and 5G Applications	Gunamony SL, Gnanadhas JB, Lawrence DE	JUL 20
44	Investigation of micro/nano motors based on renewable energy sources	Francis J, Michael PA	2020
45	Comparison of Controller Performance for the Analysis of Superficial Cancer Therapy	Raj PAC, Rajalakshmy P, Jose PSH	2020
46	A detailed review on Si GaAs and CIGS/CdTe based solar cells and efficiency comparison	Du John HV, Moni DJ, Gracia D	2020
47	Experimental Investigations on the Effect of Wheel Size on an Industrial Trolley	Masepogu WK, Sahu M, Vijay SJ	2020
48	Mitigation techniques of power quality issues from materials	Thomas T, Michael PA	2020
49	Study on Low Cycle Fatigue and Tensile Behavior of Al 5083/CNT/MoB/Ni Hybrid Composite	Rahiman AHS, Smart DSR	OCT-DEC 2020
50	Vibration of a Hydrostatic Stressed Piezoelectric Layer Embedded on Gravitating Half Space with Sliding Interface Boundary	Selvamani R	2020
51	Photocatalytic degradation of malachite green dye using NiAl ₂ O ₄ and Co doped NiAl ₂ O ₄ nanophotocatalysts prepared by simple one pot wet chemical synthetic route	Arunkumar M, Nesaraj AS	SUM 2020

52	Spine Magnetic Resonance Image Segmentation Using Deep Learning Techniques	Andrew J, DivyaVarshini M, Barjo P, Tigga I	2020
53	Machine Vision and Machine Learning for Intelligent Agrobots: A review	Bini D, Pamela D, Prince S	2020
54	Investigations on System Modeling Simulations for Solving Heterogeneous WSN Task Assignment Problem using Multilayer Feed Forward Neural Networks	Issac T, Silas S, Rajsingh EB	2020
55	A stable miniaturised AMC loaded flexible monopole antenna for ingestible applications	Neebha TM, Nesasudha M, Janapala DK	JAN 2020
56	Framework for National Highway Review System	Xavier VMA, David SR, Rajan ASD, Praveen SJJ, Kumar AJG	2020
57	The Influence of COVID-19 on Air Quality in India: A Boon or Inutile	Gautam S	JUN-2020
58	Utilization of Data Analytics-Based Approaches for Hassle-Free Prediction Parkinson Disease	Priya SJ, Sundar GN, Narmadha D	2020
59	Automatic lung segmentation in low-dose chest CT scans using convolutional deep and wide network (CDWN)	Agnes SA, Anitha J, Peter JD	OCT 2020
60	A review of GaN HEMT broadband power amplifiers	Hamza KH, Nirmal D	MAR 2020
61	Estimation of Heart Rate and Respiratory Rate from Photoplethysmography Signal for the Detection of Obstructive Sleep Apnea	Jothi ESJ, Anitha J	2020
62	Performance Comparison of Machine Learning Algorithms in P300 Detection Using Balanced Mind-Speller Dataset	Philip JT, George ST, Subathra MSP	2020
63	Adsorption Bioavailability and Microbial Toxicity of Diclofenac in Agricultural Soil	Prakathi J, Mahanty B, Lhamo P	SEP 2020
64	A Novel Adaptive Frame Determination Methodology with Fixed and Adaptive Thresholds Using Affine Motion Parameter for Video Quality Enhancement	Dolly DRJ, Bala GJ, Peter JD, Jagannath DJ	2020
65	Sensor data classification using machine learning algorithm	Rose L, Mary XA	FEB 17 2020
66	Design of best performing hexagonal shaped Ag CoS/rGO nanocomposite electrode material for electrochemical supercapacitor application	Deepi AS, Nesaraj AS	OCT 2020
67	Spatio-temporal estimates of solid waste disposal in an urban city of India: A remote sensing and GIS approach	Gautam S, Brema J, Dhasarathan R	MAY 2020
68	Maximum power point tracking and power flow management of hybrid renewable energy system with partial shading capability: A hybrid technique	Kumar SS, Selvakumar AI	AUG-2020
69	Contention window adjustment in MAC Protocol for WSN Applications	Radha S, Bala GJ, Khannaa SPL, Reshma J, Chrisstoja PMP, Nagabushanam P	2020

70	Smart Wheelchair for Physically Challenged People	Baiju PV, Varghese K, Alapatt JM, Joju SJ, Sagayam KM	2020
71	Impact of AlGa _N Back Barrier in AlGa _N /Ga _N HEMT on Ga _N substrate	Hamza KH, Nirmal D, Arivazhagan L	2020
72	Analysis of mechanical and wear properties of Al ₂ O ₃ +SiC + B ₄ C/AA5083 hybrid metal matrix composite done by stir casting route	Raja R, Jannet S, Reji S, Paul CSG	2020
73	Investigation on Spectral Indices and Soft Classifiers-Based Water Body Segmentation Approaches for Satellite Image Analysis	Aroma RJ, Raimond K	FEB 2021
74	Classification of epileptic EEG signals using PSO based artificial neural network and tunable-Q wavelet transform	George ST, Subathra MSP, Sairamya NJ, Susmitha L, Premkumar MJ	APR-JUN 2020
75	Assistive Device for Physically Challenged Persons Using Voice Controlled Intelligent Robotic Arm	John RA, Varghese S, Shaji ST, Sagayam KM	2020
76	Development of Robust Partial Least Squares Regression Model for Spectroscopic Determination of Diclofenac Sodium in Environmental Samples	Mahanty B, John AP	2020
77	Physicochemical Characterization of Native and Steam Explosion Pretreated Wild Sugarcane (<i>Saccharum spontaneum</i>)	Selvaraj A, Sriramulu G	OCT 2020
78	A Prognostic analysis on experimental evaluation of Thermosyphon using refrigerant R134a and water based on machine learning and optimization techniques	Anand RS, David S	MAR 21
79	Artifact Removal using Elliptic Filter and Classification using 1D-CNN for EEG signals	Nagabushanam P, George ST, Davu P, Bincy P, Naidu M, Radha S	2020
80	A Cost Effective Framework for Heart Signal Monitoring System	Angelin D, Daniel E, Paulraj GJL, Durga S	2020
81	Microbial disease management in agriculture: Current status and future prospects	Lindsey APJ, Murugan S, Renitta RE	JAN 20
82	Facile preparation and characterization of novel manganese-doped nickel oxide-based nanostructured electrode materials for application in electrochemical supercapacitors	Srikesh G, Nesaraj AS	JUL 2 2020
83	Morphological feature extraction and KNG-CNN classification of CT images for early lung cancer detection	Jena SR, George ST	DEC 2020
84	Implementation of Firefly Algorithm in Optimal Sizing of Proton Exchange Membrane Fuel Cell - Battery Hybrid Locomotive	Ajayan S, Selvakumar AI	JUN-2020
85	Effect of SiC Nanoparticles on the Dispersion of Multiwalled Carbon Nano Tubes in AA 5083 by Stir Casting Technique	Jannet S, Reddy EPK, Raja R, Manohar BM	2020
86	Design and Implementation of DNA Based Cryptographic Algorithm	Pradeeksha AS, Sathyapriya SS	2020

87	Scheduling and adaptive listening approaches in MAC for WSN applications: A survey	Radha S, Bala GJ, Kanaga EGM, Nagabushanam P	2020
88	A novel method for minimizing transient current test time by exploiting RES in SRAM	Prince P, Sivamangai NM	MAY 21
89	A wearable energy storage capacitor using graphene oxide and magnesium oxide as electrodes	Angen S, Jency JG, Nirmal D	JAN 2020
90	One pot synthesis and characterisation of two dimensional tin doped strontium oxide nanostructured electrode materials for electrochemical supercapacitor applications	Samuel AJ, Deepi AS, Sriresh G, Nesaraj AS	FEB 23 2022
91	Biogenic larvicidal formulation of metabolites from <i>Steinernema saimkayi</i> symbiont <i>Xenorhabdus stockiae</i> KUT6 against dengue vector <i>Aedes aegypti</i>	Jissin M, Vani C	SEP 2020
92	Exploring the distinctiveness of biomass and biomolecules from limnic microalgae of unexplored waters of Noyyal River Western Ghats for exploitation	Sureshkumar P, Thomas J	JUN 2020
93	Classification of Mammogram Images Using Multiscale all Convolutional Neural Network (MA-CNN)	Agnes SA, Anitha J, Pandian SIA, Peter JD	JAN 2020
94	Combustion Characteristics Assessment of Diesel Engine Fueled by Diesel-Butanol-Used Cooking Oil Biodiesel Blends	Thomas KG, Nath B, Jackson RJ, Sharon H	2020
95	A Compact Wearable 2.45 GHz Antenna for WBAN Applications	Zerith MAT, Nesasudha M	2020
96	Efficient VLSI architecture for FIR filter design using modified differential evolution ant colony optimization algorithm	John TM, Chacko S	AUG 16 2021
97	Characterization of magnesium ferrite nanofluids for heat transfer applications	Ajith K, Enoch IVM, Solomon AB, Pillai AS	2020
98	Design of Automatic Speed Controlling System	David J, Jayasingh R, Daniel D, Raj MJM, Blessy Telagathoti D	2020
99	Selection of Motor for an Electric Vehicle: A Review	Aliasand AE, Josh FT	2020
100	A Cognitive Based Channel Assortment Using Ant-Colony Optimized Stable Path Selection in an IoTN	Kumar NPR, Bala GJ	2020
101	Application of Imidazole Derivative for Fluorescent Detection and Determination of Cu(II) in Aqueous and Biological Media	Suresh S, Bhuvanesh N, Prabhu J, Nandhakumar R	DEC 20
102	Methyl Palmitate-A suitable adjuvant for Sorafenib therapy to reduce in vivo toxicity and to enhance anti-cancer effects on hepatocellular carcinoma cells	Breeta RDIE, Grace VMB, Wilson DD	MAR 21
103	A novel approach for thermal crack detection and quantification in structural concrete using ripplelet transform	Andrushia AD, Anand N, Arulraj GP	NOV 2020

104	Investigations on adaptive connectivity and shape prior based fuzzy graph-cut colour image segmentation	Celestine A, Peter JD	OCT 2020
105	Double Balanced Mixer with noise reduction for RF Receiver using Cadence 180nm Technology	Radha S, Sumanth KMS, Reddy KVK, Krishna G, Reddy YS, Nagabushanam P	2020
106	Experimental investigation of effect of temperature on ignition behaviour of seeded refined kerosene	Sundararaj AJ, Pillai BC, Guna KR	JAN 2020
107	Development of empirical model and controller for negative pressure wound therapy system	Jimry H, Gandhi AS	2020
108	Artificial bee colony optimization (ABC) for grape leaves disease detection	Andrushia AD, Patricia AT	MAR 2020
109	Effect of peptidic backbone on the nucleic acid dimeric strands	Indumathi K, Abiram A, Praveena G	JAN 2 2020
110	Temperature effects on an HfO ₂ -TiO ₂ -HfO ₂ stack layer resistive random access memory cell for low power applications	Napolean A, Sivamangai NM, NaveenKumar R	2020
111	Investigation of gene markers and pathways in macrophages responsible for the Th1/Th17 inflammatory condition of Periodontal infection that can be candidates in stem cell therapy of the disease	Cherian C, James JV	OCT 2020
112	Investigation and optimization of parameters for hard turning of OHNS steel	Dhilip JDJ, Jeevan J, Arulkirubakaran D, Ramesh M	JUL 26 2020
113	Novel chroma subsampling patterns for wireless capsule endoscopy compression	Babu C, Chandy DA, Karthigaikumar P	MAY-2020
114	Investigation of Machine Learning Methodologies in Microaneurysms Discernment	Joseph SIT, Sravanthi T, Karunakaran V, Priyadharsini C	2020
115	Nonlinear ultrasonic waves in a magneto-flexo-thermally actuated single walled armchair carbon nanotube embedded on polymer matrix	Selvamani R, Jayan MMS, Ebrahimi F	JAN 8 2021
116	Intermolecular C-H center dot center dot center dot H-M dihydrogen bonds in five-membered heterocyclic complexes: a DFT and ab-initio study	Duraisamy PD, Gopalan P, Angamuthu A	OCT 2020
117	Challenges and Opportunities in Repurposing of Drugs: Mini Review	Sindhu S, Murugan S	JUL 2020
118	Enhancing performance of infill masonry with latex modified mortar subjected to cyclic load	Jebadurai SVS, Tensing D, Pradhan PM, Hemalatha G	FEB 2020
119	Performance and Combustion Analysis of Diesel Engine Fueled by Blends of Diesel plus Pyrolytic Oil from Polyalthia longifolia Seeds	Prabha C, Arunkumar SP, Sharon H, Vijay R, Niyas AM, Stanley P, Ratna KS	2020
120	Study on the effect of semisolid lubricants on tribological properties of hardened steel during boring process	Lawrance G, Paul PS, Varadarajan AS	MAY 28 2021
121	Design and analysis of shell and tube heat exchanger for low temperature applications using CFD	Anand RS, David S, Gajendiran M, Stanley K	2020

122	FPGA implementation of hardware architecture with AES encryptor using sub-pipelined S-box techniques for compact applications	Murugan CA, Karthigaikumar P, Priya SS	2020
123	Preparation and characterization of biogenic CaCO ₃ -reinforced polyvinyl alcohol-alginate hydrogel as controlled-release urea formulation	Stanley N, Mahanty B	FEB 2020
124	Blockchain Technology: Challenges and Security issues in Consensus algorithm	Velliangiri S, Karthikeyan P	2020
125	An Osmosis-Based Intelligent Agent Scheduling Framework for Cloud Bursting in a Hybrid Cloud	Hepsiba PS, Kanaga EGM	JUL SEP 2020
126	Local Ternary Co-occurrence Patterns based Lung Nodules Detection	Bruntha PM, Pandian SIA, Anitha J, Mohan P, Dhanasekar S	2020
127	Li-Fi delivering broad band and multimedia content under dimming in train	Vijayalakshmi BA, Nesasudha M	DEC-20
128	Transferring patient's biomedical information using illumination and communication technology under dim lighting in hospitals	Vijayalakshmi BA, Nesasudha M	APR 14 2020
129	Electron beam welding of oxide dispersion strengthened 9 Cr martensitic steel-an experimental and theoretical perspective	Kavithaa S, Shaji SG, Bhandiwad V	2020
130	Experimental studies on thermosyphon using low global warming potential refrigerant HFE7000 and nanorefrigerant HFE7000/Al ₂ O ₃	Anand RS, Jawahar CP, Solomon AB, Varghese B, Ashie AK, Nair KPV, Abraham AV	JUN-21
131	Structural optical and mechanical properties of gamma beam-irradiated pure and CeCl ₃ -doped potassium hydrogen phthalate (KHP) crystals for scintillating applications	Saravanan C, Haris M, Senthilkumar M, Mathivanan V	DEC-2020
132	Flicker mitigation in dimmed LEDs installed indoors using vDSM digital dimming technique under visible light communication	Vijayalakshmi BA, Nesasudha M	JAN 22 2020
133	Heat transfer properties of HFE and R134a based Al ₂ O ₃ nano refrigerant in thermosyphon for enhancing the heat transfer	Anand RS, Jawahar CP, Solomon AB, Koshy JS, Jacob JC, Tharakan MM	2020
134	Review on directional antenna for wireless sensor network applications	George R, Mary TAJ	MAR 17 2020
135	ES-DAS: An Enhanced and Secure Dynamic Auditing Scheme for Data Storage in Cloud Environment	Daniel E, Vasanthi NA	2020
136	Global implications of bio-aerosol in pandemic	Gautam S, Trivedi U	JUN 20
137	Customized Particle Swarm Optimization Algorithm for Frequent Itemset Mining	Sukanya NS, Thangaiah PRJ	2020
138	Experimental Investigations of Glycerin/Al ₂ O ₃ Nanofluid in the Hydrodynamically Developing Region for Automotive Cooling Applications	Sundari KG, Asirvatham LG, Marshal JJ, Kumar TMN, Sahu M	2020
139	Experimental Investigation for the Multi-objective Optimization of Machining Parameters on AISI D2 Steel Using Particle Swarm Optimization Coupled with Artificial Neural Network	Gopan V, Wins KLD, Evangeline G, Surendran A	SEP 2020

140	Synthesis and characterization of stretchable IPN polymers from biodegradable resins incorporated with styrene and methyl methacrylate monomers for enhanced mechanical strength	Eben M, Cithuraj K, Justus S, Bhagavathsingh J	SEP 5 2020
141	A neural network model to predict surface roughness during turning of hardened SS410 steel	Vasanth XA, Paul PS, Varadarajan AS	JUN 2020
142	Systematic review of Internet of Things in smart farming	Terence S, Purushothaman G	JUN 2020
143	An intelligent computer-aided approach for target protein prediction in infectious diseases	Narmadha D, Pravin A	OCT 2020
144	Pneumonia detection in chest X-ray images using convolutional neural networks and transfer learning	Jain R, Nagrath P, Kataria G, Kaushik VS, Hemanth DJ	DEC 1 2020
145	Dry sliding wear analysis OF Al5083/CNT/Ni/MoB hybrid composite using DOE Taguchi method	Rahiman AHS, Smart DSR, Wilson B, Ebrahim I, Eldhose B, Mathew B, Murickan RT	NOV 15 2020
146	Chemometric appraisal of groundwater quality for domestic irrigation and industrial purposes in Lower Bhavani River basin Tamil Nadu India	Kumar PJS, Kuriachan L	2020
147	Investigation of Non-invasive Hemoglobin Estimation Using Photoplethysmograph Signal and Machine Learning	Lakshmi M, Bhavani S, Manimegalai P	2020
148	A Similarity Function for Feature Pattern Clustering and High Dimensional Text Document Classification	Kotte VK, Rajavelu S, Rajsingh EB	DEC 2020
149	Exposure and health risk assessment of nitrate contamination in groundwater in Coimbatore and Tirupur districts in Tamil Nadu South India	Jayarajan SKP, Kuriachan L	FEB 2021
150	On the performance of GaN-on-Silicon Silicon-Carbide and Diamond substrates	Jarndal A, Arivazhagan L, Nirmal D	JUN 2020
151	Usage of powder pinus brutia cone and colemanite combination in brake friction as friction modifier	Jeganmohan S, Sugoza B	2020
152	An Intensive Study on Assorted Substrates Suitable for High JFOM AlGaIn/GaN HEMT	Fletcher ASA, Nirmal D, Ajayan J, Arivazhagan L	MAY 2021
153	Ligand-Assisted Electrochemical CO2 Reduction by Ru-Polypyridyl Complexes	Ghosh D, Kajiwarra T, Kitagawa S, Tanaka K	MAY 14 2020
154	Efficient energy harvesting scheme with power optimization strategies over cognitive radio networks	Ajay VP, Nesasudha M	2020
155	Detection of Parkinson's Disease from gait using Neighborhood Representation Local Binary Patterns	Yurdakul OC, Subathra MSP, George ST	SEP 2020
156	Speckle noise suppression in 2D ultrasound kidney images using local pattern based topological derivative	Alex DM, Christinal AH, Chandy DA, Singh A, Pushkaran M	MAR 2020
157	TiO2 photo-electrode with gold capping for improved observation in dye-sensitized solar cell	Beula RJ, Suganthi D, Abiram A	FEB 21 2020

158	RTS-ELM: an approach for saliency-directed image segmentation with ripplelet transform	Andrushia AD, Thangarajan R	FEB-2020
159	Pan-genomic analysis of the species Salmonella enterica: Identification of core essential and putative essential genes	Chand Y, Alam MA, Singh S	SEP-2020
160	A 1-V 5 mu W Atto Current Bulk-Driven CMOS Based Operational Transconductance Amplifier for Biosensor Applications	Gifta G, Rani DGN, Nirmal D	JUN 29 2020
161	Derivation of synthetic fuel from waste plastic: investigation of engine operating characteristics on DI diesel engine	Rajamohan S, Marshal JJ, Suresh S	MAR-2021
162	Thermo-electro-elastic nonlinear stability analysis of viscoelastic double-piezo nanoplates under magnetic field	Ebrahimi F, Hosseini SHS, Selvamani R	MAR 10 2020
163	Modified Hybrid Projective Synchronization of Two Fractional Order Complex Chaotic Systems with Time Delays	George JN, Selvamani R, Zhu QX	2020
164	Design and Simulation of Multiple Quantum well based InGaN/GaN Light Emitting Diode for High power applications	Saranya G, Sivamangai NM, Priya B, Begam RB	2020
165	Serendipitous isolation of a triazinone-based air stable organic radical: synthesis crystal structure and computation	Madhu V, Kanakati AK, Das SK	JUL 14 2020
166	Recognition of Fe ³⁺ by a new azine-based fluorescent turn-off' chemosensor and its binding mode analysis using DFT	Manigandan S, Muthusamy A, Nandhakumar R, David CI	MAY 15 2020
167	Intuitionistic fuzzy ideals on approximation systems	Immaculate HJ, Jafari S, Arockiarani I	FEB-2020
168	Sinaptic acid safeguards cardiac mitochondria from damage in isoproterenol-induced myocardial infarcted rats	Prince PSM, Dey P, Roy SJ	OCT 2020
169	Feasibility Of Glycerin/Al ₂ O ₃ Nanofluid For Automotive Cooling Applications	Sundari KG, Asirvatham LG, Marsha SJJ, Ninolin E, Surekha B	JUL-2020
170	Bat Algorithm Based Non-linear Contrast Stretching for Satellite Image Enhancement	Asokan A, Popescu DE, Anitha J, Hemanth DJ	FEB 2020
171	An efficient eCK secure identity based Two Party Authenticated Key Agreement scheme with security against active adversaries	Daniel RM, Rajsingh EB, Silas S	DEC 2020
172	Experimental Investigations on Activated-TIG Welding of Inconel 625 and AISI 304 Alloys	Vijay SJ, Mohanasundaram S, Ramkumar P, Kim HG, Tugirumubano A, Go SH	2020
173	Virtual Reality - A Paradigm shift in Education Pedagogy	Joseph SIT, Raj SBE, Kiyasudeen JM	2020
174	Exploration of diverse intelligent approaches in speech recognition systems	Swamidason ITJ, Tatiparthi S, Xavier VMA, Devadass CSC	2020
175	Efficacy of Lobelia alsinoides Lam ethanolic extract on a third-degree burn: An experimental study on rats	Thanapaul RJRS, Ranjan A, Manikandan SK, Nadar MSAM	NOV 2020

176	Assessment of hydrogeochemical processes in the aquifers of Coimbatore city India with special reference to nickel contamination	Priya KL, Aswin K, Indu MS, Adarsh S	OCT 2020
177	Characterization of refuse derived fuel samples prepared from municipal solid waste in Vellore India	Thawani B, Mahanty B, Behera SK	MAY 25 2022
178	Coagulation influencing parameters investigation on textile industry discharge using Strychnos potatorum seed powders	Gautam S, Arora AS, Singh AK, Ekka P, Daniel H, Gokul B, Toppo S, Chockalingam P, Kumar H, Lyngdoh JF	APR 2021
179	AHP-FVIKOR Based Access Network Selection in Vehicular Communications	Evangeline CS, Kumaravelu VB	2020
180	Improving the prediction accuracy of Parkinson's Disease based on pattern techniques	Priya SJ, Rani AJ, Ubendran N	2020
181	Proximity-based cloud resource provisioning for deep learning applications in smart healthcare	Sivan D, Sellappa M, Peter JD	
182	Investigation on structural and thermal performance of reinforced concrete beams exposed to standard fire	Thanaraj DP, Anand N, Arulraj P, Al-Jabri K	NOV 2020
183	A hydrogeochemical appraisal and multivariate statistical analysis of seawater intrusion in point calimere wetland lower Cauvery region India	Kumar PJS, Jegathambal P, Babu B, Kokkat A, James EJ	OCT 2020
184	A novel ZnPc nanorod derived piezoelectric nanogenerator for energy harvesting	Godfrey D, Nirmal D, Arivazhagan L, Kannan RR, Nelson PI, Rajesh S, Vidhya B, Mohankumar N	APR 2020
185	A Modified Fuzzy Logic Relation-Based Approach for Electricity Consumption Forecasting in India	Jain R, Jain N, Gupta Y, Chugh T, Chugh T, Hemanth DJ	MAR 2020
186	Triangular fractal loaded reconfigurable antenna with notch band characteristics	Orugu R, Moses N	JAN 2021
187	Inconsistencies of e-waste management in developing nations - Facts and plausible solutions	Gollakota ARK, Gautam S, Shu CM	MAY 1 2020
188	Designed poly(ethylene glycol) conjugate-erbium-doped magnetic nanoparticle hybrid carrier: enhanced activity of anticancer drug	Kaliyamoorthi K, Pillai AS, Alexander A, Ramasamy S, Arivarasu A, Enoch IVMV	FEB 2021
189	Bending analysis of magneto-electro piezoelectric nanobeams system under hygro-thermal loading	Ebrahimi F, Karimiasl M, Selvamani R	APR 2020
190	Thermal buckling analysis of magneto-electro-elastic porous FG beam in thermal environment	Ebrahimi F, Jafari A, Selvamani R	JAN 2020
191	Performance evaluation of cryo-treated tungsten carbide inserts in machining PH stainless steel	Palanisamy D, Devaraju A, Manikandan N, Arulkirubakaran D	2020
192	Data augmentation based morphological classification of galaxies using deep convolutional neural network	Mittal A, Soorya A, Nagrath P, Hemanth DJ	SEP 2020
193	Machining of microholes in Ti-6Al-4V by hybrid micro electrical discharge machining to improve process parameters and flushing properties	Mugilan T, Vallavi MSA, Santhosh S, Sugumar D, Singh SCE	JUN 2020

194	Heat transfer characteristics and flow visualization of anodized flat thermosiphon	Varughese A, Solomon AB, Raj B, Sharifpur M, Meyer JP	APR 2020
195	Elucidation of electrocoagulation mechanism in the removal of Blue SI dye from aqueous solution using Al-Al Cu-Cu electrodes - A comparative study	Kalivel P, Singh RP, Kavitha S, Padmanabhan D, Krishnan SK, Palanichamy J	SEP 15 2020
196	Analysis of algorithms to estimate glottal closure instants from speech signals	Rachel GA, Vijayalakshmi P, Nagarajan T	DEC 2020
197	Polymeric cyclodextrin-dextran spooled nickel ferrite nanoparticles: Expanded anticancer efficacy of loaded camptothecin	Ramasamy S, Enoch IVMV, Rajkumar SRJ	FEB 15 2020
198	Investigation of Impact of Passivation Materials on the DC/RF Performances of InP-HEMTs for Terahertz Sensing and Imaging	Ajayan J, Nirmal D, Mohankumar P, Arivazhagan L	MAY 2020
199	Effect of Sintering Temperature on the Mechanical Properties of Vacuum Sintered Co-(Zn)-Ni-Al Alloys	Arputhavalli GJ, Agilani S, Jebasingh S, Joseph SV	2020
200	Synthesis of novel tridentate ligand-based palladium catalyst and investigation of its reactivity towards Suzuki Sonogashira and Heck coupling reactions	Nagarajan R, Rajeswari P, Emmanuel L	JUL 2020
201	Computational studies on bacterial secondary metabolites against breast cancer	Ravnik Z, Muthiah I, Dhanaraj P	DEC 12 2021
202	Diagnosis of Parkinson's Disease using Fast Fourier Transform	Priya SJ, Rani AJ, Ma SS	2020
203	A review of photovoltaic performance of organic/inorganic solar cells for future renewable and sustainable energy technologies	Ajayan J, Nirmal D, Mohankumar P, Saravanan M, Jagadesh M, Arivazhagan L	JUL 2020
204	Nutrient chemistry and seasonal variation in the groundwater quality of a Riverine Island on the west coast of Kerala India	Kumar PJS, Kokkat A, Kurian PK, James EJ	JAN 24 2020
205	Vehicle Automation and Car-Following Models for Accident Avoidance	Kadam A, Andrew J, Sagayam KM, Hien DT	2020
206	Novel Optimization Based Hybrid Self-Organizing Map Classifiers for Iris Image Recognition	Winston JJ, Turker GF, Kose U, Hemanth DJ	2020
207	IOT based sustainable diabetic retinopathy diagnosis system	Jebaseeli TJ, Durai CAD, Peter JD	DEC 20
208	In silicostructure prediction molecular docking and dynamic simulation studies on G Protein-Coupled Receptor 116: a novel insight into breast cancer therapy	Muthiah I, Rajendran K, Dhanaraj P, Vallinayagam S	SEP 2 2021
209	Nanohardness and wear behaviour of AISI 1040 steel coated with Ti-6Al-4V 4B(4)C by magnetron sputtering	Russel MRP, Natarajan S	JUN 2020
210	An anticancer-active imidazole analogue as a fluorescent sensor: sensitive and selective detection of Cu ²⁺ ions	Savithri K, Prabhakaran R, Paulpandi M, Enoch IVMV, Mohan PS	OCT 2020

211	In silico molecular docking and physicochemical property studies on effective phytochemicals targeting GPR116 for breast cancer treatment	Muthiah I, Rajendran K, Dhanaraj P	FEB 2021
212	Effect of nano cupric oxide coating on the forced convection performance of a mixed-mode flat plate solar dryer	Sivakumar S, Velmurugan C, Dhas DSEJ, Solomon AB, Wins KLD	AUG 2020
213	Encapsulation of isoflavone with milk maltodextrin and gum acacia improves its stability	Mazumder MAR, Ranganathan TV	JUN 2020
214	Near lossless image compression using parallel fractal texture identification	Kumar RS, Manimegalai P	APR 2020
215	Experimental investigation on surface integrity during machining of AISI 420 steel with tungsten carbide insert	Palanisamy D, Devaraju A, Arulkirubakaran D, Manikandan N	2020
216	Design and Development of Thresher for Onion Umbels (<i>Allium Cepa</i> Variety <i>Aggregatum</i> L.)	Pragalyaashree MM, Kailaapan R, Kennedy ZJ	FEB 2020
217	Equitable Edge Coloring On Tensor Product Of Graphs	Vivik JV, Ali MMA, Girija G	2020
218	Benzene Linked Dipodal Naphthalene: Chemosensor with Colorimetric Enhancement and Fluorimetric Quenching for Fe ³⁺ Ion and its Application in Live Cell Imaging	Bhuvanesh N, Kuma PU, Pushparaj L, Suresh S, Thangadurai TD, Prabhu J, Nandhakumar R	DEC 2020
219	Experimental study on novel curved blade vertical axis wind turbines	Sunny KA, Kumar P, Kumar NM	SEP 2020
220	Selection of surface electrodes for electrogastrography and analysis of normal and abnormal electrogastrograms using Hjorth information	Alagumariappan P, Krishnamurthy K, Jawahar PM	2020
221	Feature Selection Using Flower Pollination Optimization to Diagnose Lung Cancer from CT Images	Johnson DS, Johnson DLL, Elavarasan P, Karunanithi A	2020
222	Design and synthesis of a tripodal receptor for the selective detection of Fe ³⁺	Selvan RT, Selvan GT, Varadaraju C, Enoch IVMV, Selvakumar PM	2020
223	Optimal grid integration of renewable energy sources with energy storage using dq0 based inverter controller	Vinoliney A, Lydia M, Levron Y	2020
224	Structure controlled solvatochromism and halochromic fluorescence switching of 22 '-bipyridine based donor-acceptor derivatives	Nagarasu P, Kundu A, Pitchaimani J, Anthony SP, Moon D, Madhu V	SEP 14 2020
225	Characterization of MgO thin film prepared by spray pyrolysis technique using perfume atomizer	Visweswaran S, Venkatachalapathy R, Haris M, Murugesan R	SEP 2020
226	Improved optical absorption enhanced morphological and electrochemical properties of pulsed laser deposited binary zinc and vanadium oxide thin films	Chelliah CRAJ, Swaminathan R	MAY 2020
227	Maximal length test pattern generation for the cryptography application	Patnala TR, Jayanthi D, Shylu DS, Kavitha K, Chowdary CP	2020

228	Nonlinear magneto-thermo-elastic vibration of mass sensor armchair carbon nanotube resting on an elastic substrate	Selvamani R, Jayan MMS, Dimitri R, Tornabene F, Ebrahimi F	JAN 2020
229	Effect on corrosion behaviour of the surface of aluminium 4.5 Cu with bamboo leaf ash composites by laser treatment	Rao GB, Bannaravuri PK, Birru AK	JAN 2020
230	Significant action of <i>Tridax procumbens</i> L. leaf extract on reducing the TNF-alpha and COX-2 gene expressions in induced inflammation site in Swiss albino mice	Grace VMB, Viswanathan S, Wilson DD, Kumar SJ, Sahana K, Arbin EFM, Narayanan J	AUG 2020
231	Forest data visualization and land mapping using support vector machines and decision trees	Radhakrishnan S, Lakshminarayanan AS, Chatterjee JM, Hemanth DJ	DEC 2020
232	A review of experimental studies on cylindrical two-phase closed thermosyphon using refrigerant for low-temperature applications	Anand RS, Jawahar CP, Solomon AB, Bellos E	DEC 2020
233	Viability assessment of solar distillation for desalination in coastal locations of Indian sub-continent - Thermodynamic condensate quality and enviro-economic aspects	Sharon H, Reddy KS, Krithika D, Philip L	FEB 2020
234	Most Efficient Tris(3-Aminopropyl) Amine Based Electron Deficient Tripodal Receptor for Azide	Jeyasingh V, Murugesan K, Lakshminarayanan S, Selvapalam N, Das G, Enoch IVMV, Piramuthu L	MAR 2020
235	Comparative studies on hierarchical flower like Cu ₂ XSnS ₄ [X= Zn Ni Mn & Co] quaternary semiconductor for electrocatalytic and photocatalytic applications	Sheebha I, Venugopal V, James J, Maheskumar V, Sakunthala A, Vidhya B	MAR 18 2020
236	Thermal modeling characterization and enviro-economic investigations on inclined felt sheet solar distiller for seawater desalination	Hilarydoss S, Delhiraja K, Reddy KS, Philip L, Chand D, Benny B	DEC 2021
237	Design and analysis of dispersion-compensating chalcogenide photonic crystal fiber with high birefringence	Raja SJ, Rao SS, Charlcedony R	MAR 2020
238	Editorial	Hemanth DJ, Zurada J, Kasturiwale H	2020
239	Structural morphological optical and magnetic properties of sprayed NiO thin films by perfume atomizer	Visweswaran S, Venkatachalapathy R, Haris M, Murugesan R	JUN 15 2020
240	Influence of nano-cementitious materials on improving the corrosion resistance and microstructure characteristics of concrete	Kiran T, Anand N, Kumar SN, Andrushia D, Singh SK, Arulraj P	SEP 17 2021
241	Impact Of Three Different Matching Methods On Patient Set-Up Error In X-Ray Volumetric Imaging For Head And Neck Cancer	Mohandass P, Khanna D, Nishaanth B, Saravanan C, Bhalla N, Puri A, Mohandass B	NOV DEC 2020
242	Digital twin technology for smart manufacturing	Evangeline P, Anandhakumar	2020

