

ANNA UNIVERSITY, CHENNAI - 600 025 B.E. DEGREE EXAMINATIONS CONSOLIDATED STATEMENT OF GRADES

Folio No. AUU1156452 T111656970325S



COLLEGE OF STUDY PROGRAMME & BRANCH			TEJAS NATH S PANIMALAR INSTITUTE OF TECHNOLOGY B.E. Mechanical Engineering					REGISTERITO		NO.	211513114160	REGULATIONS		20	2013	
										MALE	DATE OF BIRTH		07	07-SEP-95		
								MONTH & YEAR OF LAST APPEARANCE April 2017			MEDIUM OF INSTRUCTION English					
SEM	COURSE		COURSE TITLE	С	LG	GP	MONTH & YEAR OF PASSING	SEM	COURSE CODE		COURSE TITLE		C	LG	GP	MONTH & YEAR OF PASSING
01 01 01 01 01 01 01 01 01 01 02 02 02 02 02 02 02 02 02 03 03 03 03 03 03 03 03 04 04 04 04 04 04 04 04 04 04 04 04 04	CODE CY6151 GE6152 HS6151 MA6151 PH6151 GE6162 GE6163 GE6163 CY6251 GE6252 GE6253 HS6251 MA6251 PH6251 GE6262 CE6306 CE6451 EE6351 MA6351 ME6301 ME6302 CE6461 EE6365 ME6311 GE6351 MA6452 ME6401 ME6402 ME6403 ME6404 CE6315 ME6401 ME6402 ME6401 ME6403 ME6404 ME6403 ME6404 ME6403 ME6404 ME6404 ME6405 ME6501	Computer P Engineering Technical E Mathematic Engineering Computer P Engineering Physics and Engineering Technical Ei Mathematics Engineering Technical Ei Mathematics Engineering Computer A Physics and Strength of I Fluid Mecha Electrical Dr Transforms a Engineering Manufacturin Fluid Mecha Electrical Ein Marufacturin Environment Statistics and Kinematics of Manufacturin Engineering Thermal Eng Strength of I Manufacturin Engineering Thermal Eng	chemistry - I rogramming graphics inglish - I s - I s - I s Physics - I ractices Laboratory chemistry Laboratory - I chemistry Laboratory - I chemistry - II rical and Electronics Engineering Mechanics inglish - II s - II Physics - II rided Drafting and Modeling Laboratory Chemistry Laboratory - II Materials anics and Machinery rives and Controls and Partial Differential Equations Thermodynamics ing Technology - I mics and Machinery Laboratory ing Technology Laboratory - I tal Science and Engineering I Numerical Methods of Machinery ing Technology - II Materials and Metallurgy ing Technology - II Materials and Metallurgy ing Technology - II Materials and Metallurgy ing Technology Laboratory - I tal Science and Engineering fractional Methods of Machinery ing Technology - II Materials Laboratory ing Technology Laboratory - I ineering Laboratory - I Ethics in Engineering	3 3 4 4 4 4 4 4 4 4 4 4 4 3 2 1 1 4 3 3 2 2 2 1 3 4 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	E E C C C E D A S E E E E D E E A S A E E E E D E A B A D E	5 5 7 7 7 7 5 6 9 10 5 6 5 7 5 6 9 10 5 5 5 6 9 10 9 5 5 5 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8		05 05 05 05 05 05 06 06 06 06 06 06 06 06 07 07 07 07 07 07 07 07 07 07 07 07 07	ME6503 ME6504 ME6505 ME6511 ME6512 ME6513 ME6601 ME6602 ME6603 ME6604 MG6851 ME6004 GE6674 ME6611 GE6757 ME6701 ME6702 ME6703 ME6005 ME6012 ME6711 ME6712 ME6711 ME6811	Metrology at Dynamics of Dynamics La Thermal Eng Metrology at Design of Tr Automobile Finite Eleme Gas Dynamic Principles of Unconventio Communicat C.A.D. / C.A Design and F Total Quality Power Plant Mechatronics Computer Int Process Plant Maintenance Simulation at Mechatronics Comprehensi Engineering Advanced LC Entrepreneur Project Work	achine Elements Ind Measurements If Machines aboratory gineering Laboratory - II and Measurements Laboratory ansmission Systems Engineering Int Analysis cs and Jet Propulsion Ind Machining Processes ion and Soft Skills - Laboratory Based Ind Laboratory Individual Project Individ		3 3 3 2 2 2 3 3 3 3 3 2 2 2 1 3 3 3 6 6	E E E S A A E C E D C C A B B E E E E C B A A E C B S	5 5 5 5 7 7 9 8 8 5 5 5 5 7 8 9 9 5 7 8 8 5 7 8 8 8 7 8 8 8 8 7 8 8 8 8 8	

Range of Marks	91 - 100	81 - 90	71 - 80	61 - 70	57 - 60	50 - 56	< 50
Letter Grade	S	A	В	C	D	E	U
Grade Point	10	9	8	7	6	5	0

GP, a is the point corresponding to the grade obtained for each course

- is number of all courses successfully cleared during all the seriestees



