JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTHAPURAMU - 515 002, ANDHRA PRADESH, INDIA

CC 061432

H.T.No:16BF1A02A2

Aadhaar No: 687438505525

College Name: SVCE-TIRUPATI-Code:BF







Vallivedu Suresh

So. V Rama Moorthy Reddy

of VBharathi

having fulfilled the academic requirements and passed the examination held during September, 2020 in *** First Class With Distinction ***

has this day been admitted by the Executive Council to the Degree of

Bachelor of Technology (ELECTRICAL & ELECTRONICS ENGINEERING)

Mode of Study is Regular Medium of Instruction: English

Given under the Seal of the University

Thursday, 31 December, 2020.



REGISTRAR

VICE CHANCELLOR

Note: All UG Final Semester examinations for the academic year 2019-2020 were originally scheduled in the month of April 2020.

But, in view of Covid-19 and as per UGC guidelines these examinations were conducted in the month of September 2020.

Adm.no. 16BF1A02A2

Aadhaar.no. 687438505525



SI. No. PC 0306170







PROVISIONAL CERTIFICATE

This is to certify that Mr. VALLIVEDU SURESH Son of Sri V RAMA MOORTHY REDDY & Smt V BHARATHI, Passed the

ELECTRICAL & ELECTRONICS ENGINEERING

Examination of this University held in the month of September 2020 and that he was placed in *** First Class with Distinction ***

He has satisfied all the requirements for the award of B. TECH Degree of the

Jawaharlal Nehru Technological University anantapur, Ananthapuramu.

Medium of Instruction: English

Monday, 12 October 2020

Note: - All UG Final Semester examinations for the academic year 2019-2020 were originally scheduled in the month of April 2020. But, in view of Covid-19 and as per UGC guidelines these examinations were conducted in the month of September 2020.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTHAPURAMU - 515 002, ANDHRA PRADESH, INDIA

CONSOLIDATED MARKS MEMO/GRADE SHEET/CREDIT SHEET

JAC 269988

Serial No.