243	Comparative evaluation of biochemical changes in the leaves of resistant and susceptible mungbean plants infected by Mungbean Yellow Mosaic Virus	Madhumitha B, Karthikeyan A, Devi GP, Aiyathan KEA, Sudha M	FEB 2020
244	An Ultra-low-power Static Random-Access Memory Cell Using Tunneling Field Effect Transistor	Arun Kumar N, Senathipathi N, Dhanasekar S, Bruntha PM, Priya C	NOV 2020
245	Photocatalytic performance of Cu ₃ SnS ₄ (CTS)/reduced graphene oxide (rGO) composite prepared via ball milling and solvothermal approach	Sebastian A, Maheskumar V, Bhuvanesh N, Vidhya B, Nandhakumar R, Jiang ZY	DEC 2020
246	Experimental and Theoretical Studies on a Simple S-S-Bridged Dimeric Schiff Base: Selective Chromo-Fluorogenic Chemosensor for Nanomolar Detection of Fe ²⁺ & Al ³⁺ Ions and Its Varied Applications	David CI, Bhuvanesh N, Jayaraj H, Thamilselvan A, Devi DP, Abiram A, Prabhu J, Nandhakumar R	FEB 18 2020
247	Eco-friendly Synthesis of CRGO and CRGO/SnO ₂ Nanocomposite for Photocatalytic Degradation of Methylene Green Dye	Ramanathan S, Radhika N, Padmanabhan D, Durairaj A, Selvin SP, Lydia S, Kavitha S, Vasanthkumar S	JAN 14 2020
248	Experimental investigation and optimization of process parameters in EDM of aluminium metal matrix composites	Palanisamy D, Devaraju A, Manikandan N, Balasubramanian K, Arulkirubakaran D	2020
249	Thermal performance enhancement studies using graphite nanofluid for heat transfer applications	Sankar PRJ, Venkatachalapathy S, Asirvatham LG	JUL 2020
250	Assessing the Effectiveness of Automated Emotion Recognition in Adults and Children for Clinical Investigation	Flynn M, Efraimidis D, Angelopoulou A, Kapetanios E, Williams D, Hemanth J, Towell T	APR 7 2020
251	Estimation of fuel properties and characterization of hemp biodiesel using spectrometric techniques	John CB, Solamalai AR, Jambulingam R, Balakrishnan D	
252	Pharmacological investigation of ribosome inactivating protein (RIP) - like protein extracted from <i>Annona squamosa</i> L. seeds	Dhanraj SR, Vennila JJ, Dhanraj M	OCT 2020
253	Biogenic synthesis of silver nanoparticles using marine algae <i>Cladophora glomerata</i> and evaluation of apoptotic effects in human colon cancer cells	Acharya D, Satapathy S, Thathapudi JJ, Somu P, Mishra G	
254	Influence of Positional Isomeric Spacers of Naphthalene Derivatives on Ni-W Alloy Electrodeposition: Electrochemical and Microstructural Properties	Kumar UP, Liang TX, Kennady CJ, Kumar RN, Prabhu J	FEB 25 2020
255	Image Processing Techniques for Analysis of Satellite Images for Historical Maps Classification-An Overview	Asokan A, Anitha J, Ciobanu M, Gabor A, Naaji A, Hemanth DJ	JUN 2020

256	Influence of calcium sulfate whiskers on the tribological characteristics of automotive brake friction materials	Jeganmohan SR, Christy TV, Solomon DG, Sugoza B	APR 2020
257	Dynamic characteristics of hygro-magneto-thermo-electrical nanobeam with non-ideal boundary conditions	Ebrahimi F, Kokaba M, Shaghghi G, Selvamani R	FEB 2020
258	Preparation characterization and thermo-physical properties of Cu-graphene nanoplatelets hybrid nanofluids	Kishore PS, Sireesha V, Harsha VS, Rao VD, Solomon AB	2020
259	Revisiting gasless laparoscopic surgeries for possible benefits during and after the COVID-19 pandemic	Gnanaraj J, Aruparayil N, Reemst P	JAN 2021
260	Facile Synthetic Route for Direct Access of Perylenediimide Single Crystals in High Yield through In Situ Crystallization	Pitchaimani J, Kundu A, Anthony SP, Moon D, Madhu V	FEB 14 2020
261	Optimally Tuned Interleaved Luo Converter for PV Array Fed BLDC Motor Driven Centrifugal Pumps Using Whale Optimization Algorithm-A Resilient Solution for Powering Agricultural Loads	Jegha ADG, Subathra MSP, Kumar NM, Ghosh A	SEP 2020
262	Surface structural features and wear analysis of a multilayer Ti6Al4V-B4C thin film coated AISI 1040 steel	Prince RMR, Selvakumar N, Arulkirubakaran D, Singh SCE, Ramkumar T, Kumar RM	JAN 2020
263	Prediction of COVID-19 active cases using exponential and non-linear growth models	Mahanty C, Kumar R, Mishra BK, Hemanth DJ, Gupta D, Khanna A	MAR 2022
264	An enhanced diabetic retinopathy detection and classification approach using deep convolutional neural network	Hemanth DJ, Deperlioglu O, Kose U	FEB 2020
265	Thin film LiV3O8 nanorod formation through Pulsed Laser Deposition and the effect of heat treatment	Varghese R, Vijay VS, Rajesh S, Sakunthala A, Kumar PS, Sankar R	DEC 2020
266	Deep learning based detection and analysis of COVID-19 on chest X-ray images	Jain R, Gupta M, Taneja S, Hemanth DJ	MAR 2021
267	Numerical investigation of traps and optical response in III-V nitride quantum LED	Manikandan M, Nirmal D, Ajayan J, Arivazhagan L, Prajoon P, Dhivyasri G	DEC 2020
268	Novel Quinoline-Based Thiazole Derivatives for Selective Detection of Fe ³⁺ Fe ²⁺ and Cu ²⁺ Ions	Shyamsivappan S, Saravanan A, Vandana N, Suresh T, Suresh S, Nandhakumar R, Mohan PS	OCT 27 2020
269	Characterization of flat miniature loop heat pipe using water and methanol at different inclinations	Veeramachaneni S, Pisipaty SK, Vedula DR, Solomon AB	NOV 10 2021
270	Effect of thin porous copper coating on the performance of wickless heat pipe with R134a as working fluid	Senthilkumar C, Krishnan AS, Solomon AB	JAN 2020

271	Substituting wheat flour with okara flour in biscuit production	Momin MA, Jubayer MF, Begum AA, Nupur AH, Ranganathan TV, Mazumder MAR	2020
272	COVID-19: impact by and on the environment health and economy	Gautam S, Hens L	AUG 2020
273	Broad spectrum antimicrobial activity of dispirooxindolopyrrolidine fused acenaphthenone heterocyclic hybrid against healthcare associated microbial pathogens (HAMPs)	Almansour AI, Arumugam N, Kumar RS, Raju R, Ponmurugan K, Al-Dhabi NA, Premnath D	DEC 2020
274	Antidiabetic potential of methanolic extracts of Sargassum wightii in streptozotocin induced diabetic mice	Renitta RE, Narayanan R, Cypriyana J, Samrot AV	SEP 2020
275	Geometrically Controlled Au-Decorated ZnO Heterojunction Nanostructures for NO ₂ Detection	Ponnuvelu DV, Dhakshinamoorthy J, Prasad AK, Dhara S, Kamruddin M, Pullithadathil B	JUN 26 2020
276	Equitable Edge Coloring of Splitting Graph of Some Classes of Wheel Graphs	Jagannathan M, Vivin JV, Vivik JV	JUL 2020
277	Cooling of high heat flux electronic devices using ultra-thin multiport minichannel thermosyphon	Manova S, Asirvatham LG, Nimmagadda R, Bose JR, Wongwises S	MAR 25 2020
278	Self-Heating Analysis of GaN-HEMT for Various Ambient Temperature and Substrate Thickness	Arivazhagan L, Jarndal AHM, Chander S, Godfrey D, Kumar JSR, Bhagyalakshmi S, Reddy PK, Nirmal D	2020
279	Effect of coated mesh wick on the performance of cylindrical heat pipe using graphite nanofluids	Sankar PRJ, Venkatachalapathy S, Asirvatham LG, Wongwises S	OCT 2021
280	Interaction of cavin-1/PTRF leucine zipper domain 2 and its congenital generalized lipodystrophy mutant with model membranes	Mohapatra A, Lokappa SB, Chaudhary N	JAN 15 2020
281	Investigation of AlGa _N /Ga _N HEMT Breakdown analysis with Source field plate length for High power applications	Godfrey D, Nirmal D, Arivazhagan L, Roy B, Chen YL, Yu TH, Yeh WK, Godwinraj D	2020
282	Enhancement of DC and Breakdown Performance on Single to Multi-Step Gate FP Using GaN-HEMT for High Power Applications	Godfrey D, Nirmal D, Godwinraj D, Arivazhagan L, MohanKumar N, Tzou J, Yeh WK	APR 2021
283	Development of a practical evaluation approach of a typical biomass cookstove	Gupta A, Mulukutla ANV, Gautam S, TaneKhan W, Waghmare SS, Labhasetwar NK	FEB 2020
284	Quinoline based probes: Large blue shifted fluorescent and electrochemical sensing of cerium ion and its biological applications	Bhuvanesh N, Suresh S, Velmurugan K, Thamilselvan A, Nandhakumar R	JAN 1 2020

285	Tetrazine-Based Metal-Organic Frameworks as Scaffolds for Post-Synthetic Modification by the Click Reaction	Vinu M, Sivasankar K, Prabu S, Han JL, Lin CH, Yang CC, Demel J	FEB 7 2020
286	Air pollution aggravating COVID-19 lethality? Exploration in Asian cities using statistical models	Gupta A, Bherwani H, Gautam S, Anjum S, Musugu K, Kumar N, Anshul A, Kumar R	APR 2021
287	Electrochemical and lithium-ion transport properties of layered Li-rich Li-1.10(N0.32X0.01Co0.33Mn0.33)O-2 (X = Dy/Gd/Ho) positive electrodes	Kumar PS, Sakunthala A, Reddy MV, Rao RP, Chowdari BVR, Adams S	DEC-2020
288	Unusual Fluorescence Quenching-Based Al ³⁺ Sensing by an Imidazolylpiperazine Derivative. beta-Cyclodextrin Encapsulation-Assisted Augmented Sensing	Kaliyamoorthi K, Maniraj S, Govindaraj TS, Ramasamy S, Paulraj MS, Enoch IVMV, Melchior A	MAY 2020
289	Understanding COVID-19 transmission through Bayesian probabilistic modeling and GIS-based Voronoi approach: a policy perspective	Bherwani H, Anjum S, Kumar S, Gautam S, Gupta A, Kumbhare H, Anshul A, Kumar R	APR 2021
290	Fluorescence sensing of Al ³⁺ by an anthracene appended piperidone. Hindrance in excimer formation offered by β -cyclodextrin complexation	Poomalai S, Soundrapandian S, Ramasamy S, Paulraj MS, Enoch IVMV	JUL 16 2020
291	Molecular docking analysis of doronine derivatives with human COX-2	Hussain S, Guruvayoorappan C, Komal KP, Ennaganti S	JUN 2020
292	Parametric investigation and year round performance of a novel passive multi-chamber vertical solar diffusion still: Energy exergy and enviro-economic aspects	Sharon H, Reddy KS, Gorjian S	NOV 15 2020
293	Lignocellulosic bioethanol production: prospects of emerging membrane technologies to improve the process - a critical review	Dey P, Pal P, Kevin JD, Das DB	APR 2020
294	Intrusion detection in cloud Environment using hybrid genetic algorithm and back propagation neural network	Manimurugan S, Manimegalai P, Prajoona V, Krishnadas J, Narmatha C	
295	Optimization of Keratinase Production Using Pseudomonas aeruginosa SU-1 Having Feather as Substrate	Dhiva S, Ranjith KR, Prajisya PT, Sona KP, Narendrakumar G, Prakash P, Renitta RE, Samrot AV	OCT 15 2020
296	Nattokinase production from Bacillus subtilis using cheese whey: Effect of nitrogen supplementation and dynamic modelling	Sahoo A, Mahanty B, Daverey A, Dutta K	DEC 2020
297	SARS-CoV-2 pandemic in India: what might we expect?	Gautam S, Hens L	JUN 2020
298	Evaluation of Mass Transfer During Osmo-Convective Drying of Benincasa Hispida Cubes in Salt Solution using Regression-Desirability Method	Deivanayagame T, Venkatachalam S, Jaganathan P, Munusamy PM	OCT NOV 2020

299	Early diagnosis of COVID-19-affected patients based on X-ray and computed tomography images using deep learning algorithm	Dansana D, Kumar R, Bhattacharjee A, Hemanth DJ, Gupta D, Khanna A, Castillo O	
300	A simple chemical precipitation of ceria based (Sm doped-CGO) nanocomposite: structural and electrolytic behaviour for LT-SOFCs	Kannan K, Radhika D, Nesaraj AS, Revathi V, Sadasivuni KK	JUN 15 2020
301	Randomized trial on weight and lipid profile of obese by formulation from Garcinia cambogia	Raja M, Nayak C, Paital B, Rath P, Moorthy K, Raj S, Hati AK	MAY JUN 2020
302	Variable thermal resistance model of GaN-on-SiC with substrate scalability	Arivazhagan L, Nirmal D, Chander S, Ajayan J, Godfrey D, Rajkumar JS, Lakshmi SB	DEC 2020
303	Apoptotic Effect and Anticancer Activity of Biosynthesized Silver Nanoparticles from Marine Algae Chaetomorpha linum Extract Against Human Colon Cancer Cell HCT-116	Acharya D, Satapathy S, Somu P, Parida UK, Mishra G	MAY 2021
304	Modeling and Simulation for Decision Support in Precision Livestock Farming	Niloofar P, Lazarova-Molnar S, Francis DP, Vulpe A, Suci G, Balanescu M	2020
305	A Numerical Investigation of Heat Suppression in HEMT for Power Electronics Application	Arivazhagan L, Nirmal D, Reddy PPK, Ajayan J, Godfrey D, Prajoon P, Ray A	SEP 2021
306	Effect of ultrasonication during and after preparation of BiVO ₄ by Chemical coprecipitation technique	Deebasree JP, Maheskumar V, Vidhya B, Balaji G	2020
307	Dynamics of rising bubbles in gradually mixing fluids due to the effect of Rayleigh-Taylor instability	Nimmagadda R, Asirvatham LG, Reddy SR	AUG 2020
308	Facile synthesis of NiO-CYSO nanocomposite for photocatalytic and antibacterial applications	Kannan K, Radhika D, Nesaraj AS, Sadasivuni KK, Krishna LS	DEC 2020
309	On bending characteristics of smart magneto-electro-piezoelectric nanobeams system	Shariati A, Ebrahimi F, Karimiasl M, Selvamani R, Toghroli A	OCT 2020
310	A Novel Islanding Detection Technique for a Resilient Photovoltaic-Based Distributed Power Generation System Using a Tunable-Q Wavelet Transform and an Artificial Neural Network	Kumar SA, Subathra MSP, Kumar NM, Malvoni M, Sairamya NJ, George ST, Suvisheshamuthu ES, Chopra SS	AUG 2020
311	Efficient visible-light piezophototronic activity of ZnO-Ag ₈ S hybrid for degradation of organic dye molecule	Venugopal G, Thangavel S, Vasudevan V, Zoltan K	AUG 2020
312	Monitoring Changes in Coastal Mangrove Extents Using Multi-Temporal Satellite Data in Selected Communes Hai Phong City Vietnam	Nguyen HH, Tran LTN, Le AT, Nghia NH, Duong LVK, Thi H, Nguyen T, Bohm S, Premnath CFS	APR 2020

313	Exploration of an innovative geometric parameter based on performance enhancement for foot print recognition	Kumar VDA, Malathi S, Venkatesan R, Ramalakshmi K, Vengatesan K, Ding WP, Kumar A	2020
314	Copper(II) complex intercalated Graphene oxide Nanocomposites as versatile reusable catalysts for click reaction	Samuel AG, Nagarajan K, Cidhuraj K, Gopal B, Chakravarty S, Selvaraj V, Lourdusamy E, Bhagavathsingh J	DEC 2020
315	Fuzzy-Logic-Inspired Zone-Based Clustering Algorithm for Wireless Sensor Networks	Stephan T, Sharma K, Shankar A, Punitha S, Varadarajan V, Liu PD	MAR 2021
316	An augmented reality-supported mobile application for diagnosis of heart diseases	Hemanth JD, Kose U, Deperlioglu O, de Albuquerque VHC	FEB 2020
317	Enrichment of material subtraction rate on Eglin steel using electrical discharge machining process through modification of electrical circuits	Rani SS, Sundari VK, Jose PSH, Sivaranjani S, Stalin B, Pritima D	2020
318	Lobelia trigona Roxb-based nanomedicine with enhanced biological applications: in vitro and in vivo approach	Thanapaul RJRS, Manikandan SK, Govindaraj TS, Selvakumar PM, Enoch IVMV, Nadar MSAM	OCT 2020
319	Spatially Explicit Changes in Potato Psyllid (Hemiptera: Triozidae) Populations in Three South Texas Potato Fields	Henne DC, Thinakaran J	APR 2020
320	Feasibility of using multiport minichannel as thermosyphon for cooling of miniaturized electronic devices	Manova S, Asirvatham LG, Nimmagadda R, Bose JR, Wongwises S	DEC 2020
321	Controllability of Non local non-autonomous neutral differential systems including non-instantaneous impulsive effects in R-n	Kavitha V, Arjunan MM, Baleanu D	2020
322	Experimental Investigation of Twin Elliptic Orifice at Different NPR Levels	Parameshwari S, Kumar P, Thanigaarasu S, Rathakrishnan E	2020
323	Multi-scale approach-based studies on the damage-healing and fracture behavior of plain woven textile composite	Udhayaraman R, Subramanian H, Mulay SS, Venkatachalam S	MAR 14 2022
324	Editorial of the special issue TIAR: Topological image analysis and recognition	Christinal AH, Diaz-del-Rio F, Marfil R, Abril HM, Moaca DO, Real P	AUG 2020
325	Effect of laser surface melting on surface integrity of Al-4.5Cu composites reinforced with SiC and MoS2	Bannaravuri PK, Birru AK, Dixit US	FEB 2020
326	Evaluation on diabetic plantar pressure data-set employing auto-segmentation technologies	Chen HW, Cao LY, Li ZR, Hemanth DJ, Wu LJ, de Albuquerque VHC, Shi FQ	AUG 2020
327	Automatic Detection of White Blood Cancer From Bone Marrow Microscopic Images Using Convolutional Neural Networks	Kumar D, Jain N, Khurana A, Mittal S, Satapathy SC, Senkerik R, Hemanth JD	2020

328	Robust Classification of Intramuscular EMG Signals to Aid the Diagnosis of Neuromuscular Disorders	Jose S, George ST, Subathra MSP, Handiru VS, Jeevanandam PK, Amato U, Suvisheshamuthu ES	2020
329	Utilization of Swertia chirayita Plant Extracts for Management of Diabetes and Associated Disorders: Present Status Future Prospects and Limitations	Dey P, Singh J, Suluvoy JK, Dilip KJ, Nayak J	DEC 2020
330	Breakdown voltage enhancement of gate field plate Al _{0.295} Ga _{0.705} N/GaN HEMTs	Murugapandiyan P, Hasan MT, Lakshmi VR, Wasim M, Ajayan J, Ramkumar N, Nirmal D	AUG 3 2021
331	Detection of Focal and Non-Focal Electroencephalogram Signals Using Fast Walsh-Hadamard Transform and Artificial Neural Network	Prasanna J, Subathra MSP, Mohammed MA, Maashi MS, Garcia-Zapirain B, Sairamy NJ, George ST	SEP 2020
332	A High Gain DC-DC Converter with Grey Wolf Optimizer Based MPPT Algorithm for PV Fed BLDC Motor Drive	Jegha ADG, Subathra MSP, Kumar NM, Subramaniam U, Padmanaban S	FEB 2020
333	Cancer Cell Detection through Histological Nuclei Images Applying the Hybrid Combination of Artificial Bee Colony and Particle Swarm Optimization Algorithms	Alsarori FA, Kaya H, Rahebi J, Popescu DE, Hemanth DJ	2020
334	Optimization of Keratinase Production and Utilization of Bacillus pumilus for Feather Degradation	Dhiva S, Akshara C, Afna K, Dhanush U, Arya P, Saigeetha S, Abirami S, Abraham A, Renitta RE, Samrot AV	DEC 2020
335	Experimental Studies on Thermophysical and Electrical Properties of Graphene-Transformer Oil Nanofluid	Almeida C, Paul S, Asirvatham LG, Manova S, Nimmagadda R, Bose JR, Wongwises S	DEC 2020
336	The role of RTD and liquid sensors in electric arc furnace for melting of aluminium	Malini T, Sudha R, Raj PAC, Stalin B	2020
337	Valuation of air pollution externalities: comparative assessment of economic damage and emission reduction under COVID-19 lockdown	Bherwani H, Nair M, Musugu K, Gautam S, Gupta A, Kapley A, Kumar R	JUN 2020
338	Concentration Enrichment of Fermentation Derived Acetic Acid: Transport Modeling of Forward Osmosis-Nanofiltration Integrated System	Nayak J, Pal P, Roy Z, Chakraborty S, Dey P, Pandey S, Varma SAK, Subashini K	MAR 2020
339	Investigation of Caryota urens fibers on physical chemical mechanical and tribological properties for brake pad applications	Krishnan GS, Babu LG, Kumaran P, Yoganjaneyulu G, Raj JS	JAN 2020
340	Machine learning-based left ventricular hypertrophy detection using multi-lead ECG signal	Jothiramalingam R, Jude A, Patan R, Ramachandran M, Duraisamy JH, Gandomi AH	MAY 2021

341	Optimization on friction and wear behaviour of Al-Si alloy reinforced with B ₄ C particles by Powder Metallurgy using Taguchi design	Raj RJ, Anselm LWA, Mohamed MJS, Singh SCE, John TD, Rajeev D, Devadhas GG, Christyan KGJ, Prince RMR, Robert RBJ	DEC 2020
342	Sensors based Biomedical Framework to Monitor Patient's Vital Parameters	Jegan R, Nimi WS, Ramson SRJ	2020
343	Gastrointestinal diseases segmentation and classification based on duo-deep architectures	Khan MA, Khan MA, Ahmed F, Mittal M, Goyal LM, Hemanth DJ, Satapathy SC	MAR 2020
344	Application of real sample analysis and biosensing: Synthesis of new naphthyl derived chemosensor for detection of Al ³⁺ ions	Saravanan A, Shyamsivappan S, Kalagatur NK, Suresh T, Maroli N, Bhuvanesh N, Kolandaivel P, Mohan PS	NOV 5 2020
345	New Palladium(II) complexes with ONO chelated hydrazone ligand: Synthesis characterization DNA/BSA interaction antioxidant and cytotoxicity	Ayyannan G, Mohanraj M, Gopiraman M, Uthayamalar R, Raja G, Bhuvanesh N, Nandhakumar R, Jayabalakrishnan C	NOV 1 2020
346	Thermal Management of Electronic Devices Using Gold and Carbon Nanofluids in a Lid-Driven Square Cavity Under the Effect of Variety of Magnetic Fields	Nimmagadda R, Reuven R, Asirvatham LG, Wongwises S	NOV 2020
347	Electrocoagulants Characteristics and Application of Electrocoagulation for Micropollutant Removal and Transformation Mechanism	Govindan K, Angelin A, Kalpana M, Rangarajan M, Shankar P, Jang A	JAN 8 2020
348	Binol diaryl dipyrone fluorescent probe: Dual detection of silver and carbonate ions and its bioimaging applications	Velmurugan K, Vickram R, Karthick R, Jipsa CV, Suresh S, Prabakaran G, Prabhu J, Velraj G, Nandhakumar R	OCT 1 2020
349	Largest democracy in the world crippled by COVID-19: current perspective and experience from India	Changotra R, Rajput H, Rajput P, Gautam S, Arora AS	MAY 2021
350	Internet of Medical Things (IoMT) - An overview	Vishnu S, Ramson SRJ, Jegan R	2020
351	An IoT-based bin level monitoring system for solid waste management	Ramson SRJ, Moni DJ, Vishnu S, Anagnostopoulos T, Kirubaraj AA, Fan XZ	MAR-2021
352	Endophyte fungal isolate mediated biogenic synthesis and evaluation of biomedical applications of silver nanoparticles	Bagur H, Medidi RS, Somu P, Choudhury PWJ, Karua CS, Guttula PK, Melappa G, Poojari CC	FEB 23 2022
353	Removal of Chromium from Synthetic Wastewater Using Modified Maghemite Nanoparticles	Behera SK, Sahni S, Tiwari G, Rai A, Mahanty B, Vinati A, Rene ER, Pugazhendhi A	MAY 2020

354	MnFe ₂ O ₄ Nanoparticles as an Efficient Electrode for Energy Storage Applications	Saravanakumar B, Ramachandran SP, Ravi G, Ganesh V, Guduru RK, Sakunthala A, Yuvakkumar R	JAN 2020
355	The roles of soy soluble polysaccharide on the emulsion stability against stimulated gastric conditions and food complexes - a review	Das PC, Islam MA, Hossain MM, Jubayer MF, Hongsprabhas P, Ranganathan TV, Mazumder MAR	JUL 29 2020
356	A new approach for classification skin lesion based on transfer learning deep learning and IoT system	Rodrigues DD, Ivo RF, Satapathy SC, Wang SH, Hemanth J, Reboucas PP	AUG 2020
357	Revealing on hydrogen sulfide and nitric oxide signals co-ordination for plant growth under stress conditions	Singh S, Kumar V, Kapoor D, Kumar S, Singh S, Dhanjal DS, Datta S, Samuel J, Dey P, Wang SQ, Prasad R, Singh J	FEB 2020
358	Coordination diversity in transition metal complexes with 4-aminoantipyrine tethered bis(imino)pyridine ligand: structures superoxide dismutase and anticancer properties	Pitchaimani J, Rajkumar STRJ, Mahalingam SM, Anthony SP, Moon D, Madhu V	NOV 23 2020
359	A Novel Sensorless Approach for Speed and Displacement Control of Bearingless Switched Reluctance Motor	Rao PN, Kumar NM, Padmanaban S, Subathra MSP, Chand AA	JUN 2020
360	An Amphipathic Alpha-Helix Domain from Poliovirus 2C Protein Tubulate Lipid Vesicles	Varkey J, Zhang JT, Kim J, George G, He GJ, Belov G, Langen R, Wang XF	DEC 2020
361	Salen type additives as corrosion mitigator for Ni-W alloys: Detailed electronic/atomic-scale computational illustration	Uppalapati PK, Berisha A, Velmurugan K, Nandhakumar R, Khosla A, Liang TX	MAY 5 2021
362	Fuzzy genetic based dynamic spectrum allocation approach for cognitive radio sensor networks	Rajesh G, Raajini XM, Sagayam KM, Bhushan B, Kose U	2020
363	Blockchain for smart cities: A review of architectures integration trends and future research directions	Bhushan B, Khamparia A, Sagayam KM, Sharma SK, Ahad MA, Debnath NC	OCT 2020
364	Anti-carbapenamase activity of Camellia japonica essential oil against isolated carbapenem resistant klebsiella pneumoniae (MN396685)	Ramachandran G, Rajivgandhi GN, Murugan S, Alharbi NS, Kadaikunnan S, Khaled JM, Almanaa TN, Manoharan N, Li WJ	SEP 2020
365	Green production of silica nanoparticles from maize stalk	Adebisi JA, Agunsoye JO, Bello SA, Haris M, Ramakokovhu MM, Daramola MO, Hassan SB	AUG 17 2020
366	Heating And Cooling Capacity Of Phase Change Material Coupled With Screen Mesh Wick Heat Pipe For Thermal Energy Storage Applications	Palappan RR, Pasupathy AP, Asirvatham LG, Tharayil T, Wongwises S	2020

367	The consequences of coronavirus outbreak on commodity markets (Aug 10.1007/s10668-020-00934-4 2020)	Rajput H, Changotra R, Rajput P, Gautam S, Gollakota ARK, Arora AS	JUN 2021
368	Temperature effect on CuO nanoparticles: Antimicrobial activity towards bacterial strains	George A, Raj DMA, Raj AD, Irudayaraj AA, Arumugam J, Kumar MS, Prabu HJ, Sundaram SJ, Al-Dhabi NA, Arasu MV, Maaza M, Kaviyarasu K	DEC 2020
369	A shock like no other: coronavirus rattles commodity markets	Rajput H, Changotra R, Rajput P, Gautam S, Gollakota ARK, Arora AS	MAY 2021
370	Gasless Laparoscopic Surgery for Minimally Invasive Surgery in Low-Resource Settings: Methods for Evaluating Surgical Field of View and Abdominal Wall Lift Force	Bolton WS, Aruparayil NK, Chauhan M, Kitchen WR, Gnanaraj KJN, Benton AM, Hutchinson SE, Burke JR, Gnanaraj J, Jayne DG, Culmer PR	AUG 2021
371	Spatio-temporal estimation of rainfall patterns in north and northwestern states of India between 1901 and 2015: change point detections and trend assessments	Kalpana P, Parthiban S, Gopinathan P, Subramani T, Roy PD, Gautam S, Brema J	OCT 20 2020
372	More Than Just a Reagent: The Rise of Renewable Organohydrides for Catalytic Reduction of Carbon Dioxide	Ghosh D, Kumar GR, Subramanian S, Tanaka K	FEB 5 2021
373	Experimental investigation on two-phase heat transfer of R-134a during vaporization in a plate heat exchanger with rough surface	Soontarapiromsook J, Asirvatham LG, Dalkilic AS, Mahian O, Wongwises S, Ahn HS	OCT 2020
374	Surgathon: a new model for creating a surgical innovation ecosystem in low-resource settings	Mitra S, Ashby J, Muhumuza A, Ndayishimiye I, Wasserman I, Santhirapala V, Peters AW, Vervoort D, Jacob O, Gnanaraj J, Ganesh P, Afshar S	FEB 2020
375	Myricetin: versatile plant based flavonoid for cancer treatment by inducing cell cycle arrest and ROS-reliant mitochondria-facilitated apoptosis in A549 lung cancer cells and in silico prediction	Rajendran P, Maheshwari U, Muthukrishnan A, Muthuswamy R, Anand K, Ravindran B, Dhanaraj P, Balamuralikrishnan B, Chang SW, Chung WJ	JAN 2021
376	Synthesis structure biological/chemosensor evaluation and molecular docking studies of aminobenzothiazole Schiff bases	Suyambulingam JK, Karvembu R, Bhuvanesh NSP, Enoch IVMV, Selvakumar PM, Premnath D, Subramanian C, Mayakrishnan P, Kim SH, Chung IM	DEC 1 2020

377	Effect of geometrical parameters on the evaporative heat transfer and pressure drop of R-134a flowing in dimpled tubes	Aroonrat K, Asirvatham LG, Dalkilic AS, Mahian O, Ahn HS, Wongwises S	MAR 2021
378	Temporary reduction in air pollution due to anthropogenic activity switch-off during COVID-19 lockdown in northern parts of India	Gautam AS, Dilwaliya NK, Srivastava A, Kumar S, Baudhh K, Siingh D, Shah MA, Singh K, Gautam S	JUN 2021
379	Green Synthesis Experimental and Theoretical Studies to Discover Novel Binders of Exosomal Tetraspanin CD81 Protein	Anand K, Khan FI, Singh T, Elumalai P, Balakumar C, Premnath D, Lai DK, Chuturgoon AA, Saravanan M	JUL 28 2020
380	Heat transfer and fluid flow characteristics in a plate heat exchanger filled with copper foam	Nilpueng K, Asirvatham LG, Dalkilic AS, Mahian O, Ahn HS, Wongwises S	DEC 2020
381	Experimental and numerical studies on heat transfer enhancement for air conditioner condensers using a wavy fin with a rectangular wingleet	Chimres N, Chittiphalsungri T, Asirvatham LG, Dalkilic AS, Mahian O, Wongwises S	OCT 2020
382	Experimental investigation of the heat transfer and pressure drop characteristics of SiO ₂ /water nanofluids flowing through a circular tube equipped with free rotating swirl generators	Jumpholkul C, Asirvatham LG, Dalkilic AS, Mahian O, Ahn HS, Jerng DW, Wongwises S	MAY 2020
383	The effect of morphology-dependent surface charges of iron oxide on the visible light photocatalytic degradation of methylene blue dye	Shenoy MR, Ayyasamy S, Reddy MVV, Kadarkarai G, Suryakanth J, Tamilarasan S, Thangavelu S, Jeyaramane AC	OCT 2020

384	More Than Smell - COVID-19 Is Associated With Severe Impairment of SmellTaste and Chemesthesis	Parma V, Ohla K, Veldhuizen MG, Niv MY, Kelly CE, Bakke AJ, Cooper KW, Bouysset C, Pirastu N, Dibattista M, Kaur R, Liuzza MT, Pepino MY, Schopf V, Pereda-Loth V, Olsson SB, Gerkin RC, Dominguez PR, Albayay J, Farruggia MC, Bhutani S, Fjaeldstad AW, Kumar R, Menini A, Bensafi M, Sandell M, Konstantinidis I, Di Pizio A, Genovese F, Ozturk L, Thomas-Danguin T, Frasnelli J, Boesveldt S, Saatci O, Saraiva LR, Lin C, Golebiowski J, Hwang LD, Ozdener MH, Guardia MD, Laudamiel C, Ritchie M, Havlicek J, Pierron D, Roura E, Navarro M, Nolden AA, Lim J, Whitcroft KL, Colquitt LR, Ferdenzi C, Brindha EV, Altundag A, Macchi A, Nunez-Parra A, Patel ZM, Fiorucci S, Philpott CM, Smith BC, Lundstrom JN, Mucignat C, Parker JK, van den Brink M, Schmuker M, Fischmeister FPS, Heinbockel T, Shields VDC, Faraji F, Santamaria E, Fredborg WEA, Morini G, Olofsson JK, Jalessi M, Karni N, D'Errico A, Alizadeh R, Pellegrino R, Meyer P, Huart C, Chen B, Soler GM, Alwashahi MK, Welge-Lussen A, Freiherr J, de Groot JHB, Klein H, Okamoto M, Singh PB, Hsieh JW, Reed DR, Hummel T, Munger SD, Hayes JE	SEP 2020
-----	--	---	----------

Annexure – VI

Guest Lectures organized in Campus and through Online

Sl. No.	Nature of the Programme	Date	Topic	Resource Person Details	Venue	Number of Participants
1	Online FDP	27.07.2020 to 29.07.2020	Three days online FDP on "Friction Stir Welding, Allied Process and Research Opportunities"	Dr. N. Murugan, Professor of Robotics Department, PSG Tech, India Dr. V. Balasubramaniam, Professor and Head of Manufacturing Engineering, Annamalai University, Dr. S. J. Vijay, Associate Professor of Mechanical Engineering, KITS, India	G-Meet	120
2	Webinar	16.10.2020	The first Session of webinar series on 'Innovations in Green Energy Technologies', Session 1: "Waste to Energy- Overview and opportunities"	Mrs. Sumalatha, Assistant Manager - Training CTP, KITS	G-Meet	122
3	Webinar	23.10.2020	The second Session of webinar series on 'Innovations in Green Energy Technologies', Session 02: "Aerodynamic Aspects of an Inverted Flag for Energy Harvesting from Wind"	Dr. Samson Ratnakumar, Research Associate, HSC Bangalore	G-Meet	51
4	Webinar	30.10.2020	The Third Session of webinar series on 'Innovations in Green Energy Technologies', Session 03: "Modelling and Simulation of Double Pass Hybrid (Pv/t) Solar Air Heaters"	Dr. M. Srinivas, Assistant Professor, Mechanical Engineering, NIT Calicut	G-Meet	60

5	Webinar	05.11.2020	Webinar on "Smart Transportation"	Mr. Prashanth Kumar, Technical consultant cum trainer, Haritha Technologies Private Limited, Bangalore	Zoom	100
6	Seminar	19.11.2020	Seminar on "Sustainable Manufacturing Emerging Research Areas"	Dr. K.E.K. Vimal, Assistant Professor, NIT Patna	Zoom	32
7	International Webinar	19.11.2020	International Webinar on "Industrial Mechatronics at Strathclyde and preparing students for Industry	Prof. Jonathan Corney, Associate Dean, University of Strathclyde, UK	Zoom	80
8	Webinar	20.11.2020	The Sixth Session of webinar series on 'Innovations in Green Energy Technologies', Session 06: "The Role of a Digital Industry 4.0 In Renewable Energy & Manufacturing Systems"	Mr. Manavalan Ethirajan, Delivery Manager, Kinaxis Incorporation (Canada)	Zoom	36
9	Webinar	25.11.2020	Webinar on "Applications of MATLAB"	Dr.B. Ezhilavan, Managing Director, VEI Technologies, Chennai	Zoom	50
10	Webinar	27.11.2020	Webinar on "Placement opportunities for Mechanical Engineering Graduates"	Dr.Paul Theophilus Rajakumar, Dean-Panimalar Institute of Technology, Chennai	G-Meet	90
11	Webinar	27.11.2020	Webinar on "Current Trends in solid Bio- waste Management"	Dr. Deepak Mathew D K, Implementing Officer, Thrissur, Kerala	G-Meet	50
12	Webinar	08.01.2021	Weekly Webinar on "Introduction to Thermal management in Electric Vehicles"	Mr Sidarth Roy, Senior Engineer-RBEI Coimbatore	G-Meet	45
13	Webinar	09.01.2021	Webinar on "Data Science & Machine Learning"	Prof Vincent Tan, National University of Singapore	Zoom	60
14	Webinar	19.01.2021	Weekly Webinar on "Higher Education & Career Opportunities"	Mr. Jenovar Balthasar, T.I.M.E. Coimbatore	G-Meet	100

