SARALA BIRLA UNIVERSITY RANCHI



Established under the Sarala Birla University Act 2017 Govt. of Jharkhand as per Section 2(f) of UGC Act. 1956

CURRICULUM FOR

B.Tech

in Electronics & Communication Engineering

(Based on AICTE- CBCS)

Effective from 2018-19

Definition of Credit					
1 Hr. Lecture (L) Per Week 1 Credit					
1 Hr. Tutorial	(T) Per Week	1 Credit			
1 Hr. Practica	l (P) Per Week	0.5 Credit			
2 Hr. Practica	l (P) Per Week	1 Credit			
Course Code Definitions Course code Definitions					
Course code		Definitions			
Course code BSC	В	Definitions Basic Science Course			
		Basic Science Course			
BSC	Engi				
BSC ESC	Engi Humanities and Social	Basic Science Course			
BSC ESC HSMC	Engi Humanities and Social	Basic Science Course Ineering Science Course I Sciences including Management Course			
BSC ESC HSMC MC	Engi Humanities and Social Pro	Basic Science Course ineering Science Course I Sciences including Management Course Mandatory Course			
BSC ESC HSMC MC PCC-ECE	Engi Engi Humanities and Social Pro Pro	Basic Science Course ineering Science Course I Sciences including Management Course Mandatory Course ofessional Core Course			
BSC ESC HSMC MC PCC-ECE PEC-ECE	Engi Engi Humanities and Social Pro Pro	Basic Science Course ineering Science Course I Sciences including Management Course Mandatory Course ofessional Core Course essional Electives Course			
BSC ESC HSMC MC PCC-ECE PEC-ECE OEC	Engi Engi Humanities and Social Pro Pro	Basic Science Course ineering Science Course I Sciences including Management Course Mandatory Course ofessional Core Course essional Electives Course Open Electives Course			

Structure of Electronics & Communication Engineering (B.Tech)

(Breakup of Credits)

Sl. No.	Category	Breakup of Credits
1	Humanities and Social Sciences including Management course	14
2	Basic Science course	23
3	Engineering Science courses including workshop, drawing, basics of electrical/mechanical/computer etc	20
4	Professional core course	48
5	Professional Elective courses relevant to chosen specialization/branch	24
6	Open subjects – Electives from other technical and /or emerging subjects	13
7	Project work, seminar and internship in industry orelsewhere	16
8	Mandatory Course [Environmental Science, Induction Program, Indian Constitution, Essence of Indian Traditional Knowledge]	4
I	Total:	162

	CREDITS DISTRIBUTION (SEMESTER-WISE AND COURSE-WISE)									
Semester	HSMC	BSC	ESC	РСС	PEC	OEC	PROJECT	МС	Total Credit Semester- wise	
1st	0	9.5	8	0	0	0	0	0	17.5	
2nd	3	9.5	8	0	0	0	0	0	20.5	
3rd	3	4	0	15	0	0	0	0	22	
4th	0	0	4	12	0	0	0	4	20	
5th	2	0	0	14	0	3	0	0	19	
6th	4	0	0	7	3	3	2	0	19	
7th	2	0	0	0	7	7	5	0	21	
8th	0	0	0	0	14	0	9	0	23	
Total Credit Course-wise	14	23	20	48	24	13	16	4	162	
				Total Cr	edit				162	

SI.			Hours per week		Creadita	Preferred		
No.	Course Code	Course Title	L	T	Р	Credits	Semester	
1	HSMC-101	English	3	0	0	3	п	
2	HSMC-102	Technical Communication	2	0	0	2	Ш	
3	HSMC-103	Technical Communication Lab	0	0	2	1	Ш	
4	HSMC-104	Organisational Behaviour	2	0	0	2	VI	
5	HSMC-105	French Through Communicative Approach-I	2	0	0	2	V	
6	HSMC-106	French Through Communicative Approach-II	2	0	0	2	VI	
7	HSMC-107	Professional Practice, Law & Ethics	2	0	0	2	VII	
		Total Credits: 14						

