				I SEMEST	ER B.E./B.Te	ch (PHYSICS	GRO	UP)						
	Course and Course Code			Course Title	Teaching Department	55	Teaching Hours /Week			Examination				
SI. No						Paper Setting Board	Theory Lecture	Tutorial	Practical/ Drawing	Duration in hours	CIE Marks	SEE Marks	Fotal Marks	Credits
							L	T	P			• • • • • • • • • • • • • • • • • • • •		
1	BSC	18MA	Г11	Calculus and Linear Algebra	Mathematics	Maths	3	2	- 44	03	40	60	100	4
2	BSC	18PHY	712	Engineering Physics	Physics	Physics	3	2	1722	03	40	60	100	4
3	ESC	18ELE	213	Basic Electrical Engineering	E and E Engineering	E and E Engineering	2	2	275	03	40	60	100	3
4	ESC	18CIV	14	Elements of Civil Engineering and Mechanics	Civil Engineering	Civil Engineering	2	2		03	40	60	100	3
5	ESC	18EGI	DL15	Engineering Graphics	ME, Auto, IP, IEM, Mfg Engineering	Mechanical Engineering	2	1877	2	03	40	60	100	3
6	BSC	18PHY	/L16	Engineering Physics Laboratory	Physics	Physics		342	2	03	40	60	100	1
7	ESC	18ELE	EL17	Basic Electrical Engineering Laboratory	E and E Engineering	E and E Engineering	920		2	03	40	60	100	1
8	HSMC	18EGI	H18	Technical English-I	Humanities	Humanities	24	2		03	40	60	100	1
						TOTAL	12	10	06	24	320	480	800	20
Note	: BSC: Bas	ic Scienc	e Cour	ses, ESC: Engineering Scie	nce Courses, HSN	<b>1C:</b> Humanity, S	Social So	ience	and Ma	nageme	nt Cour	ses.		
Defi	1 hour Lecture (L) per week per semester = 1 Credit  2 hour Tutorial (T) per week per semester = 1 Credit  2 hour Practical/Laboratory/Drawing (P) per week per semester = 1 Credit.													

			Course Title	Teaching Teaching Department	Paper Setting Board	Т	eachin urs /W	g	Examination				
Sl. No		urse and irse Code				Theory Lecture	Tutorial	Practical/ Drawing	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
		1				L	Т	P					
1	BSC	18MAT11	Calculus and Linear Algebra	Mathematics	Mathematics	3	2		03	40	60	100	4
2	BSC	18CHE12	Engineering Chemistry	Chemistry	Chemistry	3	2		03	40	60	100	4
3	ESC	18CPS13	C Programming for Problem Solving	Computer Science and Engineering	Computer Science and Engineering	2	2	1	03	40	60	100	3
4	ESC	18ELN14	Basic Electronics	ECE/E and I/ TC	E and C Engineering	2	2		03	40	60	100	3
5	ESC	18ME15	Elements of Mechanical Engineering	ME, Auto, IP, IEM, Mfg Engineering	Mechanical Engineering	2	2	-	03	40	60	100	3
6	BSC	18CHEL16	Engineering Chemistry Laboratory	Chemistry	Chemistry			2	03	40	60	100	1
7	ESC	18CPL17	C Programming Laboratory	Computer Science and Engineering	Computer Science and Engineering		1	2	03	40	60	100	1
8	HSMC	18EGH18	Technical English— I	Humanities	Humanities		2		03	40	60	100	1
					TOTAL	12	12	04	24	320	480	800	20
Note	e: BSC: Bas		rses, ESC: Engineering Sci r Lecture (L) per week per			Social Sc	ience	and Ma	nageme	nt Cour	ses.		



	II SEMESTER B.E./B.Tech (PHYSICS GROUP)												
					o.o	Teaching Hours /Week			Examination				
SI. No	Course and Course Code		Course Title	Teaching Department	Paper Setting Board	Theory Lecture	Tutorial	Practical/ Drawing	Duration in hours	CIE Marks	SEE Marks	Fotal Marks	Credits
						L	T	P		_		-	
1	BSC	18MAT21	Advanced Calculus and Numerical Methods	Mathematics	Mathematics	3	2		03	40	60	100	4
2	BSC	18PHY22	Engineering Physics	Physics	Physics	3	2		03	40	60	100	4
3	ESC	18ELE23	Basic Electrical Engineering	E and E Engineering	E and E Engineering	2	2		03	40	60	100	3
4	ESC	18CIV24	Elements of Civil Engineering and Mechanics	Civil Engineering	Civil Engineering	2	2		03	40	60	100	3
5	ESC	18EGDL25	Engineering Graphics	ME, Auto, IP, IEM, Mfg Engineering	Mechanical Engineering	2		2	03	40	60	100	3
6	BSC	18PHYL26	Engineering Physics Laboratory	Physics	Physics			2	03	40	60	100	1
7	ESC	18ELEL27	Basic Electrical Engineering Laboratory	E and E Engineering	E and E Engineering			2	03	40	60	100	1
8	HSMC	18EGH28	Technical English- II	Humanities	Humanities		2	-	03	40	60	100	1
		12	10	06	24	320	480	800	20				

Note: BSC: Basic Science Courses, ESC: Engineering Science Courses, HSMC: Humanity, Social Science and Management Courses.

1 hour Lecture (L) per week per semester = 1 Credit
2 hour Tutorial (T) per week per semester = 1 Credit
2 hour Tutorial (T) per week per semester = 1 Credit



			II SEMESTE	R B.E./B.Tech	(CHEMIST	RY GI	ROU:	P)					
				Teaching Department	Paper Setting Board	Teaching Hours /Week			Examination				
SI. No		ourse and urse Code	Course Title			Theory	Tutorial	Practical/ Drawing	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
		T	Advanced Calculus and			L	T	P					
1	BSC	18MAT21	Numerical Methods	Mathematics	Maths	3	2		03	40	60	100	4
2	BSC	18CHE22	Engineering Chemistry	Chemistry	Chemistry	3	2		03	40	60	100	4
3	ESC	18CPS23	C Programming for Problem Solving	Computer Science and Engineering	Computer Science and Engineering	2	2		03	40	60	100	3
4	ESC	18ELN24	Basic Electronics	ECE/E and I/ TC	E and C Engineering	2	2		03	40	60	100	3
5	ESC	18ME25	Elements of Mechanical Engineering	ME, Auto, IP, IEM, Mfg Engineering	Mechanical Engineering	2	2		03	40	60	100	3
6	BSC	18CHEL26	Engineering Chemistry Laboratory	Chemistry	Chemistry			2	03	40	60	100	1
7	ESC	18CPL27	C Programming Laboratory	Computer Science and Engineering	Computer Science and Engineering			2	03	40	60	100	1
8	HSMC	18EGH28	Technical English-II	Humanities	Humanities		2		03	40	60	100	1
					TOTAL	12	12	04	24	320	480	800	20

Note: BSC: Basic Science Courses, ESC: Engineering Science Courses, HSMC: Humanity, Social Science and Management Courses.

**Definition of Credit:** 

1 hour Lecture (L) per week per semester = 1 Credit 2 hour Tutorial (T) per week per semester = 1 Credit

