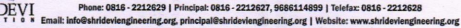
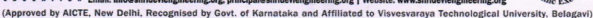
Sri Shridevi Charitable Trust (R.)

ESTD: 2002

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

Sira Road, Tumkur - 572 106, Karnataka, India.





Criteria 1.1

Curriculum Planning and Implementation

College SEE Time Table 2021-2022

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

					VTU Theory Examinations February-Ma		o of			D	CS	Te	otal No.	of	TO SAM	0,4 (0.2)	n wa	
.									Gross						os	Clerk	Typis	Att
Sl.	Date & Day	Time	Sem	Branch	Subject with code		Repea	Total	Total	Exter-	Inter-		Invigi	Reli-	US	Clerk	t	de
10.						ars	ters			nal	nal	S	lators	eving				
				CS	15CHE12/22-Engineering Chemistry	0	0	A supor		10 11/11		MARK						
				CV	15CHE12/22-Engineering Chemistry	0	0				1							
				IS	15CHE12/22-Engineering Chemistry	0	0	0			100			1.5				
			I/II	EC	15CHE12/22-Engineering Chemistry	0	0	·			1							
				EE	15CHE12/22-Engineering Chemistry	0	0							0.0				
			ALT DE	ME	15CHE12/22-Engineering Chemistry	0	0	7							4			
				CS	14MAT11-Engineering Maths-I	0	0											
				EC	14MAT11-Engineering Maths-I	0	0				1			m / 19			1000	
				EE	14MAT11-Engineering Maths-I	0	0	0							No.	The same	1 part	
			I	ME	14MAT11-Engineering Maths-I	0	0				1				1	10000		
			3 33 9	ISE	14MAT11-Engineering Maths-I	0	0									1		
		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			1.119	100		
		12.30pm		EC	17MAT11-Engineering Mathematics-I	0	1									Jacob S		
		1000000		IS	17MAT11-Engineering Mathematics-I	0	0	5						1 193				
1			I	EE	17MAT11-Engineering Mathematics-I	0	0	,				1		11-48	100			
			*	ME	17MAT11-Engineering Mathematics-I	0	1											
				CV	17MAT11-Engineering Mathematics-I	0	0	E 55- 11				and some	A CALL TO SERVICE	1.000		1 32		
1				CS	18MAT41 Complex Analysis, Probability And Statistical Methods	0	3					0/1/9		T VOTA	100			
				EC	18MAT41 Complex Analysis, Probability And Statistical Methods	0	0	Renau				1000		Mary III				
		1052		EE	18MAT41 Complex Analysis, Probability And Statistical Methods	0	0	1			19 10 16							
			IV	ME	18MAT41 Complex Analysis, Probability And Statistical Methods	0	0					1000						1
				ISE	18MAT41 Complex Analysis, Probability And Statistical Methods	0	0		-									1
	14-02-2022			CV	18MAT41 Complex Analysis, Probability And Statistical Methods	0	1									Mary 1		1
	Monday			CS	15MATDIP31-Additional Mathematics-I	0	1							1				
	Monday			ECE	15MATDIP31-Additional Mathematics-I	0	0			1-7-1						100		
	Belle Conversion			EE	15MATDIP31-Additional Mathematics-I	0	2	5			1 1 1/2				Part 1			
			III	ME	15MATDIP31-Additional Mathematics-I	0	1			1			1 6 8			Mark.		
				IS	15MATDIP31-Additional Mathematics-I	0	0			1979					100			
				CV	15MATDIP31-Additional Mathematics-I	0	1		130	35.55								
				CS	10CS71-Object Oriented Modeling and Design	0	0						18/18	77/5		1 1238		
		1		EC	10EC71-Computer Communication Networks	0	0		9	1000					100			
				EE	10EE71-Computer Techniques in Power Sytem Analysis	0	0	2		13000								
			VII	ME	10ME71-Economics	0	2											
			1137	ISE	10CS71-Object Oriented Modeling and Design	0	0									18.09	100	
		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	1852	143	1	1 *	"		1			de la company	
	Ta 10	to older	BANK TO	CV	17MAT LAP3" - Additional Mathematics-III	0	7					1 2181						
				EC	17MATDIP31-Additional Mathematics-III	6	0	14							100	15 45		
			III	EE	17MA7 DIP31-Additional Mathematics-III	0	4	14		1881	12 00					4 5 6		
			1347.00	ME	17MATDIP31-Additional Mathematics-III	0	3	1000 No. 1										
				ISE	17MATDIP31-Additional Mathematics-III	0	0									0 46316		
				CS	18CS71 - Artificial Intelligence and Machine Learning	36	0			15 900		189				Walter Land		
				CV	18CV71 - Quality Surveying and Contract Management	38	0			15 1								
				EC	18EC71 - Computer Networks	27	0	100								The second		1
			VII	EE	18EE71 - Computer Networks 18EE71 - Power System Analysis - 2	18	0	128		The same								
	TEX WALKERS			ME	18ME71 - Control Engineering	9	0			1		1		180		7	1	1
		18 1		ISE	18IS71 - Artificial Intelligence and Machine Learning	0	0	1										

T						No	. of			D	CS	To	otal No.	of			1010	
61. 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 t	Att
		Telescope (2)		CS	18CS51- Management, Entrepreneurship for IT idustry	87	0				-				1			
				EC	18ES51 - Technological Innovarion Management and Enterpreneurship	35	0											
		A Sale of the	v	EE	18EE51 - Management and Entrepreneurship	19	1	233										
				ME	18ME51- Management and Economics	20	3											
		9.30am		ISE	18CS51- Management, Entrepreneurship for IT idustry	26	0											١.
		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									1		
				EC	10AL51 - Management & Entrepreneurship	0	0											
				EE	10AL51 - Management & Entrepreneurship	0	0	0									107	
			v	ME	10AL51 - Management & Entrepreneurship	0	0			1	1							
1				ISE	10IS51 - Software Engineering	0	0			PRY				Dec 18	/Mary	The last		
				CV	10AL51 - Management & Entrepreneurship	0	0	The state of										
				CS	15MATDIP41-Additional Mathematics-II	0	1									PHY (A)		
				ECE	15MATDIP41-Additional Mathematics-II	0	0					1						
1				EE	15MATDIP41-Additional Mathematics-II	0	1	4							21000	1	1000	
			IV	ME	15MATDIP41-Additional Mathematics-II	0	1	*				-		1	1000			
				IS	15MATDIP41-Additional Mathematics-II	0	0								L. Calle			
	15-02-2022			CV	15MATDIP41-Additional Mathematics-II	0	1	Man and			10		100					
	Tuesday			CS	10IS81-Software Architectures	0	0			181								
				EC	10EC81-Wireless Communication	0	0				100		1 3 6					
				EE	10EE81-Electrical Design, Estimating & Costing	0	0						100000					
			VIII	ME	10ME81-Operations Management	1	1	2		May All			1					
				ISE	10IS81-Software Architectures	0	0									1		
		2:00pm		CV	10CV81-Advanced Concrete Technology	0	0								1		2	
		to 5:00pm		CS	17MATDIP41-Additional Mathematics-II	0	0		67	1	1	3	3	0	1	2	2	
		10 3.00pm		ECE	17MATDIP41-Additional Mathematics-II	0	0		3.5								-	
				EE	17MATDIP41-Additional Mathematics-II	0	3							1				
			IV	ME	17MATDIP41-Additional Mathematics-II	0	3	10	1									
				IS	17MATDIP41-Additional Mathematics-II	0	0		188						18.00		(6,0)	
				CV	17MATDIP41-Additional Mathematics-II	0	4									12		
				CS	18MAT11-Calculus and Linear Algebra	0	11											
				EC	18MAT11-Calculus and Linear Algebra	0	10				1		1 3 3 6	1				
				EE	18MAT11-Calculus and Linear Algebra	0	2								Kaloni	P COUNTY	The latest	
		1 1 1 1 1 1 1	I	ME	18MAT11-Calculus and Linear Algebra	0	8	51			1000	1	180	0.				
			13	ISE	18MAT11-Calculus and Linear Algebra	0	5					1				Mar Cill		
				CV	18MAT11-Calculus and Linear Algebra	0	15				1 2							

