# <u>B.Tech (Electronics and Computer Engineering) – 2021 Batch</u> <u>COURSE COMPONENTS & CURRICULUM</u> <u>Total Credit for all B.Tech. Programs: 165</u>

	PROGRAM STRUCTURE		
S.No	Category		KITS
1	Basic Science Courses	BSC	9
2	Engineering Science courses including workshop, drawing, basics of electrical/mechanical/computer etc	ESC	25
3	Humanities and Social Sciences including Management courses	HSMC	15
4	Professional core courses	PCC	66
5	Professional Elective courses relevant to chosen specialization/branch	PEC	24
6	Open subjects – Electives from other technical and /or emerging subjects	OES	6
7	Project work, seminar and internship in industry or elsewhere	Р	15
8	Mandatory Courses [Environmental Studies, Induction Program, Indian Constitution, Value Education etc]	MC	0
9	Online Courses*		5
	*Students shall earn 5 credits through online courses between 2 <sup>nd</sup> and 7 <sup>th</sup> semester both inclusive		
	Total Credits		165

#### **COURSE COMPONENTS**

	Category 1: Basic Science Courses (BSC)								
Sl. No	Code No.	Name of the Course	Hours per week			Credits			
INO			L	Т	Р				
1	20MA1005	Mathematical Foundation of Computing	3	0	0	3			
2	20MA1006	Calculus, Vector Spaces and Laplace	3	0	0	3			
		Transform	3	U	0				
3	21MA2039	Probability Theory and Random Process	3	0	0	3			
				Fotal		9			
	1	Category 2: Engineering Science Courses (ESC							
SI.				urs p		Credits			
No	Code No.	Name of the Course		week					
			L	T ^	<b>P</b>				
1	21EC1001	Electronics for Everyday Life	3	0	0	3			
2	21EC1002	Computer Aided Design Laboratory	0	0	2	1			
3	21EC1003	Problem Solving and Algorithmic thinking	2	0	0	2			
4	20EC1003	Programming for Problem Solving with C	2	0	0	2			
5	20EC1004	C Programming Laboratory	0	0	2	1			
6	21EC1004	Python Programming	3	0	0	3			
7	21EC1005	Python Programming Laboratory	0	0	2	1			
8	21EC2001	Object Oriented programming in C++	3	0	0	3			
9	21EC2002	Object Oriented programming in C++ Laboratory	0	0	2	1			

10		Electronics For Intelligent Machines	0	0	2	1
10	20EC1005	laboratory	U	U	2	1
11	19EC2001	Electronics for Intelligent Machines	2	0	0	2
12	21EC2026	Machine Learning Laboratory	0	0	2	1
13	21EC2027	LINUX Programming	3	0	0	3
14	ITP2911	Industrial Training (2 Weeks)	0	0	2	1
			r	Fotal		25
Ca	ategory 3: Huma	anities & Social Sciences Including Manageme	nt Cou	irses	(HSI	
Sl.				urs p		Credits
No	Code No.	Name of the Course		week		
			L	Т	Р	
		Humanities, Social Sciences and				5
1	201452005	Management Courses	1	0	0	1
$\frac{1}{2}$	20MS2005	Soft Skills	1 2	0	0	1 2
2	19EN1001/ 19LN1001/	English / Cormon / Pasia Franch	2	0	0	2
	17LN2007	English / German / Basic French				
3	18MS2001	Professional Ethics	2	0	0	2
5	1010102001	Entrepreneurship	2	0	0	<u> </u>
1	20MS2003	Concepts of Entrepreneurship	1	0	0	10
2	20MS2003	Entrepreneurship and Product Development	3	0	0	3
3	18MS2002	Industrial Management	3	0	0	3
4	20MS2008	Artificial Intelligence for Business	3	0	0	3
			r	Fotal		15
		Category 4: Professional Core				
Sl.	Code No.	Name of the Course	Ho	urs F	Per	Credits
No				Week		
			L	Т	Р	
1	21EC1006	Introduction to Computer Engineering	3	0	0	3
2	21EC1007	Software Engineering	1	0	0	1
3	21EC2003	Electronic Devices and circuits	3	0	0	3
4	21EC2004	Electronic Devices and Circuits	0			
-	211102004	Laboratory	0	0	2	1
5	18EC2003	Digital System Design	3	0	0	3
6	18EC2004	Digital System Design Laboratory	0	0	2	1
7	21EC2005	Operating Systems	3	0	0	3
8	21EC2006	Mathematics for Signal Analysis	2	1	0	3
9	21EC2007	Data Structures and Algorithms	3	0	0	3
10	21EC2008	Data Structures Laboratory	0	0	2	1
11	21EC2009	Fundamentals of JAVA Programming	2	1	0	3
12	21EC2010	Linear Integrated Circuits	3	0	0	3
13	21EC2011	Analog Electronics	3	0	0	3
13	21EC2011 21EC2012	Voice and vision Processing	2	1	0	3
14						5
15	21EC2013	Voice and vision Processing Laboratory	0	0	2	1
16	21EC2014	Microprocessors and Microcontrollers	3	0	0	3
17	21EC2015	Web Technology	3	0	0	3
18	21EC2016	Internet of Things	3	0	0	3
19	21EC2017	Internet of Things Laboratory	0	0	2	1
20	21EC2018	Machine Learning	3	0	0	3
20	211102010		5	U	v	5

			-				
21	21EC2019	System software and Compiler Design	3	0	0	2	
22	21EC2020	Data Communication Networks	3	0	0	3	
23	21EC2021	Multimedia Engineering	3	0	0	3	
24	21EC2022	Multimedia Engineering Laboratory	0	0	2	1	
25	21EC2023	Cyber Security	3	0	0	3	
26	21EC2024	Cloud and Distributed Computing	3	0	0	3	
27	21EC2025	Neural Networks and Deep Learning	3	0	0	3	
		Total				66	
		Category 6: Professional Electives					
CI			Ho	urs P	'er		
SI.	Code No.	Name of the Course	V	Neek		Credits	
No			L	Т	Р		
1	21EC2028	Data Analytics & Visualization	3	0	0	3	
2	21EC2029	High Performance Computing	3	0	0	3	
3	21EC2030	Theory of Computation and Compiler	3				
3		Design	3	0	0	3	
4	21EC2031	Semantic Modelling and its applications	3	0	0	3	
5	21EC2032	Computer Vision	3	0	0	3	
6	21EC2033	Embedded System Design	3	0	0	3	
7	21EC2034	Cyber Physical systems	3	0	0	3	
8	21EC2035	Data Mining	3	0	0	3	
9	21EC2036	Metaheuristic algorithms	3	0	0	3	
10	21EC2037	Human Computer Interface	3	0	0	3	
11	21EC2038	Signal Processing Algorithms and its	3				
11		Architectures	3	0	0	3	
12	21EC2039	Beyond CMOS device technologies	3	0	0	3	
13	21EC2040	MEMS and Semiconductor sensors	2	0	0	2	
	_				L	l	

#### SEMESTER-WISE CURRICULUM SEMESTER 1

Course Code	SEMESTER I   Name of the Course	L	Т	Р	Credits
21EC1006	Introduction to computer Engineering (related with computer architecture)	3	0	0	3
21EC1001	Electronics for everyday life - project based course	3	0	0	3
21EC1002	Computer Aided Design Lab	0	0	2	1
20MA1005	Mathematical Foundation of Computing	3	0	0	3
19EN1001/ 19LN1001/ 17LN2007	English / German / Basic French	2	0	0	2
20EC1003	Programming for Problem Solving with C	2	0	0	2
20EC1004	C Programming Laboratory	0	0	2	1
	Mandatory course – I	3	0	0	0
	Total Credits				15

### **SEMESTER 2**

<b>Course Code</b>	Name of the Course	L	Т	Р	Credits
20MA1006	Calculus, Vector Spaces and Laplace Transform	3	0	0	3
21EC1003	Problem solving and algorithmic thinking	2	0	0	2

