



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

J10417295100311

Folio No. AUW1713817 / DC



NAME OF THE CANDIDATE	JOOBITH BANARJI		REGISTER NO.	962414407004
DATE OF BIRTH	10-MAY-86	GENDER	MALE	MONTH & YEAR OF LAST APPEARANCE (JUN 2015)
COLLEGE OF STUDY	TAMIZHAN COLLEGE OF ENGINEERING AND TECHNOLOGY		REGULATIONS	2013
PROGRAMME & SPECIALIZATION	M.E. Energy Engineering			

SEM. NO.	COURSE CODE	COURSE TITLE	CREDITS	LETTER GRADE	GRADE POINT	MONTH & YEAR OF PASSING
01	EY7101	Fluid Mechanics and Heat Transfer	4	C	7	JUN 2015
01	EY7102	Thermodynamic Analysis of Energy Systems	4	D	6	JAN 2015
01	EY7103	Energy Resources	3	C	7	JUN 2015
01	EY7104	Energy Conservation in Thermal Systems	3	C	7	JUN 2015
01	EY7104	Energy Conservation in Thermal Systems	3	D	6	JAN 2015
01	MA7169	Advanced Numerical Methods	4	D	6	JAN 2015
01	EB7071	Electrical Drives and Controls	3	D	6	JAN 2015
01	EY7111	Energy Laboratory	2	S	10	JAN 2015
01	EY7201	Energy Conservation in Electrical Systems	3	C	7	JUN 2015
02	EY7201	Energy Conservation in Electrical Systems	3	C	7	JUN 2015
02	EY7202	Design and Analysis of Turbomachines	3	C	7	NOV 2015
02	EY7203	Measurement and Control for Energy systems	3	C	7	NOV 2015
02	EY7004	Energy Conversion Techniques	3	B	8	NOV 2015
02	EY7004	Energy Conversion Techniques	3	C	7	JUN 2015
02	EY7005	Solar Energy Technologies	3	C	7	JUN 2015
02	EY7008	Nuclear Engineering	3	C	7	JUN 2015
02	EY7212	Simulation Laboratory	2	S	10	JUN 2015
02	EY7211	Seminar	1	S	10	JUN 2015
02	EY7211	Seminar	3	A	9	NOV 2015
03	EY7012	Advanced Energy Storage Technologies	3	A	9	NOV 2015
03	TE7010	Advanced Power Plant Engineering	3	C	7	NOV 2015
03	TE7203	Environmental Engineering and Pollution Control	3	C	7	NOV 2015
03	EY7311	Project Work (Phase I)	6	S	10	NOV 2015
04	EY7411	Project Work (Phase II)	12	S	10	JUN 2016