: VALLIVEDU SURESH Name

		1 40		of Com	guesses	: 2020 Class Awarded : First Class with Distinction							
9.140.	SUBJECT TITLE	INT. MARKS	EXT. MARKS	TOTAL	GRADE	CREDITS	SUBJECT TITLE	INT. MARKS	EXT. MARKS	TOTAL	Grade		
	I SEMESTER				- 1	YE	AR II SEMESTER						
	tional English ematics - I	29 30	44 51	73	В	3	1 Mathematics - II 2 English For Professional Communication	30 29	45 65	75 94	B		
- CANDENGE OF	outer Programming	26	32	58	D		3 Engineering Chemistry	28	35	63	C		
	neering Physics	30	39	69	C	3	4 Environmental Studies	28	32	60	C		
	neering Drawing	28	50	78	В	3	5 Electrical Circuits - I	26	25	51	D		
	sh Language Communication Skills Lab	30	69	99	S		6 Engineering Chemistry Lab	29	69	98	S		
	neering Physics Lab	30	69	99	S	2	7 Electrical Circuits Lab	30	69	99	S		
	outer Programming Lab	29	68	97	S		8 Engineering & It Workshop	29	69	98	S		
Comp	outer riogramming cab	20	00	3		-	o Engineering & le vroitainep		00	30	Y		
		0,000			J.A.			No.	Part I	4			
GPA	8.29						SGPA 8.29						
	I SEMESTER				-	-	AR II SEMESTER						
	ematics - III	30	58	88	A	3	1 Mathematics-Iv	29	44	73	В		
10000	rical Circuits - II	29	37	66	C	3	2 Managerial Economics & Financial Analysis	27	44	71	B		
	rical Machines - I	23	42	65	C	3	3 Electrical Machines - II	25	35	60	7.70		
	rol Systems Engineering	29	52	81	A		4 Electrical Power Generating Systems	28	44	72	В		
THE PERSON	ronic Devices & Circuits	30	47	77	В	3	5 Electromagnetic Fields	29	52	81	A		
-	Structures	24	25	49	E	3	6 Analog Electronic Circuits	27	36	63	С		
1000	ric Circuits Simulation Lab	30	70	100	S	2	7 Electrical Machines - I Lab	30	70	100	S		
Electr	ronic Devices & Circuits Lab	27	70	97	S	2	8 Control Systems And Simulations Lab	30	70	100	S		
0							9 Comprehensive Online Exams-I	The same	90	90	S		
SGPA	7.82					100							
						1000	SGPA 8.30	N 5 3 1					
OIA	I SEMESTER				11	ΙY	SGPA 8.30 EAR II SEMESTER						
		28	49	77	III B	3		30	37	67	C		
Electi	I SEMESTER rical Measurements	28 30	49 34	77 64	-	-	EAR II SEMESTER	30	10000	67 57	Execution 1		
Electr	I SEMESTER rical Measurements ar & Digital Ic Applications	Tille			В	3	EAR II SEMESTER 1 Management Science	1	37 27 44		D		
Electric Linear Electric	I SEMESTER rical Measurements	30	34	64	B C B	3 3	II SEMESTER Management Science Power Semiconductor Drives	30	27	57	D B		
Electric Linear Electric Power	I SEMESTER rical Measurements ar & Digital Ic Applications rical Power Transmission Systems	30 26	34 51	64 77	BC	3 3 3	II SEMESTER 1 Management Science 2 Power Semiconductor Drives 3 Power System Protection 4 Microprocessors & Microcontrollers	30 28	27 44	57 72	D B C		
Electric Linear Electric Power Electric	I SEMESTER rical Measurements ar & Digital Ic Applications rical Power Transmission Systems ar Electronics rical Machines - III	30 26 21	34 51 34	64 77 55	B C B	3 3 3 3	II SEMESTER 1 Management Science 2 Power Semiconductor Drives 3 Power System Protection 4 Microprocessors & Microcontrollers 5 Power System Analysis	30 28 29	27 44 40	57 72 69	D B C		
Electric Linear Electric Power Electric Digital	I SEMESTER rical Measurements ar & Digital Ic Applications rical Power Transmission Systems ar Electronics	30 26 21 29	34 51 34 28	64 77 55 57	B C B D	3 3 3 3 3 3	II SEMESTER Management Science Power Semiconductor Drives Power System Protection Microprocessors & Microcontrollers Power System Analysis Neural Networks & Fuzzy Logic	30 28 29 30	27 44 40 37	57 72 69 67	D B C C B		
Electric Linear Electric Power Electric Digital Electric	I SEMESTER rical Measurements ar & Digital Ic Applications rical Power Transmission Systems ar Electronics rical Machines - III al Circuits & Systems	30 26 21 29 29	34 51 34 28 30	64 77 55 57 59	B C B D	3 3 3 3	II SEMESTER 1 Management Science 2 Power Semiconductor Drives 3 Power System Protection 4 Microprocessors & Microcontrollers 5 Power System Analysis	30 28 29 30 30	27 44 40 37 44	57 72 69 67 74	D B C C B		
Electri Linea Electri Powe Electri Digita Electri Electri	I SEMESTER rical Measurements ar & Digital Ic Applications rical Power Transmission Systems ar Electronics rical Machines - III al Circuits & Systems rical Machines Lab - II rical Measurements Lab	30 26 21 29 29 30	34 51 34 28 30 67	64 77 55 57 59 97	B C B D D	3 3 3 3 3 2	II SEMESTER Management Science Power Semiconductor Drives Power System Protection Microprocessors & Microcontrollers Power System Analysis Neural Networks & Fuzzy Logic Microprocessors & Microcontrollers Lab	30 28 29 30 30 30	27 44 40 37 44 67	57 72 69 67 74 97	D B C C B S		
Electric Linear Electric Power Electric Digital Electric	I SEMESTER rical Measurements ar & Digital Ic Applications rical Power Transmission Systems ar Electronics rical Machines - III al Circuits & Systems rical Machines Lab - II	30 26 21 29 29 30 29	34 51 34 28 30 67	64 77 55 57 59 97	B C B D D S S	3 3 3 3 3 2	II SEMESTER Management Science Power Semiconductor Drives Power System Protection Microprocessors & Microcontrollers Power System Analysis Neural Networks & Fuzzy Logic Microprocessors & Microcontrollers Lab Power Electronics & Simulation Lab	30 28 29 30 30 30	27 44 40 37 44 67	57 72 69 67 74 97	D B C C B S S		
