

(An Autonomous Institution affiliated to VTU, Belagavi)

NMAM/ACA/2020/3383

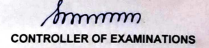
07 - 09 - 2020

		00	
TRANSCRIPT AS PER RECORDS	CREDIT BASED SYSTEM AND GPA SCHEME OF EVAL		
THE MILE OF THE PER TENEDON DO	TO THE OF EVAL	UATIO	N

Nan	ne: BHUVANESH S K						Ouration of Cou		'ears			IL OF E	VALU	ATION.	
Fath	ner's Name: SATHISHMOORTHY K					2. N	Medium of Inst								
Llai	versity Seat Number: 4NM16EC026							Gra	de Poir	ts Sca	e for Gr	ading			
	r of Entry: 2016					Gra		S	A	В	С	D	E		F
							de Points ore (Marks	10	09	08	07	05	04	ı	00
Degree Programme Registered For: BACHELOR OF ENGINEERING IN ELECTRONICS & COMMUNICATION ENGINEERING				nge (%))	≥ 90	≥ 75 < 90	≥ 60 < 75	≥ 50	≥ 45	≥ 40		40			
						- 1	190 (70)		- 30	175	< 60	< 50	< 4	5	
SI. No	Subjects	Credits	Grade Point	Grade Letter	Month & Year of Passing	SI. No		Subjects				Credits	Grade Point	Grade Letter	Month & Year of Passing
	MESTER	-				VS	EMESTER								
	ENGINEERING MATHEMATICS - I	4	9	Α		1	DIGITAL CO	MMUNICA	ATION			4	8	В	
	ENGINEERING CHEMISTRY	4	8	В	~	2	INFORMATIO	ON THEO	RY & CO	DDING		4	9	A	ქ ღ
3	COMPUTER CONCEPTS & 'C' PROGRAMMING	4	10	S	[ E		LINEAR INTE	GRATED	CIRCU	TS &	/				\ ≈
4	BASIC ELECTRONICS	4	9	A	2016 – Jan. 2017	3	APPLICATIO					4	9	A	Dec. 2018 – Jan. 2019
5	ENVIRONMENTAL STUDIES	1	9	Α	ای	4	TRANSMISS	ION LINE	S & WA	/EGUIDE	S	4	8	В	7 7
6	ENGLISH & COMMUNICATION SKILLS	2	9	Α	1 6	5	INTRODUCT	ION TO F	RENCH	LANGUA	GE- ELE	3	8	В	<b>₩</b>
7	COMPUTER AIDED ENGG. GRAPHICS	3	10	S	2	6	BASIC COM	MUNICAT	ION LAB			2	9	Ā	<b>⊣</b> ≅.
8	COMPUTER CONCEPTS & 'C' PROGRAMMING		10		Dec	7	LIC & APPLIC	CATION L	AB.			2	9	A	ન ઢ
	LAB	2	10	S	ă	8						0	-	PP	7 -
9	ENGINEERING. CHEMISTRY LAB	2	9	Α	1	SG	PA: 8.52			C	GPA: 8.8	B1			
	PA: 9.19 CGPA:	•			•	VIS	SEMESTER								
II SI	EMESTER					1	ANTENNAS	& WAVE F	PROPAG	ATION		4	8	В	T
1	ENGINEERING MATHEMATICS - II	4	10	S		2	MICROWAVE				ATION	4	8	В	1
2	ENGINEERING PHYSICS	4	9	A	1 1		SYSTEM DES						1		െ
3	ELEMENTS OF CIVIL ENGG. & ENGG.	4			1	3	MICROPROC			ONTROL	LER	4	7	С	- June 2019
	MECHANICS	4	9	A	1	4	VLSI CIRCUI					4	8	В	2
4	ELEMENTS OF MECHANICAL ENGG	4	8	В	%	5	EMBEDDED	LINUX- EI	LE			3	9	A	Š
5	BASIC ELECTRICAL ENGINEERING	4	9	Α	] 🖺	6	ANALOG ANI			LSI DES	IGN- ELE		9	A	. ا
