

KARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES

(Declared as Deemed-to-be University)

Ph.D. Vacancy Positions ODD Semester for the academic year 2024-2025

SI No	Division	Guide No	Specialisation	Name of the Guides	Email ID	Mobile No	Part Time	Full Time	Total
1	Aerospace Engineering	1	Heat Transfer, Fluid Mechanics Waste to Energy, Alternate Energy	Dr. Madhu Ganesh	madhuganesh@karunya.edu	9442527215	3	3	6
2		2	Ignition studies of semi-cryogenic Rocket engine	Dr. Aldin Justin Sundararaj	aldinjustin@karunya.edu	9047653317	0	1	1
3		3	Propulsion, Aerospace Materials	Dr. K. Anton Savio Lewise	antonlewise@karunya.edu	8122846066	2	2	4
4		4	Material Science	Dr. R. Ajith Raj	ajithraj@karunya.edu	9047417188	1	2	3
5		5	Composite materials for Aerospace and Aeronautical applications	Dr. S. Venkatachalam	venkatachalam@karunya.edu	9791175905	1	2	3
6		6	Turbomachinery , Computational Fluid Dynamics	Dr. Sushanlal Babu	sushanlal@karunya.edu	9496329871	2	2	4
7	Agriculture	1	Plant Pathology	Dr. D. Alice	alice@karunya.edu	9442261503	3	4	7
8		2	Genetics and Plant Breeding	Dr. D. Wilson	wilsond@karunya.edu	9495037427	3	4	7
9		3	Entomology/ Horticulture	Dr. Jenita Thinakaran	jenita@karunya.edu	9446518326	4	4	8
10		4	Horticulture	Dr. K.N. Satheeshan	satheeshan@karunya.edu	9567672816	3	4	7
11		5	Environmental & Water Resources Engg.	Dr. P. Jegathambal	jegatha@karunya.edu	9940384846	2	3	5
12		6	Agronomy Fertigation Soil fertility Weed management	Dr. P.A. Joseph	josephpa@karunya.edu	9495054446	2	4	6
13		7	Agricultural Entomology	Dr. R. Philip Sridhar	philipsridhar@karunya.edu	9442918685	4	4	8
14		8	Horticulture, Fruit Crops	Dr. R.M. Vijayakumar	rmvijayakumar@karunya.edu	9442351489	3	4	7
15		9	Horticulture-Pomology	Dr. Sajan Kurien	sajankurien@karunya.edu	9344569224	2	4	6
16		10	Crop Management	Dr. Augustine Rajendran	augustiner@karunya.edu	9443425164	2	3	5
17		11	Agricultural Extension (Farmers Training, Rural Banking, Rural Microfinance, Enterprise Finance	Dr. K. Natarajan	natarajan@karunya.edu	8826680612	3	3	6
18		12	Agronomy (Weed and Nutrient Magement)	Dr. R. Isaac Manuel	isaacmanuel@karunya.edu	9444325136	1	3	4
19		13	Agricultural Process Engineering	Dr. A. Ashamonicka	ashamonicka@karunya.edu	9952223860	2	2	4
20		14	Pedology	Dr. B. Balaganesh	balaganesh@karunya.edu	9659706369	2	2	4
21		15	Plant Pathogology	Dr. B. Madhumitha	madhumitha@karunya.edu	8870799885	1	2	3
22		16	Agri Business Management	Dr. B. Naveentham	navaneetham@karunya.edu	8668178746	1	1	2
23		17	Horticulture (Vegetable Breeding)	Dr. D. Jeevitha	jeevitha@karunya.edu	7829711483	2	2	4
24		18	Plant Breeding and Genetics	Dr. Indira Petchiammal	indira@karunya.edu	8637613141	2	2	4
25		19	Bio fortification of crops and Plant Breeding	Dr. J. Lydia Pramitha	lydiapramitha@karunya.edu	9489175007	2	2	4
26		20	Crop Physiology/Molecular Biology	Dr. J. Patricia Kalaierasi	patricia@karunya.edu	8171820227	2	2	4
27		21	Microbiology	Dr. J. Vimalin Hena	vimalinhena@karunya.edu	9486461871	1	2	3
28		22	Cropping and Farming system, Millets	Dr. K. Sharmili	sharmili@karunya.edu	9790680415	1	2	3
29		23	Cropping System Management	Dr. K. Udhaya Kumar	udhayakumar@karunya.edu	8124062426	1	1	2