						No	. of	N/DELSH	Mary No.	D	CS	To	otal No.	of				
S1. Date & 1	Day Tir	me	Sem	Branch	Subject with code	Regul	Repea ters	Total	Gross Total	Exter- nal	Inter- nal	Room	Invigi lators		os	Clerk	Typis t	Atte
				CS	15PHY12/22-Engineering Physics	0	0			9.15								
					15PHY12/22-Engineering Physics	0	0					1 2						
					15PHY12/22-Engineering Physics	0	0	0				100						
			I/II		15PHY12/22-Engineering Physics	0	0		1			Mark to						
					15PHY12/22-Engineering Physics	0	0	1000		7								
					15PHY12/22-Engineering Physics	0	0						1 7 9					
				CS	17PHY12/22-Engineering Physics	0	0		1000									
	0.00				17PHY12/22-Engineering Physics	0	0			10000	100							
		0am		IS	17PHY12/22-Engineering Physics	0	0	0	0	0	0	0	0	0	0	0	0	1
		to	1/11	EC	17PHY12/22-Engineering Physics	0	0	She had									30. TA	
	12.3	30pm		EE	17PHY12/22-Engineering Physics	0	0			19								
				ME	17PHY12/22-Engineering Physics	0	0		-		Royal B			15 11 13			100	
				CS	10AL61 - Management and Entrepreneurship	0	0		1000	Ph. I				181		17 175		
				EC	10EC61 - Digital Communication	0	0				1. 18	1000	The T			1000		
			VI	EE	10EE61 - Power System Analysis and Stability	0	0	0			17.14					100	100	
			VI	ME	10ME61 - Computer Integrated Manufacturing	0	0			100			150					
				ISE	10AL61 - Management and Entrepreneurship	0	0			100								
				CV	10CV61-Environmental Engineering-I	0	0											+
				CS	15CS71- Web Technology and Its Applications	2	2											
				EC	15EC71-Microwave and Antennas	0	0								1.0		- Kan	
16-02-2	2022		VII	EE	15EE71 -Power System Analysis	3	1	10								1	18 73	
Wednes	sday		VII	ME	15ME71 -Energy Engineering	2	0			107	1				1		1000	
		100		ISE	15CS71- Web Technology and Its Applications	0	0				12.00			1		1	1990	
				CV	15CV71- Municipal and Industrial Waste Water Engineering	0	0		-		1		1					
				CS	17CS71 - Web Technology And Its Applications	2	0						A STATE OF THE PARTY OF	Land Song	Page 1	1	2000 gm	
				EC	17EC71 Microwave and Antennas	2	0		1			1000			1		L	
			VII	EE	17EE71 Power System Analysis - 2(Core)	8	1	25		THE REAL PROPERTY.				100				
			VII	ME	17ME71 Energy Engineering	5	0				10 19							
en conviction of		500		ISE	17CS71-Web Technology And Its Applications	0	0					+100		De la	1	1000		10
A Maria	2:0	00pm		CV	17CV71 -Municipal And Industrial Waste Water Engineering	7	0		35	1	1	2	2	0	1	2	2	
	to 5	5:00pm	V2 150	CS	10MAT31 - Engineering Mathematics-III	0	0								1			
				EC	10MAT31 - Engineering Mathematics-III	0	0							1000		1		
			ш	EE	10MAT31 - Engineering Mathematics-III	0	0	0				1		1 3				
			111	ME	10MAT31 - Engineering Mathematics-III	0	0											
		P()		ISE	10MAT31 - Engineering Mathematics-III	0	0	-	7					1			DOM:	
				CV	10MAT31- Engineering Mathematics-III	0	0		_						1	1		
				CS	18CS61 -System Software and Compilers	0	0	-										
				EC	18EC61 - Digital Communication	0	0	-		1	100							
		150	VI	EE	18EE61 - Control Systems	0	0	0		Maria				I want	1	1		
	Contract		VI	ME	18ME61 - Finite Element Methods	0	0	-			2999							
	10			ISE	18IS61 - File Structures	0	0			The state of								
100		0.00		CV	18CV61 - Design of Steel Structural Elements	0	0						1					

T						No	o. of			D	CS	T	otal No.	of		200	Tomic	
l. lo.	Date & Day	Time	Sem	Branch	Subject with code	Regul	Repea	Total	Gross Total	Exter- nal	Inter- nal	Room	Invigi lators	Reli- eving	OS	Clerk	Typis t	Atte
-				CS	15CS51-Management & Enterepreneurship for IT	0	0											
				EC	15ES51-Management and Enterpreneurship Development	0	0							100				
			v	EE	15EE51-Management and Enterepreneurship	0	1	2							1 11			
			V	ME	15ME51-Management and Engineering Economics	0	1			100				Mark I				
1			VOSA A	ISE	15CS51-Management & Enterepreneurship for IT	0	0			10.00								
1				CV	15CV51-Design of RC Stuctural Elements	0	0											
١			17 5	CS	17CS51 - Management and Enterpreneurship for Industry	0	0											
1			4,19	EC	17ES51 - Management and Entepreneurship Development	0	0			00 11 0								
١			VII	EE	17EE51 - Management and Entrepreneurship	0	0	5		1	1						17.0	
1			VII	ME	17ME51 - Management and Engineering Economics	0	1											
١		9.30am		ISE	17CS51 - Management and Enterpreneurship for Industry	0	0	-				1			F 198			
١		to		CV	17CV51 - Design of RC Structural Elements	0	4		7	1	1	1	1	0	1	2	2	1
		12.30pm		CS	10CHE12/22 - Engineering Chemistry	0	0			1000							on the	
		12.50pm		EC	10CHE12/22 - Engineering Chemistry	0	0										17718	1
١			I/II	IS	10CHE12/22 - Engineering Chemistry	0	0	0								100	To the same	
			1/11	EE	10CHE12/22 - Engineering Chemistry	0	0	4		10 150					97.50	168	No.	1
				ME	10CHE12/22 - Engineering Chemistry	0	0											1
				CV	10CHE12/22 - Engineering Chemistry	0	0	1	-					100				
ı				CS	14PHY12/22 - Engineering Physics	0	0	1			+							
				EC	14PHY12/22 - Engineering Physics	0	0		12.11	P. C.	13.19			100				
ı	17-02-2022		I/II	IS	14PHY12/22 - Engineering Physics	0	0	- 0		TON S	1		1					
	Thursday		1/11	EE	14PHY12/22 - Engineering Physics	0	0	_	10000			100		1100		1000		
				ME	14PHY12/22 - Engineering Physics	0	0				1000				1.00		100	1
				CV	14PHY12/22 - Engineering Physics	0	0						1000					+
				CS	17CS81 Internet of Things and Applications	0	0									1		1
				EC	17EC81 Wireless Cellular and LTE 4G Broadband	0	0	The state of										
			*****	EE	17EE81 Power System Operation and Control (Core)	0	1	1			1							1
			VIII	ME	17ME81 Operations Research	0	0									1	100	1
				ISE	17CS81 Internet of Things and Applications	0	0				1		1					
				CV	17CV81 Quantity Surveing and Contracts Management	0	0											
				CS	10MAT41- Engineering Mathematics-IV	0	0				1000				100			1
				EC	10MAT41- Engineering Mathematics-IV	0	0				1000		120					1
		2:00pm	IV	EE	10MAT41- Engineering Mathematics-IV	0	0	0	28	1	1	1	1	0	1	2	2	1
		to 5:00pm	IV	ME	10MAT41- Engineering Mathematics-IV	0	0		-	1		-						
				ISE	10MAT41- Engineering Mathematics-IV	0	0										1	
				CV	10MAT41- Engineering Mathematics-IV	0	0								1200			
			undo na	CS	18CPS13/23-C Programming for Problem Solving	0	3					1	1					
				CV	18CPS13/23-C Programming for Problem Solving	0	11					1808	9 9 8					1
				EC	18CPS13/23-C Programming for Problem Solving	0	6	27	100	1	The state of							1
			1/11	EE	18CPS13/23-C Programming for Problem Solving	0	3		1									
				ME	18CPS13/23-C Programming for Problem Solving	0	4		1	The same	188				10 8 3			
				ISE	18CPS13/23-C Programming for Problem Solving	0	0											

_						No	o. of		(B) Yall	D	CS	T	otal No.	of				
1.	Date & Day	Time	Sem	Branch	Subject with code	Regul	Repea	Total	Gross	Exter-	Inter-	Room	Invigi	Reli-	OS	Clerk	Typis	S A
0.	Date & Day	Time	Sem	branch	Subject want cone	ars	ters		Total	nal	nal	s	lators	eving				1
+				CS	15CS61-Cryptography Network Security and Cyber Law	0	0	MITCHE	1000									
1				EC	15EC61-Digital Communication	0	0									COUNTY.	S. 10	
1				EE	15EE61-Control Systems	0	0	0		78.0			1				19.00	
١			VI	ME	15ME61-Finite Element Method	0	0	U		1 1							1	1
١				ISE	15CS61-Cryptography Network Security and Cyber Law	0	0			1				1000				
١				CV	15CV61-Construction Management and Entrepenership	0	0	Mart Visit			10.70					12.00		
۱				CS	17CS61 - CRYPTOGRAPHY, NETWORK SECURITY AND CYBER LAW	0	0							- 13				1
				EC	17EC61 Digital Communication	0	0	N 19 8 18				1						
۱				EE	17EE61 Control Systems(Core)	0	0	William A.	100	1								1
۱				ME	17ME61 Finite Element Analysis	0	0	0										-
١			VI	ISE	17CS61 - CRYPTOGRAPHY, NETWORK SECURITY AND CYBER LAW	0	0						100					
						0	0											
				CV	17CV61 CONSTRUCTION MANAGEMENT AND ENTREPRENEURSHIP 18CS42 Design and Analysis of Algorithms	0	2		-		170							
		9.30am		CS EC	18EC42 Analog Circuits	0	0					1	1	0	1	2	2	
		to	BITTO ON		18EE42 Power Generation and Economics	0	0		3	1	1	1		0		-	-	
		12.30pm	IV	EE	18ME42 Applied Thermodynamics	0	0	3						1000	100	1		
				ME		0	0				1 70		The state of					
				ISE	18CS42 Design and Analysis of Algorithms 18CV42 Analysis of Determinate Structures	0	1								1			
				CV	10CIV13/23 - Elements of Civil Engg & Engg Mechanics	0	0				1						Bury	
		The state of the state of		EC	10CIV13/23 - Elements of Civil Engg & Engg Mechanics	0	0			1				139	10.78	100	N. P.	
				IS	10CIV13/23 - Elements of Civil Engg & Engg Mechanics	0	0		1000			March 1			NOTE:	100		
			I/II	EE	10CIV13/23 - Elements of Civil Engg & Engg Mechanics	0	0	0							100	100		
				ME	10CIV13/23 - Elements of Civil Engg & Engg Mechanics	0	0		100.0									
				CV	10CIV13/23 - Elements of Civil Engg & Engg Mechanics	0	0							13.0				
	18-02-2022			CS	14CHE12/22 - Engineering Chemistry	0	0											
	Friday			EC	14CHE12/22 - Engineering Chemistry	0	0						The same			The same	1 100	
	,			IS	14CHE12/22 - Engineering Chemistry	0	0	0			1	1						
			I/II	EE	14CHE12/22 - Engineering Chemistry	0	0				1							
				ME	14CHE12/22 - Engineering Chemistry	0	0					4						
			1	CV	14CHE12/22 - Engineering Chemistry	0	0							1				_
				CS	15MAT31 - Engineering Mathematics-III	0	2							100	1	Market 1	Poels	
				EC	15MAT31 - Engineering Mathematics-III	0	0				1							
				EE	15MAT31 - Engineering Mathematics-III	0	1	4					a Paring	1000				
			III	ME	15MAT31 - Engineering Mathematics-III	0	1					1						
			I POR	ISE	15MAT31 - Engineering Mathematics-III	0	0							100				
		A market of the second		CV	15MAT31 - Engineering Mathematics-III	0	0											
				CS	17MAT31 -Engineering Mathematics-III	0	0									THE PERSON		
	and the same of th			EC	17MAT31 -Engineering Mathematics-III	0	1											
			III	EE	17MAT31 -Engineering Mathematics-III	0	0	2					3 148					
			III	ME	17MAT31 -Engineering Mathematics-III	0	0	-	2,519									
		2:00pm	115 0	ISE	17MAT31 -Engineering Mathematics-III	0	0	1 1 1 1 1 1	138	1	1	6	6	1	1	2	2	
		to 5:00pm	1	CV	17MAT31 -Engineering Mathematics-III	0	1						1 1 10					
				CS	18CS72- Big Data Analytics	36	0	-		1								
				EC	18EC72 - VLSI Design	27	0	-				3						
			VII	EE	18EE72 - Power System Protection	18	0	128		1	1		Se solett					
			VII	ME	18ME72 - Computer Aided Design and Manufacturing	9	0	-			Pro V	MAN AN	10/2			14		
				ISE	18ISE72 - Big Data Analytics	0	0	-				100						
		Same Day	S de la	CV	18CV72 - Design of RCC and Steel Structures	38	0											
				CS	10CS72-Embedded Computing Systems	0	0	-										
			VII	EC	10EC72-Optical Fiber Communication	0	0	4	77.6				1100					
			VII	ME	10ME72-Mechanical Vibrations	0	4	-			NI							
				CV	10CV72-Design of Steel Structures	0	0											



