## Sharnbasva University, Kalaburagi Scheme of Teaching and Examination 2018-19 Outcome Based Education(OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2018-19)

			the academic year 2018-19							
		1/ II SEMESTE	ER B.Tech (Physics Group)	Teac hing Hour s/wee k		Examination				C r e d i t
SI.N o	Course Code	Course Title	Teaching Dept. & Paper Setting Board	Т	P	D u r a t i o n i h o u r s	CI E M ar ks	S E E M a r k s	T o t a l M a r k s	
1	18MAT11/21	Engineering Mathematics	Mathematics	4		3	50	50	100	04
2	18PHY12/22	Engineering Physics	Physics	4		3	50	50	100	04
3	18CIV13/23	Elements of Civil Engineering	Civil Engineering	3		3	50	50	100	03
4	18MES14/24	Elements of Mechanical Engineering	Mechanical Engineering	3		3	50	50	100	03
5	18PPS15/25	Programming for Problem Solving	Computer Science & Engineering	3		3	50	50	100	03
6	18PHYL16/26	Engineering Physics Lab	Physics		2	3	50	50	100	01
7	18CPL17/27	Computer Programming Lab	Computer Science & Engineering		2	3	50	50	100	01
8	18PC18/28	Professional Communication Lab	Humanities		2	2	50	50	100	01
9	18PROJ19/29	Project I/II			2	2	50	50	100	01
	Total				8	25	450	450	900	21

I / II SEMESTER B.Tech (Chemistry Group)										
				Teachi ng Hours /week		Examination				C r e d i t
SLN 0	Course Code	Course Title	Teaching Dept. & Paper Setting Board	Т	P	D u r a t i o n i n v u r s	CI E M ar ks	S E E M a r k s	T o t a l M a r k s	
1	18MAT11/21	Engineering Mathematics	Mathematics	4		3	50	50	100	04
2	18CHE12/22	Engineering Chemistry	Chemistry	4		3	50	50	100	04
3	18ELN13/23	Basic Electronics Engineering	Electronics & Communication Engineering	3		3	50	50	100	03

4	18ELE14/24	Basic Electrical Engineering	Electrical & Electronics Engineering	3		3	50	50	100	03
5	18CEDL15/25	Computer Aided Engineering Drawing	Mechanical Engineering	1	4	3	50	50	100	03
6	18CHEL16/26	Engineering Chemistry Lab	Chemistry		3	3	50	50	100	01
7	18EECL17/27	Electronics & Electrical Lab	Electronics & Communication Engineering		3	3	50	50	100	01
8	18ES18/28	Environmental Studies	Civil Engineering	1		1	50	50	100	AC *
9	18PROJ19/29	Project I/II			2	2	50	50	100	01
	Total			16	12	25	450	450	900	20

<sup>\*</sup>Audit Course