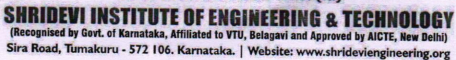


Sri Shridevi Charitable Trust (R.)





NAAC - CRITERIA 2

Criteria 2.5

COLLEGE SEE TIME TABLE 2021-2022

Shridevi Institute of Engineering and Technology Sira Road, Tumkur - 572 106

					VTU Theory Examinations February-Ma		. of			D	CS	To	tal No.	of				
1.		m:		Danash	Subject with code	Regul	Repea	Total	Gross	Exter-	Inter-	Room	Invigi	Reli-	os	Clerk	Typis	Atte
0.	Date & Day	Time	Sem	Branch	Subject with code	ars	ters		Total	nal	nal	s		eving			t	dei
-				CS	15CHE12/22-Engineering Chemistry	0	0	Se letter			1000						9///	
					15CHE12/22-Engineering Chemistry	0	0					1						
					15CHE12/22-Engineering Chemistry	0	0	0			100					1000		
		South State of the	1/11	EC	15CHE12/22-Engineering Chemistry	0	0	v		1	and the			Page 118				1
				EE	15CHE12/22-Engineering Chemistry	0	0		17.50								1000	
				ME	15CHE12/22-Engineering Chemistry	0	0				100							
				CS	14MAT11-Engineering Maths-I	0	0											
			100	EC	14MAT11-Engineering Maths-I	0	0			100		1		10000	1000		100	
				EE	14MAT11-Engineering Maths-I	0	0	0								1000	5 100	1
			I	ME	14MAT11-Engineering Maths-I	0	0	0										
				ISE	14MAT11-Engineering Maths-I	0	0	or Strong of the			133							
		9.30am		CV	14MAT11-Engineering Maths-I	0	0		9	1	1	1	1	0	1	2	2	
		to		CS	17MAT11-Engineering Mathematics-I	0	3		1		1	1		1				
		12.30pm		EC	17MAT11-Engineering Mathematics-I	0	1			P	13.30				TO THE	1		1
				IS	17MAT11-Engineering Mathematics-I	0	0	5	1000			100		A COM				
			I	EE	17MAT11-Engineering Mathematics-I	0	0	3	The state of					The Later			100	
				ME	17MAT11-Engineering Mathematics-I	0	1					17.11		-	T INP			
		F = 9/ 160		CV	17MAT11-Engineering Mathematics-I	0	0				-							
			VIII TO THE	CS	18MAT41 Complex Analysis, Probability And Statistical Methods	0	3	a crace in	The state of	The same		1 33	PERM					
				EC	18MAT41 Complex Analysis, Probability And Statistical Methods	0	0										1	
				EE	18MAT41 Complex Analysis, Probability And Statistical Methods	0	0	4							144.	100	1	
			IV	ME	18MAT41 Complex Analysis, Probability And Statistical Methods	0	0							10,113		1	1	1
	The state of the s			ISE	18MAT41 Complex Analysis, Probability And Statistical Methods	0	0							The same				
	14-02-2022			CV	18MAT41 Complex Analysis, Probability And Statistical Methods	0	1			13		1300				_	1	-
	Monday			CS	15MATDIP31-Additional Mathematics-I	0	1		11000	1								1
	i inomany			ECE	15MATDIP31-Additional Mathematics-I	0	0			100	1311					Lie		
				EE	15MATDIP31-Additional Mathematics-I	0	2	5							1	13 6		
			III	ME	15MATDIP31-Additional Mathematics-I	0	1					1000		100				1
				IS	15MATDIP31-Additional Mathematics-I	0	0							THE R			1	1
				CV	15MATDIP31-Additional Mathematics-I	0	1				N. Y.			No de la constante de la const				
				CS	10CS71-Object Oriented Modeling and Design	0	0			1.05				. Lane				
		Warte		EC	10EC71-Computer Communication Networks	0	0			107							100	1
				EE	10EE71-Computer Techniques in Power Sytem Analysis	0	0	2		1							1	
			VII	ME	10ME71-Economics	0	2					1						1
				ISE	10CS71-Object Oriented Modeling and Design	0	0			Title						A W		1
		2:00pm		CV	10CV71-Environmental Engg-II	0	0		149	1	1	6	6	1	1	2	2	
		to 5:00pm		CS	17MATDIP31-Additional Mathematics-III	0	0	MARKET	149	1	1		-					1
	T			CV	17MAT DIP3 - Additional Mathematics-III	0	7										1	
				EC	17MATDIP31-Additional Mathematics-III	6	0	14		1000				196				
			III	EE	17MAT DIP31-Additional Mathematics-III	0	4						1					
	PRO STORY			ME	17MATDIP31-Additional Mathematics-III	0	3									100		
			Wild Island	ISE	17MATDIP31-Additional Mathematics-III	0	0		1	1000	al and	7					A Paring	
				CS	18CS71 - Artificial Intelligence and Machine Learning	36	0											
	1/2/2/3/19/2	le de la constante de la const	2	CV	18CV71 - Quality Surveying and Contract Management	38	0		1 1100	1	N THE	1000		1000			100	
				EC	18EC71 - Computer Networks	27	0	128										
			VII	EE	18EE71 - Power System Analysis - 2	18	0	128									1	
				ME	18ME71 - Control Engineering	9	0											
				ISE	18IS71 - Artificial Intelligence and Machine Learning	0	0											

Monda Lampette PRINCIPAL SIET., TUMAKURU.

						No	o. of			D	CS	Te	otal No.	of	BYELS.			
SI. No.	Date & Day	Time	Sem	Branch	Subject with code	Regul	Repea ters	Total	Gross Total	Exter- nal	Inter- nal	Room	Invigi lators	Reli- eving	os	Clerk	Typis	Atte
				CS	18CS51- Management, Entrepreneurship for IT idustry	87	0											
		10.00		EC	18ES51 - Technological Innovarion Management and Enterpreneurship	35	0											
			v	EE	18EE51 - Management and Entrepreneurship	19	1	233									198	100
				ME	18ME51- Management and Economics	20	3							1				
		9.30am		ISE	18CS51- Management, Entrepreneurship for IT idustry	26	0			120								
		to		CV	18CV51 - Construction Management & Entrepreneurship	42	0		233	1	1	9	9	2	1	2	2	1
		12.30pm		CS	10IS51 - Software Engineering	0	0		1000									
				EC	10AL51 - Management & Entrepreneurship	0	0		applied /					100				
		1000 1000		EE	10AL51 - Management & Entrepreneurship	0	0	0					18					
			V	ME	10AL51 - Management & Entrepreneurship	0	0								P. S.			19
				ISE	10IS51 - Software Engineering	0	0							I Water	100			1
				CV	10AL51 - Management & Entrepreneurship	0	0				1	1/2						-
			1500	CS	15MATDIP41-Additional Mathematics-II	0	1				100		No.		run hin			
				ECE	15MATDIP41-Additional Mathematics-II	0	0				Burn							
				EE	15MATDIP41-Additional Mathematics-II	0	1	1 ,				1000	1800			100		
			IV	ME	15MATDIP41-Additional Mathematics-II	0	1	*				1		Mart H				
				IS	15MATDIP41-Additional Mathematics-II	0	0	1500	100								178	
	15-02-2022			CV	15MATDIP41-Additional Mathematics-II	0	1			A STATE		distant to	1000		1		188	
•	Tuesday			CS	10IS81-Software Architectures	0	0	No.										
				EC	10EC81-Wireless Communication	0	0	1			1 6 0		1 1 1 1				1	
				EE	10EE81-Electrical Design, Estimating & Costing	0	0	2		A PRINCIPAL OF			-				100	
			VIII	ME	10ME81-Operations Management	1	1	1 2			18	The contract of		1				
		No. of the last	Tourse !	ISE	10IS81-Software Architectures	0	0						Mark.		1			
		2:00pm		CV	10CV81-Advanced Concrete Technology	0	0		67	1	1	3	3	0	1	2	2	1
		to 5:00pm		CS	17MATDIP41-Additional Mathematics-II	0	0		0/	1	1	3	1 3		1		-	
		to s.copiii		ECE	17MATDIP41-Additional Mathematics-II	0	0				1.07					13.00	100	
				EE	17MATDIP41-Additional Mathematics-II	0	3	10									100	
			IV	ME	17MATDIP41-Additional Mathematics-II	0	3	1 10		100					lings		Tell list	1
			1.73	IS	17MATDIP41-Additional Mathematics-II	0	0					18/11		A COURT	1			
		Sinf Charles		CV	17MATDIP41-Additional Mathematics-II	0	4	Tondan -			1		13000					
		A CONTRACTOR		CS	18MAT11-Calculus and Linear Algebra	0	11											
				EC	18MAT11-Calculus and Linear Algebra	0	10						1	1311				1
				EE	18MAT11-Calculus and Linear Algebra	0	2	51			The same				1000	Market 1		
			I	ME	18MAT11-Calculus and Linear Algebra	0	8	51										
				ISE	18MAT11-Calculus and Linear Algebra	0	5					1						1
				CV	18MAT11-Calculus and Linear Algebra	0	15					1						

