

The Syndicate of the Anna University Coimbatore hereby makes known that DEEPAK R has been admitted to the DEGREE OF BACHELOR OF ENGINEERING in ELECTRICAL AND ELECTRONICS ENGINEERING under the Faculty of Electrical Engineering having completed the prescribed programme of study through KUMARAGURU COLLEGE OF TECHNOLOGY COIMBATORE, an autonomous college affiliated to this University and having been certified by duly appointed examiners to be qualified to receive the same and having been placed by them in the FIRST CLASS at the Examination held in APRIL 2011.

THE COMBATOR AND THE COMBATORS ANNA UNIVERSITY COMBATORS AND

Given under the Seal of the University



Combatore 641 047

a signar

Controller of Examinations

Run\_dmo

Registrar

82 and mad

Vice-Chancellor



## **KUMARAGURU COLLEGE OF TECHNOLOGY**

COIMBATORE - 641 049, INDIA.

(AUTONOMOUS INSTITUTION AFFILIATED TO ANNA UNIVERSITY OF TECHNOLOGY COIMBATORE)

## CONSOLIDATED STATEMENT OF GRADES



CU000262

Register No

: 0710105014

Name

: DEEPAK R

Programme & Branch : B.E ELECTRICAL AND ELECTRONICS ENGINEERING

***SEMESTER 1***  107FH102 PHYSICS LABORATORY 1 1 10 5 1 NOV 2007  107CY101 CHEMISTRY LABORATORY 1 1 10 5 1 NOV 2007  107CF101 CHEMISTRY LABORATORY 1 1 10 5 1 NOV 2007  107CF101 CHEMISTRY LABORATORY 1 1 10 5 1 NOV 2007  107CF102 FUNDAMENTALS OF COMPUTING 3 7 C 1 NOV 2007  107GF103 FUNDAMENTALS OF COMPUTING 3 7 C 1 NOV 2007  107GF104 COMPUTER PRACTICES LAB 1 9 A 1 NOV 2007  107GF105 FUNDAMENTALS OF COMPUTING 3 8 B 1 NOV 2007  107GF101 FUNDAMENTALS OF COMPUTING 3 8 B 1 NOV 2007  107GF101 FUNDAMENTALS OF COMPUTING 3 8 B 1 NOV 2007  107FH101 FUNDAMENTALS OF COMPUTING 3 8 B 1 NOV 2007  107FH101 FUNDAMENTALS OF COMPUTING 3 8 B 1 NOV 2007  107FH101 FUNDAMENTALS OF COMPUTING 3 8 B 1 NOV 2007  107FH101 FUNDAMENTALS OF COMPUTING 3 8 B 1 NOV 2007  107FH101 FUNDAMENTALS OF COMPUTING 3 8 B 1 NOV 2007  107FH101 FUNDAMENTALS OF COMPUTING 3 8 B 1 NOV 2007  107FH101 FUNDAMENTALS OF COMPUTING 3 8 B 1 NOV 2007  107FH101 FUNDAMENTALS OF COMPUTING 3 9 A 1 MAY 2008  1007CF201 FUNDAMENTALS OF COMPUTING 3 9 A 1 MAY 2008  1007CF201 FUNDAMENTALS OF COMPUTING 3 9 A 1 MAY 2008  1007CF201 FUNDAMENTAL SOLID MECHANICS 3 7 C 1 MAY 2008  1007CF201 FUNDAMENTAL SOLID MECHANICS 4 7 C 1 MAY 2008  1007CF201 FUNDAMENTAL SOLID MECHANICS 4 7 C 1 MAY 2008  1007CF201 FUNDAMENTAL SOLID MECHANICS 4 7 C 1 MAY 2008  1007CF201 FUNDAMENTAL SOLID MECHANICS 4 7 C 1 MAY 2008  1007CF201 FUNDAMENTAL SOLID MECHANICS 4 7 C 1 MAY 2008  1007CF201 FUNDAMENTAL SOLID MECHANICS 4 7 C 1 MAY 2008  1007CF201 FUNDAMENTAL SOLID MECHANICS 4 7 C 1 MAY 2008  1007CF201 FUNDAMENTAL SOLID MECHANICS 5 C 1 MAY 2009  1007CF201 FUNDAMENTAL SOLID MECHANICS 5 C 1 MAY 2009  