15	Webinar	21.01.2021	Webinar on "Industrial Quality and Safety Management"	Mr. K.M. Jamal Musthafa, Director, Mastrole, Coimbatore	G-Meet	100
16	Placement Webinar	01.02.2021	Placement Webinar on "Industry Expectations from Fresher"	Er. Faizal Farook, Managing Director-Accurant Engineers and consultants, Cochin, Kerala	G-Meet	60
17	Technical Event	17.02.2021	Technical Event on "Auto Quiz"	Dr. P. Jayaseelan, Assistant Professor, Mechanical Engineering, KITS	G-Meet	28
18	Webinar	09.02.2021	Weekly Webinar on "Entrepreneurship Ecosystem"	Mr. Neil Philip, Founder-The Pendits, Bengaluru	G-Meet	65
19	Webinar	19.02.2021	Weekly Webinar on "How to prepare for Civil Service Exams"	Dr.E.Kirubakaran, Professor, Computer Science Engineering, KITS	G-Meet	60
20	Placement Webinar	23.02.2021	Placement Webinar on "Is Successful Career a Journey or Destination"	Er.Deepan Velayutham, Country Head: Amazon Web Services	Zoom	60
21	Technical Event	05.03.2021 to 06.03.2021	Technical Event on "Entrepreneurship Start-up Competition"	Dr.R.Raja, Assistant Professor (SG), Mechanical Engg., KITS Dr.Tapas Debnath, Assistant Professor Mechanical Engg., KITS	G-Meet	80
22	Webinar	18.03.2021	Weekly Webinar on "Technical Oriented placement and Profile building for Higher Education"	Mr. Santosh Kumar, CEO-Byju's, Bangalore	Zoom	100
23	Online Certificate Course	18.03.2021	Session 1: Online Certificate course on Entrepreneurship "Innovation from Idea to Market"	Mr. Immanuel Keith Soares, CEO @ CONVÉ International Consulting, Bangalore, & Manager @ International Business, Development at Karunya Innovation and Incubation Centre, Israel.	Zoom	30
24	Technical Event	19.03.2021	Technical Event on "Innovation Exhibition"	Dr. Mona Sahu, Assistant Professor, Mechanical Engineering, KITS Dr. M. Wilson Kumar, Assistant Professor, Mechanical Engg., KITS	Zoom	3

25	Online Certificate Course	23.03.2021	Session 2: Online Certificate Course on Entrepreneurship "Innovation from Idea to Market"	Mr. Immanuel Keith Soares, CEO @ CONVÉ International Consulting, Bangalore, & Manager @ International Business, Development at Karunya Innovation and Incubation Centre, Israel.	Zoom	10
26	Online Certificate Course	25.03.2021	Session 3: Online Certificate Course on Entrepreneurship "Innovation from Idea to Market"	Mr. Immanuel Keith Soares, CEO @ CONVÉ International Consulting, Bangalore, & Manager @ International Business, Development at Karunya Innovation and Incubation Centre, Israel.	Zoom	35
27	Online Certificate Course	05.04.2021	Session 4: Online Certificate Course on Entrepreneurship "Innovation from Idea to Market"	Mr. Immanuel Keith Soares, CEO @ CONVÉ International Consulting, Bangalore, & Manager @ International Business, Development at Karunya Innovation and Incubation Centre, Israel.	Zoom	12
28	Online Certificate Course	12.04.2021	Session 5: Online Certificate course on Entrepreneurship "Innovation from Idea to Market"	Mr. Immanuel Keith Soares, CEO @ CONVÉ International Consulting, Bangalore, & Manager @ International Business, Development at Karunya Innovation and Incubation Centre, Israel.	Zoom	17
29	Online Certificate Course	15.04.2021	Session 6: Online Certificate course on Entrepreneurship "Innovation from Idea to Market"	Mr. Immanuel Keith Soares, CEO @ CONVÉ International Consulting, Bangalore, & Manager @ International Business, Development at Karunya Innovation and Incubation Centre, Israel.	Zoom	11
30	Webinar	16.04.2021	Weekly Webinar on "Awareness on Internship and Job Opportunities in Block Space R&D"	Mr. Prabhu Dayalan, Black Space R & D, Bengaluru	G-Meet	100

31	Webinar	24.04.2021	Webinar on "The Current Industry scenario linking Jobs and Education System & Career Opportunities in Japan for Indian Mechanical Engineers"	Mr Rajesh Raghavan, Chief Operating Officer, Rane NSK Steering Systems	Tiuyurl	55
32	Webinar	25.05.2021	Webinar on "Internship - A Transformation form Academic to Employability"	Mr. Santosh Kumar, Centre head-CADD Centre, Coimbatore	G-Meet	45
33	Webinar	02.06.2021	Webinar on "FDM 3 D printing and ITS Application"	Mr. Justin Jernaus George, Product Development Manager, M/s General Machine Tools, Bhopal (M.P)	Zoom	35
34	Webinar	09.06.2021	Emerging Trends and Opportunities in Mechanical Engineering	Mr. Kavi Pradhap, Application Engineer, Coimbatore CAD Solutions, Coimbatore	G-Meet	18
35	Webinar	20.01.2021	Webinar on Innovation in Product Development	Dr. Pushpdant Jain, Assistant Professor, School of Mechanical Engineering, VIT Bhopal University	G-Meet	49
36	Webinar	17.03.2021	Webinar on Lean startup and Minimum viable product	Mr. Vishal Nair, Co-Founder, Krossway solutions	G-Meet	47
37	Webinar	17.04.2021	Webinar on Intellectual Property Rights and its importance in Academia	Mr. Dhiren Pattayanak, Examiner of Patents and Designs, Examination and Grants Section, Indian Patent Office, Kolkata (Govt. of India)	G-Meet	63
38	Webinar	30.03.2021	Webinar on Interview Skills	Mrs. Sumalatha, Assistant Manager - Training, CTP, KITS	G-Meet	46
39	Webinar	14.04.2021	Webinar on Trends and Opportunities in Aerospace Industry	Mr. Kodieswaran S, Team Leader- Aerospace, LGM Engineering India Pvt. Ltd., Bangalore	G-Meet	33
40	Webinar	27.04.2021	Webinar on Introduction to Entrepreneurship	Shri. Srinivasan V, Retired Bank Manager and Finance, Management & Entrepreneurship Consultant	G-Meet	54

41	Google Certified Training	30.01.2020	Google Certified Associate Cloud Engineer certification preparation Study Jam	Ms. Nidhi Shrimali, Google Certified Trainer, Tudip, and Mr. Ashay, Singarkar, Google Certified Trainer, Tudip.	CTC II - Lab 13	28
42	Webinar	21.07.2020 to 23.07.2020	Faculty Development Web Series on "Trends and Scope for Research in Blockchain Technologies"	Mrs. J.A.M.Rexie, Assistant Professor, CSE, KITS	Zoom	37
43	Faculty Development Programme	4.2.2020 to 5.2.2020	FDP on Blockchain Introduction and the Platforms	Mrs. J A M Rexie, Assistant Professor, CSE, KITS	bit.ly	19
44	Value Added Programme	17.2.2020 to 2.3.2020	Value Added Programme for students for 45 hours on Foundations of Blockchain	Mrs. J A M Rexie, Assistant Professor, CSE, KITS	G-Meet	42
45	Seminar	16.2.2021	Seminar by Mr. Aakarshan Sethi, Mentor of Change, Atal Innovation Mission, shared his thoughts on "Why during college life, entrepreneurship is a must to try in".	Mr. Aakarshan Sethi, Mentor for change at AIM, Start-up India	Zoom	66
46	Webinar	27.07.20 to 31.07.20	Greening the Grid: Cutting Edge Technologies and Best Practices in Electrical Domain	Mr. Kumar Mahalingam, Director, Enterprise Architect, Tech Mahindra, Mr. Sekar Ram, proprietor, Sigma Solutions, Mr. Sandeep Nair, Principal Consultant, Radiant Consulting Services Mr. Sachin, Infosys, Pune, Dr. Joseph Daniel, Asso. Prof, VIT, Chennai.	Zoom	72
47	Webinar	18.03.2021	Webinar on Placement Opportunities in Embedded Systems	S. Manimohan Trinath, ACE Engineering Academy, Hyderabad	Zoom	18
48	Webinar	22.02.2021 to 23.02.2021	Webinar on Innovation Ecosystem	Dr. Daniel Chellapa, Eminent Nuclear Scientist, IGCAR, Kalpakkam,	G-Meet	60

49	Webinar	29.10.2020	Webinar on Assistive device and Entrepreneurship	Mr. V. Sashi Kumar, Managing Director, Phoenix	G-Meet	109
50	Webinar	27.07.2020 to 31.07.2020	AI & Data Analytics for Automation - A Practical Approach	Dr. A. Atif Shah, Chairman and Managing Director, Abe Semi-Conductor Designs. Mr. Sabarikannan, Big Data Architect, Reliance Industries, Mumbai. Mr. Gopalakrishnan, Senior Engineer, ADNOC, Abudhabi	G-Meet	150
51	Webinar	17.07.2020	Key Technologies for Smart Medical Devices	Dr. Kathireesh, Assistant Professor, EEE, PSG College of Technology	G-Meet	30
52	Webinar	13.07.2020	Assist Devices for Hearing Disorder	Dr. P. Mahalakshmi, Associate Professor, BME VIT	G-Meet	60
53	Webinar	15.07.2020	Troubleshooting of Medical Instruments	Ms. Alexandra Raju, Application Engineer, Origen Health Care Limited, Cochin	G-Meet	60
54	Webinar	16.07.2020	Innovations in Research in Optometry	Er. Sasi Kumar, Engineer, MD, Phoenix Medical Systems	G-Meet	100
55	Webinar	29.10.2020	Design of Assistive devices & Entrepreneurship	Er. Sasi Kumar, Engineer, MD, Phoenix Medical Systems, Chennai	G-Meet	100
56	Webinar	19.09.2020	Career Scope for Biomedical Engineers	Er. Nitturi Naresh Kumar, Scientific Officer, AMTZ Campus, Viskagapattam	G-Meet	100
57	Skill Development Program	19.06.2020	Skill development- Arduino programming and IoT applications	Dr. X. Anitha Mary, Assistant Professor, KITS	G-Meet	120
58	Skill Development Program	18.06.2020	Skill Development- PCB design	Mr. P. Kingston Stanley, Assistant Professor, KITS	G-Meet	120
59	Webinar	08.05.2021	Approaches towards product design and Development	Dr. Pushpdant Jain, Assistant Professor, VIT Bhopal	G-Meet	70
60	Webinar	06.06.2020	Webinar Series on Data Analytics I	Mr. Sabarikannan, Big Data Architect, Reliance Industries, Mumbai	G-Meet	200

61	Webinar	13.06.2020	Webinar Series on Data Analytics II	Mr. Sabarikannan. Big Data Architect. Reliance Industries, Mumbai	G-Meet	200
62	Webinar	27.07.2020 to 31.07.2020	AI & Data Analytics for Automation - A Practical Approach	1) Dr. A. Atif Shah, Chairman and Managing Director, Abe Semiconductor Designs. 2) Mr. Sabarikannan, Big Data Architect. Reliance Industries, Mumbai. 3) Mr. Gopalakrishnan. Senior Engineer, ADNOC, Abudhabi	G-Meet	90
63	Webinar	20.03.2021	Future of Robotics and Automation	Dr. P. Rajalakshmy, HoD, Robotics Engineering, KITS	Zoom	25
64	Webinar	19.05.2021	Indo-Taiwan opportunities with AI	Dr. Dinesh Kumar, Regional Chairman-Asia, IFBC, Taiwan	G-Meet	22
65	Webinar	21.05.2021	Modern techniques in Process Automation	Mr. Sam Justus, Executive-Instrumentation, Tata Coffee Limited, Theni	G-Meet	20
66	Webinar	08.05.2021	Industry process for Embedded product Engineering	Mr. Golak Bihari Mahanta, AP/RE, KITS, Coimbatore	G-Meet	27
67	Webinar	09.01.2021	Robo analyzer-3D model based software	Mr. Golak Bihari Mahanta, AP/RE, KITS, Coimbatore	G-Meet	10
68	Webinar	25.05.2021	Cyber crime awareness for Teachers	Mr. Mahesh.C, Software Lead, Ephysics Embedded Inc.	G-Meet	253
69	Webinar	5.05.2021	Robotics in Industry 4.0	Mr. Leo Gertrude David, Head of Department, Visual communication, Kumaraguru College of Liberal Arts and Science, Coimbatore.	Zoom	70
70	Webinar	25.09.2020	International symposium on Sustainable solutions with innovation and research on natural products	Dr. Jibu Thomas, Associate Professor and Head, Dept. of Biotechnology Dr. Luisa Enriquez, Scientist in Residence from DLSU. Philippines Dr. Muthu Kumar Nadar, Assistant Professor, Biotechnology, KITS	Zoom	480

				Ms. Maria Nilda Munoz, Scientist in Residence from DLSU. Phillipines		
71	Webinar	08.12.2020	Alumni Lecture series	Dr. Jannet Vennila, Professor, Biotechnology, KITS	G-Meet	50
72	Faculty Development Programme	15.02.2021 to 19.02.2021	FDP on Recent Techniques in Biology for Higher Secondary School Teachers	Dr. S. Murugan, Associate Professor, Biotechnology, KITS Dr. Jesse Joel, Asst. Professor, Biotechnology, KITS Dr. S. Kavitha, Associate Professor, Biotechnology, KITS Dr. Muthu Kumar Nadar, Assistant Professor, Biotechnology, KITS Dr. C. Vani, Assistant Professor, Biotechnology, KITS Plant Tissue Culture – Dr. R.S. David Paulraj, Associate Professor, Biotechnology, KITS Dr. Anu Jacob, Assistant Professor, Biotechnology, KITS Dr. D. Premnath, Assistant Professor, Biotechnology, KITS Dr. Jibu Thomas, Associate Professor, Biotechnology, KITS	G-Meet	20
73	Faculty Development Programme	22.02.2021 to 26.02.2021	FDP on Recent Techniques in Biology for Higher Secondary School Teachers	Dr. S. Murugan, Associate Professor, Biotechnology, KITS Dr. Jesse Joel, Asst. Professor, Biotechnology, KITS Dr. S. Kavitha, Associate Professor, Biotech., KITS Dr. Muthu Kumar Nadar, Assistant Professor, Biotechnology, KITS Dr. C. Vani, Assistant Professor, Biotechnology, KITS Dr. R.S. David Paulraj, Associate Professor, Biotechnology, KITS	G-Meet	10

				Dr. Anu Jacob, Assistant Professor, Biotechnology, KITS Dr. D. Premnath, Assistant Professor, Biotechnology, KITS Dr. C.Vani, Asst. Professor, Biotechnology, KITS Dr.Jibu Thomas, Associate Professor, Biotechnology, KITS		
74	Faculty Development Programme	1.03.2021 to 5.03.2021	F DP on Recent Techniques in Biology for Higher Secondary School Teachers	Dr. S. Murugan, Associate Professor, Biotechnology, KITS Dr. Jesse Joel, Asst. Professor, Biotechnology, KITS Dr. S. Kavitha, Associate Professor, Biotech., KITS Dr. Muthu Kumar Nadar, Assistant Professor, Biotechnology, KITS, Dr. C. Vani, Assistant Professor, Biotechnology, KITS Dr.R.S. David Paulraj, Associate Professor, Biotechnology, KITS Dr. Anu Jacob, Assistant Professor, Biotechnology, KITS Dr. D. Premnath, Assistant Professor, Biotechnology, KITS Dr.C.Vani, Asst. Professor, Biotechnology, KITS Dr.Jibu Thomas, Associate Professor, Biotechnology, KITS	G-Meet	10
75	Faculty Development Programme	13.03.2021	Faculty Development Programme on Stress Management – hive rules	Ms. Shanmathy Karthik, Founder and CEO Witty Wise	Department of Biotechnology, KITS	24
76	Seminar	15.04.2021	Seminar on “Career Opportunities in State and Central Government Sectors	Mr. K. Satheesh (M.Sc Mathematics) Founder and Managing Director of ‘Explore Academy’, Coimbatore	G-Meet	100

77	Webinar	16.04.2021	A webinar on “Four Vertices In A Successful Career	Dr. S. Sundar Manoharan, Director General, Pandit Deendayal Energy University, Dr.Jibu Thomas, Associate Professor and Head Department of Biotechnology, KITS Dr. Muthu Dhanraj, Managing Director Primas Bioscience Pvt Ltd, Dr. Venugopal, Director, TIPS Management School.	G-Meet	47
78	Webinar	05.06.2020	Rural Transformation: Post COVID-19	Prof. N. Ramachandran, Former Vice-Chancellor, PRIST University, Tanjavur.	Zoom	100
79	Webinar	10.06.2020	Requirements for a Better Placement Post COVID -19	Dr. Antony JIX, Vice President - Ingredient Excellence, Olam Innovation centre	Zoom	100
80	Value Added Programme	10.06.2020 to 30.06.2020	Online value added course - Food Safety Supervisor Training in Manufacturing	Mr. Dayanand Peter, Assistant Professor, FPT	Zoom	30
81	Webinar	26.06.2020	Webinar on Importance of Shelf life study in Food Products	Dr. KC. Baby, Vice President, CJE Creative Centre	Zoom	60
82	Webinar	19.07.2020	Stress Management	Rtr P.P. Shyam Prakash .S, Certified District Trainer, Rotaract Club of Cochin Heritage	G-Meet	82
83	Webinar	28.07.2020	Guardians of the wild	WO. A. Ibrahim Babu,	G.Meet	82
84	Webinar	29.07.2020	Artificial Intelligence The road ahead	Ms. Shreyah Iyer, Deep Learning Soft Ware Developer, University of Hertfordshire, London	G-Meet	82
85	Webinar	31.07.2020	The art of Wealth Creation	Mr. Rajan Diehl, Deputy. Manager, NSE, Chennai	G-Meet	82
86	Webinar	31.07.2020	Upscaling Management Education through Hybrid learning	Mr. Derek Cheshire, Business Creativity and Innovation Specialist and Prof. Samuel Johnson, Digital Learning Coach, VIT AP Shool of Business	Zoom	191

87	Webinar	14.08.2020	Bring out the magic in you	Dr. Ashwin Mathew , Professional Social Worker, Amritha Vishva Vidyapeetham, Coimbatore	G-Meet	82
88	Webinar	23.08.2020	LEAD	Rtr P.P. Sheik Mohammed	G-Meet	82
89	Webinar	26.08.2020	Dream. Believe. Make it happen	Mr. M. Lokesh, PGT Commerce and Accounting,	G-Meet	82
90	Webinar	30.08.2020	Gobble till you Wobble	Rotaract club of Karunya School of Management	G-Meet	82
91	Webinar	04.09.2020	The old new	Ptr. PP. Vijay Adith, District General Secretary	G-Meet	82
92	Health Awareness	16.09.2020	Health Awareness	Dr. Asha R. Rao, Chief Consultant-Infertility Obgyn and Dr. Preethi M., Consultant, ObGyn & Gyn Endoscopy	f - live	82
93	Webinar	26.10.2020	CEO in the HOUSE	Ms. Avantika, Founder ANVI Events	G-Meet	82
94	Webinar	06.11.2020	what corporate expects from MBA students	Dr. Gridhar Kannan, SME in risk management, Compliance, Financial Crime, Audit and Assurance, Australia	G-Meet	74
95	Webinar	18.12.2020	Personal integrity-The spine of leadership	Mrs. Minu Pramod, I.R.S. Commissioner of GST (Audit), Coimbatore	G-Meet	114
96	Webinar	24.03.2021	Capture the potential of Capital Markets	Mr. Sanjeev Kumar Singh, Head, Department of Professional Studies, Rajagiri college and Trainer - ACCA, CIMA, IFRS	G-Meet	45
97	Webinar	26.04.2021	Decision tree Analysis	Mr. Sanjeev Kumar Singh, Head, department of Professional Studies, Rajagiri college and Trainer - ACCA, CIMA, IFRS	G-Meet	30
98	Webinar	05.04.2021	Enhancing career potentials through specialization	Dr. Sunil Vakayil, Chair - Management Development centre & Associate Professor, Loyola Institute of Business Administration	G-Meet	88

99	Webinar	05.05.2021	Ladder to corporate career	Mr. Vignesh, Manager - Business Development & Product Specialist, Frost & Sullivan.	G-Meet	88
100	Webinar	19.06.2021	Landing in your dream	Ms.Vijayalakshmi Subramaniyam, AVP, HR, Payoda technology Private Limited, Tidal Park, Coimbatore	G-Meet	30
101	Webinar	15.06.2021	Aim and achieve International career prospects an Global Employability	Dr. C. Samuel Joseph, HoD, Management Studies, KITS Dr. Amutha R., Professor, Management Studies, KITS Mr.Rohit Mohan, Market Specialist, CIMA, India, Sanjeev Singh, Certified Trainer, CIMA, Tasneem Kapasi Country Manager CIMA India	Zoom	32
102	Webinar	07.05.2021	Empathy in leadership	M. Devi Prasad, Chief Risk Officer, Muthood Fincorp Ltd	Zoom	45
103	Online sensitising program	26.03.2021	Online sensitising program on " Skills required to attend an interview"	Dr. Paul Prathap Jayaraj, Speaker, Ms. Deepa Christina, Moderator	Zoom	135
104	Webinar	15.02.2021	Webinar on "Marketing strategies for FMCG"	Mr. P. Balathandayuthapani, Managing Director, B & B Organic, Trichy	Zoom	300
105	Webinar	15.02.2021	"Webinar on "Agricultural reforms for further"	Mr. Venkat Veeresh, Developer and Builder, Omkaaram Projects and Consultants	Zoom	300
106	Webinar	16.02.2021	Webinar on "Food start-ups and its current trends"	Mr. Santhosh, Chief Executive Officer, Trichirapalli Agri Business Forum (TABIF)	Zoom	132
107	Webinar	16.02.2021	Webinar on "ABIS-Technology Business Incubator Support towards Agripreneurship "	Mr. M. Gnanasambandham, Chief Executive officer, Technology, Business Incubator- Agribusiness, Incubation Society(ABIS), TNAU, Coimbatore	Zoom	115

108	Webinar	16.02.2021	Webinar on "Aquaponics"	Mr. A.K. Saravanan, Founder and CEO, Aquaponics India, Coimbatore	Zoom	300
109	Webinar	17.02.2021	Webinar on "Agri-preneurship and fund pitching"	Dr. Sakar Desmukh, National Institute of Agriculture, Extension Management, Hyderabad	Zoom	299
110	Webinar	17.02.2021	Webinar on "Lac Cultivation and Entrepreneurship"	Dr. A. Mohanasundaram, Scientist, IINRG, Ranchi	Zoom	300
111	Webinar	18.02.2021	Webinar on "Entrepreneurship in food processing industries"	Dr. Brim Prathap Singh, Associate Professor, National Institute of Food Technology, Entrepreneurship and Management, Hyderabad	Zoom	247
112	Webinar	18.02.2021	Webinar on "Business opportunities in value addition of agriculture products"	Mr. Arul Murugan, CEO, Snack Experts, Chennai	Zoom	300
113	Webinar	19.02.2021	Webinar on "Innovations in the Agri-business: Insights and Prospects for Entrepreneurship"	Dr. Sendhil, Scientist ICAR - IIBWR. Haryana	Zoom	300
114	Webinar	19.02.2021	Webinar on "Innovation and Entrepreneurship in storage Entomology"	Dr. Mohan, Professor Retd., TNAU, Coimbatore	Zoom	300
115	Webinar	20.02.2021	Webinar on "Entrepreneurship in Landscaping"	Mr. Sekar James, Managing Director, Masterplan Landscape and Architects, Andhra Pradesh	Zoom	300
116	Webinar	20.02.2021	Webinar on "Funding opportunities for early stage start-ups"	Mr. Dinesh Kumar, CEO, Agro Forestry Business Incubation Forum, Forest College and Research Institute	Zoom	94
117	Webinar	26.11.2021	Webinar on Artificial Intelligence based App development for plant Health Monitoring	Dr. Michael Gomaz Selvaraj, Senior Scientist, Digital Agriculture, Crops for Nutrition and Health, Alliance of Biodiversity, International and CiAT, Colombia	Zoom	300

118	Webinar	25.11.2021	Webinar on Geospatial Technology and its application in Soil Health	Dr. Rama Subramoniam, Scientist SF, Regional Remote Sensing centre, NRSC, ISRO, Dept. of Space (DOS), Govt. of India, ISIT Campus, Bangalore	Zoom	137
119	Webinar	17.12.2021	Motivational Talk on ways to become an entrepreneur	MD: Mr. Muthuraj, SVM Exports, Thoothukudi	Zoom	142
120	Webinar	04.12.2021	The challenges and opportunities for patenting farm based inventions and the scope of building a career over the patented inventions as an inventor	Ms. B.Meena B.S (ABM), Government of India Regd Patent Agent, Designated Facilitator for Patent Under SIPP Scheme, Area of Specialization under SIPP Scheme–, Agriculture and Biotech	Zoom	96
121	Seminar	24.11.2020	Session On “Professional Financial And Management Courses”	Mr. Danish, India’s Leading Professional Education Institute , Imarticus Learning	G-Meet	120
122	Webinar	25.03.2021	Webinar on Analytics	Mr.Yaasheen Sheikh, Manager – Analytics Oracle	G-Meet	92
123	Webinar	19.04.2021	Career Opportunities in Investment Banking	Mr. Ahamed Khalid, Vice President – Imarticus Learning	G-Meet	76
124	Webinar	08.10.2021	Capital Structure and its implications on Business Valuation	CA A. Vinoj, Chartered Accountant, RCA & Associates LLP, Coimbatore,	G-Meet	60
125	Webinar	11.11.2021	Financial Risk Management	Dr. Kumara Pillai, Professor, Department of Management Studies , Karunya Institute of Technical Sciences	Zoom	60
126	Webinar	15.03.2021	Pi day invited talk	Dr. Sunil Varma, Assistant Professor, Department of Mathematics, Madras Christian College, Chennai	Zoom	174
127	Webinar	09.02.2021	Math- A way to crack Government Exams	Mr. Satheesh K, Founder and Managing Director, Explore Academy Coimbatore.	Zoom	37

128	Webinar	28.4.2020	Applying Machine learning for cloud intrusion detection.	Mr. Ram Shankar Siva Kumar, Data Cowboy, Microsoft, USA	Zoom	140
129	Webinar	7.5.2020	Crimes against women and role of NGOs	Dr. B. Keerthi, President, Vasavya Mahila Mandali	You tube	144
130	Webinar	17.05.20	Extracting Information from Document -A Forensic Analysis	Mrs. Linthini Gannetion, Fraud Investigator and Questioned Document Examiner, Malaysia	Zoom	90
131	Webinar	27.05.2020	Victim is the Cinderella of CJS	Dr. Vijaya, Ex Faculty, MS University	Zoom	130
132	Webinar	01.06.20	“Footwear Impression: An abandoned Evidence”,	Mr. Mebin Wilson, Thomas, Assistant Professor, Department of Forensic Science, Jain University, Bangalore	Zoom	100
133	Webinar	03.06.2020	Community Policing	Dr. Kannan, Balakrishnan, Assistant Professor & Academic Coordinator, Jain Deemed University, Kochi	Zoom	80
134	Webinar	04.06.2020	“Introduction to Scientific Investigation Tools”,	Dr. P.T. Jeyaprakash, Forensic Sciences Dept, Govt of Tamil Nadu.	Zoom	125
135	Webinar	22.06.2020	“From the frying pan into the fire - Victim turned Offender”,	Dr. Beulah Shekhar, Professor & Head, Department of Criminology & Criminal Justice, Coordinator - Victimology & Victim Assistance/ Human Rights & Duties, Director, Centre for Empowerment & Women's Studies, Special Officer, RTI/ CM Cell / Local Fund Audit, Manonmaniam Sundaranar University, Tirunelveli	Zoom	90
136	Webinar	22.06.2020	Serial Killer in India	Dr. Deepak S A, Assistant Professor, D G Vaishnav College, Chennai	Zoom	290
137	Webinar	24.06.2020	Social Media and Crime	Dr. S. Latha, Assistant Professor, Department of Criminology, Madras University, Chennai	Zoom	120

138	Webinar	23.11.2020	Full Bright Nehru and other fellowship opportunities	Dr. S. Lalitha Nageswari, Program Manager - United States, India Educational Foundation Chennai.	Zoom	98
139	Webinar	01.08.2020	Global prospective on Victimology and Criminology	Prof. Dr. Sanjeev P Shani, Principal Director, Jindal institute of Behavioural Sciences, Governing body member and adviser to Chancellor, OP Jindal Global University Prof. Dr. K. Chockalingam, Chairperson Executive council, Rajive Ghandi National Institute of Youth Development, Prof. Dr. Beulah Shekhar Emeritus Professor of Criminology, KITS, Mr. Vipin Vijay Nair, Lecture, Jindal Institute of Behaviour Sciences.	G-Meet	85
140	Webinar	10.08.2020	Punishment through a Looking Class: A shift from Penal to Correctional System	Dr. Beulah Shekhar, Emeritus Professor of Criminology, KITS Dr. Jeyesh K. Joseph, Criminologist, Kerala Police Academy, Trissur	G-Meet	100
141	Webinar	23.11.2020	Tracking growth of restorative justice practices in India	Dr.Somesh Goel, DGP, Himachal Pradesh Dr. Beulah Shekhar, Emeritus Professor of Criminology, KITS Dr. Unb Rao, IPS (Rtd), Founder Chairperson, UVCT, Arlrnd Manoi laran, Co- Head Restorative practices Team, Enfold Protective Health Trust, Bangalore.	G-Meet	90
142	Webinar	25.11.2020	Role of Higher Education institutions in eliminating Violence against Women	Dr. Beulah Shekhar, Emeritus Professor of Criminology, KITS Rev. Prof. Javachitra Lalitha, Founder Director of EKKALEZIA Centre for Biblical Research and Pastoral Accomplishment. Ms. Joycia Thorat,	G-Meet	110

				Co- Chair of advisory group on Advocacy, Focal point National Gender Task Force, CASA, India Ms. Monica Rajasekar, Programme Coordinator, VOICE and DARE.		
143	Webinar	05.12.2020	Clergy Sexual Abuse, How do Christian women respond	Dr. Beulah Shekhar, Emeritus Professor, Karunya University, KITS	G-Meet	80
144	Webinar	10.12.2020	Role of YWCA in ensuring Gender Justice	Dr. Beulah Shekhar, Emeritus Professor, Karunya University, KITS	G-Meet	75
145	Webinar	02.01.2021	Victim Justice in our Criminal Justice System	Prof. Hareendran. K, Principal. Kerala Law Academy Adv. Nagaraj Narayanan, Advocate High Court of Kerala, Joint Secretary, Kerala Dr. Beulah Shekhar, Professor, Criminology, KITS	Zoom	90
146	Webinar	27.01.2021	Justice to victim in our Criminal Justice System	Ms. Nagma Mulla, President and COO, Edilgive Foundation. Mr. Maneesh Kumar, Managing Director and CEO, NSDC	Zoom	90
147	Webinar	07.02.2021	Gender roles- Psychological, Emotional, Economical & Physical violence	Dr. Beulah Shekhar, Emeritus Professor, Dept. of Criminology, KITS	Zoom	100

Annexure – VII

Books / Book Chapter published by Faculty Members

Sl. No.	Name of the Faculty & Designation	Title of the Book/Book Chapter	Name of the publisher	Year of Publication / ISBN /etc.
1	Dr. Punit Kumar, Assistant Professor	Emerging Frontiers in Aerospace Engineering Research, Volume - 1	IOR Publishers	2021 ISBN-9789390853908
2	Dr. Aldin Justin, Assistant Professor	Emerging Frontiers in Aerospace Engineering Research, Volume - 1	IOR Publishers	2021 ISBN-9789390853909
3	Dr. Aldin Justin, Assistant Professor	Emerging Frontiers in Aerospace Engineering Research, Volume - 1	IOR Publishers	2021 ISBN-9789390853910
4	Dr. G. Jims John Wessley, Associate Professor	Emerging Frontiers in Aerospace Engineering Research, Volume - 1	IOR Publishers	2021 ISBN-9789390853911
5	Mrs. R. Gayathri, Assistant Professor	Emerging Frontiers in Aerospace Engineering Research, Volume - 1	IOR Publishers	2021 ISBN-9789390853912
6	Dr. Aldin Justin, Assistant Professor	Emerging Frontiers in Aerospace Engineering Research, Volume - 1	IOR Publishers	2021 ISBN-9789390853913
7	Dr. S Venkatachalam, Assistant Professor	Emerging Frontiers in Aerospace Engineering Research, Volume - 1	IOR Publishers	2021 ISBN-9789390853914
8	Mrs. R. Gayathri, Assistant Professor	Emerging Frontiers in Aerospace Engineering Research, Volume - 1	IOR Publishers	2021 ISBN-9789390853915
9	Dr. Ram Krishan Sharma, Professor	Emerging Frontiers in Aerospace Engineering Research, Volume - 1	IOR Publishers	2021 ISBN-9789390853916
10	Dr. Ram Krishan Sharma, Professor	Emerging Frontiers in Aerospace Engineering Research, Volume - 1	IOR Publishers	2021 ISBN-9789390853917
11	Dr. Aldin Justin, Assistant Professor	Emerging Frontiers in Aerospace Engineering Research, Volume - 1	IOR Publishers	2021 ISBN-9789390853918
12	Dr. Ram Krishan Sharma, Professor	Emerging Frontiers in Aerospace Engineering Research, Volume - 1	IOR Publishers	2021 ISBN-9789390853919
13	Mrs. R. Gayathri, Assistant Professor	Emerging Frontiers in Aerospace Engineering Research, Volume - 1	IOR Publishers	2021 ISBN-9789390853920
14	Dr. Aldin Justin Sundararaj, Assistant Professor	Emerging Frontiers in Aerospace Engineering Research, Volume - 1	IOR Publishers	2021 ISBN-9789390853921
15	Dr. Ram Krishan Sharma, Professor	Emerging Frontiers in Aerospace Engineering Research, Volume - 1	IOR Publishers	2021 ISBN-9789390853922
16	Mrs. R. Gayathri, Assistant Professor	Emerging Frontiers in Aerospace Engineering Research, Volume - 1	IOR Publishers	2021 ISBN-9789390853923
17	Dr. Ram Krishan Sharma, Professor	Emerging Frontiers in Aerospace Engineering Research, Volume - 1	IOR Publishers	2021 ISBN-9789390853924
18	Dr. S Venkatachalam, Assistant Professor	Emerging Frontiers in Aerospace Engineering Research, Volume - 1	IOR Publishers	2021 ISBN-9789390853925
19	Mrs. R. Gayathri, Assistant Professor	Emerging Frontiers in Aerospace Engineering Research, Volume - 1	IOR Publishers	2021 ISBN-9789390853926
20	Dr. G. Jims John Wessley, Associate Professor	Emerging Frontiers in Aerospace Engineering Research, Volume - 1	IOR Publishers	2021 ISBN-9789390853927

21	D. S. Robinson Smart, Professor, J. Pradeep Kumar	"Material Properties Enhancement of Aluminium Alloy Due To the Addition of Hard Ceramic Reinforcement Materials"	Anvi Books & Publishers	2020 ISBN 9789386123000
22	P. Jayaseelan, T. V Christy, S. Gowtham	Book Title: Friction-Stir Welding: Principles and Applications (Mechanical Engineering Theory & Applications)	Nova Science Publishers	2020 ISBN 9781536183122
23	Santhiyagu Joseph Vijay, Natarajan Murugan	"Friction Stir Welding of Al-TiB ₂ Metal Matrix Composite"	Scholars' Press	2020 ISBN 9786138934363
24	Dr. Sneha Gautam, Assistant Professor	Bow Ties in Process Safety and Environmental Management: Current Trends and Future Perspectives	CRC Press / Taylor & Francis	2021 9780367690885
25	Dr. Sneha Gautam, Assistant Professor, Dr. Brema J, Professor	Bow Ties in Process Safety and Environmental Management: Current Trends and Future Perspectives	CRC Press / Taylor & Francis	2021 9780367690885
26	Dr. Sneha Gautam, Assistant Professor	Bow Ties in Process Safety and Environmental Management: Current Trends and Future Perspectives	CRC Press / Taylor & Francis	2021 9780367690885
27	Dr. Sneha Gautam, Assistant Professor	Bow Ties in Process Safety and Environmental Management: Current Trends and Future Perspectives	CRC Press / Taylor & Francis	2021 9780367690885
28	Dr. Sneha Gautam, Assistant Professor	Bow Ties in Process Safety and Environmental Management: Current Trends and Future Perspectives	CRC Press / Taylor & Francis	2021 9780367690885
29	Dr. J Brema, Professor	Groundwater Resources Development and Planning in the Semi-Arid Region	Springer	2021 9783030681234
30	Dr. G Prince Arulraj, Professor & Dean (E & T)	Compressive Strength of Concrete with Nano Cement	Intech Open	2021 9781839623158
31	Dr. R. Meenal, Assistant Professor	Machine Learning Based Univariate Models for Long Term Wind Speed Forecasting	IEEE	2020 9781728146850
32	Dr. P. Venkatesh Kumar, Assistant Professor	Overview on Cyber Security Threats Involved in the Implementation of Smart Grid in Countries Like India	Springer	2020 23674512
33	Dr. V. Jegathesan, Associate Professor	Different Topologies of Inverter: A Literature Survey	Springer	2020 9789811522550 18761100
34	Dr. M.S.P. Subathra, Associate Professor	Performance Comparison of Machine Learning Algorithms in P300 Detection Using Balanced	Springer	2020 23674512

