

(An Autonomous Institution affiliated to Visvesvaraya Technological University, Belagavi)

## NMAM/ACA/2016/758

TRANSCRIPT AS PER RECORDS

CREDIT BASED SYSTEM AND GPA SCHEME OF EVALUATION

11 - 01 - 2016

Name: PRABHAKAR KUMAR PANDAY	Duration of Course: 4 Years     Medium of Instruction: ENGLISH
Father's Name: VIJAYA KUMAR PANDAY	2. Medium of instruction. ENGLISH

University Seat Number: 4NM11EE033 Year of Entry: 2011

Degree Programme Registered For: BACHELOR OF ENGINEERING IN ELECTRICAL & ELECTRONICS ENGINEERING

SI.N	Subjects	Cred	Grade	Grade L	Month 8 of Pas
	· ·		Gra	يَّق	Mo.
ISE	MESTER				
1	ENGINEERING MATHEMATICS - I	4	10	S	
2	ENGINEERING PHYSICS	4	10	S	2012
3	ELEMENTS OF CIVIL ENGG. & ENGG MECHANICS	4	9	Α	
4	ELEMENTS OF MECHANICAL ENGG.	4	10	S	Jan.
5	BASIC ELECTRICAL ENGG	4	10	S	ي ا
6	WORKSHOP PRACTICE	2	9	Α	_ ÷
7	ENGINEERING PHYSICS LAB.	2	10	S	2011
8	CONSTITUTION OF INDIA & PROFESSIONAL EHICS	0		PP	Dec. 2
9	KANNADA	0	· •	PP	7 "
SGP	A: 9.75 CGPA:				
IISE	MESTER				

SGP	A: 9.75	CGPA:				
IISE	MESTER					
1	ENGINEERING MATHS - II		4	10	S	
2	ENGINEERING CHEMISTRY		4	9	Α	7
3	COMPUTER CONCEPTS AND C PRO	OGRAMMING	4	9	Α	2012
4	BASIC ELECTRONICS		4	10	S	0
5	COMPUTER AIDED ENGINEERING	G DRAWING	3	10	S	June
6	COMPUTER PROGRAMMING LAB	1	2	10	S	٠,
7	ENGG. CHEMISTRY LAB		2	9	Α	Мау
8	ENVIORNMENTAL STUDIES		0	-	PP	Σ
9	ENGLISH		0	-	PP	
SGP	A: 9.57	CGPA: 9.66				

301	A. 3.31	OO! A. 3.00			
III SE	EMESTER				
1	VECTOR CALCULUS & TRANSFOR TECHNIQUES	M 4	9	Α	
2	ELECTRICAL NETWORK THEORY -	-1 4	10	S	<u>~</u>
3	D C AND SYNCHRONOUS MACHIN	ES 4	9	Α	2013
4	ANALOG ELECTRONICS CIRCUITS	4	10	S	Jan.
5	DIGITAL ELECTRONICS CIRCUITS	4	10	S	
6	ELECT. & ELC. MEASUREMENTS & INSTRUMENTS	4	9	Α	2012
7	ANALOG ELECTRONICS CIRCUITS LABORATORY	2	9	Α	Dec.
•	DIGITAL ELECTRONICS CIRCUITS	2	10	9	1

8	LABORATORY		2	10	S	
SGP	A: 9.50	CGPA: 9.60				
IV S	EMESTER					
1	PROBABILITY THEORY & NUMERIO	CAL METHODS	4	9	Α	
2	TRANSFORMERS & INDUCTION MA	ACHINES	4	10	S	13
3	ELECTRICAL POWER GENERATION	N	4	9	Α	2013
4	ELECTRO MAGNETIC FIELDS		4	9	Α	9
5	ELECTRICAL NETWORK THEORY -	- 11	4	9	Α	June
6	CIRCUIT SIMULATION LABORATOR	RY	2	9	Α	í
7	DC & SYNCHRONOUS MACHINES		2	10	S	May
L′_	LABORATORY		4	10	٥	Σ
8	IE LABORATORY		2	9	Α	

♦ Cleared in Subsequent Exams.	
TOTAL CREDITS EARNED ARE 200 WITH A CUMULATIVE GRADE POINT AV	VERAGE OF 9.34