1007CF201 FUNDAMENTAL SOLID MECHANICS 5 C 1 MAY 2009  1007CF201 FUNDAMENTAL SOLID MECHANICS 5 C 1 MAY 2009  1007CF201 FUNDAMENTAL SOLID MECHANICS 5 C 1 MAY 2009  1007CF201 FUNDAMENTAL SOLID MECHANICS 5 C 1 MAY 2009  1007CF201 FUNDAMENTAL SOLID MECHANICS 5 C 1 MAY 2009  1007CF201 FUNDAMENTAL SOLID MECHANICS 5 C 1 MAY 2009  1007CF201 FUNDAMENTAL SOLID MECHANICS 5 C 1 MAY 2009  1007CF201 FUNDAMENTAL SOLID MECHANICS 5 C 1 M	Course Code	Course Title	Credits C <sub>i</sub>	Grade Point Secured GP GP LG	No. of Attempts	Month & Year of Passing
U07CY101		***SEMESTER 1***				
1	U07PH102	PHYSICS LABORATORY	1	10 S	1	NOV 2007
U07GE101 ENGINEERING GRAPHICS 3 7 C 1 NOV 2007 U07GE102 FUNDAMENTALS OF COMPUTING 3 7 C 1 NOV 2007 U07GE103 ENGINEERING PRACTICES LAB 1 9 A 1 NOV 2007 U07GE104 COMPUTER PRACTICE 1 1 9 A 1 NOV 2007 U07GE105 ENGINEERING PRACTICES LAB 1 9 A 1 NOV 2007 U07H101 ENGLISH -1 3 8 B 1 NOV 2007 U07H101 PHYSICS I 4 8 B 1 NOV 2007 U07PH101 PHYSICS -1 3 8 B 1 NOV 2007 U07CE204 FLUID & SOLID MECHANICS 3 7 C 1 MAY 2008 U07CE204 FLUID & SOLID MECHANICS 3 7 C 1 MAY 2008 U07CE201 ELECTRIC CIRCUIT ANALYSIS 3 6 D 1 MAY 2008 U07CE201 ELECTRIC CIRCUIT ANALYSIS 3 6 D 1 MAY 2008 U07GE201 ELECTRIC CIRCUIT SLAB 1 9 A 1 MAY 2008 U07GE202 COMPUTER PRACTICE - II 1 9 A 1 MAY 2008 U07GE203 ENGINEERING MECHANICS 4 7 C 1 MAY 2008 U07GE204 ENGLISH II 1 9 A 1 MAY 2008 U07GE205 COMPUTER PRACTICE - II 1 9 A 1 MAY 2008 U07GE206 COMPUTER PRACTICE - II 1 9 A 1 MAY 2008 U07GE207 COMPUTER PRACTICE - II 1 9 A 1 MAY 2008 U07GE208 MEABURANT AND INSTRUMENTATION 3 6 D 1 MAY 2008 U07EE304 ELECTRIC UNCLUSTED 1 NOV 2008 U07EE305 MEABURANT AND INSTRUMENTATION 3 6 D 1 NOV 2008 U07EE306 MEASUREMENT AND INSTRUMENTATION 3 7 C 1 NOV 2008 U07EE301 ELECTRIC MACHINES -1 3 7 C 1 NOV 2008 U07EE303 MEASUREMENT AND INSTRUMENTATION 3 6 D 1 NOV 2008 U07EE304 ELECTRIC MACHINES -1 3 7 C 2 MAY 2009 U07EE305 ELECTRICAL MACHINES -1 3 7 C 2 MAY 2009 U07EE306 ELECTRICAL MACHINES -1 3 7 C 2 MAY 2009 U07EE307 ELECTRICAL MACHINES -1 3 7 C 2 MAY 2009 U07EE308 MEASUREMENT & NOT 2008 U07EE308 MEASUREMENT & NOT 2008 U07EE309 ELECTRICAL MACHINES IM 1 9 A 1 MAY 2008 U07EE309 ELECTRICAL MACHINES IM 1 9 A 1 MAY 2009 U07EE401 ELECTRICAL MACHINES IM 1 1 9 A 1 MAY 2009 U07EE402 ELECTRICAL MACHINES IM 1 1 9 A 1 MAY 2009 U07EE403 ELECTRICAL MACHINES IM 1 1 9 A 1 MAY 2009 U07EE404 ELECTRICAL MACHINES IM 1 1 9 A 1 MAY 2009 U07EE405 ELECTRICAL MACHINES IM 1 1 9 A 1 MAY 2009 U07EE406 ELECTRICAL MACHINES IM 1 1 7 C 2 NOV 2009 U07EE405 ELECTRICAL MACHINES IM 1 1 7 C 2 NOV 2009 U07EE406 ELECTRICAL MACHINES IM 1 1 7 C 2 NOV 2009 U07EE405 ELECTRICAL MACHINES IM 1 1 7 C 2 NOV 2009 U07EE406 ELECTRICAL MACHINE	U07CY101	CHEMISTRY -I	3	9 A	1	NOV 2007
