FACULTY OF SCIENCE AND TECHNOLOGY

Revised Structure w.e.f. 2017-2018

Second Year B. Tech. (Mechanical Engineering)

Course Code	Semester III	Contact Hrs / Week				Examination Scheme						Duration
	Course	L	T	P	Total	CT	TH	TA	P	Total	Credits	of Theory Exam
BSH201	Engineering Mathematics – III	3	1		4	20	80	85	1985	100	+	3 Hm
MED202	Strength of Materials	3	1		4	20	80	13.13		100	4	3 Hm
MED203	Fluid Mechanics	4	300	120	4.0	20	80	(/4()	120	100	4	3 Hm
MED204	Manufacturing Process - I	4	0.00	500	4	20	80	Sec. 25.		100	4	3 Hm
MED206	Metrology & Quality Control	4	3	30	4	20	80	18		100	•	3 Hrs
MED206	Engineering Thermodynamics	2		•	2	10	40		3	50	2	2 Hrs
MED221	Lab: Fluid Mechanics		Sec.	2	2		-508	25	25	50		
MED222	Lab: Strength of Materials	35.0		2	2	9,333	- 878	50		50	10	
MED223	Lab: Metrology & Quality Control	(5)	70	2	2	(3)	33	25	25	50	1	38
MED224	Workshop Practise - II		3 3	2	2	8 8		25	25	50		37 - 33 - 3
BSH225	Lab: DOS - II		380	2	2	190	- 30	50		50		
Total of Semester - III		20	2	10	32	110	440	175	75	800	27	Sample and
Course Code	Semester III	Contact Hrs / Week			Examination Scheme					Duration		
	Course	L	T	P	Total	CT	TH	TA	P	Total	Credits	of Theory Exam
BSH251	Engineering Mathematics – IV	3	1	1	*	20	80			100	.	3 Hrs
MED252	Machine Drawing	4	100	100	4	20	80	5.0		100	4.	4 Hm
MED253	Manufacturing Process - II	4			4	20	80			100		3 Hm
MED254	Applied Thermodynamics	3	1	80	4	20	80	98	-	100	4	3 Hrs
MED291-293	Elective - I *	4	100	-	. 4	20	80)	3.0	-	100	4	3 Hrs
MED255	Electrical Technology	2			2	10	40			50	2	2 Hm
MED271	Lab: Machine Deawing	0.00		2	2	48-18	15.00	25	25	50	1	3
MED272	Lab: Applied Thermodynamics	8	637	2	2	9	23	25	25	50	1.	
MED273	Lab: Workshop - III	323	141	2	2		200	25	25	50	1	8 B
MED274	Lab: Electrical Technology		4 3	2	2	8 8		50	-25	50		
MED275	Lab: DOS III		100	2	2		meces	50	-0.75	50		
Total of Semester - IV		20	2	10	32	110	440	175	75	800	27	
Grand Total of Semester III & IV					M	2.20	228.0	350	150	1600	54	3

L: Lecture hours per week T: Tutorial hours per week P: Practical hours per week CT: Class Test TH: University

Theory Examination TW: Term Work P: Practical/Oral Examination

* Elective I:

MED291: Alternative Energy Sources MED292: Advanced Solid Mechanics MED293: Total Quality Management