		MindSpeller Dataset		
35	Dr. J. Jayakumar, Professor	Different Types of Energy Storage Systems: A Literature Survey	Springer	2020 9789811522550 18761100
36	Dr. J. Jayakumar, Professor	A Review on Cyber Security in Metering Infrastructure of Smart Grids	Springer	2021 9789811568756 21945357
37	Dr. R. Meenal, Assistant Professor	Day-Ahead Wind Power Forecasting Using Machine Learning Algorithms	Springer	2021 9789811568756 21945357
38	Shanty Chacko	Hybrid Speckle Reduction Filter for Corneal Oct Images	Springer	2021 9783030518585 21945357
39	Dr. P. Venkatesh Kumar, Assistant Professor	The Diagnosis for the Lack of Remote Village Electrification Using Sustainable Energy in Labranzagrande	Springer	2021 9789811550003 23662557
40	Dr. V. Jegathesan, Associate Professor	A Review Paper on the Elimination of Low-Order Harmonics in Multilevel Inverters Using Different Modulation Techniques	Springer	2021 9789811573446 23673370
41	Dr. V. Jegathesan, Associate Professor	Performance Analysis of Multi-Level Inverter Using Phase Disposition with Various Carrier Signal Arrangements	Springer	2021 9789811582202 18761100
42	Evelyn Brindha. V	Advanced in Intelligent Based Internet of Medical Things (Iomt) for Covid-19: Olfactory Disorders	Springer	2021 1860949X
43	Dr. S. Sridevi Sathya Priya, Assistant Professor	Advances in Intelligent Systems and Computing	Springer Verlag	2020 21945357
44	Dr. M. Nesasudha, Professor	Advances in Intelligent Systems and Computing	Springer Verlag	2020 9789811551482
45	Dr. M. Nesasudha, Professor	Advances in Intelligent Systems and Computing	Springer Verlag	2020
46	Dr. M. Nesasudha, Professor	Lecture Notes in Electrical Engineering	Springer	2020 Online ISBN 9789811547751
47	Dr. D. Jude Hemanth, Professor & Deputy Director (Centre for Health Science and Technology)	Lecture Notes on Data Engineering and Communications Technologies	Springer	2020 Online ISBN 9789811583353
48	Dr. D. Jude Hemanth, Professor & Deputy Director (Centre for Health Science and Technology)	Data Analytics and Management	Springer	2020 9789811583353

49	Dr. D. Jude Hemanth, Professor & Deputy Director (Centre for Health Science and Technology)	Studies in Systems, Decision and Control	Springer	2020 9783030633394
50	Dr. D. Jude Hemanth, Professor & Deputy Director (Centre for Health Science and Technology)	Advances in Intelligent Systems and Computing	Springer	2020 9783030521905
51	Dr. D. Jude Hemanth, Professor & Deputy Director (Centre for Health Science and Technology)	Advances in Intelligent Systems and Computing B	Springer	2020 9789811512865
52	Dr. D. Jude Hemanth, Professor & Deputy Director (Centre for Health Science and Technology)	Advances in Intelligent Systems and Computing	Springer	2020 9789811512865
53	Dr. Jenkin Winston, Assistant Professor	Advances in Intelligent Systems and Computing	Springer	2021 9789811512866
54	Dr. D. Jude Hemanth, Professor & Deputy Director (Centre for Health Science and Technology)	Frontiers in Artificial Intelligence and Applications	IOP	2020 10.3233/FAIA20 0047
55	Dr. D. Jude Hemanth, Professor & Deputy Director (Centre for Health Science and Technology)	Frontiers in Artificial Intelligence and Applications	IOP	2020 10.3233/FAIA20 0048
56	Dr. K. Martin Sagayam, Assistant Professor	Frontiers in Artificial Intelligence and Applications	IOP	2021 10.3233/FAIA20 0049
57	Dr. D. Abraham Chandy, Associate Professor	Advances in Intelligent Systems and Computing	Springer	2020 9789811532900
58	Dr. D. Abraham Chandy, Associate Professor	Lecture Notes in Computational Vision and Biomechanics	Springer	2020 9783030040611
59	Dr. J. Anitha, Associate Professor	Lecture Notes on Data Engineering and Communications Technologies	Springer	2020 9789811583353
60	Dr. J. Anitha, Associate Professor	Advances in Intelligent Systems and Computing	Springer	2020 9789811568763
61	Dr. J. Anitha, Associate Professor	Lecture Notes on Data Engineering and Communications Technologies	Springer	2020 9783030361785
62	Dr. J. Anitha, Associate Professor	Advances in Intelligent Systems and Computing	Springer	2020 Online ISBN 9789811524141

63	Dr. J. Anitha, Associate Professor	Remote Sensing and Digital Image Processing	Springer	2020 9783030241780
64	Dr. S. Thomas George, Professor & HoD	Advances in Intelligent Systems and Computing	Springer	2020 9789811552854
65	Dr. Immaneul Alex Pandiyan,	Advances in Intelligent Systems and Computing	Springer	2020 9789811552854
66	Dr. Immaneul Alex Pandiyan,	Lecture Notes in Electrical Engineering	Springer	2020 9789811579615
67	Dr. A. Amir Anton Jone, Assistant Professor	Advances in Intelligent Systems and Computing	Springer	2020 9789811551482
68	Dr. Manoj, Assistant Professor	Eai/Springer Innovations in Communication and Computing	Springer	2020 9783030475604
69	Dr. Mary Neebha, Assistant Professor	Advances in Intelligent Systems and Computing	Springer	2020 9789811381966
70	Mrs. Suganthi Evangeline, Assistant Professor	Lecture Notes in Networks and Systems	Springer	2020 9789811501463
71	Dr. Diana Andrushia, Associate Professor	Advances in Intelligent Systems and Computing	Springer	2020 9789811396830
72	Dr. D. Sujitha Juliet, Associate Professor	Lecture Notes in Networks and Systems	Springer Science and Business Media Deutschland GmbH	2020 23673370
73	Dr. E. Grace Mary Kanaga, Professor	Lecture Notes on Data Engineering and Communications Technologies	Springer Science and Business Media Deutschland GmbH	2020 23674512
74	Dr. G. Jasper Willisie Kathrine, Associate Professor	Communications in Computer and Information Science	Springer Science and Business Media Deutschland GmbH	2020 18650929
75	Dr. T. Jemima Jebaseeli, Assistant Professor	Internet of Things	Springer Science and Business Media Deutschland GmbH	2021 21991073
76	Dr. E. Grace Mary Kanaga, Professor J. Anitha, Professor, Dr. Kumudha Raimond, Professor	Demystifying Big Data, Machine Learning, and Deep Learning for Healthcare Analytics	Elesvier	2021 9780128216330

77	Dr. P. Getzi Jeba Leelipushpam, Associate Professor Dr. J. Immanuel Johnraja, Professor & Hod, Dr. J. Jebaveerasingh Assistant Professor	Lecture Notes on Data Engineering and Communications Technologies	Springer Science and Business Media Deutschland GmbH	2020 23674512
78	Dr. S. Salaja, Professor, Dr. R. Elijah Blessing Vinoth, Professor & Registrar	Communications in Computer and Information Science	Springer Science and Business Media Deutschland GmbH	2020 18650929
79	Dr. E. Bijolin Edwin, Assistant Professor	Tracking and Preventing Diseases with Artificial Intelligence	Springer	2021 18684394
80	Dr. G. Jasper Willisie Kathrine, Associate Professor Dr. J. Dinesh Peter, Professor / Head (Iaeste) & Head (International Affairs)	Industry 4.0 Interoperability, Analytics, Security, and Case studies	CRC Press	2021 9781003048855
81	Mr. B.L. Radhakrishnan, Assistant Professor Dr. R.V. Belfin, Assistant Professor	Swarm Intelligence for Cloud Computing	Chapman and Hall/CRC	2020 9780429020582
82	Dr. S. Thomas George, Professor & Hod	International Conference	IEEE	2020 9781728151977
83	Dr. D Pamela, Associate Professor	International Conference	IEEE	2020 9781728163680
84	Dr. P. Manimegalai, Associate Professor	International Conference	IEEE	2020 9781728126807
85	Dr. P. Manimegalai, Associate Professor	International Conference	IOP Science	2020 17426588
86	Dr. P. Manimegalai, Associate Professor	International Conference	Springer	2020 9783030372170
87	Dr. P. Subha Hency Jose, Associate Professor	International Conference	IEEE	2020 9781728196770
88	Dr. P. Subha Hency Jose, Associate Professor	International Conference	Springer	2020 9781728148762
89	Dr. P. Subha Hency Jose, Associate Professor	International Conference	Elsevier	2020 22147853
90	Dr. R. Jegan, Assistant Professor	International Conference	IEEE	2020 9781728163680

91	Dr. R. Jegan, Assistant Professor	International Conference	IEEE	2020 9781728163680
92	Dr. S. Thomas George, Professor & Hod	Book Chapter	Springer	2020 23674512
93	Mrs. B. Thilagavathi,	Book Chapter	Springer	2020 23674512
94	Dr. S. Thomas George, Professor & Hod	Book Chapter	Springer	2020 9780750327237
95	Dr. P. Anantha Christu Raj, Assistant Professor	Visualization and Classification of Diseases Using Deep Learning Based Convolution Neural Network	IOP Science	2020 1757899X
96	Dr. X. Anitha Mary, Associate Professor	Computational Intelligence Methods in Covid19: Surveillance, Prevention, Prediction and Diagnosis	Springer	2020 1860949X
97	Dr. P. Rajalakshmy, Associate Professor & Hod I/C	Mercury Detection in Marine Environment Using Electrospun Nanofibers As Colorimetric Sensor	IOP Science	2021 1757899X
98	Dr. X. Anitha Mary, Associate Professor	Advances in Photoplethysmogram and Electrocardiogram Signal Analysis for Wearable Applications	Springer	2021 9789811552854
99	Dr. X. Anitha Mary, Associate Professor	A Survey on Automatic Musical Chord Sequence Generation	Springer	2021 9789811575044
100	Jayato Nayak, Sampriti Nayak, Sankha Chakraborty, Pinaki Dey, Parimal Pal, Siddhartha Pandey, Amit Kumar, S. Anand Kumar Varma,	Book Chapter: Aerobic Synthesis of Value-Added Organic Acid: Routes Towards Sustainable Industrialization	Routledge, Taylor & Francis Group	2020 ISBN 9780367441746
101	Giftson J Senapathy, R.Krishnamurthy, Heidi Abrahamse, P.Uma Devi, Dr. S. Murugan, Associate Professor	Chemoprotective and Immunomodulating Effects of Ferulic Acid and Cisplatin Chemotherapy on Dalton'S Lymphoma Xenografted Mice	CRC Press, Taylor & Francis	2020 ISBN 9780367857592 (hbk)
102	Dr. Jibu Thomas, Professor & Hod Pandian Suresh Kumar	Recent Trends in Biotechnology - Applied Algal Biotechnology	NOVA Science Publishers	2020 ISBN 9781536175240
103	Senthilkumar.K, N. Baskaran, R.K. Jeyaprakash, N. Vignesh, M. Naveenkumar and S. Kavitha	Synthesis of Adsorbent From Animal Waste and Its Applications in Industrial Effluent Treatment	AIP Publishing	2020 10.1063/5.00170 17

104	L. Ashok Kumar, L. S. Jayashree, R. Manimegalai Editors. D. Narmadha, A. Pravin, G. Naveen Sundar, and Premnath Dhanaraj, Search in Web	A Review on Graph Analytics- Based Approaches in Protein- Protein Interaction Network	Springer	2020 ISBN 9783030240509 ISBN 9783030240516 (eBook) https://doi.org/10.1007/9783030240516
105	T. Jesse Joel, S. Sandeep Singh, and P. W. Ramteke	Distribution and Evidential Incidence of Oral Microflora Among Dental Caries Infected 3– 19 Year Old in Allahabad, India— A Pilot Study	Springer Nature Switzerland AG	2020 ISBN 9783030469399
106	Atishya Mahesh Jain and S.Murugan	Artificial Intelligence in AgricultureA Mini Review	Association of Indian Biologists	2020 ISBN 9788194736110
107	Ritu Shepherd and Jesse Joel T	Sustainable Attitude: A Secret War That Ravages the World	The Charulata Publications	2020 ISBN 9789854165931
108	Ankita Murmu and Murugan Sevanan	Modern Bioremediation Approaches For Clean and Green Environment	Springer, Cham	2020 ISBN 9783030635749 ISBN 9783030635756 (eBook)
109	Jibu Thomas and Darshan B	Genomic Modification of Horticulture Crops Using Crispr Cas Technology	Brillion Publishing	2020 ISBN 9789389350449
110	Suresh Kumar K. Senthilkumar K. and S. Kavitha	Nanomaterials Application in Biofuels And Bioenergy Production Systems	Elsevier, Academic Press	2021 9780128224014
111	Senthilkumar K., Naveen Kumar, M. Kavitha, S.K. Muthukumar, Manonmani K and M.Venkata Ratnam,	Nanomaterials Application in Biofuels And Bioenergy Production Systems	Elsevier, Academic Press	2021 9780128224014
112	Dr. R. Chandrakala, Assistant Professor	Sustainable Food Waste Management Concepts and Innovations-Recovery of Bioactive Compounds From Food Processing Waste	Springer Publications, Taylor and Francis	2021 9789811589669
113	Dr. K. Kumara Pillai, Professor	Legal Systems for Business	Thakur publication PVT Ltd	2020 ISBN 9789390460267

114	Dr. Joseph Varghese, Dr. J. Clement Sudhahar, Professor Dr. Alex George	A Handshake with Spss - A Prctical Usage Guide	Media House, New Delhi	2020 978939000000
115	Amlin David & J. Dr. J. Clement Sudhahar, Professor	Recent Perspectives on Management Export & Import Operations	Periyar University	2020 978935000000
116	Dr. Usha Nandhini, Assistant Professor and Dr. V. Kavitha, Assistant Professor	Agricultural Finance, Banking and Co-Operation	Parmar Publication	2021 9788192782524
117	Dr. J. Lydia Pramitha, Assistant Professor	Small Millets Exploring the Hidden Potential	Scripown Publications	2021 9789390833214
118	Dr. J. Lydia Pramitha, Assistant Professor	Genomic Designing for Abiotic Stress Tolerance in Foxtail Millet, Genomic Designing for Abiotic Stress Resistant Cereal Crops:135	Springer	2021 ISBN 9783030758745.
119	Dr. J. Lydia Pramitha, Assistant Professor	Genomic Designing for Biotic Stress Tolerance in Foxtail Millet, Genomic Designing for Biotic Stress Resistant Cereal Crops,1:17	Springer	2021 ISBN 9783030758745.
120	Dr. K. Parameswari, Associate Professor	Material Letters Proceedings	Elsevier Publications	2020 22147853
121	Dr. V. Vijaikanth, Associate Professor	Material Letters Proceedings	Elsevier Publications	2020 22147853
122	Dr. R. Nandha Kumar, Associate Professor	Material Letters Proceedings	Elsevier Publications	2020 22147853
123	Dr. R. Nandha Kumar, Associate Professor	Material Letters Proceedings	Elsevier Publications	2020 22147853
124	Dr. V. Madhu, Assistant Professor	Material Letters Proceedings	Elsevier Publications	2020 22147853
125	Dr. A. Obadiah, Assistant Professor	Material Letters Proceedings	Elsevier Publications	2020 22147853
126	Dr. A. Obadiah, Assistant Professor	Material Letters Proceedings	Elsevier Publications	2020 22147853
127	Dr. G. Rajendra Kumar, Assistant Professor	Material Letters Proceedings	Elsevier Publications	2020 22147853
128	Dr. K. Aruna, Assistant Professor	Financial System and Digital Banking in India	Multi spectrum Publications	2020 ISBN 9788194538233
129	Dr. S. Thanga Helina, Assistant Professor	Advanced in Commerce and Management	ESN Publication	2020 ISBN 978939781089
130	Dr. K. Aruna, Assistant Professor	International Journal of Multidisciplinary Educatioanl Research	Sucharitha Publication	2020 ISSN 2277 7881

131	Dr. K. Aruna, Assistant Professor	Handbook of Research on Lifestyle Sustainability and Management Solutions Using Ai, Big Data Analytics, and Visualization	IGI Publisher of Timely Knowledge	2021 EISBN 9781799887881
132	Dr. R. Selvamani, Assistant Professor	Mechanics of Smart MagnetoElectro-Elastic Nanostructures	Elsevier	2021 9780128196533
133	Dr. P.G. Sunanda Bhagavathy, Professor / Hod I/C (Criminology) & Deputy Director (Security and Intelligence)	Acquittals, its aftermath and Access to Justice to Victim of Murder in the Three Southern Districts of Tamil Nadu	University Publication Division, MS University	2019 ISBN 9789381402658
134	Dr. Mallika Vijaya Kumar, Assistant Professor	Anonymity and Online Interactions	Routledge	Ebook 2020 ISBN 9780367818371

Annexure – VIII

Consultancy 2020 – 21

Name of the Faculty (Chief Consultant)	Client Organisation	Title of Consultancy of Project	Amount Received (in Rupees)
Civil Engineering			
Dr.N.Anand	Sri Devi Associates	Compressive Strength Assesemnt of Concrete	354.00
	Sri Devi Associates	Compressive Strength Assesemnt of Concrete	348.00
	Sri Devi Associates	Compressive Strength Assesemnt of Concrete	354.00
	Rc & Co	Compressive Strength Assesemnt of Concrete	1,770.00
	Sri Devi Associates	Compressive Strength Assesemnt of Concrete	354.00
	Sri Devi Associates	Compressive Strength Assesemnt of Concrete	1,062.00
	Sri Devi Associates	Compressive Strength Assesemnt of Concrete	1,416.00
	Rc & Co	Compressive Strength Assesemnt of Concrete	1,062.00
	Crizy Constructions	Compressive Strength Assesemnt of Concrete	708.00
	Rc & Co	Compressive Strength Assesemnt of Concrete	708.00
	Sri Devi Associates	Compressive Strength Assesemnt of Concrete	354.00
	Crizy Constructions	Compressive Strength Assesemnt of Concrete	354.00
	Kavery Engineering College	Impact Strength Assessment on Steel	354.00
	Rc & Co	Compressive Strength Assesemnt of Concrete	2,124.00
	Sri Devi Associates	Compressive Strength Assesemnt of Concrete	2,124.00
	Sri Devi Associates	Compressive Strength Assesemnt of Concrete	1,770.00
	Gct, Coimbatore	Compressive Strength Assesemnt of Concrete	1,770.00
	Rc & Co	Compressive Strength Assesemnt of Concrete	1,416.00
	Sri Devi Associates	Compressive Strength Assesemnt of Concrete	354.00
	Crizy Constructions	Compressive Strength	354.00

		Assesemnt of Concrete	
	Sri Devi Associates	Compressive Strength Assesemnt of Concrete	708.00
	Alzum Geo Civil	Compressive Strength Assesemnt of Concrete	1,180.00
	Gct, Coimbatore	Compressive Strength Assesemnt of Concrete	2,360.00
	Crizy Constructions	Compressive Strength Assesemnt of Concrete	354.00
	Crizy Constructions	Compressive Strength Assesemnt of Concrete	2,478.00
	Sri Devi Associates	Compressive Strength Assesemnt of Concrete	708.00
	Sri Devi Associates	Compressive Strength Assesemnt of Concrete	354.00
	University College of Engineering	Compressive Strength Assesemnt of Concrete	236.00
	Crizy Constructions	Compressive Strength Assesemnt of Concrete	1,416.00
	Municipality Engineering	Quality Assessment on Concrete	5,310.00
	Selvam College of Technology	Response of Steel Frame Subjected to Shake Table Test	3,540.00
	Crizy Constructions	Compressive Strength Assesemnt of Concrete	2,478.00
Dr.G.Hemalatha	University of Muscat	Lateral Load Behaviour and Strength Assessment of Frame	5,900.00
Dr. N. Anand	Alzum Geo Civil	Tensile Strength Assesemnt of Steel	5,900.00
Dr. Sneha Gautam, Dr. G.Hemalatha	Provident Green Park, Coimbatore	Studies on the Quality of Water From the Borewells	20,788.00
Dr. C Gajendran	Wadakkancheri Block Panchayath - Kozhikott Kullam in Varavoor	Dpr for the Renovation of Different Ponds in Wadakkancheri Block Panchayath	5,000.00
	Wadakkancheri Block Panchayath- Pereppara Dam in Thekkumkara Gramapanchayath	Dpr for Renovation of Different Ponds in Wadakkancheri Block Panchayath- Pereppara Dam in Thekkumkara Gramapanchayath	5,000.00
	Wadakkancheri Block Panchayath- Ramankulam	Dpr for Renovation of Different Ponds in Wadakkancheri Block Panchayath- Ramankulam	5,000.00
	Office of Mulamcherikulam, Mulllasseri Block	Water Treatment Plant Design and Pipe Design	10,000.00

G. Hemalatha, S. Vincent	Mrs. Stella Ebenezer	Lateral Load Behaviour and Strength Assessment	5,900.00
G Price Arulraj, G Hemalatha, S Vincent, E Arunraj	Karunya Welfare Society	Planning, Design and Execution of Angel Community Hall	1,00,000.00
Mechanical Engineering			
Dr. K. Leo Dev Wins	Amrit Univeristy, Cbe	Multi Objective Optimization of Milling	6,608.00
	NIT, Calicut	End Milling to Measure Cutting Force and Surface Roughness	15,104.00
	A.V.C. College of Engg, Mayileduduran	Analysis of Vibration (Velocity, Displacement, Acceleration)	6,136.00
	Veltech University, Chennai	Analysis of Cutting Force and Surface Roughness	10,856.00
Dr. P. Sam Paul	Thiagarajaa Polytechnic College, Salem	Analysis of Cutting Force and Surface Roughness	6,608.00
	Anna Univeristy, Chennai	Design and Development of Textured Drills to Improve Performance When Drilling Multi-Stack Materials Under Mql Condition	11,210.00
	Amirta University, Cbe	Experimental and Numerical Modelling of Metal Cutting	6,018.00
	Gct, Cbe	Machining Characterists and Aluminium Hybrid Composite	9,558.00
Dr. D. Philip Selvaraj	NIT, Trichy	Drilling of Polymer Composite	5,546.00
	NIT, Trichy	Surface Roughness Test	1,298.00
	KITS, Cbe	Biocomposites During Machining Operation in VMC	11,328.00
	KITS, Cbe	Surface Roughness Test	3,776.00
Dr. R. Raja	NIT, Karaikal, Puducherry	Machining Under Dry Condition	7,552.00
	NIT, Karaikal, Puducherry	Turning of SS Under Flood Environment	7,552.00
	NIT, Karaikal, Puducherry	Turning of SS Under Ndm	3,776.00
	NIT, Karaikal, Puducherry	Turning of SS Under Ndm	3,776.00
Dr. Rajakumar S.Rai	Kongunadu College of E & T, Trichy	Analysis of Maching of Mg Alloy and Dry Condition	2,832.00
	Amrita School of Engg, Bengaluru	Simulation of Mettal Lcutting Process and Experimental Verificqation of it.	8,850.00

	Bannari Amman Inst. Tech, Sathy	Drilling Force Measurement	8,260.00
Dr.D.S.Robinson Smart	Sri Krishna College of E & T, Cbe	Wear Testing	10,148.00
	The Kavery Engg. College, Mettur, Salem	Tensile and Hardness Test	4,602.00
	Sastra, Kumbakonam	Casting	6,608.00
	CMS College of E & T, Cbe	Strength Analysis	4,248.00
	Sairam Engg. College, Chennai	Wear Testing	24,190.00
	Gct, Coimbatore	Hardness Test	3,304.00
Dr. S.J. Vijay	VV Engg. College, Tisaiyanvilai	Microhardness Analysis	7,434.00
	The Kavery Engg. College, Mettur, Salem - 636501.	Casting	2,655.00
	PSG College of Tech, Cbe	Casting	3,776.00
	Kavery Engg. College, Salem	Casting	10,620.00
	Bapatta Engg. College, AP	Casting	12,744.00
	Kavery Engg. College, Salem	Casting	16,992.00
Dr. Sabitha Jannet	Kavery Engg. College, Salem	Casting	3,540.00
	Bapatta Engg. College, AP	Wear Testing	14,337.00
	Naurachana University, Gujarat	Casting	5,605.00
	Govt. Polytechnic, Ponnur, AP	Casting	22,951.00
	Sri Eshwar College of Engg. Cbe	Casting	4,602.00
	Lgb Bros Ltd, Cbe	Casting	2,596.00
Dr. J. David Raja Selvam	KITS, Cbe	Cutting	354.00
	Srit, Cbe	Casting	4,602.00
	Srit, Cbe	Casting	4,602.00
	Bapatta Engg. College, AP	Wear Prediction	20,060.00
	Sri Ranganathar Inst. E & T, Cbe	Hardness Test	1,416.00
	Parisutham Inst of Tech & Sci, Thanjavur	Casting	6,136.00
Dr. Lijin George	Hindusthan College of E & T, Cbe	Wear Prediction	4,248.00
	Avs Engg. College, Salem	Wear Test	2,124.00
	Bapatta Engg. College, AP	Casting	12,744.00

	Anna University, Nagercoil	Micohardness Analysis and Wear Prediction	4,838.00
	Dhanalakshmi Srinivasan College of Engg.	Casting	10,738.00
Dr. S. Mohanasundaram	Amirta Vishwa Vidyapeetham, Cbe	Casting	6,136.00
	Bannari Amman Inst. of Tech, Sathiyamangalam	Casting	12,272.00
	Dhanalakshmi Srinivasan College of Engg.	Wear Prediction	4,956.00
	PSG College of Tech, Cbe	Wear Prediction	9,086.00
	Bannari Amman Inst. of Tech, Sathiyamangalam	Casting	6,195.00
Dr. S. Rajesh Ruban	Nehru Inst. of E & T, Cbe	Wear Prediction	2,832.00
	Nehru Inst. of E & T, Cbe	Wear Prediction	1,416.00
	Excel Engg. College, Namakkal	Casting	5,900.00
	Nehru Inst of Tech, Cbe	Casting	5,310.00
	Adithya Inst. of Tech, Cbe	Wear Prediction	3,304.00
Dr. P. Jayaseelan	Federal Inst. of Sci and Tech, Angamaly, Kerala	Casting	7,965.00
	Fisat, Angamaly, Kerala	Tensile Test	9,204.00
	Federal Inst. of Sci and Tech, Thrissur, Kerala	Tensile Test	4,602.00
	Paavai Engg. College, Namakkal	Casting	4,602.00
Mr. D.S. Ebenezer Jacob	Scms School of Engg. & Tech, Cochi, Kerala	Casting	9,204.00
	Kumaragura College of Tech, Cbe	Strength Analysis	1,416.00
Dr. Godson Asirvatham	Arulmurugan College of Engg, Karur	Fabrication of Thermosyphon	14,160.00
	Sree Buddha College of Engg, Alappuzha, Kerala	Heat Pipe Fabrication & Testing	7,080.00
	Sree Buddha College of Engg, Alappuzha, Kerala	Heat Pipe Fabrication & Testing	7,080.00
	Sree Buddha College of Engg, Alappuzha, Kerala	Heat Pipe Fabrication & Testing	5,900.00
Dr. A. Brusly Solomon	Sree Buddha College of Engg, Alappuzha, Kerala	Heat Pipe Fabrication & Testing	5,310.00
	Sns College of Technology, Coimbatore	Heat Pipe Fabrication & Testing	22,125.00
	Cadd Institute, Chennai	Fabrication of Vapour Chamber	1,770.00
	Sns College of Technology, Coimbatore	Heat Pipe Fabrication & Testing	12,685.00

Dr. B. Jefferson Raja	Sns College of Technology, Coimbatore	Heat Pipe Fabrication & Testing	5,900.00
	Vivekanandha Dental College for Women, Elayampalayam, Erode	Thermocycle Water Bath Controller	1,888.00
	Sri Krishna College of E & T, Cbe	Heat Pipe Fabrication & Testing	16,373.00
	JCT College of E & T, Cbe	Determination of Thermal Conductivity	3,186.00
Dr. S. Joseph John Marshal	Sri Krishna College of E & T, Cbe	Heat Pipe Fabrication & Testing	8,850.00
	Govt. College of Engg, Tirunelveli	Thermal Conductivity and Viscosity	3,894.00
	PSG Tech, Neelambur, Cbe	Thermal Conductivity and Viscosity	3,304.00
	Anna University, Tirunelveli	Thermal Conductivity and Viscosity	2,596.00
	Sri Krishna College of E & T, Cbe	Heat Pipe Fabrication & Testing	21,240.00
	Psg Tech, Neelambur, Cbe	Thermal Conductivity and Viscosity	2,478.00
Dr. S. Antony Raja	Anna University, Panruti	Crusher, Pyrolysis Reactor	1,416.00
	Anna University, Panruti	Crusher, Pyrolysis Reactor	1,180.00
	Anna University, Panruti	Crusher, Pyrolysis Reactor	1,180.00
	Anna University, Panruti	Crusher, Pyrolysis Reactor	767.00
Dr. M. Suresh	P.S.G College of Technology, Coimbatore	Phyrolysis Process	1,180.00
	P.S.G College of Technology, Coimbatore	Bio Oil From Cotton Stalk	1,180.00
	P.S.G College of Technology, Coimbatore	Bio Oil From Cotton Stalk	1,180.00
Aerospace Engineering			
Dr. Jims John Wessley	Hindusthan College of Engineering & Technology, Coimbatore	Wind Tunnel	2,360.00
	Anna University, Chennai	Wind Tunnel	6,195.00
	Anna University, Chennai	Wind Tunnel	5,900.00
	Nehru Institute of Technology, Kaliapuram	Wind Tunnel	2,065.00
Computer Science and Engineering			
Dr. Dinesh Peter	Mahatma Gandhi Nregs for Tamil Nadu State – The Director of Rural Development And Panchayat Raj Dept,	Time and Motion Study for Fixing Schedule of Rates for Tamil Nadu Under MGNREGS	41,56,280.00

	Govt. of Tamil Nadu		
Electronics and Communication Engineering			
Dr.D.Sugumar, (AP-ECE) Dr.T.Anita Jones, (Asso Prof-ECE) Mr. Jebavaram (Lab Technician-ECE)	Ms.Nikitha (Nec- Kovilpattty)	Antenna Fabrication Connectorization Testing	5,000.00
	Ms.Nivitha Angeline (Psg-Cbe)	Antenna Fabrication Connectorization	1,534.00
	Ms.Nivitha Angeline (Psg-Cbe)	Antenna Fabrication Connectorization	3,068.00
	Ms.Ramya (Psg-Cbe)	Antenna Fabrication Connectorization	1,534.00
	Mr.Harshavardhan (Sona- Salem)	Antenna Fabrication Connectorization	6,962.00
	Mr.Allen-(Kct-Cbe)	Antenna Fabrication Connectorization	3,540.00
	Mr.Sathishkumar (Kpr-Cbe)	Antenna Fabrication Connectorization	5,428.00
	Mr.Sathishkumar (Kpr-Cbe)	Antenna Fabrication Connectorization	2,324.00
	Ms.Alladi Praveena (PSG-Cbe)	Antenna Fabrication Connectorization	3,304.00
Electrical and Electronics Engineering			
S. Paul Sathiyam	Matt Engineering Equipments, Nagercoil	Multi-Level Inverter with Llc Resonant Tank for PV System	25,000.00
Robotics Engineering			
Dr. P. Rajalakshmy	Samiti for Education Environment Social And Health Action	Servicing of Dental X-Ray Sensor	3,540.00
Biotechnology			
Dr. Jibu Thomas	Hebron School, Ooty	Biotechnology Familiarization Programme	5,500.00
Dr. Reya Issac, Dr. Levin Anbu	K.Swathi Priya, Dr. MGR University	Study on Date Palm Oil for the Production of Natural Margarine	8,850.00
Food Processing Technology			
Dr. S. Gobikrishnan	Kuppana Foods	Retort Processing of Masala	4,720.00
	M/S. Birchwood Pets Llp	Extrusion Studies – Pet Foods Formulation	11,000.00
Er. Dayanand Peter	Chem-Exps	Lyophilizer	3,000.00
Management Studies			
Dr. C. Samuel Joseph	S. Kumararajan & Associates Cost & Management Accountants	Management Consultant	4,000.00

Dr. J. Clement Sudhahar	Tech Works Technology Always	Management Consultant	5,000.00
Dr. K. Kumara Pillai	Kfin Finance Pvt. Ltd.,	Management Consultant	2,000.00
	Kfin Nidhi Limited	Management Consultant	2,000.00
Dr. Amutha	Spark Tech	Management Consultant	2,000.00
Applied Chemistry			
Dr. B. Jebasingh	KITS, Coimbatore	Hplc- Mass Training	12,800.00
	KITS, Coimbatore	Hplc- Mass Training	15,500.00
	KITS, Coimbatore	Hplc- Mass Training	8,500.00
Dr. L. Emmanuvel	KITS, Coimbatore	Online Certificate Course on Nmr Spectroscopy Principle And Applications	22,000.00
	KITS, Coimbatore	National Level Certificate Course on Advanced Nmr Spectroscopy	3,500.00
Nanosciences			
Dr. Muthu Vijayan Enoch	Gokulnadh T, Sri Krishna Arts and Science College	Uv- Vis- Nir - Testing of Optical Properties	590.00
	Dr. M Vadivel, Mohamed Sathak Engineering College	Sem, Exd - Morphology and Composition	4,484.00
	Dr. R Emilin Renitta, KITS	Psawithzeta	2,891.00
	Mr. Akshay R (URK17ME257)	Sem - Morphology	590.00
	Dr.P Jegathambal (1104)	Sem with edax	1,770.00
	Mr. P. M. Fakir Muhaideen Salman	Sem Edax & Xrd / Psa with Zeta	1,003.00
	Mr. T. Siva Sakthi Rani	Sem Edax	405.00
	Mr. T. Siva Sakthi Rani	Sem Edax	3,135.00
	Mr. K Anthony Raj	Xrd	1,770.00
	Surya K, Hindustan College of Engineering	Sem with edax	590.00
	Mrudhulla S, Bharthiar University	Sem with edax Xrd	5,841.00
	Ms. E Mary Harli Mol, St. Jude'S College, Tuty	Xrd	354.00
	Dr. C. Murugan, SRM Institute of Science and Tech	Psa with Zeta	2,832.00
	P Thejasree, Sree Vidyanikethan Engineering College	Sem	6,490.00
Mr. Baskaran T, Periyar Evr College	Psa with Zeta	413.00	