CGPA: 9.50

Gra	ade Points	10	09	08	07	D 05	- E	4	F 00		
	ore (Marks	≥ 90	≥ 75	≥ 60	≥ 50	_	≥45 ≥40				
	nge (%))	2 30	< 90	< 75	< 60	< 50					< 40
SI.No		Credits	Grade Point		Month & Year						
	EMESTER	****					_				
1	SWITCHGEAR			N		4	9	A	1		
2	DIGITAL SIGNA					4	9	Α	J ∉		
3	LINEAR CONT					4	9	Α	٦.		
4	POWER ELEC					4	9	A	2013		
5	TRANSMISSIO					4	9	A	8,7		
6_	DIGITAL SYST					3	9	A	Dec. 2013 – Jan.		
7_	TRANSFORME					2	10	S	վ ^		
8	CIRCUITS, MEA	SUREME	NTS AND			2	10	Α			
	PA: 9.15			CGF	A: 9.43						
_	SEMESTER	ENIC ANIA	I VCIC 8	CTABILITY	,			Ι .	т —		
1_	POWER SYSTI			STABILITY	r	4	9	A	-		
2	LINEAR INTEG		IKCUI15			4		S	May - June 2014		
3	MICROCONTR		1 4 0 0 0 4	TODY		2	10		8		
4	POWER ELECTRONICS LABORATORY ELECTRICAL MACHINE DESIGN - ELE					_	10	S	e l		
5						3	10		ન		
6	ADVANCED CO					3	8	B	٠.		
7	MICROCONTR						10	S	a)		
8 9	LINEAR SYSTE					2	10	PP	-		
_	IMMERSIVE GF	ROUP W	OKK5HO		A: 9.43	0	-	PP			
	PA: 9.42 SEMESTER			CGP	A. 9.43						
VII	COMPUTER TE	CHNIOLI	EC IN DO	MED CVC	TEM				Т		
1	ANALYSIS	CHNIQU	ES IN PU	WERSIS	) I EIVI	4	8	В	١.		
2	HIGH VOLTAGE	EENGINI	EEDING			4	9	A	a a		
3	INDUSTRIAL D			TIONIC		4	7	Ĉ	- 7		
<u>3</u>	PROGRAMMAE				E) E	3	9	A	4 4		
5	VLSI CIRCUITS			OLLERS	- ELE	3	9	A	2014-		
<del>5</del> 6	RELAY AND H		DIN - ELE			2	10	ŝ	3		
<del>0</del> 7	POWER SYSTE		ATIONIA	A D		2	9	A	Dec. 2014 – Jan.		
<del>/</del> 8	MAJOR PROJE			ND.		3	10	ŝ	<b>-</b> −		
	PA: 8.72	.OTTIAC	,,	CGP	A: 9.33		10				
	SEMESTER			100.	A. 0.00						
	INDUSTRIAL M	GT. ELE	CTRICAL	ESTIMAT	ION &	. 1	. 1				
1	ECONOMICS	O,				4	9	Α			
2	HVDC POWER 1	TRANSMIS	SSION - EL	E		3	9	Α	Ĭ Š.,		
3	EMBEDDED SYS					3	9	A ?			
4	SEMINAR					1	10	S	May - June		
5	MAJOR PROJE	CT				9	10	s	ž		
6	OBJECT ORIEN		OGRAMM	ING WITH	C++	3	9	Ā	1		
_	PA: 9.43		3. 2		A: 9.34	-			-		

PP: Passed the Mandatory Non Credit Course. AUTHENTIC

weerell CONTROLLER OF EXAMINATIONS

Accredited With 'A' Grade by NAAC.

SGPA: 9.23

UDUPI

ISO 9001-2015 Certified by NVT Quality Certifications

Nitte, Karkala Taluk - 574 110, Udupi District, Karnataka, India

T: +91 8258 281 039 (D) (EPBAX) 281 263, 281 461, 281 462, 281 248, 281 349 F: +91 8258 281 265

E: principal\_nmamit@nitte.edu.in W; www.nmamit.nitte.edu.in