				10.00		No	. of				CS	To	tal No.	of				
SI. No.	Date & Day	Time	Sem	Branch	Subject with code	Regul	Repea ters	Total	Gross Total	Exter- nal	Inter- nal	Room	Invigi lators	Reli- eving	os	Clerk	Typis	Atte
				CC	15PHY12/22-Engineering Physics	0	0		-									
				CS	15PHY12/22-Engineering Physics	0	0			- 1		1						
		Mary of the second			15PHY12/22-Engineering Physics	0	0				100	Made			100			1
			I/II	IS	15PHY12/22-Engineering Physics	0	0	0			1				1039			1
				EC	15PHY12/22-Engineering Physics	0	0			Mark Harris	1							
				EE	15PHY12/22-Engineering Physics	0	0				1000				18 31			-
				ME CS	17PHY12/22-Engineering Physics	0	0		7				Labor.	17				
					17PHY12/22-Engineering Physics	0	0			1					4	100		
1		9.30am		CV	17PHY12/22-Engineering Physics	0	0			1					0	0	0	1
		to	1/11	IS		0	0	0	0	0	0	0	0	0	0	0	0	
		12.30pm		EC	17PHY12/22-Engineering Physics	0	0				18 00							
		All steels		EE	17PHY12/22-Engineering Physics	0	0				1			1				
				ME	17PHY12/22-Engineering Physics	0	0				SE WY							1
				CS	10AL61 - Management and Entrepreneurship	0	0		SHA		Pile D	1800		1			-	
				EC	10EC61 - Digital Communication	0	0						100					
			VI	EE	10EE61 - Power System Analysis and Stability	0	0	0			100				1			
				ME	10ME61 - Computer Integrated Manufacturing	0	0	-						188	PAR S			
		1885		ISE	10AL61 - Management and Entrepreneurship		0	-		100					1000			
				CV	10CV61-Environmental Engineering-I	0	2	-				-		177	-			+
				CS	15CS71- Web Technology and Its Applications	2	_	-		The state of			1	14.7			1 00	
				EC	15EC71-Microwave and Antennas	0	0	-			1			1000	1			
3	16-02-2022		VII	EE	15EE71 -Power System Analysis	3	1	10	3			1		1300	1			
,	Wednesday		***	ME	15ME71 -Energy Engineering	2	0	-				Walter T			1			
				ISE	15CS71- Web Technology and Its Applications	0	0	4			100							
				CV	15CV71- Municipal and Industrial Waste Water Engineering	0	0						Supar.	1000	TO BE	1	1	
			The same	CS	17CS71 - Web Technology And Its Applications	2	0	-					105					
			E TSU	EC	17EC71 Microwave and Antennas	2	0	-					190	100				
			VII	EE	17EE71 Power System Analysis - 2(Core)	8	1	25		10000								
		100	VII	ME	17ME71 Energy Engineering	5	0	4.18										
		The state of	1	ISE	17CS71-Web Technology And Its Applications	0	0								1980			
		2:00pm		CV	17CV71 -Municipal And Industrial Waste Water Engineering	7	0		35	1	1	2	2	0	1	2	2	
		to 5:00pm		CS	10MAT31 - Engineering Mathematics-III	0	0				The last	A Common of	3/4					
			Service and the service and th	EC	10MAT31 - Engineering Mathematics-III	0	0		1000				1	1				
			***	EE	10MAT31 - Engineering Mathematics-III	0	0	0			100			P. Committee	TO S			
			III	ME	10MAT31 - Engineering Mathematics-III	0	0			100								
				ISE	10MAT31 - Engineering Mathematics-III	0	0		V lor					1 - 1	1000		1000	
			1000	CV	10MAT31- Engineering Mathematics-III	0	0			15/19	3034				1335		4 18	
				CS	18CS61 -System Software and Compilers	0	0					100	6		1		1457231	1
				EC	18EC61 - Digital Communication	0	0						100	100		1	100	
				EE	18EE61 - Control Systems	0	0	0	STATE OF THE PARTY	Slave	THE STATE OF	The same						
			VI	ME	18ME61 - Finite Element Methods	0	0											
				ISE	18IS61 - File Structures	0	0			V L	The state of		100					
				CV	18CV61 - Design of Steel Structural Elements	0	0		AN ILLY									

						No	o. of			D	CS	T	otal No	of				
SI. No.	Date & Day	Time	Sem	Branch	Subject with code	Regul ars	Repeaters	Total	Gross	Exter- nal	Inter- nal	Room	Invigi	Reli- eving	os	Clerk	Typis	der
				CS	15CS51-Management & Enterepreneurship for IT	0	0	-		West 18			7			1	The last	
					15ES51-Management and Enterpreneurship Development	0	0			1								
			v	EE	15EE51-Management and Enterepreneurship	0	1	2			1 180							
200			V	ME	15ME51-Management and Engineering Economics	0	1				1							
				ISE	15CS51-Management & Enterepreneurship for IT	0	0		Shiron.	100	1	The sale			SR. IL			
				CV	15CV51-Design of RC Stuctural Elements	0	0											
			The last	CS	17CS51 - Management and Enterpreneurship for Industry	0	0			A STATE OF				1	1000			
		The second		EC	17ES51 - Management and Entepreneurship Development	0	0											
			****	EE	17EE51 - Management and Entrepreneurship	0	0	- 5										
			VII	ME	17ME51 - Management and Engineering Economics	0	1							1	NE O			
		0.20		ISE	17CS51 - Management and Enterpreneurship for Industry	0	0						DOW		1			
		9.30am		CV	17CV51 - Design of RC Structural Elements	0	4		7	1	1	1	1	0	1	2	2	1
		to	5.57	CS	10CHE12/22 - Engineering Chemistry	0	0	1000		1						1		
		12.30pm		EC	10CHE12/22 - Engineering Chemistry	0	0											10
			7/17	IS	10CHE12/22 - Engineering Chemistry	0	0	0						1	197705			
			1/11	EE	10CHE12/22 - Engineering Chemistry	0	0				1777							
				ME	10CHE12/22 - Engineering Chemistry	0	0			The state of	1		1			1000	A Paris	
				CV	10CHE12/22 - Engineering Chemistry	0	0											
				CS	14PHY12/22 - Engineering Physics	0	0						/ Carry		15.18			
				EC	14PHY12/22 - Engineering Physics	0	0	_										
	17-02-2022		1/11	IS	14PHY12/22 - Engineering Physics	0	0	0				1	Maria		No.			
4	Thursday		1/11	EE	14PHY12/22 - Engineering Physics	0	0		Plant.									
				ME	14PHY12/22 - Engineering Physics	0	0			and the						4		
				CV	14PHY12/22 - Engineering Physics	0	0	_								-	-	
	The Lotter Land	Total Control		CS	17CS81 Internet of Things and Applications	0	0	_			S Stoles							
				EC	17EC81 Wireless Cellular and LTE 4G Broadband	0	0	-							1	47/201	100	
	1 min 3 2 3 3 1 1 1	1/	VIII	EE	17EE81 Power System Operation and Control (Core)	0	1	_ 1			1			183		1		
			VIII	ME	17ME81 Operations Research	0	0	_		168								
				ISE	17CS81 Internet of Things and Applications	0	0	_		1 300								
				CV	17CV81 Quantity Surveing and Contracts Management	0	0				100		" Say	- med				
				CS	10MAT41- Engineering Mathematics-IV	0	0	_						100				
		MATERIAL SERVICES		EC	10MAT41- Engineering Mathematics-IV	0	0	-		8 9 10								
		2:00pm	IV	EE	10MAT41- Engineering Mathematics-IV	0	0		28	1	1	1	1	0	1	2	2	
		to 5:00pm	10	ME	10MAT41- Engineering Mathematics-IV	0	0											
				ISE	10MAT41- Engineering Mathematics-IV	0	0	-		TO S			100					
				CV	10MAT41- Engineering Mathematics-IV	0	0			1					100			
			S Drife	CS	18CPS13/23-C Programming for Problem Solving	0	3				TAP S							
				CV	18CPS13/23-C Programming for Problem Solving	0	11						NA.					
		A Play of the same	***	EC	18CPS13/23-C Programming for Problem Solving	0	6	27				2 04						100
			1/11	EE	18CPS13/23-C Programming for Problem Solving	0	3					10				1000		
				ME	18CPS13/23-C Programming for Problem Solving	0	4					1 380	PARE	(1)				
				ISE	18CPS13/23-C Programming for Problem Solving	0	0											

