

TRANSCRIPT

Name: DHRUTHICK GOWDA M

Duration of the Program: 4 Years

University Registration Number: 1MS17IS040

Year of Entrance: 2017

Medium of instruction: English

Year of Completion: 2021

Program: Bachelor of Engineering(B.E) in Information Science and Engineering

Total Credits Required To Be Earned For The Award Of Bachelor of Engineering: 200

		is Required to be Earned For The Av		1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				9						
SI.No.	Subject Code	Subject Title	Credits	Grade Awarded	Grade Points	SI.No.	Subject Code	Sut	Subject Title			Credits	Grade Awarded	Grade Points
		Semester I							Semester V	,				
1	CS101	Fundamentals Of Computing	3	S	27	1	IS51	Computer Networks				4	S	36
2	CSL101	Fundamentals Of Computing Lab	1	S+	10	2	IS52	Operations Research				4	S+	40
3	CV101	Basic Civil Engineering And Mechanics	4	S+	40	3	IS53	Operating Systems	erating Systems			3	5+	30
4	EE101	Basic Electrical Engineering	4	5+	40	4	1554		base Management Systems			4	S	36
5	HSS103	Professional Communication	2	S	18	5	1555	ntellectual Property Rights				2	5	18
6	MAT101	Engineering Mathematics-	4	S+	40	6	ISEA1	Digital Image Processing				4	S	36
7	ME102	Computer Aided Engineering Drawing	2	S+	20	7	ISLS6	Computer Networks Laboratory				1	S+	10
8	PHY101	Engineering Physics	4	S+	40	8	ISL57	Database Management Systems Laboratory				1	5+	10
9		Engineering Physics Lab	1	S+	10	9	ISL58	Scripting Languages Labo	ratory			2	5+	20
		xam: jan 2018				Month	Year of Ex	ram: Jan 2020			Τ			
	emester Total Credits: 25 SGPA: 9.8 umulative Total Credits: 25 CGPA: 9.8		No of Attempts to clear Semester: #1		clear	Samester Total Credity 25			o of Attempts to clear emester: #1					
Cumi					Cumu	lative Tota	otal Credits: 125 CGPA: 9.52				mester: 4			
		Semester II	-						Semester V	/1				
1	AL201	Engineering Design	2	S+	20	1	1561	System Software				4	S+	40
2	CHY201	Engineering Chemistry	4	S	36	2	IS62B	Object Oriented Analysis And Design Patterns Using Java			lava	4	S+	40
3	CHYL201	Engineering Chemistry Lab	1	S	9	3	1563	ava And J2ee			,	4	5+	40
4	EC201	Basic Electronics	4	S	36	4	ISEB4	Computer Graphics				4	S+	40
5	HSS201	Constitution Of India And Ethics	2	S	18	5	ISL64	Mini-project				6	S+	60
6	HSS202		2	A	16	6	ISL65	System Software Laboratory				1	S+	10
7	MAT201		4	S+	40	7	ISL66		ect Oriented Analysis And Design Patterns Laboratory				S+	10
8	ME201	Elements Of Mechanical Engineering	4	S+	40	8	ISL67	Java And J2ee Laboratory				1	S+	10
9	MEL203	Workshop Practice	2	S+	20	Month		am: July - October 2020						
10	HSS204M	Pass	0		Semester Total Credits: 25 SGPA- 10 No of Attempts to cle									
Month/Year of Exam: Jun 2018						Cumulative Total Credits: 150 CGPA: 9.60 Semester: #1								
Semester Total Credits: 25 SGPA: 9.4 No of Attempts to clear								- G-CG-D- 250	Semester V	DCD0				
Cumulative Total Credits: 50 CGPA: 9.6				ter: #1		1	IS71	Data Mining	Semester 4		_	4		40
		Semester III				2	1572	Distributed Computing			_	4	S+	36
1	IS31	Engineering Mathematics-iii	4	S+	40	3	IS73	Information Security			4	5	36	
2	IS32	Computer Organization And Architecture	4	S	36	4	ISEC2					4	S+	40
3	IS33	Data Structures	4	S+	40	5	ISED2	Cloud Computing 4 S						36
4	IS34	Discrete Mathematical Structures	4	S+	40	6	ISEE1	Data Science				4	5+	40
5	IS35B	Object Oriented Programming With Java	3	S	27	7	ISL74	Data Mining Lab			_	1	S+	10
6	IS36	Management & Entrepreneurship	4	s	36	8	ISL75	Distributed Computing Lab			_	1	S+	10
7	ISL37	Data Structures Lab	1	S+	10	_						1	5+	10
8	ISL38B Object Oriented Programming Laboratory With Java 1 S+ 10						Montry/Year of Exam: Jan 2021 Semester Total Credits: 26 SGPA: 9.53					No of Attempts to clear		
Month/Year of Exam: Jan 2019					1	Cumulative Total Credits: 176 CGPA: 9.59 Se					emester: #1			
Semester Total Credits: 25 SCRA 9.56 No of Attempts to c						Cumic	COIN, OCC							
Cumulative Total Credits: 75 CGPA: 9.58 Semester: #1						٠,	Semester VIII 1 CV0E01 Air Poliution & Control							
-		Semester IV				2	CVOE01 Air Pollution & Control EAC Extra-curricular/co-curricular Activities					4	A	32
1	IS41	Engineering Mathematics-iv	4	S+	40	3	ISIN		Jiar Activities			2	S+	20
2	IS42	Data Communications	4	S	36	4	ISP	Internship				4	S+	40