_6_	ENGINEERING SKILL DEVELOPMENT LAB.	1	8	В	- June 2017	7	ADVANCED					2	9	A	1 🛓
7	CONSTITUTION OF INDIA AND PROFESSIONAL	1	8	В	-	8	8 SYSTEM DESIGN USING MICRO-PROCESSOR /					/ 2	9		May
8	ETHICS ENGG. PHYSICS LAB.				Мау		CONTROLLER LAB.						9	A	1
9		2	9	Α		_	9 EMPLOYABILITY SKILL DEVELOPMENT - II						-	PP	1
	KANNADA	0	-	PP			PA: 8.23			CC	<b>3PA: 8.7</b>	71			•
10	BIOLOGY FOR ENGINEERS  A: 8.92 CGPA: 9.06	0	<u> </u>	PP		$\overline{}$	SEMESTER						=		
	PA: 8.92 CGPA: 9.06 EMESTER					1	COMPUTER	COMMUN	NICATIO	NETW	ORKS	4	8	В	
3	VECTOR CALCULUS AND TRANSFORM	1		т		2	WIRELESS C	OMMUN	CATION			4	8	В	8
1	TECHNIQUES	4	9	A		3	POWER ELE					4	7	С	_ ≅
2	ANALOG ELECTRONIC CIRCUITS	4	8	В	Dec. 2017 – Jan. 2018	4	LOW POWER					3	10	S	Dec. 2019 – Jan. 2020
3	NETWORK ANALYSIS	4	9	A	<u> </u>	5	RF CIRCUIT DESIGN - ELE VLSI LAB.				3	9	Α	Ţ	
4	DIGITAL ELECTRONIC CIRCUITS	4	9	A	ا ئ	<u>6</u>					2	9	Α	2	
5	SIGNALS & SYSTEMS	4	10	S	17-	8	SEMINAR	011405:				2	10	S	] 7:
-6	ANALOG ELECTRONICS CIRCUITS LAB	2	9	A	Ŕ	9	PROJECT -					1	9	Α	Ğ
7	DIGITAL ELECTRONICS CIRCUITS LAB	2	9	Â	ည်		IMMERSIVE PA: 8.52	GROUP V	VURKSH			0		PP	
8	B ENHANCING SELF COMPETENCE 2 8 B										SPA: 8.6	59			
	PA: 8.92 CGPA: 9.01			1 0			SEMESTER	CVOTE					,		
	EMESTER COPA: 5.01					1	EMBEDDED	SISIEM	<u> </u>			4	9	Α	1
	PROBABILITY THEORY AND NUMERICAL METHODS	6 4	10	S		2	AUTOMATIO ELE	IN USING	SCRIPT	ING LAN	GUAGE -	. 3	9	A	_
	DIGITAL SIGNAL PROCESSING	4	9	A	₩	3		DEDAT	10.00	- The			<u> </u>		8
_	CONTROL SYSTEMS	4	8	B	– June 2018	4	REAL TIME (	CTRON	NG SYST	LMS - E	LE	3	9	A	August 2020
_	ELECTROMAGNETIC THEORY	4	9	A	۾ ا	5	POWER ELE					2	9	A	J ≌
_	ANALOG COMMUNICATION	4	5	A D	1 5	_	PROJECT -					9	10	S	ĮŽ
	DIGITAL SYSTEM DESIGN USING VERILOG	4	10	S	1 7	6	INTERNSHIP		-			0	ļ.	PP	1
7	DIGITAL SIGNAL PROCESSING LAB.	<del>-</del>	_	-	Мау	7	NUMBER TH	EURY-E	LE			3	8	В	
8	DIGITAL SYSTEM DESIGN LAB.	2	8	B	¥Σ	26	PA: 9.25			C	3PA: 8.7	76			
SG		2	9	A	L										
	A: 8.50 CGPA: 8.88					l									

 Cleared in Subsequent Exams. TOTAL CREDITS EARNED ARE 200 WITH A CUMULATIVE GRADE POINT AVERAGE OF 8.76

PP: Passed the Mandatory Non Credit Course. AUTHENTIC





Accredited With 'A' Grade by NAAC.

ISO 9001-2015 Certified by NVT Quality Certifications