						No	. of			De	CS	To	tal No.	of			Tomata	4.00
SI. No.	Date & Day	Time	Sem	Branch	Subject with code	Regul	Repea ters	Total	Gross	Exter- nal	Inter- nal	Room	Invigi lators	Reli- eving	os	Clerk	Typis	Att
				CS	15CS61-Cryptography Network Security and Cyber Law	0	0			100						V		
					15EC61-Digital Communication	0	0									1		
1		Mercha /			15EE61-Control Systems	0	0	0										
1			VI	ME	15ME61-Finite Element Method	0	0	U								1		
١				ISE	15CS61-Cryptography Network Security and Cyber Law	0	0						100					
١				CV	15CV61-Construction Management and Entrepenership	0	0						A TOTAL					
				CS	17CS61 - CRYPTOGRAPHY, NETWORK SECURITY AND CYBER LAW	0	0		10 30						10.10			
		Chicago Contractor		EC	17EC61 Digital Communication	0	0					1 315				1		
				EE	17EE61 Control Systems(Core)	0	0								178			1
I			VI	ME	17ME61 Finite Element Analysis	0	0	0		E Y					1			1
			VI	ISE	17CS61 - CRYPTOGRAPHY, NETWORK SECURITY AND CYBER LAW	0	0		1300									
				cv	17CV61 CONSTRUCTION MANAGEMENT AND ENTREPRENEURSHIP	0	0											
				CS	18CS42 Design and Analysis of Algorithms	0	2	41581		1	1			The state of		The state of		1
		9.30am		EC	18EC42 Analog Circuits	0	0		3	1	1	1	1	0	1	2	2	1
		to		EE	18EE42 Power Generation and Economics	0	0	3		100	15							
		12.30pm	IV	ME	18ME42 Applied Thermodynamics	0	0										1	
				ISE	18CS42 Design and Analysis of Algorithms	0	0	1 1 1 1 1		1		100						
				CV	18CV42 Analysis of Determinate Structures	0	1				P. Charle					1		1
		West Marie		CS	10CIV13/23 - Elements of Civil Engg & Engg Mechanics	0	0				101				-			
				EC	10CIV13/23 - Elements of Civil Engg & Engg Mechanics	0	0				A Vent				100		100	
				IS	10CIV13/23 - Elements of Civil Engg & Engg Mechanics	0	0	0		130	1167				1			
			I/II	EE	10CIV13/23 - Elements of Civil Engg & Engg Mechanics	0	0				The same	1				14.0	1	
				ME	10CIV13/23 - Elements of Civil Engg & Engg Mechanics	0	0			P	1				188			
	MAN TERM			CV	10CIV13/23 - Elements of Civil Engg & Engg Mechanics	0	0		_				170					
	18-02-2022			CS	14CHE12/22 - Engineering Chemistry	0	0	-					19 4					1
	Friday			EC	14CHE12/22 - Engineering Chemistry	0	0	+		1		400	1					
			1/11	IS	14CHE12/22 - Engineering Chemistry	0	0	0		1880						1		1
			4	EE	14CHE12/22 - Engineering Chemistry	0	0					100						1
				ME	14CHE12/22 - Engineering Chemistry	0	0											
		The same of the sa		CV	14CHE12/22 - Engineering Chemistry	0	2			177		1	1					
				CS	15MAT31 - Engineering Mathematics-III	0	0	-		1	100							
				EC	15MAT31 - Engineering Mathematics-III	0	1	1				1 39		Tea in		130		
			III	EE	15MAT31 - Engineering Mathematics-III	0	1	4										
				ME	15MAT31 - Engineering Mathematics-III 15MAT31 - Engineering Mathematics-III	0	0											
			N X	CV	15MAT31 - Engineering Mathematics-III	0	0							100				
				CS	17MAT31 - Engineering Mathematics-III	0	0								1915			
		The Arthur	MAN DE	EC	17MAT31 -Engineering Mathematics-III	0	1							1				
				EE	17MAT31 -Engineering Mathematics-III	0	0	2			100					1500		
			III	ME	17MAT31 -Engineering Mathematics-III	0	0] 4		1					138			
		2:00pm		ISE	17MAT31 -Engineering Mathematics-III	0	0		138	1	1	6	6	1	1	2	2	
		to 5:00pm		CV	17MAT31 -Engineering Mathematics-III	0	1		130		1	1						
		S.oopin		CS	18CS72- Big Data Analytics	36	0	No.						1000		A land		
				EC	18EC72 - VLSI Design	27	0									1		
				EE	18EE72 - Power System Protection	18		128								1		
			VII	ME	18ME72 - Computer Aided Design and Manufacturing	9	0	1		1							2	
		A Day of the same	126	ISE	18ISE72 - Big Data Analytics	0	0			100			111					
			12.5	CV	18CV72 - Design of RCC and Steel Structures	38					19 1	PER						
				CS	10CS72-Embedded Computing Systems	0	0											
		N MANAGER	VII	EC	10EC72-Optical Fiber Communication	0		4								1000		
			VII	ME	10ME72-Mechanical Vibrations	0	4	-	21					-				
			1	CV	10CV72-Design of Steel Structures	0	0	U. Comment				-						

						No	o. of			D	CS	T	otal No	. of				
SI. No.	Date & Day	Time	Sem	Branch	Subject with code	Regul ars	Repea ters	Total	Gross Total	Exter- nal	Inter- nal	Room 5		Reli- eving	11123	Clerk	Typis t	Atte
				CS	18CS52 Computer Networks and Security for IT Industry	87	1						211					
			No.		18EC52 - Digital Signal Processing	35	2	MODEL STREET	1000				18	and the state of				1000
			v		18EE52 Microcontroller	19	4	239								1		
			V		18ME52 Design of Machine Elements I	20	2								1	Mark 1		1000
		0.20			18CS52 Computer Networks and Security for IT Industry	26	0	10 193									1000	1000
		9.30am		CV	18CV52 - Analysis of Indeterminate Structures	42	1		242	1	1	10	10	2	1	2	2	5
	Again and a second	to			10CS52 - Systems Software	0	0								13.0			1
	Market Committee	12.30pm			10EC52 - Digital Signal Processing	0	1				120				1		1	
				EE	10EE52 - Signals & Systems	0	0	3		N. S.			1	1 1 3 3	100	Le de la		19
			v	ME	10ME52 - Design of Machine Elements I	0	2					1	100					1
				ISE	10CS52 - Systems Software	0	0		100							13.50		113
					10CV52-Design of RCC Structural Elements	0	0											

						No	. of	Mary Control		D	CS	To	otal No.	. of				
SI. No.	Date & Day	Time	Sem	Branch	Subject with code	Regul ars	Repea ters	Total	Gross	Exter- nal	Inter- nal	Room	Invigi lators	Reli- eving	os	Clerk	Typis	Atte
		0/8000000		CS	15CIV13/23-Elements of Civil Engg & Mechanics	0	0									100		100
		This is a			15CIV13/23-Elements of Civil Engg & Mechanics	0	0									1000		100
			I/II	IS	15CIV13/23-Elements of Civil Engg & Mechanics	0	0	1								No.	Page 1	100
			1/11	EC	15CIV13/23-Elements of Civil Engg & Mechanics	0	1		100									1
		1000		EE	15CIV13/23-Elements of Civil Engg & Mechanics	0	0					1			100			10
					15CIV13/23-Elements of Civil Engg & Mechanics	0	0		-				1 20					
				CS	10CS62 - Unix Systems Programming	0	0		1						300			
		9.30am		EC	10EC62 - Microprocessors	0	0		1000	4	To the		1393					
		to	VI	EE	10EE62 - Switchgear & Protection	0	0	5	7	1	1	1	1	0	1	2	2	
		12.30pm	4	ME	10ME62 - Design of Machine Elements II	0	5	-		David Control				1				
		12.50pm		ISE	10CS62 - Unix Systems Programming	0	0	-							1			
			115	CV	10CV62-Design and Drawing of RC Structures *	0	0	-	-								1	
1				CS	17CHE12/22 - Engineering Chemistry	0	0	-		1000							100	
				CV	17CHE12/22 - Engineering Chemistry	0	0	-			March 1				No.			1
		The same and	I/II	IS	17CHE12/22 - Engineering Chemistry	THE RESERVE OF THE PERSON NAMED IN	0	1			1 2 10						18.18	
			7	EE	17CHE12/22 - Engineering Chemistry	0	_	4			100		16				1.00	1
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750		DE LE COURT		EC	17CHE12/22 - Engineering Chemistry		0	-	-	-	+		+	1	1			1
			1500	CS	15CS72 -Advanced Computer Architectures	2 0	1	-	1							1		1
				EC	15EC72-Digital Image Processing	3	0	-	1 Spirit	100000	1	1600		100				
7	22-02-2022		VII	EE	15EE72-Power System Protection	2	0	9	A COLUMN							A None	-	
'	Tuesday			ME	15ME72 -Fluid Power Systems	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I	-	-		Harry	1.6							
				ISE	15IS72 -Software Architecture And Design Patterns	0	0	-			The second	della.		100				1100
				CV	15CV72- Design of RCC and Steel Structures	0 2	0	-	-	March 1	The state of	1000					Time	
			100	CS	17CS72 - Advanced Computer Architectures	2	0	-						1000				
				EC	17EC72 Digital Image Processing	8	0	+	Male		1300			1				
			VII	EE	17EE72 Power System Protection(Core)	5	0	25	100	10000		a grant		al a c		1	1	
				ME	17ME72 Fluid Power Systems	0	0	-										
			- 14	ISE	17IS72-Software Architecture And Design Patterns	7	1		180			1						
	Value of the same	2:00pm	1	CV	17CV72- Design Of Rcc And Steel Structures	0	0		34	1	1	1	1	0	1	2	2	
		to 5:00pm		CS	18CS62 - Computer Graphics and Visualization	0	0	-			1300						1	
			March 1	EC	18EC62 - Embedded Systems	0	0	-			188		1	7.				
			VI	EE	18EE62 - Power System Analysis - 1	0	0	0	1000						1			
	A transfer to a			ME	18ME62 - Design of Machine Elements II	0	0	-										
			100	ISE	18IS62 - Software Testing	0	0		1				1996			1000		8
				CV	18CV62 - Applied Geotechnical Engineering		0		-						1000			
				CS	10CS32-Electronic Circuits	0	0	-	2 100									181
			180	EC	10ES32-Analog Electronic Ckts		_	-				1 000						
			III	EE	10ES32-Analog Electronic Circuits	0	0	- 0		1 1 1			1 /	1		. View		
	THE PARTY OF THE P			ME	10ME32A-Material Sc. & Metallurgy	0	0	-									10	
	Control of the Control			ME	10ME32B-Mechanical Measurements & metrology	0	0	-		1				The same			1 000	
				ISE	10CS32-Electronic Circuits	0	0							-	-			_