R Vaideewaran, Government Arts College, Cbe	Sem, Exd - Morphology and Composition, Xrd	1,239.00
K Kumuthalingam, Coimbatore Institute of Technology	Sem, Exd - Morphology and Composition, Xrd	1,239.00
Dhivakaran R, Kongu Engineering College	Sem Analysis	5,900.00
Karthikadevi S, Coimbatore Institute of Technology	Sem with edax, Xrd	3,720.00
Dhrisya, Bharathiyar University	Sem with edax	2,655.00
Dulicie Joshephine	Sem with edax	2,655.00
Kavin T, Sri Krishna Arts and Science College, Cbe	Sem with edax, Xrd,	1,239.00
Ruthra Pranesh T, Kongu Engineering College	Sem with Edax, Xrd	4,248.00
Ms. Vanitha, Srmist	Sem Edax	3,450.00
Dr. N. Sudhapriya, Sitra	Psa with Zeta	3,894.00
Kavin T, Sri Krishna Arts and Science Collge	Sem with edax,Xrd	2,124.00
Ms. Priya Dharshini D, St. Jude'S College, Tuty	Xrd	354.00
Ms. T. Pavithra, Madurai Medical College	Sem Edax & Xrd	1,298.00
Ms. Anjusha A J, Annamalai University	Xrd and Psa with Zeta	767.00
Ms. M Sindhu Devi, Annamalai University	Xrd	390.00
Ramesh P, Gct	Sem	4,012.00
A Poongodi, Shree Venkateshwara Hitech Eng College	Xrd	3,717.00
Dr. N. Sudhapriya	Psa with Zeta	826.00
M. Fathima Shahana	Xrd	1,062.00
Balamurali K	Sem	3,540.00
Namratha Parthasarathy	Psawithzeta	2,065.00
K Meghaa, Kongunadu Arts and Science College	Uvvisnir	236.00
Mr. P Raja, Arignar Anna Govt Arts College	Sem Edax	1,770.00
Sangeetha V, Coimbatore Institute of Technology	Sem	590.00
Ruthra Pranesh T, Kongu Engineering College	Sem with edax, Xrd	2,124.00

J Logesh, Park College of Engg. and Tech	Sem	1,570.00
A Muralidhar, Bapatla Engg. College, AP	Sem/Edax Xrd	8,496.00
G.Muthu Kumar, Excel Institutions	Photoluminescence - Nano	1,770.00
Summaya Banu B, Coimbatore Institute of Tech	Sem with edax	885.00
M Arvindraj, Kiongo Engg. College	Sem	1,770.00
Vaideshwaran, Government Arts College, Cbe	Sem with edax, Xrd	3,717.00
K.S.Ramesh, Sri Ramakrishna Mission Vidyalaya	Xrd , Uv , Pl Testing	7,788.00
Pachamuthu P, Selvamm Arts and Science College	Sem with edax,Xrd	2,950.00
Guhan V, Karapagam Academy of Higher Education	Sem with edax	4,425.00
Pinki Mahur, Nirmal College for Woman	Uv Vis Nir	472.00
Rrk18Ph002 Anjumol Joy	Edax	1,000.00
P Kowsalya, Kmch College of Pharmacy	Xrd	354.00
Ms. Immaculate Jeyasanta	Sem Edax	7,080.00
Mr. Pandian	Zeta Potential	1,062.00
Mrs. Sangeetha S, Coimbatore	Psa with Zeta	1,593.00
Ms. Kokhila D	Psa with Zeta	413.00
Mr. Baskaran T, Periyar Evr College	Uv	1,080.00
Mrs. Selvanayaki, Mother Teresa University	Pl	1,416.00
Ms. Vinsoha, Alagappa University	Psa with Zeta	354.00
P Kowsalya, Kmch College of Pharamacy	Sem Psawithzeta, Xrd Edax, Particle Size with Zeta	1,711.00
Mrs. Jinitha C G, Manonmaniam Sundaranar University	Xrd Analysis	1,062.00
Aishwariya K, KMCH College of Pharmacy	Psa with Zeta	413.00
Dr. R Ganasamoorthy, Tel Aviv University	Sem with edax, Xrd	1,239.00
Megha P Raj, Cheran College of Engineering	Sem, Uvvis Nir, Psa Zeta	1,298.00

	The Principal, Sacred Heart College, Tiruppathur	Sem Edax	5,310.00
	S. Christy Roselin Kani	UV	118.00
	Jino Johnson, Kerala	Xrd	1,770.00
	Dr. M. Subramanian, Pudukottai	Sem Edax	885.00
	Dr. Annammadevi GS, Gitam Institute of Pharmacy	Sem Edax	1,121.00
	Ms. Shreya Manoj	Psa with Zeta	2,065.00
	Mr. Dinoop Lal S	Sem Edax	885.00
	B. Daneshwaren, KPR College of Inst	Sem Edax	1,180.00
	Subbaiyan R, University College of Engineering, Nagercoil	Sem with edax	1,770.00
	Niveetha S, Sri Krishna Arts and Science Colleg	Sem with edax	885.00
	Arun Eswar R, Sri Krishna Arts and Science Colleg	Sem with edax	885.00
	Pradeep Kumar J, KITS	Sem Analysis	1,180.00
	A Sheeba Mergine, SVS College of Engineering	Semlwithedax	5,310.00
	Neelakandan M, Annamalai University	Sem with edax, Psa	2,124.00
	Dr. K. Divakar, Biotechnology, SVCE	Sem Edax & Xrd	4,956.00
	The Director, IFGTB, Coimbatore - 2	Sem Edax & Xrd / Psa with Zeta	20,320.00
	Ms. Geetha Devi, PSG College of Arts & Science	Sem Edax	4,720.00
	Ms. Mary Harli Mol E, St. Jude'S College, Tuty	Xrd	354.00
Dr. B. Vidhya	Ms. Priya Dharshini D, St. Jude'S College, Tuty	Xrd	708.00
	Ms. S. Thirbika, Alagappa University	Xrd	354.00
	Ms. Rameesha L, Alagappa Govt Arts and College	Sem Edax	590.00
	Rishika A, Sri Krishna Arts and Science	Sem with edax,Xrd	2,714.00
	Rajasri K, Sri Krishna Arts and Science	Sem Analysis	1,770.00
	Selvakumar S, Karpaga Academy of	Sem with edax, Xrd	1,239.00

	Higher Education		
	Akshara R, Karpagam Academy of Higher Education	Sem with edax	2,655.00
	Mr. Narayanan E (Rpk19Ph001)	Edax	2,500.00
	Sri Sukesh P, Bapatla Enginneering College	Sem/Edax/Xrd Analysis	8,850.00
	Mr. Sakthivel, Kalasalingam Academy of Research and Education	Sem/Edax/Xrd Analysis	1,770.00
	Ms. Nabeela KV, University of Calicut	Sem, Xrd, Zeta Analysis- Nano	2,950.00
	Vignesh S, Cherrans College of Pharmacy	Sem with edax - Nano	3,540.00
	Dr.R.Vivek, Bharathiar University	Sem, Xrd, Zeta Analysis- Nano	4,956.00
	Mr. Daneshwaran B, KPR Inst of Tech, Arasur	Sem Edax	4,425.00
	Esther, PSG	Sem with edax	2,242.00
	Mr. Selvakumar	UV Spectroscopy	472.00
	Sowmya S, (RRK18CH001)	Edax	1,000.00
	Ms. B Mythili, Govt Arts College, Karur	Zrd and Pl	1,416.00
	Ms. B Mythili, Govt Arts College, Karur	Zrd and Pl	708.00
	Ms. Meena A, Annamalai University	Xrd	1,062.00
	Pavithra K, Bharathiyar University	Sem with Edax,Xrd	2,986.00
	N. Nivetha, Nirmala College for Women	Sem Analysis	1,180.00
	Dr.D.Arul Kirubakaran (2144)	Sem with Edax	885.00
	Mr. Udayakumar Govindasamy, Govt Arts College	Sem with Edax	2,124.00
	Mr. M. Sankarasubramanian, PSR College of Engg.	Sem with Edax	2,360.00
	Mr. V Amalan, Annamalai University	Sem with edax	826.00
	S.Mukeshwaran, Iith	Sem Analysis	4,720.00
Dr. S.K. Suresh Babu	Mr. Gomaa. S.A.A, Annamalai University	Xrd - Test	1,062.00
	Sriram Sudhan, Dr Brusly Solomon, KITS	Sem Edax Analysis	590.00

Pavithra K, Bharathiyar University	Sem with edax	885.00
Jensika Rani J, Rrk19Ce001	Sem, Xrd	944.00
Karthick KA, Shankar M, Cheraan College of Pharmacy	Liquid Samples Testing / Nano	1,572.00
Selvarani, Hindustan University	Sem	5,900.00
Ms. Steffy P Raju, Nazareth College of Pharmacy	Sem Analysis	885.00
Ms. Shalini, Govt Arts College, Kumbakonam	Xrd Analysis	5,310.00
Mr. M. Perumal, Arignar Anna Govt Arts College	Sem Analysis	1,416.00
Ms. K Srivalli Rani, Acharya Nagarjuna University	Xrd Analysis	354.00
Ms. Gangadevi, Thiagarajar College, Madurai	Xrd Analysis	3,540.00
Ms. B. Rajeshwari, Tirupur	Sem Analysis	1,475.00
Mr. Selvasekara Pandian, Coimbatore	Xrd	1,062.00
Dr.R.Vivek, Bharathiar University	Sem, Xrd, Zeta Analysis- Nano	3,304.00
Selva Rani, Hindustan University	Sem Analysis /10 Nos	5,900.00
Dr. Sharmila S, Karpagam University	Xrd Analysis	710.00
Ms. Aruna Christy, Vivekanandha College of Eng	Xrd	4,956.00
Va Ancy Lifa	Xrd Analysis	384.00
Gowtham S, The Kavery Engineering College	Sem Analysis	1,770.00
T Jayakumar, Govt College (Auto)	Sem / Xrd	2,360.00
Indhirani R,Tiruppur	Sem / Xrd	1,475.00
S Essakkiammal, Thoothukudi	Sem / Xrd	2,655.00
Tatukolla Kiran, KITS, (PRK20CE1002)	Sem Analysis	4,720.00
Vimala Malini R	Sem Analysis	590.00
A Selvam	Sem Edax Analysis	2,065.00
A Asha	Sem Edax Analysis	885.00

	Ms. Anushiya	Zeta Potential	1,652.00
	Renugaa	Sem Edax Analysis	1,239.00
Criminology			
Dr. Beulah Shekhar	Enfold India	Restorative Justice	30,000.00
	YMCA		25,000.00

Annexure – IX
Examination Results of the Students

UG							
Graduating Year	Course		No. of Students appeared	No. of students graduated	No. of students graduating with 1st class with Distinction	No. of students graduating with 1st Class	No. of students graduating with 2nd Class
2021	B.Tech.	Aerospace Engineering	49	47	14	33	0
	B.Tech.	Bioinformatics	24	23	5	18	0
	B.Tech.	Biomedical Engineering	50	48	14	34	0
	B.Tech.	Biotechnology	87	85	25	60	0
	B.Tech.	Civil Engineering	72	69	14	55	0
	B.Tech.	Computer Science and Engineering	337	333	93	240	0
	B.Tech.	Electrical and Electronics Engineering	41	40	8	32	0
	B.Tech.	Electronics and Communication Engineering	218	217	54	163	0
	B.Tech.	Electronics and Instrumentation Engineering	19	18	3	15	0
	B.Tech.	Electronics and Media Technology	31	31	4	27	0
	B.Tech.	Food Processing and Engineering	107	107	25	82	0
	B.Tech.	Mechanical Engineering	280	278	57	221	0
	B.A.	Criminology	37	36	5	26	5
	B.B.A.	Bachelor of Business Administration	36	35	9	22	4
	B.C.A.	Bachelor of Computer Applications	24	22	0	18	4
	B.Com.	Commerce	43	42	13	28	1
	B.Sc.	Information Security and Digital Forensics	79	77	28	40	9
	B.A. (Exit option)	Media and Communications	18	17	2	13	2

PG

Graduating Year	Course		No. of Students appeared	No. of students graduated	No. of students graduating with 1st class with Distinction	No. of students graduating with 1st Class	No. of students graduating with 2nd Class
2021	M.A.	English	16	16	5	11	0
	M.B.A.	Master of Business Administration	105	103	35	63	5
	M.Tech.	Advanced Manufacturing Technology	10	10	8	2	0
	M.Tech.	Biomedical Instrumentation	10	10	10	0	0
	M.Tech.	Biotechnology	20	19	14	5	0
	M.Tech.	Computer Science & Engineering	10	10	9	1	0
	M.Tech.	Cyber Security	4	4	4	0	0
	M.Tech.	Embedded Systems	5	5	5	0	0
	M.Tech.	Environment and Water Resource Engineering	9	9	6	3	0
	M.Tech.	Food Processing and Engineering	20	20	18	2	0
	M.Tech.	Renewable Energy Technology	3	3	1	2	0
	M.Tech.	Structural Engineering	10	10	5	5	0
	M.Tech.	VLSI Design	20	20	18	2	0

<u>M.Sc.</u>							
Graduating Year	Course		No. of Students appeared	No. of students graduated	No. of students graduating with 1st class with Distinction	No. of students graduating with 1st Class	No. of students graduating with 2nd Class
2021	M.Sc.	Chemistry	29	29	14	15	0
	M.Sc.	Information Security and Digital Forensics	20	19	15	4	0
	M.Sc.	Mathematics	6	6	6	0	0
	M.Sc.	Nanoscience and Technology	17	15	4	11	0
	M.Sc.	Physics	21	21	14	7	0
	M.Sc.	Visual Communication	4	2	0	2	0

Annexure - X
Student's Achievement in Academics 2020-21

Sl. No.	Degree	Branch	Reg. No.	Name	Rank
1	B.A.	Criminology	URK18CR016	Avinash .A.P	I
2	B.A.	Criminology	URK18CR004	Sandana Sabapathy.S	II
3	B.A.	Criminology	URK18CR015	Nanthieswar Sathian	III
4	B.B.A.	Bachelor of Business Administration	URK18BBA025	Lekshmi .L	I
5	B.B.A.	Bachelor of Business Administration	URK18BBA026	Arul Cathirine Joicy	II
6	B.B.A.	Bachelor of Business Administration	URK18BBA017	Ritika Christine	III
7	B.C.A.	Bachelor of Computer Applications	URK18BCA001	Miracline .P	I
8	B.C.A.	Bachelor of Computer Applications	URK18BCA029	K. Prakash	II
9	B.C.A.	Bachelor of Computer Applications	URK18BCA025	Desireddy Sravani	III
10	B.Com.	Commerce	URK18COM010	Ann Leya Lionel	I
11	B.Com.	Commerce	URK18COM033	Akshath Manikandan	II
12	B.Com.	Commerce	URK18COM008	M. Josphin Bakitha	III
13	B.Sc.	Information Security and Digital Forensics	URK18ISD071	Chaithanya .K.S	I
14	B.Sc.	Information Security and Digital Forensics	URK18ISD050	Agna .M.G	II
15	B.Sc.	Information Security and Digital Forensics	URK18ISD048	Amrita Raj .P.R	III
16	B.Sc. (Hons.)	Agriculture	URK17AC122	G.S. Shai Prasanna	I
17	B.Sc. (Hons.)	Agriculture	URK17AC365	Linsha .R.L	II
18	B.Sc. (Hons.)	Agriculture	URK17AC038	Radhika .T	III
19	B.Sc. (Hons.)	Horticulture	URK17HC011	Fathima Rishana .P.H	I
20	B.Sc. (Hons.)	Horticulture	URK17HC010	Yazhini .R	II
21	B.Sc. (Hons.)	Horticulture	URK17HC008	S. Alagumeena	III
22	B.Tech.	Aerospace Engineering	URK17AE010	Avr Akilandeswarri	I

23	B.Tech.	Aerospace Engineering	URK17AE014	Vignesh .R	II
24	B.Tech.	Aerospace Engineering	URK17AE006	Alice .I	III
25	B.Tech.	Agricultural Engineering	URK17AG036	C. Chandana Mohan	I
26	B.Tech.	Agricultural Engineering	URK17AG011	Sonali .L	II
27	B.Tech.	Agricultural Engineering	URK17AG018	Aarthi .K	III
28	B.Tech.	Bioinformatics	URK17BI004	Anandakrishnan .M	I
29	B.Tech.	Bioinformatics	URK17BI001	R. Tryphena Tunee	II
30	B.Tech.	Bioinformatics	URK17BI010	Shalet Shaji	II
31	B.Tech.	Bioinformatics	URK17BI009	T. Swetha	III
32	B.Tech.	Biomedical Engineering	URK17BM020	Kevin Paul .J.A	I
33	B.Tech.	Biomedical Engineering	UTK17BM001	Jerwin Jacob .M	II
34	B.Tech.	Biomedical Engineering	URK17BM027	S. Shifaana	III
35	B.Tech.	Biomedical Engineering	URK17BM039	Ineeshya .B	III
36	B.Tech.	Biotechnology	URK17BT074	Aarti Suresh Mahendrakar	I
37	B.Tech.	Biotechnology	URK17BT021	Elizabeth John	II
38	B.Tech.	Biotechnology	URK17BT036	Adlene Jenitta	III
39	B.Tech.	Civil Engineering	URK17CE037	Victor Moirangthem	I
40	B.Tech.	Civil Engineering	URK17CE067	A. Harish Kumar	II
41	B.Tech.	Civil Engineering	URK17CE010	Merin Mariam Mathew	III
42	B.Tech.	Civil Engineering	URK17CE025	Vellamaddi Chinmaya Hasa Naidu	III
43	B.Tech.	Computer Science and Engineering	URK17CS359	Nitish Kumar Verma	I
44	B.Tech.	Computer Science and Engineering	URK17CS172	Abiya Elizabeth Abraham	II
45	B.Tech.	Computer Science and Engineering	URK17CS028	Kunnath Radhesh	III
46	B.Tech.	Electrical and Electronics Engineering	URK17EE036	Maxwell Paul Mendonca	I
47	B.Tech.	Electrical and Electronics Engineering	URK17EE007	Vanja Vikash	II

48	B.Tech.	Electrical and Electronics Engineering	URK17EE013	Savio Biju	III
49	B.Tech.	Electronics and Communication Engineering	URK17EC040	Wilson Susmitha.	I
50	B.Tech.	Electronics and Communication Engineering	URK17EC001	Sudarshan Paul	II
51	B.Tech.	Electronics and Communication Engineering	URK17EC041	Rhea George	III
52	B.Tech.	Electronics and Instrumentation Engineering	URK17EI007	Joshua Emmanuel .P	I
53	B.Tech.	Electronics and Instrumentation Engineering	URK17EI011	Daaniel .A	II
54	B.Tech.	Electronics and Instrumentation Engineering	URK17EI012	Stephen Immanuel	III
55	B.Tech.	Electronics and Media Technology	URK17MT007	Graison A. Varghese	I
56	B.Tech.	Electronics and Media Technology	URK17MT010	Richards .E	II
57	B.Tech.	Electronics and Media Technology	URK17MT014	M. Joshua Michael	II
58	B.Tech.	Electronics and Media Technology	URK17MT021	Priyanka .N	III
59	B.Tech.	Food Processing and Engineering	URK17FP051	Neha Sashi	I
60	B.Tech.	Food Processing and Engineering	URK17FP065	Bipitha Babu	II
61	B.Tech.	Food Processing and Engineering	URK17FP096	R. Mohammed Harish	III
62	B.Tech.	Mechanical Engineering	URK17ME043	Anjo Bob Anil	I
63	B.Tech.	Mechanical Engineering	URK17ME002	Roshan Limbu	II
64	B.Tech.	Mechanical Engineering	URK17ME026	V. Naveen	III
65	M.A.	English	PRK19EN1005	Tesia George	I
66	M.A.	English	PRK19EN1004	Keziya K Joy	II

67	M.A.	English	PRK19EN1002	Christy Merin Kochitty	III
68	M.A.	Media and Communications	PRK18MC1024	Kalpana Chordia M	I
69	M.A.	Media and Communications	PRK18MC1016	Mohith Rajan	II
70	M.A.	Media and Communications	PRK18MC1001	Nisha Horo	III
71	M.B.A.	Master of Business Administration	PRK19MS1057	Dijilin D	I
72	M.B.A.	Master of Business Administration	PRK19MS1078	Mabel Robert	II
73	M.B.A.	Master of Business Administration	PRK19MS1107	Thishonia Preethi .S	III
74	M.Sc.	Chemistry	PRK19CH1003	Sayana .S.G	I
75	M.Sc.	Chemistry	PRK19CH1014	Lakshmi Priya .M	II
76	M.Sc.	Chemistry	PRK19CH1006	Alana .M	III
77	M.Sc.	Information Security and Digital Forensics	PRK19ISD007	Aadhitya .V	I
78	M.Sc.	Information Security and Digital Forensics	PRK19ISD010	Hari .P	II
79	M.Sc.	Information Security and Digital Forensics	PRK19ISD003	Aarathi Krishnamoorthy	III
80	M.Sc.	Mathematics	PRK19MA1002	J.S. Deebikaadevi	I
81	M.Sc.	Mathematics	PRK19MA1004	Afzala R.Joshi	II
82	M.Sc.	Nanoscience and Technology	PR16NS002	Pratimadevi .S	I
83	M.Sc.	Nanoscience and Technology	PR16NS006	Arun Kumar .S	II
84	M.Sc.	Nanoscience and Technology	PR16NS009	A. Diana Mary	III
85	M.Sc.	Physics	PRK19PH1017	Christeena .K.S	I
86	M.Sc.	Physics	PRK19PH1003	Angel .S.L	II
87	M.Sc.	Physics	PRK19PH1005	Carolin Pety	III
88	M.Sc.	Visual Communication	PR16VC035	Nibin Thampy	I
89	M.Tech.	Advanced Manufacturing Technology	PRK19ME5001	Nekin Joshua .R	I
90	M.Tech.	Advanced Manufacturing Technology	PRK19ME5007	Stephin Tenzeen	II

91	M.Tech.	Advanced Manufacturing Technology	PRK19ME5004	Mitun Jayaraj	III
92	M.Tech.	Biomedical Instrumentation	PRK19EI3009	Reshma .P Joy	I
93	M.Tech.	Biomedical Instrumentation	PRK19EI3008	Ambikadevi .B	II
94	M.Tech.	Biomedical Instrumentation	PRK19EI3006	Radhika .R	III
95	M.Tech.	Biotechnology	PRK19BT1015	Shree Yazhini .V	I
96	M.Tech.	Biotechnology	PRK19BT1002	Jenet Saranya .R	II
97	M.Tech.	Biotechnology	PRK19BT1014	Aparna Dinil	III
98	M.Tech.	Computer Science & Engineering	PRK19CS1003	Jessy Jane Christy .J	I
99	M.Tech.	Computer Science & Engineering	PRK19CS1006	Radhika Nambiar	II
100	M.Tech.	Computer Science & Engineering	PRK19CS1002	S. Prasanth	III
101	M.Tech.	Computer Science & Engineering	PRK19CS1005	Besientha .N	III
102	M.Tech.	Cyber Security	PRK19CS5001	Matthew Palmer .G	I
103	M.Tech.	Embedded Systems	PRK19EI2004	Jenisha .J	I
104	M.Tech.	Embedded Systems	PRK19EI2003	Darshi Jenny Manaswitha	II
105	M.Tech.	Environment and Water Resource Engineering	PRK19CE4009	Roshini Praveen Kumar	I
106	M.Tech.	Environment and Water Resource Engineering	PRK19CE4004	Hema Honeyma .R	II
107	M.Tech.	Environment and Water Resource Engineering	PRK19CE4006	Cyril Samuel .J.S	III
108	M.Tech.	Food Processing and Engineering	PRK19FP2016	Pooja .S	I
109	M.Tech.	Food Processing and Engineering	PRK19FP2017	Swathi .R	II
110	M.Tech.	Food Processing and Engineering	PRK19FP2008	Rohit .D	III
111	M.Tech.	Food Processing and Engineering	PRK19FP2019	Gasi. Datta Sairam Sandeep	III
112	M.Tech.	Renewable Energy Technology	PRK19EE2002	Ruby Baby	I

113	M.Tech.	Structural Engineering	PRK19CE1008	C. Beautline Merifa	I
114	M.Tech.	Structural Engineering	PRK19CE1001	C.S. Annapoorna	II
115	M.Tech.	Structural Engineering	PRK19CE1004	Kollathody Rahul	III
116	M.Tech.	VLSI Design	PRK19EC1003	Bitty Jose	I
117	M.Tech.	VLSI Design	PRK19EC1011	Ansia Liji .K.S	II
118	M.Tech.	VLSI Design	PRK19EC1002	Sheril Kiruba .R	III

Annexure XI

Placement and Higher Studies

Sl. No.	Register No.	Name of the Student	Company Name
1	URK18BBA003	Rakshan Paul	We Make Scholars
2	URK18BBA004	Noel Mammen Joseph	Beracah Enterprises
3	URK18BBA008	Asher Christopher	Spice Jet Ltd., Kochi
4	URK18BBA009	Dharmika K	i CARE Financial Solutions, Vellore
5	URK18BBA011	Sneha Vinod	Beracah Enterprises
6	URK18BBA013	Michael Amala Jebash	H1 HR Solutions, Mumbai
7	URK18BBA016	Albino John	Amutham Food Products
8	URK18BBA017	Ritika Christine	i CARE Financial Solutions, Vellore
9	URK18BBA018	Jedidiah Manoah G	Microbiological Lab, Coimbatore
10	URK18BBA025	Lekshmi L	Microbiological Lab, Coimbatore
11	URK18BBA032	C Muthu Shunmugasharuk	Senthur Enterprises
12	URK18BBA033	Palanisundar K	Intolex Pvt Ltd., Coimbatore
13	URK18COM003	Aravind Raj	Senthur Enterprises
14	URK18COM004	Arun C	Radiant Cash Management Services, Chennai
15	URK18COM005	Melbin Simon	Sree Amoha Food Gallery P Ltd., Namakkal
16	URK18COM008	Josphin Bakitha M	Sree Amoha Food Gallery P Ltd., Namakkal
17	URK18COM016	Nikhil Mathew	Dhrisya Wedding Studio
18	URK18COM019	Jenifer Delilal J	Microbiological Lab, Coimbatore
19	URK18COM022	Archita Alexander	SM Traders, Bodinayakanur
20	URK18COM025	Graham Thomson E	Lands & Lands Ventures India Pvt Ltd, Coimbatore
21	URK18COM027	Eve Franklin	Microbiological Lab, Coimbatore
22	URK18COM050	Stephina D	Radiant Cash Management Services, Chennai
23	URK18BCA008	Madhumitha S	Sutherland Global Services, Chennai
24	URK18BCA014	Mukesh S	Sutherland Global Services, Chennai
25	URK18BCA016	Nimmy SP	Sri Mookambika Info solutions, Madurai
26	URK18BCA028	Pragadeeshwaran A	Sutherland Global Services, Chennai
27	URK18BCA029	Prakash K	Sri Mookambika Info solutions, Madurai
28	URK18CR003	Praveen Raj RM	CommScope thru' Walsons Services, Bangalore
29	URK18CR010	Suriya Narayana S	CommScope thru' Walsons Services, Bangalore
30	URK18CR014	Divya Darshan	JW Mariott, Bangalore
31	URK18CR035	Akhil Sajan	Hotel Fidago, Goa
32	URK18CR036	Leemol John	Spyspot Detective Agencies, Coimbatore
33	URK18CR040	Anna Christy	Spy Shot Detective Agencies, Coimbatore

34	URK18ISD002	Krishnaveni P	Perpetual Systems, Coimbatore
35	URK18ISD004	Hemanth H	FDI Labs, Chennai
36	URK18ISD005	Joel Alexander	Sutherland Global Services, Chennai
37	URK18ISD007	Janani SR	Perpetual Systems, Coimbatore
38	URK18ISD010	Infant Ruban S	TCS, Chennai
39	URK18ISD011	Vikram G	Perpetual Systems, Coimbatore
40	URK18ISD012	Sheik Mohamed Fazil	Sutherland Global Services, Chennai
41	URK18ISD017	Balaji Prasath S	Crossbow Labs, Bengaluru
42	URK18ISD021	Jerisha Charls	Sri Mookambika Info solutions, Madurai
43	URK18ISD028	Aswin G	Perpetual Systems, Coimbatore
44	URK18ISD030	Chandan Raj N	FDI Labs, Chennai
45	URK18ISD031	Arjuna Raja R	Perpetual Systems, Coimbatore
46	URK18ISD032	Akshara Achuthanandan	Sutherland Global Services, Chennai
47	URK18ISD033	Israel Elisha	Sri Mookambika Info solutions, Madurai
48	URK18ISD034	Sugandhi K	Sutherland Global Services, Chennai
49	URK18ISD040	Vishnu D	Sutherland Global Services, Chennai
50	URK18ISD047	Rahul R	Perpetual Systems, Coimbatore
51	URK18ISD050	Agna MG	TCS, Chennai
52	URK18ISD054	Liviya Mary Wilson	Sutherland Global Services, Chennai
53	URK18ISD055	Amlin Benny	Sri Mookambika Info solutions, Madurai
54	URK18ISD056	Irin Mariya Davis	TCS, Chennai
55	URK18ISD058	Amal MA	FDI Labs, Chennai
56	URK18ISD059	Chaithanya S Nair	Crossbow Labs, Bengaluru
57	URK18ISD061	Justin Jose	Perpetual Systems, Coimbatore
58	URK18ISD063	Lakshmi S	Perpetual Systems, Coimbatore
59	URK18ISD066	Aleesha Paul P	Crossbow Labs, Bengaluru
60	URK18ISD067	Sheethal VP	Digiyoda-rural IT hub, Telangana
61	URK18ISD068	Suryan PS	Sutherland Global Services, Chennai
62	URK18ISD069	Athul Mohan	Perpetual Systems, Coimbatore
63	URK18ISD070	Sebin Santhosh	TCS, Chennai
64	URK18ISD074	Deepak VK	Perpetual Systems, Coimbatore
65	URK18ISD076	Vivek M	FDI Labs, Chennai
66	URK18ISD079	Jamseena AA	Sutherland Global Services, Chennai
67	URK18ISD080	Inbaraj S	Perpetual Systems, Coimbatore
68	URP17ISD008	Tibin Thomas	Delhi Police
69	URK17AE002	Febin Verghese	Axiom Research Labs, Bangalore
70	URK17AE003	Joshua J	Black Space Research And Development, Bangalore
71	URK17AE005	Sahith Mon	Worksbot Applications, Chennai
72	URK17AE007	Austin Abraham	Air Arabia Group, Sharjah
73	URK17AE009	Sherbin Sam S	Black Space Research And Development, Bangalore
74	URK17AE010	Akilandeswarri AVR	Gloinnt Solutions Pvt., Ltd., Bengaluru
75	URK17AE011	Dinesh N	Black Space Research And Development, Bangalore

76	URK17AE013	Uvasri V	Smart Training Resources, Chennai
77	URK17AE014	Vignesh R	Face Prep, Chennai/ Coimbatore
78	URK17AE015	Rakeshkumar R	Smart Training Resources, Chennai
79	URK17AE016	Darren Timothy John	Worksbot Applications, Chennai
80	URK17AE018	Souzan Suhana I	Axiom Research Labs, Bangalore
81	URK17AE020	Gode Oasis Siddhardha	Gloinnt Solutions Pvt., Ltd., Bengaluru
82	URK17AE021	Tiruvoipati Madhuri	Capgemini, Hyderabad
83	URK17AE022	Jofeena J	Focus Edumatics, Coimbatore
84	URK17AE024	Sam Emmanuel Rozario	2Base Technologies
85	URK17AE029	Jyotsana Suman	Black Space Research And Development, Bangalore
86	URK17AE030	Venkateshwaran V	Black Space Research And Development, Bangalore
87	URK17AE031	Abhijith R	Gloinnt Solutions Pvt., Ltd., Bengaluru
88	URK17AE032	Saddam Hussain	Gloinnt Solutions Pvt., Ltd., Bengaluru
89	URK17AE033	Vivashva Sundar S	Black Space Research And Development, Bangalore
90	URK17AE037	Nancy S	Face Prep, Chennai/ Coimbatore
91	URK17AE043	Prashanth N	Talent Machine Works, Coimbatore
92	URK17AE048	Suraj G	Focus Edumatics, Coimbatore
93	URK17AG003	Joel Raj S	Omkaaram Projects & Consultants, Hyderabad
94	URK17AG006	Tanmaya Nayak	Freshery Farms Aquaponics, Vinnamangalam
95	URK17AG008	Dixith P	Dhan Foundation, Madurai
96	URK17AG011	Sonali L	Dhan Foundation, Madurai
97	URK17AG014	Raghuvasan A	Freshery Farms Aquaponics, Vinnamangalam
98	URK17AG016	Sheeba Ebanesar	Omkaaram Projects & Consultants, Hyderabad
99	URK17AG018	Aarthi K	Omkaaram Projects & Consultants, Hyderabad
100	URK17AG019	Bebisha R	Dhan Foundation, Madurai
101	URK17AG020	Akhil Joseph	Omkaaram Projects & Consultants, Hyderabad
102	URK17AG021	Edwin Richard C	Omkaaram Projects & Consultants, Hyderabad
103	URK17AG024	Jeeva S	Dhan Foundation, Madurai
104	URK17AG025	Sivasakthi Srinivasan	Omkaaram Projects & Consultants, Hyderabad
105	URK17AG026	Akash V	Dhan Foundation, Madurai
106	URK17AG027	Kiruba Shiny	Byju's, Bangalore
107	URK17AG028	Venkata Lakshmi Kr	Parna Farms, Coimbatore
108	URK17AG029	Nagapriya T	Omkaaram Projects & Consultants, Hyderabad
109	URK17AG030	Ezhilvadhani J	Dhan Foundation, Madurai
110	URK17AG031	Nivenitha D	Dhan Foundation, Madurai

111	URK17AG032	Nandhini S	Omkaaram Projects & Consultants, Hyderabad
112	URK17AG034	Mahima Thomas	Omkaaram Projects & Consultants, Hyderabad
113	URK17AG036	Chandana Mohan C	Dhan Foundation, Madurai
114	URK17AG038	Princy T	Dhan Foundation, Madurai
115	URK17AG041	Yogesh M	Freshery Farms Aquaponics, Vinnamangalam
116	URK17AG043	Akshaykumar P	Dhan Foundation, Madurai
117	URK17AG045	Ms. Anupama S Murmo	Omkaaram Projects & Consultants, Hyderabad
118	URK17AG047	Kaviya G	Dhan Foundation, Madurai
119	URK17BI001	Tryphena Tunee	Microbiological Lab, Coimbatore
120	URK17BI003	Kamalraj JK	Smart Training Resources, Chennai
121	URK17BI004	Anandkrishnan M	NTT Data, Bangalore
122	URK17BI005	Jibo K Noji	Smart Training Resources, Chennai
123	URK17BI009	Swetha Nathan	HealthPlix Technologies, Chennai/ Bangalore
124	URK17BI010	Shalet Shaji	TNQ Technologies Pvt Ltd., Chennai
125	URK17BI012	Rayan Ahmed	Microbiological Lab, Coimbatore
126	URK17BI014	K Anisha	NTT Data, Bangalore
127	URK17BI018	Pavithira Sri AS	NTT Data, Bangalore
128	URK17BI019	Sugeena Subee Suresh Babu	TNQ Technologies Pvt Ltd., Chennai
129	URK17BI024	Swapnil Kujur	NTT Data, Bangalore
130	URK17BT001	Shruti Krishnan	HealthPlix Technologies, Chennai/ Bangalore
131	URK17BT002	Ashish Philip Ninan	NTT Data, Bangalore
132	URK17BT006	Poorna Rupha R	Sutherland Global Services, Chennai
133	URK17BT008	Jinsha DS	Focus Edumatics, Coimbatore
134	URK17BT009	Carlin Vibena	Zifo RnD Solutions, Chennai
135	URK17BT011	Ramachandran R	Microbiological Laboratory, Coimbatore
136	URK17BT013	Adhithya Suresh	Sutherland Global Services, Chennai
137	URK17BT014	Shyam A	Smart Training Resources, Chennai
138	URK17BT016	Naveena Srii Vasandhakumar	Sutherland Global Services, Chennai
139	URK17BT017	Vikrant Thokchom	NTT Data, Bangalore
140	URK17BT020	Megha L	Focus Edumatics, Coimbatore
141	URK17BT023	Abel Mathew	Sutherland Global Services, Chennai
142	URK17BT024	Deepika Ganesh	Avantor, VWR Lab Products, Coimbatore
143	URK17BT027	Diksha Rameshwaram	NTT Data, Bangalore
144	URK17BT029	Kanimozhi S	Smart Training Resources, Chennai
145	URK17BT031	Prarthana P	TCS Ninja, Chennai
146	URK17BT033	Manoj Kumar M	Face Prep, Chennai/ Coimbatore
147	URK17BT035	Anto Infant Joeo R	NTT Data, Bangalore
148	URK17BT038	Joanna Rai	NTT Data, Bangalore
149	URK17BT041	W Jasmine	Microbiological Lab, Coimbatore

