

TRANSCRIPT

Name: ISHANK SHARMA

Date of Issue: 25-10-2023

Medium of Instruction: English

University Registration Number: 1MS17IS050

Duration of the Program: 4 Years

Year of Entrance: 2017

Year of Completion: 2021

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

Tota	al Credit	ts Required To Be Earned For The Av	vard O	f Bach	elor o	f Engi	neering	g: 200 ,							
SI.No.	Course Code	Course Title	Credits	Grade Awarded	Grade Points	SI.No.	Course Code	C	Course Title			Credits	Grade Awarded	Grade Points	
		Semester I			L			Semester	V				32		
1	CS101	Fundamentals Of Computing	3	A	24	1	IS51	Computer Networks			4	A			
2	CSL101	Fundamentals Of Computing Lab	1	S+	10	2	IS52	Operations Research			4	. s	36		
3	CV101	Basic Civil Engineering And Mechanics	4	A	32	3	IS53	Operating Systems			3	A	24		
4	EE101	Basic Electrical Engineering	4	В	28	4	IS54	Database Management Systems			4	A	32		
5	HSS103	Professional Communication	2	A	16	5	IS55	Intellectual Property Rights				2	S	18	
6	MAT101	Engineering Mathematics-i	4	S	36	6	ISEA1	Digital Image Processing				4	A	32	
7	ME102	Computer Aided Engineering Drawing	2	В	14	7	ISL56	Computer Networks Laboratory				1	S+	10	
8	PHY101	Engineering Physics	4	С	24	8	ISL57	Database Management Systems Laboratory				1	S+	10	
9	PHYL101		1	S+	10	9	ISL58	Scripting Languages Laboratory				2	S+	20	
$\overline{}$			Monti	h/Year of	Exam: Jan 2020			l							
3	Month/Year of Exam: Jan 2018 Semester Total Credits: 25 SGPA: 7.76			No of Attempts to				CCDA. O.E.C.			o of Attempts to clear emester: #1				
	Cumulative Total Credits: 25 CGPA: 7.76			clear Semester: #1					CGPA: 8.15			emester. #1			
Cume	diative 10					Cumulative Total Credits: 125 CGPA: 8.15 Semester VI									
<u></u>		Semester II			- 20	-	1003	Custom Coffware	ocmeste.	-		4	S	36	
	AL201	Engineering Design	2	S+	20	1	IS61	System Software Object Oriented Analysis And Design Patterns				 			
2	CHY201	Engineering Chemistry	4	A	32	2	IS62B	Using Java				4	s	36	
		Engineering Chemistry Lab	1	S	9	3	IS63	Java And J2ee				4	A	32	
4	EC201	Basic Electronics	4	A	32		ISEB1	Machine Learning	4	S	36				
5	HSS201	Constitution Of India And Ethics	2	A	16	_						6	S+	60	
6	HSS202	Environmental Studies	2	A	16		ISL64	Mini-project				1	S	9	
7	HSS204K	Kannada Kali	0	Pass	0	6	ISL65	System Software Laboratory Object Oriented Analysis And Design Patterns				 			
8	MAT201	Engineering Mathematics-ii	4	S	36	7	ISL66	Laboratory				1	S	9	
	ME201	Elements Of Mechanical Engineering	4	S	36	8	ISL67	Java And J2ee Laboratory				1	S	9	
_	MEL203	Workshop Practice	2	S	18			•							
10 MELZOS WORSHOP FIRECTOR							Month/Year of Exam: July - October 2020 No of Attempts to clear								
Month/Year of Exam: Jun 2018 Semester Total Credits: 25 SGPA: 8.6 No of Attempts to clear Semester: #1							Semester Total Credits: 25 SGPA: 9.08 Semester: #1 Cumulative Total Credits: 150 CGPA: 8.30								
		Citalis. 25	Cumu	lative Tot	al Credits: 150	127-250	200								
Cumu	lative Tot	al Cicolisi se					Semester \	/11							
		Semester III	4	A	32	1	IS71	Data Mining			4	S	36		
1	IS31	Engineering Mathematics-iii		В	28	2	IS72	Distributed Computin	g			4	S	36	
2	IS32	Computer Organization And Architecture	4		36	3	IS73	Information Security 4 B						28	
3	IS33	Data Structures	4	S	32	4	ISEC3	Virtual And Adginented Iteatry						36	
4	IS34	Discrete Mathematical Structures	4	A		5	ISED2	Cloud Computing					A	32	
5	IS35B	Object Oriented Programming With Java	3	S	27		ISEE1	Data Science					S	36	
	IS36	Management & Entrepreneurship	4	A	32	-	ISL74	Data Mining Lab					S+	10	
_	ISL37	Data Structures Lab	1	S+	10	-	ISL75	Distributed Computing Lab 1 S 9						9	
	ISL38B	Object Oriented Programming Laboratory With	1	S+	10	_									
•	131365	java			_			ear of Exam: Jan 2021 r Total Credits: 26 SGPA: 8.57 No of Attempts to clear Semester: #1							
Month/Year of Exam: Jan 2019 No of Atte						Cumulative Total Credits: 176 CGPA: 8.34									
Semen	ster Total	Credits: 25 SGPA: 8.28		emester:		Semester VIII									
Cumul	lative Tota	al Credits: 75 CGPA: 8.21										2	S+	20	
		Semester IV				_	EAC		ITTCUIAT ACTIV			4	S+	40	
1 (S41	Engineering Mathematics-iv	4	A	32	_	ISIN	Internship				14	S+	140	
	S42	Data Communications	4	В	28		ISP	Senior Project				1 4	S	36	
		Software Engineering	3	В	21			Non-conventional Energy Sources							
_	543	Software Engineering	4	S	36	Month	Year of E	Exam: Jul - Oct 2021 No of Attempts to clear							
		Design & Analysis Of Algorithms	4	В	28	Semes	ster Total	al Credits: 24 SGPA: 9.83 Semester: #1							
_	\$45	Microprocessors	4	c	24	Cumul	ative Tota	Total Credits: 200 CGPA: 8.52							
6 1	S46	Finite Automata & Formal Languages	1	S+	10			EDITS EARNED AS ON DATE: 200 CREDITS LEFT: 0							
7 1	SL47	Design & Analysis Of Algorithms Laboratory		S+	10		MSRIT adopts a 10 points grading system as per the following details:								
8 1	SL48	Microprocessors Laboratory	1	2+	10	Very									
Month/Year of Exam: Jun 2019				No of Attempts to clear Semester: #1			Outsta	nding Outstanding	Excellent	Good	Good	Average	Poor	Fail	
Semester Total Credits: 25 SGPA: 7.56							-	. S	A	В	С	D	E	F	
Semes	neline Teta	Condite: 100 CGPA: 8.05	CIGGI 36	estell	-	Grade	S+						_		
Grade 10 9									8	7	6	5	4	0	
Class Designation							Points								
>= 7.75 and Above —First Class with Distinction							SGPA: Se	mester Grade Points Ave	rage	CUPA	. Cumula			-,-	
>=6.75 and <7.75 —First Class															
>=5.00	and <6.75	Second Class													

45- Ruskey

Controller of Examinations

Principal