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				CS	15CS52-Computer Networks	0	0			P. T.		Manual II						Die
				EC	15EC52-Digital Signal Processing	0	3			1200								
and			v	EE	15EE52-Micro Controller	0	1	7			Land V		100					1
				ME	15ME52-Dynamics of Machinery	0	2					1000		1				
				ISE	15CS52-Computer Networks	0	0											1
				CV	15CV52-Analysis of Indeterminate Structures	0	1			18	T V							1
			Control of	CS	17CS52 - Computer Networks	0	0				019							1
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		Nava Carlo	v	EE	17EE52 - Microcontroller(Core)	0	1	8		17.50				1 1 2 1 2			1	
				ME	17ME52 - Dynamics of Machinery	0	2									1000	Symmit	
		9.30am		ISE	17CS52 - Computer Networks	0	0							1				
		to		CV	17CV52 - Analysis of Indeterminate Structures	0	3		15	1	1	1	1	0	1	2	2	1
		12.30pm	No. 19	CS	14CIV13/23 - Elements of Civil Engg & Engg Mechanics	0	0		-	1	90		1					
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Lygida.				CS	10ELN15/25 - Basic Electronics	0	0		10/9/			100			1000		1	
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				CS	15CS62-Computer Graphics and Visualizatin	0	0	-							-	-		-
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			VI	EE	15EE62-Power System Analysis-I	0	0	٦.										17
		A British Ser	VI	ME	15ME62-Computer Integrated Manufacturing	0	0	0		1		The state of						1000
		1		ISE	15IS62-File Structures	0	0				100			1000		1000		113
				CV	15CV62-Design of steel Structural Elements	0	0								1 - 117		100	100
				CS	17CS62 - Computer Graphics And Visualization	0	0						100	LI Pis				
				EC	17EC62 ARM Microcontroller & Embedded Systems	0	0						139					
8			VI	EE	17EE62 Power System Analysis - 1(Core)	0	0	0				1000	137 36				W. Com	146
			**	ME	17ME62 Computer integrated Manufacturing	0	0	7 0									1000	
		9.30am		ISE	17IS62 - FILE STRUCTURES	0	0						16 13			1000		
		to			17CV62 - Design Of Steel Structural Elements	0	0		3	1	1	1	1	0	1	2	2	1
		12.30pm		CS	18CS43 Operating Systems	0	2				14 76						No.	
				EC	18EC43 Control System	0	0					100						
1			IV	EE	18 EE43 Transmission and Distribution	0	0	3				1						
				ME	18ME43 Fluid Mechanics	0	0	7 3							1-1-0	1	4	
1				ISE	18CS43 Operating Systems	0	0			600			1	1500				
				CV	18CV43 Applied Hydraulics	0	1					13977				H. M.		1
1			1		10EME14/24 - Elements of Mechanical Engineering	0	0		Servo			118						1
				EC	10EME14/24 - Elements of Mechanical Engineering	0	0											
		1	I/II	IS	10EME14/24 - Elements of Mechanical Engineering	0	0	0			and the		1					
				EE	10EME14/24 - Elements of Mechanical Engineering	0	0			12.00			-			1 3 5	100	
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	Thursday		Balanta d	CS	15CS32-Analog & Digital Electronics	0	0					1				1		-
	Thursday			EC	15EC32-Analog Electronics	0	0				100		1	17713				
			***	EE	15EE32-Electric Circuit Analysis	0	2										100	
			III	ME	15ME32-Material Science	0	2	4	1000						100			
1				ISE	15CS32-Analog & Digital Electronics	0	0			MAN S	19.00	1777						
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		Vicinia Vicinia			17CS32-Analog and Digital Electronics	0	0					1777	10	Debor.		The same		1000
					17CV32-Strength of Materials	0	2			Table 1	1							
			Ш	EC	17EC32 - Electronic Instrumentation	0	0	-				1300						
			111		17EE32 -Electric Circuit Analysis	0	5	7			100							
					17ME32 - Materials Science	0	0				1-10-11							
		2:00pm			17CS32-Analog and Digital Electronics	0	0									1		
		to 5:00pm			10CS73-Programming the Web	0	0		144	1	1	6	6	1	1	2	2	3
				EC	10EC73-Power Electronics	0	1					1000			1	1	100	100
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			VII	ME	10ME73-Hydraulics and Pneumatics	0	3	- 5	4		100.0					1378 87		
				ISE	10CS73-Programming the Web	0	0	-									The same	
		1			10CV73-Estimation and Valuation	0	0	-			1897	1				District Section		
					18CS734 - User Interface Design	36	0				1000		SILVE		Barrier S		1 Dian	
1					18CV734 - Ground Water Hydraulics	38	0		DITE WAL	14	1000		1	N. S. S. S.				
					18EC732 - Satellite Communication	27	0	-		130			1					
			VIII		18EE731 - Solar and Wind Energy		-	128		10000								
					18ME734 - Total Quality Management	18	0	-	1		13 68		1	1 6			E MA	
				IVIE	I towie/34 - I total Quality Management	9	0					1				1		

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		STATE OF S		CS	18CS53 Database Management System	87	0			1000				0.000				
					18EC53 - Principles of Communications Systems	35	0		1 1				les los					
1			v	EE	18EE53 Power Electronics	19	1	232	500 10	(2)	Total Control							1
1					18ME53 Dynamics of Machines	20	0	232					D. The					
		9.30am		ISE	18CS53 Database Management System	26	0		1 1 3	H T T				800				
1		to		CV	18CV53 Design of RC Structural Elements	42	2		232			10	10				-	-
1		12.30pm	1.5		10CS53 - Operating Systems	0	0		232	1	1	10	10	2	1	2	2	5
1		zz.oopii.	ASS ID		10CV53-Structural Analysis-II	0	0				12.00			1000			AL PROPERTY	
		THE STATE OF	v		10EC53 - Analog Communication	0	0	0	184			10000	123					1
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1					15CS42-Software Engineering	0	0											
					15EC42-Microprocessors	0	0					100				1	16.00	
			IV		15EE42-Power Generation and Economics	0	1	5									1	
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1				ISE	15CS42-Software Engineering	0	0					WAS ST						
1				CV	15CV42-Analysis of Determinate Structures	0	1											
1	25-02-2022		THE	CS	10CS832-Web 2.0 & Rich internet Applications	0	0				GA INC	1220					1 311	

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T		Py and a least	No Yay	CS	15EME14/24-Elements of Mechanical Engineering	0	0											+
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			411	EC	15EME14/24-Elements of Mechanical Engineering	0	0	0	190									1
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				CS	17CIV13/23-Elements of Civil Engg & Mechanics	0	0											1
		9.30am		CV	17CIV13/23-Elements of Civil Engg & Mechanics	0	0				la Charle							1
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			MALE STATE	CS	10CS63 - Compiler Design	0	0					1000	To the				1 1	1
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			VI	EE	10EE63 - Electrical Machine Design	0	0									1		
			VI	ME	10ME63 - Heat & Mass Transfer	0	2	6		Bell I		Male	1000	An a			15 11	
				ISE	10IS63- File Structures	0	0	Acor		155		100		1800				1
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		100000000000000000000000000000000000000			15EC73-Power Electronics	0	1				Man C			Park Park	N. A		Collaboration	1
	28-02-2022		****	EE	15EE73- High Voltage Engineering	3	0		1						2577	100		1
	Monday		VII	ME	15ME73 -Control Engineering	2	0	9			Name of						1000	1
					15CS73 - Machine Learning	0	0					30,5			ME.			1
				CV	15CV73-Hydrology and Irrigation Engineering	0	0		The state of		10000	want.	14	No.	100	199	N. G.	1
					17CS73 - Machine Learning	2	0		-				1	Man and	77		1	1
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			VII		17ME73 Control Engineering	5	0	24	17.00			1000	1			130508	The state of	
					17CS73-Machine Learning	0	0						1			100		
		2:00pm			17CV73 - Hydrology And Irrigation Engineering	7	0			132.00	000	1	May 4	No.			2	
		to 5:00pm			18CS63 - Web Technology and its applications	0	0		- 33	1	1	1	1	0	1	2		1
				EC	18EC63 - Microwave and Antennas	0	0		150	Mr.	100	1 7 3 7			1341			1
				EE	18EE63 - Digital Signal Processing	0	0						Mar III	Parallel 1			1	
			VII		18ME63 - Design of Machine Elements II	0	0	0		The Late				P. William	1	18010		
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				CS	15CS53-Database Management System	0	1											
1				EC	15EC53-Verilog HDL	0	0			lane de								
		100000000000000000000000000000000000000	v	EE	15EE53-Power Electronics	0	1					191				1333		
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			V	EE	17EE53 - Power Electronics(Core)	0	1	_ ×				law or			Po-tentine			
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		9.30am		ISE	17CS53 - Database Management System	0	0		A WOOD	TO A			The state of		1			
		to	***	CV	17CV53 - Applied Geotechnical Engineering	0	3	_							100			
10		12.30pm	IV	MBA	18MBAMM401 SALES MANAGEMENT	0	1		14	1	1	1	1	0	1	2	2	1
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	Wednesday			CS	15CS82-Big Data Analytics	0	0					Part of		1000			1	
				EC	15EC82-Fiber Optics & Networks	0	0						1 3			1 Post		
			VIII	EE	15EE82-Industrial Drives and Applications	0	0	- 7						100		1880		
				ME	15ME82-Additive Manufacturing	0	0			5.00			1881		Wiles II			9
				CV	15CS82-Big Data Analytics	0	0	_			With the state of					1		
					15CV82-Design of Pre Stressed Concrete Elements	0	2	_					13.0	18 5				
				CS	17CS832 User Interface Design *	0	0					130						
		THE REAL PROPERTY.		EC	17EC833 Radar Engineering	0	0	The same			12 10	1						
			VIII	EE	17EE832 Operation and Maintenance of Solar Electric	0	0	V de a	A STATE OF		Floren.		100		1111111			
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		to 5:00pm		CV	17CV831 EARTHQUAKE ENGINEERING	0	0		77	1	1	3	3	1	1	2	2	
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		Annual Control	I/II	EE	18ELN14/24- Basic Electronics	0	6					100				1		
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			***	CV	18ELN14/24- Basic Electronics	0	17				1.10				1000	1		1
			III	MBA	20MBA301-Emerging Exponential Technologies	34	0		Russi	603	Control of	100			Ton the same	1	1	
1				CS	10CS43-Design and Analysis of Algorithms	0	0		1	1 29 3					1			
				CV	10CV43-Structural Analysis-I	0	0	_			13.00			P. Call				
			IV	EC	10ES43-Control Systems	0	0			100	Van V		1			1	1	
			10/10/10	EE ME	10ES43-Control Systems 10ME43-Applied Thermodynamics	0	0		9 9 9 1	Water Control			1000					
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				CS	15CS63-System Software and Complier Design	0	0			NI THE	TO T	100	111					
				EC	15EC63-VLSI Design	0	0			AAA	ann's						188	
		1	VI	EE	15EE63-Digital Signal Processing	0	0	0			100	1478.4	19					
					15ME63-Heat Transfer	0	0											
				ISE	15IS63-Software Testing	0	0					PARTY.						
					15CV63-Highway Engineering	0	0				100							
					17CS63 - System Software And Compiler Design	0	0	Manual I	100		L. C. Y.							
					17EC63 VLSI Design	0	0			NAV 15	250							
			VI		17EE63 Digital Signal Processing(Core)	0	0	0		1						1000		
			11	ME	17ME63 Heat Transfer	0	0					The same						
				ISE	17IS63 -Software Testing	0	0											
		9.30am			17CV63 - Highway Engineering	0	0		144				A. III	Sec. 1			1	
		to	THE STATE	CS	18CS44 Microcontroller and Embedded Systems	0	3		5	1	1	1	1	0	1	2	2	1
		12.30pm			18EC44 Engineering Atatiscs and Linear Allgebra	0	0		100									
			VIII	EE	18EE44 Electric Motors	0	0		1700				0.5131				Mark Street	