30		24	Horticulture in Fruit Science	Dr. Karishma Sebastian	karishmasebastian@karunya.edu	8848277164	2	2	4
31		25	Environmental chemistry, Microbiology, Soil science	Dr. M. Suguna Devakumari	sugunadevakumari@karunya.edu	9841665854	2	2	4
32		26	Agricultural Economics	Dr. M. Uma Gowri	umagowri@karunya.edu	9597775374	2	2	4
33		27	Horticulture (Floriculture an Landscape Architecture)	Dr. Manjula B S	manjula@karunya.edu	9480747364	2	2	4
34		28	Conventional and Molecular breeding for stress and quality traits in field crops	Dr. N. Devasena	devasena@karunya.edu	9393323304	2	2	4
35		29	Plant Bio-Technology	Dr. P. Ramesh Kumar	rameshphill@karunya.edu	9786395648	2	2	4
36		30	Horticulture - Floriculture & Landscape Gardening	Dr. P. Ranchana	ranchana@karunya.edu	9585377037	1	2	3
37		31	Irrigation and weed management	Dr. R. Mohanapriya	rmohanapriya@karunya.edu	7395811997	2	2	4
38		32	Soil fertility	Dr. S. Praveena Katharine	spraveena@karunya.edu	9585736885	0	2	2
39		33	Rice Molecular Breeding and Genomics	Dr. S. Ramchander	ramchander@karunya.edu	9952366729	1	2	3
40		34	Agricultural Entomology	Dr. S. Sumaiya Parveen	sumaiyaparveen@karunya.edu	9443925493	2	2	4
41		35	Plant-microbe interaction, Biomass bioconversion and Soil Microbiology	Dr. T.C. Kumari Sugitha	kumarisugitha@karunya.edu	7200068386	2	2	4
42		36	Horticulture (Vegetable Science)	Dr. Umesh Chimmalagi	umesh@karunya.edu	9008689527	1	2	3
43		37	Spices, Plantation, Medicinal and Aromatic plants	Dr. V. Suresh	sureshv@karunya.edu	9894659017	2	2	4
44		38	Agronomy	Dr. Iyarin Thanka Mahil E	iyarinthankamahil@karunya.edu	9489171076	2	2	4
45	Artificial Intelligence & Machine Learning	1	Computer Science	Dr. J. Dinesh Peter	dineshpeter@karunya.edu	9487846543	2	2	4
46		2	Machine Learning, Image Processing, Remote Sensing	Dr. Jangam Ebenezer	ebenezerj@karunya.edu	7013344365	3	3	6
47		3	Efficient retinal blood vessel and lesion	Dr. T. Jemima Jebaseeli	jemima_jeba@karunya.edu	9487896556	2	2	4
48		4	Machine Learning, Deep Learning	Dr. D. Narmadha	narmadha@karunya.edu	9843482575	1	2	3
49		5	Cloud Computing, Big Data Analytics	Dr. J. Praveen Chandar	praveenchandar@karunya.edu	9786491044	2	2	4
50		6	Machine Learning, Internet of Things, Wireless Sensor Network	Dr. J. Sebastian Terence	sebastian@karunya.edu	9486214010	1	2	3
51		7	Computer Vision, Image and Video Processing	Dr. P. Emmanuel Joy	emmanueljoy@karunya.edu	9486133392	1	2	3
52		8	Image Processing, Computer Vision, Artificial Intelligence, Machine Learning	Dr. R. Manoranjitham	manoranjitham@karunya.edu	8122591516	1	2	3
53		9	Datamining, Text Mining	Dr. T.M. Thiyagu	thiyagu@karunya.edu	9865412204	1	2	3

Sl No	Division	Guide No	Specialisation	Name of the Guides	Email ID	Mobile No	Part Time	Full Time	Total
54	Biomedical Engineering	1	Signal Processing	Dr. S. Thomas George	thomasgeorge@karunya.edu	9443292426	0	1	1
55		2	Process Control , Industrial Networks, Wireless Networks	Dr. D. Pamela	pamela@karunya.edu	9894339627	0	1	1
56		3	VLSI Design, Sensor design for Implantable and Wearable medical devices	Dr. G. Gifita	gifita@karunya.edu	8903670053	2	2	4
57		4	Wearable/Implantable Antenna Design and Fabrication	Dr. G. Samuelraj Chrysolite	samuelraj@karunya.edu	9841768493	2	2	4