Electric Linea Electric Power Electric Digital Electric Electric Social	I SEMESTER rical Measurements ar & Digital Ic Applications rical Power Transmission Systems ar Electronics rical Machines - III al Circuits & Systems rical Machines Lab - II rical Measurements Lab al Values & Ethics (Audit Course)	30 26 21 29 29 30 29	34 51 34 28 30 67	64 77 55 57 59 97	B C B D D D S S Y	3 3 3 3 3 2 2 -	Management Science Power Semiconductor Drives Power System Protection Microprocessors & Microcontrollers Neural Networks & Fuzzy Logic Microprocessors & Microcontrollers Lab Power Electronics & Simulation Lab Comprehensive Online Examination-II Adv. E.L.C.S Lab (Audit Course)	30 28 29 30 30 30 30	27 44 40 37 44 67	57 72 69 67 74 97 97 87	D B C B S S		
Electric Linear Electric Power Electric Digital Electric Social SGPA	I SEMESTER rical Measurements ar & Digital Ic Applications rical Power Transmission Systems er Electronics rical Machines - III al Circuits & Systems rical Machines Lab - II rical Measurements Lab al Values & Ethics (Audit Course) 7.41 I SEMESTER	30 26 21 29 29 30 29 28	34 51 34 28 30 67 68 -	64 77 55 57 59 97 97 28	B C B D D S S Y	3 3 3 3 3 3 2 2	II SEMESTER Management Science	30 28 29 30 30 30 30 30 29	27 44 40 37 44 67 67 87	57 72 69 67 74 97 97 87 29	D B C C B S S A Y		
Electric Linear Electric Power Electric Digital Electric Social Electric Socia	I SEMESTER rical Measurements ar & Digital Ic Applications rical Power Transmission Systems er Electronics rical Machines - III al Circuits & Systems rical Machines Lab - II rical Measurements Lab al Values & Ethics (Audit Course) 7.41 I SEMESTER rical Distribution Systems	30 26 21 29 29 30 29 28	34 51 34 28 30 67 68 -	64 77 55 57 59 97 97 28	B C B D D D S S Y	3 3 3 3 3 3 2 2	II SEMESTER Management Science	30 28 29 30 30 30 30 - 29	27 44 40 37 44 67 67 87	57 72 69 67 74 97 97 87 29	D B C C B S S A Y		
Electric Linea Electric Power Electric Digital Electric Social Electric Social Electric Digital Electric Social Electric Digital Electric Digi	I SEMESTER rical Measurements ar & Digital Ic Applications rical Power Transmission Systems er Electronics rical Machines - III al Circuits & Systems rical Machines Lab - II rical Measurements Lab al Values & Ethics (Audit Course) 7.41 I SEMESTER rical Distribution Systems al Signal Processing	30 26 21 29 29 30 29 28	34 51 34 28 30 67 68 -	64 77 55 57 59 97 97 28	B C B D D S S Y	3 3 3 3 3 3 3 2 2 2	Management Science Power Semiconductor Drives Power System Protection Microprocessors & Microcontrollers Power System Analysis Neural Networks & Fuzzy Logic Microprocessors & Microcontrollers Lab Power Electronics & Simulation Lab Comprehensive Online Examination-II Adv. E.L.C.S Lab (Audit Course) SGPA 7.74 EAR II SEMESTER Instrumentation Hydc Transmission	30 28 29 30 30 30 30 29 29	27 44 40 37 44 67 67 87 -	57 72 69 67 74 97 97 87 29	D B C C B S S A Y		
Electric Linea Electric Power Electric Digital Electric Social	I SEMESTER rical Measurements ar & Digital Ic Applications rical Power Transmission Systems er Electronics rical Machines - III al Circuits & Systems rical Machines Lab - II rical Measurements Lab al Values & Ethics (Audit Course) 7.41 I SEMESTER rical Distribution Systems al Signal Processing er System Operation And Control	30 26 21 29 29 30 29 28 30 28 28	34 51 34 28 30 67 68 -	64 77 55 57 59 97 97 28	B C B D D D S S Y Y	3 3 3 3 3 3 3 2 2 2	Management Science Power Semiconductor Drives Power System Protection Microprocessors & Microcontrollers Neural Networks & Fuzzy Logic Microprocessors & Microcontrollers Lab Power Electronics & Simulation Lab Comprehensive Online Examination-II Adv. E.L.C.S Lab (Audit Course) SGPA 7.74 EAR II SEMESTER Instrumentation Hvdc Transmission Comprehensive Viva-Voce	30 28 29 30 30 30 30 - 29	27 44 40 37 44 67 67 87	57 72 69 67 74 97 97 87 29	D B C C B S S A Y B A S		
Electric Power Electric Social	I SEMESTER rical Measurements ar & Digital Ic Applications rical Power Transmission Systems ar Electronics rical Machines - III al Circuits & Systems rical Machines Lab - II rical Measurements Lab al Values & Ethics (Audit Course) 7.41 I SEMESTER rical Distribution Systems al Signal Processing ar System Operation And Control ation Of Electrical Energy	30 26 21 29 29 30 29 28 30 28 28 24	34 51 34 28 30 67 68 -	64 77 55 57 59 97 97 28 65 81 53 63	B C B D D D S S Y Y	3 3 3 3 3 3 3 2 2 2 -	Management Science Power Semiconductor Drives Power System Protection Microprocessors & Microcontrollers Power System Analysis Neural Networks & Fuzzy Logic Microprocessors & Microcontrollers Lab Power Electronics & Simulation Lab Comprehensive Online Examination-II Adv. E.L.C.S Lab (Audit Course) SGPA 7.74 EAR II SEMESTER Instrumentation Hvdc Transmission Comprehensive Viva-Voce Technical Seminar	30 28 29 30 30 30 30 - 29	27 44 40 37 44 67 67 87 -	57 72 69 67 74 97 97 87 29	D B C C B S S A Y B A S S		