						No	o. of			D	CS	To	tal No.	of				
61. No.	Date & Day	Time	Sem	Branch	Subject with code	Regul	Repea ters	Total	Gross Total		Inter- nal			Reli- eving		Clerk	Typis t	de
-			7/5	CS	18CS52 Computer Networks and Security for IT Industry	87	1				FISH F							
					18EC52 - Digital Signal Processing	35	2			130					100	J- 12		
			W		18EE52 Microcontroller	19	4	239										
			V		18ME52 Design of Machine Elements I	20	2											
		0.20		ISE	18CS52 Computer Networks and Security for IT Industry	26	0							11				
		9.30am		CV	18CV52 - Analysis of Indeterminate Structures	42	1		242	1	1	10	10	2	1	2	2	
		to	777		10CS52 - Systems Software	0	0							10 10				1
		12.30pm	1000	EC	10EC52 - Digital Signal Processing	0	1	239										
				EE	10EE52 - Signals & Systems	0	0					100				1		
			V		10ME52 - Design of Machine Elements I	0	2					1 98						
					10CS52 - Systems Software	0	0					1						
				CV	10CV52-Design of RCC Structural Elements	0	0	96 KB L										

T						No	o. of			D	CS	T	otal No.	of				
61. No.	Date & Day	Time	Sem	Branch	Subject with code	Regul	Repea	Total	Gross Total	Exter- nal	Inter- nal	Room	Invigi	Reli- eving	os	Clerk	Typis t	Atte
-				CS	15CIV13/23-Elements of Civil Engg & Mechanics	0	0											
					15CIV13/23-Elements of Civil Engg & Mechanics	0	0		1			PICA.						
					15CIV13/23-Elements of Civil Engg & Mechanics	0	0	1		1	100							
			1/11	EC	15CIV13/23-Elements of Civil Engg & Mechanics	0	1	1		1000		1						1
1					15CIV13/23-Elements of Civil Engg & Mechanics	0	0		1									
1				ME	15CIV13/23-Elements of Civil Engg & Mechanics	0	0			1/								
				CS	10CS62 - Unix Systems Programming	0	0			-		1000						
		0.20		EC	10EC62 - Microprocessors	0	0			9							1000	
		9.30am	VI	EE	10EE62 - Switchgear & Protection	0	0	5	7	1	1	1	1	0	1	2	2	
		to	VI	ME	10ME62 - Design of Machine Elements II	0	5		1	1	-		1	-	_			
		12.30pm		ISE	10CS62 - Unix Systems Programming	0	0		1.4	Maria de la compansión de					100 M		1	1
1				CV	10CV62-Design and Drawing of RC Structures *	0	0								No.			
1				CS	17CHE12/22 - Engineering Chemistry	0	0			Alexand.	oli Na		N. Control		la la la		1	
				CV	17CHE12/22 - Engineering Chemistry	0	0								1000			
1			I/II	IS	17CHE12/22 - Engineering Chemistry	0	0	1				10.00						
1			411	EE	17CHE12/22 - Engineering Chemistry	0	0			4 00		1800						
1					17CHE12/22 - Engineering Chemistry	0	1			1	The same			10 10 19	13.16		1917	
1				EC	17CHE12/22 - Engineering Chemistry	0	0							-				+
1				CS	15CS72 - Advanced Computer Architectures	2	0		1		200							
		The state of		EC	15EC72-Digital Image Processing	0	1				The same	100				Page 1		
	22-02-2022		VII	EE	15EE72-Power System Protection	3	0	9		13611								
1	Tuesday		VII	ME	15ME72 -Fluid Power Systems	2	0			N. S.					1			
				ISE	15IS72 -Software Architecture And Design Patterns	0	0			Bern	18							
1				CV	15CV72- Design of RCC and Steel Structures	0	1		-						1	1000		
				CS	17CS72 - Advanced Computer Architectures	2	0		100		1399		The state of		1			
				EC	17EC72 Digital Image Processing	2	0				1000							
1		SHI VOIDANA	VII	EE	17EE72 Power System Protection(Core)	8	0	25	1 3 18									
		A Part of the State of the Stat	***	ME	17ME72 Fluid Power Systems	5	0											
1			L. Carrie	ISE	17IS72-Software Architecture And Design Patterns	0	0						1		18.0			
1		2:00pm		CV	17CV72- Design Of Rcc And Steel Structures	7	1		34	1	1	1	1	0	1	2	2	
1		to 5:00pm		CS	18CS62 - Computer Graphics and Visualization	0	0							1 10	1000			
1				EC	18EC62 - Embedded Systems	0	0	-		1	1000							
1			VI	EE	18EE62 - Power System Analysis - 1	0	0	0					1					
1				ME	18ME62 - Design of Machine Elements II	0	0	-		100	100		0.00					
1				ISE	18IS62 - Software Testing	0	0	-			17							
1				CV	18CV62 - Applied Geotechnical Engineering	0	0		-	Marine S		1000				1000		
1			1000	CS	10CS32-Electronic Circuits	0	0	1	1	1								
1		No. of the last		EC	10ES32-Analog Electronic Ckts	0	0	-				1				4		
1			III	EE	10ES32-Analog Electronic Circuits	0	0	0										
		Mary Show	***	ME	10ME32A-Material Sc. & Metallurgy	0	0					10					100	
1		h to the same of		ME	10ME32B-Mechanical Measurements & metrology	0	0	-			10 138		Man and					
				ISE	10CS32-Electronic Circuits	0	0											