58		5	Device simulation and modeling, Sensor design for Implantable and Wearable medical devices, system integration, VLSI technology	Dr. I.V. Binola K Jebalin	binolajebalin@karunya.edu	8903219443	2	2	4
59		6	Automatic control, Biomedical Engineering, Ergonomics and,Rehabilitation engineering, IoT,Artificial Intelligence for Digital Health Technology,MEMS & NanoTechnology	Dr. J. Samson Isaac	samsonisaac@karunya.edu	9597778204	0	2	2
60		7	Medical Image processing, Deep learning, Cancer diagnosis	Dr. S. Gnanasarayanan	gnanasarayanan@karunya.edu	9677975450	2	2	4
61	Biotechnology	1	Bio-Chemistry	Dr. V.M. Berlin Grace	berlin@karunya.edu	9894051175	2	2	4
62		2	Environmental Biotechnology	Dr. Biswanath Mahanty	bmahanty@karunya.edu	8016747093	3	3	6
63		3	Environmental Bio Technology	Dr. I. Reya Issac	reya@karunya.edu	9442328624	0	2	2
64		4	Plant Biotechnology	Dr. R.S. David Paul Raj	davidpaulraj@karunya.edu	9840675775	2	2	4
65		5	Biotechnology	Dr. S. Kavitha	kavibiotec@karunya.edu	9443390590	0	2	2
66		6	Computational Biology	Dr. D. Premnath	premnath@karunya.edu	9865347550	2	2	4
67		7	Immunotechnology	Dr. P. Levin Anbu Michele Gomez	levin@karunya.edu	9840817903	2	2	4
68		8	Biochemical Engineering	Dr. Dibyajyoti Haldar	dhaldar@karunya.edu	8414008665	1	1	2
69		9	Applied Microbiology and Biotechnology	Dr. I. Sybiya Vasantha Packiavathy	sybiya@karunya.edu	9841621522	2	2	4
70		10	Biochemistry - Environmental Biotech.	Dr. M. Lakshmi Prabha	lakshmi@karunya.edu	9442424136	1	2	3
71		11	Microbiology	Dr. T. Jesse Joel	jessejoel@karunya.edu	9487733707	0	2	2
72	Civil Engineering	1	Hydraulics Engineering	Dr. Prince Arul Raj	princearulraj@karunya.edu	9443011095	0	1	1
73		2	Structures	Dr. K. Christopher Gunasingh	cgs@karunya.edu	9486035318	2	2	4
74		3	Environmental Engineering - Air pollution measurement and modelling	Dr. Sneha Gautam	snehagautam@karunya.edu	9131085801	0	1	1
75	Commerce & International Trade	1	Banking and Finance	Dr. D. Mahila Vasanthi Thangam	mahila@karunya.edu	9790132093	2	2	4
76		2	Banking and Finance	Dr. K. Aruna	aruna@karunya.edu	9003988418	1	2	3
77		3	Commerce and Taxation	Dr. A. Leo	leoa@karunya.edu	8760853175	0	2	2
78		4	Service Marketing and Finance	Dr. K. Lakshmi Priya	lakshmpriya@karunya.edu	9789247707	1	2	3
79		5	Commerce, Marketing, International Business, Export, Import, Finance	Dr. V. Palanisingh	palanisingh@karunya.edu	8940194307	1	2	3
80	Computer Science and Engineering	1	Cyber Security, Deep Learning, Artificial Intelligence, Image Processing	Dr. Ciza Thomas	cizathomas@karunya.edu	9496204380	4	4	8
81		2	Computer Networks & Security	Dr. J. Immanuel John Raja	immanueljohraja@karunya.edu	9597507167	0	2	2
82		3	Wireless Networks, Network Security, IoT, Machine Learning	Dr. Julia Punitha Malar Dhas	juliapunitha@karunya.edu	9442759814	2	3	5
83		4	Mobile Adhoc Network, Network Security	Dr. R. Elijah Blessing Vinoth	elijahblessing@karunya.edu	9487846516	2	3	5
84		5	Computer Science and Engineering	Dr. S. Salaja	salaja_cse@karunya.edu	9444117657	0	1	1
85		6	Internet Security, Cloud Computing	Dr. Esther Daniel	estherdaniel@karunya.edu	9894313399	0	1	1