150	URK17BT043	Nimmi Mariam Jacob	NTT Data, Bangalore
151	URK17BT045	Wesley Mathew Abraham	Byjus, Bangalore
152	URK17BT049	Sakshi Singh	HealthPlix Technologies, Chennai/ Bangalore
153	URK17BT051	Manisha Tripathy	TNQ Technologies Pvt Ltd., Chennai
154	URK17BT052	Ann Teres Tolly	NTT Data, Bangalore
155	URK17BT054	Kevin Sujose	Brooks Life Sciences INC, Maryland, USA
156	URK17BT055	Athira Madhusudhan	TNQ Technologies, Chennai
157	URK17BT057	Reshma Valsan	TNQ Technologies, Chennai
158	URK17BT058	Boomika P	HealthPlix Technologies, Chennai/ Bangalore
159	URK17BT059	Sathiyajith JN	Microbiological Lab, Coimbatore
160	URK17BT063	Heleena	Face Prep, Chennai/ Coimbatore
161	URK17BT066	Tamil Selvan S	NTT Data, Bangalore
162	URK17BT068	Vignesh P	Microbiological Laboratory, Coimbatore
163	URK17BT069	Jane Yazhini	Phoenix Compliance Pvt Ltd., Mysore
164	URK17BT074	Aarti Mahendrakar	Infosys, Bangalore
165	URK17BT076	Atishya Mahesh Jain	Simplilearn, Bangalore
166	URK17BT079	Merlin J	Microbiological Lab, Coimbatore
167	URK17BT086	Sowndarya Sivalingam	Cognizant Technology Solutions, B'lore
168	URK17BT089	Mulpuri Salome Margret	Microbiological Lab, Coimbatore
169	URK17BT091	Athira Anil M	Consortium Clinical Research Pvt Ltd, Bangalore
170	URK17BT098	Aradhika Patnaik	Zifo RnD Solutions, Chennai
171	URK17BT101	Jerusha Pealin Grace S	Spice Jet Ltd., Kochi
172	URK17EI001	Joel Saji Mammen	Worksbot Applications, Chennai
173	URK17EI003	Joel James Raja P	Focus Edumatics, Coimbatore
174	URK17EI004	Sharon Thomas Lathara	Worksbot Applications, Chennai
175	URK17EI005	Mark Brighton S	Worksbot Applications, Chennai
176	URK17EI006	Vijay A	Focus Edumatics, Coimbatore
177	URK17EI007	Joshua Emmanuel P	Worksbot Applications, Chennai
178	URK17EI009	Bobin Babu	Worksbot Applications, Chennai
179	URK17EI010	Selvin Raj S	Focus Edumatics, Coimbatore
180	URK17EI011	Daaniel A	Worksbot Applications, Chennai
181	URK17EI012	Surakshith Rajavel C	Worksbot Applications, Chennai
182	URK17EI014	Charan C	Worksbot Applications, Chennai
183	URK17EI016	Ashfaq Ahamed V	Worksbot Applications, Chennai
184	URK17EI018	Murugan RG	Sutherland Global Services, Chennai
185	URK17EI019	Roshini	Focus Edumatics, Coimbatore
186	URK17EI020	Manni Naga Suresh	TCS, Chennai
187	URK17BM001	Joshma R	HealthPlix Technologies, Chennai/ Bangalore
188	URK17BM002	Vaishali Ravichandran	Cognizant Technology Solutions, B'lore
189	URK17BM003	Selshia Shiny V	Pulses Healthtech, Chennai
190	URK17BM005	Sabnam Tigga	NTT Data, Bangalore

191	URK17BM006	Shiny B	HealthPlix Technologies, Chennai/ Bangalore
192	URK17BM007	Lenny C	HealthPlix Technologies, Chennai/ Bangalore
193	URK17BM008	Christina Saju	Capgemini, Hyderabad
194	URK17BM009	Neha Biji	Pulses Healthtech, Chennai
195	URK17BM010	Anika Sharma	Accenture Services, Bangalore
196	URK17BM012	M S Pranavan	Microbiological Lab, Coimbatore
197	URK17BM013	Subanshi P	Smart Training Resources, Chennai
198	URK17BM014	Afroze Fazela SJ	HealthPlix Technologies, Chennai/ Bangalore
199	URK17BM015	Dinil Jimrock	Pulses Healthtech, Chennai
200	URK17BM016	Steny Saji	NTT Data, Bangalore
201	URK17BM017	Ajitha Margharet	Pulses Healthtech, Chennai
202	URK17BM020	Kevin Paul JA	Microbiological Laboratory, Coimbatore
203	URK17BM022	Arun Tom Philip	Zifo RnD Solutions, Chennai
204	URK17BM023	Arjoon RS	Pulses Healthtech, Chennai
205	URK17BM024	Elizabeth T	Pulses Healthtech, Chennai
206	URK17BM025	Sakthi Dharshini S	Smart Training Resources, Chennai
207	URK17BM026	Akhil Sojan	PersolKelly India Pvt., Ltd., Bengaluru
208	URK17BM027	Shifaana S	Pulses Healthtech, Chennai
209	URK17BM029	Amal Aby Jacob	NTT Data, Bangalore
210	URK17BM031	Stelin Sunny	Microbiological Lab, Coimbatore
211	URK17BM033	Abirami A	HCL, Chennai
212	URK17BM036	Megha Davis	NTT Data, Bangalore
213	URK17BM037	Samson T Anil	Capgemini, Hyderabad
214	URK17BM041	Noel Fernandez A	HealthPlix Technologies, Chennai/ Bangalore
215	URK17BM042	Sharan S	Sutherland Global Services, Chennai
216	URK17BM043	Suriya M	HealthPlix Technologies, Chennai/ Bangalore
217	URK17BM044	R.Kannudurai	Microbiological Lab, Coimbatore
218	URK17BM045	Arun Kumar S	Capgemini, Hyderabad
219	URK17BM046	Reena Rachel Milton	HealthPlix Technologies, Chennai/ Bangalore
220	URK17BM047	Shiney Joanne	Pulses Healthtech, Chennai
221	URK17BM048	Raghul MS	NTT Data, Bangalore
222	URK17BM050	Dyan Raj C	Capgemini, Hyderabad
223	URK17BM051	Cheryl Valentina Wilson	Capgemini, Hyderabad
224	ULK17EI001	Ashik James	Worksbot Applications, Chennai
225	ULK17EI002	Vasa Yaswanth Ayyanna	Ola Electric Technologies Pvt Ltd.,
226	UTK17BM001	Jerwin Jacob Manatharayil	Phoenix Compliance Pvt Ltd., Mysore
227	URK17CE002	Sieano Bernard	Black Space Research And Development, Bangalore
228	URK17CE004	Gokula Krishnan SH	El-shaadai Engineering India P Ltd, Chennai

229	URK17CE006	Anisha Lexi J	Omkaaram Projects and Consultants, Hyderabad
230	URK17CE007	Dinesh Kumar M	Smart Training Resources, Chennai
231	URK17CE009	Vijayal Johnson	Johnson Constructions
232	URK17CE011	Prakash Karthick	El-shaadai Engineering India P Ltd, Chennai
233	URK17CE012	Sijil George Sajan	Gloinnt Solutions Pvt. Ltd., Bengaluru
234	URK17CE013	Chakrinadh Reddy Palle	El-shaadai Engineering India P Ltd, Chennai
235	URK17CE014	Sheeba S	Gloinnt Solutions Pvt. Ltd., Bengaluru
236	URK17CE016	Varun P Elias	Black Space Research And Development, Bangalore
237	URK17CE019	Jibin Varghese	Gloinnt Solutions Pvt. Ltd., Bengaluru
238	URK17CE020	Dhanya Sibi	Gloinnt Solutions Pvt. Ltd., Bengaluru
239	URK17CE023	Allen George C	Gloinnt Solutions Pvt. Ltd., Bengaluru
240	URK17CE024	Manikandan Natarajan	El-shaadai Engineering India P Ltd, Chennai
241	URK17CE027	Sagaya Nivanjalini S	Gloinnt Solutions Pvt. Ltd., Bengaluru
242	URK17CE033	Shritha J	Gloinnt Solutions Pvt. Ltd., Bengaluru
243	URK17CE040	Rohith S E	Smart Training Resources, Chennai
244	URK17CE043	Hena Treesa Dominic	Omkaaram Projects and Consultants, Hyderabad
245	URK17CE044	Nishant K	Contractor Selvaraj, Coimbatore
246	URK17CE045	Nigil Stanly	Omkaaram Projects and Consultants, Hyderabad
247	URK17CE048	Devid J	Contractor Selvaraj, Coimbatore
248	URK17CE050	Vishal SM	Contractor Selvaraj, Coimbatore
249	URK17CE054	Vadakattu Raghavendra Hanish	Gloinnt Solutions Pvt. Ltd., Bengaluru
250	URK17CE060	Ebenezer Solomon	Contractor Selvaraj, Coimbatore
251	URK17CE063	Boyini Siva Kumar Yadav	Omkaaram Projects and Consultants, Hyderabad
252	URK17CE064	Daridondor Jana	Gloinnt Solutions Pvt. Ltd., Bengaluru
253	URK17CE065	Noble Staines	Black Space Research And Development, Bangalore
254	URK17CE067	Harish Kumar A	Contractor Selvaraj, Coimbatore
255	URK17CE073	Avinash Reddy VM	Omkaaram Projects and Consultants, Hyderabad
256	URK17CS001	Neeraja Mahalivattath	Infosys, Bangalore
257	URK17CS002	Victor Preethi	Accenture Services, Bangalore
258	URK17CS004	Kuttianical Ben Varkey	Worksbot Applications, Chennai
259	URK17CS005	Abhilash Jonnalagadda	ITC Infotech India Ltd., Bangalore
260	URK17CS006	Abhinav Amar	Oracle, Bangalore
261	URK17CS007	Monisha Joy B	Worksbot Applications, Chennai
262	URK17CS008	Tanguturi Tharun Kumar Reddy	Cognizant Technology Solutions, B'lore
263	URK17CS010	Robin Devasagayam	Ignitarium Technology Solutions , Bangalore

264	URK17CS013	Mukkamalla Naveen Kumar Reddy	Worksbot Applications, Chennai
265	URK17CS014	Alan Henry	TCS Digital, Chennai
266	URK17CS015	Koduru Yaswanth Reddy	Axis Bank
267	URK17CS017	Agnel Sebastin John D	Accenture Services, Bangalore
268	URK17CS018	Moulish.M	Worksbot Applications, Chennai
269	URK17CS019	Surapaneni Arun Sai	Acheron Software, Hyderabad
270	URK17CS021	Naveen Sreevalsan	Accenture Services, Bangalore
271	URK17CS022	Shourya Sharma	Byjus, Bangalore
272	URK17CS023	Sandeep M	Wipro Tech, Bangalore
273	URK17CS028	Kunnath Radhesh	Zoho Corporation, Chennai
274	URK17CS029	Darla Sai Srinija	TCS Ninja, Chennai
275	URK17CS030	Darla Tanuj	TCS Ninja, Chennai
276	URK17CS031	Boini Anvesh	Worksbot Applications, Chennai
277	URK17CS032	Aravapalli Aditya Pavan	Mphasis Ltd., Bangalore
278	URK17CS035	Henry Vincent A	Worksbot Applications, Chennai
279	URK17CS036	Kanulla Charan	Worksbot Applications, Chennai
280	URK17CS037	Sara Sumanth	Walmart Global Tech, Chennai
281	URK17CS039	Sibi A S	TCS Ninja, Chennai
282	URK17CS040	Jacob Samuel	Worksbot Applications, Chennai
283	URK17CS041	Donald Abraham	Hexaware Technologies, Chennai
284	URK17CS042	Dona Roy	Healthcare GRC(I) Pvt Ltd., Bangalore
285	URK17CS043	Clayton Dsouza	Volks Consulting, Bangalore
286	URK17CS044	Saumya Elizabeth Philip	Worksbot Applications, Chennai
287	URK17CS047	Jnanender M	Wipro, Bangalore
288	URK17CS048	Marumudi Samuel Sundar	Worksbot Applications, Chennai
289	URK17CS053	Battula Eliza Shunemi	Worksbot Applications, Chennai
290	URK17CS054	Noel Reeves E	TCS Ninja, Chennai
291	URK17CS055	Gloria Saju	Worksbot Applications, Chennai
292	URK17CS057	Joel Mathew Toms	Walmart Global Tech, Chennai
293	URK17CS058	Hemanth Kumar	ITC Infotech India Ltd., Bangalore
294	URK17CS059	Yanamala Revanth	Worksbot Applications, Chennai
295	URK17CS060	Praisly Helen David	Accenture Services, Bangalore
296	URK17CS062	Lydiya Rowena A	Accenture Services, Bangalore
297	URK17CS063	Kathika Sai Krishna	Accenture Services, Bangalore
298	URK17CS064	Muddarsu Vamsi Krishna	Accenture Services, Bangalore
299	URK17CS066	Siri Sowbhagya Kanaparthi	Accenture Services, Bangalore
300	URK17CS069	Mettupalli Hari Naveen Reddy	Accenture Services, Bangalore
301	URK17CS072	Adarsh K Nair	Byjus, Bangalore
302	URK17CS073	Priya Elizabeth Jose	ADP, Chennai
303	URK17CS074	Keerthika M	Cognizant Technology Solutions, B'lore
304	URK17CS076	Arnab Saha	Accenture Services, Bangalore
305	URK17CS078	Sneha R	TCS Ninja, Chennai

306	URK17CS079	Leena Sandra Benedict Doss	CONGRUEX, Mohali
307	URK17CS082	Pratik Ganguly	Infosys, Bangalore
308	URK17CS083	Meka Nandasai Reddy	Worksbot Applications, Chennai
309	URK17CS084	Vangala Chakradhar Reddy	Wipro Tech, Bangalore
310	URK17CS085	James Sundar Lazarus A	Worksbot Applications, Chennai
311	URK17CS086	Ananthu Sathyan	TCS Ninja, Chennai
312	URK17CS088	Sheeba J	Verticurl, Coimbatore
313	URK17CS090	Sachin Suresh Jacob	Worksbot Applications, Chennai
314	URK17CS095	Chelsea I	Accenture Services, Bangalore
315	URK17CS096	Sharan Sara Shaji	Worksbot Applications, Chennai
316	URK17CS098	Mebin Mathews	Green Apex, Ahmedabad
317	URK17CS101	Spriha Srivastava	Sutherland Global Services, Chennai
318	URK17CS102	Aduri Tejanand	Accenture Services, Bangalore
319	URK17CS103	Immanuvel Amalan J	Accenture Services, Bangalore
320	URK17CS104	Shiney Prabhakar	TCS Ninja, Chennai
321	URK17CS105	Robin Jeffrey R	Worksbot Applications, Chennai
322	URK17CS106	Dinish	Worksbot Applications, Chennai
323	URK17CS108	Harshit Dolka	TCS Ninja, Chennai
324	URK17CS109	Mallela Chandrakanth	TCS Ninja, Chennai
325	URK17CS114	Kudumala Anil Reddy	Accenture Services, Bangalore
326	URK17CS118	Daniel Thomas	Smart Training Resources, Chennai
327	URK17CS120	Kohila C	Verticurl, Coimbatore
328	URK17CS122	Ashitha B R	Worksbot Applications, Chennai
329	URK17CS124	Mithunkumar I	Worksbot Applications, Chennai
330	URK17CS125	Deshmukh Onkar Pravin	Accenture Services, Bangalore
331	URK17CS126	Saurav Suman	Hexaware Technologies, Mumbai
332	URK17CS127	Kummari Gurudev	Accenture Services, Bangalore
333	URK17CS128	Lovel George	Focus Edumatics, Coimbatore
334	URK17CS129	Raahul John R	Focus Edumatics, Coimbatore
335	URK17CS130	Kevin Joseph	Accenture Services, Bangalore
336	URK17CS133	Jino JT	Black Space Research And Development, Bangalore
337	URK17CS134	Adimulam Satish Kumar	Worksbot Applications, Chennai
338	URK17CS135	Darwin Delaperle	Worksbot Applications, Chennai
339	URK17CS136	Krishnandu Roy	Sutherland Global Services, Chennai
340	URK17CS137	Akhil Soman	Infosys, Bangalore
341	URK17CS138	Steve Jefferson R	Accenture Services, Bangalore
342	URK17CS139	Rizwan Ahmed Methar	L&T Technology Services, Bangalore
343	URK17CS141	Kaushik Chandra Saha	SmartDEN, Bangalore
344	URK17CS142	Muhammed Afthad	Fininfinity, Delhi
345	URK17CS143	M Mathumitha	Worksbot Applications, Chennai
346	URK17CS145	Grace Monika Preethi I	Accenture Services, Bangalore
347	URK17CS146	Jimmi Simon	Worksbot Applications, Chennai

348	URK17CS149	Amit John	TCS Ninja, Chennai
349	URK17CS151	Karthi Kumar PM	Worksbot Applications, Chennai
350	URK17CS152	Vineeth Pothina	Aspire Systems, Chennai
351	URK17CS153	Chris Samuel	Cognizant Technology Solutions, B'lore
352	URK17CS155	Kevin Issac	Worksbot Applications, Chennai
353	URK17CS157	Saronya Princy Ponmani	Worksbot Applications, Chennai
354	URK17CS158	Evangelene Praisly J	Cognizant Technology Solutions, B'lore
355	URK17CS159	Akshai KP	Infosys Ltd., Bangalore
356	URK17CS160	Tony Kishore A	Worksbot Applications, Chennai
357	URK17CS161	Raj Kumar R	Focus Edumatics, Coimbatore
358	URK17CS163	Joel Tomiraj G	Worksbot Applications, Chennai
359	URK17CS164	Edara Hanisha	Worksbot Applications, Chennai
360	URK17CS165	Ravipati Manisha	Wipro HR Services
361	URK17CS166	Rushivender Jakka	Accenture Services, Bangalore
362	URK17CS169	Ajin JL	Worksbot Applications, Chennai
363	URK17CS172	Abiya Abraham	Accenture Services, Bangalore
364	URK17CS173	Sunkara Lekhana	TCS Ninja, Chennai
365	URK17CS176	Richa Marcia M	Cognizant Technology Solutions, B'lore
366	URK17CS178	Aby Mammen	CONGRUEX, Mohali
367	URK17CS180	Sholbee Maria VJ	Worksbot Applications, Chennai
368	URK17CS181	Vempalli Mopuru Rakesh Reddy	Expleo Solutions Ltd., Chennai
369	URK17CS183	Swapnil Prakash Lader	Wipro Tech, Bangalore
370	URK17CS184	Abina Jerlin	Worksbot Applications, Chennai
371	URK17CS186	Singareddy Bala Sujith Kumar	Zinier Technologies Pvt Ltd., Bengaluru
372	URK17CS187	Aravind Das	Worksbot Applications, Chennai
373	URK17CS188	R. Rohit	Byjus, Bangalore
374	URK17CS189	Dhinakaran S	Worksbot Applications, Chennai
375	URK17CS190	Sunil Kumar V	Worksbot Applications, Chennai
376	URK17CS191	Akshay Dileep	Aspire Systems, Chennai
377	URK17CS195	Motupalli Tarun Sai	Worksbot Applications, Chennai
378	URK17CS196	Liya Manu	Worksbot Applications, Chennai
379	URK17CS198	Benitamartina S	Worksbot Applications, Chennai
380	URK17CS199	Anushka Xavier K	Hexaware Technologies, Chennai
381	URK17CS200	Praise Winston	Cognizant Technology Solutions, B'lore
382	URK17CS202	Maheshwar Reddy	Acheron Software, Hyderabad
383	URK17CS203	Midhun H	Worksbot Applications, Chennai
384	URK17CS204	Jerix James	Infosys, Bangalore
385	URK17CS205	Jegdish Kumar	Worksbot Applications, Chennai
386	URK17CS206	Kiran KP	Cognizant Technology Solutions, B'lore
387	URK17CS208	Ashwin S	Worksbot Applications, Chennai
388	URK17CS210	S Hephzibha Evengelin	Worksbot Applications, Chennai
389	URK17CS213	Christ Rimmon Flavin S	Focus Edumatics, Coimbatore
390	URK17CS214	Nikhitha Josh Beera	Worksbot Applications, Chennai

391	URK17CS215	Vaishna S	Cognizant Technology Solutions, B'lore
392	URK17CS216	Basireddi Venkata Nandan Reddy	Worksbot Applications, Chennai
393	URK17CS217	Sambangi Poornima Sindhuri	Cognizant Technology Solutions, B'lore
394	URK17CS219	Vijay Sai Sama	TCS Ninja, Chennai
395	URK17CS220	Anisha Diana Joan A	Hexaware Technologies, Chennai
396	URK17CS221	Kevin Joe Ronin	Worksbot Applications, Chennai
397	URK17CS222	Sangeetham Sukeerthi	Infosys, Bangalore
398	URK17CS224	Joseph Vithayathil	ITC Infotech India Ltd., Bangalore
399	URK17CS226	Tammana Venkata Sai Anoop	Accenture Services, Bangalore
400	URK17CS227	Battu Sudheerkumar	TCS Ninja, Chennai
401	URK17CS228	Gopavarapu Anusha	Worksbot Applications, Chennai
402	URK17CS229	Chirag Bablani	Cognizant Technology Solutions, B'lore
403	URK17CS230	Manduva Leela Sumanth	Accenture Services, Bangalore
404	URK17CS231	Sushen Vangeepuram	Accenture Services, Bangalore
405	URK17CS232	Selva Bharathi P	Worksbot Applications, Chennai
406	URK17CS234	Charles J	TCS Ninja, Chennai
407	URK17CS237	Vericherla Sahil	TCS Ninja, Chennai
408	URK17CS239	Nuthalapati Rambabu	Worksbot Applications, Chennai
409	URK17CS240	Andrew Ruphas Dass A	Verzeo, Bangalore
410	URK17CS241	Dona Davis	Accenture Services, Bangalore
411	URK17CS242	Mathesh R L	Worksbot Applications, Chennai
412	URK17CS243	Jellince Paul	Accenture Services, Bangalore
413	URK17CS244	Sreyes K	TCS Ninja, Chennai
414	URK17CS245	Leonard Abraham	Crowd-Analytix, Bangalore
415	URK17CS246	Alfred Nimrosh J	Worksbot Applications, Chennai
416	URK17CS247	Sam Aaron P L	Worksbot Applications, Chennai
417	URK17CS248	Baba Fayaz Basha S	Worksbot Applications, Chennai
418	URK17CS249	Kenneth Hagin	TCS Ninja, Chennai
419	URK17CS250	Ruben Joseph Anil	Worksbot Applications, Chennai
420	URK17CS251	Palagani Sumanth	Accenture Services, Bangalore
421	URK17CS253	Mamidi Durga Naga Venkata Sai Kamal	Accenture Services, Bangalore
422	URK17CS254	Godha Venkataguruswamy	TCS Ninja, Chennai
423	URK17CS256	Gandla Sai Varun	Accenture Services, Bangalore
424	URK17CS257	Abhinav T	Worksbot Applications, Chennai
425	URK17CS260	Rahul Philip	Worksbot Applications, Chennai
426	URK17CS261	Praveen Antony S	Worksbot Applications, Chennai
427	URK17CS263	Kollipara Teja Pavan Kumar	Acheron Software, Hyderabad
428	URK17CS264	Justin John Mathew	Cognizant Technology Solutions, B'lore
429	URK17CS265	Sanith Sajikumar PS	Cognizant Technology Solutions, B'lore
430	URK17CS266	Katta Sai Chaitanya	Worksbot Applications, Chennai
431	URK17CS267	Nalluri Vinay Kumar	TCS Ninja, Chennai

432	URK17CS268	Kharihara Sudhan K	Worksbot Applications, Chennai
433	URK17CS269	Devagiri Adilakshmi	Worksbot Applications, Chennai
434	URK17CS270	Dhilip Kumar	Sutherland Global Services, Chennai
435	URK17CS272	Jerin Jacob	Worksbot Applications, Chennai
436	URK17CS273	Vishal S	Kovai.Co, Coimbatore
437	URK17CS274	Jegan R	Capgemini, Hyderabad
438	URK17CS280	Mariajohn Antony Michael Arulanand S	Accenture Services, Bangalore
439	URK17CS282	Shaik Althaaf	Accenture Services, Bangalore
440	URK17CS284	Madhumitha E	Infosys, Bangalore
441	URK17CS285	Anugya Ram	Focus Edumatics, Coimbatore
442	URK17CS286	Daiyana Chidambaram	Sutherland Global Services, Chennai
443	URK17CS289	Sawarni Swaroop	Full Creative, Bangalore (Java)
444	URK17CS290	Raja Singh Samuel B	Walmart Global Tech, Chennai
445	URK17CS291	Sachin Vilas Nagane	TCS Ninja, Chennai
446	URK17CS292	Rohit Kumar Reddy K	Worksbot Applications, Chennai
447	URK17CS293	Eladi Rashmi Rathan	Accenture Services, Bangalore
448	URK17CS299	Tanugonda Srinadh	Cognizant Technology Solutions, B'lore
449	URK17CS301	Sri Abishek	Healthcare GRC(I) Pvt Ltd., Bangalore
450	URK17CS302	Aveek Dey	Wipro HR Services via CoCubes
451	URK17CS303	Sam Sharan	Kumaran Systems, Chennai
452	URK17CS305	Kommalapati Vamsi Krishna	Worksbot Applications, Chennai
453	URK17CS306	Slokha Iyer	TCS Ninja, Chennai
454	URK17CS308	Suraj Kumar	TCS Ninja, Chennai
455	URK17CS310	Joe Abhishek K	Worksbot Applications, Chennai
456	URK17CS311	Vipul Guria	Great Lakes E-Learning Services, Bangalore
457	URK17CS312	Helan Selvin	TCS Ninja, Chennai
458	URK17CS316	Arul Sam Kingsleen	Accenture Services, Bangalore
459	URK17CS317	Chitla Venkata Trinadh	Accenture Services, Bangalore
460	URK17CS319	Basani Bala Vinay Reddy	Worksbot Applications, Chennai
461	URK17CS320	Dharaneesh RN	Worksbot Applications, Chennai
462	URK17CS323	Blesslina Jenifer J	EConz IT Services, Bangalore
463	URK17CS326	Vivin Andrews A	Worksbot Applications, Chennai
464	URK17CS327	Jeevanaas	Worksbot Applications, Chennai
465	URK17CS328	Saravanan A	Heptagon Technologies, Coimbatore
466	URK17CS329	Giftly Chelladurai	Worksbot Applications, Chennai
467	URK17CS330	Mummadireddy Chenna Keshava Reddy	Accenture Services, Bangalore
468	URK17CS332	Medapati David Joel	Sutherland Global Services, Chennai
469	URK17CS333	Allu Mahesh	Worksbot Applications, Chennai
470	URK17CS334	Bana Sai Jithendra Reddy	Worksbot Applications, Chennai
471	URK17CS335	Bapanapalli Venkata Bharath Chandra	Cognizant Technology Solutions, B'lore

472	URK17CS336	Abhishek Ranjan	Accenture Services, Bangalore
473	URK17CS337	Rishikesh Pathak	FACE Prep Recruitment
474	URK17CS338	Kanuma Srikanth Reddy	Worksbot Applications, Chennai
475	URK17CS339	Anand Benjamin Paul Polur	Byju's, Hyderabad
476	URK17CS340	Butukuru Vivekananda Reddy	Worksbot Applications, Chennai
477	URK17CS342	Dinesh Singh	Vedantu, Bangalore
478	URK17CS344	Jebas Raja K	Infosys, Bangalore
479	URK17CS350	Guntupalli Venkata Narayana	Worksbot Applications, Chennai
480	URK17CS351	Pasupuleti Harish	Worksbot Applications, Chennai
481	URK17CS352	Hruthik Vamshi P	Byju's, Hyderabad
482	URK17CS353	Bali Dheeraj Kumar	Accenture Services, Bangalore
483	URK17CS354	Addugala Kedharnath Reddy	Wipro, Bangalore
484	URK17CS355	Suryaa G	Worksbot Applications, Chennai
485	URK17CS357	Malkari Lokesh	Worksbot Applications, Chennai
486	URK17CS358	Abhinav Jha	Wiley, Mumbai
487	URK17CS359	Nitish Kumar Verma	Walmart Global Tech, Chennai
488	URK17CS360	Chinnakotla Balagangadhar Reddy	Congruex, Mohali
489	URK17CS361	Joshva Franklin	Smart Training Resources, Chennai
490	URK17CS363	Shahnaaz S	Accenture Services, Bangalore
491	URK17CS368	Sarah Messiahah	Sutherland Global Services, Chennai
492	URK17CS369	Ravi Rajan T	Worksbot Applications, Chennai
493	URK17CS371	Araveeti Nikhileswar Reddy	TCS Ninja, Chennai
494	URK17CS372	Ravi Kumar P	Worksbot, Chennai
495	URK17CS374	Bisajshishir BS	Aspire Systems, Chennai
496	URK17CS379	Alan Tom Cherian	Focus Edumatics, Coimbatore
497	URK17CS381	Alex P S	Worksbot Applications, Chennai
498	URK17EC001	Sudarshan Paul	Hexaware Technologies, Chennai
499	URK17EC002	Sam Anith SP	Acheron, Hyderabad
500	URK17EC003	Vamsi Krishna Mangala	TCS Ninja, Chennai
501	URK17EC005	Joseph Sandesh J	Test & Verification Solutions P Ltd, Chennai
502	URK17EC007	Abhishek Chowdary Maddu	CONGRUEX, Mohali
503	URK17EC008	Kolli Kiran	CONGRUEX, Mohali, Punjab
504	URK17EC009	Angel Shiny Chellathurai	Accenture Services, Bangalore
505	URK17EC010	Roffina R	Accenture Services, Bangalore
506	URK17EC013	Allwin Enoch A	Focus Edumatics, Coimbatore
507	URK17EC014	A.Richard Selvaraj	Acheron, Hyderabad
508	URK17EC016	Abisha A	Worksbot Applications, Chennai
509	URK17EC020	Antony Leo Joan B	Hexaware Technologies, Chennai
510	URK17EC022	Sweeton Prince	Sutherland Global Services, Chennai

511	URK17EC024	Christina Selvakumar	Infosys, Bangalore
512	URK17EC025	Rajivin David A	Focus Edumatics, Coimbatore
513	URK17EC027	Joe Martin A	Visteon, Chennai
514	URK17EC031	Denny Samuel J	Accenture Services, Bangalore
515	URK17EC032	Ashika S V	Tessolve (Test & Verification Solutions P Ltd), Chennai
516	URK17EC033	Jeffrey Christopher	Accenture Services, Bangalore
517	URK17EC034	Rayapudi Manasi	Tessolve (Test & Verification Solutions P Ltd), Chennai
518	URK17EC037	Susan Thomas	Wiley Mthree
519	URK17EC040	Wilson Susmitha	Cognizant Technology Solutions, B'lore
520	URK17EC041	Rhea George	Accenture Services, Bangalore
521	URK17EC042	Hansraj Paul S	Focus Edumatics, Coimbatore
522	URK17EC043	Shemorin Nisha	Sutherland Global Services, Chennai
523	URK17EC044	Ashwin Venugopal	Worksbot Applications, Chennai
524	URK17EC045	Daniel S	TCS Ninja, Chennai
525	URK17EC046	Yalin Yoshva A	Focus Edumatics, Coimbatore
526	URK17EC050	Rosario Prince MC	Worksbot Applications, Chennai
527	URK17EC051	Hari Venkata Krishna Chandolu	Worksbot Applications, Chennai
528	URK17EC052	Bhanu Sumanth	Tessolve, Chennai
529	URK17EC053	Sweena Kripa S	Focus Edumatics, Coimbatore
530	URK17EC056	Francis Aswin	Tessolve (Test & Verification Solutions P Ltd), Chennai
531	URK17EC057	Alen G Abraham	Worksbot Applications, Chennai
532	URK17EC058	Musani Nikhileswara Reddy	Worksbot Applications, Chennai
533	URK17EC060	Vempalli Murali Krishna	Worksbot Applications, Chennai
534	URK17EC061	Kishor Thiyagu	Tessolve (Test & Verification Solutions P Ltd), Chennai
535	URK17EC062	Cynthia JS	Focus Edumatics, Coimbatore
536	URK17EC063	Lisa Margreat R	Focus Edumatics, Coimbatore
537	URK17EC066	Allen Verpula	Accenture Services, Bangalore
538	URK17EC067	Joe Abinas J	Acheron, Hyderabad
539	URK17EC068	Shiny Priscilla C	Focus Edumatics, Coimbatore
540	URK17EC069	Kingslin Vijay	Worksbot Applications, Chennai
541	URK17EC072	Akaji Sakhrie	CONGRUEX, Mohali
542	URK17EC073	Ragul M	Worksbot Applications, Chennai
543	URK17EC075	Rachel Paul	Focus Edumatics, Coimbatore
544	URK17EC077	Joel D Livingstone G	Test & Verification Solutions P Ltd, Chennai
545	URK17EC079	Rahul S	Perpetual Systems, Coimbatore
546	URK17EC080	Santhoshkumar SP	Focus Edumatics, Coimbatore
547	URK17EC081	Yarragunta Karthik Kumar Reddy	Accenture Services, Bangalore
548	URK17EC083	Dikshna U	Byjus, Bangalore

549	URK17EC084	Narpala Deepa	Accenture Services, Bangalore
550	URK17EC088	Potta Vineela	Worksbot Applications, Chennai
551	URK17EC089	Abhishek CH	Worksbot Applications, Chennai
552	URK17EC090	Jai Vinod	Sutherland Global Services, Chennai
553	URK17EC091	Gujju Ruth Madhurima	Accenture Services, Bangalore
554	URK17EC095	Gibbs Rohith D	Focus Edumatics, Coimbatore
555	URK17EC096	Kapadam Dharani	Worksbot Applications, Chennai
556	URK17EC098	Sancy Swetha P	Focus Edumatics, Coimbatore
557	URK17EC100	Roshan Paul	Infosys, Bangalore
558	URK17EC101	Rajitha Vundela	Accenture Services, Bangalore
559	URK17EC102	Reni Deva Leela R	Worksbot Applications, Chennai
560	URK17EC103	Subash Pandiaraj KP	Worksbot Applications, Chennai
561	URK17EC104	Unice Prescilla S	Focus Edumatics, Coimbatore
562	URK17EC105	Keertana	Hexaware Tech, Chennai
563	URK17EC106	Suram Anagalakshmi	Infosys, Bangalore
564	URK17EC107	Thiyagesh Babu	Accenture Services, Bangalore
565	URK17EC108	Swati Reddy T	Accenture Services, Bangalore
566	URK17EC110	Mactino S	Tessolve (Test & Verification Solutions P Ltd), Chennai
567	URK17EC111	Vendela Pranay Kumar Reddy	Worksbot Applications, Chennai
568	URK17EC112	Yeruva Snehitha	Test & Verification Solutions P Ltd, Chennai
569	URK17EC113	Prabhavathi S	Worksbot Applications, Chennai
570	URK17EC114	Enoch Bandela	Test & Verification Solutions P Ltd, Chennai
571	URK17EC115	Priyadharshini	Worksbot Applications, Chennai
572	URK17EC116	Santhosh S	Worksbot Applications, Chennai
573	URK17EC117	Iris G	Sutherland Global Services, Chennai
574	URK17EC118	Gokul R	Perpetual Systems, Coimbatore
575	URK17EC121	Nithyasri J	Tessolve (Test & Verification Solutions P Ltd), Chennai
576	URK17EC122	Harriat Christa	Worksbot Applications, Chennai
577	URK17EC124	Chinglemba Shougaijam	Sutherland Global Services, Chennai
578	URK17EC125	Hariharasudhan P	Verticurl, Coimbatore
579	URK17EC127	Sherin Deporuz	Worksbot Applications Pvt Ltd, Chennai
580	URK17EC130	Ravuri Ramesh	Worksbot Applications, Chennai
581	URK17EC131	Sivesh Goutham Karuppiyah	TCS Ninja, Chennai
582	URK17EC133	Gobinath Subbaraj	Sutherland Global Services, Chennai
583	URK17EC134	Thumma Abhinav Reddy	Cognizant Technology Solutions, B'lore
584	URK17EC135	Jesica J	Worksbot Applications, Chennai
585	URK17EC137	B.Shirley Eva Paul	Test & Verification Solutions P Ltd, Chennai
586	URK17EC142	Eugine Mary J	Focus Edumatics, Coimbatore
587	URK17EC143	Isaac Daniel S	Tessolve Semiconductor P Ltd., Bengaluru

