



ANNA UNIVERSITY, CHENNAI - 25
M.E. DEGREE EXAMINATIONS
CONSOLIDATED STATEMENT OF GRADES



B126151229624R

Folio No. AUW1620734

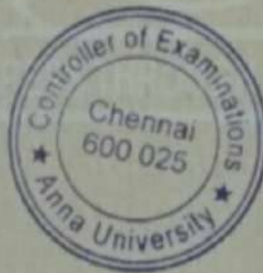
NAME OF THE CANDIDATE	BRAMESHWARAN R			REGISTER NO.	920114423003
DATE OF BIRTH	26-OCT-90	GENDER	MALE	MONTH & YEAR OF LAST APPEARANCE	JUN 2016
COLLEGE OF STUDY	BHARATH NIKETAN ENGINEERING COLLEGE			REGULATIONS	2013
PROGRAMME & SPECIALIZATION	M.E. Industrial Safety Engineering				

SEM. NO.	COURSE CODE	COURSE TITLE	CREDITS	LETTER GRADE	GRADE POINT	MONTH & YEAR OF PASSING
01	IS7101	Principles of Safety Management	3	E	5	JAN 2015
01	IS7102	Environmental Safety	4	C	7	JAN 2015
01	IS7103	Occupational Health and Industrial Hygiene	3	D	6	JAN 2015
01	IS7104	Industrial Safety, Health and Environment Acts	4	D	6	JAN 2015
01	MA7167	Probability and Statistical Methods	4	E	5	JUN 2016
01	IS7005	Safety in Construction	3	C	7	JAN 2015
02	IS7201	Fire Engineering and Explosion Control	4	D	6	JUN 2015
02	IS7202	Computer Aided Hazard Analysis	4	E	5	JUN 2015
02	IS7203	Electrical Safety	4	C	7	JUN 2015
02	IS7204	Maintainability Engineering	3	E	5	JUN 2015
02	IS7006	Transport Safety	3	C	7	JUN 2015
02	IS7011	Safety in Mines	3	C	7	JUN 2015
02	IS7211	Industrial Safety Laboratory	2	A	9	JUN 2015
02	IS7212	Hazard Assessment in Industry - Mini Project	2	A	9	JUN 2015
03	IS7301	Reliability Engineering	4	C	7	NOV 2015
03	IS7012	Safety in Engineering Industry	3	D	6	NOV 2015
03	IS7017	Safety in Chemical Industries	3	C	7	NOV 2015
03	IS7311	Project Work (Phase I)	6	B	8	NOV 2015
04	IS7411	Project Work (Phase II)	12	C	7	JUN 2016

*** End of Statement ***

Cumulative Grade Point Average : 6.62

Classification : FIRST CLASS



Medium of Instruction : ENGLISH

Chennai - 25.