U07GE101		CHEMISTRY LABORATORY	1	10 S	1	NOV 2007
U07GE102	U07GE101	ENGINEERING GRAPHICS	3	7 C	1	NOV 2007
U07GE105   COMPUTER PRACTICE I	U07GE102	FUNDAMENTALS OF COMPUTING	3	7 C	1	NOV 2007
U07H5101	U07GE103	ENGINEERING PRACTICES LAB	1	9 A	1	NOV 2007
U07PH101	U07GE104	COMPUTER PRACTICE I	1	9 A	1	NOV 2007
U07PH101	U07HS101	ENGLISH -I	3	8 B	1	NOV 2007
#**SEMESTER 2***  U07CY201 CHEMISTRY II	U07MA101	MATHEMATICS -I	4	8 B	1	NOV 2007
U07CY201	U07PH101	PHYSICS -I	3	8 B	1 .	NOV 2007
U07CE204		***SEMESTER 2***				
U07PE201   PHYSICS II	U07CY201	CHEMISTRY II	3	8 B	1	MAY 2008
U07FE201   ELECTRIC CIRCUIT ANALYSIS   3   6   D   1   MAY 2008	U07CE204	FLUID & SOLID MECHANICS	3	7 C	1	MAY 2008
U07EE201   ELECTRIC CIRCUIT ANALYSIS   3	U07PH201	PHYSICS II	3	9 A	1	MAY 2008
U076E201   ENGINEERING MECHANICS	U07EE201		3	6 D	1	MAY 2008
U076E202   COMPUTER PRACTICE - II	U07EE202	ELECTRIC CIRCUITS LAB	1	9 A	1	MAY 2008
U076E202   COMPUTER PRACTICE - II	U07GE201	ENGINEERING MECHANICS	4	7 C	1	MAY 2008
U07MA201   MATHEMATICS II		COMPUTER PRACTICE - II	1	9 A	1	MAY 2008
***SEMESTER 3***  U07EE307 DATA STRUCTURES LAB  1 8 B 1 NOV 2008  U07EE303 MEASUREMENT AND INSTRUMENTATION  3 6 D 1 NOV 2008  U07EE304 ELECTRONIC DEVICES  3 7 C 1 NOV 2008  U07EE302 ELECTRICAL MACHINES - I  U07MA301 MATHEMATICS - III  4 6 D 1 NOV 2008  U07EE301 ELECTROMAGNETIC THEORY  4 5 E 1 NOV 2008  U07EE305 DATA STRUCTURES AND ALGORITHMS  4 7 C 2 MAY 2009  U07EE306 ELECTRICAL MACHINES LAB I  1 7 C 2 MAY 2009  U07EE308 MEASUREMENT & INSTRUMENTATION LAB  1 5 E 3 NOV 2009  ***SEMESTER 4***  U07ME406 APPLIED THERMODYNAMICS  3 8 B 2 NOV 2009  U07GE401 ELECTRICAL SEMINAR - I  U07EE403 OBJECT ORIENTED PROGRAMMING  U07EE401 ELECTRICAL MACHINES II  4 7 C 2 NOV 2009  U07EE403 OBJECT ORIENTED PROGRAMMING  4 7 C 2 NOV 2009  U07EE401 ENVIRONMENTAL SCIENCE AND ENGINEERING  4 7 C 2 NOV 2009  U07GE402 ELECTRONIC CIRCUITS  4 8 B 2 NOV 2009  U07EE404 ELECTRICAL MACHINES LAB - II  1 7 C 2 NOV 2009  U07EE404 ELECTRICAL MACHINES LAB - II  1 7 C 2 NOV 2009  U07EE405 ELECTRONIC CIRCUITS  4 6 D 2 NOV 2009  U07EE406 OBJECT ORIENTED PROGRAMMING LAB  1 8 B 2 NOV 2009  U07EE405 ELECTRONIC CIRCUITS  ELECTRICAL MACHINES LAB - II  1 7 C 2 NOV 2009  U07EE405 ELECTRONIC CIRCUITS  4 B B 2 NOV 2009  U07EE405 ELECTRONIC DEVICES AND CIRCUITS LAB  ***SEMESTER 5****	U07HS201	ENGLISH II	3	8 B	1	MAY 2008
##*SEMESTER 3***  U07EE307 DATA STRUCTURES LAB  U07EE303 MEASUREMENT AND INSTRUMENTATION  U07EE304 ELECTRONIC DEVICES  U07EE304 ELECTRONIC DEVICES  U07EE305 ELECTRICAL MACHINES - I  U07MA301 MATHEMATICS - III  U07ME301 ELECTROMAGNETIC THEORY  U07EE301 ELECTROMAGNETIC THEORY  U07EE305 DATA STRUCTURES AND ALGORITHMS  U07EE306 ELECTRICAL MACHINES LAB I  U07EE306 ELECTRICAL