	1342	Software Engineering	3	A	24	_	1	Senior Project				14	S+	140
_	1643		3	S+	40			xam: Jul - Oct 2021				lo of Arro	mots to de	
3	IS43				40			Credits: 24 SGPA: 9.66				emester		ar
3	IS44	Design & Analysis Of Algorithms	4				nulative Total Credits: 200 CGPA: 9.60 Semeste						• •	
3 4 5	IS44 IS45	Design & Analysis Of Algorithms Microprocessors	4	S+	40		THE PERSON NAMED IN	10.100,000,000,000		.60				
3 4 5	IS44 IS45 IS46	Design & Analysis Of Algorithms Microprocessors Finite Automata & Formal Languages	4	S+	36		THE PERSON NAMED IN	DITS EARNED AS ON DA		.60	CR	EDITS L	EFT: 0	
3 4 5 6 7	IS44 IS45 IS46 ISL47	Design & Analysis Of Algorithms Microprocessors Finite Automata & Formal Languages Design & Analysis Of Algorithms Laboratory	4 4	S+ S S+	36 10		THE PERSON NAMED IN	DITS EARNED AS ON DA	TE: 200			EDITS LI		
3 4 5 6 7 8	IS44 IS45 IS46 ISL47 ISL48	Design & Analysis Of Algorithms Microprocessors Finite Automata & Formal Languages Design & Analysis Of Algorithms Laboratory Microprocessors Laboratory	4	S+	36	_	OTAL CRE	MSRIT adopts a 10 points	TE: 200 grading syster	m as per th	e follow	ring deta	ils:	
3 4 5 6 7 8 Month	IS44 IS45 IS46 ISL47 ISL48 n/Year of Ex	Design & Analysis Of Algorithms Microprocessors Finite Automata & Formal Languages Design & Analysis Of Algorithms Laboratory Microprocessors Laboratory tam: Jun 2019	1 1	S+ S S+ S+	36 10 10	Leve	OTAL CRE	MSRIT adopts a 10 points tanding Outstanding	TE: 200	m as per th			ils:	r Fai
3 4 5 6 7 8 Montr	IS44 IS45 IS46 ISL47 ISL48 In/Year of Exster Total C	Design & Analysis Of Algorithms Microprocessors Finite Automata & Formal Languages Design & Analysis Of Algorithms Laboratory Microprocessors Laboratory tam: Jun 2019 Credits: 25 SGPA: 9.44	4 1 1 No of A	S+ S+ S+ Stattempts to	36 10 10	Leve	OTAL CRE	MSRIT adopts a 10 points	TE: 200 grading syster	m as per th	e follow	ring deta	ils:	
3 4 5 6 7 8 Montr	IS44 IS45 IS46 ISL47 ISL48 In/Year of Exster Total C	Design & Analysis Of Algorithms Microprocessors Finite Automata & Formal Languages Design & Analysis Of Algorithms Laboratory Microprocessors Laboratory tam: Jun 2019	4 1 1 No of A	S+ S S+ S+	36 10 10	Leve Grad	OTAL CRE	MSRIT adopts a 10 points anding Outstanding S+ S	TE: 200 grading system Excellent	was per the	Good C	Avera D	ils: Ige Poo	F
3 4 5 6 7 8 Month Seme Cumu	IS44 IS45 IS46 ISL47 ISL48 In/Year of Exster Total C	Design & Analysis Of Algorithms Microprocessors Finite Automata & Formal Languages Design & Analysis Of Algorithms Laboratory Microprocessors Laboratory tam: Jun 2019 Tedits: 25 SGPA: 9.44 Credits: 100 CGPA: 9.55	4 1 1 No of A	S+ S+ S+ Stattempts to	36 10 10	Leve	OTAL CRE	### EDITS EARNED AS ON DA MSRIT adopts a 10 points ###################################	TE: 200 grading system Excellent A 8	m as per th	Good	Avera	is: ge Poo	
3 4 5 6 7 8 Montr Seme Cumu	IS44 IS45 IS46 ISL47 ISL48 In/Year of Exster Total Clative Total	Design & Analysis Of Algorithms Microprocessors Finite Automata & Formal Languages Design & Analysis Of Algorithms Laboratory Microprocessors Laboratory tam: Jun 2019 Tedits: 25 SGPA: 9.44 Credits: 100 CGPA: 9.55	4 1 1 No of A	S+ S+ S+ Stattempts to	36 10 10	Leve Grad	OTAL CRE	MSRIT adopts a 10 points anding Outstanding S+ S	TE: 200 grading system Excellent A 8	was per the Very Good B	Good C 6	Avera D S	ils: Ige Poo	F 0
3 4 5 6 7 8 Month Seme Cumu	IS44 IS45 IS46 ISL47 ISL48 In/Year of Exister Total Clative Total Designation 5 and Above	Design & Analysis Of Algorithms Microprocessors Finite Automata & Formal Languages Design & Analysis Of Algorithms Laboratory Microprocessors Laboratory ram: Jun 2019 Credits: 25 SGPA: 9.44 Credits: 100 CGPA: 9.55	4 1 1 No of A	S+ S+ S+ Stattempts to	36 10 10	Leve Grad	OTAL CRE	### EDITS EARNED AS ON DA MSRIT adopts a 10 points ###################################	TE: 200 grading system Excellent A 8	was per the Very Good B	Good C 6	Avera D S	ege Poo	F 0

Date of Issue: 05-02-2022

4.5- Ruckey **Controller of Examinations**

Principal

M S RAMAIAH INSTITUTE OF TECHNOLOGY

[Autonomous Institute, Affiliated to VTU], [Approved by AICTE, New Delhi & Govt. of Karnataka], Accredited by NAAC with 'A' Grade & Program Accredited by NBA