

DEPARTMENT OF MECHANICAL ENGINEERING

COURSE STRUCTURE & SYLLABUS M.Tech ME for THERMAL ENGINEERING PROGRAMME

(Applicable for batches admitted from 2019-2020)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA - 533 003, Andhra Pradesh, India

I -SEMESTER

S.No	Code	Subject			P	Credits
1	TE 101(Core-1)	Advanced Fluid Mechanics			0	3
2	TE102(Core-2)	Computational Fluid Dynamics			0	3
3	Program Elective – I TE 103 Program Elective – II TE 104	Computational Fluid DynamicsTE 1031Advanced I.C engine ,Electric and Hybrid vehiclesTE 1032Gas DynamicsTE 1033Cryogenic EngineeringTE 1034Advanced ThermodynamicsTE 1041Gas TurbinesTE 1042Alternative Fuel TechnologiesTE 1043Energy Conservation and Management		0	0 0 0	3 3
5	TE 105	TE 1044Theory and Technology of Fuel CellsComputational Fluid Dynamics Lab –I	0	0	3	2
6	TE 105	Thermal Engineering Lab-I		0	3	2
7	TE 107	Research Methodology And IPR	02	0	0	2
8	TE 108	Soft Skills	2	0	0	0
		Total				18

II -SEMESTER

S. No	Code	Subject			T	Р	Credits
1	TE 201(Core-1)	Advanced Heat and Mass Transfer			0	0	3
2	TE 202(Core-2)	Thermal Measurements and Process Controls			0	0	3
3	Program Elective– III	TE 2031	Equipment Design for Thermal Systems	3	0	0	3
	TE 203	TE 2032 TE 2033 TE 2034	Solar Energy TechnologiesAdvanced Power PlantEngineeringCombustion, Emissions and	-			
4	Program	TE 2034	Environment Jet Propulsion and Rocket	3	0	0	3
	Elective– IV TE 204	TE 2042	Engineering Automotive Engineering	-			
		TE 2043 TE 2044	Modeling of I.C enginesRenewable Energy Technologies				
5	TE 205	Computation	Computational Fluid Dynamics Lab-II			3	2
6	TE 206	Thermal Engineering Lab-II		0	0	3	2
7	TE 207	Mini Project with Seminar		2	0	0	2
8	TE 208	Value Education			0	0	0
		Total					18



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III- SEMESTER

S. No		Subject			L	T	P	Credits
1	Program Elective– V 301	TE 3011 TE 3012	Optimization Techniques and Applications Design and	(OR)	3	0	0	3
	501		Analysis of Experiments	certification courses				
		TE 3013	Convective Heat Transfer					
		TE 3014	Waste to Energy					
		TE 3015	Advanced finite element methods					
2	Open Elective TE 302	Students are advised to opt for an open elective course of their choice being offered by other Departments of the Institute			3	0	0	3
		MOOCS/NPT the Departme	(OR) TEL certification cours nt	ses duly approved by				
3	TE 303	Dissertation p	bhase –I		0	0	20	10
	Total							16

IV -SEMESTER

S. No	Subject	L	Т	Р	Credits
1	Dissertation phase –II	0	0	32	16