



Name of the Candidate		PARTHASARATHY C		Register No.	60132510003	
Programme & Branch	M.Tech - Manufacturing Technology	Batch	2013 - 15	Month & Year of last appearance	MARCH 2015	
Semester & Subject Code	Subject Title	Credit	Grade	Grade Point	Month & Year	
1 13248S11E	ADVANCED ENGINEERING MATHEMATICS	4	C	7	DEC 2013	
1 13254E16A	MATERIALS MANAGEMENT AND LOGISTICS	4	A	9	DEC 2013	
1 13254H12	THEORY OF METAL CUTTING	4	A	9	DEC 2013	
1 13254H13	ADVANCED MANUFACTURING PROCESSES	4	A	9	DEC 2013	
1 13254H14	MECHANICAL METALLURGY	4	B	8	DEC 2013	
1 13254H15	AUTOMATED COMPUTER INTEGRATED MANUFACTURING SYSTEM	4	B	8	DEC 2013	
1 13254L17	CIM LAB	3	A	9	DEC 2013	
2 13254E24B	LEAN MANUFACTURING	4	A	9	APR 2014	
2 13254E25B	MAINTENANCE MANAGEMENT	4	B	8	APR 2014	
2 13254H21	PRODUCTION MANAGEMENT	4	B	8	APR 2014	
2 13254H22	MEMS AND NANO TECHNOLOGY	4	B	8	APR 2014	
2 13254H23	MANUFACTURING METROLOGY AND QUALITY CONTROL	4	B	8	APR 2014	
2 13254L26	AUTOMATION LAB	3	S	10	APR 2014	
2 132TECWR	TECHNICAL WRITING / SEMINARS	3	B	8	APR 2014	
3 13254E32B	INSTRUMENTATION AND CONTROL ENGINEERING	4	S	10	OCT 2014	
3 13254E33B	FLUID POWER AUTOMATION	4	A	9	OCT 2014	
3 13254E34A	ADVANCED MATERIAL TECHNOLOGY	4	S	10	OCT 2014	
3 13254H31	METAL FORMING PROCESS	4	B	8	OCT 2014	
3 13254P35	PROJECT WORK PHASE - I	6	S	10	OCT 2014	
4 13254P41	PROJECT WORK PHASE - II	12	S	10	MAR 2015	
----- End of Statement -----						
Extra Credits Earned						
						
CGPA	8.89	CLASS	DISTINCTION			

DATE : 01 SEP 2015

This grade sheet bears no correction

  
 CONTROLLER OF EXAMINATIONS



# ANNA UNIVERSITY, CHENNAI

B.E. DEGREE EXAMINATIONS

## CONSOLIDATED STATEMENT OF MARKS

Form No. D10/2007

NAME OF THE CANDIDATE		COLLEGE OF STUDY		REGISTER NO.		MONTH & YEAR OF LAST APPEARANCE		REGULATIONS		SUBJECT TITLE		MARKS		GRADE	
PARTHASARATHY C		801 A V C College of Engineering		80101114079		April 2007		2001		Process Planning and Cost Estimation		100	50	082	NOV 2004
B.E. Mechanical Engineering										Waste Heat Recovery and Cogeneration		100	50	073	NOV 2004
										Micro Processor Lab		100	50	093	NOV 2004
										Computation		100	50	095	NOV 2004
										Total Quality Management		100	50	059	APR 2004
										Engineering Management		100	50	078	APR 2003
										Operations Research		100	50	054	NOV 2005
										Automobile Engineering		100	50	073	APR 2005
										Project Work		200	100	172	APR 2003
<p>***End of Statement***</p> <p>Classification : SECOND CLASS</p> <p>Total Marks (from 1st to 8th semester) : 3976 - 4600</p> <p>Percentage (rounded to nearest integer) : 85</p>															
01	ME251	Rigid Mechanics and Machinery	100	50	015	NOV 2002	07	ME441	Process Planning and Cost Estimation	100	50	082	NOV 2004		
01	ME252	Electrical Machines and Drives	100	50	069	APR 2005	07	ME441	Waste Heat Recovery and Cogeneration	100	50	073	NOV 2004		
01	MA201	Mathematics - III	100	50	070	APR 2007	07	ME441	Micro Processor Lab	100	50	093	NOV 2004		
01	ME251	Applied Thermodynamics	100	50	030	NOV 2004	07	ME419	Computation	100	50	095	NOV 2004		
01	ME252	Kinematics of Machines	100	50	050	NOV 2005	08	CE406	Total Quality Management	100	50	059	APR 2004		
01	CE254	Fluid Mechanics and Machinery Lab	100	50	088	NOV 2002	08	ME443	Engineering Management	100	50	078	APR 2003		
01	ME253	Manufacturing Technology Lab	100	50	086	NOV 2002	08	ME443	Operations Research	100	50	054	NOV 2005		
01	ME254	Mechanics Drawing	100	50	079	NOV 2002	08	ME417	Automobile Engineering	100	50	073	APR 2005		
04	CE251	Strength of Materials	100	50	062	NOV 2005	08	ME444	Project Work	200	100	172	APR 2003		
04	MA018	Numerical Methods	100	50	050	APR 2004									
04	ME255	Production Technology	100	50	065	APR 2003									
04	ME256	Dynamics of Machines	100	50	050	NOV 2006									
04	ME257	Theoretical Engineering	100	50	030	APR 2004									
04	PE033	Applied Materials Science	100	50	050	NOV 2001									
04	CE252	Strength of Materials Lab	100	50	073	APR 2003									
04	ME258	Computer Graphics and Drafting	100	50	084	APR 2001									
05	ME251	Design of Machine Elements	100	50	050	NOV 2004									
05	ME252	Measurements and Controls	100	50	056	APR 2004									
05	ME254	Machine Tools	100	50	050	APR 2004									
05	ME255	Computer Aided Design	100	50	056	NOV 2003									
05	ME251	Engineering Metrology	100	50	050	APR 2004									
05	ME256	Dynamics Lab	100	50	051	NOV 2003									
05	ME257	Theoretical Engineering Laboratory - I	100	50	067	NOV 2003									
06	ME258	Computer Aided Manufacturing	100	50	089	NOV 2003									
06	ME259	Design of Jigs, Fixtures and Press Tools	100	50	051	APR 2004									
06	ME240	Heat and Mass Transfer	100	50	065	APR 2004									
06	ME241	Hydraulic and Pneumatics Controls	100	50	057	APR 2004									
06	ME242	Design of Transmission System	100	50	051	APR 2004									
06	ME244	Special Casting Processes	100	50	052	APR 2004									
06	ME243	CAM Laboratory	100	50	073	APR 2004									
06	ME244	Thermal Engineering Lab - II	100	50	082	APR 2004									
07	CE071	Principles of Environmental Science and Engineering	100	50	089	APR 2004									
07	CE071	Professional Ethics	100	50	071	NOV 2004									
07	ME403	Power Plant Engineering	100	50	064	NOV 2004									
07	ME403	Mechanics	100	50	061	NOV 2004									



V. S. M.