21EC1004	Python Programming (project-based course)	3	0	0	3
21EC1005	Python Programming Laboratory	0	0	2	1
19EC2001	Electronics for Intelligent Machines-design thinking course	2	0	0	2
20EC1005	Electronics for Intelligent Machines Laboratory	0	0	2	1
21EC1007	Software Engineering	1	0	0	1
20MS2005	Soft Skills	1	0	0	1
	Mandatory Course-II	3	0	0	0
	Total Credits				14

### **SEMESTER 3**

Course Code	Name of the Course	L	Т	Р	Credits
21EC2001	Object Oriented programming in C++ Laboratory	0	0	2	1
21EC2002	Object Oriented programming in C++-project based course	3	0	0	3
21EC2003	Electronic Devices and Circuits	3	0	0	3
21EC2004	Electronic Devices Laboratory	0	0	2	1
18EC2003	Digital System Design-project based course	2	1	0	3
18EC2004	Digital System Design Laboratory	0	0	2	1
21EC2005	Operating Systems	3	0	0	3
21EC2006	Mathematics for Signal Analysis	2	1	0	3
	Open Elective - 1	3	0	0	3
ITP2911/ MP2921	Industrial Training/ Mini Project I	0	0	2	1
	Total Credits				22
	Mandatory course	N	o cre	dit	

### **SEMESTER 4**

<b>Course Code</b>	Name of the Course	L	Т	P	Credits
21EC2007	Data structures and Algorithms	3	0	0	3
21EC2008	Data Structures laboratory	0	0	2	1
21EC2009	Fundamentals of JAVA Programming	2	1	0	3
21EC2010	Linear Integrated Circuits	3	0	0	3
21EC2011	Analog Electronics	3	0	0	3
21EC2027	LINUX programming	3	0	0	3
21EC2015	Web Technology	3	0	0	3
	Professional Elective - 1	3	0	0	3
18MS2002	Industrial Management	3	0	0	3
ISP2921	Internship I	0	0	2	1
	Total Credits				26
	Mandatory course	No	o cree	dit	

### **SEMESTER 5**

<b>Course Code</b>	Name of the Course	L	Т	Р	Credits
21EC2012	Voice and vision processing	3	0	0	3
21EC2013	Voice and vision processing Laboratory	0	0	2	1
21MA2039	Probability Theory and Random Process	3	0	0	3
21EC2014	Microprocessors and Microcontrollers	3	0	0	3

21EC2016	Internet of Things	3	0	0	3
21EC2017	Internet of Things Laboratory	0	0	2	1
ISP2922	Internship II	0	0	2	1
20MS2003	Concepts of Entrepreneurship	1	0	0	1
	Professional Elective – 2	3	0	0	3
	Open Elective – 2	3	0	0	3
	Total Credits				22
	Mandatory course	N	o crec		

## **SEMESTER 6**

Course Code	Name of the Course	L	Т	Р	Credits
21EC2018	Machine Learning	3	0	0	3
21EC2019	System Software and Compiler Design	2	0	0	2
ISP2923	Internship III	0	0	2	1
	Professional Elective – 3	2	0	0	3
	Professional Elective – 4	3	0	0	3
	Professional Elective – 5	3	0	0	3
18MS2001	Professional Ethics	2	0	0	2
21EC2020	Data Communication Networks	3	0	0	3
21EC2021	Multimedia Engineering	3	0	0	3
21EC2022	Multimedia Engineering Laboratory	0	0	2	1
	Total Credits				24
	Mandatory course		No cre	edit	

### **SEMESTER 7**

Course Code	Name of the Course	L	Т	Р	Credits
	Professional Elective -6 (project based course)	3	0	0	3
	Professional Elective -7	3	0	0	3
21EC2023	Cyber Security	3	0	0	3
18MS2003	Entrepreneurship and IPR	3	0	0	3
21EC2024	Cloud and distributed Computing	3	0	0	3
21EC2025	Neural Networks and Deep Learning	3	0	0	3
21EC2026	Machine Learning Laboratory	0	0	2	1
20MS2008	Artificial Intelligence for Business	3	0	0	3
	Total Credits				22

#### **SEMESTER 8**

<b>Course Code</b>	Name of the Course	L	Т	Р	Credits
	Professional Elective -8	3	0	0	3
18EC2999	Project/patent/products	0	0	24	12
	Total Credits				15