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SI. No.	Date & Day	Time	Sem	Branch	Subject with code	Regul	Repea ters	Total	Gross	Exter- nal	Inter-	Room	Invigi lators	Reli- eving	A CONTRACTOR OF THE PARTY OF TH	Clerk	Typis t	Atte
				CS	15CS52-Computer Networks	0	0											
				EC	15EC52-Digital Signal Processing	0	3		1	199								
			v	EE	15EE52-Micro Controller	0	1	7							2 1000			
				ME	15ME52-Dynamics of Machinery	0	2				a month		1					
		No. of the last of		ISE	15CS52-Computer Networks	0	0											
		i - Windows		CV	15CV52-Analysis of Indeterminate Structures	0	1											
				CS	17CS52 - Computer Networks	0	0				6.753				11 19			
				EC	17EC52 - Digital Signal Processing	0	2			1		1						
			v	EE	17EE52 - Microcontroller(Core)	0	1	8						1000			140101	
		wind the state	•	ME	17ME52 - Dynamics of Machinery	0	2								100			
		9.30am		ISE	17CS52 - Computer Networks	0	0											
		to		CV	17CV52 - Analysis of Indeterminate Structures	0	3		15	1	1	1	1	0	1	2	2	
		12.30pm		CS	14CIV13/23 - Elements of Civil Engg & Engg Mechanics	0	0		-									
		12.50pm		EC	14CIV13/23 - Elements of Civil Engg & Engg Mechanics	0	0											
			I/II	IS	14CIV13/23 - Elements of Civil Engg & Engg Mechanics	0	0	0										
			411	EE	14CIV13/23 - Elements of Civil Engg & Engg Mechanics	0	0											
			11. 11. 15.	ME	14CIV13/23 - Elements of Civil Engg & Engg Mechanics	0	0								17/23/			
				CV	14CIV13/23 - Elements of Civil Engg & Engg Mechanics	0	0		_	1000								
			(10)9)	CS	10ELN15/25 - Basic Electronics	0	0				1 32			and the			19 048	
			MAN AND AND AND AND AND AND AND AND AND A	EC	10ELN15/25 - Basic Electronics	0	0			100		100			12 113	100	A STATE	1
			I/II	IS	10ELN15/25 - Basic Electronics	0	0	0	1									
			411	EE	10ELN15/25 - Basic Electronics	0	0									1000		
			102111901	ME	10ELN15/25 - Basic Electronics	0	0				199				100			
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	10.10		10100	CS	15CS62-Computer Graphics and Visualizatin	0	0				-							1
				EC	15EC62-ARM Microcontroller & Embedded Systems	0	0	1							1			
			VI	EE	15EE62-Power System Analysis-I	0	0	1 .	al Maria									
			VI.	ME	15ME62-Computer Integrated Manufacturing	0	0	0	and the		1000							
				ISE	15IS62-File Structures	0	0	1										
					15CV62-Design of steel Structural Elements	0	0				1 7				14 0			
					17CS62 - Computer Graphics And Visualization	0	0		7				1					
					17EC62 ARM Microcontroller & Embedded Systems	0	0											
			VI	EE	17EE62 Power System Analysis - 1(Core)	0	0	0					V. HOLL		59		100	
			100	ME	17ME62 Computer integrated Manufacturing	0	0	1 0		16								
		9.30am		ISE	17IS62 - FILE STRUCTURES	0	0	1	1									
		to		CV	17CV62 - Design Of Steel Structural Elements	0	0	1	3	1	1	1	1	0	1	2	2	1
		12.30pm		CS	18CS43 Operating Systems	0	2										1	
				EC	18EC43 Control System	0	0	120								8 103	1 199	
			IV	EE	18 EE43 Transmission and Distribution	0	0	1 .						100			19	
			14	ME	18ME43 Fluid Mechanics	0	0	3				100				100	0.54	
				ISE	18CS43 Operating Systems	0	0						10				100	
				CV	18CV43 Applied Hydraulics	0	1					30						
			100	CS	10EME14/24 - Elements of Mechanical Engineering	0	0							1			10/48	
:				EC	10EME14/24 - Elements of Mechanical Engineering	0	0			1		32 11 25 10						
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				EE	10EME14/24 - Elements of Mechanical Engineering	0	0						Les S	2000			100	
1	24-02-2022			ME	10EME14/24 - Elements of Mechanical Engineering	0	0											
		and the second		CS	15CS32-Analog & Digital Electronics	0	0											+
1	Thursday			EC	15EC32-Analog Electronics	0	0		1			The contract		W 127			I W	
1			***	EE	15EE32-Electric Circuit Analysis	0	2		1 - 1							200		
			III	ME	15ME32-Material Science	0	2	4				031 313				0 11 1		
				The second second second	15CS32-Analog & Digital Electronics	0	0									W. WY		
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1					17CS32-Analog and Digital Electronics	0	0		-									
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				EC	17EC32 -Electronic Instrumentation	0	0			10 30		10					Mary College	
			III	EE	17EE32 -Electric Circuit Analysis	0	5	7					1 50				100	
1				-	17ME32 -Materials Science	0	0		1000	No.		1	(A)	a solid		1000		
1		2:00pm			17CS32-Analog and Digital Electronics	0	0					J171 (78)						
		to 5:00pm			10CS73-Programming the Web	0	0		144	1	1	6	6	1	1	2	2	3
1		7000		NAME AND ADDRESS OF TAXABLE PARTY.	10EC73-Power Electronics	0	1			16.4.8								
				EE	10EE73-High Voltage Engineering	0	1			17.73								
			VII		10ME73-Hydraulics and Pneumatics	0	3	5			10 10					230.18	Vel H	
					10CS73-Programming the Web	0	0				100			- 00				
					10CV73-Estimation and Valuation	0	0			1	1			No. of the			1000	
					18CS734 - User Interface Design		0		-	8 11				11				
1					18CV734 - Ground Water Hydraulics	36			1 1 1 1 1 1 1		- CANTO							
					18EC732 - Satellite Communication	38	0											
			VIII		18EE731 - Solar and Wind Energy	27	0	128		1 7/8	P. Land	111/2/89		1				
		ME SEC. O.				18	0				E INTERNATION	10 4 19						
					18ME734 - Total Quality Management 18IS734 - User Interface Design	9	0		1		Man and			V 1.0		108/10		1

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		Tue (12.39)		CS	18CS53 Database Management System	87	0			7	7.00							-
		Reserved and		EC	18EC53 - Principles of Communications Systems	35	0				1							
			v	EE	18EE53 Power Electronics	19	1	232		. 100							7800	
1		and the same		ME	18ME53 Dynamics of Machines	20	0		The second	1000			1					
		9.30am		ISE	18CS53 Database Management System	26	0					1			100			
		to	0.00		18CV53 Design of RC Structural Elements	42	2		232									
		12.30pm			10CS53 - Operating Systems	0	0		232	1	1	10	10	2	1	2	2	5
					10CV53-Structural Analysis-II	0	0								1-3Y-			
1	A CONTRACTOR OF THE PARTY OF TH	A. SHEEL	v		10EC53 - Analog Communication	0	0	0								1		
1					10EE53 - Transmission & Distribution	0	0				11111	100				127614		
1					10ME53 - Energy Engineering	0	0		100000		+ 40					5		
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					15CS42-Software Engineering	0	0									1911		
-					15EC42-Microprocessors	0	0				100					- 11		
			IV	EE	15EE42-Power Generation and Economics	0	1	-		100		1						
					15ME42-Kinematics of Machinery	0	3	3			S III		14-14			10000		
					15CS42-Software Engineering	0	0		1					1900		a billion		
1					15CV42-Analysis of Determinate Structures	0	1									HA III		
1	25_02_2022	THE PARTY		CS	10CS832-Web 2.0 & Rich internet Applications	0	0							1.00				

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	Miles Wellerin		Charles III	CS	15EME14/24-Elements of Mechanical Engineering	0	0											-
				CV	15EME14/24-Elements of Mechanical Engineering	0	0						494		N. Wall	1		
			I/II	IS	15EME14/24-Elements of Mechanical Engineering	0	0			DVIII I			Mary V				165	
			4	EC	15EME14/24-Elements of Mechanical Engineering	0	0	0								1 1/1	VALUE OF	do.
		A Towns			15EME14/24-Elements of Mechanical Engineering	0	0			11/13	100							
				ME	15EME14/24-Elements of Mechanical Engineering	0	0											
				CS	17CIV13/23-Elements of Civil Engg & Mechanics	0	0	111111111111111111111111111111111111111		12 W	18.675						array (
144		9.30am		CV	17CIV13/23-Elements of Civil Engg & Mechanics	0	0											
		to	I/II		17CIV13/23-Elements of Civil Engg & Mechanics	0	0	0	6	1	1	1		0				
		12.30pm	-	EC	17CIV13/23-Elements of Civil Engg & Mechanics	0	0		0	1	1	1	1	0	1	2	2	1
				EE	17CIV13/23-Elements of Civil Engg & Mechanics	0	0											
				ME	17CIV13/23-Elements of Civil Engg & Mechanics	0	0				100							
					10CS63 - Compiler Design	0	0			6					1		8	
					10EC63 - Microelectronics Circuits	0	4	S PARTY IN	A STATE OF		100		10000	3.79			1-02	
16			VI		10EE63 - Electrical Machine Design	0	0	6			The state of				19			
		Same and			10ME63 - Heat & Mass Transfer	0	2								. SW			
		Que la Comp			10IS63- File Structures	0	0			2 11/11/	19-14-1			16	4 1 7	100		
					10CV63-Transportation Engg-II	0	0					1	1000		0 .00	19 3 19	a ales	
					15CS73 - Machine Learning	2	1	197				7 7 7 7 7		7			7	
					15EC73-Power Electronics	0	1	1 5 5	100 40					1000				
	28-02-2022		VII	EE	15EE73- High Voltage Engineering	3	0									10 8		
	Monday		***	ME	15ME73 -Control Engineering	2	0	9						Mayer		A 150		
		1000		ISE	15CS73 - Machine Learning	0	0			1053			1000					
		To be a single of			15CV73-Hydrology and Irrigation Engineering	0	0				Walter To	ALC: N	100					
					17CS73 - Machine Learning	2	0	177 A 1840 W					1000	14.53				
				EC	17EC73 Power Electronics	2	0							1	3.5	100		
			VII	EE	17EE73 High Voltage Engineering(Core)	8	0			00000	San rei			W MI		100		
			VII	ME	17ME73 Control Engineering	5	0	24				PAL PAN				Miller		
		lan management		ISE	17CS73-Machine Learning	0	0		177				1000		M B H			
		2:00pm		CV	17CV73 - Hydrology And Irrigation Engineering	7	0								- 10			
		to 5:00pm			18CS63 - Web Technology and its applications	0	0		33	1	1	1	1	0	1	2	2	1
					18EC63 - Microwave and Antennas	0	0			i pri			W/JAN	1 3/1				
			VII	EE	18EE63 - Digital Signal Processing	0	0									68 51 11		
			VII		18ME63 - Design of Machine Elements II	0	0	0										
				ISE	18IS63 - Web Technology and its applications	0	0						1000	0.00				
					18CV63 - Hydrology and Irrigation Engineering	0	0					A Suph						
			Value of State of Sta		10CS33-Logic Design	0	0		1				POLICE !					
1					10ES33-Logic Design	0	0			11 1	9000	1744	-		1		The state of the s	
		1000	***	EE	10ES33-Logic Design	0	0				1		M. Oh					
			III	ME	10ME33-Basic Thermodynamics	0	0	0	The Park						Y TO			
1				ISE	10CS33-Logic Design	0	0		100		Ang 3	CONTRACT!				No series		
				CV	10CV33- Strength of Materials	0	0		1774		The state of		100		Di C		100	