MACHINES LAB I  U07ME308 MEASUREMENT & INSTRUMENTATION LAB  ##*SEMESTER 4***  U07ME406 APPLIED THERMODYNAMICS  U07ME406 APPLIED THERMODYNAMICS  U07EE401 ELECTRICAL MACHINES II  U07EE401 ELECTRICAL MACHINES II  U07EE401 ELECTRICAL MACHINES II  U07EE403 OBJECT ORIENTED PROGRAMMING  U07EE404 ELECTRICAL MACHINES II  U07EE405 ELECTRICAL MACHINES II  U07EE406 APPLIED THERMODYNAMICS  U07EE401 ELECTRICAL MACHINES II  U07EE402 ELECTRONIC CIRCUITS  U07EE404 ELECTRONIC CIRCUITS  U07EE405 ELECTRONIC CIRCUITS  U07EE406 OBJECT ORIENTED PROGRAMMING LAB  U07EE407 ELECTRICAL MACHINES LAB - II  U07EE408 ELECTRONIC CIRCUITS  U07EE409 ELECTRONIC CIRCUITS  U07EE400 ELECTRICAL MACHINES LAB - II  U07EE400 OBJECT ORIENTED PROGRAMMING LAB  U07EE400 ELECTRONIC CIRCUITS  U07EE400 ELECTRONIC CIRCUITS  U07EE400 ELECTRONIC CIRCUITS  U07EE400 ELECTRONIC CIRCUITS  U07EE400 ELECTRONIC DEVICES AND CIRCUITS LAB  ***SEMESTER 5****	U07MA201	MATHEMATICS II	4	7 C	1	MAY 2008
U07EE303 MEASUREMENT AND INSTRUMENTATION  U07EE304 ELECTRONIC DEVICES  U07EE302 ELECTRICAL MACHINES - I  U07EE302 ELECTRICAL MACHINES - I  U07EE301 MATHEMATICS - III  U07EE301 ELECTROMAGNETIC THEORY  U07EE305 DATA STRUCTURES AND ALGORITHMS  U07EE306 ELECTRICAL MACHINES LAB I  U07EE308 MEASUREMENT & INSTRUMENTATION LAB  U07EE308 MEASUREMENT & INSTRUMENTATION LAB  ***SEMESTER 4****  U07ME406 APPLIED THERMODYNAMICS  U07EE401 ELECTRICAL SEMINAR - I  U07EE403 OBJECT ORIENTED PROGRAMMING  U07EE403 OBJECT ORIENTED PROGRAMMING  U07MA401 NUMERICAL METHODS  U07EE402 ELECTRONIC CIRCUITS  U07EE404 ELECTRICAL MACHINES LAB - II  U07EE405 ELECTRICAL MACHINES LAB - II  U07EE406 OBJECT ORIENTED PROGRAMMING LAB  U07EE407 ELECTRICAL MACHINES LAB - II  U07EE408 ELECTRONIC CIRCUITS  U07EE409 ELECTRONIC CIRCUITS  U07EE409 ELECTRICAL MACHINES LAB - II  U07EE409 ELECTRONIC DEVICES AND CIRCUITS LAB  ***SEMESTER 5****						
U07EE303   MEASUREMENT AND INSTRUMENTATION   3   6   D   1   NOV 2008	U07EE307	DATA STRUCTURES LAB	1	8 B	1	NOV 2008
U07FE302   ELECTRICAL MACHINES - I   3   7   C   1   NOV 2008		MEASUREMENT AND INSTRUMENTATION	3	6 D	1	NOV 2008
U07MA301   MATHEMATICS - III	U07EE304	ELECTRONIC DEVICES	3	7 C	1	NOV 2008
U07MA301         MATHEMATICS - III         4         6         D         1         NOV 2008           U07EE301         ELECTROMAGNETIC THEORY         4         5         E         1         NOV 2008           U07EE305         DATA STRUCTURES AND ALGORITHMS         4         7         C         2         MAY 2009           U07EE306         ELECTRICAL MACHINES LAB I         1         7         C         2         MAY 2009           U07EE308         MEASUREMENT & INSTRUMENTATION LAB         1         5         E         3         NOV 2009           ***SEMESTER 4***         ***         ***SEMESTER 4****         ***		ELECTRICAL MACHINES - I	3	7 C	1	NOV 2008
