Bharath Institute of Higher Education and Research, Chennai

Curriculum Table – B.Tech. – Electronics and Communication Engineering – CBCS System

L-Lecture F	łrs/Week		T – Tutorial Hours / Week C. Credits P – Practical Hours / Week																								$\overline{\top}$								
legory	egory wise	T – Tutorial Hours / Week C- Credits Year - I									P – Practical Hours/Week Year - II							Year - III							Year - IV										
Cat	° ca		Semester Course Title		P C	Semester P C Course Course Title				P C		Semester-3 Course Course Title L T			Semester - 4			4 L T P C		Semester -				Semester-		L T P C				L T P C		Semester Course Course Title		B L T P (C
Ŧ	9.5%	Code BEN101	English –l	3 1	0 3	BEN20	01 English	-II	3 1	0 3	Code BCE30	6 Environmental Studies	3 0	0 3	Code				Code					SSS601 Value Education and		0 3	Code				Code				
S - B Art & Humanitie		BFL101	Foreign language	3 0	0 3	BSS20	1 Persona Develop		2 0	0 2														Professional Ethics											
		BSS1L7 Total BPH101	Yoga Engineering	3 0	7		4 NCC/NS			- 1 6 0 3	Tota	01 MATHEMATICS-	3 2	3	Total BMA402		3 2	0 4	Total BMA504	Random Process	3 2	0 4		Total		3	Total				Total				
		BCH101 BPC1L1	Chemistry I Physics and				– IIO1 EngineePhysics-O1 Enginee	i–II ering	3 0			III				Methods																		+++	
asic Sciences			Chemistry Laboratory Mathematics I	3 1	0 3	BBT 2	Chemist 02 Biology Enginee	r For	2 0																								$\overline{}$	+++	
Engineering Science-E	33	Total			9	BPC 2 Tota	Chemist Laborat	stry	0 0		2 Tota			4	Total			4	Total				4 T	 Total			Total				Total				
	9%	BEE101	Electrical and Electronics	2 0		BCS 20			2 0						- Total				- Total					i ottai			- Total				Total				
		BCS101	Engineering Fundamentals of Computing and	3 0	0 3	BME 203	Basic Mechar Enginee	nical	2 0	0 2																									
		BME102	Programming Engineering Graphics-C Basic		3 3		D1 Basic Cir Enginee	ering	2 0 0																									+++	
			Electrical and Electronic Engineering Practices				Practice Laborat																												
		BCS1L1	Laboratory Computer Practice Laboratory- I	0 0	3 1	BCM 2L1	Basic Ci Mechar Enginee	nical ering	0 0	3 1																									
		Total			1 0	101a	Practice I	es Lab		8					Total				Total					Total			Total				Total				
	46.50%										BEE30	Machines			BEC 402	Circuits				Digital Signal Processing	4 0		6	Communication and Networks	n	0 3		Fiber Optic Communication		0 3					
											BEC30	Systems			BEC 405	Integrated Circuits			BEC502	Microprocessor and Microcontroller				Engineering- I	I			Digital CMOS VLSI		0 4					
											BEC30	Principles of Digital Electronics	3 1 0	0 4	BCS406	Objected Oriented Programming and Data Structures	3 0	0 3	BEC504	Engineering I	3 0	0 3	3 B	BEI 601 Control System	ns 4 0	0 4	BEC/03	Microwave Engineering	3 0	0 3					
l Core - P												Circuit Theory			BEC 403	Electromagnetic Fields and Waves				Processing Laboratory				BEC6L1 Computer Communicatio & Networks La	n lb			Antennas and Wave Propagation		0 3					
rofessiona											BEE3L	B Electrical Engineering Lab	0 0 3	3 2	BEI 406	Electronic Instrumentation	3 0	0 3	BEC 5L6	Microprocessor and Microcontroller Lab	0 0	3 2	2 B	BEC6L2 Electronics System Design Lab	0 0	3 2	BEC7L1	Digital CMOS VLSI Lab	0 0	3 2					
											BEC3L	Devices and Circuits Lab			BEC4L1 BCS 4L3	Circuit Design Lab			BEC 5L3	Communication Engineering Laboratory-I	0 0	3 2	2 B	BEC6L3 Communicatio Engineering-II LAB		3 2		Optical Communication Lab Microwave		3 2					
											BLOSE	Electronics Lab		5 2	BEC 4L2	Programming And Data Structures Lab		3 2									BLC/L3	Engineering Lab		3 2					
	00	Tatal				Tota					Taka			20		Integrated Circuits Lab			Takal				4/ 7	To A of		1/	Total			10	Tabal				
Open Electives	3%	Total Total				Tota					Tota Tota			20	Total			22	Total Total	Open Elective-I	3 0		3	Total Total		16	Total Total			19	Total	Open Ele	ctive-II (3 0 0	3 3
terns	6.5%																		BEC5C1	Comprehension	0 0	0 1	1				BEC7P1	Term Paper	0 0	4 2		Compreh		0 0 0	
Projects/In hips	13	Total				Tota	I				Tota				Total				Total			1	1 T	Total Total			Total			2	Total		VOIK	8	10
Core P	4.5%	Tatal				Total					Take				Takal				Takal	Core Elective-I	3 0			Core Elective -	II 3 0			Core Elective -	3 0	0 3	Takal				
	4.5%	Total				Tota	•				Tota				Total				Total			3	3 1	Non Major Elective-I	3 0	0 3	Total	Non Major Elective-II	3 0	0 3	Total	Non Maj Elective-		3 0 0	3
Non Major Electives	9	Total				Tota	I				Tota				Total				Total				T	Total		3	Total			3	Total			+++	3
Total Credits	200				2					2	6			27				26				2	27			25				27	,				16