



ANNA UNIVERSITY CHENNAI, CHENNAI - 600 025
R.E. DEGREE EXAMINATIONS
CONSOLIDATED STATEMENT OF MARKS

Folio No. E038733

K107708710175

NAME OF THE CANDIDATE		REGISTER NO.				
KEYVIN THOMAS		91506102307				
COLLEGE OF STUDY		MONTH & YEAR OF LAST APPEARANCE				
915: SACS-MAVMM, Engineering College		April 2010				
PROGRAMME & BRANCH		REGULATIONS				
B.E. Automobile Engineering		2004				
SEM.	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING
03	AT1201	Applied Thermodynamics	100	50	052	NOV 2007
03	AT1202	Automotive Petrol Engines	100	50	052	NOV 2007
03	AT1203	Fuels and Lubricants	100	50	059	NOV 2007
03	MA1201	Mathematics - III	100	50	050	NOV 2009
03	ME1202	Fluid Mechanics and Machinery	100	50	061	NOV 2007
03	ME1205	Applied Engineering Mechanics	100	50	057	NOV 2008
03	AT1204	Fuels and Lubricants Lab	100	50	087	NOV 2007
03	AT1205	Two and Three Wheeler Lab	100	50	084	NOV 2007
03	ME1204	Fluid Mechanics and Machinery Lab	100	50	086	NOV 2007
04	AT1251	Automotive Diesel Engines	100	50	063	APR 2008
04	AT1252	Mechanics of Machines	100	50	054	APR 2008
04	CE1262	Strength of Materials	100	50	055	NOV 2008
04	EC1264	Electronics and Microprocessors	100	50	059	APR 2008
04	MA1253	Probability and Statistics	100	50	051	NOV 2009
04	ME1151	Engineering Materials and Metallurgy	100	50	054	NOV 2008
04	AT1253	Engine Testing Lab	100	50	082	APR 2008
04	AT1254	Computer Aided Machine Drawing	100	50	093	APR 2008
04	EC1265	Electronics and Microprocessors Lab	100	50	085	APR 2008
05	AT1301	Automotive Electrical and Electronics	100	50	078	NOV 2008
05	AT1302	Automotive Engines Components Design	100	50	065	NOV 2008
05	AT1303	Automotive Chassis	100	50	073	NOV 2008
05	AT1304	Vehicle Dynamics	100	50	055	NOV 2008
05	CY1201	Environmental Science and Engineering	100	50	054	APR 2009
05	ME1304	Engineering Metrology and Measurements	100	50	063	NOV 2008
05	AT1305	Auto Electrical and Electronics Lab	100	50	094	NOV 2008
05	AT1306	Automotive Chassis Components Lab	100	50	087	NOV 2008
05	AT1307	Computer Aided Engine Design Lab	100	50	094	NOV 2008
05	GE1352	Communication Skills Laboratory	100	50	090	NOV 2008
06	AT1351	Automotive Chassis Design	100	50	068	APR 2009
06	AT1352	Computer Aided Vehicle Design Characteristics	100	50	059	APR 2009
06	AT1353	Automotive Pollution and Control	100	50	086	APR 2009
06	AT1354	Automotive Transmission	100	50	063	APR 2009
06	MG1351	Principles of Management	100	50	063	APR 2009
06	AT1002	Alternate Fuels and Energy Systems	100	50	065	APR 2009
06	AT1355	Reconditioning Lab	100	50	094	APR 2009
06	AT1356	Automotive Engine Components Lab	100	50	089	APR 2009

SEM.	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING
06	AT1357	Computer Aided Chassis Design Lab	100	50	093	APR 2009
07	AT1401	Vehicle Maintenance	100	50	087	NOV 2009
07	AT1402	Vehicle Body Engineering	100	50	076	NOV 2009
07	ME1401	Introduction of Finite Element Analysis	100	50	054	NOV 2009
07	MG1401	Total Quality Management	100	50	057	NOV 2009
07	AT1005	Two and three Wheeled Vehicles	100	50	074	NOV 2009
07	ME1008	Robotics	100	50	063	NOV 2009
07	AT1403	Vehicle Maintenance Lab	100	50	097	NOV 2009
07	AT1404	Computer Aided Manufacturing Lab	100	50	094	NOV 2009
08	MG1452	Engineering Economics and Cost Analysis	100	50	075	APR 2010
08	AT1007	Transport Management	100	50	078	APR 2010
08	AT1008	Automotive Safety	100	50	066	APR 2010
08	AT1453	Project Work	200	100	193	APR 2010

End of Statement

Classification : **FIRST CLASS**
 Total Marks (from 3rd to 8th semester): 3631 / 5000
 Percentage (rounded to nearest integer) : 73



Praveen Kumar
 Controller of Examinations
 Anna University Chennai
 Chennai - 600 025



SIBY T. NEENDISSERY Msc (Ag)
 Agricultural officer
 Kishhi Bhavan
 Trichodithanham Pin- 686 105

Mahatma Gandhi University

(Established by Kerala State Legislature by Notification No.3431/Leg. CI/85/Law, dated 17th April 1985)

Section: E1 XXXIV
Serial No.: 1704278

Student ID: MTAA2010E026027834



Kottayam,

27-May-2014

MEMORANDUM

The following marks were awarded to Shri./Smt **KEVIN THOMAS** candidate with Register No. **300258** at the Fourth Semester M Tech Degree Examination February 2014

SUBJECTS	Credit	Grade/GPA Awarded	Marks								
			External			Internal			Total		
			Awarded	Min for Pass	Max	Awarded	Min for Pass	Max	Awarded	Min for Pass	Max
FACULTY OF ENGINEERING AND TECHNOLOGY											
M TECH: INDUSTRIAL ENGINEERING AND MANAGEMENT											
IEM 4001 Dissertation	20	D	71	60	150	120	75	150	191	150	300
IEM 4002 Master's Comprehensive Viva Voce		-	63	50	100				63	50	100
TOTAL FOR Semester IV									254	200	400
Semester IV - GPA	20	7.00									
TOTAL FOR Semester I									660	550	1100
Semester I - GPA	25	6.28									
TOTAL FOR Semester II (Reg No: 2031, March 2013)									665	550	1100
Semester II - GPA	25	5.92									
TOTAL FOR Semester III									127	75	150
Semester III - GPA	10	9.00									
GRAND TOTAL									1706	1375	2750
									(One Seven Zero Six)		
Cumulative Grade Point Average	80	6.69									
*****End of statement*****											

Checked by:



CONTROLLER OF EXAMINATIONS

Section Officer: