## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTHAPURAMU - 515 002, ANDHRA PRADESH, INDIA

CONSOLIDATED MARKS MEMO/GRADE SHEET/CREDIT SHEET

JAC 269988 CMM, No.

Serial No.

Name : VALLIVEDU SURESH

Functional English	S. No.	ssion No.:16BF1A02A2	S	; S		E	TS			S	. S		9
Functional English		SUBJECT TITLE	INT	EXT	TOTA	GRAD	CREDI	S. No	SUBJECT TITLE	INT	EXT	TOTA	Grad
Mathematics -		I SEMESTER					YI	EA	R II SEMESTER				
Computer Programming		[2] [10] 전 [2] [2] [2] [2] [2] [2] [2] [2] [2] [2]			· · · · · · · · · · · · · · · · · · ·	1	WILL THE REAL					A A PROPERTY OF	
Engineering Physics	1			1000	100	200	0.0000			200	200	700	
English Language Communication Skills Lab   30   69   99   S   2   6   Enginesting Chemistry Lab   29   69   98   S   English Language Communication Skills Lab   30   69   99   S   2   7   Electrical Circuits Lab   30   69   99   S   2   7   Electrical Circuits Lab   30   69   99   S   2   7   Electrical Circuits Lab   30   69   99   S   S   2   7   Electrical Circuits Lab   30   69   99   S   S   2   7   Electrical Circuits Lab   30   69   99   S   S   2   7   Electrical Circuits Lab   30   69   99   S   S   2   7   Electrical Circuits Lab   30   69   99   S   S   2   8   Engineering & It Workshop   29   69   98   S   S   Engineering & It Workshop   29   69   98   S   Engineering & It Weather & It	1		300	1111	1000		B-0000000			13300	200	0.000	
Engish Language Communication Skills Lab   30   69   99   S   2   6   Engineering Chemistry Lab   29   69   98   S   2   6   Engineering Physics Lab   30   69   99   S   2   7   Electrical Circuits Lab   30   69   99   S   2   8   Engineering Remistry Lab   30   69   99   S   2   8   Engineering Remistry Lab   30   69   99   S   2   8   Engineering Remistry Lab   30   69   99   S   2   8   Engineering Remistry Lab   30   69   99   S   2   8   Engineering Remistry Lab   30   69   99   S   2   8   Engineering Remistry Lab   30   69   99   S   2   8   Engineering Remistry Lab   30   69   99   S   2   8   Engineering Remistry Lab   30   69   99   S   2   8   Engineering Remistry Lab   30   69   99   S   2   8   Engineering Remistry Lab   30   69   99   S   2   8   Engineering Remistry Lab   30   29   69   98   S   Electrocal Machines - II   29   37   66   C   3   2   Managerial Economics & Financial Analysis   27   44   71   B   Electrical Machines - II   23   42   65   C   3   3   4   Electrical Machines - II   25   35   60   C   Control Systems Engineering   29   52   81   A   3   4   Electrical Machines - II   25   25   81   A   27   28   Electronic Devices & Circuits   29   25   28   Electronic Devices & Circuits Simulation Lab   30   70   100   S   2   7   Electrical Machines - II   25   25   25   25   25   25   25			100000		1		32 38			1.75		- X-57-50-	
Engineering Physics Lab	-	가게 되는 그렇게 하는 게 하는 것이 없는 것이 되었다. 기계를 가게 되었다고 하는 것이 없는 것이다.				DI CONTRACT							
SGPA   8.29   SGPA					100000	11 12 12 14	100000000000000000000000000000000000000		[10] [10] 등 10[10] [10] [10] [10] [10] [10] [10] [1		STATE STATE		No. of the last
SGPA 8.29   SGPA 8.20   SGPA 8.29   SGPA 8.29   SGPA 8.20   SGPA			The second second	1	1. 3	DI PANTA	- CANA	1000		7000	A CONTRACTOR		Contract Contract
SGPA 8.29   SGPA 8.20   SGPA													
I YEAR   I SEMESTER   30   58   88   A   3   1   Mathematics - IV   29   44   73   B													
Mathematics - III	50						X	Married World				9,9,4	
Electrical Machines - I	Т		T 00	Lec	1.00			-		00	44	70	
Electrical Machines - I	Т		The state of the s	The second second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		100000000000000000000000000000000000000	1556		A STATE OF THE STA	A TOTAL STATE OF THE STATE OF	<b>经产品的</b> 原位 1/5	
Control Systems Engineering	1		0.00	7000	10.00		SUMBER!	75 27 20		1 100	1000/		
Electronic Devices & Circuits   30   47   77   8   8   3   5   Electromagnetic Fields   29   52   81   A   C   Data Structures   24   25   49   E   3   6   Analog Electronic Circuits   27   36   63   C   Electric Circuits Simulation Lab   30   70   100   S   Electronic Devices & Circuits Lab   27   70   97   5   2   8   C   Control Systems And Simulations Lab   30   70   100   S   Control Devices & Circuits Lab   27   70   97   5   2   8   C   Control Systems And Simulations Lab   30   70   100   S   Control Devices & Circuits Lab   30   70   100   S   Control Devices & Circuits Lab   30   70   100   S   Control Devices & Circuits Lab   30   70   100   S   Control Devices & Circuits Lab   30   70   100   S   Control Devices & Circuits Lab   30   70   100   S   Control Devices & Circuits Lab   30   70   100   S   Control Devices & Circuits Lab   30   70   100   S   Control Devices & Circuits Lab   30   70   100   S   Control Devices & Circuits Lab   30   70   100   S   Control Devices & Circuits Lab   30   70   100   S   Control Devices & Circuits Lab   30   37   67   C   Control Devices & Circuits Lab   30   37   67   C   C   Control Devices & Circuits Lab   30   37   67   C   C   C   C   C   C   C   C   C	1			4 000	W. W.		160			10200	1000	2 2000000	30.0
Data Structures	- 1		10.00000000	100,000	000		100			2,000,0000	7,000,000	20000	327
Electrical Measurements	3						THE PERSON	1000			The same of the same		X
SGPA   7.82   SGPA   8.30   SGPA   8.30   SGPA		Electric Circuits Simulation Lab	30	70	100		1851 Spp. 1	1000000	REAL MEDICE (FEB. )	30	70	100	10000000000
SGPA 7.82   SGPA 8.30     SEMESTER   II YEAR   II SEMESTER   SUPPRINTED   SUPPRIN	3	Electronic Devices & Circuits Lab	27	70	97		Sec. 1981.17			30	70	100	S
Electrical Measurements			000					9	Comprehensive Online Exams-I	-	90	90	S
Electrical Measurements													
Electrical Measurements	S							diamen					
Linear & Digital Ic Applications   30   34   64   C   3   2   Power Semiconductor Drives   30   27   57   D	_					-		E/					
Electrical Power Transmission Systems	-		Contract Con				100 200	1			STATE OF STATE		
Power Electronics			900		100		100	10000		100000000000000000000000000000000000000			
Electrical Machines - III					1/4/1/	200000		- C. C. C.		1000	1000	100000000000000000000000000000000000000	1
Digital Circuits & Systems   29   30   59   D   3   6   Neural Networks & Fuzzy Logic   30   44   74   B   Electrical Machines Lab - II   30   67   97   S   2   7   Microprocessors & Microcontrollers Lab   30   67   97   S   S   2   8   Power Electronics & Simulation Lab   30   67   97   S   S   Social Values & Ethics (Audit Course)   28   -   28   Y   -   9   Comprehensive Online Examination-III   -   87   87   A   10   Adv. E.L.C.S. Lab (Audit Course)   29   -   29   Y   Y   Y   Y   Y   Y   Y   Y   Y			100000000	100,000		0000000	170 100 100	10000		200000000000000000000000000000000000000	1000	20000	600
Electrical Machines Lab - II					13 15 A		250000				AVERA COLOR		
Electrical Measurements Lab   29   68   97   S   2   8   Power Electronics & Simulation Lab   30   67   97   S   Social Values & Ethics (Audit Course)   28   -   28   Y   -   9   Comprehensive Online Examination-II   -   87   87   A   Y   -   29   Y   Y   Y   Y   Y   Y   Y   Y   Y	-34						2000					The state of the	200
Social Values & Ethics (Audit Course)   28			20 500 500				82 p (6) 16	10000		A COLUMN THE REAL PROPERTY.	C. State of the latest	1000000	
Total Course   SGPA   7.41   SGPA   7.74	-		W		103	1000		1000			10000	100000000000000000000000000000000000000	
Electrical Distribution Systems   30   35   65   C   3   1   Instrumentation   27   44   71   B   Digital Signal Processing   28   53   81   A   3   2   Hvdc Transmission   27   57   84   A   A   A   A   A   A   A   A   A								7.65		29	-	29	Y
Electrical Distribution Systems	S	GPA 7.41						S	GPA 7.74				
Digital Signal Processing   28   53   81   A   3   2   Hvdc Transmission   27   57   84   A		I SEMESTER				1	VY	E/	II SEMESTER				
Power System Operation And Control   28   25   53   D   3   3   Comprehensive Viva-Voce   -   49   49   S			SHE RESERVED THE PARTY SHEET		65	C	10 20 1			A STATE OF THE PARTY OF THE PAR	THE PERSON NAMED IN	71	THE RESERVE
Utilization Of Electrical Energy				0.000	W. 5000	3.00	1	67.65		1 500 X	1 200	E 2000 - 300	
Energy Auditing & Demand Side Management   26   39   65   C   3   5   Project Work   .   57   137   194   S   Flexible Ac Transmission Systems   27   52   79   B   3   .   .   .   .   .   .   .   .   .			0.0	0000	1000	2330	23072				1300	10 000	
Flexible Ac Transmission Systems  27			1,0000	100,00000	100		Mark County				The state of the s	200000	2000
Digital Signal Processing Lab 29 67 96 S 2						00000	20000000	5	Project Work	57	137	194	S
					THE YEAR OF	70	1000			1772		7.7	1
Frower Systems & Simulation Lab 29 06 97 5 2				100000000000000000000000000000000000000		The second	100 100 100			Jan.		2,000	4,000
		rower systems & Simulation Lab	29	80	97	5	2						
			10 march 10	CH CONTRACTOR	Townson .	1 1000	10000			183			

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

a-m

**CONTROLLER OF EXAMINATIONS**