86		7	Network Security	Dr. G. Jasper W. Kathrine	kathrine@karunya.edu	9487846858	0	1	1
87		8	Artificial Intelligence, Machine Learning, Deep Learning, MANET, Software Engineering	Dr. M. Rajeswari	rajeswari@karunya.edu	9566358584	0	1	1
88		9	Data Science and Machine Learning	Dr. R. Chitra	chitrar@karunya.edu	9487357669	2	2	4
89		10	Scheduling algorithms, IOT and Smart Agriculture/ Grid Computing	Dr. R. Venkatesan	rivenkei_2000@karunya.edu	9894880563	0	1	1
90		11	Image Processing/Computer Networks	Dr. S. Daniel Madan Raja	danielmadanraja@karunya.edu	9842033039	3	3	6
91		12	Video Segmentation, Shot boundary detection in video	Dr. A. Kethsy Prabavathy	kethsy_cse@karunya.edu	9994426037	0	2	2
92		13	Vehicular Ad Hoc Network, Unmanned Aerial Vehicles, Intelligent Transportation Systems	Dr. A. Samson Arun Raj	samsonarunraj@karunya.edu	9894505910	2	2	4
93		14	Cloud Computing, IoT, Wireless Networks	Dr. Anusha Bamini A M	anushabamini@karunya.edu	9677399710	0	1	1
94		15	Internet of Things (IOT), Computer Networks, Cryptogrpghy, Machine Learning	Dr. C. Priyadharsini	priyadharsini@karunya.edu	7708015965	0	1	1
95		16	Machine Learning, Artificial Intelligence, and Image & Video Processing	Dr. C.P. Shirley	shirleycp@karunya.edu	9003820713	1	2	3
96		17	Image Processing, Machine Learning	Dr. D. Brindha	brindha@karunya.edu	9566330510	1	2	3
97		18	Data Mining	Dr. I. Berin Jeba Jingle	berinjeba@karunya.edu	9865031182	2	2	4
98		19	Computer Science and Engineering	Dr. I. Deva Priya	devapriya@karunya.edu	9442972416	2	2	4
99		20	Computer Science and Engineering	Dr. J. A. M. Rexie	rexie@karunya.edu	9894962052	2	2	4

Sl No	Division	Guide No	Specialisation	Name of the Guides	Email ID	Mobile No	Part Time	Full Time	Total
100	Computer Science and Engineering	21	Software Modeling, Design Patterns, Object oriented programming	Dr. Mythily M	mythily@karunya.edu	9994209118	1	2	3
101		22	Medical Image Processing	Dr. P. Eben Sophia	ebensophia@karunya.edu	9789814239	1	2	3
102		23	Wireless Sensor Networks	Dr. R. Priscilla Joy	priscillajoy@karunya.edu	9486365541	1	2	3
103		24	Computer Science and Engineering - Network Security	Dr. R. Sangeetha	sangeethar@karunya.edu	9787040005	0	2	2
104		25	Machine Learning, Signal Processing and Pattern Recognition	Dr. S. Jeba Priya	jebapriya@karunya.edu	8124664668	1	2	3
105		26	Image Processing	Dr. S. Shirly	shirly@karunya.edu	8870847230	1	2	3
106		27	Computer Science and Engineering	Dr. V.M. Arul Xavier	arul_vmax@karunya.edu	9944291181	1	2	3
107	Criminology	1	Criminology & Police Science	Dr. P.G. Sunanda Bhagavathy	sunanda@karunya.edu	9486941124	0	1	1
108		2	Juvenile Delinquency & Child Protection in India	Dr. D. Murugesan	murugesan@karunya.edu	9600938718	0	1	1
109	Data Science & Cyber Security	1	Computer Science and Engineering	Dr. E. Grace Mary Kanaga	grace@karunya.edu	9994298003	0	1	1
110		2	Effective fault tolerant techniques for computational grid	Dr. A. Shamila Ebenezer	shamila_cse@karunya.edu	9843855002	1	2	3
111		3	Data Mining	Dr. A. Jenefa	jenefaa@karunya.edu	9994189181	1	2	3
112		4	Data Analytics & Cloud Computing	Dr. K. Vidhya	vidhyak@karunya.edu	9865511224	1	2	3
113		5	Image Processing, Deep Learning	Dr. M. Sam Navin	samnavin@karunya.edu	7639077696	2	2	4