HUMANITIES & SOCIAL SCIENCES INCLUDING MANAGEMENT COURSE

SI.	Course Code	Course Title	Ho	urs Per Wee	ek	Credits	Preferred
No.			L	Т	Р		Semester
1	BSC-101	Physics	3	1	0	4	Ι
2	BSC-102	Physics Lab	0	0	3	1.5	Ι
3	BSC-103	Chemistry	3	1	0	4	II
4	BSC-104	Chemistry Lab	0	0	3	1.5	II
5	BSC-105	Mathematics-I	3	1	0	4	Ι
6	BSC-106	Mathematics-II	3	1	0	4	Π
7	BSC-107	Mathematics-III	3	1	0	4	Ш
	Total Credits: 23						

BASIC SCIENCE COURSES

SI. No.	Course Code	Course Title	Hou	rs Per W	eek	Credits	Preferred Semester
			L	Т	Р		
1	ESC-099	Basic Electrical Engineering	3	1	0	4	Ι
2	ESC-100	Basic Electrical Engineering Lab	0	0	2	1	Ι
3	ESC-103	Engineering Graphics & Design	1	0	4	3	Ι
4	ESC-104	Programming for Problem Solving	3	0	0	3	II
5	ESC-105	Programming for Problem Solving Lab	0	0	4	2	II
6	ESC-106	Workshop/ Manufacturing Practices	1	0	4	3	II
7	ESC-107	Engineering Mechanics	3	1	0	4	IV
Total Credits: 20							

ENGINEERING SCIENCE COURSES

Professional Core Courses (Sem III & IV)

SI. No.	Course Code	Course Title	Hrs. /Week L: T: P	Credits	Preferred Semester
1	PCC-ECE-201	Electronic Devices	3:0:0	3	III/IV
2	PCC-ECE-202	Electronic Devices Lab	0:0:2	1	III/IV
3	PCC-ECE-203	Digital Electronics	3:0:0	3	III/IV
4	PCC-ECE-204	Digital Electronics Lab	0:0:2	1	III/IV
5	PCC-ECE-205	Signal & System	3:0:0	3	III/IV
6	PCC-ECE-206	Electrical Circuit Analysis	3:0:0	3	III/IV
7	PCC-ECE-207	Electrical Circuit Analysis Lab	0:0:2	1	III/IV
8	PCC-ECE-208	Analog & Digital Communication	3:0:0	3	III/IV
9	PCC-ECE-209	Analog & Digital Communication Lab	0:0:2	1	III/IV
10	PCC-ECE-210	Analog Circuits	3:0:0	3	III/IV
11	PCC-ECE-211	Analog Circuits Lab	0:0:2	1	III/IV
12	PCC-ECE-212	Microprocessors & Microcontroller	3:0:0	3	III/IV
13	PCC-ECE-213	Microprocessors & Microcontroller Lab	0:0:2	1	III/IV

Branch: Electronics & Communication Engineering (B.Tech)

Total Credits: 27

Professional Core Courses (Sem V & VI)

Branch: Electronics & Communication Engineering (B.Tech)

Sl. No.	Course Code	Course Title	Hrs. /Week L: T: P	Credits	Preferred Semester
1	PCC-ECE-301	Electromagnetic Waves	3:0:0	3	V/VI
2	PCC-ECE-302	Computer Architecture	3:0:0	3	V/VI
3	PCC-ECE-303	Digital System Design	3:0:0	3	V/VI
4	PCC-ECE-304	Digital System Design Lab	0:0:2	1	V/VI
5	PCC-ECE-305	Digital Signal Processing	3:0:0	3	V/VI
6	PCC-ECE-306	Digital Signal Processing Lab	0:0:2	1	V/VI
7	PCC-ECE-307	Control System	3:0:0	3	V/VI
8	PCC-ECE-308	Computer Networks	3:0:0	3	V/VI
9	PCC-ECE-309	Computer Network Lab	0:0:2	1	V/VI
		Total Credits:		21	

Professional Elective Courses (Sem V & VI)

Branch: Electronics & Communication Engineering (B.Tech)