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				CS	15CS53-Database Management System	0	1											
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			v	EE	15EE53-Power Electronics	0	1	5			100					100		
				ME	15ME53-Turbo Machines	0	2			13.48	100			Pen N	P In the			
		See P. See		ISE	15CS53-Database Management System	0	0											
				CV	15CV53-Applied Geotechnical Engg	0	1											
				CS	17CS53 - Database Management System	0	1											
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			v	EE	17EE53 - Power Electronics(Core)	0	1	8		1/25						L. with	1000	
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		9.30am		ISE	17CS53 - Database Management System	0	0								100		10-13	
		to	IV	CV	17CV53 - Applied Geotechnical Engineering	0	3									100		
018		12.30pm	IV	MBA	18MBAMM401 SALES MANAGEMENT	0	1	1	14	1	1	1	1	0	1	2	2	1
		12.30pm		CS EC	14EME14/24-Elements of Mechanical Engg.	0	0								1	17912		
				IS	14EME14/24-Elements of Mechanical Engg.	0	0					1000			1600			
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			1/11	EE	10ELE15/25 - Basic Electrical Engineering	0	0	0	19.7				1000				10 7 7	100
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12	02-03-2022			CS	15CS82-Big Data Analytics	. 0	0											-
	Wednesday			EC	15EC82-Fiber Optics & Networks	0	0			09011							7	
				EE	15EE82-Industrial Drives and Applications	0	0	100		1000							1 33	
			VIII	ME	15ME82-Additive Manufacturing	0	0	2	90221			13000			7 13 8			
				ISE	15CS82-Big Data Analytics	0	0		Ber Mill			100		L DATE				
				CV	15CV82-Design of Pre Stressed Concrete Elements	0	2					111111111111111111111111111111111111111				100		
			TO A STATE OF	CS	17CS832 User Interface Design *	0	0				A A		10000			MATE	100	
				EC	17EC833 Radar Engineering								10.6					198
				1100	17EE832 Operation and Maintenance of Solar Electric	0	0			7 8	S. C.				00.000	14615	- 107	
W 18			VIII	EE	Systems Systems	0	0	0								1		
				ME	17ME835-PRODUCT LIFE CYCLE MANAGEMENT		-	U		1000				-				
	28 THE OWN IN				17CS832 User Interface Design	0	0				3.33							
600		2:00pm			17CV831 EARTHQUAKE ENGINEERING	0	0				Halland.							
		to 5:00pm		CS	18ELN14/24- Basic Electronics	0	4		77	1	1	3	3	1	1	2	2	2
18.9				EC	18ELN14/24- Basic Electronics	0	9		-		- 6							
				EE	18ELN14/24- Basic Electronics	0	_											
12			I/II	ME	18ELN14/24- Basic Electronics	0	6	41		STEW ON		P. Mary		01				
1185				ISE	18ELN14/24- Basic Electronics	0	5		1									
				CV	18ELN14/24- Basic Electronics	0	17	The Part Is a		1		1801						
			Ш		20MBA301-Emerging Exponential Technologies	34	0	34			WAY TO		100	100				
				CS	10CS43-Design and Analysis of Algorithms	0	0	34										
N.S.					10CV43-Structural Analysis-I	0	0		1	1					211/2	1		
		900		EC	10ES43-Control Systems	0	0			4						DON 1/1/1/		
Vince			IV	EE	10ES43-Control Systems	0	0	0			11 5 214							
				ME	10ME43-Applied Thermodynamics	0	0				10				19.0			
				ISE	10CS43-Design and Analysis of Algorithms	0	0			Marie V	10 10 11	P. Wall	0.00					

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				CS	15CS63-System Software and Complier Design	0	0								7			+
				EC	15EC63-VLSI Design	0	0				P. Carlot		W. Herri					
-		No. of the last	VI	EE	15EE63-Digital Signal Processing	0	0	0					2011		1096			
					15ME63-Heat Transfer	0	0] "				1	BATTU.					
1					15IS63-Software Testing	0	0					188			No Pari			1
1					15CV63-Highway Engineering	0	0											
1					17CS63 - System Software And Compiler Design	0	0											
1					17EC63 VLSI Design	0	0										100	
			VI	EE	17EE63 Digital Signal Processing(Core)	0	0	0			0.00							
1					17ME63 Heat Transfer	0	0		1 1 1 1 1	11 X 13								
1				ISE	17IS63 -Software Testing	0	0									to the		
		9.30am		CV	17CV63 - Highway Engineering	0	0		1000									
1		to			18CS44 Microcontroller and Embedded Systems	0	3	0.1	5	1	1	1	1	0	1	2	2	
		12.30pm		EC	18EC44 Engineering Atatiscs and Linear Allgebra	0	0				1							
			VIII	EE	18EE44 Electric Motors	0	0				9		24000				1979	

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l. o.	Date & Day	Time	Sem	Branch	Subject with code	Regul	Repea ters	Total	Gross Total	Exter- nal	Inter-	Room	Invigi lators		os	Clerk	Typis t	Att
			000000	CS	10CS54 - Database Management Systems	0	0								100			-
				CV	10CV54-Geotechnical Engineering-I	0	0							17 18	7797			
			v	EC	10EC54 - Microwaves And Radar	0	0			A				- 1197				
				EE	10EE54 - D.C. Machines & Synchronous Machines	0	0	1										
				ME	10ME54 - Dynamics of Machines	0	1					1000	1					
		9.30am		ISE	10CS54 - Database Management Systems	0	0											1
		to		CS	18CS54 Automata theory and Computability	87	2	DHE WA	1					1 270				
		The second secon		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	250						h (10				
			•		18ME54 Turbo Machines	20	3	250						1	1 18	100		
				ISE	18CS54 Automata theory and Computability	26	0								Joy II	10018		
1		100000000000000000000000000000000000000		CV	18CV54 Basic Geotechnical Engineering	42	5			10000		18501	No.	6-38				
			IV	MBA	18MBAFM401 MERGERS,ACQUISITIONS & CORPORATE RESTRUCTURING	0	1	1										
			AVEU AN	CS	15CS43-Design and Analysis of Algorithms	0	0											-
				CV	15CV43-Applied Hydraulics	0	0											
1				EC	15EC43-Control Systems	0	0				79 8 8 9		100					
1			IV	EE	15EE43-Transmission and Distribution	0	1	6			Arran J	VIII HO	100			101/11		
				ME	15ME43- Applied Thermodynamics	0	5					1			319	W. O		
					15CS43-Design and Analysis of Algorithms	0	0				174.15							
1	04-03-2022	No. of the last			17CS43 - Design and Analysis of Algorithms	0	0					200				l'ann		
	Friday			EC	17EC43 - Control Systems	0	0						1.00				- 10	
				EE	17EE43 - Transmission and Distribution	0	0				A IA	3.08						
			IV	ME	17ME43 - Applied Thermodynamics	0	4	5		1								
					17CS43 - Design and Analysis of Algorithms	0	0		1									
				CV	17CV43 - Applied Hydraulics	0	1				11119		10.11					
1					18ELE13/23-Basic Electircal Engineering	0	16		1				P. CAN			14		
		2:00pm			18ELE13/23-Basic Electircal Engineering	0	0			0-111								
1		to 5:00pm		EE	18ELE13/23-Basic Electifical Engineering	0	0		73	1	1	3	3	0	1	2	2	
1			1/11		18ELE13/23-Basic Electifical Engineering	0	2	24								MAN IN		
					18ELE13/23-Basic Electifical Engineering	0	6				W. O. A.	1100	18.00					
1				CV	18ELE13/23-Basic Electifical Engineering	0	0		Relation State		10.00					1		
1			II		18MBA21- Human Resource Management	0	0	0	-	SAME IN								
			III		20MBA302-Technology & Operational Strategy	34	0	34	-		13 201							
			***	CS	10CS841-Adhoc Networks	0	0	34	-					19.97				
1				CS	10CS842-Software Testing	0			140/7/3	00000	N 15.3	1 9	10000					
1				EC	10EC843-GSM		1					1823	1945					
				EE	10EE842-Energy Auditing and demand Side Management	0	2				1							
1			VII		10ME844-Automotive Engineering	0	0	4	1						The life of			
1				ISE	10IS841-Adhoc Networks	0	1					11.50	V IIV	Tella				
1			0.0	-	10CV843-Urban Transport Planning	0	0				9							
				CV	10CV847-Environmental Impact Assessment	0	0			100								

						No	o. of		12/19/10		CS	T	otal No.	of			Wall Ca	
l. o.	Date & Day	Time	Sem	Branch	Subject with code	Regul ars	Repea ters	Total	Gross Total	Exter- nal	Inter- nal	Room	Invigi lators	Reli- eving	os	Clerk	Typis t	Atte
				CS	15ELN15/25-Basic Electronics	0	0							1002.00				
			y	CV	15ELN15/25-Basic Electronics	0	0								W. S.			
			I/II	IS	15ELN15/25-Basic Electronics	0	0											1000
			411	EC	15ELN15/25-Basic Electronics	0	0		Total St	100		1	No.					
					15ELN15/25-Basic Electronics	0	1			1					0.102			
					15ELN15/25-Basic Electronics	0	0		200									
					17ELN15/25-Basic Electronics	0	0	AM PIN		1000			100					
					17ELN15/25-Basic Electronics	0	1			THE STATE OF		1 4 3 1 1						
		9.30am	I/II		17ELN15/25-Basic Electronics	0	0	1										
		to	7		17ELN15/25-Basic Electronics	0	0		10	1	1	1	1	0	1	2	2	1
		12.30pm			17ELN15/25-Basic Electronics	0	0			1 197								1
					17ELN15/25-Basic Electronics	0	0											Phil
					10CS64 - Computer Networks - II	0	0				M.	1000						
			PHARME.	EC	10EC64 - Antennas and Propagation	0	2			N. All	15 17 17	0.00						
			VI	EE	10EE64 - Digital Signal Processing	0	0	3										130
		A	100	ME	10ME64 - Finite Element Methods	0	1											
		Territoria		ISE	10CS64 - Computer Networks - II	0	0			100								1391
				CV	10CV64-Geotechnical Engg-II	0	0			100								
			III	MBA	18MBAFM301 - Banking and financeial Services	0	5	5	No.						John Hot		1.0.10	
				CS	15CS744-Unix System Programming	2	1		1979			7 1111						
	07-03-2022			EC	15EC743-Real Time System	0	0		100	198100			1-1-11					
	Monday		VII	EE	15EE742-Utilization of Electrical Power	3	0	8	1			SI SHIP			SHE RI	F CONTRACTOR		
1				ME	15ME742-Tribology	2	0				1	7 7 19 19	16 (4)	Market				
1		Manual Company		ISE	15CS744-Unix System Programming	0	0			19890								