Elect Lineae Elect Powe Elect Digitz Elect Sociae	I SEMESTER rical Measurements ar & Digital Ic Applications rical Power Transmission Systems ar Electronics rical Machines - III al Circuits & Systems rical Machines Lab - II rical Measurements Lab al Values & Ethics (Audit Course) 7.41 I SEMESTER rical Distribution Systems al Signal Processing ar System Operation And Control ation Of Electrical Energy gy Auditing & Demand Side Management	30 26 21 29 29 30 29 28 30 28 28 24 26	34 51 34 28 30 67 68 - 35 53 25 39 39	64 77 55 57 59 97 97 28 65 81 53 63 65	B C B D D S S Y	3 3 3 3 3 3 3 2 2 2 -	Management Science Power Semiconductor Drives Power System Protection Microprocessors & Microcontrollers Neural Networks & Fuzzy Logic Microprocessors & Microcontrollers Lab Power Electronics & Simulation Lab Comprehensive Online Examination-II Adv. E.L.C.S Lab (Audit Course) SGPA 7.74 EAR II SEMESTER Instrumentation Hvdc Transmission Comprehensive Viva-Voce	30 28 29 30 30 30 30 - 29	27 44 40 37 44 67 67 87 -	57 72 69 67 74 97 97 87 29	D B C C B S S A Y B A S S		
Electric Linea Electric Digital Electric Social SGPA	I SEMESTER rical Measurements ar & Digital Ic Applications rical Power Transmission Systems ar Electronics rical Machines - III al Circuits & Systems rical Machines Lab - II rical Measurements Lab al Values & Ethics (Audit Course) 7.41 I SEMESTER rical Distribution Systems al Signal Processing ar System Operation And Control ation Of Electrical Energy gy Auditing & Demand Side Management ble Ac Transmission Systems	30 26 21 29 29 30 29 28 30 28 28 24 26 27	34 51 34 28 30 67 68 - 35 53 25 39 39 52	64 77 55 57 59 97 97 28 65 81 53 63 65 79	B C B D D D S S S Y	3 3 3 3 3 3 3 2 2 2 -	Management Science Power Semiconductor Drives Power System Protection Microprocessors & Microcontrollers Power System Analysis Neural Networks & Fuzzy Logic Microprocessors & Microcontrollers Lab Power Electronics & Simulation Lab Comprehensive Online Examination-II Adv. E.L.C.S Lab (Audit Course) SGPA 7.74 EAR II SEMESTER Instrumentation Hvdc Transmission Comprehensive Viva-Voce Technical Seminar	30 28 29 30 30 30 30 - 29	27 44 40 37 44 67 67 87 -	57 72 69 67 74 97 97 87 29	D B C C B S S A Y B A S S		
Electric Linear Electric Digital Electric Social SGPA	I SEMESTER rical Measurements ar & Digital Ic Applications rical Power Transmission Systems ar Electronics rical Machines - III al Circuits & Systems rical Machines Lab - II rical Measurements Lab al Values & Ethics (Audit Course) 7.41 I SEMESTER rical Distribution Systems al Signal Processing ar System Operation And Control ation Of Electrical Energy gy Auditing & Demand Side Management ble Ac Transmission Systems al Signal Processing Systems	30 26 21 29 29 30 29 28 30 28 28 24 26 27 29	34 51 34 28 30 67 68 - 35 53 25 39 39 52 67	64 77 55 57 59 97 97 28 65 81 53 63 65 79 96	B C B D D D S S Y Y	3 3 3 3 3 3 2 2 2 - 3 3 3 3 3 3 3 3 3 3	Management Science Power Semiconductor Drives Power System Protection Microprocessors & Microcontrollers Power System Analysis Neural Networks & Fuzzy Logic Microprocessors & Microcontrollers Lab Power Electronics & Simulation Lab Comprehensive Online Examination-II Adv. E.L.C.S Lab (Audit Course) SGPA 7.74 EAR II SEMESTER Instrumentation Hvdc Transmission Comprehensive Viva-Voce Technical Seminar	30 28 29 30 30 30 30 - 29	27 44 40 37 44 67 67 87 -	57 72 69 67 74 97 97 87 29	D B C C B S S A Y B A S S		
Electric Linear Electric Electric Electric Electric Electric Social Electric Electri	I SEMESTER rical Measurements ar & Digital Ic Applications rical Power Transmission Systems ar Electronics rical Machines - III al Circuits & Systems rical Machines Lab - II rical Measurements Lab al Values & Ethics (Audit Course) 7.41 I SEMESTER rical Distribution Systems al Signal Processing ar System Operation And Control ation Of Electrical Energy gy Auditing & Demand Side Management ble Ac Transmission Systems	30 26 21 29 29 30 29 28 30 28 28 24 26 27	34 51 34 28 30 67 68 - 35 53 25 39 39 52	64 77 55 57 59 97 97 28 65 81 53 63 65 79	B C B D D D S S S Y	3 3 3 3 3 3 3 2 2 2 -	Management Science Power Semiconductor Drives Power System Protection Microprocessors & Microcontrollers Power System Analysis Neural Networks & Fuzzy Logic Microprocessors & Microcontrollers Lab Power Electronics & Simulation Lab Comprehensive Online Examination-II Adv. E.L.C.S Lab (Audit Course) SGPA 7.74 EAR II SEMESTER Instrumentation Hvdc Transmission Comprehensive Viva-Voce Technical Seminar	30 28 29 30 30 30 30 - 29	27 44 40 37 44 67 67 87 -	57 72 69 67 74 97 97 87 29	D B C C B S S A Y B A S S		