Sl. No.	Course Code	Course Title	Hrs./ Week L: T: P	Credits	Preferred Semester
1	PEC-ECE-301	Information Theory & Coding	3:0:0	3	V/VI
2	PEC-ECE-302	Introduction to MEMS	3:0:0	3	V/VI
3	PEC-ECE-303	CMOS Design	3:0:0	3	V/VI
4	PEC-ECE-304	Nano Electronics	3:0:0	3	V/VI

Professional Elective Courses (Sem VII & VIII)

Hrs./ SI. Preferred **Course Code** Week Credits **Course Title** Semester No. L: T: P PEC-ECE-401 3:0:0 3 VII/VIII 1 Microwave Theory & Techniques 2 VII/VIII PEC-ECE-402 0:0:2 1 Microwave & Antenna Measurement Lab 3 PEC-ECE-403 3:0:0 3 VII/VIII Adaptive Signal Processing 4 PEC-ECE-404 Satellite Communication 3:0:0 3 VII/VIII 5 PEC-ECE-405 Fiber Optic Communications 3:0:0 3 VII/VIII 6 1 VII/VIII PEC-ECE-406 Fiber Optic Communications Lab 0:0:2 7 PEC-ECE-407 Antenna & Propagation 3:0:0 3 VII/VIII 8 VII/VIII PEC-ECE-408 0:0:2 1 Antenna Measurement Lab 9 3 VII/VIII PEC-ECE-409 Mobile Communication & Networks 3:0:0 10 PEC-ECE-410 3:0:0 3 VII/VIII Mixed Signal Design 11 PEC-ECE-411 Wireless Sensor Networks 3:0:0 3 VII/VIII 3 12 PEC-ECE-412 VII/VIII **High Speed Electronics** 3:0:0 13 PEC-ECE-413 Wavelets 3:0:0 3 VII/VIII 14 PEC-ECE-414 Embedded Systems 3:0:0 3 VII/VIII 15 3 VII/VIII PEC-ECE-415 Error Correcting Codes 3:0:0 HDL based Digital Design with 3 VII/VIII 16 PEC-ECE-416 3:0:0 Programmable logic

Branch: Electronics & Communication Engineering (B.Tech)

17	PEC-ECE-417	HDL based Digital Design with Programmable logic Lab	3:0:0	3	VII/VIII
18	PEC-ECE-418	Linear Integrated Circuit	3:0:0	3	VII/VIII
19	PEC-ECE-419	Linear Integrated Circuit Lab	3:0:0	3	VII/VIII
20	PEC-ECE-420	Information Security	3:0:0	3	VII/VIII

	Open Elective Course Branch: Electronics & Communication Engineering (B.Tech)									
Sl. No.	Course Code	Course Title	Hrs./ Week L: T: P	Credits						
1	OEC-CSE-303	Artificial Intelligence	3:0:0	3						
2	OEC-CSE-305	Machine Learning	3:0:0	3						
3	OEC-CSE-410	Digital Image Processing	3:0:0	3						
4	OEC-CSE-411	Digital Image Processing Lab	0:0:2	1						
5	5 OEC-ME-408 Wind & Solar Energy Systems 3:0:0 3									
			-							

Project Work

	Branch: Electronics & Communication Engineering (B.Tech)										
Sl. No.	Course Code	Course Title	Hrs. /Week L: T: P	Credits	Preferred Semester						
1	ECE-P1	Project Stage-I (Mini Project/ Industrial Training)	0:0:4	2	VI						
2	ECE-P2	Project Stage-II (Minor Project)	0:0:10	5	VII						
3	ECE-P3	Project Stage-III (Major Project Work & Dissertation)	0:0:18	9	VIII						
			Total Credit:	16							

	Mandatory Courses										
SI. No.	Course Code	Course Title	Но	urs per w	veek	Credits	Preferred Semester				
110.			L	Т	Р		Semester				
1	MC-101	Induction Program	0	0	0	0	Ι				
2	MC-102	Environmental Science	2	0	0	2	IV				
3	3 MC-103 Values & Ethics			0	0	2	IV				
			To	otal Credi	its:	4					