51.						No	. of			D	CS	T	otal No.	of				T
No.	Date & Day	Time	Sem	Branch	Subject with code	Regul ars	Repea ters	Total	Gross Total	Exter- nal	Inter-	Room	Invigi lators	Reli- eving	os	Clerk	Typis	Atte
	Park International			CS	15CS54-Automata Theory & Computability	0	1					-		-		-		-
				EC	15EC54-Information Theory & Coding	0	3			189	179.09	100			1		BY 18	
			v	EE	15EE54-Signal & Systems	0	2			1				1	OF HOME	1	MIRAS	
				ME	15ME54-Design of Machine Elements -I	0	2	8	19	1000			1		100	1000	1	
		A BUILDING SAME	7.5		15CS54-Automata Theory & Computability	0	0							3.53	11111111			
		9.30am	100	CV	15CV54-Computer Aided Building Planning & Drawing	0	0							N. N				
- 1		to		CS	17CS54 - Automata Theory and Computability	0	1		1		١.						16.10	
		12.30pm			17EC54 - Information Theory and Coding	0	1		13	1	1	1	1	0	1	2	2	1
		- Lancopin	v		17EE54 - Signals and Systems(Core)	0	1	5				1000						
					17ME54 - Design of Machine Elements - I	0	2	5			1 8 6					1		
					17CS54 - Automata Theory and Computability	0	0										13/190	
1				CV	17CV54 - Computer Aided Building Planning and Drawing	0	0						100			100		
			IV	МВА	18MBAHR401 HUMAN RESOURCES SPECIALISATION PUBLIC RELATIONS	0	0	0										
					15CS832- Modern Interface Design	0	0											-
		and the same		CS	15CS834- System Modeling and Simulation	0	0											
1				EC	15EC833-Radar Engineering	0	0											
1				EE	15EE832-Operation and Maintenance of Solar Electric Systems	0	0				11/1/19	R. W.			- 9	100	1	
1		1	VIII	ME	15ME832- Experimental Stress Analysis	0	0				186	100					0.88	
1	08-03-2022		****	ME	15ME835- Product Life Cycle Management	0	0	0	100	4-12	mi lite	17 16				The Line	11-30	
1	Tuesday			ISE	15CS832- Modern Interface Design	0	0		W 8 14	2 - 6	6 16	Mall 10				PL 100	99	
	rucsuuy	Contraction of		ISE	15CS834- System Modeling and Simulation	0	0		Par de	(monutes)	Mena					17.00		
1					15CV831-Earthquake Engineering	0	0				0.9894	57					1	
1				CV	15CV833-Pavement Design	0	0											
1				CS	18ME15/25-Elements of Mechanical Engineering	0	1		1.0						100	BIC 130		
				EC	18ME15/25-Elements of Mechanical Engineering	0	4		Mark S							1700		
1		2:00pm	I/II	EE	18ME15/25-Elements of Mechanical Engineering	0	1							1075	No.			
1		to 5:00pm	4	ME	18ME15/25-Elements of Mechanical Engineering	0	0	11	45	1	1	2	2	0	1	2	2	1
1		to bloopin		ISE	18ME15/25-Elements of Mechanical Engineering	0	0		Control of							-	-	•
1				CV	18ME15/25-Elements of Mechanical Engineering	0	5											
1			II	MBA	18MBA22-Financial Management	0	0	0		10771			100			1		
			III	MBA	20MBAMM303-Services Marketing	34	0	34		500			Carlo I					
1					20***21	0	0											
1			II		20***21	0	0	0			for mile		nievo y nie				9-16	100
1					20***21	0	0											
1					10CS44-Unix and Shell Programming	0	0	Validation										
1					10CV44-Surveying-II	0	0			9			30 113		TIME TO			
1		1	IV		10EC44- Signals & Systems	0	0								The state of		100	
1					10EE44-Field Theory	0	0	0		200	The real							1000
1		N SON PART			10ME44-Kinematics of Machines	0	0					TOTAL BOOK	Mary Control		1			11/19
		The state of the s		ISE	10CS44-Unix and Shell Programming	0	0										1. 7.	-

SI.			E Carlo			No	o. of				CS	Te	otal No.	of				1000
No.	Date & Day	Time	Sem	Branch	Subject with code	Regul	Repea ters	Total	Gross Total	Exter- nal	Inter- nal	Room	Invigi lators	Reli- eving		Clerk	Typis t	Atte
					15CS64-Operating Systems	0	0											+
				EC	15EC64-Computer Communication Networks	0	0		N. A. C.									
			VI	EE	15EE64-Electrical Machine Design	0	0				No continue				CO.			
		- Silver 10.	٠.	ME	15ME64-Design of Machine Elements-II	0	0	0			M. o. M							
10			- 1	ISE	15CS64-Operating Systems	0	0			1	1							
				CV	15CV64-Water Supply and Treatment Engineering	0	0					10						
				CS	17CS64 - OPERATING SYSTEMS	0	0	March 1977								1,70 %		1
				EC	17EC64 Computer Communication Networks	0	0				13							
			VI	EE	17EE64 Electrical Machine Design(Core)	0	0											100
			**		17ME64 Design of Machine Elements -II	0	0	0				1 779						
					17CS64 - OPERATING SYSTEMS	0	0								177		77.77	
		9.30am		CV	17CV64 - WATER SUPPLY AND TREATMENT ENGINEERING	0	0							100				
		to		CS	18CS45 Object Oriented Concepts	0	4		5	1	1	1	1	0	1	2	2	
		12.30pm			18EC45Signals andSystems	0	0			1		•	-	0	•	-	-	1
			IV	EE	18EE45 Electromagnetic Field Theory	0	0										17.303	
			14		18ME45A Metal cutting and forming	0	0	5			100							
					18CS45 Object Oriented Concepts	0	0				1700						PROJECT OF	1
SIT					18CV45 Advanced Surveying	0	1											
		and the second second	III		18MBAHR301 - Recruitment & Selectio	0	0	0	1		1							1000
			E STIPS		10MAT11 - Engineering Mathematics - I	0	0	-	-			H 1/4	200					
					10MAT11 - Engineering Mathematics - I	0	0											
1216				-	10MAT11 - Engineering Mathematics - I	0	0				200			APPL		100	1 13/6	
200			1		10MAT11 - Engineering Mathematics - I	0	0	0			11/1/19/	0.00		100		1 80		
17	09-03-2022				10MAT11 - Engineering Mathematics - I	0	0		1000		N O.C.		3 3/0					
17	Wednesday				10MAT11 - Engineering Mathematics - I	0	0				G 177824			0.00				

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				CS	15CS34-Computer Organization	0	0										-	+
				EC	15EC34-Network Analysis	0	1				3 470							
			ш	EE	15EE34-Analog Electronics Circuits	0	1						H. Hill					
			***	ME	15ME34-Mechanics of Materials	0	1	3		3.73				- 47			1	
				ISE	15CS34-Computer Organization	0	0			100	12500			15.00				
				CV	15CV34-Basic Surveying	0	0								1734		100	
					17CS34- Computer Organization	0	0		1								14011	
				EC	17EC34 - Digital Electronics	0	0				1							
			Ш	EE	17EE34-Analog Electronic Circuits	0	0			1000				28.00	1			
					17ME34 - Mechanics of Materials	0	0	1								1 300		
		2:00pm			17CS34- Computer Organization	0	0				1		12.9%		V			
		to 5:00pm			17CV34 - Basic Surveying	0	1		139	1	1	6	6	1	1	2	2	3
		to oloopin		SCS	20SCS323-Soft and Evolutionary Computing	1	0									7	-	"
			III		20EVE324- Advanced Computer Architecture	2	0	6	1	1				The sale			1	
			100	CCS	20CCS322-Design of Masonry Structures	3	0							1136				
		1		CS	18MN752-Project Management	36	0	6 6 6				100		1 100		1		
				CV	18MN752-Project Management	38	0											
			VII		18MN752-Project Management	0	0				Marie 19						0.00	
			*11	EC	18CV753-Environmental Protection and Management	27	0	128			- 3			2 6 6				
					18CV753-Environmental Protection and Management	18	0									1 - 97		
		08/08/34/2	b 103		18CV753-Environmental Protection and Management	9	0			NAME OF THE PARTY OF				a virtus		men and	14	
1			I		18MBA13-Accounting for Managers	0	1	1		No in			1907	1000				
			II		20MBA23	0	0	0						77.50	W. W. W.		8195	107

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No.	Date & Day	Time	Sem	Branch	Subject with code	Regul	Repea ters	Total	Gross Total	Exter- nal	Inter-	Room	Invigi lators		os	Clerk	Typis	Atte
		TANK DESIGNATION		CS	10CS55 - Computer Networks - I	0	0											+
					10CV55-Hydrology and Irrigation Engineering	0	0			1000		T YEY					LONG	T. A. A.
			v	EC	10EC55 - Information Theory & Coding	0	0							1			1 800	
			1	EE	10EE55 - Modern Control Theory	0	0	0						100			121	100
					10ME55 - Manufacturing Process III	0	0	200 TE 48		100				100			Trees.	
		9.30am		ISE	10CS55 - Computer Networks - I	0	0			1000								
		to		CS	18CS55 Application Development using Python	87	1		237	1	1	10	10	2	1	2	2	5
		12.30pm		EC	18EC55 - Electromagnetic Waves	35	3					-		-	•	-	-	1 3
			v		18EE55 Electrical Machine Design	19	2			19								
		A POLICY OF			18ME55 Fluid Power Engineering	20	1	237										
				ISE	18CS55 Application Development using Python	26	0										17 (1)	
				CV	18CV55 Municipal Wastewater Engineering	42	1		1									
			IV	MBA	18MBAMM402 - Integrated Marketing Communication	0	0	0	1		1							
				CS	15CS44-Microprocessors & Microcontrollers	0	1								1/3			-
				EC	15EC44- Signals & Systems	0	3				0.00				177111111		11 600	
			IV	EE	15EE44-Electric Motors	0	0										1	
				ME	15ME44-Fluid Mechanics	0	3	7			1			9 9				
18	10-03-2022			ISE	15CS44-Microprocessors & Microcontrollers	0	0						100 000					
-	Thursday				15CV44- Concrete Technology	0	0				ankive.		100		mu I			
				CS	17CS44-Microprocessors and Microcontrollers	0	0			191	111111111111111111111111111111111111111							A STATE OF
		100		EC	17EC44-Principles of Communication Systems	0	0		100		19	150	100					
			IV	EE	17EE44-Electric Motors	0	1		of miles		102	- Amilia ya		16		12		100
		The second	10	ME	17ME44-Fluid mechanics	0	0	1	1000								I Share	
		2:00pm		ISE	17CS44-Microprocessors and Microcontrollers	0	0						7 10 10					
					17CV44-Concrete Technology	0	0		35	1	1	2	2					
		to 5:00pm			18EGH18-Technical English- I	0	0		33		1	2	2	0	1	2	2	1
					18EGH18-Technical English- I	0	0						To the said					
			. 1	EE	18EGH18-Technical English- I	0	0		to mile	All Cha					100			
			I		18EGH18-Technical English- I	0	0	1			Sur 15		600	200				
			1		18EGH18-Technical English- I	0	1			100	1 4 1 2 3			0	2112			
				CV	18EGH18-Technical English- I	0	0		1000									180
					20***22	0										1100		
			п		20***22	0	0	0										
					20***22	0	0	U										
			II		18MBA23- Research Methodlogy	0	0	0										
			III	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	20MBAFM303-Investment Management	26	0	26	(A) 10 (A)					100	1	1 1 3		