588	URK17EC147	Ajay S Thankachen	CONGRUEX, Mohali, Punjab
589	URK17EC149	Sandhya Tokala	Test & Verification Solutions P Ltd, Chennai
590	URK17EC150	Ajay Kirubakar	Data Pattern, Chennai
591	URK17EC151	Niranjan Sakthivel	Accenture Services, Bangalore
592	URK17EC156	Adelin Dunamis R	Acheron, Hyderabad
593	URK17EC157	Chanda Sandeep	Cognizant Technology Solutions, B'lore
594	URK17EC160	Vusa Swarna Kumar	Cognizant Technology Solutions, B'lore
595	URK17EC161	Kishan Kumar R	Sutherland Global Services, Chennai
596	URK17EC162	Evangeline	Worksbot Applications, Chennai
597	URK17EC163	Pranish V	Sutherland Global Services, Chennai
598	URK17EC164	Sivaganesh G	Infosys, Bangalore
599	URK17EC165	Pydimarri Srikar P	Accenture Services, Bangalore
600	URK17EC166	Suriya Roshan D	Cognizant Technology Solutions, B'lore
601	URK17EC167	Roshini Faustina N	Cognizant Technology Solutions, B'lore
602	URK17EC168	Pallikonda Sudheer Babu	Focus Edumatics, Coimbatore
603	URK17EC169	Kommineni Keshav Sai Chowdary	TCS Ninja, Chennai
604	URK17EC171	Sharon Gladys	Tessolve, Chennai
605	URK17EC172	Dheeraj Saketh Vinukonda	Hexaware Technologies, Chennai
606	URK17EC174	Nikhil Vaitla	Accenture Services, Bangalore
607	URK17EC175	Gokhulabalan S	Worksbot Applications, Chennai
608	URK17EC177	Basti Rishitha Shalini	Cognizant Technology Solutions, B'lore
609	URK17EC178	Vishwas GK	Accenture Services, Bangalore
610	URK17EC180	Saurabh Saurabh	Cognizant Technology Solutions, B'lore
611	URK17EC181	Sikinam Ravi Teja	CONGRUEX, Mohali
612	URK17EC182	Srinivas Veda	Worksbot Applications, Chennai
613	URK17EC183	Nelluri Sainath	Accenture Services, Bangalore
614	URK17EC184	R.Preethi	Perpetual Systems, Coimbatore
615	URK17EC186	Blessy Antony	Focus Edumatics, Coimbatore
616	URK17EC187	Jefry Jeevaraj G	Worksbot Applications, Chennai
617	URK17EC188	Bandi Abhishek	Worksbot Applications, Chennai
618	URK17EC190	Veena Mohan	Sutherland Global Services, Chennai
619	URK17EC191	Taraka Ramudu G	Smart Training Resources, Chennai
620	URK17EC193	Gorijala Suresh Babu	CONGRUEX, Mohali, Punjab
621	URK17EC194	Vijay Paul	Focus Edumatics, Coimbatore
622	URK17EC195	Mopuru Lakshmi Likhitha	Worksbot Applications, Chennai
623	URK17EC196	Velamakanni Satya Jith Roy	Worksbot Applications, Chennai
624	URK17EC197	R.Duraibalaji	Acheron, Hyderabad
625	URK17EC198	Thaniparthi Vamsi Krishna Reddy	Sutherland Global Services, Chennai
626	URK17EC200	Challa Rishika	Infosys, Bangalore
627	URK17EC201	Sodinapalli Sai Karthik	Focus Edumatics, Coimbatore
628	URK17EC206	Narayana Sankeerth	Wonjin Autoparts India Pvt Ltd., Chennai

629	URK17EC207	Madhu Hannimireddy	Full Creative, Bangalore (Java)
630	URK17EC210	Abrar A M	Worksbot Applications, Chennai
631	URK17EC217	Dhivyashree S	TCS Ninja, Chennai
632	URK17EC220	Shanthosh Sivan K	Perpetual Systems, Coimbatore
633	URK17EC221	Anisha Kingsly	TCS Ninja, Chennai
634	URK17EC222	Gabriel Devaraj V	Accenture Services, Bangalore
635	URK17EC223	Shirley Gladia JN	Focus Edumatics, Coimbatore
636	URK17EC224	Aishwariya Sharnika J	Blackspace Research Development Ltd., B'lure
637	URK17EC225	Ashok YV	Worksbot Applications, Chennai
638	URK17EC228	Kinsey Sharon U	Worksbot Applications, Chennai
639	URK17EC229	Blessy Athisaya Malar MF	Worksbot Applications, Chennai
640	URK17EC230	Akash Praveen	Focus Edumatics, Coimbatore
641	URK17EC231	Jinan A Kareem	Cognizant Technology Solutions, B'lore
642	URK17MT001	Vimal Selvaraj	Byjus, Bangalore
643	URK17MT002	Jabez Jee Spurgeon J	CONGRUEX, Mohali
644	URK17MT006	Neeti Laura Kodali	CONGRUEX, Mohali
645	URK17MT010	Richards E	Focus Edumatics, Coimbatore
646	URK17MT011	Hannah Mariya Thomas	TCS Ninja, Chennai
647	URK17MT015	Sherin Carol	CONGRUEX, Mohali
648	URK17MT019	Robin Kumar L	Face Prep, Chennai/ Coimbatore
649	URK17MT021	Priyanka N	CONGRUEX, Mohali
650	URK17MT024	Jabastin	Focus Edumatics, Coimbatore
651	URK17MT025	Libinth T	Face Prep, Chennai/ Coimbatore
652	URK17MT027	Rahul Joshi	Accenture Services, Bangalore
653	URK17MT028	Vivek Tirkey	CONGRUEX, Mohali
654	URK17MT031	Vishwa R	Focus Edumatics, Coimbatore
655	URK17EE002	Sailesh Suman	Illumine Industries Pvt Ltd., Chennai
656	URK17EE003	Ajish Saji	L&T Technology Services, Bangalore
657	URK17EE004	Sam Victor W	Talent Machine Works, Coimbatore
658	URK17EE005	Calvin Immanuel S	Thinklance Edutech Pvt Ltd., Bengaluru
659	URK17EE006	Stefin Mathew Samuel	CONGRUEX, Mohali
660	URK17EE007	Vanja Vikash	Black Space Research And Development, Bangalore
661	URK17EE008	Harshit Kumar	Thinklance Edutech Pvt Ltd., Bengaluru
662	URK17EE009	Rajeshkumar K	Worksbot Applications, Chennai
663	URK17EE011	Antony Joel C	Contractor Selvaraj, Coimbatore
664	URK17EE012	Sharon Varughese	L&T Technology Services, Bangalore
665	URK17EE013	Savio Biju	Wonjin Autoparts India Pvt Ltd., Chennai
666	URK17EE014	Anurupa Sodhanapalli	Black Space Research and Development, Bangalore
667	URK17EE015	Sam Isaac SP	Worksbot Applications, Chennai
668	URK17EE016	Samson Daniel	Thinklance Edutech Pvt Ltd., Bengaluru
669	URK17EE018	Sujith Manickam M	Cognizant Tech Solutions, Chennai
670	URK17EE019	Prasant Soy	L&T Technology Services, Bangalore

671	URK17EE020	Jefferson Vijay	Golden Smart Gate Maintenance, Abu Dhabi
672	URK17EE021	Mrudhul Govind	Black Space Research And Development, Bangalore
673	URK17EE022	Jeedy Ashritha Celestia	Black Space Research And Development, Bangalore
674	URK17EE025	Yeddula Victor Emmanuel	L&T Technology Services, Bangalore
675	URK17EE026	Sreeni NK	L&T Technology Services, Bangalore
676	URK17EE027	Pula Shanmuka Sai Srinivas	Black Space Research And Development, Bangalore
677	URK17EE028	Selva Kumar B	Thinklance Edutech Pvt Ltd., Bengaluru
678	URK17EE029	Sandeep Pamidi	Black Space Research And Development, Bangalore
679	URK17EE030	Manikantan P	Amazon, Bangalore
680	URK17EE031	N.Noel Sudharshan	Rajshree Precise Tech, Coimbatore
681	URK17EE032	Anugraha J	CONGRUEX, Mohali
682	URK17EE034	Harshan V	Infosys, Bangalore
683	URK17EE035	Arun T	Worksbot Applications, Chennai
684	URK17EE036	Maxwell Paul Mendonca	TCS Ninja Selected thru' TCS Codevita
685	URK17EE037	Vivekanand J	Chowgule & Co Pvt Ltd., Goa
686	URK17EE038	John Roby	US Technology International Pvt Ltd, B'lore
687	URK17EE042	Neema C Jayan	CONGRUEX, Mohali
688	URK17EE043	Selwyn Rachit Bhengra	L&T Technology Services, Bangalore
689	ULK17EE001	Peeka Samuel Sandeep	Worksbot Applications, Chennai
690	UTK17EE001	Arul Leo Jones A	L&T Technology Services, Bangalore
691	URK17FP016	Niveen Rosario P	McGill Foods Pvt Ltd., Thoothukudi
692	URK17FP018	Roshan James	VKL Seasonings & Favours, Cochin
693	URK17FP029	Kurian Thomas	Hatsun Agro Product Ltd., Chennai
694	URK17FP031	Vaishak R	VKL Seasonings & Favours, Cochin
695	URK17FP045	Raghul S	Milky Mist, Perundurai
696	URK17FP052	Albert Shaffi	Synthite Industries, Kolenchery, Kerala
697	URK17FP054	Prabhu Ratnam	Licious, Bangalore
698	URK17FP056	Joyal George	Kayal Agro Foods, Dindigul
699	URK17FP060	Govind	People Solutions Enterprise, Bangalore
700	URK17FP072	Rajashree D	Sutherland Global Services, Chennai
701	URK17FP090	Mukilan RS	Innovative Foods Ltd., Alleppey
702	URK17FP103	Sakthi Shree	Hatsun Agro Product Ltd., Chennai
703	URK17FP109	Revelin Raj	Parsons Nutritionals Pvt Ltd., Bangalore
704	URK17ME001	Kavin Jeyasingh D	Talent Machine Works, Coimbatore
705	URK17ME002	Roshan Limbu	Worksbot Applications, Chennai
706	URK17ME005	John Leopold	Focus Edumatics, Coimbatore
707	URK17ME006	Karunakar Pusuluri	Worksbot Applications, Chennai
708	URK17ME009	Adhithya V	Black Space Research And Development, Bangalore

709	URK17ME010	Avinash R	Perpetual Systems, Coimbatore
710	URK17ME012	Shijin D J	Worksbot Applications, Chennai
711	URK17ME013	Vikram R	Worksbot Applications, Chennai
712	URK17ME014	Nithin Sabu	Face Prep, Chennai/ Coimbatore
713	URK17ME015	Krishna Murthy CVN	Worksbot Applications, Chennai
714	URK17ME017	Christofer Daniel M	Wonjin Autoparts India Pvt Ltd., Chennai
715	URK17ME019	Peter Savarimuthu M	Black Space Research And Development, Bangalore
716	URK17ME020	Alan Akkarakkakaran	Wonjin Autoparts India Pvt Ltd., Chennai
717	URK17ME022	Judson G	Perpetual Systems, Coimbatore
718	URK17ME023	Manu Martin	Rajshree Precise Tech, Coimbatore
719	URK17ME025	Vimalan R	Worksbot Applications, Chennai
720	URK17ME026	Naveen V	Worksbot Applications, Chennai
721	URK17ME027	Abraham David K	Face Prep, Chennai/ Coimbatore
722	URK17ME028	Aswin Kumar UV	Wabco India Ltd., Chennai
723	URK17ME030	Dheva Sabarish K	Worksbot Applications, Chennai
724	URK17ME031	Alen Philip	Talent Machine Works, Coimbatore
725	URK17ME032	Nirmal Smith J	Worksbot Applications, Chennai
726	URK17ME034	Jonathan Babi Varghese	Wabco India Ltd., Chennai
727	URK17ME035	Vijay Anand B	Worksbot Applications, Chennai
728	URK17ME036	Allan Paulraj J	Wabco India Ltd., Chennai
729	URK17ME037	S.A. Pranaav Hari	Mastrolee Engineering & Management Consultants, Coimbatore
730	URK17ME038	Vashnith Jesukarsingh	Black Space Research And Development, Bangalore
731	URK17ME040	Joel S	Perpetual Systems, Coimbatore
732	URK17ME043	Anjo Bob Anil	NTT Data Services, Texas
733	URK17ME044	Aswanth Jeshroe E	Mastrolee Engineering & Management Consultants, Coimbatore
734	URK17ME045	Abishek Pushparaj P	Worksbot Applications, Chennai
735	URK17ME046	Harivignesh J	Rajshree Precise Tech, Coimbatore
736	URK17ME047	James K	Worksbot Applications, Chennai
737	URK17ME048	Prince Austin	Accenture Services, Bangalore
738	URK17ME049	Praveen Kumar KR	Face Prep, Chennai/ Coimbatore
739	URK17ME050	Manuel Davis P	Wabco India Ltd., Chennai
740	URK17ME052	Henry Jayakumar P	Black Space Research And Development, Bangalore
741	URK17ME054	Joseph Joy	Focus Edumatics, Coimbatore
742	URK17ME056	Vogler Peter Azariah J	Wabco India Ltd., Chennai
743	URK17ME057	Chrisa Abraham	Mastrolee Engineering & Management Consultants, Coimbatore
744	URK17ME058	Arokkia Julius Raja S	Wonjin Autoparts India Pvt Ltd., Chennai
745	URK17ME059	Ajay KS	Wonjin Autoparts India Pvt Ltd., Chennai
746	URK17ME060	Prem Lijo P	Wabco India Ltd., Chennai
747	URK17ME061	Jino E	Contractor Selvaraj, Coimbatore

748	URK17ME064	Elton David Peter Fernandes	Wabco India Ltd., Chennai
749	URK17ME065	Gokul G	Wonjin Autoparts India Pvt Ltd., Chennai
750	URK17ME066	Daniel Masilash	Worksbot Applications, Chennai
751	URK17ME067	Aalan Natarajan	Focus Edumatics, Coimbatore
752	URK17ME068	Raja Yuwan T	TCS, Chennai
753	URK17ME070	Rohit Giftson Daniel S	Mastrolee Engineering & Management Consultants, Coimbatore
754	URK17ME071	Vinith J	Smart Training Resources, Chennai
755	URK17ME072	Jerson Jose	Career Labs, Bengaluru
756	URK17ME074	David Rajan D	Infosys, Bangalore
757	URK17ME076	Joel Simeon S	Kirloskar Toyota Textile Machinery P Ltd, Bangalore
758	URK17ME077	Shricharan M A	Rajshree Precise Tech, Coimbatore
759	URK17ME078	Nithin R	Face Prep, Chennai/ Coimbatore
760	URK17ME079	Anto Gerontious Joshua	Black Space Research And Development, Bangalore
761	URK17ME081	Abel Mathew George	Mastrolee Engineering & Management Consultants, Coimbatore
762	URK17ME082	Ashwin R A	Career Labs, Bengaluru
763	URK17ME084	Joel Christo G	Wabco India Ltd., Chennai
764	URK17ME086	Adhish Sajeewan	Wabco India Ltd., Chennai
765	URK17ME088	Stan Pravin S	Worksbot Applications, Chennai
766	URK17ME089	Samuel Benny Moses	Mastrolee Engineering & Management Consultants, Coimbatore
767	URK17ME090	Rahul Raj S	Focus Edumatics, Coimbatore
768	URK17ME091	Sharvilin S	Wabco India Ltd., Chennai
769	URK17ME092	Jebin Phinehas	Worksbot Applications, Chennai
770	URK17ME096	Joshua Jayachandran J	Wabco India Ltd., Chennai
771	URK17ME097	Jeremy Hopper P	Black Space Research and Development, Bangalore
772	URK17ME098	Jerin Johnson	Mastrolee Engineering & Management Consultants, Coimbatore
773	URK17ME099	Vineeth M	Smart Training Resources, Chennai
774	URK17ME101	Moses Jan N	Rajshree Precise Tech, Coimbatore
775	URK17ME102	Palem Upendra	Mastrolee Engineering & Management Consultants, Coimbatore
776	URK17ME105	Kiran P S	Black Space Research and Development, Bangalore
777	URK17ME107	Anto Blesswin Rayen A	Wabco India Ltd., Chennai
778	URK17ME109	Sam Augustin Raj I	Mastrolee Engineering & Management Consultants, Coimbatore
779	URK17ME111	Ashish Kumar Tigga	Wabco India Ltd., Chennai
780	URK17ME112	Nithish A	Black Space Research and Development, Bangalore
781	URK17ME114	Glen Paul CS	Worksbot Applications, Chennai

782	URK17ME115	Rohan Alex	Mastrolee Engineering & Management Consultants, Coimbatore
783	URK17ME116	Ajay Varghese Thomas	Wabco India Ltd., Chennai
784	URK17ME120	KB Gunaseelan	Mastrolee Engineering & Management Consultants, Coimbatore
785	URK17ME121	Divya Esther J	Black Space Research and Development, Bangalore
786	URK17ME124	Sricharan Yarasi	Black Space Research and Development, Bangalore
787	URK17ME125	Alwin Jones	Worksbot Applications, Chennai
788	URK17ME126	Gladwin Lesly	Mastrolee Engineering & Management Consultants, Coimbatore
789	URK17ME128	Ajay Sarathy	Smart Training Resources, Chennai
790	URK17ME130	Joshua Ponsamuel J	Wabco India Ltd., Chennai
791	URK17ME131	Srikanth Madatanapalli	Wabco India Ltd., Chennai
792	URK17ME133	Praveen K	Black Space Research and Development, Bangalore
793	URK17ME134	Linson Varghese	Focus Edumatics, Coimbatore
794	URK17ME135	Akhil Varghese	Wonjin Autoparts India Pvt Ltd., Chennai
795	URK17ME136	Vedant Krishna	Mastrolee Engineering & Management Consultants, Coimbatore
796	URK17ME139	Aloysius Jose	Worksbot Applications, Chennai
797	URK17ME141	Infant Praveen J	Mastrolee Engineering & Management Consultants, Coimbatore
798	URK17ME145	Joel Joshua S	Wabco India Ltd., Chennai
799	URK17ME147	Rohn P Augustine	Mastrolee Engineering & Management Consultants, Coimbatore
800	URK17ME150	Telvin Jacob	Worksbot Applications, Chennai
801	URK17ME152	Mark Klinsmann S	Worksbot Applications, Chennai
802	URK17ME154	Anandkrishnan	Wabco India Ltd., Chennai
803	URK17ME156	Tarun Sanmay	NTT Data, Bangalore
804	URK17ME157	Dinesh A	Worksbot Applications, Chennai
805	URK17ME158	Nimalan V	Focus Edumatics, Coimbatore
806	URK17ME160	Jashwanth Vallagi	Smart Training Resources, Chennai
807	URK17ME162	Gunda Sesiganesh	Mastrolee Engineering & Management Consultants, Coimbatore
808	URK17ME163	Jeshurun Daniel M	Wabco India Ltd., Chennai
809	URK17ME165	Joshua Abhishek M	Mastrolee Engineering & Management Consultants, Coimbatore
810	URK17ME166	Ajay Singh	Worksbot Applications, Chennai
811	URK17ME167	Ashwath Martine	Black Space Research and Development, Bangalore
812	URK17ME168	Rahul Tom	SMART TRAINING RESOURCES, Chennai
813	URK17ME169	Ajithlal P	Career Labs, Bengaluru
814	URK17ME170	Aswath S	Worksbot Applications, Chennai
815	URK17ME171	Mano Sevakan M	Worksbot Applications, Chennai

816	URK17ME173	Santo Felix D	Worksbot Applications, Chennai
817	URK17ME174	Samuel Matthew	Black Space Research and Development, Bangalore
818	URK17ME175	Monish Raj B	Focus Edumatics, Coimbatore
819	URK17ME181	Reuben T Thomas	ZALORA, Kuala Lumpur, Malaysia
820	URK17ME188	Enoch Davidson	Worksbot Applications, Chennai
821	URK17ME189	Bala Vishwa S	Wabco India Ltd., Chennai
822	URK17ME190	Calvin Charles	Primoris Systems India Pvt Ltd., Coimbatore
823	URK17ME192	Nishanth Joseph B	FACE, Coimbatore/ Chennai
824	URK17ME193	Clint Kenny	Black Space Research and Development, Bangalore
825	URK17ME196	Caleb Santhosh Singh C	Wabco India Ltd., Chennai
826	URK17ME197	Samuelson G	Worksbot Applications, Chennai
827	URK17ME199	Maria Gnavin P	Worksbot Applications, Chennai
828	URK17ME204	Gautam Arangil	Worksbot Applications, Chennai
829	URK17ME205	Aibel Sam Saju	Worksbot Applications, Chennai
830	URK17ME207	Doney Paith D	Wabco India Ltd., Chennai
831	URK17ME208	Sneha Mariya Sonny	Worksbot Applications, Chennai
832	URK17ME210	Samson C	Wabco India Ltd., Chennai
833	URK17ME211	Bandaru Abhyuday	Worksbot Applications, Chennai
834	URK17ME212	Nishanthan V	Cognizant Technology Solutions, B'lore
835	URK17ME216	Vishal Balaji V	Worksbot Applications, Chennai
836	URK17ME217	Bommidi Sri Datha	Focus Edumatics, Coimbatore
837	URK17ME221	Udayagiri Sai Venkateswar Reddy	Worksbot Applications, Chennai
838	URK17ME223	Gummadi Bhanu Vikas	Worksbot Applications, Chennai
839	URK17ME226	Abhishek H M	Worksbot Applications, Chennai
840	URK17ME227	Abishek R	Wabco India Ltd., Chennai
841	URK17ME230	Anil Paul Gunti	Cognizant Technology Solutions, B'lore,
842	URK17ME231	Malvin Oscar A	Wabco India Ltd., Chennai
843	URK17ME233	Durga Chandra Vamsi	Focus Edumatics, Coimbatore
844	URK17ME236	Abhishek George Mathews	Worksbot Applications, Chennai
845	URK17ME237	Boopathy P	Wabco India Ltd., Chennai
846	URK17ME238	Mathew	Worksbot Applications, Chennai
847	URK17ME239	Akshay Kumar S	Worksbot Applications, Chennai
848	URK17ME241	Arun Prasad P	Infinite Computer Solutions (I) Ltd., Bangalore
849	URK17ME242	Ashwin K	Worksbot Applications, Chennai
850	URK17ME245	Milan Anuram R	Worksbot Applications, Chennai
851	URK17ME249	William Clinton J	Wabco India Ltd., Chennai
852	URK17ME250	Sri Ragav B	Wabco India Ltd., Chennai
853	URK17ME251	Ajay Nirmal V	Wabco India Ltd., Chennai
854	URK17ME252	Vincelin V	Wabco India Ltd., Chennai
855	URK17ME253	Domnic Kevin	Wabco India Ltd., Chennai
856	URK17ME259	Deepak Kumar	Career Labs, Bengaluru

857	URK17ME264	Venkata Sorna Sudharsan A	Worksbot Applications, Chennai
858	URK17ME265	Paulson Sabeson Nadar	Worksbot Applications, Chennai
859	URK17ME266	Sam Schwartz A	Wabco India Ltd., Chennai
860	URK17ME275	Raskin Benny D	Worksbot Applications, Chennai
861	URK17ME276	Steven George Varghese	Worksbot Applications, Chennai
862	URK17ME282	Swapnesh S Parashar	Black Space Research and Development, Bangalore
863	URK17ME283	Andrew Joseph C	Wabco India Ltd., Chennai
864	URK17ME285	Sherin Sharwin Bhalla	Wonjin Autoparts India Pvt Ltd., Chennai
865	URK17ME287	Roshan Charles	Accenture Services, Bangalore
866	URK17ME289	Ramireddy Maneesh Kumar Reddy	Capgemini, Navi Mumbai
867	URK17ME290	Shaik Mohammad Abdul Kalam	Worksbot Applications, Chennai
868	URK17ME292	Stephin D	Wabco India Ltd., Chennai
869	URK17ME294	Abhishek Nannuri	Worksbot Applications, Chennai
870	URK17ME295	Michael Arul Safin P L	Worksbot Applications, Chennai
871	URK17ME296	Stephen Jabez M	Wabco India Ltd., Chennai
872	URK17ME299	Kishore A M	Wabco India Ltd., Chennai
873	ULK17ME001	Giftson Peter E	Worksbot Applications, Chennai
874	ULK17ME002	Gifson Praveen B	Worksbot Applications, Chennai
875	ULK17ME004	Vasa Yaswanth Kumar	TCS Digital, Chennai
876	ULK17ME006	Joshvin Paul Samraj I	Talent Machine Works, Coimbatore
877	ULK17ME007	Shiva Sundar P	Face Prep, Chennai/ Coimbatore
878	ULK17ME009	Paul Daniel J	Worksbot Applications, Chennai
879	ULK17ME010	V Lokesh	Perpetual Systems, Coimbatore
880	URK17AC001	Balaji G	Dhan Foundation, Madurai
881	URK17AC002	Babu M	Omkaaram Projects & Consultants, Hyderabad
882	URK17AC003	A Nikhil Rasvant	Omkaaram Projects & Consultants, Hyderabad
883	URK17AC009	RR Resma Jenefer	Omkaaram Projects & Consultants, Hyderabad
884	URK17AC010	Jose Gift Singh J	Dhan Foundation, Madurai
885	URK17AC011	V Venkat Praveen	Omkaaram Projects & Consultants, Hyderabad
886	URK17AC013	Akshaya N	Omkaaram Projects & Consultants, Hyderabad
887	URK17AC016	Akhil R	Dhan Foundation, Madurai
888	URK17AC018	Alex OT	Omkaaram Projects & Consultants, Hyderabad
889	URK17AC019	Daniel Vasanth Raj	Dhan Foundation, Madurai
890	URK17AC022	Deepak Kumar M	Omkaaram Projects & Consultants, Hyderabad
891	URK17AC024	Jeba Lydia Shekinah J	Dhan Foundation, Madurai
892	URK17AC026	Anish Antony J	Focus Edumatics, Coimbatore

893	URK17AC029	Abhimanyu	Omkaaram Projects & Consultants, Hyderabad
894	URK17AC032	R Sriram	Omkaaram Projects & Consultants, Hyderabad
895	URK17AC033	Vinodhini Vijayaragavan	Omkaaram Projects & Consultants, Hyderabad
896	URK17AC036	Raghul Yuvaraj	Omkaaram Projects & Consultants, Hyderabad
897	URK17AC038	Radhika T	Dhan Foundation, Madurai
898	URK17AC043	Preethi V	Omkaaram Projects & Consultants, Hyderabad
899	URK17AC044	Santhosh Kumar G	Leads Connect Services Pvt Ltd., Noida
900	URK17AC046	P Naveen Arasu	Omkaaram Projects & Consultants, Hyderabad
901	URK17AC047	S Sam Oswald	Dhan Foundation, Madurai
902	URK17AC050	Mohamed Shahin M	Omkaaram Projects & Consultants, Hyderabad
903	URK17AC053	S Leema Sambath	Omkaaram Projects & Consultants, Hyderabad
904	URK17AC058	P Manirathnam	Omkaaram Projects & Consultants, Hyderabad
905	URK17AC063	A Sathyapriya	Dhan Foundation, Madurai
906	URK17AC066	Nitin Rex Sancho A	Omkaaram Projects & Consultants, Hyderabad
907	URK17AC071	V Janarthanan	Omkaaram Projects & Consultants, Hyderabad
908	URK17AC075	Archana S	Dhan Foundation, Madurai
909	URK17AC077	Manisha Juliet V	Omkaaram Projects & Consultants, Hyderabad
910	URK17AC078	J Thainish Singh	Omkaaram Projects & Consultants, Hyderabad
911	URK17AC079	Kavi Mugilan KR	Omkaaram Projects & Consultants, Hyderabad
912	URK17AC080	Ananth Menon S	Leads Connect Services Pvt Ltd., Noida
913	URK17AC081	Jayasree M	Omkaaram Projects & Consultants, Hyderabad
914	URK17AC084	S Vinodhini	Omkaaram Projects & Consultants, Hyderabad
915	URK17AC086	Bharadwaj R	Dhan Foundation, Madurai
916	URK17AC091	Chelsea T	Omkaaram Projects & Consultants, Hyderabad
917	URK17AC092	Samritha JK	Omkaaram Projects & Consultants, Hyderabad
918	URK17AC097	Agalya AS	Omkaaram Projects & Consultants, Hyderabad
919	URK17AC103	Dharnesh A	Dhan Foundation, Madurai
920	URK17AC107	Ishwarya S	Omkaaram Projects & Consultants, Hyderabad
921	URK17AC109	S.Ishwarya	Omkaaram Projects & Consultants, Hyderabad
922	URK17AC112	Chandralekha T	Sutherland Global Services, Chennai
923	URK17AC115	Karthiga VC	Dhan Foundation, Madurai

924	URK17AC121	SP Arvind Kiran	Leads Connect Services Pvt Ltd., Noida
925	URK17AC123	Nilavu ED	Omkaaram Projects & Consultants, Hyderabad
926	URK17AC130	Melbin C	Omkaaram Projects & Consultants, Hyderabad
927	URK17AC131	C Kanimozhi	Dhan Foundation, Madurai
928	URK17AC138	Sasi S	Omkaaram Projects & Consultants, Hyderabad
929	URK17AC146	Logesh C	Dhan Foundation, Madurai
930	URK17AC148	Haariharan.C	Omkaaram Projects & Consultants, Hyderabad
931	URK17AC149	Pavethra D	Omkaaram Projects & Consultants, Hyderabad
932	URK17AC150	D Reena Jenita	Omkaaram Projects & Consultants, Hyderabad
933	URK17AC151	Yuvan Shankar D	Omkaaram Projects & Consultants, Hyderabad
934	URK17AC154	Meenachi R	Omkaaram Projects & Consultants, Hyderabad
935	URK17AC158	Sivasankar C	Omkaaram Projects & Consultants, Hyderabad
936	URK17AC161	Nivyadharshini R	Dhan Foundation, Madurai
937	URK17AC168	Duglus Alexander J	Omkaaram Projects & Consultants, Hyderabad
938	URK17AC170	Mohamedriyaza	Omkaaram Projects & Consultants, Hyderabad
939	URK17AC171	Anish Kumar	Omkaaram Projects & Consultants, Hyderabad
940	URK17AC174	T Devi Dharshini	Omkaaram Projects & Consultants, Hyderabad
941	URK17AC175	Christy J	Omkaaram Projects & Consultants, Hyderabad
942	URK17AC176	Gokul Nandha V	Leads Connect Services Pvt Ltd., Noida
943	URK17AC178	Gobikashri N	Dhan Foundation, Madurai
944	URK17AC183	Nithish Suriya SM	Leads Connect Services Pvt Ltd., Noida
945	URK17AC184	R Sharani	Omkaaram Projects & Consultants, Hyderabad
946	URK17AC186	Vinothini C	Omkaaram Projects & Consultants, Hyderabad
947	URK17AC189	Sunil Suriya M	Omkaaram Projects & Consultants, Hyderabad
948	URK17AC190	Febin Shaji	Omkaaram Projects & Consultants, Hyderabad
949	URK17AC194	Hari Saravanan	Omkaaram Projects & Consultants, Hyderabad
950	URK17AC197	Keerthana V	Omkaaram Projects & Consultants, Hyderabad
951	URK17AC198	Lincy Lilly Steffina D	Omkaaram Projects & Consultants, Hyderabad
952	URK17AC200	Charles Wesley J	Dhan Foundation, Madurai
953	URK17AC202	Princi S	Omkaaram Projects & Consultants, Hyderabad

954	URK17AC204	Arockia Monika A	Omkaaram Projects & Consultants, Hyderabad
955	URK17AC206	Angelin Reshma S	Omkaaram Projects & Consultants, Hyderabad
956	URK17AC211	Kanimozhi K	Omkaaram Projects & Consultants, Hyderabad
957	URK17AC212	Kowsalya A	Dhan Foundation, Madurai
958	URK17AC220	J Godwin Gilbert	Dhan Foundation, Madurai
959	URK17AC221	Nimisha Regi	Omkaaram Projects & Consultants, Hyderabad
960	URK17AC237	Bevin R	Leads Connect Services Pvt Ltd., Noida
961	URK17AC244	Sherina Jebakani.K	Omkaaram Projects & Consultants, Hyderabad
962	URK17AC249	Tamizh R	Omkaaram Projects & Consultants, Hyderabad
963	URK17AC255	N Vengataramanan	Omkaaram Projects & Consultants, Hyderabad
964	URK17AC257	Shiyano Shalom Millineum AS	Dhan Foundation, Madurai
965	URK17AC261	Rajkumar M	Leads Connect Services Pvt Ltd., Noida
966	URK17AC266	Parthiban S	Dhan Foundation, Madurai
967	URK17AC268	Sowmithra P	Omkaaram Projects & Consultants, Hyderabad
968	URK17AC269	Pavithra Sajith	Omkaaram Projects & Consultants, Hyderabad
969	URK17AC271	Nevetha B	Omkaaram Projects & Consultants, Hyderabad
970	URK17AC276	Kirubha C	Dhan Foundation, Madurai
971	URK17AC277	Kaviya K	Omkaaram Projects & Consultants, Hyderabad
972	URK17AC278	Catherine Sharon	Dhan Foundation, Madurai
973	URK17AC283	Libin John	Leads Connect Services Pvt Ltd., Noida
974	URK17AC285	Gokulakannan P	Leads Connect Services Pvt Ltd., Noida
975	URK17AC291	Gowthami P	Dhan Foundation, Madurai
976	URK17AC292	Balaji T	Omkaaram Projects & Consultants, Hyderabad
977	URK17AC294	Muralidharan K	Omkaaram Projects & Consultants, Hyderabad
978	URK17AC299	Gladwin T	Omkaaram Projects & Consultants, Hyderabad
979	URK17AC302	Jerry Jacob Sunny	Leads Connect Services Pvt Ltd., Noida
980	URK17AC306	Leo Haries	Omkaaram Projects & Consultants, Hyderabad
981	URK17AC310	Kiruthika. S	Dhan Foundation, Madurai
982	URK17AC311	Immanuel Jeya Kumar P	Leads Connect Services Pvt Ltd., Noida
983	URK17AC313	Selvavignesh K	Leads Connect Services Pvt Ltd., Noida
984	URK17AC320	Ajith Kumar S	Leads Connect Services Pvt Ltd., Noida
985	URK17AC323	Lijith K A	Leads Connect Services Pvt Ltd., Noida
986	URK17AC324	Keerthiga K	HealthPlix Technologies, Chennai/ Bangalore

987	URK17AC334	Balachandar N	Leads Connect Services Pvt Ltd., Noida
988	URK17AC338	Gauri Ganesh	Omkaaram Projects & Consultants, Hyderabad
989	URK17AC340	P Tamilselvan	Omkaaram Projects & Consultants, Hyderabad
990	URK17AC342	M Viswa	Omkaaram Projects & Consultants, Hyderabad
991	URK17AC368	Beninu B S	Leads Connect Services Pvt Ltd., Noida
992	URK17AC372	Bharath S	Shefa Agricare Technologies P Ltd., Chennai
993	URK17HC002	S Nikila	Omkaaram Projects & Consultants, Hyderabad
994	URK17HC004	N Hariharan	Omkaaram Projects & Consultants, Hyderabad
995	URK17HC005	Giriprasath R S	Leads Connect Services Pvt Ltd., Noida
996	URK17HC011	Fathima Rishana P H	Dhan Foundation, Madurai
997	URK17HC014	Jeevavikas A	Dhan Foundation, Madurai
998	URK17HC016	Manolakshmanapriyan	Dhan Foundation, Madurai
999	URK17HC019	Sathiya Varsha K	Omkaaram Projects & Consultants, Hyderabad
1000	URK17HC020	Gokulanand R	Dhan Foundation, Madurai
1001	URK17HC023	Joel John	Leads Connect Services Pvt Ltd., Noida
1002	URK17HC024	Indumathi P	Dhan Foundation, Madurai
1003	URK17HC025	S Suvetha	Omkaaram Projects & Consultants, Hyderabad
1004	URK17HC026	SB Mirudhula	Omkaaram Projects & Consultants, Hyderabad
1005	URK17HC028	Vishnu R	Omkaaram Projects & Consultants, Hyderabad
1006	URK17HC030	Ramyashri Vishnupriya L	Dhan Foundation, Madurai
1007	URK17HC032	Ansiya A	Omkaaram Projects & Consultants, Hyderabad
1008	URK17HC033	SR Daniel	Omkaaram Projects & Consultants, Hyderabad
1009	URK17HC034	Ravi Krishnan M	Dhan Foundation, Madurai
1010	URK17HC037	Saravanan G	Leads Connect Services Pvt Ltd., Noida
1011	URK17HC038	Deepiga G	Omkaaram Projects & Consultants, Hyderabad
1012	URK17HC045	Monisha G	Omkaaram Projects & Consultants, Hyderabad
1013	URK17HC053	Deeksha M	Omkaaram Projects & Consultants, Hyderabad
1014	URK17HC060	Keerthana G	Omkaaram Projects & Consultants, Hyderabad
1015	URK17HC064	Joy Jacklin	Omkaaram Projects & Consultants, Hyderabad
1016	URK17HC067	Sowmiya S	Omkaaram Projects & Consultants, Hyderabad
1017	URK17HC071	Uppara Amrutha	Omkaaram Projects & Consultants, Hyderabad
1018	URK17HC073	Ajay Surya Murugesan	Leads Connect Services Pvt Ltd., Noida

