

DACAVECHWAD ENCINEEDING COLLECE

SCHEME OF TEACHING AND EXAMINATION

B.E. (Electronics & Communication Engineering)

w.e.f. 2023-24

I SEMESTER

				Teaching /		Teachi	ng hrs./week	(Examina	ation		
SI. No.		ourse and ourse Code	Course Title	Paper setting Dept.	Lecture	Tutorial	Practical/ Drawing	Self-Study Component	Duration in hrs.	CIE Marks	SEE Marks	Total Marks	Credits
				э ор и	L	Т	Р	S		Warks	Widiks	Warks	
1.	ASC (IC)	22UMA101C	Mathematics for Electrical Sciences - I	Maths Dept.	3	0	2	0	5	50	50	100	4
2.	ASC (IC)	22UPH105C	Physics for Electrical Sciences	Physics Dept.	3	0	2	0	5	50	50	100	4
3.	ESC	22UEC113C	Basic Electronics	Dept.	3	0	0	0	3	50	50	100	3
4.	ESC-I	22UCS120E	Introduction to C Programming	CSE Dept.	2	0	2	0	4	50	50	100	3
5.	ETC-I	22UEC134B	Introduction to Embedded System	Dept.	3	0	0	0	3	50	50	100	3
6.		22UEC135B	Introduction to Communication Technology	Dept.	,	ŭ	ÿ	,	,	30	3	100	
7.	HSMC	22UHS124C	Communicative English	HSS Dept.	1	0	0	0	1	50	50	100	1
8.	HSMC	22UHS125C	Indian Constitution	HSS Dept.	1	0	0	0	1	50	50	100	1
9.	AEC	22UHS128C	Scientific Foundations of Health	Dept.	1	0	0	0	1	50	50	100	1
				Total	17	0	06	0	23	400	400	800	20

DACAVECHWAD ENCINEEDING COLLECE

SCHEME OF TEACHING AND EXAMINATION

B.E. (Electronics & Communication Engineering)

w.e.f. 2023-24

II SEMESTER

				Teaching /		Teachi	ng hrs./week			Examina	ation		
SI. No.		ourse and ourse Code	Course Title	Paper setting Dept.	Lecture	Tutorial	Practical/ Drawing	Self-Study Component	Duration in hrs.	CIE Marks	SEE Marks	Total Marks	Credits
				2 3 4 5	L	Т	Р	S		ivia iko	17101110	ar no	
1.	ASC (IC)	22UMA201C	Mathematics for Electrical Sciences - II	Maths Dept.	3	0	2	0	5	50	50	100	4
2.	ASC (IC)	22UCH209C	Chemistry for Electrical Sciences	Chemistry Dept.	3	0	2	0	5	50	50	100	4
3.	ESC	22UME223C	CAED	Civil / Mechanical Dept.	2	0	2	0	4	50	50	100	3
4.	ESC-I	214N	Engineering Science Course-I (Introduction to Electronics	Respective Dept.	3	0	0	0	3	50	50	100	3
			Engineering) Introduction to Python										
5.	PLC-I	22UCS231B	Programming	CSE Dept.	2	0	2	0	4	50	50	100	3
6.	HSMC	.122UHS224C	Professional Writing Skills in English	HSS Dept.	1	0	0	0	1	50	50	100	1
7.	HSMC	22UHS226C	Sanskritika Kannada	LICC Dont	1	0	0	0	1	50	50	100	1
8.	ПЭМС	22UHS227C	Balake Kannada	HSS Dept.	1	0	U	U	1	30	30	100	1
9.	AEC	22UHS229C	Innovation and Design Thinking	Dept.	1	0	0	0	1	50	50	100	1
				Total	14	0	06	0	20	400	400	800	20

BASAVESHWAR ENGINEERING COLLEGE, BAGALKOTE

SCHEME OF TEACHING AND EXAMINATION

B.E. (Electronics & Communication Engineering)