Medium of Instruction: ENGLISH Audit Course Y-Satisfactory N-Unsatisfactory **CUMULATIVE GRADE POINT AVERAGE (CGPA): 8.15**

AGGREGATE MARKS SECURED: 4941

PERCENTAGE OF MARKS: 78.43 %

Number of Credits registered for Total Credits Acquired

: 176

: September 2020 Month of Declaration of Results

or-no



MEMORANDUM OF MARKS

MEMO NO .: JA 0096865

S.No.: 103667710

EXAMINATION: I B. TECH I SEMESTER (R15)-REGULAR

BRANCH: ELECTRICAL & ELECTRONICS ENGINEERING

NAME: VALLIVEDU SURESH

HALL TICKET NO.

16BF1A02A2

MONTH & YEAR OF EXAM: DECEMBER 2016

INSTITUTION SVCE-TIRUPATI

S. No.	SUBJECT	SUBJECT TITLE	INTERNAL MARKS	EXTERNAL MARKS	TOTAL MARKS	GRADE POINTS	GRADE	CREDITS
1	15A52101	FUNCTIONAL ENGLISH	29	44	73	8	В	3
2	15A54101	MATHEMATICS - I	30	51	81	9	A	3
3	15A05101	COMPUTER PROGRAMMING	26	32	58	6	D	3
4	15A56101	ENGINEERING PHYSICS	30	39	69	7	С	3
5	15A03101	ENGINEERING DRAWING	28	50	78	8	В	3
6	15A52102	ENGLISH LANGUAGE COMMUNICATION SKILLS LAB	30	69	99	10	S	2
7	15A56102	ENGINEERING PHYSICS LAB	30	69	99	10	S	2
8	15A05102	COMPUTER PROGRAMMING LAB	29	68	97	10	S	2
		AVANTABUS A						
	noning and						No.	
SUBJECT	TS REGISTERED :	8 APPEARED: 8 PASSED: 8 TOTAL:	232	422	654	68		21

SGPA: 8.29



DATE:

INSTRUCTIONS :

Thursday, Oct 12 2017

VERIFIED BY

CONTROLLER OF EXAMINATIONS

THEORY/DRAWING/DESIGN SUBJECTS 30 70 100

30 70 100

MAXIMUM MARKS

MINIMUM FOR PASS

End Exam Total of Int. & End

25 40 25 40

PRACTICAL SUBJECTS



MEMORANDUM OF MARKS

мемо No.: ЈА 0196459

S.No.: 103974577

EXAMINATION: I B.TECH II SEMESTER (R15)-REGULAR

BRANCH: ELECTRICAL & ELECTRONICS ENGINEERING

NAME: VALLIVEDU SURESH

HALL TICKET NO. :

16BF1A02A2

MONTH & YEAR OF EXAM: JUNE 2017

INSTITUTION SVCE-TIRUPATI

S. No.	SUBJECT	SUBJECT TITLE	INTERNAL MARKS	EXTERNAL MARKS	TOTAL MARKS	GRADE POINTS	GRADE	CREDITS
1	15A54201	MATHEMATICS - II	30	45	75	8	В	3
2	15A52201	ENGLISH FOR PROFESSIONAL COMMUNICATION	29	65	94	10	S	3
3	15A51101	ENGINEERING CHEMISTRY	28	35	63	7	С	3
4	15A01101	ENVIRONMENTAL STUDIES	28	32	60	7	С	3
5	15A02201	ELECTRICAL CIRCUITS - I	26	25	51	6	D	3
6	15A51102	ENGINEERING CHEMISTRY LAB	29	69	98	10	S	2
7	15A02202	ELECTRICAL CIRCUITS LAB	30	69	99	10	S	2
8	15A99201	ENGINEERING & IT WORKSHOP	29	69	98	10	S	2
	•			and the second				
SUBJECT	S REGISTERED :	8 APPEARED: 8 PASSED: 8 TOTAL:	229	409	638	68		21

SGPA: 8.29

DATE :

Thursday, Dec 21 2017

INSTRUCTIONS:	(17)	MAXIMUM MA	RKS	MINIMUN	FOR PASS
	Internal	End Exam.	Total of Int. & End	End Exam	Total of Int. & End
THEORY/DRAWING/DESIGN SUBJECTS	30	70	100	25	10
PRACTICAL SUBJECTS	30	70	100	25	40
11/1/18/4/19/11/11	XIIII		ACHTHUMNIN	TELLYNNAMIN	777/// 144/



MEMORANDUM OF MARKS

MEMO NO.: JA 0173538

S.No. : 104299249

EXAMINATION: II B. TECH I SEMESTER (R15)-REGULAR

BRANCH ELECTRICAL & ELECTRONICS ENGINEERING

NAME: VALLIVEDU SURESH

HALL TICKET NO. :