S1.						No	. of	8 500		D	CS	To	otal No.	of	NAP W			1.
No.	Date & Day	Time	Sem	Branch	Subject with code	Regul ars	Repea ters	Total	Gross Total	Exter- nal	Inter-	Room	Invigi lators		os	Clerk	Typis t	Att
				CS	10CS54 - Database Management Systems	0	0											-
				CV	10CV54-Geotechnical Engineering-I	0	0							7.1		-	1	
			v	EC	10EC54 - Microwaves And Radar	0	0		No cont			199			1000			1
				EE	10EE54 - D.C. Machines & Synchronous Machines	0	0	1			3 100	677	No. (SPAN)				12	
				ME	10ME54 - Dynamics of Machines	0	1			1117		18000					1	
1		9.30am	heis mit	ISE	10CS54 - Database Management Systems	0	0								March !	100		
		to		CS	18CS54 Automata theory and Computability	87	2		7	M. Sala					200	1 400		
		12.30pm		EC	18EC54 - Information Theory and Coding	35	4		252	1	1	10	10	2	1	2	2	
1		12.30pm	v	EE	18EE54 Signals and Systems	19	7		Jour 16					JEDVA				
				ME	18ME54 Turbo Machines	20	3	250				MORE						
				ISE	18CS54 Automata theory and Computability	. 26	0			1							100	
				CV	18CV54 Basic Geotechnical Engineering	42	5			1000		NV A						
-			IV	MBA	18MBAFM401 MERGERS,ACQUISITIONS & CORPORATE RESTRUCTURING	0	1	1										
				CS	15CS43-Design and Analysis of Algorithms	0	0				-			-	1		-	+
1				CV	15CV43-Applied Hydraulics	0	0			and the								
			IV	EC	15EC43-Control Systems	0	0				500	The same			18 19	100		
			10	EE	15EE43-Transmission and Distribution	0	1	6		Millian	0.00		1000000			100	1000	
				ME	15ME43- Applied Thermodynamics	0	5		1 3	Page 18	and 1		1	No.			1777	
				ISE	15CS43-Design and Analysis of Algorithms	0	0											
	04-03-2022			CS	17CS43 - Design and Analysis of Algorithms	0	0		-									4
	Friday			EC	17EC43 - Control Systems	0	0					Sec.				1 9 1 1		
				EE	17EE43 - Transmission and Distribution	0	0			and the		18						
1			IV	ME	17ME43 - Applied Thermodynamics	0	4	5		011/2.18	27	17.7	Car II					1
1				ISE	17CS43 - Design and Analysis of Algorithms	0	0			10000		1 2 22		4	100	1000		
				CV	17CV43 - Applied Hydraulics	0	1			Fedoral I		1159					1	
				CS	18ELE13/23-Basic Electircal Engineering	0	16		-	1				HALLAY	and one of	1	100	
1		2:00pm		EC	18ELE13/23-Basic Electrical Engineering	0	0			1	S INC.				100	1000	A STATE OF	
1		to 5:00pm		EE	18ELE13/23-Basic Electircal Engineering	0	0		73	1	1	3	3	0	1	2	2	
1			I/II	ME	18ELE13/23-Basic Electircal Engineering	0	2	24			WATE OF	TO N						
1					18ELE13/23-Basic Electrical Engineering	0	6		100	Description of	100	2377						
1					18ELE13/23-Basic Electircal Engineering	0	0							ull to	1 33			10
1			II		18MBA21- Human Resource Management	0	0	0		F-103/5	E TEN	Control				7	MANA	
1			III		20MBA302-Technology & Operational Strategy	34	0	34	-		1			200				
1				CS	10CS841-Adhoc Networks	0	0	34	-	433	8 8		TO STORY			1		
1		A STATE OF THE			10CS842-Software Testing	0	1				100	All Services				No. of the last	1	
1				EC	10EC843-GSM		-			100		880 P			F B			1
1					10EE842-Energy Auditing and demand Side Management	0	2				107							1
			VII		10ME844-Automotive Engineering	0	0	4							No. of			1
			A WA		10IS841-Adhoc Networks	0	1				-	1		THE STATE OF				
			Charles of		10CV843-Urban Transport Planning	0	0			Land Ball	1 1/2				110000		1800	
			AND THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I	-	1 AUC TO AU CIDAN ITANSPORT FIARININE		0				1			VICTOR VICTOR VI				

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l. o.	Date & Day	Time	Sem	Branch	Subject with code	Regul ars	Repea ters	Total	Gross	Exter- nal	Inter- nal	Room		Reli- eving	os	Clerk	Typis	Atte
			And the second	CS	15ELN15/25-Basic Electronics	0	0		1777							7		
				CV	15ELN15/25-Basic Electronics	0	0				De l'es			10000				
			I/II	IS	15ELN15/25-Basic Electronics	0	0									Month		
		oca sudmini	411	EC	15ELN15/25-Basic Electronics	0	0	1		Bitte St						100		1000
					15ELN15/25-Basic Electronics	0	1	THE STATE OF		1988		100						
					15ELN15/25-Basic Electronics	0	0			1000					18.7			
			Windles		17ELN15/25-Basic Electronics	0	0	Company)										
				CV	17ELN15/25-Basic Electronics	0	1			The same				The same				
		9.30am	1/11		17ELN15/25-Basic Electronics	0	0	1		THE ST								
0		to	7		17ELN15/25-Basic Electronics	0	0		10	1	1	1	1	0	1	2	2	1
1		12.30pm			17ELN15/25-Basic Electronics	0	0						1-11-24					
1					17ELN15/25-Basic Electronics	0	0				100	100	A STATE				1	
					10CS64 - Computer Networks - II	0	0			3/1						1000		
1					10EC64 - Antennas and Propagation	0	2			1000								
			VI	EE	10EE64 - Digital Signal Processing	0	0	3			A B			N. Comp.				
					10ME64 - Finite Element Methods	0	1						180		10000			
			S.A. Sand		10CS64 - Computer Networks - II	0	0			L. B.			10000	1 100			1300	
				CV	10CV64-Geotechnical Engg-II	0	0									To late	8 1	
			III	MBA	18MBAFM301 - Banking and financeial Services	0	5	5										
			5217	CS	15CS744-Unix System Programming	2	1				199		111	1000	W.			
,	07-03-2022	ALC: NO.		EC	15EC743-Real Time System	0	0										1386	
	Monday		VII	EE	15EE742-Utilization of Electrical Power	3	0	8				1	1/18	TO STATE OF				The second
				ME	15ME742-Tribology	2	0		O WOOD	I TO SERVICE			1		11/1/	10000		DE LA
				ISE	15CS744-Unix System Programming	0	0				1		1000					

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No.	Date & Day	Time	Sem	Branch	Subject with code	Regul ars	Repea ters	Total	Gross Total	Exter- nal	Inter-	Room	Invigi lators		os	Clerk	Typis t	Atte
137		III GOUGENIA CO		CS	15CS54-Automata Theory & Computability	0	1										-	-
				EC	15EC54-Information Theory & Coding	0	3							13010	TO N			
			v	EE	15EE54-Signal & Systems	0	2							10.33			100	
				ME	15ME54-Design of Machine Elements -I	0	2	8		10						1 45		10
				ISE	15CS54-Automata Theory & Computability	0	0		1 1 1 1 1	Maria	1 1		1,000					1
1		9.30am		CV	15CV54-Computer Aided Building Planning & Drawing	0	0				100		17					
1		to		CS	17CS54 - Automata Theory and Computability	0	1			The same								1
				EC	17EC54 - Information Theory and Coding	0	1		13	1	1	1	1	0	1	2	2	1
١		12.30pm	v	EE	17EE54 - Signals and Systems(Core)	0	1		1000					3011				
1			v	ME	17ME54 - Design of Machine Elements - I	0	2	5		March 1			and the second		A			
				ISE	17CS54 - Automata Theory and Computability	0	0	The same of										1
				CV	17CV54 - Computer Aided Building Planning and Drawing	0	0	14		TO THE					100	1 4		
			IV	МВА	18MBAHR401 HUMAN RESOURCES SPECIALISATION PUBLIC RELATIONS	0	0	0										
١				CS	15CS832- Modern Interface Design	0	0				-					-	-	+
١				CS	15CS834- System Modeling and Simulation	0	0				1				died i		N. P.	
1				EC	15EC833-Radar Engineering	0	0	70.75	WY TO	1								
1				EE	15EE832-Operation and Maintenance of Solar Electric Systems	0	0		1000	200							1 30	1
1				ME	15ME832- Experimental Stress Analysis	0	0		100				1 1979		0000		1000	
1	00 00 0000	AND MALE VA	VIII	ME	15ME835- Product Life Cycle Management	0	0	0					N. Daniel		100		1013	1
1	08-03-2022			ISE	15CS832- Modern Interface Design	0	0		1819				1000		1.0		11100	
1	Tuesday			ISE	15CS834- System Modeling and Simulation	0	0				La Carrie	1		-	in a		al al	
				CV	15CV831-Earthquake Engineering	0	-		100		Mark I							
1				CV	15CV833-Pavement Design		0								an v	1000		1
1				CS	18ME15/25-Elements of Mechanical Engineering	0	0		-	The second	133	1	17-118					
ı				EC	18ME15/25-Elements of Mechanical Engineering	0	1		1000	1			1 50 50	4/2/91	//S 178			
١				EE	18ME15/25-Elements of Mechanical Engineering	0	4	L. Killing			A MAD		100					
1		2:00pm	I/II	ME	18ME15/25-Elements of Mechanical Engineering	0	1	11	4-						3			1
١		to 5:00pm		ISE	18ME15/25-Elements of Mechanical Engineering	0	0		45	1	1	2	2	0	1	2	2	
1				CV	18ME15/25-Elements of Mechanical Engineering	0	0										DAN S	
1		(1) - 1) - 1 (1) - 1 (1) - 1	II	MBA	18MBA22-Financial Management	0	5							100			1927	
1			III	MBA	20MBAMM303-Services Marketing	0	0	0	-	100		100	VO. STATE				100	
1			111	SCS	20***21	34	0	34	-	The Marie						T. V.		1
1			п	LVS	20***21	0	0				100	Berth.						
١			**	CCS	20***21	0	0	0		PA CO								
1				CS		0	0		-		N. J.						MHZ	
1				CV	10CS44-Unix and Shell Programming	0	0						1113					1
1					10CV44-Surveying-II	0	0								1019	1000	100 7 %	
1			IV	EC	10EC44- Signals & Systems	0	0	0	Margari	780		198						1
1				EE	10EE44-Field Theory	0	0			NS TO		140						
1				ME	10ME44-Kinematics of Machines	0	0			THE K								
1			and the state of t	ISE	10CS44-Unix and Shell Programming	0	0	A CONTRACTOR	100	Marie Co.				13000				1