w.e.f. 2023-24

III SEMESTER

				Teaching /		Teachi	ng hrs./week	(Examina	ation		
SI. No.		ourse and ourse Code	Course Title	Paper setting	Lecture	Tutorial	Practical/ Drawing	Self-Study Component	Duration in hrs.	CIE Marks	SEE Marks	Total Marks	Credits
				Dept.	L	Т	Р	S					
1	BSC	22UMA301C	Partial Differential Equations and	Maths	3	0	0	0	3	50	50	100	3
	55	ZZOWASOIC	Integral Transforms	Dept.	,	U	U	O	5	30	30	100	
2	IPCC	22UEC302C	Semiconductor Devices and Circuits	Dept.	3	0	2	3	8	50	50	100	4
3	IPCC	22UEC303C	Digital Electronics and Logic Design	Dept.	3	0	2	3	8	50	50	100	4
4	PCC	22UEC304C	Network Analysis	Dept.	3	0	0	2	5	50	50	100	3
5	IPCC	22UEC305C	Data Structures using "C"	Dept.	3	0	2	3	8	50	50	100	4
6	AEC	22UBT340C	Biology for Engineers	BT Dept.	2	0	0	0	2	50	50	100	2
7	PCC	CC 21UMA300M	Bridge Course Mathematics – I*	Maths	3*	0	0	0	3*	50*	50*	100*	0
,			Tibridge Codrse Mathematics – I	Dept.	3	U	O	O	7	30	30	100	
		NS	National Service Scheme (NSS)	NSS CO									
		PE	Physical Education (PE)(Sports and	PED	0	0	2	0	2	100	_	100	0
	MC	1 2	Athletics)	TED				0	2	100		100	
	1110	YO	Yoga	PED									
				Total	17	0	8	11	36	400	300	700	20
				Total	20*	0*	8*	11	39*	450*	350*	800*	20
			AICTE Activity Points	50 hours community service to be documented and produced for the examination									
			(Applicable for both Regular and Lateral Entry students)	10 Points of Allied Service to be documented and produced for the ex							•		

BASAVESHWAR ENGINEERING COLLEGE,

B.E. (Electronics & Communication

w.e.f. 2023-

IV SEMESTER

				Teaching /		Teachir	ng hrs./week	(Examination				
SI. No.		ourse and ourse Code	Course Title	Paper setting	Lecture	Tutorial	Practical/ Drawing	Self-Study Component	Duration in hrs.	CIE Marks	SEE Marks	Total Marks	Credits
				Dept.	L	Т	Р	S		ivia ito		ivia ito	
1.	BSC	22UMA401C	Statistics and Probability Distributions	Maths Dept.	3	0	0	0	3	50	50	100	3
2.	PCC	22UEC402C	Signals and Systems	Dept.	3	0	0	2	5	50	50	100	4
3.	IPCC	22UEC403C	Analog Circuit Design	Dept.	3	0	2	3	8	50	50	100	4
4.	IPCC	22UEC404C	Analog and Digital Communication	Dept.	3	0	2	3	8	50	50	100	4
5.	IPCC	22UEC405C	ARM Microcontroller	Dept.	3	0	2	3	8	50	50	100	4
6.	HSSM	22UHS424C	Universal Human Values - II	HSS Dept.	1	0	0	0	1	50	50	100	1
7.	PCC	22UMA400M	Bridge Course Mathematics – II*	Maths Dept.	3*	0	0	0	3*	50*	50*	100*	0
		NS	National Service Scheme (NSS)	NSS CO									
	MC	l PE	Physical Education (PE)(Sports and Athletics)	PED	0	0	2	0	2	100	-	100	0
	IVIC	YO	Yoga	PED									
				Total	16	0	8	11	35	400	300	700	20
				TOtal	19*	0	8*	11	38*	450*	350*	800*	20
		AAP	(Applicable for both Degular and	50 hours community service to be documented and produced for the examination 10 Points of Allied Service to be documented and produced for the examination									

BASAVESHWAR ENGINEERING COLLEGE,

B.E. (Electronics & Communication V SEMESTER

w.e.f. 2023-

				Teaching /		Teachi	ng hrs./week	(Examina	ation		
SI. No.		ourse and ourse Code	Course Title	Paper setting Dept.	Lecture	Tutorial	Practical/ Drawing P	Self-Study Component	Duration in hrs.	CIE Marks	SEE Marks	Total Marks	Credits
1	IPCC	22UEC501C	Digital Signal Processing	Dept.	3	0	2	3	8	50	50	100	4
2	PCC	22UEC502C	Control Engineering	Dept.	3	0	0	2	5	50	50	100	3
3	PCC	22UEC503C	Computer Networks	Dept.	3	0	0	2	5	50	50	100	3
		22UEC506E	Internet of Things					0					
4	PEC	22UEC507E	Verilog Programming	Dept.	3	0	0		3	50	50	100	3
4	PEC	22UEC508E	Mobile Communication	рерц.	3	U	U			30	30	100	3
		22UEC509E	Speech Processing										
5	AEC	22UHS521C	Quantitative Aptitude and Professional Skills	Placement Dept.	2	0	0	0	2	50	50	100	2
		22UEC508N	Wireless Networks										
6	OEC	22UEC532N	Digital Electronics and Microcontrollers	Dept.	3	0	0	0	3	50	50	100	3
7	HSSM	22UBT522C	Environmental Studies	BT Dept.	1	0	0	0	1	50	50	100	1
8	MP	22UEC511P	Mini Project	Dept.	0	0	4	0	4	50	50	100	2
		NS	National Service Scheme (NSS)	NSS CO									
	MC	PE	Physical Education (PE)(Sports and Athletics)	PED	0	0	2	0	2	100	-	100	0
		YO	Yoga	PED									
				Total	18	0	8	7	33	500	400	900	21
		AAP	AICTE Activity Points (Applicable for both Regular and Lateral Entry students)	50 hours community service to be documented and produced for the examination 10 Points of Allied Service to be documented and produced for the examination									