Date : 08/10/2016

SIGNATURE OF THE STUDENT



CONTROLLER OF EXAMINATIONS



ANNA UNIVERSITY, CHENNAI - 600 025

B.E. DEGREE EXAMINATIONS CONSOLIDATED STATEMENT OF GRADES

Folio No. **TRIA121718**
01/06/2015/02/08



NAME OF THE CANDIDATE					REGISTER NO.					REGULATIONS				
COLLEGE OF STUDY					GENDER					DATE OF BIRTH				
PROGRAMME & BRANCH					MONTH & YEAR OF LAST APPEARANCE					MEDIUM OF INSTRUCTION				
SEM	COURSE CODE	COURSE TITLE	C	I.G.	GP	MONTH & YEAR OF PASSING	SEM	COURSE CODE	COURSE TITLE	C	I.G.	GP	MONTH & YEAR OF PASSING	
01	CS1101	Fundamentals of Computing and Programming	4	E	5	NOV 2008	06	ME1352	Design of Transmission Systems	4	D	4	APR 2011	
01	HS1101	Technical English I	4	E	5	NOV 2008	06	ME1353	Power Plant Engineering	3	D	4	APR 2011	
01	HS1102	Engineering Physics I	3	C	7	NOV 2008	06	MG1351	Principles of Management	3	E	5	APR 2011	
01	HS1103	Engineering Chemistry I	3	E	5	NOV 2008	06	PR1351	Unconventional Machining Processes	3	C	7	APR 2011	
01	MA1101	Mathematics I	4	E	5	NOV 2008	06	ME1354	Thermal Engineering Laboratory II	2	D	6	APR 2011	
01	ME1101	Engineering Graphics	5	C	7	NOV 2008	06	ME1355	CAD / CAM Laboratory	2	D	6	APR 2011	
01	CS1102	Computer Practice Laboratory I	2	C	7	NOV 2008	06	ME1356	Design and Fabrication Project	2	A	9	APR 2011	
01	GE1101	Engineering Practices Laboratory	2	B	8	NOV 2008	07	ME1401	Finite Element Analysis	4	D	6	NOV 2011	
02	CE1151	Engineering Mechanics	4	E	5	APR 2009	07	ME1402	Mechatronics	4	C	7	NOV 2011	
02	EE1151	Basic Electrical & Electronics Engineering	4	E	5	APR 2009	07	ME1403	Computer Integrated Manufacturing	4	E	5	NOV 2011	
02	HS1151	Technical English II	4	E	5	APR 2009	07	MG1301	Total Quality Management	3	E	5	APR 2012	
02	HS1152	Engineering Physics II	3	C	7	APR 2009	07	GE1457	Process Planning and Cost Estimation	3	C	7	APR 2012	
02	HS1153	Engineering Chemistry II	3	C	7	APR 2009	07	IC1404	Robotics	3	C	7	NOV 2011	
02	MA1151	Mathematics II	4	E	5	APR 2009	07	HS1301	Communication and Soft Skills Laboratory	2	A	9	NOV 2011	
02	CS1151	Computer Practice Laboratory II	2	B	8	APR 2009	07	ME1404	Computer Aided Simulation and Analysis Laboratory	2	B	8	NOV 2011	
02	HS1154	Physics and Chemistry Laboratory II	2	A	9	APR 2009	07	ME1405	Mechatronics Laboratory	2	B	8	NOV 2011	
02	ME1151	Computer Aided Drafting & Modeling Laboratory	2	A	9	APR 2009	08	GE1451	Engineering Economics and Cost Analysis	3	B	8	APR 2012	
03	CE1208	Fluid Mechanics and Machinery	4	C	7	NOV 2009	08	ME1009	Production Planning and Control	3	B	8	APR 2012	
03	EE1205	Electrical Drives and Control	3	E	5	NOV 2009	08	ME1012	Maintenance Engineering	3	D	4	APR 2012	
03	MA1201	Transforms and Partial Differential Equations	4	E	5	NOV 2009	08	ME1455	Project Work	4	E	5	APR 2012	
03	ME1201	Engineering Thermodynamics	4	E	5	NOV 2009								
03	ME1202	Kinematics of Machinery	4	E	5	NOV 2011								
03	PR1204	Manufacturing Technology I	3	B	8	NOV 2009								
03	CE1211	Fluid Mechanics and Machinery Laboratory	2	A	9	NOV 2009								
03	EE1206	Electrical Engineering Laboratory	2	E	5	NOV 2009								
03	PR1201	Manufacturing Technology Laboratory I	2	A	9	NOV 2009								
04	CE1259	Strength of Materials	4	D	6	APR 2010								
04	EC1261	Electronics and Microprocessors	3	E	5	NOV 2010								
04	MA1254	Statistics and Numerical Methods	4	D	6	APR 2010								
04	ME1251	Heat and Mass Transfer	4	C	7	NOV 2010								
04	ME1252	Manufacturing Technology II	3	C	7	APR 2010								
04	ME1253	Engineering Materials and Metallurgy	3	C	7	APR 2010								
04	CE1260	Strength of Materials Laboratory	2	S	10	APR 2010								
04	ME1254	Manufacturing Technology Laboratory II	2	B	8	APR 2010								
04	ME1259	Computer Aided Machine Drawing Laboratory	2	A	9	APR 2010								
05	HS1201	Environmental Science and Engineering	3	F	5	APR 2012								
05	ME1301	Dynamics of Machinery	4	E	5	NOV 2010								
05	ME1302	Design of Machine Elements	4	E	5	NOV 2010								
05	ME1303	Gas Dynamics and Jet Propulsion	4	C	7	NOV 2010								
05	ME1304	Engineering Metrology and Measurements	3	C	7	NOV 2010								
05	ME1305	Applied Hydraulics and Pneumatics	3	C	7	NOV 2011								
05	ME1306	Dynamics Laboratory	2	B	8	NOV 2010								
05	ME1307	Metrology and Measurements Laboratory	2	A	9	NOV 2010								
05	ME1308	Thermal Engineering Laboratory I	2	B	8	NOV 2010								
06	AT1340	Automobile Engineering	3	E	5	APR 2011								
06	ME1351	Thermal Engineering	4	C	7	NOV 2011								

*** End of Statement ***
Cumulative Grade Point Average : 6.38
Classification : **SECOND CLASS**



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

Range of Marks	90 - 100	80 - 89	70 - 79	60 - 69	55 - 59	50 - 54	< 50
Letter Grade	S	A	B	C	D	E	U
Grade Point	10	9	8	7	6	5	0

C - is the credits assigned to the course.
GP - is the grade corresponding to the grade obtained for each course.
S - is the number of all courses successfully cleared during all the semesters.

Chennai - 600 025
Date: 10/02/2015

SIGNATURE OF THE STUDENT



9. [Signature]
CONTROLLER OF EXAMINATIONS