U07EE301   ELECTROMAGNETIC THEORY		MATHEMATICS - III	4	6 D	1	NOV 2008
U07EE305   DATA STRUCTURES AND ALGORITHMS		ELECTROMAGNETIC THEORY	4	5 E	1	NOV 2008
U07EE306   ELECTRICAL MACHINES LAB I			4	7 C	2	MAY 2009
U07EE308   MEASUREMENT & INSTRUMENTATION LAB   1   5   E   3   NOV 2009		ELECTRICAL MACHINES LAB I	1	7 C	. 2	MAY 2009
***SEMESTER 4***  U07ME406 APPLIED THERMODYNAMICS 3 8 B 2 NOV 2009  U07GM403 TECHNICAL SEMINAR - I 1 9 A 1 MAY 2009  U07EE401 ELECTRICAL MACHINES II 4 7 C 2 NOV 2009  U07EE403 OBJECT ORIENTED PROGRAMMING 4 5 E 2 NOV 2009  U07GM401 ENVIRONMENTAL SCIENCE AND ENGINEERING 4 7 C 2 NOV 2009  U07MA401 NUMERICAL METHODS 4 8 B 2 NOV 2009  U07EE402 ELECTRONIC CIRCUITS 4 6 D 2 NOV 2009  U07EE404 ELECTRICAL MACHINES LAB - II 1 7 C 2 NOV 2009  U07EE406 OBJECT ORIENTED PROGRAMMING LAB 1 8 B 2 NOV 2009  U07EE405 ELECTRONIC DEVICES AND CIRCUITS LAB 1 7 C 2 NOV 2009  ****SEMESTER 5****			1	5 E	3	NOV 2009
U07GM403       TECHNICAL SEMINAR - I       1       9 A       1       MAY 2009         U07EE401       ELECTRICAL MACHINES II       4       7 C       2       NOV 2009         U07EE403       OBJECT ORIENTED PROGRAMMING       4       5 E       2       NOV 2009         U07GM401       ENVIRONMENTAL SCIENCE AND ENGINEERING       4       7 C       2       NOV 2009         U07MA401       NUMERICAL METHODS       4       8 B       2       NOV 2009         U07EE402       ELECTRONIC CIRCUITS       4       6 D       2       NOV 2009         U07EE404       ELECTRICAL MACHINES LAB - II       1       7 C       2       NOV 2009         U07EE406       OBJECT ORIENTED PROGRAMMING LAB       1       8 B       2       NOV 2009         U07EE405       ELECTRONIC DEVICES AND CIRCUITS LAB       1       7 C       2       NOV 2009         ***SEMESTER 5****	00722300	***SEMESTER 4***				
U07GM403   TECHNICAL SEMINAR - I	U07ME406	APPLIED THERMODYNAMICS	3	8 B	2	NOV 2009
U07EE401   ELECTRICAL MACHINES II   4   7   C   2   NOV 2009			1	9 A	1	MAY 2009
U07EE403         OBJECT ORIENTED PROGRAMMING         4         5         E         2         NOV 2009           U07GM401         ENVIRONMENTAL SCIENCE AND ENGINEERING         4         7         C         2         NOV 2009           U07MA401         NUMERICAL METHODS         4         8         B         2         NOV 2009           U07EE402         ELECTRONIC CIRCUITS         4         6         D         2         NOV 2009           U07EE404         ELECTRICAL MACHINES LAB - II         1         7         C         2         NOV 2009           U07EE406         OBJECT ORIENTED PROGRAMMING LAB         1         8         B         2         NOV 2009           U07EE405         ELECTRONIC DEVICES AND CIRCUITS LAB         1         7         C         2         NOV 2009		ELECTRICAL MACHINES II	4	7 C	2	NOV 2009