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No.	Date & Day	Time	Sem	Branch	Subject with code	Regul ars	Repea ters	Total	Gross Total	Exter- nal	Inter- nal	Room	Invigi lators	Reli- eving		Clerk	Typis t	Atte
	COTTINE (DET			CS	15ELE15/25-Basic Electrical Engineering	0	0											-
			T SURE	CV	15ELE15/25-Basic Electrical Engineering	0	0			100			11 11 11					
1			I/II		15ELE15/25-Basic Electrical Engineering	0	0	_	Str. D.		10 10							
			411	EC	15ELE15/25-Basic Electrical Engineering	0	0	0			1977	1					11 92	
			1	EE	15ELE15/25-Basic Electrical Engineering	0	0					173,00						
- 1			18 35	ME	15ELE15/25-Basic Electrical Engineering	0	0			I In this						NO.		
					17EME14/24 - Elements of Mechanical Engineering	0	0		1					1				1

.						No	o. of			D	CS	T	otal No.	of				T
l. o.	Date & Day	Time	Sem	Branch	Subject with code	Regul	Repea ters	Total	Gross Total	Exter- nal	Inter-	Room	Invigi lators	Reli- eving	os	Clerk	Typis t	Att
	SEGENDARY			CV	17EME14/24 - Elements of Mechanical Engineering	0	0											-
		9.30am	I/II	IS	17EME14/24 - Elements of Mechanical Engineering	0	0			200			MALE	1217		1 3 8 8 8		
		to	411	EE	17EME14/24 - Elements of Mechanical Engineering	0	0	0	0	0	0	0	0	0	0	0	0	0
		12.30pm		ME	17EME14/24 - Elements of Mechanical Engineering	0	0			- 1								"
				EC	17EME14/24 - Elements of Mechanical Engineering	0	0			1	341171							
			III	MBA	18MBAMM302 - Retail management	0	0	0			P.W.	181						
				CS	10CS65 - Computer Graphics and Visualization	0	0		1	Bulletin	11259	With		100	80	Land Mil	100	
		DOM: DIE		EC	10EC65 - Operating Systems	0	0					U. (85)		PLANT.				
		18 18 18	VI	EE	10EE65 - Computer Aided Electrical Drawing(Practical Only)*	0	0	0					100					
				ME	10ME65 - Mechatronics & Microprocessor	0	0	U				130718				737	199	
				ISE	10IS65-Software Testing	0	0				-		1					
				CV	10CV65-Hydraulic Structures and Irregation Design-Drawing *	0	0			100	20,781							
		1		CS	15CS754-Storage Area Networks	2	0	5 (40)			THE PARTY		111111111111111111111111111111111111111		7.7		107 100	
1				EC	15EC755-Satellite Communication	0	0		La State			2.18.0			101-101		A DE	
				EE	15EE752-Testing & Commissioning of Electrical Equipments	3	0					17.68					1778	
1			VII	ME	15ME753-Mechatronics	2	0	7				100				1000		
				ISE	15CS754-Storage Area Networks	0	0			10000		100		40.20		100	1000	
	11-03-2022			CV	15CV753-Rehabilitation and Retrofitting of Structures	0	0			10			Manufacture 1					
	Friday			CV	15CV751-Urban Transportation and Planning	0	0							11.110			100	
				CS	17CS754 - Storage Area Networks (SAN)	2	0		1			1.00	THE PARTY					
				EC	17EC755 - Satellite Communication	2	0				11111					Children and the second	The state of	
				EE	17EE752 - Testing and Commissioning of Power System Apparatus	8	0								O'CONTRACT.			
			VII		17ME753 - Mechatronics	5	0	24		3000	1 7 3	STATE OF			10.700	(A)		
			1		17CS754 - Storage Area Networks (SAN)	0	0									A SECTION		
1					17CV751-Urban Transportation and Planning	7	0			100				14.00				
				CS	18CS65 - Open Elective -A	0	0		-					4.012				
		2:00pm			18EC65 - Open Elective - A	0	0		Checker.	DAILY I	Sto and					1		
			1	EE	18EE65 - Open Elective -A	0	0		42	1	1	2	2	0	1	2	2	
		to 5:00pm	VI		18ME65 - Open Elective -A	0	0	0		•	•	-	-	0	•	-	-	
			1		18IS65 - Open Elective -A	0	0				K NI					17 100		
					18CV65 - Open Elective -A	0	0			Contract of	18 18 18			and the	4.50	1		
					10CS35-Data Structures with C	0	0						Y COLOR					
ı					10IT35-Electronic Instrumentation	0	0				4000			11				
					10EE35-E and E Measuremets & Instrumentation	0	0											
			ш		10ME35-Manufacturing Process I(Fundamentals of Foundry and Welding)	0	0	0										
1			1	ISE	10CS35-Data Structures with C	0	0		1000	0.0								
1				CV	10CV35-Fluid Mechanics	0	0									10-11		
1			I		18MBA14-Business Statistics & Analytics	0	5	5		1					7/1			
1			II		20MBA24-	0	0	0							(1)	1 0	The state of	
					20SCS334-Wireless Sensor Networks	1	0	0		Wall Vill							PARTITION	
1			m		20ECS333-Internet of Things	2		6				10		7		6		
				LIVO	EULOSSO-IMETHEL OF THINKS	4	0	0			1917						A STATE OF THE STATE OF	

1.						No	o. of	DEST			CS	T	otal No.	of	MART	7.		To V
0.	Date & Day	Time	Sem	Branch	Subject with code	Regul ars	Repea ters	Total	Gross Total	Exter- nal	Inter-	Room	Invigi lators	Reli- eving		Clerk	Typis t	s Atte
				CS	15CS551-Object Oriented Modeling & Design	0	0											
				EC	15EC553-Operating System	0	0											
				EE	15EE553 - Estimating and Costing	0	0				10 8					1300		
		103	V	EE	15EE554-Special Electrical Machines	0	0	0					1 118				1	
				ME	15ME554-Non Traditional Machining	0	0					10			100			100
		12 A S 1 S 1 S		ISE	15CS551-Object Oriented Modeling & Design	0	0				100							
		1		CV	15CV552-Railways Harbours Tunneling & Airports	0	0					1						
- 1				CS	17CS551 - Object Oriented Modeling and Design	0	0		1									
				EC	17EC553 - Operating System	0	1											
				EE	17EE553 - Estimating and Costing	0	0										No.	
			v	EE	17EE554 - Special and Coasting	0	0											
				ME	17ME554 - Non Traditional Machining	0	0	2			W 13		100			ALCOHOL:	B. III	
		9.30am		ISE	17CS551 - Object Oriented Modeling and Design	0	0			1 8	- 119			4				
		to	400	CV	17CV552 - Railways, Harbours, tunneling and Airports	0	0		_							1 213	i illing	
		12.30pm		CV	17CV551 - Air Pollution and Control	0	1		5	1	1	1	1	0	1	2	2	1
		12.50pm		CS	18CS46 Data Communication	0	2					1		2 3				
		(A) (A) (A) (A)		EC	18EC46 Microcontroller	0	0		1	4 8			100					
			IV	EE	18EE46 Operational Amplifiers and Linear ICs	0	0		1 1 1 1	15.00						1000		18
			14	ME	18ME46A Computer Aided Machine Drawing	0	0	3		A STATE	200							
					18CS46 Data Communication	0	0				1		100	1718				
		10 Kg 19		CV	18CV46 Water Supply & Treatment Engineering	0	1				178							
	14-03-2022		IV		18MBAFM402 RISK MANAGEMENT AND INSURANCE	0	0	0					19 4			11199		
)	Monday				10MAT21 - Engineering Mathematics - II	0	0	-						1		131 66		

SI.						No	o. of				CS	To	otal No.	of				
No.	Date & Day	Time	Sem	Branch	Subject with code	Regul	Repea ters	Total	Gross Total	Exter- nal	Inter-		Invigi lators			Clerk	Typis t	Atte
113	Wionuny			EC	10MAT21 - Engineering Mathematics - II	0	0			-				-				-
			п	IS	10MAT21 - Engineering Mathematics - II	0	0						1				1 1 3	115
			**	EE	10MAT21 - Engineering Mathematics - II	0	0	0				10-18					100	
				ME	10MAT21 - Engineering Mathematics - II	0	0						LECTION S	0.0				
		100		CV	10MAT21 - Engineering Mathematics - II	0	0								177/19			100
				SCS	20***23	0	0	7 - 7 - 1					1					
			II	CCS	20***23	0	0	0					1 19	RIV.	100/		Page 1	
				LVS	20***23	0	0								100			0.00
					10CS45-Microprocessors	0	0		of the same		M. S				N 32			
				CV	10CV45-Hydraulics & Hydraulic Machines	0	0			10 10					1			1
			IV	EC	10EC45-Fundamentals of HDL	0	0	0	-		1	1			193			
					10EE45-Power Electronics	0	0				2 10	100		W. 3.				
		2:00pm			10ME45-Manufacturing Process II	0	0	1117			100		10.77					
		to 5:00pm	-		10CS45-Microprocessors	0	0	A COLUMN	19	1	1	1	1	0	1	2	2	1
			II		18MBA24- Legal and Business Environment	0	0	0							160	in the		
			III		20MBAHR303-Recruitment & Selection	8	0	8						18 19				
		1 1 1 1 1 1 1 1			18MAT21-Advanced Calculus and Numerical Methods	0	2		A PARTY		Chicago .			1000	(1787)	MI CIE		
					18MAT21-Advanced Calculus and Numerical Methods	0	5									2		
		Service and	I/II	IS	18MAT21-Advanced Calculus and Numerical Methods	0	0	11						2018				149
					18MAT21-Advanced Calculus and Numerical Methods	0	1	11		12.00		1						
				EE	18MAT21-Advanced Calculus and Numerical Methods	0	0			all all				3/1/23				
				ME	18MAT21-Advanced Calculus and Numerical Methods	0	3		1		Maria Land		14 11	98. 189				