114		6	Data Security, Cloud Computing	Dr. Uma Maheswari S	umamaheswari@karunya.edu	9489332589	2	2	4
115		7	Data Mining, Text Analytics, Natural Language Processing	Dr. T. Mathu	mathu@karunya.edu	9600008480	2	2	4
116	Digital Sciences	1	Data Mining, Data Science and Cyber Security	Dr. P. Ranjit Jeba Thangaiah	prjt@karunya.edu	9994767800	1	1	2
117		2	Computer Application, Machine Learning, Data Science and Image Processing.	Dr. D. Ponmary Pushpa Latha	ponmarylatha@karunya.edu	9488460107	2	2	4
118		3	Big Data Analytics	Dr. J. Macklin Abraham Navamani	macklinabraham@karunya.edu	9865083014	2	2	4
119		4	Machine Learning, Cyber Security	Dr. S. Carolin Jeeva	carol@karunya.edu	9443505403	1	2	3
120		5	Speech synthesis & Speech recognition	Dr. A. Shalini Divya Prasanna	shalinidivya@karunya.edu	9698679439	2	2	4
121		6	Data Mining	Dr. G. Linda Rose	lindarose@karunya.edu	7708664484	2	2	4
122		7	Image processing	Dr. P. Shenbagavalli	shenbagavalli@karunya.edu	9940713324	1	2	3
123		8	Image Processing, Networking	Dr. Sanjith S	sanjith@karunya.edu	9751995269	0	2	2
124	Electrical and Electronics Engineering	1	Image processing, Biometrics, AI, IoT, Embedded system	Dr. V. Evelyn Brindha	evelynbrindha@karunya.edu	9790601852	1	2	3
125		2	Brushless DC Motor, Performance Enhancement	Dr. A. Albert Rajan	albert@karunya.edu	8122436388	1	1	2
126		3	Power Electronics and Drives, Renewable Energy	Dr. C. Benin Pratap	benin@karunya.edu	9443528475	0	1	1
127	Electronics and Communication Engineering	1	Semiconductor Devices, Nanodevices, VLSI Technology and Sensors	Dr. D. Nirmal	nirmal@karunya.edu	9789498810	0	2	2
128		2	5G communications, Antennas, IoT	Dr. G. Josemin Bala	josemin@karunya.edu	9443382618	1	2	3
129		3	Artificial Intelligence, Deep Learning, Signal/image processing	Dr. A. Diana Andrushia	diana@karunya.edu	9944086171	0	2	2
130		4	VLSI Design	Dr. D. S. Shylu	shylusam@karunya.edu	9487224478	1	2	3
131		5	Electronics and Communication	Dr. D. Abraham Chandy	abrahamchandy@karunya.edu	9944686808	0	1	1
132		6	AI-ML, Signal Processing, Medical Image Processing, Flexible & Metamaterial Antennas	Dr. D. Sugumar	sugumar@karunya.edu	9629451775	0	2	2
133		7	Digital VLSI circuit Design & Testing, Hardware Security, Semiconductor memories design & testing	Dr. N. M. Siva Managai	sivamangai@karunya.edu	9944181844	0	1	1
134		8	Medical Image Processing, ML and DL	Dr. S. Immanuel Alex Pandian	immans@karunya.edu	9443287300	0	1	1
135		9	Electronics and Communication	Dr. T. Anita Jones Mary Pushpa	anitajones@karunya.edu	9486035319	1	1	2
136		10	Signal / Image Processing, Machine Learning, Deep Learning	Dr. Shajin Prince	shajin@karunya.edu	9943157883	1	2	3
137		11	Laser Interference Lithography, VLSI Design	Dr. A. Alfred Kirubaraj	alfred@karunya.edu	9944955263	1	2	3
138		12	Design of Antennas	Dr. A. Amir Anton Jone	amir@karunya.edu	9952390911	1	2	3
139		13	Semiconductor / Nano Devices, Low power / High speed VLSI design, GaN sensors, Gas sensors	Dr. A.S. Augustine Fletcher	fletcher@karunya.edu	9790667033	2	2	4
140		14	wireless networks, antenna design, IoT	Dr. D. Jasmine David	jasmine@karunya.edu	9444697213	0	1	1