U07GM401         ENVIRONMENTAL SCIENCE AND ENGINEERING         4         7         C         2         NOV 2009           U07MA401         NUMERICAL METHODS         4         8         B         2         NOV 2009           U07EE402         ELECTRONIC CIRCUITS         4         6         D         2         NOV 2009           U07EE404         ELECTRICAL MACHINES LAB - II         1         7         C         2         NOV 2009           U07EE406         OBJECT ORIENTED PROGRAMMING LAB         1         8         B         2         NOV 2009           U07EE405         ELECTRONIC DEVICES AND CIRCUITS LAB         1         7         C         2         NOV 2009			4	5 E	2	NOV 2009
U07MA401         NUMERICAL METHODS         4         8         B         2         NOV 2009           U07EE402         ELECTRONIC CIRCUITS         4         6         D         2         NOV 2009           U07EE404         ELECTRICAL MACHINES LAB - II         1         7         C         2         NOV 2009           U07EE406         OBJECT ORIENTED PROGRAMMING LAB         1         8         B         2         NOV 2009           U07EE405         ELECTRONIC DEVICES AND CIRCUITS LAB         1         7         C         2         NOV 2009           ***SEMESTER 5****			4	7 C	2	NOV 2009
U07EE402         ELECTRONIC CIRCUITS         4         6         D         2         NOV 2009           U07EE404         ELECTRICAL MACHINES LAB - II         1         7         C         2         NOV 2009           U07EE406         OBJECT ORIENTED PROGRAMMING LAB         1         8         B         2         NOV 2009           U07EE405         ELECTRONIC DEVICES AND CIRCUITS LAB         1         7         C         2         NOV 2009           ***SEMESTER 5****			4	8 B	2	NOV 2009
U07EE404         ELECTRICAL MACHINES LAB - II         1         7         C         2         NOV 2009           U07EE406         OBJECT ORIENTED PROGRAMMING LAB         1         8         B         2         NOV 2009           U07EE405         ELECTRONIC DEVICES AND CIRCUITS LAB         1         7         C         2         NOV 2009           ***SEMESTER 5***			4	6 D	2	NOV 2009
U07EE406 OBJECT ORIENTED PROGRAMMING LAB  1 8 B 2 NOV 2009  U07EE405 ELECTRONIC DEVICES AND CIRCUITS LAB  ***SEMESTER 5****  1 7 C 2 NOV 2009		ELECTRICAL MACHINES LAB - II	1	7 C	2	NOV 2009
U07EE405 ELECTRONIC DEVICES AND CIRCUITS LAB  ***SEMESTER 5***  1 7 C 2 NOV 2009			1	8 B	2	NOV 2009
***SEMESTER 5***			1	7 C	2	NOV 2009
2 8 B 1 NOV 2000		(2023)				
	U07EC509		3	. 8 B	1	NOV 2009