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	Franklanika (m			CS	15CS64-Operating Systems	0	0											
				EC	15EC64-Computer Communication Networks	0	0			100								
			VI	EE	15EE64-Electrical Machine Design	0	0					THE ST						
			100	ME	15ME64-Design of Machine Elements-II	0	0	0										
1					15CS64-Operating Systems	0	0					1000			4			
				CV	15CV64-Water Supply and Treatment Engineering	0	0		1			The second						
			Thursday.	CS	17CS64 - OPERATING SYSTEMS	0	0					0.00		- 10	200			1
				EC	17EC64 Computer Communication Networks	0	0							1	100			
			VI		17EE64 Electrical Machine Design(Core)	0	0			100		1	77					10
				ME	17ME64 Design of Machine Elements -II	0	0	0		Table 1		00.200	100	200.34		Him 100		1
				ISE	17CS64 - OPERATING SYSTEMS	0	0											
		9.30am	S. Charles	CV	17CV64 - WATER SUPPLY AND TREATMENT ENGINEERING	0	0											
		to		CS	18CS45 Object Oriented Concepts	0	4		5	1	1	1	1	.0	1	2	2	
		12.30pm		EC	18EC45Signals andSystems	0	0						1500				COVE D	
1			IV	EE	18EE45 Electromagnetic Field Theory	0	0								ALSO HE			
				ME	18ME45A Metal cutting and forming	0	0	5				THE STATE OF						1
				ISE	18CS45 Object Oriented Concepts	0	0				100	-			100			
				CV	18CV45 Advanced Surveying	0	1			No.						2.50.00		100
			III	MBA	18MBAHR301 - Recruitment & Selectio	0	0	0	7 19				-	1880				
				CS	10MAT11 - Engineering Mathematics - I	0	0									TK IN		1
					10MAT11 - Engineering Mathematics - I	0	0				Sout F							
			. 1		10MAT11 - Engineering Mathematics - I	0	0		1									13.00
	Transaction to the control of	Valley of the last			10MAT11 - Engineering Mathematics - I	0	0	0	Part Sal					ME J				MAG
	09-03-2022				10MAT11 - Engineering Mathematics - I	0	0				a contract				South	Mary and		
	Wednesday				10MAT11 - Engineering Mathematics - I	0	0			The Marie	LIDE IN			2-34				

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		HE TO THE	15 / 11	CS	15CS34-Computer Organization	0	0								-			-
				EC	15EC34-Network Analysis	0	1											100
			III	EE	15EE34-Analog Electronics Circuits	0	1		A TOTAL			100						
			111	ME	15ME34-Mechanics of Materials	0	1	3	100	1000								
3				ISE	15CS34-Computer Organization	0	0			1								100
					15CV34-Basic Surveying	0	0							PU IN				
				CS	17CS34- Computer Organization	0	0	199,119	1				-					
30				EC	17EC34 - Digital Electronics	0	0				439				\$107. YE	1000	Mary 1	
			III	EE	17EE34-Analog Electronic Circuits	0	0					O. C.			Same !			
100			***	ME	17ME34 - Mechanics of Materials	0	0	1					100000		010101			
Y		2:00pm		ISE	17CS34- Computer Organization	0	0										1000	
7		to 5:00pm		CV	17CV34 - Basic Surveying	0	1		139	1	1	6	6	1	1	2	2	3
		io s.oopiii			20SCS323-Soft and Evolutionary Computing	1	0											
100			III	LVS	20EVE324- Advanced Computer Architecture	2	0	6	100	1 1								
			1	CCS	20CCS322-Design of Masonry Structures	3	0			The Late of			141 18				(38)	1
nr.				CS	18MN752-Project Management	36	0											
				CV	18MN752-Project Management	38	0						M. Ta	A CONTRACTOR		100	122	
70			VII	ISE	18MN752-Project Management	0	0	100	138/7			13731/	No.			1000		
			VII	EC	18CV753-Environmental Protection and Management	27	0	128			Mary II.							
				EE	18CV753-Environmental Protection and Management	18	0								No.			
				ME	18CV753-Environmental Protection and Management	9	0											111
			I	MBA	18MBA13-Accounting for Managers	0	1	1	144									1000
			II		20MBA23	0	0	0		The same	1 m		1		9791715			

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		Telephorne		CS	15ELE15/25-Basic Electrical Engineering	0	0										
				CV	15ELE15/25-Basic Electrical Engineering	0	0					10000				- 3446	
			1/11		15ELE15/25-Basic Electrical Engineering	0	0								The same		
			411		15ELE15/25-Basic Electrical Engineering	0	0	0								300	
					15ELE15/25-Basic Electrical Engineering	0	0		1			1000				11825	1
					15ELE15/25-Basic Electrical Engineering	0	0										1
			PO DI		17EME14/24 - Elements of Mechanical Engineering	0	0										

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SI.						No	. of			D	CS	To	tal No.	of	7		+/120-	1
No.	Date & Day	Time	Sem	Branch	Subject with code	Regul	Repea ters	Total	Gross Total	Exter- nal	Inter-		Invigi lators		os	Clerk	Typis	Atte
		La New York		CS	10CS55 - Computer Networks - I	0	0											-
1				CV	10CV55-Hydrology and Irrigation Engineering	0	0							I I Marie			and the	
			v	EC	10EC55 - Information Theory & Coding	0	0			11300	37 290							
				EE	10EE55 - Modern Control Theory	0	0	0		18/7-7							000	
		Miles of miles			10ME55 - Manufacturing Process III	0	0	line is	1000	3/1	1						1	
		9.30am		ISE	10CS55 - Computer Networks - I	0	0		1000	19							1	
		to		CS	18CS55 Application Development using Python	87	1	Wille To	237	1	1	10	10	2	1	2	2	5
		12.30pm		EC	18EC55 - Electromagnetic Waves	35	3	111111111111111111111111111111111111111								-	_	
			v	EE	18EE55 Electrical Machine Design	19	2		100									
		Market State		ME	18ME55 Fluid Power Engineering	20	1	237										
					18CS55 Application Development using Python	26	0				DR UT		Name of					
				CV	18CV55 Municipal Wastewater Engineering	42	1				The latest				in more			
			IV	MBA	18MBAMM402 - Integrated Marketing Communication	0	0	0						7-14			1999	
				CS	15CS44-Microprocessors & Microcontrollers	0	1						-					+
					15EC44- Signals & Systems	0	3			7.					And Suite	1 225		
			IV	EE	15EE44-Electric Motors	0	0										100	
			14	ME	15ME44-Fluid Mechanics	0	3	7		12.39								
3	10-03-2022			ISE	15CS44-Microprocessors & Microcontrollers	0	0		150		1				1		178	
9	Thursday				15CV44- Concrete Technology	0	0									100		
					17CS44-Microprocessors and Microcontrollers	0	0				170							
				EC	17EC44-Principles of Communication Systems	0	0				N ICK							
			IV	EE	17EE44-Electric Motors	0	1			166	Philips II		- T			100		
			10		17ME44-Fluid mechanics	0	0	1	100	1717				200			Piny	
		2:00pm			17CS44-Microprocessors and Microcontrollers	0	0		127				All confe	All Wald		A STATE		
					17CV44-Concrete Technology	0	0		35	1	1	2	2	0	1	2	2	14
		to 5:00pm			18EGH18-Technical English- I	0	0		-	-	1	-	-		•	-	-	
					18EGH18-Technical English- I	0	0					No.					I IN	
					18EGH18-Technical English- I	0	0										Fann.	
			1		18EGH18-Technical English- I	0	0	1						0.129		1	Na.	
-					18EGH18-Technical English- I	0	1							3.11		Number of the last		
					18EGH18-Technical English- I	0	0					61817	month.					
			1030	SCS	20***22	0	0				en n			77 1		5	30 50	
			II		20***22	0	0	0					919					
					20***22	0	0					0 - 12					The same	
			II		18MBA23- Research Methodlogy	0	0	0				A STATE OF		11/14/				
			III		20MBAFM303-Investment Management	26	0	26	-			100		7,30000			186	