141		15	Image Processing, Machine Learning, Deep Learning	Dr. D. Raveena Judie Dolly	dollydinesh@karunya.edu	9578917256	0	1	1
142		16	IoT & Artificial Intelligence, Signal Processing, Machine Learning, Medical applications	Dr. D.J. Jagannath	jeganath@karunya.edu	8883821881	1	2	3
143		17	semiconductor devices, Energy harvesting devices, nano sensors, solar cells.	Dr. H. Victor Du John	victorjohn@karunya.edu	6381490371	1	2	3

Sl No	Division	Guide No	Specialisation	Name of the Guides	Email ID	Mobile No	Part Time	Full Time	Total
144	Electronics and Communication Engineering	18	Internet of Things, Image Processing, Artificial Intelligence	Dr. I. Thusnavis Bella Mary	bellamary@karunya.edu	9629611542	0	1	1
145		19	Medical Image Analysis, Deep Learning, Bio-Signal Processing,	Dr. J. Jenkin Winston	jenkinwinston@karunya.edu	9791834501	0	2	2
146		20	Internet of Things, RF Energy Harvesting antennas, Wireless sensor Networks, Artificial Intelligence	Dr. J. John Paul	johnpaul@karunya.edu	9790433328	2	2	4
147		21	Electronics and Communication	Dr. J. Samson Immanuel	samsonimmanuel@karunya.edu	9894682866	1	2	3
148		22	Medical image analysis, Machine learning, Deep learning, IoT	Dr. M.A.P. Manimekalai	manimekalai@karunya.edu	9486927137	1	2	3
149		23	Flexible Antennas, Internet of Things, Sensors	Dr. Navin M George	navinmgeorge@karunya.edu	8903135632	0	2	2
150		24	Image Processing, Deep Learning, Machine Learning, Medical Image Analysis	Dr. P. Malin Bruntha	malin@karunya.edu	8608688500	1	1	2
151		25	Signal Processing	Dr. R. Catherine Joy	catherinejoy@karunya.edu	9043446590	2	2	4
152		26	Wireless Communication, Channel Modeling and Estimation, Spectrum Sensing, RF Sensors	Dr. S. Merlin Gilbert Raj	merlingilbert@karunya.edu	9894809310	1	2	3
153		27	Optical Communication	Dr. Tony Jose	tonyjose@karunya.edu	9447509436	2	2	4
154	English	1	Linguistics	Dr. D. David Wilson	davidwilson@karunya.edu	9894251175	0	1	1
155		2	Biblical Literature and Christian Literature	Dr. Crispine Shiny	crispineshiny@karunya.edu	8220377938	0	2	2
156		3	Social and stylistic study of Amitav Ghosh's the glass palace and sea of poppies	Dr. Amutha Dhanaraj	amutha@karunya.edu	9487846648	0	1	1
157	Food Processing Technology	1	Food Technology	Dr. T.V. Ranganathan	ranganathan@karunya.edu	9487846976	1	2	3
158		2	Chemical Engineering	Dr. Rituja Uadphay	rituja@karunya.edu	7778000255	2	3	5
159		3	Food Science & Technology	Dr. Ivan Wilson	ivanwilson@karunya.edu	7452826600	2	2	4
160		4	Food Process Engineering	Dr. Sumit Sudhir Pathak	pathaksumit@karunya.edu	9284829452	2	2	4
161		5	Food and Nutrition Sciences	Dr. Vijayalakshmi Kovuru	vijayalakshmi@karunya.edu	8978117022	2	2	4
162		6	Food Process Engineering	Dr. D. Manoj	manojd@karunya.edu	8095792143	2	2	4
163		7	Processing and Food Engineering	Dr. H.S. Arun Kumar	arunkumarhs@karunya.edu	9113225657	2	2	4
164		8	Emerging Non-Thermal Technologies for Food Preservation, Design of Food Processing Equipment, Water Utilization and Biodegradable Packaging, Image Processing and IoT	Dr. R. Freeda Blessie	freedablessier@karunya.edu	9965576488	1	2	3
165		9	Food Science & Technology	Dr. Veena Paul	veenapaul@karunya.edu	9170137878	2	2	4