CONTINUED ON ... 2

-		Folio No. CU000262				
Code	Course Title	Credits C	Grade Point Secured GP		No. of Attempts	Month & Year of Passing
HOREECOA			GP	LG		
U07EE501	DESIGN OF ELECTRICAL APPARATUS	4	6	D	1	NOV 2009
U07EE503	CONTROL SYSTEMS	4	7	С	1	NOV 2009
U07EE502	TRANSMISSION AND DISTRIBUTION	4	8	В	1	NOV 2009
U07GM404	MINI PROJECT	1	10	S	1	NOV 2009
U07EE504	MICRO PROCESSOR AND MICROCONTROLLER	4	7	С	1	NOV 2009
U07EE507	MICROPROCESSOR AND MICROCONTROLLER LAB	1	8	В	1	NOV 2009
U07GM402	COMMUNICATION SKILLS LAB	3	9	Α	1	NOV 2009
U07EE505	DIGITAL LOGIC CIRCUITS	4	6	D	1	NOV 2009
U07GM501	TECHNICAL SEMINAR - II	1	9	А	1	NOV 2009
	***SEMESTER 6***					110 7 2003
U07EE605	DIGITAL SIGNAL PROCESSING	4	7	С	1	APR 2010
U07EE606	CONTROL SYSTEMS LAB	1	- 8	В	1	APR 2010
U07EE607	IC LAB	1	8	В	1	APR 2010
U07GM601	PROFESSIONAL ETHICS AND HUMAN VALUES	3	8	В	1	APR 2010
U07EE604	LINEAR INTEGRATED CIRCUITS	4	8	В	1	APR 2010
U07EE601	EMBEDDED SYSTEMS	4	8	В	1	APR 2010
U07EE602	POWER ELECTRONICS	3	7	C	1	APR 2010
J07EE603	PROTECTION AND SWITCHGEAR	4	8	В	1	APR 2010
	***SEMESTER 7***					AFR 2010
J07EE701	POWER SYSTEM ANALYSIS	4	7	С	1	NOV 2010
J07EE702	POWER SYSTEM OPERATION AND CONTROL	4	8	В	1	NOV 2010
J07EE703	SOLID STATE DRIVES	4	7	C	1	NOV 2010
J07GM701	PRINCIPLES OF MANAGEMENT	3	7	C	1	NOV 2010
J07EE704	POWER ELECTRONICS AND DRIVES LAB	1	7	C	1	NOV 2010
J07EE705	POWER SYSTEM SIMULATION LAB	1	8	В	1	NOV 2010
J07EEE18	VLSI DESIGN	3	7	C	1	
JO7EEE20 .	RENEWABLE ENERGY RESOURCES	3	9	A	1	NOV 2010
J07GM702	TECHNICAL SEMINAR III	1	9	A	1	NOV 2010
	***SEMESTER 8***				1	NOV 2010
07EE801	ELECTRIC ENERGY GENERATION, UTILISATION AND CONSERVARTION	4	8	В	1	APR 2011
107EE802	HIGH VOLTAGE ENGINEERING	3	8	В	1	APR 2011
107EE804	PROJECT WORK	4	9	A	1	APR 2011
107EEE05	BIO MEDICAL INSTRUMENTATION	3	7	С	1	APR 2011
	***End of Statement***					

190	ΣGPC 1407		$CGPA = \Sigma GP_iC_i / \Sigma C_i$ <b>7.41</b>		Class Obtained . FIRST CLASS			
Range of Marks	90 -100	80 - 89	70 - 79	60 - 69	55 - 59	50 - 54	0 - 49	
Grade Point (GP)	10	9	8	7	6	5		
Letter Grade (LG)	S	A LOS	В	date Cillian	D	Of TECHL	RA	

TOTAL T 8 AUG 2011 PROCESSES

OURIE COLLEGE OF TRANSPORT

N VINO

Das