



KALINGA UNIVERSITY

[Established under Chhattisgarh Private Universities (Establishment and Operations) Act 2005 and U/S 2 (f) of UGC Act 1956.]
Gram Kotni, Palod, Teh - Arang, District Raipur, 492 101. Chhattisgarh.

S. No.: 3343603131

Date : 24-04-2015

Statement of Marks

Name	: PRABU R	Enrollment No.	: 52LBTEEE21356590
Father's Name	: RAGURAMAN	Roll No.	: 150217191
Mother's Name	: MANICKASELVI R	Session	: JULY.14-DEC.14
Course	: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) (L.E.)	Semester	: 3

Subject Code	Subject Title	External Marks		Internal Marks		Total Marks		Result
		Max	Obtd	Max	Obtd	Max	Obtd	
BTEEE301	Mathematics -III	70	49	30	21	100	70	PASS
BTEEE302	Numerical Analysis	70	46	30	25	100	71	PASS
BTEEE303	Basic Electronics	70	41	30	18	100	59	PASS
BTEEE304	Electric Circuits	70	50	30	25	100	75	PASS
BTEEE305	Electrical Power Generation	70	44	30	19	100	63	PASS
BTEEE306	Electrical Machines -I	70	43	30	23	100	66	PASS
BTEEE307-P	Electrical Machines Lab.	70	48	30	24	100	72	PASS
BTEEE308-P	Basic Electronics Lab.	70	40	30	20	100	60	PASS
BTEEE309-P	Electric Circuits Lab.	70	39	30	23	100	62	PASS
BTEEE310-P	Programming with C Lab.	70	45	30	24	100	69	PASS
BTEEE311-P	Value Education - Practical	70	42	30	25	100	67	PASS
Grand Total :						1100	734	
Grand Total in Words :						Seven Hundred Thirty-Four		

Result : PASS
Division : FIRST




Prepared by


Verified by


Controller of Examination



KALINGA UNIVERSITY

[Established under Chhattisgarh Private Universities (Establishment and Operations) Act 2005 and U/S 2 (f) of UGC Act 1956.]
Gram Kotni, Palod, Teh - Arang, District Raipur, 492 101. Chhattisgarh.

S. No.: 4332302676

Date : 20-10-2015

Statement of Marks

Name : PRABU R Enrollment No. : 52LBTEEE21356590
 Father's Name : RAGURAMAN Roll No. : 150844193
 Mother's Name : MANICKASELVI R Session : JAN.15-JUN.15
 Course : BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) (L.E.) Semester : 4

Subject Code	Subject Title	External Marks		Internal Marks		Total Marks		Result
		Max	Obtd	Max	Obtd	Max	Obtd	
BTEEE401	Network Analysis & Synthesis	70	49	30	21	100	70	PASS
BTEEE402	Electromagnetic Theory	70	38	30	25	100	63	PASS
BTEEE403	Electrical Measurements & Measuring Instruments	70	51	30	25	100	76	PASS
BTEEE404	Electrical Power Systems	70	47	30	18	100	65	PASS
BTEEE405	Analog Electronics	70	37	30	24	100	61	PASS
BTEEE406	Digital Electronics & Logic Design	70	53	30	24	100	77	PASS
BTEEE407-P	Electrical Measurements & Measuring Instruments Lab.	70	54	30	19	100	73	PASS
BTEEE408-P	Analog Electronics Lab.	70	39	30	18	100	57	PASS
BTEEE409-P	Digital Electronics & Logic Design Lab.	70	44	30	25	100	69	PASS
BTEEE410-P	Programming Lab. (Math Lab.)	70	45	30	23	100	68	PASS
BTEEE411-P	Health, Hygiene & Yoga - Practical	70	48	30	19	100	67	PASS
Grand Total :						1100	746	
Grand Total in Words :						Seven Hundred Forty-Six		

Result : PASS
 Division : FIRST




Prepared by


Verified by


Controller of Examination



KALINGA UNIVERSITY

[Established under Chhattisgarh Private Universities (Establishment and Operations) Act 2005 and U/S 2 (f) of UGC Act 1956.]
Gram Kotni, Palod, Teh - Arang, District Raipur, 492 101. Chhattisgarh.