166		10	Millet puffing, Turmeric boiling, Fabrication of Agricultural Machineries	Dr. Wasiya Farzana	wasiya@karunya.edu	7999271860	2	2	4
167	Management Studies	1	HR, Law KM, Training, IR General Mgt [ED, CSR]	Dr. T.S. Muralidharan	muralidharan@karunya.edu	9094767767	3	4	7
168		2	Marketing	Dr. Clement Sudhahar	clement@karunya.edu	9842469914	0	1	1
169		3	Operations	Dr. G. Vikram	vikram@karunya.edu	7845625935	2	3	5
170		4	Commerce & Management (HR)	Dr. K. Martina Rani	martinarani@karunya.edu	7093723095	3	3	6
171		5	MBA (HR) & Law	Dr. G. Nisha Malini	nishag@karunya.edu	9543377227	1	1	2
172		6	Marketing	Dr. J. Jerlin Rajan	jerlinrajan@karunya.edu	9751995152	0	2	2
173		7	HR & Marketing	Dr. J. Kavitha Selvaranee	kavithaselvaranee@karunya.edu	9159383999	0	1	1
174		8	Human Resource Management	Dr. P. Dolly Diana	dollydiana@karunya.edu	9959844795	1	1	2
175	Mathematics	1	Algebraic Topology, Membrane Computing	Dr. A. Hepzibah Christinal	hepzibah@karunya.edu	9443577842	3	3	6
176		2	Mathematics	Dr. J. Daphy Louis Lovenia	daphy@karunya.edu	9443406653	3	4	7
177		3	Statistical Quality Control	Dr. K. Rebecca Jebaseeli Edna	edna@karunya.edu	9443177251	2	2	4
178		4	Solid Mechanics	Dr. R. Selvamani	selvamani@karunya.edu	9842647487	2	2	4
179		5	Statistical Quality Control	Dr. M. Vijila	vijilamoses@karunya.edu	9698846361	1	1	2
180		6	Modern Algebra – Near-ring theory	Dr. B. Elavarasan	elavarasan@karunya.edu	9443960746	1	1	2
181		7	Stochastic Processes	Dr. C. Bazil Wilfred	wilfbaz@karunya.edu	9894334033	1	1	2
182		8	Difference Equations	Dr. G. Gomathi Jawahar	gomathi@karunya.edu	9894100105	1	2	3
183		9	Algebra in Mathematics	Dr. G. Sheeba Merlin	sheebamerlin@karunya.edu	9486439106	2	2	4
184		10	Topology	Dr. H. Jude Immaculate	judeimmaculate@karunya.edu	9443405592	1	2	3
185		11	Contributions to prime ideals of posets	Dr. J. Catherine Grace John	catherine@karunya.edu	9789075437	0	1	1
186		12	Graph Theory	Dr. J. Veninstine Vivik	veninstine@karunya.edu	9994279190	0	1	1
187		13	Algebra	Dr. K. Porselvi	porselvi@karunya.edu	9894171239	1	2	3
188		14	Fuzzy Automata	Dr. M. Selvarathi	selvarathi@karunya.edu	9486826038	0	1	1
189		15	Soft Topology	Dr. P. Evanzalin Ebenanjar	evanzalin@karunya.edu	9994135250	2	2	4
190		16	Topology and Fuzzy Sets	Dr. P. Xavier	xavier@karunya.edu	9944190406	1	1	2
191		17	Mathematical Modelling & Statistics	Dr. P.S. Divya	divya_deepam@karunya.edu	9952517261	0	1	1
192	18	A Study on P Systems Generating Tilings and Triangular Pictures - (Mathematics)	Dr. S. Jebasingh	jebasinghs@karunya.edu	9790745613	1	1	2	
193	19	Statistical Quality Control	Dr. V. Jemmy Joce	jemmy@karunya.edu	9894261525	1	2	3	
194	20	Impulsive Differential Equations	Dr. V. Kavitha	kavithabagyam@karunya.edu	9843558046	2	0	2	
195	Mechanical Engineering	1	Manufacturing and Machining technologies	Dr. K.Leo Dev Wins	leo@karunya.edu	9894822791	1	2	3
196		2	Nanofluid heat transfer	Dr. L. Godson Asirvatham	godson@karunya.edu	9994455741	2	2	4

Sl No	Division	Guide No	Specialisation	Name of the Guides	Email ID	Mobile No	Part Time	Full Time	Total	
197	Mechanical Engineering	3	Design Engineering, Smart Materials	Dr. P. Sam Paul	sampaul@karunya.edu	9443496082	3	3	6	