*** End of Statement ***
Cumulative Grade Point Average : 7.94
Classification : FIRST CLASS



Medium of Instruction : ENGLISH

Chennai - 25.
 Date : 21/02/2017

SIGNATURE OF THE STUDENT



CONTROLLER OF EXAMINATIONS



B.E. DEGREE EXAMINATIONS
CONSOLIDATED STATEMENT OF MARKS

NAME OF THE CANDIDATE		JOJEITH BANARJI				REGISTER NO.		98306114304					
COLLEGE OF STUDY		983 Lord Jeevanath College of Engineering and Technology				MONTH & YEAR OF LAST APPEARANCE		April 2010					
PROGRAMME & BRANCH		B.E. Mechanical Engineering				REGULATIONS		2004					
SEM	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING	SEM	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING
03	EE1213	Electrical Drives and Controls	100	50	054	NOV 2007	06	ME1357	Design and Fabrication Project	100	50	097	APR 2009
03	MA1201	Mathematics - III	100	50	032	NOV 2009	07	ME1402	Mechatronics	100	50	071	NOV 2009
03	ME1201	Engineering Thermodynamics	100	50	055	NOV 2008	07	ME1403	Computer Integrated Manufacturing	100	50	070	NOV 2009
03	ME1202	Fluid Mechanics and Machinery	100	50	057	APR 2008	07	MG1401	Total Quality Management	100	50	058	NOV 2009
03	ME1203	Manufacturing Technology - II	100	50	055	NOV 2007	07	ME1401	Finite Element Analysis	100	50	059	NOV 2009
03	ME1206	Applied Engineering Mechanics	100	50	054	NOV 2007	07	ME1030	Robotics	100	50	068	NOV 2009
03	EE1214	Electrical Engineering Lab	100	50	083	NOV 2007	07	ME1014	Composite Materials	100	50	078	NOV 2009
03	ME1204	Fluid Mechanics and Machinery Lab	100	50	093	NOV 2007	07	ME1404	Computer Aided Simulation and Analysis Lab	100	50	084	NOV 2009
03	ME1205	Manufacturing Technology Lab II	100	50	089	NOV 2007	07	PR1333	Mechatronics Lab	100	50	094	NOV 2009
04	CE1202	Strength of Materials	100	50	062	NOV 2008	08	ME1452	Engineering Economics and Cost Analysis	100	50	064	APR 2010
04	EC1204	Electronics and Microprocessors	100	50	030	APR 2008	08	ME1015	Production Planning and Control	100	50	056	APR 2010
04	MA1253	Probability and Statistics	100	50	050	NOV 2008	08	ME1019	Maintenance Engineering	100	50	057	APR 2010
04	ME1251	Thermal Engineering	100	50	050	APR 2008	08	ME1452	Project Work	200	100	197	APR 2010
04	ME1252	Kinematics of Machinery	100	50	051	APR 2008	<p align="center">***End of Statement***</p> <p>Classification : FIRST CLASS</p> <p>Total Marks (from 3rd to 5th semester): 3510 / 5000</p> <p>Percentage (rounded to nearest integer): 70</p>						
04	ME1151	Engineering Materials and Metallurgy	100	50	060	APR 2008							
04	CE1263	Strength of Materials Lab	100	50	088	APR 2008							
04	EC1265	Electronics and Microprocessors Lab	100	50	066	NOV 2008							
04	ME1254	Thermal Engineering Lab I	100	50	089	APR 2008							
05	CY1201	Environmental Science and Engineering	100	50	071	NOV 2008							
05	ME1301	Dynamics of Machinery	100	50	059	NOV 2008							
05	ME1302	Design of Machine Elements	100	50	068	APR 2009							
05	ME1303	Gas Dynamics and Jet Propulsion	100	50	032	NOV 2008							
05	ME1304	Engineering Metrology and Measurements	100	50	066	NOV 2008							
05	ME1305	Applied Hydraulics and Pneumatics	100	50	065	NOV 2008							
05	ME1306	Dynamics Lab	100	50	087	NOV 2008							
05	ME1307	Metrology and Measurements Lab	100	50	093	NOV 2008							
05	ME1308	Computer Aided Machine Drawing Practice	100	50	096	NOV 2008							
06	ME1351	Heat and Mass Transfer	100	50	064	APR 2009							
06	ME1352	Design of Transmission Systems	100	50	060	APR 2009							
06	ME1353	Automobile Engineering	100	50	072	APR 2009							
06	ME1354	Power Plant Engineering	100	50	069	APR 2009							
06	MG1351	Principles of Management	100	50	055	APR 2009							
06	ME1001	Unconventional Machining Processes	100	50	064	APR 2009							
06	GE1352	Communication Skills Laboratory	100	50	075	APR 2009							
06	ME1355	Thermal Engineering Lab - II	100	50	090	APR 2009							
06	ME1356	CAD / CAM Lab	100	50	094	APR 2009							