16BF1A02A2

MONTH & YEAR OF EXAM : DECEMBER 2017

INSTITUTION SVCE-TIRUPATI

S. No.	SUBJECT CODE	SUBJECT TITLE	INTERNAL MARKS	EXTERNAL MARKS	TOTAL MARKS	GRADE POINTS	GRADE	CREDITS
1	15A54301	MATHEMATICS - III	30	58	88	9	A	3
2	15A02301	ELECTRICAL CIRCUITS - II	29	16	45	4	Е	0
3	15A02302	ELECTRICAL MACHINES - I	23	42	65	7	С	3
4	15A02303	CONTROL SYSTEMS ENGINEERING	29	52	81	9	A	3
5	15A04301	ELECTRONIC DEVICES & CIRCUITS	30	47	77	8	В	3
6	15A05201	DATA STRUCTURES	24	25	49	4	E	3
7	15A02305	ELECTRIC CIRCUITS SIMULATION LAB	30	70	100	10	S	2
8	15A04305	ELECTRONIC DEVICES & CIRCUITS LAB	27	70	97	10	S	2
					e de la companya de l			
SUBJECT	IS REGISTERED:	8 APPEARED: 8 PASSED: 7 TOTAL:	222	380	602	61		19

SGPA: N-A



Thursday, Apr 26 2018 DATE :

a. N

INSTRUCTIONS:		MAXIMUM MA	ARKS	MINIMUM FOR PASS				
	Internal	End Exam.	Total of Int. & End	End Exam	Total of Int. & End			
THEORY/DRAWING/DESIGN SUBJECTS	30	70	100	25	40			
PRACTICAL SUBJECTS	30	70	100	25	40			
	41111	ANXIN	WHITE WILLIAM NOT STATE	THE STATE OF THE S	THERE I STATE			



MEMORANDUM OF MARKS

мемо No.: JA 0340441

S.No.: 104429766

EXAMINATION: II B.TECH II SEMESTER (R15)-REGULAR

BRANCH: ELECTRICAL & ELECTRONICS ENGINEERING

NAME: VALLIVEDU SURESH

HALL TICKET NO.

16BF1A02A2

MONTH & YEAR OF EXAM : JUNE 2018

INSTITUTION SVCE-TIRUPATI

S. No.	SUBJECT CODE	SUBJECT TITLE	INTERNAL MARKS	EXTERNAL MARKS	TOTAL MARKS	GRADE POINTS	GRADE	CREDITS
1	15A54402	MATHEMATICS-IV	29	44	73	8	В	3
2	15A52301	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	27	44	71	8	В	3
3	15A02401	ELECTRICAL MACHINES - II	25	35	60	7	С	3
4	15A02402	ELECTRICAL POWER GENERATING SYSTEMS	28	44	72	8	В	3
5	15A02403	ELECTROMAGNETIC FIELDS	29	52	81	9	A	3
6	15A04409	ANALOG ELECTRONIC CIRCUITS	27	36	63	7	С	3
. 7	15A02404	ELECTRICAL MACHINES - I LAB	30	70	100	10	S	2
8	15A02405	CONTROL SYSTEMS AND SIMULATIONS LAB	30	70	100	10	S	2
9	15A02406	COMPREHENSIVE ONLINE EXAMS-I	0	90	90	10	S	1
							1	
	TS REGISTERED :	9 APPEARED: 9 TOTAL:	225	485	710	77		23

SGPA: 8.30

Thursday, Nov 01 2018

INSTRUCTIONS:	MAXIMUM MA	ARKS	MINIMUM	FOR PASS
	Internal End Exam.	Total of Int. & End	End Exam	Total of Int. & End
THEORY/DRAWING/DESIGN SUBJECTS	30 70	100	25	70
PRACTICAL SUBJECTS	30 70	100	25	40



MEMORANDUM OF MARKS

MEMO NO.: JA 0519701

S.No.: 104590700

EXAMINATION: III B. TECH I SEMESTER (R15)-REGULAR

BRANCH: ELECTRICAL & ELECTRONICS ENGINEERING

NAME: VALLIVEDU SURESH

HALL TICKET NO. :

16BF1A02A2

MONTH & YEAR OF EXAM: DECEMBER 2018

INSTITUTION SVCE-TIRUPATT

S. No.	SUBJECT	SUBJECT TITLE	INTERNAL MARKS	EXTERNAL MARKS	TOTAL MARKS	GRADE POINTS	GRADE	CREDITS
1	15A02501	ELECTRICAL MEASUREMENTS	28	49	77	8	В	3
2	15A04509	LINEAR & DIGITAL IC APPLICATIONS	30	34	64	7	С	3
3	15A02502	ELECTRICAL POWER TRANSMISSION SYSTEMS	26	51	77	8	В	3
4	15A02503	POWER ELECTRONICS	21	34	55	6	D	3
5	15A02504	ELECTRICAL MACHINES - III	29	28	57	6	D	3
6	15A04510	DIGITAL CIRCUITS & SYSTEMS	29	30	59	6	D	3
7	15A02506	ELECTRICAL MACHINES LAB - II	30	67	97	10	S	2
8	15A02507	ELECTRICAL MEASUREMENTS LAB	29	68	97	10	S	2
9	15A99501	SOCIAL VALUES & ETHICS (Audit Course)	28		28		Ý	
					e			
SUBJEC	TS REGISTERED :	9 APPEARED: 9 PASSED: 9 TOTAL:	250	361	611	61		22

SGPA: 7.41



Thursday, May 09 2019 DATE:

CONTROLLER OF EXAMINATIONS

INSTRUCTIONS : **MAXIMUM MARKS** MINIMUM FOR PASS Total of Int. & End Internal End Exam. Total of Int. & End **End Exam** THEORY/DRAWING/DESIGN SUBJECTS 70 100 PRACTICAL SUBJECTS 70 100

AUDIT COURSE(Y-Satisfactory & N- Unsatisfactory)



MEMORANDUM OF MARKS

MEMO NO.: JA 0706106

S.No.: 104845610

EXAMINATION: HI B. TECH II SEMESTER (R15)-REGULAR

HALL TICKET NO. :

16BF1A02A2

BRANCH: ELECTRICAL & ELECTRONICS ENGINEERING

MONTH & YEAR OF EXAM: JUNE 2019

NAME: VALLIVEDU SURESH

INSTITUTION : SVCE-TIRUPATI

S. No.	SUBJECT CODE	SUBJECT TITLE	INTERNAL MARKS	EXTERNAL MARKS	TOTAL MARKS	GRADE POINTS	GRADE	CREDITS
1	15A52601	MANAGEMENT SCIENCE	30	37	67	7	С	3
2	15A02601	POWER SEMICONDUCTOR DRIVES	30	27	57	6	D	3
3	15A02602	POWER SYSTEM PROTECTION	28	44	72	8	В	3
4	15A04601	MICROPROCESSORS & MICROCONTROLLERS	29	40	69	7	С	3
5	15A02603	POWER SYSTEM ANALYSIS	30	37	67	7	С	3
6	15A02604	NEURAL NETWORKS & FUZZY LOGIC	30	44	74	8	В	3
7	15A04607	MICROPROCESSORS & MICROCONTROLLERS LAB	30	67	97	10	S	2
8	15A02607	POWER ELECTRONICS & SIMULATION LAB	30	67	97	10	S	2
9	15A02608	COMPREHENSIVE ONLINE EXAMINATION-II	0	87	87	9	Α	1
10	15A52602	ADVANCED ENGLISH LANGUAGE COMMUNICATION SK LAB (Audit Course)	ILLS 29		29	- -	Y	
SUBJECT	SREGISTERED:	10 APPEARED: 10 PASSED: 10 TOTAL:	266	450	716	72		23

SGPA: 7.74



DATE:

Thursday, Dec 05 2019

VERIFIED BY

n.n.

INSTRUCTIONS:	70	MAXIMUM MA	RKS	MINIMUM FOR PASS				
	Internal	End Exam.	Total of Int. & End	End Exam	Total of Int. & End			
THEORY/DRAWING/DESIGN SUBJECTS	30	70	100	25	40			
PRACTICAL SUBJECTS	30	70	100	25	40			
AUDIT COURSE(Y-Satisfactory & N- Unsatisfa	actory) 30		30		12			



MEMORANDUM OF MARKS

MEMO NO.: JA 0878011

S.No.: 105060798

NAME: VALLIVEDU SURESH

EXAMINATION: IV B.TECH I SEMESTER (R15)-REGULAR

BRANCH: ELECTRICAL & ELECTRONICS ENGINEERING

HALL TICKET NO.

16BF1A02A2

MONTH & YEAR OF EXAM : DECEMBER 2019

INSTITUTION : SVCE-TIRUPATI

S. No.	SUBJECT	SUBJECT TITLE	INTERNAL MARKS	EXTERNAL MARKS	TOTAL MARKS	GRADE POINTS	GRADE	CREDITS
1	15A02701	ELECTRICAL DISTRIBUTION SYSTEMS	30	35	65	7	С	3
2	15A04603	DIGITAL SIGNAL PROCESSING	28	53	81	9	Α	3
3	15A02702	POWER SYSTEM OPERATION AND CONTROL	28	25	53	6	D	3
4	15A02703	UTILIZATION OF ELECTRICAL ENERGY	24	39	63	7	С	3
5	15A02706	ENERGY AUDITING & DEMAND SIDE MANAGEMENT	26	39	65	7	С	3
6	15A02708	FLEXIBLE AC TRANSMISSION SYSTEMS	27	52	79	8	В	3
7	15A04608	DIGITAL SIGNAL PROCESSING LAB	29	67	96	10	S	2
8	15A02710	POWER SYSTEMS & SIMULATION LAB	29	68	97	10	S	2
SUBJECT	TS REGISTERED :	8 APPEARED: 8 PASSED: 8 TOTAL:	221	378	599	64		22

SGPA: 7.82

INSTRUCTIONS :

Thursday, Aug 06 2020 DATE :

Internal

CONTROLLER OF EXAMINATIONS

THEORY/DRAWING/DESIGN SUBJECTS

PRACTICAL SUBJECTS

100 30 70 100

MAXIMUM MARKS

End Exam.

