BRANCH:

BAPATLA- 522 102, A.P., INDIA

(An Autonomous College in the Jurisdiction of Acharya Nagarjuna University, Nagarjuna Nagar - 522 510, India)

CONSOLIDATED MEMORANDUM OF GRADES / MARKS

SI.No.

B.TECH. DEGREE EXAMINATIONS

SI.No.

0004519

ELECTRICAL AND ELECTRONICS ENGINEERING

NAME OF THE CANDIDATE

PERIOD OF STUDY

REGD. NO.

MITTANOSALA NARMADA

2013-2017

Y13AEE493

FATHER'S NAME

MONTH & YEAR OF PASSING

CLASS

MOGALA

APRIL-2017

DISTINCTION

SEM I			IY	ear SEMIL			
SUBJECT	TOTAL	PDATE	CR/GP	SUBJECT SEM II	TOTAL	PDATE	CR/GF
EE111 Mathematics - I EE112 Engg. Physics - I EE113 Engg. Chemistry - I EE114 English Language & Commu. EE115 Env. Studies EE116 Engg. Graphics EE151 Physics Lab - I EE152 Chemistry Lab - I EE153 Workshop	90 80 78 92 80 98 94 89 91	Feb-14 Feb-14 Feb-14 Feb-14 Feb-14 Feb-14 Feb-14	3/8 3/10 3/9 3/10 2/10 2/9 2/10	EE121 Mathematics - II EE122 Engg. Physics - II EE123 Engg. Chemistry - II EE124 Basic Electrical Science	85 89 77 71 83 83 92 82	Aug-14 Aug-14 Aug-14 Aug-14 Aug-14 Aug-14 Aug-14 Aug-14 Aug-14	4/9 3/9 3/8 3/8 4/9 4/9 2/10 2/9 2/9
	792	Feb-14	9.44		747	Aug-14	8.85

SEMI			11.)	fear SEM	II		
SUBJECT	TOTAL	PDATE	CR/GP	SUBJECT		PDATE	CR/GP
EE211 Mathematics - III EE212 Circuit Theory-I EE213 Electronic Devices EE214 Prime Movers & Pumps EE215 Digital Electronics EE216 Electro Mechanics-I EE251 Electro Mechanics Lab - I EE252 Electronics Lab-I EE253 Electrical Work Shop	92 70 79 76 78 69 90 93 90	Jan-15 Jan-15 Jan-15 Jan-15 Jan-15 Jan-15 Jan-15 Jan-15	4/8 3/8 3/8 4/8 4/7 2/10 2/10	EE221 Mathematics - IV EE222 Electronic Circuits - I EE223 OOPS & OS EE224 Circuit Theory - II EE225 EMFT EE226 Electro Mechanics - II EE261 Electro Mechanics Lab - II EE262 FM & IC Engines Lab EE263 OOP Lab	86 90 78 87 82 73 94 95 85	Jul-15 Jul-15 Jul-15 Jul-15 Jul-15 Jul-15 Jul-15 Jul-15 Jul-15	4/9 4/10 4/8 4/9 4/9 4/8 2/10 2/10 2/9
	737	Jan-15	8.57		770	Jul-15	9.0

SEMI			III '	Year SEM II			
SUBJECT	TOTAL	PDATE	CR/GP	SUBJECT	TOTA	L PDATE	CR/GP
EE311 Linear IC's & Applications EE312 Transmission & Distribution EE313 Electronic Circuits - II EE314 Generation of Electrical Power EE315 Electrical Measurments EE316 Electro Mechanics - III EE351 Electrical Measur. Lab EE352 Electronics Lab - II EE353 Soft Skills Lab	86 86 92 91 92 91 93 92	Dec-15 Dec-15 Dec-15 Dec-15 Dec-15 Dec-15 Dec-15 Dec-15 Dec-15	4/9 3/9 4/10 3/10 4/10 2/10 2/10	EE321 PE & HV EE322 MP & MC EE323 Power System Analysis EE324 Power Electronics EE325 Control Systems EE326 Digital Signal Processing EE361 Electro Mechanics Lab - III EE362 MP & MC Lab EE363 Control Systems Lab	97 94 87 86 94 93 91 70 94	May-16 May-16 May-16 May-16 May-16 May-16 May-16 May-16 May-16	3/10 3/10 4/9 4/9 4/10 3/10 2/10 2/8 2/10
	809	Dec-15	9.62		806	May-16	9.55

SEMI			IV.	Year	SEN	1 11		
SUBJECT	TOTAL	PDATE	CR/GP		SUBJECT	TOTAL	PDATE	CR/GP
EE411 IM & ED EE412 PSOC & Stability EE413 Utilization of Electrical Power EE414 Switch Gear & Protection EE415 EPDS Engineering EE416 Java Programming EE451 Term Paper EE452 Power Electronics Lab EE453 Comp. Simu. of Elect. Sys. Lab	77 75 84 94 92 68 92 93 88	Nov-16 Nov-16 Nov-16 Nov-16 Nov-16 Nov-16 Nov-16 Nov-16 Nov-16	4/8 4/9 4/10 4/10	EE422 C EE423 F EE424 F EE461 P	ndustrial Drives Comp. Aided Power Sys Jigh Voltage Engg. FACTS Controllers Project Work Power System Lab	82 Analysis 81 94 80 147 92	Apr-17 Apr-17 Apr-17 Apr-17 Apr-17 Apr-17	4/9 4/9 4/10 4/9 10/10 2/10
	763	Nov-16	8.96			576	Apr-17	9.57

PDATE: PASS DATE; CR: CREDITS; GP: GRADE POINTS; CGPA: CUMULATIVE GRADE POINTS; TOTAL MAX:100 PROJECT WORK MAX:150; TOTAL CREDITS: 220

GRAND TOTAL (6950)	CGPA (10)	
6000	9.19	The same of

Date: 1-8-2017

N. Karuna taw Verified by

CONTROLLER OF EXAMINATIONS