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				CV	17EME14/24 - Elements of Mechanical Engineering	0	0											
	The second secon	9.30am	I/II	IS	17EME14/24 - Elements of Mechanical Engineering	0	0				LA SE	100				1000		1 1397
		to	1/11	EE	17EME14/24 - Elements of Mechanical Engineering	0	0	0	0	0	0	0	0	0	0	0	0	0
100		12.30pm			17EME14/24 - Elements of Mechanical Engineering	0	0		To the second	100							9 10 3	1
		No contract of			17EME14/24 - Elements of Mechanical Engineering	0	0											To an
			III	MBA	18MBAMM302 - Retail management	0	0	0		100					300			1776
1137				CS	10CS65 - Computer Graphics and Visualization	0	0			1			Beh		121	1000		hiera
				EC	10EC65 - Operating Systems	0	0		1000			111	133					100
			VI	EE	10EE65 - Computer Aided Electrical Drawing(Practical Only)*	0	0	0	Assessment of									100
			**	ME	10ME65 - Mechatronics & Microprocessor	0	0	0			100	1707	March 1	2		Fig. 1		4000
				ISE	10IS65-Software Testing	0	0				100		10000					100
					10CV65-Hydraulic Structures and Irregation Design-Drawing *	0	0			92.12								100
					15CS754-Storage Area Networks	2	0			100	F-500 LV							
				EC	15EC755-Satellite Communication	0	0			1	126.130					1.		
				EE	15EE752-Testing & Commissioning of Electrical Equipments	3	0			130.8		600	1			13 1	2000	1 4
			VII	ME	15ME753-Mechatronics	2	0	7		Mark to		BIN -X	1000		No Sign	1133		4
				ISE	15CS754-Storage Area Networks	0	0			No.	No.				Marrie			
	11-03-2022			CV	15CV753-Rehabilitation and Retrofitting of Structures	0	0		Bernston			100		14 14			100	1000
9	Friday				15CV751-Urban Transportation and Planning	0	0		A VIE	1000		100	133	A Part				1
					17CS754 - Storage Area Networks (SAN)	2	0											
				EC	17EC755 - Satellite Communication	2	0				A TO SE	100						A 457
		A STATE OF THE STATE OF		EE	17EE752 - Testing and Commissioning of Power System Apparatus	8	0		E			1	12.7					A Contract
		12000	VII	ME	17ME753 - Mechatronics	5	0	24			No.	1-B-20	In Case	Marie V	17.00			
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				CS	15CS551-Object Oriented Modeling & Design	0	0								-			-
					15EC553-Operating System	0	0					100		1		The same	6	Marie I
		C.S. (2)		EE	15EE553 - Estimating and Costing	0	0		-		10.00	120.19	100					
		Mark National	V	EE	15EE554-Special Electrical Machines	0	0	0			200	0 1/2						
				ME	15ME554-Non Traditional Machining	0	0		and the					1100				
101				ISE	15CS551-Object Oriented Modeling & Design	0	0											170
3				CV	15CV552-Railways Harbours Tunneling & Airports	0	0	100										
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					17EE553 - Estimating and Costing	0	0											
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TI,		to		CV	17CV552 - Railways, Harbours, tunneling and Airports	0	0		-			0					112	
		12.30pm		CV	17CV551 - Air Pollution and Control	0	1		5	1	1	1	1	0	1	2	2	1
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		North Control	IV	EE	18EE46 Operational Amplifiers and Linear ICs	0	0							38.37		IV WAY	licals.	
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					18MAT21-Advanced Calculus and Numerical Methods	0	2	1000			muld						W.	1
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				CV	10CV56-Transportation Engineering-I	0	0											+
			v	EC	10EC56 - Fundamentals of CMOS VLSI	0	0				24							
				EE	10EE56 - Linear IC's & Applications	0	0	2						19.71		10000	17	100
				ME	10ME56 - Turbo Machines	0	2			6	the street						10	
		9.30am		ISE	10CS56 - Formal Languages and Automata Theory	0	0					190 / 5	0		18	1000	N.	
		to	IV	MBA	18MBAHR402 ORGANIZATIONAL LEADERSHIP	0	0	0	234	1	1	10	10	2	1	2	2	5
		12.30pm		CS	18CS56 Unix Programming	87	1									1	-	1
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1			v	EE	18EE56 High Voltage Engineering	19	2					1000						
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				CV	18CV56 Highway Engineering	42	0			NO.							MY A	
		Missi ali	E HI TO		15CS45-Object Oriented Programming with JAVA	0	0							-				-
					15EC45-Principles of Communication Systems	0	0					1970						
				EE	15EE45-Electromagnetic Field Theory	0	1											
			IV	ME	15MEA405-Metal Costing & Welding	0	0	2		La Maria			0000					
	16-03-2022				15MEB405-Machine Tools & Operations	0	1			9 1 9	17.000					100 700		100
2	Wednesday			ISE	15CS45-Object Oriented Programming with JAVA	0	0									3111		
	vveunesday			CV	15CV45-Basic Geotechnical Engineering	0	0			1177	PARTY STATE							100
				CS	17CS45-Software Engineering	0	0				The state of							
		18. 28. 14			17EC45-Linear Integrated Circuits	0	0		15.52	100	Bullet	1						1
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		to 5:00pm			17CV45-Basic Geotechnical Engineering	0	0		42	1	1	2	2	0	1	2	2	1
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			II		18MBA25- Strategic Management	0	0	0	-	100	MY V	100		30167			10 114	
			III		20MBAMM304-Marketing Research & Analytics	0	0	34		.VIA	Maria de la							

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					10CS661 - Operations Research	0	0				13/13/							
		A District			10EC662 -Satellite Communication	0	0					0100	000				18.10	
1		A Charles		EC	10EC666 - Digital System Design Using Verilog	0	0										377	
1				EE	10EE665-Embedded System	0	0							1000		100		1
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				ME	10ME665 - Non-Traditional Machining	0	0			DO NO	H In an		THE STATE OF					1
1					10IS665-Computer Graphics & Visualization	0	0											1
				CV	10CV663-Ground Improvement Techniques	0	0							0.000				
				CV	10CV665-Ground Water Hydrology	0	0			100		100						
		9.30am		CS	15MAT11-Engineering Mathematics-I	0	2						E WALL				100	
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l		12.50pm			15MAT11-Engineering Mathematics-I	0	0	2		100				100				
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1			2000	CS	10CS36- Object Oriented Programming with C++	0	0	-										+
1					10ES36-Field Theory	0	0		MILE	H.S. R.								
1		PARTY OF		EE	10EE36- Electric Power Generation	0	0											A
1		2.00	III		10ME36A-Computer Aided Machine Drawing (Practical Only)	0	0	0						0000				ALC:
9		2:00pm			10ME36B-Fluid Mechanics	0	0		0	0	0	0	0	0	0	0	0	1
1		to 5:00pm			10CS36- Object Oriented Programming with C++	0	0							0	U	0	0	
1					10CV36-Applied Engineering Geology	0	0									28.00	No.	
1		PAUL PAUL	1	-	18MBA16-Managerial Communications	0	0	0	-			11 11 11 11						