1019	URK17HC074	Yamini Sri S	Omkaaram Projects & Consultants, Hyderabad
1020	PRK19BT1002	Jenet Saranya R	Sutherland Global Services, Chennai
1021	PRK19BT1004	J Denila Varshini	Microbiological Laboratory, Coimbatore
1022	PRK19BT1005	Thilagavathi S	Microbiological Lab, Coimbatore
1023	PRK19BT1008	TP Karunya	NTT Data, Bangalore
1024	PRK19BT1011	Elsa Nissi Jacob	Microbiological Lab, Coimbatore
1025	PRK19BT1013	Abinash Kumar	Phoenix Compliance Pvt Ltd., Mysore
1026	PRK19BT1014	Aparna Dinil	NTT Data, Bangalore
1027	PRK19BT1018	Anisha D	NTT Data, Bangalore
1028	PRK19CE1005	Victor Emmanuel	Sutherland Global Services, Chennai
1029	PRK19CE1008	Beautline Merifa C	Smart Training Resources, Chennai
1030	PRK19CS1003	Jessy Jane Christy J	Amazon Development Centre (India) Private Limited., Bangalore
1031	PRK19CS1005	Besientha N	KITS, Coimbatore
1032	PRK19CS1006	Radhika Nambiar	Kalasalingam University, Srivalliputhur
1033	PRK19CS5001	Matthew Palmer	KITS, Coimbatore
1034	PRK19EC1012	Benhur Ruhneb J	Smart Training Resources, Chennai
1035	PRK19EC1013	John Phinehas	Vitesco, Bangalore
1036	PRK19EC1018	Pearly Princess J	Test & Verification Solutions, Chennai
1037	PRK19EC1020	Nandhini T	Face Prep, Chennai/ Coimbatore
1038	PRK19EE2002	Ruby Baby	Smart Training Resources, Chennai
1039	PRK19EI2001	Santhosh Kumar N	Montbleu Tech Pvt Ltd., Coimbatore
1040	PRK19EI2004	Jenisha J	L & T Technology Services, Mumbai
1041	PRK19EI2005	Cyjetha C	VIT Chennai Campus
1042	PRK19EI3001	Anitha Anu	Excel Engineering College, Erode
1043	PRK19EI3003	Sreejith V	BITS Pilani, Hyderabad
1044	PRK19EI3004	Abira Brighty	Salem Engineering College, Salem
1045	PRK19EI3005	Ankitha	Helix Pvt Ltd, Bangalore
1046	PRK19EI3006	Radhika R	Venus Healthcare, Chennai.
1047	PRK19EI3007	Sindhuja	Salem Engineering College, Salem
1048	PRK19EI3008	Ambikadevi B	HCL Technology Ltd, Chennai
1049	PRK19EI3010	Josphine Shiny	United Freezers MTM, Kalluthotty
1050	PRK19FP2005	Kalsekar Krishna Vasudev	Zoopy, Rajkot, Gujarat
1051	PRK19FP2008	Rohit D	Infifresh Foods Pvt Ltd., Bangalore
1052	PRK19FP2016	Pooja S	Gnanamani College of Tech, Namakkal
1053	PRK19FP2019	Sai Ram Sandeep	Awani Farms, Bangalore
1054	PRK19FP2020	Mame Bajo	Gnanamani College of Tech, Namakkal
1055	PRK19ME5005	Darwin Immanuel	Career Labs, Bengaluru
1056	PRK19ME5007	Stephin Tenzeeen	Career Labs, Bengaluru
1057	PRK19ME5009	Thalaimalai G	NCR Corporation, Chengalpattu
1058	PRK19MS1002	Devarapalli Pavan Kumar	Sutherland Global Services, Chennai
1059	PRK19MS1004	Jachin R	Flextronics Technologies India P Ltd., Chennai
1060	PRK19MS1006	Aishwarya T	DiamondPick, Chennai

1061	PRK19MS1007	Lakshmi Bhavani	DiamondPick, Chennai
1062	PRK19MS1008	Sheebha Alex	Future Generali, Coimbatore & DiamondPick, Chennai
1063	PRK19MS1012	Alphin John Manuel	Microbiological Lab, Coimbatore
1064	PRK19MS1013	Safin Benny	Microbiological Lab, Coimbatore
1065	PRK19MS1014	Shreya Sudhan	Century Apparels Pvt. Ltd., Tirupur
1066	PRK19MS1015	Mani Maran E	Focus Edumatics, Coimbatore
1067	PRK19MS1017	Ashwin D	Future Generali, Coimbatore & Smart Training Resources, Chennai
1068	PRK19MS1019	Grace Merlin	Chrome21 India Pvt Ltd, Delhi 85
1069	PRK19MS1020	Ashish Sam Mathew	Jaro Education, Mumbai
1070	PRK19MS1021	Richard Paul	Vedantu Innovations Pvt Ltd., Bangalore
1071	PRK19MS1023	Alvin Sukh	Byju's, Bangalore
1072	PRK19MS1024	Jithin M Edison	Smart Training Resources, Chennai
1073	PRK19MS1025	Joel Sam John	Microbiological Lab, Coimbatore
1074	PRK19MS1028	Alby M Prasad	Microbiological Lab, Coimbatore
1075	PRK19MS1031	Meera M	DiamondPick, Chennai
1076	PRK19MS1032	Roselin Thapa	Gati Kintetsu Express Pvt Ltd., Bangalore
1077	PRK19MS1034	Merlin Sylviya Rebecca	DiamondPick, Chennai
1078	PRK19MS1035	Mithila Jose	Cognizant Technology Solutions
1079	PRK19MS1037	Ashwin Rufus D	Future Generali, Coimbatore
1080	PRK19MS1040	Jewel Mary Scaria	Nestle India, Chennai
1081	PRK19MS1042	Mijo Jacob	Microbiological Lab, Coimbatore
1082	PRK19MS1043	Sharon Glory	Future Generali, Coimbatore & Growth Arrow, Bengaluru
1083	PRK19MS1045	Paul P George	Microbiological Lab, Coimbatore
1084	PRK19MS1046	Jaya Ekka	Smart Training Resources, Chennai
1085	PRK19MS1047	Hazel Ricky	TeachEdison, Bengaluru
1086	PRK19MS1054	Shawn Paul	Microbiological Lab, Coimbatore
1087	PRK19MS1055	Ashwin Joe V	Algotrade, Chennai
1088	PRK19MS1057	Dijilin D	CIEL HR Services Pvt Ltd., Bangalore
1089	PRK19MS1059	Jetin Godfred	CIEL HR Services Pvt Ltd., Bangalore
1090	PRK19MS1062	Nandhini V	Freedom Ophthalmic Pvt. Ltd., Hosur
1091	PRK19MS1063	Alwin Rufus William	Future Generali, Coimbatore
1092	PRK19MS1064	Ponmani S	Axis Securities, Mumbai
1093	PRK19MS1065	Vinney Mariya V	Future Generali, Coimbatore
1094	PRK19MS1066	Antro	Linea Fashions, Chennai
1095	PRK19MS1068	William Arun Kumar V	Algotrade, Chennai
1096	PRK19MS1069	H Ragapriya	Microbiological Lab, Coimbatore
1097	PRK19MS1069	Ragapriya H	Growth Arrow, Bengaluru & Sureti IMF, Coimbatore
1098	PRK19MS1070	Sandeep M Bhandari	Future Generali, Coimbatore
1099	PRK19MS1071	Abishek T	Microbiological Lab, Coimbatore
1100	PRK19MS1072	Aayush Lucas	Sutherland Global Services, Chennai
1101	PRK19MS1074	Samuel D	Linea Fashions India, Chennai

1102	PRK19MS1075	Jaya L	Byjus, Bangalore
1103	PRK19MS1076	V Vijay	Microbiological Lab, Coimbatore
1104	PRK19MS1077	Berachah Tharisan	Jesus Calls, Chennai
1105	PRK19MS1080	Lourduraj T	Park Global HR Services, Coimbatore
1106	PRK19MS1081	Vigneshwari M	Omkaaram Projects and Consultants, Hyderabad
1107	PRK19MS1087	B Rajani	Microbiological Lab, Coimbatore
1108	PRK19MS1090	Rabin P	Omkaaram Projects and Consultants, Hyderabad
1109	PRK19MS1091	Lois Blesson	Motherson Sumi Systems Ltd, Pithampur, Indore
1110	PRK19MS1092	Joel Abi George	Sureti IMF, Coimbatore
1111	PRK19MS1094	Shashank Soloman	IBM, Bangalore
1112	PRK19MS1096	Vinith S	Omkaaram Projects and Consultants, Hyderabad
1113	PRK19MS1098	Shiva Priya	Growth Arrow, Bengaluru
1114	PRK19MS1099	Vishnu K	Future Generali, Coimbatore
1115	PRK19MS1101	Lisa Swathi W	Wavicle Data Solutions, Coimbatore
1116	PRK19MS1104	Jim Reeves J	DiamondPick, Chennai
1117	PRK19MS1105	Jeevitha	Axis Direct, Coimbatore
1118	PRK19MS1107	Thishonia Preethi S	Deloitte
1119	PRK19MS1109	Maheswari M	CIEL HR Services Pvt Ltd., Bangalore
1120	PRK19MS1110	Akshaya B	DiamondPick, Chennai
1121	PRK19EN1003	Christy Shali Solaman	Christ Jyoti SeniorSecondary School, Assam
1122	PRK19EN1005	Tesia George	Sutherland Global Services, Chennai
1123	PRK19EN1008	Bobby Anshith S	Diamond Pick, Chennai
1124	PRK19CH1002	Praveen P	Madhur Pharma & Research Laboratories Pvt Ltd., Bangalore
1125	PRK19CH1006	Alana M	Clearsynth Labs Ltd., Hyderabad
1126	PRK19CH1008	Jilsha George	Clearsynth Labs Ltd., Hyderabad
1127	PRK19CH1009	Parvathy R	Takyon Systems Solutions. Pvt. Ltd
1128	PRK19CH1010	Jomol Joshy	Daskalos Virtual Academy, Bangalore
1129	PRK19CH1014	Lakshmi Priya M	Syngene International, Bangalore
1130	PRK19CH1017	Geetha P	Sutherland Global Services, Chennai
1131	PRK19CH1019	Joshua J	Sutherland Global Services, Chennai
1132	PRK19CH1020	Boobalan S	Madhur Pharma & Research Laboratories Pvt Ltd., Bangalore
1133	PRK19CH1022	Sabik N V	Madhur Pharma & Research Laboratories Pvt Ltd., Bangalore
1134	PRK19CH1024	Kaviya R	Focus Edumatics, Coimbatore
1135	PRK19CH1025	Amalendu R	Clearsynth Labs Ltd., Hyderabad
1136	PRK19CH1026	Dhanapal R	Sutherland Global Services, Chennai
1137	PRK19CH1030	Akhila C	Takyon Systems Solutions. Pvt. Ltd
1138	PRK19ISD001	Betsy	Focus Edumatics, Coimbatore
1139	PRK19ISD002	Anand R	Perpetual Systems, Coimbatore

1140	PRK19ISD003	Aarthi Krishnamoorthy	Crossbow Labs, Bengaluru
1141	PRK19ISD004	Aswin Kumar J	Sutherland Global Services, Chennai
1142	PRK19ISD005	Elina Siberson	Smart Training Resources, Chennai
1143	PRK19ISD007	Aadhitya	Tata Consultancy Services Ltd., Chennai
1144	PRK19ISD010	Hari P	Crossbow Labs, Bengaluru
1145	PRK19ISD011	Viveke K	Crossbow Labs, Bengaluru
1146	PRK19ISD012	Subin Moni	Crossbow Labs, Bengaluru
1147	PRK19ISD013	Santhoshkumar V	Perpetual Systems, Coimbatore
1148	PRK19ISD016	Vaishnavi V	Perpetual Systems, Coimbatore
1149	PRK19ISD019	Narayanan G	Net Access India Ltd., Chennai
1150	PRK19ISD020	Hariharan V	Tata Consultancy Services Ltd, Chennai
1151	PRK19ISD021	Siva Raja Sri K G	Perpetual Systems, Coimbatore
1152	PRK19ISD022	Srinath A	Sutherland Global Services, Chennai
1153	PRK19MA1002	Deebikaa Devi J S	EinNel Technologies, Chennai
1154	PRK19MA1003	Ashwini Tigga	EinNel Technologies, Chennai
1155	PRK19MA1004	Afzala R Joshi	EinNel Technologies, Chennai
1156	PRK19PH1010	Abiya Alex	Sutherland Global Services, Chennai
1157	PRK19PH1016	Divya V	Byjus, Bangalore
1158	PRK19PH1021	Harini M	Focus Edumatics, Coimbatore
1159	PR16NS001	Jenitha V	Sutherland Global Services, Chennai
1160	PR16NS002	Pratima Devi S	TNQ Technologies Pvt Ltd., Chennai
1161	PR16NS003	Sam Joel Davis Y	TNQ Technologies Pvt Ltd., Chennai
1162	PR16NS005	Bincy T S	Focus Edumatics, Coimbatore
1163	PR16NS006	Arun Kumar S	Microbiological Laboratory, Coimbatore
1164	PR16NS011	Prajeesh S	Sutherland Global Services, Chennai
1165	PR16NS013	Bikash Chauhan	Microbiological Laboratory, Coimbatore
1166	PR16VC036	Arunachalam R	OneWhistle Inc

Students went for Higher Studies 2020-21

Sl. No.	Reg. No.	Student Name	Name of the University/Institutions where selected for higher studies	Year of admission in higher studies program
1	URK17CE001	Stephen Paul Devaswaroop	Heriyot Watt University, UK	2021
2	URK17CE002	Sieano Bernard Adireddy	University of Dayton, US	2021
3	URK17CE003	Guna Srinivas	Anglia Ruskin University, UK	2021
4	URK17CE011	Prakash Karthick Ravichandran	University of Western Ontario, Canada	2021
5	URK17CE061	Jinugu Pratap Reddy	Cleveland State University, US	2021
6	URK17CE051	Kiran Kumar Kakarla	University of New Haven, US	2021
7	URK17AE011	Dinesh N	University of Liverpool	2021
8	URK17AE041	Utsav Sharma	Swansea University	2021
9	URK17CS048	Marumudi Samuel Sundar	University of Windsor, Canada	2022
10	URK17CS057	Joel Mathew Toms	Masters in Cyber Security, Sheffield Hallam University, UK	2021
11	URK17CS068	Sunny Soni	Stevens Institute of Technology, Hoboken, New Jersey	2021
12	URK17CS150	Vulavala Lekha	University of Texas at Dallas	2022
13	URK17CS156	Navaneyya S M	Conestoga College, Doon campus, Ontario, Canada	2022
14	URK17CS174	S Mathew Jeba Seelan	MS in RIT, New York	2021
15	URK17CS182	Rayvanth Anderson	University of Sussex	2021
16	URK17CS192	B Jayakeshav Reddy	University of Houston Cullen College of Engineering, Texas, US	2021
17	URK17CS212	Gajula Prashanth Kumar	University of Houston Cullen College of Engineering, Texas, US	2021
18	URK17CS225	Soumith Reddy Thumma	University of Dayton, Cleveland State University, US	2021
19	URK17CS239	Nuthalapati Rambabu	Lewis University	2022
20	URK17CS250	Ruben Joseph Anil	Kingston University, London	2021
21	URK17CS269	Devagiri Adilakshmi	Wichita State University for MS, US	2021

22	URK17CS275	Panem Koushik	University of Houston Cullen College of Engineering, Texas, US	2021
23	URK17CS277	Santhoesh	Royal Holloway University	2021
24	URK17CS278	Pudota Rohith	North Texas university	2021
25	URK17CS287	Abhishek Raj Sampath	Wright State University	2021
26	URK17CS297	Gangavarapu Yaswanth	Wright State University	2021
27	URK17CS298	Ganesuni Vamsi Krishna	Missouri State University	2021
28	URK17CS309	Popuri Mahesh	Wichita State University for MS, US	2021
29	URK17CS314	Battini Keerthi Naidu	University of Dayton, Ohio for MS in Computer Science	2021
30	URK17CS330	Mummadireddy Chenna Keshava Reddy	MS in California State University Fullerton	2021
31	URK17CS331	S Kiran Rithika	Ferris State University	2021
32	URK17CS334	Sai Jithendra Reddy Bana	Wichita State University	2022
33	URK17CS348	Pathuri Bhanu Teja	Wichitha State University(USA), University of Texas, Arlington(USA)	2021
34	URK17CS350	Venkata Narayana Guntupalli	Wichita State University for MS, US	2021
35	URK17CS351	Pasupuleti Harish	Wichita State university	2021
36	URK17CS370	D Samuel Joshua Niswas	Ben Gurion University	2021
37	URK17ME012	Shijin D J	University of Cassino, Italy	2021-22
38	URK17ME040	Joel S	Glasgow Catedonian University, UK	2021-22
39	URK17ME087	Remo Dixon W	University of Aberdeen, Scotland, UK	2021-22
40	URK17ME093	Atul Koshy John	University of Calgary, Canada	2021-22
41	URK17ME125	Alwin Jones F	Sapienza University of Roma	2021-22
42	URK17ME206	Vishal B S	University of Michigan-Dearborn, USA	2021-22
43	URK17ME234	K.Sumanth Ratna	NYU Tandon School of Engineering, New York	2021-22
44	URK17FP017	Megha Viju Menon	MS Food System Management, Cranfield University, Cranfield, UK	2021
45	URK17FP038	Kathan Dimple Parekh	MS, Rutgers University, New Brunswick, NJ, USA	2021
46	PRK19MS1026	Abil Devessay	Sheffield Hallam University	2021
47	URK17CR003	Maria	Kingston University, London	2021

48	URK17CR006	Samsingh Thiophilas	University of Greenwich	2021
49	URK17BM002	Vaishali	Kaunas University of Technology, Lithuania	2021
50	URK17BM007	Arjoon Rs	National Institute of Technology, Rourkela	2021
51	URK17BT062	Jemi Angel	National University of Ireland, Galway	2020
52	URK17CS016	Leela Prasad Naik	Cleveland State University, Cleveland, US	2021
53	PR16NS005	Bincy T S	Jeju National University, Korea	2021
54	PR16NS007	Sri Vishal	University of Ulster	2021
55	URK17CE020	Dhanya Sibi	Christ University	2021
56	URK17CS018	Moulish	Newcastle University, UK	2021
57	URK17CS029	Darla Sai Srinija	University of Cincinnati, USA	2021
58	URK17CS094	Harshitha G	Cleveland State University	2021
59	URK17CS100	Pothuraj Vidya	Cleveland State University	2021
60	URK17CS123	Allen Jacob Siby	St. Clair College	2021
61	URK17CR001	Sruthi Robert	Madurai Kamaraj University	2021
62	URK17CR002	Manikandan	Madurai Kamaraj University	2021
63	URK17CR005	Nazrin	Vel University, Chennai	2021
64	URK17CR009	Tinu	CMR University, Bangalore	2021
65	URK17CR011	Jones Abraham	Madurai Kamaraj University	2021
66	URK17CR012	Saran	Dr. MGR Educational and Research Institute	2021
67	URK17CR013	Sheshagiri	Coimbatore Law College	2021
68	URK18BCA007	Ashin Babu	Amrita Institute of Arts and Science, Kochi	2021
69	URK18BCA027	Varadharaj L	KITS, Coimbatore	2021
70	URK18ISD024	Dennis Rohit	KITS, Coimbatore	2021
71	URK18ISD026	Vyshakh M K	National Forensic University	2021
72	URK18ISD031	Arjuna Raja	KITS, Coimbatore	2021
73	URK17AE004	Minni Mary M	KITS, Coimbatore	2021
74	URK17AE009	S Sherbinsam	KITS, Coimbatore	2021
75	URK17BM003	Selshiya Shiny V	KITS, Coimbatore	2021
76	URK17BM007	Lenny C	KITS, Coimbatore	2021
77	URK17BM011	Tryphina	KITS, Coimbatore	2021
78	URK17BM012	Pranavan	KITS, Coimbatore	2021
79	URK17BM020	Kevin Paul	VIT University, Vellore	2021
80	URK17BM021	Rejoy Mathew	KITS, Coimbatore	2021
81	URK17BM049	Georgina Abraham	Christian Medical College, Vellore	2021

82	URK17BM050	Dyan Raj	Christian Medical College, Vellore	2021
83	URK17BT003	Merina Jean M	KITS, Coimbatore	2020
84	URK17BT013	Adhithya S	KITS, Coimbatore	2020
85	URK17BT034	Dheeksha D	KITS, Coimbatore	2020
86	URK17BT036	Adlene	Vellore Institute of Technology, Vellore	2020
87	URK17BT037	Delrin Shaina Xaxa	IIT, Kharaghpur	2020
88	URK17BT039	S Thanga Balaji	KITS, Coimbatore	2020
89	URK17BT045	Wesley Mathew Abraham	New Castle University, UK	2020
90	URK17BT052	Ann Teres Tolly	KITS, Coimbatore	2020
91	URK17BT053	Aravinth Kumar	KITS, Coimbatore	2020
92	URK17BT059	Sathiyajith JN	KITS, Coimbatore	2020
93	URK17BT070	Yazhini D	KITS, Coimbatore	2020
94	URK17BT072	Vignesh P	KITS, Coimbatore	2020
95	URK17BT080	Karen Christina T	KITS, Coimbatore	2020
96	URK17BT087	Santosh N	KITS, Coimbatore	2020
97	URK17CE008	Bidrik John Disosa	KITS, Coimbatore	2021
98	URK17CE014	Sheeba S	KITS, Coimbatore	2021
99	URK17CE015	Allen Paul C	KITS, Coimbatore	2021
100	URK17CE018	Sivani T	Alagappa University	2021
101	URK17CE024	Manikandan Natarajan	KITS, Coimbatore	2021
102	URK17CE046	Jerolin Pratheeba	KITS, Coimbatore	2021
103	URK17CE065	Noble Staines S	KITS, Coimbatore	2021
104	URK17CE071	Shyno John Varghese	KITS, Coimbatore	2021
105	URK17CE007	Dinesh Kumar	Kumaraguru College of Technology	2021
106	URK17CE034	Annewmy	Hindustan Institute of Technology and Sciences	2021
107	URK17CS025	Rohit Kanta	ICFAI Business School	2021
108	URK17CS046	Samraj A	Leeds Beckett University	2021
109	URK17CS065	Koushik Reddy	ICFAI Business School	2021
110	URK17CS081	Ayzar John	South Asia Institute of Advanced Christian Studies	2021
111	URK17CS128	Lovel George	Concordia University	2022
112	URK17CS129	Raahul John	Concordia University	2022
113	URK17CS148	Matthew Kanarpathi	Wake Forest University Master of Science in Business Analytics (MSBA)	2021
114	URK17CS155	Kevin Issac	KITS, Coimbatore	2021

115	URK17CS177	Tanvi Yerapragada	BITS School of Management-s (BITSoM) Masters in Business Administration (MBA) programme	2021
116	URK17CS197	Mecline Jose FL	KITS, Coimbatore	2021
117	URK17CS329	Gifty Chelladurai	KITS, Coimbatore	2021
118	URK17EC009	Angel Shiny C	KITS, Coimbatore	2021
119	URK17EC032	Ashika SV	KITS, Coimbatore	2021
120	URK17EC056	Francis Aswin M	KITS, Coimbatore	2021
121	URK17EC061	T Kishor	KITS, Coimbatore	2021
122	URK17EC077	Joel D Livingstone G	KITS, Coimbatore	2021
123	URK17EC078	Shaik Babafakruddin	KITS, Coimbatore	2021
124	URK17EC110	S Mactino	KITS, Coimbatore	2021
125	URK17EC113	S Prabhavathi	KITS, Coimbatore	2021
126	URK17EC143	Isaac Daniel S	KITS, Coimbatore	2021
127	URK17EC162	Evangeline A	KITS, Coimbatore	2021
128	URK17EC189	J Sheril Angel	KITS, Coimbatore	2021
129	URK17EC197	Durai Balaji R	KITS, Coimbatore	2021
130	ULK17MT002	Saran Vikaash.V	KITS, Coimbatore	2021
131	URK17EE001	Mr. V Kartikeyan	Amrita Vishwa Vidyapeetham	2021
132	URK17EE005	Mr. S Calvin Immanuel	Concordia University	2021
133	URK17EE042	Ms. Neema C Jayan	Amrita Vishwa Vidyapeetham	2021
134	URK17FP067	R Immanual	M. Tech FPT, KITS, Coimbatore, Tamil Nadu	2021
135	URK17FP071	Abhijeet K S	MBA Agri Business, Indian Institute of Plantation Management-Bengaluru (IIPM), Bengaluru, Karnataka	2021
136	URK17FP108	Joshua Prem Chander	M. Tech FPT, KITS, Coimbatore, Tamil Nadu	2021
137	PRK21HC1002	Irine Chacko	KITS, Coimbatore	2020-21
138	PRK21HC1003	Naveen Kumar.S	KITS, Coimbatore	2020-21
139	PRK21HC1004	Febin Shaji	KITS, Coimbatore	2020-21
140	PRK21HC1005	Savitha V	KITS, Coimbatore	2020-21
141	PRK21HC1006	Joel John	KITS, Coimbatore	2020-21
142	PRK21HC1007	Alen Joy	KITS, Coimbatore	2020-21
143	PRK21HC1009	Kirubha C	KITS, Coimbatore	2020-21
144	PRK21HC1011	Mr Libin John	KITS, Coimbatore	2020-21
145	PRK21HC1012	Shobana Priya A	KITS, Coimbatore	2020-21
146	PRK21HC1013	Kaviya T S	KITS, Coimbatore	2020-21

147	PRK21HC1016	Pavethra A	KITS, Coimbatore	2020-21
148	PRK21HC1017	Jervin Ananth S R	KITS, Coimbatore	2020-21
149	PRK21HC1018	Krishna Prasanth Y	KITS, Coimbatore	2020-21
150	PRK21HC1019	Vishal S	KITS, Coimbatore	2020-21
151	PRK21HC1020	Kezia S	KITS, Coimbatore	2020-21
152	PRK21HC1021	Jagadeeswari K	KITS, Coimbatore	2020-21
153	PRK21HC1022	Giriprasath R S	KITS, Coimbatore	2020-21
154	PRK21AC2002	Nitin Rex Sancho	KITS, Coimbatore	2020-21
155	PRK21AC2003	Preethi V	KITS, Coimbatore	2020-21
156	PRK21AC2004	Nivash A K	KITS, Coimbatore	2020-21
157	PRK21AC2005	Visuvasa Anto Shiny A	KITS, Coimbatore	2020-21
158	PRK21AC2006	Dharnesh Chandar A	KITS, Coimbatore	2020-21
159	PRK21AC2007	Yuganthra.B	KITS, Coimbatore	2020-21
160	PRK21AC2008	Alex Immanual Jeyasingh R	KITS, Coimbatore	2020-21
161	PRK21AC2009	Graceson R S	KITS, Coimbatore	2020-21
162	PRK21AC2010	Auxi Flavia FT	KITS, Coimbatore	2020-21
163	PRK21AC2011	Chandraleha T	KITS, Coimbatore	2020-21
164	PRK21AC2012	Catherine Sharon X	KITS, Coimbatore	2020-21
165	PRK21AC2013	Blessy Lekha SJ	KITS, Coimbatore	2020-21
166	PRK21AC2014	Santhosh Anto Kumar R	KITS, Coimbatore	2020-21
167	PRK21AC2015	Gnana Vinoba A	KITS, Coimbatore	2020-21
168	PRK21AC2016	Sasi S	KITS, Coimbatore	2020-21
169	PRK21AC2017	Sabarieswaran K	KITS, Coimbatore	2020-21
170	PRK21AC2018	Wilson J	KITS, Coimbatore	2020-21
171	PRK21AC2019	Medosanuo Solo	KITS, Coimbatore	2020-21
172	PRK21AC2020	Balachandar N	KITS, Coimbatore	2020-21
173	PRK21AC2021	Kousalya A	KITS, Coimbatore	2020-21
174	PRK21AC2022	Jennifer Flora G	KITS, Coimbatore	2020-21
175	PRK21AC2023	Bramhanapalli Vishnu	KITS, Coimbatore	2020-21
176	PRK21AC2024	Dhivyalakshmi T	KITS, Coimbatore	2020-21
177	PRK21AC2025	Pastina Rachel F	KITS, Coimbatore	2020-21
178	PRK21AC2026	Bexell G	KITS, Coimbatore	2020-21
179	PRK21AC2027	Srinithi P	KITS, Coimbatore	2020-21
180	PRK21AC2028	Ajay Arockia Iraiyaban A	KITS, Coimbatore	2020-21
181	PRK21AC2029	Rinky Chtty	KITS, Coimbatore	2020-21
182	PRK21AC2030	Gopikashri	KITS, Coimbatore	2020-21
183	PRK21AC3001	Anjana RJ	KITS, Coimbatore	2020-21
184	PRK21AC3002	Nilavu ED	KITS, Coimbatore	2020-21
185	PRK21AC3004	Sathiya Varsha K	KITS, Coimbatore	2020-21
186	PRK21AC3005	Aishwarya D	KITS, Coimbatore	2020-21

187	PRK21AC3006	Binolin G	KITS, Coimbatore	2020-21
188	PRK21AC3007	Shanmuga Priya	KITS, Coimbatore	2020-21
189	PRK21AC3008	Pavithran P	KITS, Coimbatore	2020-21
190	PRK21AC3009	Godwin Gilbert	KITS, Coimbatore	2020-21
191	PRK21AC3010	Agalya Jasmine	KITS, Coimbatore	2020-21
192	PRK21AC3011	Aravinth R	KITS, Coimbatore	2020-21
193	PRK21AC3012	Nancy Mano Sneha	KITS, Coimbatore	2020-21
194	PRK21AC3013	Sellakumar S	KITS, Coimbatore	2020-21
195	PRK21AC3014	Gokul M	KITS, Coimbatore	2020-21
196	PRK21AC3015	Ashwin Bernald G	KITS, Coimbatore	2020-21
197	PRK21AC3016	Sherina Jebakani K	KITS, Coimbatore	2020-21
198	PRK21AC3017	Yadhuraj VK	KITS, Coimbatore	2020-21
199	PRK21AC3018	Celsia S	KITS, Coimbatore	2020-21
200	PRK21AC3019	Hari Prasanth P	KITS, Coimbatore	2020-21
201	PRK19CE1002	J Jerushan	KITS, Coimbatore	2021
202	PRK19CE4009	Roshini Praveen Kumar	KITS, Coimbatore	2021
203	PRK19CE4006	Cyril Samuel J S	KITS, Coimbatore	2021
204	PRK19ME5005	Darwin Immanuel I	KITS, Coimbatore	2021-22
205	PRK19EN1015	Pavithra K	Loyala College, Chennai	2021
206	PRK19MA1001	R. Hepzibah	KITS, Coimbatore	2021
207	PRK19MA1004	Afzala Joshi	Mar Chrysostom College of Education	2021
208	PRK19PH1008	Aashna Sharin M	SRM University, Chennai	2021
209	PRK18MC1014	Cordelia Angel Catherine	Loyola College Chennai	2021
210	PR16NS001	Jenitha	KITS, Coimbatore	2021
211	PR16NS010	Bewyn Joseph	KITS, Coimbatore	2021

Annexure – XII
Achievements of Students in Sports

S. No.	Name of the Tournament	Date & Venue	Result	Award
Athletics (Men)				
1	34 th Tamil Nadu State Junior and Senior Open Athletic Championship	Date: 22 nd to 24 th January 2021 Venue: Sivakasi	Silver	Certificate/Medal
2	32 nd South Zone National Junior Athletic Championship	Date: 26 th February 2021 Venue: Calicut	Bronze	Certificate/Medal
Ball Badminton (Women)				
3	66 th Senior National Ball Badminton Championship 2020 – 2021	Date: 31 st March to 4 th April 2021 Venue: Jaipur	Bronze	Certificate
4	6 th A.P. State Senior Inter District Ball Badminton Championship 2020 – 2021	Date: 19 th to 21 st March 2021 Venue: Nidadavole	Participated	Certificate
5	Tamil Nadu State Ball Badminton Tournament	Date: 14.03.2021 Venue: Tiruvottiyur	Participated	-

Annexure – XIII
Funded project Sanctioned 2020-21

Sl. No.	Name of the Faculty /Principal Investigator	Title of the Project	Sanctioned date	Name of the Funding Agency	Amount Sanctioned in Lakhs
1.	Dr. P. Jegathambal, Professor, Water Institute Dr. S. Radha, SSN, Chennai Dr. Sabitha Jannet, Asst. Professor, Mechanical	High Performance Integrated Two-stage Electrochemical Technology for Recovery of Water from Electroplating Effluent with Real Time Monitoring & Control System	08.09.2020	DST, New Delhi	43.25
2.	Dr. G. Rajendra Kumar, Assistant Professor, Applied Chemistry	Organoantimony-based Lewis Acids: New Class of Stimuli Responsive and Phosphorescent Materials	6.10.2020	SERB, New Delhi	16.63
3.	Dr. G. Manoj, Assistant Professor, ECE Dr. X. Anitha Mary, Assistant Professor, Robotics Engg. Dr. P. Rajalakshmy, Assistant Professor, Robotics Engg.	Development of Electronic Speed Control for Actuator with a Feedback Mechanism	21.10.2020	CARS, New Delhi	9.37
4.	Dr. D. Sujitha Juliet, Assistant Professor, CSE Dr. E. Kirubakaran, Professor, CSE	Development of Industrial Indoor Assets Positioning	27.10.2020	DST, New Delhi	27.89
5.	Dr. D. Raveena Judie Dolly, Asst. Professor, ECE Dr. Dinesh Peter, Professor, CSE Dr. D. J. Jagannath, Asst. Professor, ECE	Deign and Development of a Low-cost Medical Glove for Hand Tremor Management caused by Parkinsons Disease	03.03.2021	ICMR	10.2
6.	Dr. Madhu Ganesh, Professor, Aerospace	Design of 2TPD Rotary Kiln Gasification Pilot Plant with High CV Syngas Production	23.03.2021	DST, New Delhi	612.25
7.	Dr. Kumudha Raimond, Professor, CSE Dr. G. Babu Rao, Associate Professor, Mechanical Dr. Sujitha Juliet, Asst. Professor, CSE Dr. Kurinji Priya,	SWASTHYA – Development of Cost- effective Affordable Cervical Cancer Screening Unit-based on Smartphone Technology for Rural Population	23.03.2021	DST, New Delhi	18.53
TOTAL					738.12

Our Mission

True to its name Karunya which means 'Compassion' shall be an institution with social concern to address the problems of humanity through technical education, research and development, products, patents and extension.

The faculty and students of Karunya will be nurtured in character, ethics and spiritual discernment to serve the society with fervor and zeal.

Our Vision

To raise students to serve humanity by attaining high levels of academic excellence and professional competence with exemplary values and social concern.

To find solutions to human problems in areas relating to water, food, health and sustainable energy through scientific, social and technological research.

To setup care homes for physically and mentally challenged, the elderly and the terminally ill, enabling students to understand human needs through participation and dedication, solving problems through research, development, innovation and spiritual care.

