



ANNA UNIVERSITY, CHENNAI - 600 025

B.E. DEGREE EXAMINATIONS CONSOLIDATED STATEMENT OF GRADES

Folio No. AUW1087793

A1081720439617M



NAME OF THE CANDIDATE	ARUMUGASAMY M	REGISTER NO.	950312114302	REGULATIONS	2008
COLLEGE OF STUDY	CHANDY COLLEGE OF ENGINEERING	GENDER	MALE	DATE OF BIRTH	10-MAR-95
PROGRAMME & BRANCH	B.E. Mechanical Engineering	MONTH & YEAR OF LAST APPEARANCE	April 2016	MEDIUM OF INSTRUCTION	English

SEM	COURSE CODE	COURSE TITLE	C	LG	GP	MONTH & YEAR OF PASSING	SEM	COURSE CODE	COURSE TITLE	C	LG	GP	MONTH & YEAR OF PASSING
03	MA2211	Transforms and Partial Differential Equations	4	B	8	NOV 2013	07	ME2401	Mechatronics	3	C	7	NOV 2015
03	ME2201	Manufacturing Technology - I	3	B	8	NOV 2013	07	ME2402	Computer Integrated Manufacturing	3	C	7	NOV 2015
03	ME2202	Engineering Thermodynamics	4	B	8	NOV 2013	07	ME2403	Power Plant Engineering	3	C	7	NOV 2015
03	ME2203	Kinematics of Machinery	4	C	7	APR 2014	07	ME2027	Process Planning & Cost Estimation	3	B	8	NOV 2015
03	ME2204	Fluid Mechanics and Machinery	4	A	9	NOV 2013	07	ME2028	Robotics	3	B	8	NOV 2015
03	ME2205	Electrical Drives and Controls	3	C	7	NOV 2013	07	ME2404	Computer Aided Simulation and Analysis Laboratory	2	S	10	NOV 2015
03	ME2207	Manufacturing Technology Lab - I	2	S	10	NOV 2013	07	ME2405	Mechatronics Laboratory	2	S	10	NOV 2015
03	ME2208	Fluid Mechanics and Machinery Laboratory	2	A	9	NOV 2013	08	MG2451	Engineering Economics and Cost Analysis	3	B	8	APR 2016
03	ME2209	Electrical Engineering Lab	2	S	10	NOV 2013	08	ME2036	Production Planning and Control	3	C	7	APR 2016
04	MA2266	Statistics and Numerical Methods	4	C	7	APR 2014	08	ME2041	Advanced I.C. Engines	3	B	8	APR 2016
04	ME2251	Heat and Mass Transfer	4	C	7	APR 2014	08	ME2452	Comprehension	1	A	9	APR 2016
04	ME2252	Manufacturing Technology - II	3	C	7	APR 2014	08	ME2453	Project Work	6	B	8	APR 2016
04	ME2253	Engineering Materials and Metallurgy	3	A	9	APR 2014							
04	ME2254	Strength of Materials	4	B	8	APR 2014							
04	ME2255	Electronics and Microprocessors	3	C	7	APR 2014							
04	ME2256	Strength of Materials Lab	2	S	10	APR 2014							
04	ME2257	Computer Aided Machine Drawing Laboratory	2	A	9	APR 2014							
04	ME2258	Manufacturing Technology Lab - II	2	S	10	APR 2014							
05	GE2021	Environmental Science and Engineering	3	C	7	NOV 2014							
05	ME2301	Thermal Engineering	4	A	9	NOV 2014							
05	ME2302	Dynamics of Machinery	4	B	8	NOV 2014							
05	ME2303	Design of Machine Elements	4	C	7	NOV 2014							
05	ME2304	Engineering Metrology and Measurements	3	C	7	NOV 2014							
05	ME2305	Applied Hydraulics and Pneumatics	3	C	7	NOV 2014							
05	ME2306	Thermal Engineering Laboratory - I	2	S	10	NOV 2014							
05	ME2307	Dynamics Laboratory	2	S	10	NOV 2014							
05	ME2308	Metrology and Measurements Laboratory	2	A	9	NOV 2014							
05	ME2309	CAD / CAM Laboratory	2	S	10	NOV 2014							
06	ME2351	Gas Dynamics & Jet Propulsion	4	B	8	APR 2015							
06	ME2352	Design of Transmission Systems	4	B	8	APR 2015							
06	ME2353	Finite Element Analysis	4	B	8	APR 2015							
06	ME2354	Automobile Engineering	3	B	8	APR 2015							
06	MG2351	Principles of Management	3	B	8	APR 2015							
06	ME2026	Unconventional Machining Processes	3	A	9	APR 2015							
06	GE2321	Communication Skills Laboratory	2	S	10	APR 2015							
06	ME2355	Thermal Engineering Laboratory II	2	S	10	APR 2015							
06	ME2356	Design & Fabrication Project	2	S	10	APR 2015							
07	GE2022	Total Quality Management	3	B	8	NOV 2015							

*** End of Statement ***

Cumulative Grade Point Average : 8.15

Classification : FIRST CLASS



SEM - Semester, C- Credits, LG - Letter Grade, GP - Grade Point

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

$$CGPA = \frac{\sum_{i=1}^n C_i GP_i}{\sum_{i=1}^n C_i}$$

where C_i - is the credits assigned to the course
 GP_i - is the point corresponding to the grade obtained for each course
 n - is number of all courses successfully cleared during all the semesters