Total of Int. & End

MINIMUM FOR PASS Total of Int. & End **End Exam**

> 25 40 25 40



MEMORANDUM OF MARKS

MEMO NO.: JA 1044456

105262068

EXAMINATION: IV B.TECH II SEMESTER (R15)-REGULAR

BRANCH: ELECTRICAL & ELECTRONICS ENGINEERING

NAME: VALLIVEDU SURESH

HALL TICKET NO. :

16BF1A02A2

MONTH & YEAR OF EXAM: SEPTEMBER 2020

INSTITUTION :SVCE-TIRUPATI

S. No.	SUBJECT	SUBJECT TI	TLE	INTERNAL MARKS	EXTERNAL MARKS	TOTAL MARKS	GRADE POINTS	GRADE	CREDITS
1	15A02801	INSTRUMENTATION		27	44	71	8	В	3
2	15A02804	HVDC TRANSMISSION		27	57	84	9	A	3
3	15A02806	COMPREHENSIVE VIVA-VOCE	(TECHNA)	0	49	49	10	S	2
4	15A02807	TECHNICAL SEMINAR	ZENON!	49	10	49	10	S	2
5	15A02808	PROJECT WORK		57	137	194	10	S	12
	And the			•					
SUBJECT	TS REGISTERED :	5 APPEARED: 5 PA	ASSED: 5 TOTAL:	160	287	447	47		22

SGPA: 9.59



DATE: Thursday, Nov 19 2020

INSTRUCTIONS:	MAXIMUM MARKS			MINIMUM FOR PASS
	Internal	End Exam.	Total of Int. & End	End Exam Total of Int. & End
THEORY/DRAWING/DESIGN SUBJECTS	30	70	100	25 40
PRACTICAL SUBJECTS	30	70	100	18 30
PROJECT WORK	60	140	200	56 80
COMPREHENSIVE VIVA-VOCE	0	50	50	20 20
TECHNICAL SEMINAR	50	XX A III.	50	20

Board of Intermediate Education ANDHRA PRADESH, INDIA

SI.No. P205274











Aadhaar No: 687438505525

This is to certify that VALLIVEDU SURESH Father Name: V RAMA MOORTHY REDDY

Mother Name : V BHARATHI

bearing

Registered No. 1609219656

has appeared at the Intermediate Public

Examination held in MARCH-2016

and passed in A GRADE

with ENGLISH

as the medium of instruction.

	Market avec during manage aftername management	IY	II Year			
	Subject	Maximum Marks	Marks Secured	Maximum Marks	Marks Secured	
Part - 1:	ENGLISH	100	090	100	091	
Part - 2:	SANSKRIT	100	098	100	098	
Part - 3 : Optional Subjects	MATHEMATICS - A MATHEMATICS - B PHYSICS CHEMISTRY PHYSICS PRACTICAL CHEMISTRY PRACTICAL ENVIRONMENTAL EDUCATION ETHICS AND HUMAN VALUES	075 075 060 060	075 075 056 052 U A L U A L	075 075 060 060 030 030	075 075 043 054 026 030	
Total Marks In Figures	NEINE BIE GUE					
In words	*NINE**THREE***EIGHT*					
Date	19-04-2016	A STATE OF THE STA				



M.R. PROTECTE INDIBITATION AND LES ARE OVERLEAF INDICATES MARKS OBTAINED AT AN EARLIER EXAMINATION.

Board of Secondary Education

ANDHRA PRADESH, INDIA

NN 0349380







REGULAR PC/19/18471/0399386/5

CERTIFIED THAT **VALLIVEDU SURESH**

FATHER NAME : V RAMA MOORTHY REDDY

MOTHER NAME: V BHARATHI

bearing Roll No. 1419118512

belonging to RR HIGH SCHOOL TIRUPATI, CHITTOOR Dist.

has appeared and PASSED SSC EXAMINATION held in MARCH 2014 with GPA 9.5

as medium of instruction. and **ENGLISH**

ONE NINE NINE EIGHT DATE OF BIRTH 27/11/1998 TWO SEVEN **NOVEMBER**

THE CANDIDATE SECURED THE FOLLOWING GRADES AND GRADE POINTS

SUBJECT	GRADES	GRADE POINTS In Figures In Words		
FIRST LANGUAGE : (TELUGU/SANSKRIT)	A1	10	ONE ZERO	
THIRD LANGUAGE : ENGLISH	B1	08	ZERO EIGHT	
MATHEMATICS :	A1	10	ONE ZERO	
GENERAL SCIENCE :	A1	10	ONE ZERO	
SOCIAL STUDIES :	A2	09	ZERO NINE	
SECOND LANGUAGE : (HINDI)	A1	10	ONE ZERO	
GRADE POINTS TOTAL :		57	FIVE SEVEN	

Life Skills Education: GRADE SECURED:

Marks of Identification

1. A SMALL MOLE ON THE RT HAND. 2 A SMALL MOLE ON THE RT CHEEK.

Head of Institution with School Stamp

HEAD MASTER R. HIGH SCHOOL Date of issue : 15th May, 201 Airagipatteds. THUPATL

NIG. Santara Res SECRETARY **BOARD OF SECONDARY EDUCATION** P. HYDERABAD

- Life Skills Education: The Grade shall be incorporated by the respective Head of the institution efore delivery of the certificate to the candidate.
- Any corrections in the certificate will not be entertained after one year from the date of issue.
- unauthorised correction in the certificate will result in cancellation of certificate