S. No.: 5541602801

Date : 22-04-2016

Statement of Marks

Name : PRABU R Enrollment No. : 52LBTEEE21356590
 Father's Name : RAGURAMAN Roll No. : 160223489
 Mother's Name : MANICKASELVI R Session : JULY.15-DEC.15
 Course : BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) (L.E.) Semester : 5

Subject Code	Subject Title	External Marks		Internal Marks		Total Marks		Result
		Max	Obtd	Max	Obtd	Max	Obtd	
BTEEE501	Microprocessor and Peripherals	70	42	30	19	100	61	PASS
BTEEE502	Integrated Circuits & Applications	70	40	30	20	100	60	PASS
BTEEE503	Linear Control Systems	70	41	30	21	100	62	PASS
BTEEE504	Signals and Systems	70	50	30	22	100	72	PASS
BTEEE505	Electrical Machines -II	70	49	30	19	100	68	PASS
BTEEE506	Communication Systems	70	43	30	22	100	65	PASS
BTEEE507-P	Electrical Machines -II Lab.	70	35	30	19	100	54	PASS
BTEEE508-P	Linear Control Systems Lab.	70	51	30	22	100	73	PASS
BTEEE509-P	Microprocessor and Peripherals Lab.	70	37	30	22	100	59	PASS
BTEEE510-P	Integrated Circuits & Applications Lab.	70	36	30	22	100	58	PASS
BTEEE511-P	Personality Development	70	33	30	24	100	57	PASS
Grand Total :						1100	689	
Grand Total in Words :						Six Hundred Eighty-Nine		

Result : PASS
 Division : FIRST




 Prepared by


 Verified by


 Controller of Examination



KALINGA UNIVERSITY

[Established under Chhattisgarh Private Universities (Establishment and Operations) Act 2005 and U/S 2 (f) of UGC Act 1956.]
Gram Kotni, Palod, Teh - Arang, District Raipur, 492 101. Chhattisgarh.

S. No.: 6631602400

Date : 18-08-2016

Statement of Marks

Name : PRABU R Enrollment No. : 52LBTEEE21356590
 Father's Name : RAGURAMAN Roll No. : 160853178
 Mother's Name : MANICKASELVI R Session : JAN.16-JUN.16
 Course : BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) (L.E.) Semester : 6

Subject Code	Subject Title	External Marks		Internal Marks		Total Marks		Result
		Max	Obtd	Max	Obtd	Max	Obtd	
BTEEE601	Electrical Power System -II	70	44	30	22	100	66	PASS
BTEEE602	Modern Instrumentation Techniques	70	41	30	19	100	60	PASS
BTEEE603	Advanced Microprocessors and Peripherals	70	40	30	21	100	61	PASS
BTEEE604	Power Electronics Devices and Circuits	70	43	30	19	100	62	PASS
BTEEE605	Digital Signal Processing	70	37	30	22	100	59	PASS
BTEEE606A	Medical Electronics	70	42	30	23	100	65	PASS
BTEEE607-P	Digital Signal Processing Lab.	30	20	20	15	50	35	PASS
BTEEE608-P	Power System Simulation Lab.	30	25	20	16	50	41	PASS
BTEEE609-P	Power Electronics Devices and Circuits Lab.	30	19	20	15	50	34	PASS
BTEEE610-P	Advanced Microprocessors and Peripherals Lab.	30	18	20	14	50	32	PASS
BTEEE611-P	Managerial Skills	30	23	20	15	50	38	PASS
Grand Total :						850	553	
Grand Total in Words :						Five Hundred Fifty-Three		

Result : PASS
 Division : FIRST




Prepared by


Verified by


Controller of Examination



KALINGA UNIVERSITY

[Established under Chhattisgarh Private Universities (Establishment and Operations) Act 2005 and U/S 2 (f) of UGC Act 1956.]
Gram Kotni, Palod, Teh - Arang, District Raipur, 492 101. Chhattisgarh.