	COURSE STRUCTURE												
	SEMESTER-I (First Year)												
SI	Branch: Electronics & Communication Engineering (B.Tech) Sl. Course Hours Marks												
No.	Category	Code	Course Title	L	T	Р	Credit	IA	ESE	Total			
	Theory												
1	Basic Science Course	BSC-101	Physics	3	1	0	4	30	70	100			
2	Basic Science Course	BSC-105	Mathematics-I	3	1	0	4	30	70	100			
3	Engineering Science Course	ESC-099	Basic Electrical Engineering	3	1	0	4	30	70	100			
					То	tal(A)	12	90	210	300			
			Practical/Dr	awin	g/Desig	n							
1	Engineering Science Course	ESC-103	Engineering Graphics & Design	1	0	4	3	30	20	50			
2	Basic Science Course	BSC-102	Physics Lab	0	0	3	1.5	30	20	50			
3	3 Engineering Science Course ESC-100 Basic Electrical Engineering Lab 0 0 2 1 30 20												
	Total(B) 5.5 90 60 150												
	Grand Total (A+B) 17.5 180 270 450												
	cture, T-Tutorial, I												
IA- I	nternal Assessmen	t, ESE-Enc	l Semester Exami	inatio	n								

	COURSE STRUCTURE SEMESTER-II (First Year)											
Branch: Electronics & Communication Engineering (B.Tech)												
SI.	Category Course Code Course Title Hours					Credit	Marks					
No.			Theory	L	Т	Р		IA	ESE	Total		
1	Basic Science Course	BSC-103	Chemistry	3	1	0	4	30	70	100		
2	Basic Science Course	BSC-106	Mathematics-II	3	1	0	4	30	70	100		
3	Engineering Science Course	ESC-104	Programming for Problem Solving	3	0	0	3	30	70	100		
4	Humanities and Social Sciences including Management Course	HSMC-101	English	3	0	0	3	30	70	100		
					Tota	l(A)	14	120	280	400		
			Practical/Drawing	g/Desi	gn							
1	Engineering Science Course	ESC-106	Workshop/ Manufacturing Practices	1	0	4	3	30	20	50		
2	Basic Science Course	BSC-104	Chemistry Lab	0	0	3	1.5	30	20	50		
3	Engineering Science Course	ESC-105	Programming for Problem Solving Lab	0	0	4	2	30	20	50		
Total(B) 6.5 90										150		
		Grand Tota	al (A+B)				20.5	210	340	550		
	ture, T-Tutorial, F											
IA- In	ternal Assessment	, ESE-End Sen	nester Examination	n								

	COURSE STRUCTURE SEMESTER-III (Second Year) Branch: Electronics & Communication Engineering (B.Tech)											
SI. No.	Category	Course Code	Course Title		Hours	ł	Credit	Marks				
1.0.		coue		L	Т	Р		IA	ESE	Total		
	Theory											
1	Basic Science Course	BSC-107	Mathematics-III	3	1	0	4	30	70	100		
2	Professional Core Course	PCC-ECE- 203	Digital Electronics	3	0	0	3	30	70	100		
3	Humanities and Social Sciences including Management Course	HSMC-102	Technical Communication	2	0	0	2	30	70	100		
4	Professional Core Course	PCC-ECE- 201	Electronic Devices	3	0	0	3	30	70	100		
5	Professional Core Course	PCC-ECE- 205	Signal & System	3	0	0	3	30	70	100		
6	Professional Core Course	PCC-ECE- 206	Electrical Circuit Analysis	3	0	0	3	30	70	100		
					To	tal(A)	18	180	420	600		
			Practical/Drawin	g/Des	sign							
1	Professional Core Course	PCC-ECE- 204	Digital Electronics Lab	0	0	2	1	30	20	50		
2	Professional Core Course	PCC-ECE- 202	Electronics Devices Lab	0	0	2	1	30	20	50		
3	Humanities and Social Sciences including Management Course	HSMC-103	Technical Communication Lab	0	0	2	1	30	20	50		
4	Professional Core Course	PCC-ECE- 207	2	1	30	20	50					
	Total(B) 4 120 80 200											
		Grand '	Fotal (A+B)				22	300	500	800		
	cture, T-Tutorial,								•I			
IA- I	nternal Assessmer	nt, ESE-End	Semester Examination	n								