198		4	Studies on Heat Pipes Using Nano Fluids and Coated Surfaces	Dr. A. Brusly Solomon	brusly@karunya.edu	8220023860	2	2	4	
199		5	Mechanical Engineering - Nanofluid Heat transfer	Dr. B. Jefferson Raja Bose	jefferson@karunya.edu	9443543919	1	2	3	
200		6	Experimental investigations on the use of parallel manipulator for chest compression during cardio pulmonary resuscitation procedure	Dr. Gadudasu Babu Rao	baburao@karunya.edu	9790604475	1	2	3	
201		7	Metal cutting, Drilling of Composites, Welding	Dr. R. Raja	raja_r11773@karunya.edu	7339524157	1	1	2	
202		8	Surface development of advanced materials / High entropy alloys/Copper/Aluminium Composites	Dr. Praveen Kumar Bannaravuri	praveenkumar@karunya.edu	8730904034	1	2	3	
203		9	Design & Manufacturing	Dr. D. Arul Kirubakaran	arulkirubakaran@karunya.edu	9486138574	1	1	2	
204		10	Material Science and Engineering	Dr. D.S. Ebenezer Jacob Dhas	ebenezerjacob@karunya.edu	9600861640	2	2	4	
205		11	Design and Manufacturing	Dr. G. Lawrance	lawrance@karunya.edu	9042342252	1	2	3	
206		12	CAD/CAM, Ergonomics, 3D Printing, Product Design	Dr. M. Wilson Kumar	wilson@karunya.edu	9786929079	0	1	1	
207		13	Materials Engineering	Dr. R. Malkiya Rasalin Prince	malkiya@karunya.edu	9486913582	0	2	2	
208		14	Composite Materials, Computer Aided Design	Dr. Rajkumar S. Rai	rajakumars@karunya.edu	9940985882	0	2	2	
209		15	Thermal Engineering	Dr. S. Joseph John Marshal	s_marshall@karunya.edu	9345363699	1	2	3	
210		Media	1	Signal Processing	Dr. Shanthini Pandiaraj	shanthini@karunya.edu	9952514588	3	3	6
211		Physical Sciences	1	Photophysical process	Dr. I.V. Muthu Vijayan Enoch	israelenoch@karunya.edu	9486891717	1	2	3
212	2		Electro-Chemistry	Dr. C. Joseph Kennady	kennady@karunya.edu	9487846535	2	3	5	
213	3		Synthetic Organic Chemistry	Dr. R. Nandhakumar	nandhakumar@karunya.edu	8098470837	1	2	3	
214	4		Thin Film Technology	Dr. S. Rajesh	drsrajesh@karunya.edu	9486256012	1	1	2	
215	5		Electro Organic Chemistry	Dr. K. Parameswari	parameswari@karunya.edu	9787337589	1	2	3	
216	6		Semiconductor Crystal growth	Dr. M. Haris	harismuthiah@karunya.edu	9600960798	0	2	2	
217	7		Organic Chemistry	Dr. A. Obadiah	obadiah@karunya.edu	9944286556	1	2	3	
218	8		Electrical Engineering	Dr. B. Vidhya	vidhya@karunya.edu	9790303097	0	1	1	
219	9		Organic Chemistry	Dr. J. Prabhu	prabhu@karunya.edu	9894823458	2	2	4	
220	Robotics Engineering	1	Optimization Techniques and Power systems	Dr. M.S.P. Subathra	subathra@karunya.edu	7598258804	0	1	1	
221		2	Control Systems, Process Control and Biomedical Instrumentation	Dr. P. Rajalakshmy	rajalakshmy@karunya.edu	9843015750	0	1	1	
222		3	Design of Controllers	Dr. X. Anitha Mary	anithamary@karunya.edu	9442348529	0	1	1	
223		4	Material Science and Engineering	Dr. J. David Raja Selvam	jdavidrajaselvam@karunya.edu	9442069380	1	2	3	
224		5	Manufacturing	Dr. S. Mohanasundaram	mohanasundaram@karunya.edu	9994809760	1	2	3	
225		6	Power Electronics and Drives	Dr. A. Anitha Angeline	anithaangeline@karunya.edu	9500055741	2	2	4	
226		7	Vision System, Artificial Intelligence	Dr. D. Bini	bini@karunya.edu	9042226212	2	2	4	
227		8	Control and Automation	Dr. P. Kingston Stanley	kingstonstanley@karunya.edu	9025462397	0	2	2	