CONSOLIDATED STATEMENT OF MARKS

NAME OF THE CANDIDATE		JOSEPH BANARJ										REGISTER NO.		98306114304	
COLLEGE OF STUDY		983, Lord Jaganath College of Engineering and Technology										MONTH & YEAR OF LAST APPEARANCE		April 2010	
PROGRAMME & BRANCH		E.E. Mechanical Engineering										REGULATIONS		2004	
SEM	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING	SEM	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING		
03	EE1213	Electrical Drives and Controls	100	50	054	NOV 2007	06	ME1337	Design and Fabrication Project	100	50	097	APR 2009		
03	MA1201	Mathematics - III	100	50	052	NOV 2009	07	ME1402	Mechatronics	100	50	071	NOV 2009		
03	ME1201	Engineering Thermodynamics	100	50	055	NOV 2008	07	ME1403	Computer Integrated Manufacturing	100	50	070	NOV 2009		
03	ME1202	Fluid Mechanics and Machinery	100	50	057	APR 2008	07	ME1401	Total Quality Management	100	50	058	NOV 2009		
03	ME1203	Manufacturing Technology - II	100	50	055	NOV 2007	07	ME1401	Finite Element Analysis	100	50	059	NOV 2009		
03	ME1206	Applied Engineering Mechanics	100	50	054	NOV 2007	07	ME1408	Robotics	100	50	068	NOV 2009		
03	EE1214	Electrical Engineering Lab	100	50	083	NOV 2007	07	ME1414	Composite Materials	100	50	078	NOV 2009		
03	ME1204	Fluid Mechanics and Machinery Lab	100	50	092	NOV 2007	07	ME1404	Computer Aided Simulation and Analysis Lab	100	50	084	NOV 2009		
03	ME1205	Manufacturing Technology Lab II	100	50	089	NOV 2007	07	ME1403	Mechatronics Lab	100	50	094	NOV 2009		
04	CE1242	Strength of Materials	100	50	062	NOV 2008	08	ME1402	Engineering Economics and Cost Analysis	100	50	064	APR 2010		
04	EC1244	Electronics and Microprocessors	100	50	030	APR 2009	08	ME1405	Production Planning and Control	100	50	056	APR 2010		
04	MA1203	Probability and Statistics	100	50	050	NOV 2008	08	ME1419	Maintenance Engineering	100	50	057	APR 2010		
04	ME1231	Thermal Engineering	100	50	050	APR 2008	08	ME1402	Project Work	200	100	197	APR 2010		
04	ME1232	Kinematics of Machinery	100	50	051	APR 2008									
04	MH1151	Engineering Materials and Metallurgy	100	50	060	APR 2008									
04	CE1243	Strength of Materials Lab	100	50	085	APR 2008									
04	EC1245	Electronics and Microprocessors Lab	100	50	066	NOV 2008									
04	ME1234	Thermal Engineering Lab I	100	50	089	APR 2008									
05	CY1201	Environmental Science and Engineering	100	50	071	NOV 2008									
05	ME1301	Dynamics of Machinery	100	50	059	NOV 2008									
05	ME1302	Design of Machine Elements	100	50	068	APR 2009									
05	ME1303	Gas Dynamics and Jet Propulsion	100	50	052	NOV 2008									
05	ME1304	Engineering Metrology and Measurements	100	50	066	NOV 2008									
05	ME1305	Applied Hydraulics and Pneumatics	100	50	065	NOV 2008									
05	ME1306	Dynamics Lab	100	50	087	NOV 2008									
05	ME1307	Metrology and Measurements Lab	100	50	093	NOV 2008									
05	ME1308	Computer Aided Machine Drawing Practice	100	50	096	NOV 2008									
06	ME1351	Heat and Mass Transfer	100	50	064	APR 2009									
06	ME1352	Design of Transmission Systems	100	50	060	APR 2009									
06	ME1353	Automobile Engineering	100	50	072	APR 2009									
06	ME1354	Power Plant Engineering	100	50	069	APR 2009									
06	MG1351	Principles of Management	100	50	055	APR 2009									
06	ME1301	Unconventional Machining Processes	100	50	064	APR 2009									
06	GE1352	Communication Skills Laboratory	100	50	075	APR 2009									
06	ME1355	Thermal Engineering Lab - II	100	50	090	APR 2009									
06	ME1356	CAD / CAM Lab	100	50	094	APR 2009									

End of Statement
 Classification : **FIRST CLASS**
 Total Marks (from 3rd to 8th semester): 3510 / 5000
 Percentage (rounded to nearest integer): 70



Medium of Instruction : ENGLISH

Chennai - 600 025

(Handwritten signature)