		CO	URSE ST				RE					
Branch: Electronics & Communication Engineering (B.Tech)												
Sl. No.	Category	Course	Course Title	Hours			Credit	Marks		1		
		Code		L	Т	Р		IA	ESE	Total		
L			Theo	ry		1						
1	Mandatory Course	MC-102	Environmental Science	2	0	0	2	30	70	100		
2	Professional Core Course	PCC- ECE-210	Analog Circuits	3	0	0	3	30	70	100		
3	Engineering Science Course	ESC-107	Engineering Mechanics	3	1	0	4	30	70	100		
4	4 Professional PCC- Analog & Digital Core Course ECE-208 Communication 3 0 0							30	70	100		
5	Professional Core Course	PCC- ECE-212	Microprocessors & Microcontroller	3	0	0	3	30	70	100		
6	Mandatory Courses	MC-103	Values & Ethics	2	0	0	2	30	70	100		
					Т	otal(A)	17	180	420	600		
			Practical/Drav	ving/De	esign							
1	Professional Core Course	PCC- ECE-211	Analog Circuits Lab	0	0	2	1	30	20	50		
2	Professional Core Course	PCC- ECE-209	Analog & Digital Communication Lab	0	0	2	1	30	20	50		
3	3Professional Core CoursePCC- ECE-213Microprocessors & Microcontroller Lab0021302050											
	Total(B) 3 90 60 150											
		Gran	d Total (A+B)				20	270	480	750		
	ıre, T-Tutorial,											
IA- Inte	ernal Assessme	nt, ESE-En	d Semester Examinati	on								

	COURSE STRUCTURE											
	SEMESTER-V (Third Year) Branch: Electronics & Communication Engineering (B.Tech)											
SI.	SI Hours							,	Marks	5		
No.	Category	Course Code	Course Title	L	Т	Р	Credit	IA	ESE	Total		
	Theory											
1	Professional Core Course	PCC-ECE- 301	Electromagnetic Waves	3	0	0	3	30	70	100		
2	Professional Core Course	PCC-ECE- 302	Computer Architecture	3	0	0	3	30	70	100		
3	Professional Core Course	PCC-ECE- 303	Digital System Design	3	0	0	3	30	70	100		
4	Professional Core Course	PCC-ECE- 305	Digital Signal Processing	3	0	0	3	30	70	100		
5	Open Elective Course	OEC-CSE- 303	Artificial Intelligence	3	0	0	3	30	70	100		
6	Humanities and Social Sciences including Management Course	HSMC-105	French Through Communicative Approach-I	2	0	0	2	30	70	100		
					Ī	Cotal(A)	17	180	420	600		
			Practical/Dra	wing/De	sign							
1	Professional Core Course	PCC-ECE- 304	Digital System Design Lab	0	0	2	1	30	20	50		
2	Professional Core Course	PCC-ECE- 306	Digital Signal Processing Lab	0	0	2	1	30	20	50		
	Total(B) 2 60 40 100											
		Grand	Total (A+B)				19	240	460	700		
L-Leo	cture, T-Tutorial,	, P-Practical										
IA- Iı	nternal Assessme	nt, ESE-End So	emester Examinati	on								