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			(m) (f) (g)	CS	15CS565-Cloud Computing	0	0											
				CS	15CS564-Dot Net Frame work for Application Development	0	0		1,39					a control				P CHARLES
No. 5		Land State of the Land			15EC562-Object Oriented Programming Using C++	0	0			U. A								in the t
				EC	15EC563-8051 Microcontroller	0	0			0.00								
		All the same of the same of	V	EE	15EE563-Renewable Energy Sources	0	0	2	May 1		100		100	AUTO TO		Maria.		
					15ME562-Energy and Environment	0	1						er may					1
NAC					15ME563-Automation and Robotics	0	0						0/00/			W Sk		1
				ISE	15CS565-Cloud Computing	0	0			100				Mary 1				100
					15CV561-Traffic Engineering	0	1				No.		10000	100		1	10/14/19	
		9,30am			17CS564 - Dot Net framework for application development	. 0	0	The second			100							
ANT		14 (11) 15 YEAR SHORE (11)		EC	17EC563 - 8051 Microcontroller	0	1				100		11.2		_			
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24	18-03-2022		MARK N	CS	18MATDIP41-Additional Mathematics -II	0	0	Will State of										
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					10CV46-Building Planning & Drawing	0	0											
			1		10EC46-Linear Ics & Applications	10	0											L. W.
			IV	EE	10EE46-Transformers and Induction Machines	0	0	0								No.		A SHOW
				ME	10ME46A-Computer Aided Machine Drawing	0	0						N.E. Thro	10/20				
		2:00pm		ME	10ME46B-Fluid Mechanics	0	0					land in				1		
		to 5:00pm		ISE	10CS46-Computer Organization	0	0		26	1	1	1	1	0	1	2	2	1
			II		18MBA26- Entrepreneurship Development	0	0	0		1	A STATE OF		green this	N. E. S				
			III		20MBAFM304-Direct Taxation	26	0	26						A WEST				
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0.	Date & Day	Time	Sem	Branch	Subject with code	Regul	Repe aters	Total	Gross Total	Exter- nal	Inter-	Room	Invigi		os	Clerk	Typis t	Atte
				CS	18MATDIP31-Additional Mathematics-I													-
		9.30am		ECE	18MATDIP31-Additional Mathematics-I													
3	27-04-2022	to	ш	EE	18MATDIP31-Additional Mathematics-I		UNCULEN				1000							
	Wednesday	12.30pm	***	ME	18MATDIP31-Additional Mathematics-I			0			1			1016				
		12.50pm		15	18MATDIP31-Additional Mathematics-I		4.767				1	and the	1 21103				100	
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				CS	18MAT31 -Transform Calculus, Fourier Series And Numerical Techniques	0												
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	29-04-2022	9.30am		EC	18MAT31 -Transform Calculus, Fourier Series And Numerical Techniques	0												
4	Friday	12.30pm	Ш	EE	18MAT31 -Transform Calculus, Fourier Series And Numerical Techniques	0		0										
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		9.30am		CV	18CV32 - Strength of Materials	0			1 101	19873			1000			l row		
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		12.30pm		ME	18ME32- Mechanics of Materials	0			The same of	100						100		
				IS	18CS32 - Data Structures and Applications	0			10000			1000	The part	12 (3)				
				CS	18CS33 - Analog and Digital Electronics	0												1
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6	05-05-2022	to	ш	EC	18EC33 - Electronic Devices	0	11/1/03		1									
-	Thursday	12.30pm	***	EE	18EE33 - Transformers and Generators	0	POLICE D	0		8 0	Day 1			1000		10 10	100	
		12.50pm		ME	18ME33 - Basic Thermodynamics	0	Sile and			The state of	May A	1000					1	
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		9.30am		CV	18CV34 - Building Materials and Construction	0			1000					MATERIA		JIO'S IS		
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	Saturday	12.30pm		EE	18EE34 Analog Electronic Circuits	0		U				Unit III				100	Land Co	
		12.Sopin		ME	18ME34 - Material Science	0			1	A stant	DIVIN 1	1910	Part 1	100		10170	l character	
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				CS	18CS35 -Software Engineering	0	in the same	PARTY								1		
				CV	18CV35 - Basic Surveying	0				1	14000		STATE OF			Provide to		
	09-05-2022	9.30am		EC	18EC35- Computer Organization & Architecture	0			Park N			1					Chica.	
8	Monday	to	III	EE	18EE35 - Digital System Design	0		0		S NYSYES				N STORY		1016 10		
1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12.30pm		ME	18ME35A -Metal cutting and forming	0			A PARTY		Sort Car						1300	
					18ME35B -Metal Casting and Welding	0	Tall co		100		200	No.				100	1	
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				CS	18CS36 - Discrete Mathematical Structures	0	10.2		The second		Waste R		Sign Asi		V 100	17		
1	44 05 0005	9.30am		CV	18CV36 - Engineering Geology	0	8.7			for the first								1
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1	Wednesday	12.30pm	No TRUE	EE	18EE36 - Electrical and Electronic Measurements	0		U	1000	CATAL AND	6 10 1		9	11 17 19			100	
		- anopan		ME	18ME36B - Mechanical Measurements and Metrology	0				N Y S	1400							1
1				IS	18CS36 - Discrete Mathematical Structures	0				1		24		The state of				1

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			II	MBA	20MBA26-	0	0	0										

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Sri Shridevi Charitable Trust (R) SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Sira Road, Tumakuru - 572 106. Karnataka.



DEPARTMENT OF COMPUTER SCIENCE AND ENGG

Date:13/11/2021

CIRCULAR

SUB: Internal Assessment Question Paper Submission

All the staff members are here by informed to submit the question papers (no of question papers=no of students +2) along with Scheme and Solution of 1st Internal Assessment test pertaining to their Subjects on or before 19/11/2021 in a sealed envelope.

All staff should submit the question papers to test coordinator.

Question Paper Pattern:

The Internal Assessment question paper should contains 2 question with internal choices such as 1 or 2 and 3 or 4, each question carries 20 marks.

[Ms. Poornashree Narayani S Kulkarni] Test Co-Ordinator [Prof. CV Shanmukaswamy] HOD, CSE

SIGNATURE OF FACULT	IES.
Faculty Name	Signature
Dr.Charan K V	Ay
Prof. Renukaradhya P C	1
Prof. Basavesha D	200
Prof. Kiran G M	Vi-
Prof. Suthan R	
Prof. Chetan M S	8



Sri Shridevi Charitable Trust (R) SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY Sira Road, Tumkur – 572 106. Karnataka.



DEPARTMENT OF COMPUTER SCIENCE AND ENGG

Date: 13/11/2021

INTERNAL ASSESSMENT TEST -I TIME TABLE

		· V Sem	
			TIMINGS
•	DATE	09.00-10.30am	02.00-3.30pm
	20/11/2021	Management, Entrepreneurship for IT industry	Computer Networks and Security
	21/11/2021	Database Management System	Automata Theory and Computability
	22/11/2021	Application Development using Python	Unix Programming

	VII Sem	*
	TIN	MINGS
DATE	09.00-10.30am	02.00-3.30pm
20/11/2021	Artificial Intelligence and Machine Learning	Big Data Analytics
21/11/2021	User Interface Design	Project Management
22/11/2021	Cryptography	

[Ms. Roomashree Narayani S Kulkarni] Test Co-Ordinator

V Shanmukuswamy HOD, CSE



Sri Shridevi Charitable Trust (R) SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Sira Road, Tumkuru - 572 106. Karnataka.



DEPARTMENT OF COMPUTER SCIENCE AND ENGG

Date: 13/11/2021

CIRCULAR

The following Staff members are hereby informed to attend to the invigilation duties as per the schedule and also informed to collect Blue Books and Question papers 10 minutes before the commencement of internals from the coordinators.

Date	Room No	Morning Session 09.00-10.30am	Room No	Afternoon Session 02.00-3.30pm
20/11/2021	106	Prof. Chetan M S	106	Prof. Basavesha .D
(Saturday)	Seminar hall	Dr.Charan K V	Seminar hall	Prof. Kiran G M
21/11/2021	106	Prof. Suthan R	106	Prof. Chetan M S
(Sunday)	Seminar hall	Prof. Kiran G M	Seminar hall	Prof. Renukaradhya P C
22/11/2021	106	Prof. Renukaradhya P C	106	Prof. Suthan R
(Monday)	Seminar hall	Prof. Basavesha .D	Seminar hall	Dr.Charan K V

ree Narayani S Kulkarni] Test Co-Ordinator

Shanmukaswamy] HOD, CSE

PRINCIPAL SIET., TUMAKURU.

rage: 1/2



Visvesvaraya Technological University

Belagavi - 590 018, Karnataka State, INDIA

Dr. T.N.Sreenivasa Registrar (Evaluation)

Phone: (0831) 2498131 Fax: (0831) 2498184

Ref. No.VTU/BGM/Reg(E)/VAL-1-2021/

Date: 06-02-2023

To,

SUTHAN R
Department of CS
SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY TUMKUR

Sir/Madam,

Subject: Valuation of answer scripts - reg.

With reference to the above, you are appointed as Valuator as per the following details:

Valuation Centre: 00035 - Sapthagiri College of Engineering, Bengaluru

Date of Reporting: 2023-02-06

Subjects: 18CS744

Instructions, if any, will be issued by the Chief coordinator, VTU Valuation Centre from time to time and you are required to follow the instructions scrupulously. Soliciting your best cooperation at all times.

With warm regards,

Dr. T.N.Sreenivasa Registrar (Evaluation)

SHRIDEVI INSTITUTE OF ENGINEE	RING & TECHNOLOGY
Sira Road, Tumkur - 5	72106
SHRIDEVI (An ISO 9001:2008 Ce	rtified)
APPLICATION FOR SPECIAL CAS	
Ref. No.: SIET/	Date: 28 02 23
Name : SUTHAN.R	1.171
Designation: ASSE. Prof	
Department: CSE	
Please grant me	day(s) from 27/02/23
to	,(0, 11011
Purpose: V.T.U Valuation Work	
SCL/ OOD so far availed :	
Signature of Applicant	50/00
Ba	Sanctioned/ Not Sanctioned
HOD .	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	Principal
	and the second
SAPTHAGIRI COLLEGE OF EN	NGINEERING
(Affiliated to Visvesvarava Technological University Belaga	avi& Approved by AICTE, New Delhi)

(Accredited by NAAC with "A" Grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE) (An ISO 9001: 2015 & ISO 14001: 2015 Certified Institution)

Date: 27/02/23

Attendance Certificate

This is to certify that Prof. Sufhan. 2	, Department of
CSE,	,
has attended the valuation work from $97/09/93$ to	at VTU Digital Valuation Center
Sapthagiri College of Engineering, Bangalore.	Y.
Subject Code: 18CSS1	
Number of Scripts Valued/Moderated: 54	Dir
	Signature of the Chief Coordinator

PRINCIPAL SIET., TUMAKURU.

· Calef Superintendent Sapthagiri College of Engin Bangalate - 560 de 1.



VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

EXTRACT OF GRADE CARD

BE - Computer Science & Engineering - July - 2018

Name of the Student	:	EVA REGMI	USN :	1SV17CS014	
Father's / Mother's Name		NARAYAN PRASAD REGMI			
Name of the College	:	SHRIDEVI INSTITUTE OF ENGINEER	ING & TECHNOLOGY,	TUMKUR	

SI. No	Course Code	Title of the Course Registered	Credit Assigned	Credit Earned(C)	Letter Grade	Grade Point
1	17MAT21	Engineering Mathematics-II	atoms 4	4	С	7
2	17CHE22	Engineering Chemistry	D 4	4	D	6
3	17PCD23	Programming in C and Data Structures	4504	4	D	6
4	17CED24	Computer Aided Engineering Drawing	4	4	S	10
5	17ELN25	Basic Electronics	4 &	4	D	6
6	17CPL26	Computer Programming Lab.	2 0	2	В	8
7	17CHEL27	Engineering Chemistry Lab.	2 0	2	S	10
8	17CIV28	Environmental Studies	0	0	PP	0

^{*}Repeated Exam

Credits Registered	Credits Earned	Cumulative Credits Earned	Σ(Ci x Gi)	SGPA	CGPA
24	24 0	48	176	7.33	7.17

Medium of Instruction: English

Date: 25-04-2023

Sd/-

REGISTRAR (EVALUATION)