S. No.: 773303780

Date : 11-04-2017

Statement of Marks

Name : PRABU R Enrollment No. : 52LBTEEE21356590
 Father's Name : RAGURAMAN Roll No. : 170240600
 Mother's Name : MANICKASELVI R Session : JULY 16-DEC.16
 Course : BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) (L.E.) Semester : 7

Subject Code	Subject Title	External Marks		Internal Marks		Total Marks		Result
		Max	Obtd	Max	Obtd	Max	Obtd	
BTEEE701	Advanced Communication Systems	70	46	30	21	100	67	PASS
BTEEE702	Power System Protection & Switchgear	70	40	30	20	100	60	PASS
BTEEE703	Advanced Electronic Circuits	70	41	30	22	100	63	PASS
BTEEE704	Micro Controller & Embedded Systems	70	49	30	20	100	69	PASS
BTEEE705A	Neural Network & Fuzzy Logic	70	45	30	23	100	68	PASS
BTEEE706-P	Power System Protection & Switchgear Lab.	30	24	20	16	50	40	PASS
BTEEE707-P	Advanced Electronic Circuits Lab.	30	20	20	18	50	38	PASS
BTEEE708-P	Micro Controller & Embedded Systems Lab.	30	23	20	16	50	39	PASS
BTEEE709-P	Minor Project	70	48	30	24	100	72	PASS
BTEEE710-P	Innovative & Entrepreneurial Skills	30	21	20	16	50	37	PASS
BTEEE711-P	Practical Training Evaluation and Library	70	39	30	23	100	62	PASS
Grand Total :						900	615	
Grand Total in Words :						Six Hundred Fifteen		

Result : PASS
 Division : FIRST




 Prepared by


 Verified by


 Controller of Examination



KALINGA UNIVERSITY

[Established under Chhattisgarh Private Universities (Establishment and Operations) Act 2005 and U/S 2 (f) of UGC Act 1956.]
Gram Kotni, Palod, Teh - Arang, District Raipur, 492 101. Chhattisgarh.

S. No.: 884303046

Date : 10-08-2017

Statement of Marks

Name : PRABU R Enrollment No. : 52LBTEEE21356590
 Father's Name : RAGURAMAN Roll No. : 170516482
 Mother's Name : MANICKASELVI R Session : JAN.17-JUN.17
 Course : BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) (L.E.) Semester : 8

Subject Code	Subject Title	External Marks		Internal Marks		Total Marks		Result			
		Max	Obtd	Max	Obtd	Max	Obtd				
BTEEE801	Utilization of Electrical Energy	70	49	30	22	100	71	PASS			
BTEEE802	Management Concepts & Techniques	70	42	30	23	100	65	PASS			
BTEEE803	High Voltage Engg.	70	43	30	24	100	67	PASS			
BTEEE804A	Industrial Automation	70	41	30	18	100	59	PASS			
BTEEE805A	Safety Engineering	70	40	30	22	100	62	PASS			
BTEEE806-P	Utilization of Electrical Energy Lab.	30	23	20	18	50	41	PASS			
BTEEE807-P	Advanced Communication Lab.	30	19	20	16	50	35	PASS			
BTEEE808-P	High Voltage Engg. Lab.	30	18	20	16	50	34	PASS			
BTEEE809-P	Major Project	100	64	50	32	150	96	PASS			
BTEEE810-P	Report Writing & Seminar	30	16	20	17	50	33	PASS			
SEMESTER / YEAR	FIRST	SECOND	THIRD	FOURTH	FIFTH	SIXTH	SEVENTH	EIGHTH	GRAND TOTAL	RESULT	DIVISION
MAXIMUM MARKS	-	-	1100	1100	1100	850	900	850	5900	PASS	FIRST
TOTAL MARKS OBTAINED	-	-	734	746	689	553	615	563	3900		
Grand Total in Words : Three Thousand Nine Hundred											



Prepared by

Verified by

Controller of Examination