	COURSE STRUCTURE SEMESTER-VI (Third Year)											
Branch: Electronics & Communication Engineering (B.Tech)												
SI. No.	Category	Course Code	Course Title	Hours L T P C		Credit	IA	Mark ESE	s Total			
			Theory	Ľ	-				LOL	Totai		
1	Professional Core Course	PCC-ECE- 307	Control System	3	0	0	3	30	70	100		
2	Professional Core Course	PCC-ECE- 308	Computer Network	3	0	0	3	30	70	100		
3	Professional Elective Course	PEC-ECE- 303	CMOS Design	3	0	0	3	30	70	100		
4	Open Elective Course	OEC-CSE- 305	Machine Learning	3	0	0	3	30	70	100		
5	Humanities and Social Sciences including Management Course	HSMC-104	Organisational Behaviour	2	0	0	2	30	70	100		
6	Humanities and Social Sciences including Management Course	HSMC-106	French Through Communicative Approach-II	2	0	0	2	30	70	100		
						otal(A)	16	180	420	600		
			Practical/Drawin	g/Desig	n							
1	Professional Core Course	PCC-ECE- 309	Computer Network Lab	0	0	2	1	30	20	50		
2	Project Work	ECE-P1	Project Stage-I (Mini Project/ Industrial Training)	0	0	4	2	75	25	100		
	Total(B) 3 105 45 150											
	Grand Total (A+B) 19 285 465 750											
	Grand Total (A+B) 19 285 465 750 Lecture, T-Tutorial, P-Practical A- Internal Assessment, ESE-End Semester Examination											

	COURSE STRUCTURE												
	SEMESTER-VII (Fourth Year) Branch: Electronics & Communication Engineering (B.Tech)												
SI.			ecn)	Marks									
No.	Category	Course Code	Course Title	L	Т	Р	Credit	IA	ESE	Total			
	Theory												
1	Professional Elective Course	PEC-ECE-401	Microwave Engineering	3	0	0	3	30	70	100			
2	Professional Elective Course	PEC-ECE-414	Embedded Systems	3	0	0	3	30	70	100			
3	Open Elective Course	OEC-ME-408	Wind & Solar Energy Systems	3	0	0	3	30	70	100			
4	Humanities & Social Sciences including Management Course	HSMC-107	Professional Practice, Law & Ethics	2	0	0	2	30	70	100			
5	Open Elective Course	OEC-CSE-411	Digital Image Processing	3	0	0	3	30	70	100			
					Tota	al(A)	14	150	350	500			
		-	Practical/Drawing/Desi	gn									
1	Professional Elective Course	PEC-ECE-402	Microwave & Antenna Measurement Lab	0	0	2	1	30	20	50			
2	Open Elective Course	OEC-CSE-412	Digital Image Processing Lab	0	0	2	1	30	20	50			
3	Project Work	ECE-P2	Project Stage-II (Minor Project)	0	0	10	5	75	25	200			
	Total(B) 7 135 65 300												
		Grand Tot	tal (A+B)				21	285	415	800			
	ture, T-Tutorial, P-Pi		E contraction										
1A- In	ternal Assessment, E	se-ena semester	Examination										

	COURSE STRUCTURE SEMESTER-VIII (Fourth Year) Branch: Electronics & Communication Engineering (B.Tech)											
Sl. No.	Category	Course Code	Course Title		Hours	I	Credit		Marks	3		
	Cuttgory	course cour		L	Т	Р	ortunt	IA	ESE	Total		
1	Professional Elective Course	PEC-ECE- 405	Fiber Optics Communication	3	0	0	3	30	70	100		
2	Professional Elective Course	PEC-ECE- 420	Information Security	3	0	0	3	30	70	100		
3	Professional Elective Course	PEC-ECE- 416	HDL based Digital Design with Programmable Logic	3	0	0	3	30	70	100		
4	Professional Elective Course	PEC-ECE- 407	Antenna & Propagation	3	0	0	3	30	70	100		
						otal(A)	12	120	280	400		
			Practical/Drawing/	Design								
1	Professional Elective Course	PEC-ECE- 408	Antenna Measurement Lab	0	0	2	1	30	20	50		
2	Professional Elective Course	PEC-ECE- 406	Fiber Optic Communications Lab	0	0	2	1	30	20	50		
3	Professional Elective Course	PEC-ECE- 417	HDL based Digital Design with Programmable Logic Lab	0	0	2	1	30	20	50		
4	Project Work	ECE-P3	Project Stage-III (Major Project Work & Dissertation)	0	0	18	9	300	100	400		
	Total(B) 12 390 160 550											
		Grand T	'otal (A+B)				24	510	440	950		
	re, T-Tutorial, P-Pr rnal Assessment, ES		er Examination									