BASAVESHWAR ENGINEERING COLLEGE,

B.E. (Electronics & Communication

w.e.f. 2023-

VI SEMESTER

				Teaching /		Teachir	ng hrs./week	4		Examina	ation		
SI. No.		ourse and ourse Code	Course Title	Paper setting	Lecture	Tutorial	Practical/ Drawing	Self-Study Component	Duration in hrs.	CIE Marks	SEE Marks	Total Marks	Credits
				Dept.	L	Т	Р	S					
1	PCC	22UEC601C	Information Theory and Coding	Dept.	3	0	0	2	5	50	50	100	3
2	PCC	22UEC602C	Electromagnetic Theory	Dept.	2	2	0	2	6	50	50	100	3
3	PCC	22UEC603C	CMOS Digital VLSI Design	Dept.	3	0	0	2	5	50	50	100	3
4	PCC	22UEC614C	Fiber Optics and Networks	Dept.	3	0	0	2	5	50	50	100	3
5	AEC	22UEC615C	Java Programming	Dept.	2	0	0	2	4	50	50	100	1
		22UEC616E	Micro Eelectro Mechanical Systems										
6	PEC	22UEC607E	Computer Organization	Dont	3	0	0	0	3	50	50	100	3
0	PEC	22UEC615E	Embedded Systems	Dept.	3	U	U			30	30	100	3
		22UEC617E	Digital Verification										
7	OEC	22UEC609N	Sensor Technology	Dont	3	0	0	0	3	50	50	100	3
/	OEC	22UEC610N	Image Processing	Dept.	3	0	0	U	3	50	50	100	3
8	PR	22UEC608P	Project Work	Dept.	0	0	6	0	6				0
		NS	National Service Scheme (NSS)	NSS CO									
		PE	Physical Education (PE)(Sports and	PED	0	0	2	0	2	100	_	100	0
	MC	I L	Athletics)	I LD	O	O	2	O	2	100		100	
	•	YO	Yoga	PED									
				Total	19	2	8	10	39	450	350	800	19
		AAP	AICTE Activity Points (Applicable for both Regular and Lateral Entry students)	50 hours community service to be documented and produced for the examination 10 Points of Allied Service to be documented and produced for the examination									

BASAVESHWAR ENGINEERING COLLEGE,

B.E. (Electronics & Communication

w.e.f. 2023-

VII SEMESTER

				Teaching /		Teachi	ng hrs./week	(Examina	ation		
SI. No.		ourse and ourse Code	Course Title	Paper setting	Lecture	Tutorial	Practical/ Drawing	Self-Study Component	Duration in hrs.	CIE Marks	SEE Marks	Total Marks	Credits
				Dept.	L	Т	Р	S		ivia iko	manto	TOTAL NO	
1	PCC	22UEC701C	Microwaves and Antenna	Dept.	3	0	0	2	5	50	50	100	3
		22UEC711E	DSP Algorithms and Architecture										
2	PEC	22UEC712E	Machine Learning	Dept.	3	0	0	0	3	50	50	100	3
	FLC	22UEC713E	RTL to GDS2	Берс.	5	· ·	O	U	5	30	30	100	3
		22UEC714E	Multimedia Communication										
		22UEC715E	Multi-rate Signal Processing							50		100	
3	PEC	22UEC716E	Cyber Security	Dept.	3	0	0	0	3		50		3
3	FLC	22UEC717E	IC Technology		3	J			3				3
		22UEC718E	Operating Systems										
4	HSSM	22UEC709N	Human Resource and Management	Dept.	3	0	0	0	3	50	50	100	3
5	PR	22UEC708P	Project Work	Dept.	0	0	6	0	6	50	50	100	12
				Total	12	0	06	2	20	250	250	500	24
		AAP	AICTE Activity Points (Applicable for both Regular and Lateral Entry students)	50 hours community service to be documented and produced for the examination 10 Points of Allied Service to be documented and produced for the examination									

BASAVESHWAR ENGINEERING COLLEGE,

B.E. (Electronics & Communication

w.e.f. 2023-

VIII SEMESTER

				Teaching /		Teachi	ng hrs./week	•		Examina	ation		
SI.	Course and Course Code		Course Title	Paper setting	Lecture	Tutorial	Practical/ Drawing	Self-Study Component	Duration in hrs.	CIE	SEE	Total	Credits
				Dept.	L	Т	Р	S	in firs.	Marks	Marks	ivialKS	
1.	AEC	22UECXXXX	MOOCs	Online	0	0	0	0	0	0	0	0	3
2.	OEC	22UECXXXX	MOOCs	Online	0	0	0	0	0	0	0	0	3
3.	INT	22UEC801T	Internship	Industry	0	0	0	0	0	50	50	100	10
				Total	0	0	0	0	0	50	50	100	16