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SI. No.	Date & Day	Time	Sem	Branch	Subject with code	Regul	Repea	Total	Gross Total	Exter- nal	Inter-		Invigi lators		os	Clerk	Typis	Att
TI		Minos Control		CS	15CS653-Operation Research *	0	1											+
		pro a participa		EC	15EC651-Cellular Mobile Communication *	0	0	1	1.77	200	3300	1						
			To the second second	EC	15EC654 - Digital Switching Systems *	0	0	1			111111111111111111111111111111111111111							
			VI	EE	15EE654-Solar and Wind Energy *	0	0	1		1111111111			80 W I			1		
				ME	15ME655-Automobile Engineering *	0	0	1	1	DEA D	1							
170				ISE	15CS651-Data Mining and Data Warehousing *	0	0			100								
		The same of		CV	15CV654-Ground Imlovement Techniques *	0	0			15.19			19					
				CS	17CS653 - Opeatin Research	0	0		1			12						
		9.30am			17EC654 - Digital Switching System	0	0											
		to	VI		17EE654 -Solar and Wind Energy	0	0	0	4									1
		12.30pm			17ME655 - Automobile Engineering	0	0		*	1	1	1	1	0	1	2	2	1
		zzopin			17CS653 - Opeatin Research	0	0									10 18		
					17CV654 - Ground Improvement Techniques	0	0			1000		Sunif.					100	
			III		18MBAFM302 - Investment Management	0	3	3	1									
		(P) 11 (S)		CS	14ELE15/25-Basic Electrical Engg.	0	0	19/1/2011	1	W. N.				1				
					14ELE15/25-Basic Electrical Engg.	0	0					100			10 - 10		100	
		1000	I/II	IS	14ELE15/25-Basic Electrical Engg.	0	0	0									Mary J.	
			4	EE	14ELE15/25-Basic Electrical Engg.	0	0	1 0				100		1 2 3	10.00			
				ME	14ELE15/25-Basic Electrical Engg.	0	0	APPLICATION OF	1000	(IV)	PITTON.		100	N. M.		i de la constante de la consta	TO STATE	
				CV	14ELE15/25-Basic Electrical Engg.	0	0							1000	100	1		
	15-03-2022		I	MBA	18MBA15-Marketing Management	0	2	2		27 5 6 5 1	To year		100					
1	Tuesday		II	MBA	20MBA25-	0	0	0	1		ALC:		100		1			
	rucsuny			CS	15CS35-Unix Shell & Programming	0	0	1900	1					47 9 19	191			
				EC	15EC35-Electronics Instrumentation	0	0			18011		111111111111111111111111111111111111111				(CONT	1111	
				EE	15EE35-Digital System Design	0	2			7								
			III	ME	15ME35A-Metal Casting & Weilding	0	0	2		3/10		1		7,77%				
				ME	15ME35B-Machine Tools & Operations	0	0										1	
		1000		ISE	15CS35-Unix Shell & Programming	0	0				Karring.		-		1		1000	
				CV	15CV35-Engineering Geology	0	0			11111	3 1	1 110			C. I			
				CS	17CS35 -Unix and Shell Programming	0	0	7000		1000								
		2:00pm		EC	17EC35 -Network Analysis	0	2					11-011					- 1111	
		to 5:00pm		EE	17EE35-Digital System Design	0	2		9	1	1	1	1	0	1	2	2	1
		10 5:00pm	III	ME	17ME35A-Metal Casting and Welding	0	0	4				100			•	-	-	1 '
				ME	17ME35B-Machine Tools and Operations	0	0							11111			7003	
				ISE	17CS35 -Unix and Shell Programming	0	0		List make		Alle I	01.4.0	5 151	111111				
				CV	17CV35 -ENGINEERING GEOLOGY	0	0			1000	3	11					100	
				CS	10CS761 - C# Programming and .net	0	0			0/1/19								
		Manager All			10CV763-Pavement Materials and Constructions	0	0				To a little	0	Mary W	1		1 1		
					10EC763 - Image Processing	0	0											
			VII		10EC762-Real Time System	0	0	1		13	1					179		
					10EE762-Computer Control of Electrical Drives	0	0	10					100					
				ME	10ME764- Smart Materials	0	1			F100								
					10IS761 - C# Programming and .net	0	0			688 98	pro la la		100			100		

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SI. No.	Date & Day	Time	Sem	Branch	Subject with code	Regul ars	Repea ters	Total	Gross Total	Exter- nal	- Inter-	Room s		Reli- eving	os	Clerk	Typis t	Atten- ders
				CS	10CS56 - Formal Languages and Automata Theory	0	0					1000					No.	

c1						No	o. of		ALC: Y	D	CS	To	otal No.	of	A BOOK	Par mode		
SI. No.	Date & Day	Time	Sem	Branch	Subject with code	Regul	Repea ters	Total	Gross Total	Exter- nal	Inter-	Room	Invigi lators	Reli- eving	os	Clerk	Typis	At de
				CV	10CV56-Transportation Engineering-I	0	0											-
			v	EC	10EC56 - Fundamentals of CMOS VLSI	0	0			Page 1								
				EE	10EE56 - Linear IC's & Applications	0	0	2		150	1	17.63	- 177	18 19 63		E 988		
				ME	10ME56 - Turbo Machines	0	2				(arrest)		THE WO				3	
- 1		9.30am		ISE	10CS56 - Formal Languages and Automata Theory	0	0	100		Mary S	1000	1	1	100	BYN		100 50	
- 1		to	IV		18MBAHR402 ORGANIZATIONAL LEADERSHIP	0	0	0	234	1	1	10	10	2	1	2	2	
		12.30pm		CS	18CS56 Unix Programming	87	1						10	-	1	-	-	
				EC	18EC56 - Verilog HDL	35	0		1	997	P 3		1300	1000				
			v	EE	18EE56 High Voltage Engineering	19	2		P	3/1/23	1	3 (29)	B. D. H.		La Char	115		
		La Company		ME	18ME56 Operations Management	20	0	232			- Conn	15 150		i lila	Miles.		19/10/10	
				ISE	18CS56 Unix Programming	26	0					VII.2 (0)		Maria N				
				CV	18CV56 Highway Engineering	42	0			20 113				7 100				
				CS	15CS45-Object Oriented Programming with JAVA	0	0				100							+
					15EC45-Principles of Communication Systems	0	0		DISTRICT OF						0.003			
				EE	15EE45-Electromagnetic Field Theory	0	1		THE COLUMN	1103	10-12			Contra		1 2 2	SINKE	
			IV	ME	15MEA405-Metal Costing & Welding	0	0	2		10.00		100			ALC: Y		70. 2	
	16-03-2022			ME	15MEB405-Machine Tools & Operations	0	1				HVV			12 189	199			
2	Wednesday				15CS45-Object Oriented Programming with JAVA	0	0			1000					No.			
	wednesday	The state of the s			15CV45-Basic Geotechnical Engineering	0	0	-			7900			6 2/3				
				CS	17CS45-Software Engineering	0	0			46.50	The same					Hely		
				EC	17EC45-Linear Integrated Circuits	0	0			CALL DIS	Man .			NUMBER OF STREET				1
8			IV		17EE45-Electromagnetic Field Theory	0	5				13641		A policy	No. State		- Ville	Section .	
			10		17ME45B-Machine Tools and Operations	0	0	5		300				M Ale				
		2:00pm			17CS45-Software Engineering	0	0		107.25	TO W			1000			- 183	SA ROSA	
		to 5:00pm			17CV45-Basic Geotechnical Engineering	0	0		42	1	1	2	2	0	1	2	2	
					18EGH28-Technical English II	0	1			W. T.								
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			п		18EGH28-Technical English II	0	0				100		3400	W. H. C.				
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1				SCS	20***24	0	0					1			A CONTRACTOR			
			II		20***24	0	0	0				Million (
					20***24	0	0			1/10/9		MEN	a lette	Maria I		LA VIV		
			II		18MBA25- Strategic Management	0	0	0		1111111		Mashin.						1
			III		20MBAMM304-Marketing Research & Analytics	34	0	34	-	76000	11/4 1				MARK			1

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il.	Date & Day	Time	Sem	Branch	Subject with code	Regul	Repea ters	Total	Gross Total	Exter- nal	Inter- nal	Room			os	Clerk	Typis t	
	S vo markol		San Du	CS	10CS661 - Operations Research	0	0		13.5									
				EC	10EC662 -Satellite Communication	0	0			100								
1				EC	10EC666 - Digital System Design Using Verilog	0	0			17								
1					10EE665-Embedded System	0	0											
1			VI	EE	10EE664-Object Oriented Programming using C++	0	0	0			P 4-1		19 77 18	1				
1				ME	10ME665 - Non-Traditional Machining	0	0			10.00					1000			
1					10IS665-Computer Graphics & Visualization	0	0											
1					10CV663-Ground Improvement Techniques	0	0											
1					10CV665-Ground Water Hydrology	0	0				No.							
1		9.30am		CS	15MAT11-Engineering Mathematics-I	0	2		1		F 91/4	1 1			The but	1000		
ı		to		CV	15MAT11-Engineering Mathematics-I	0	0		-						1 2 2			
1		12.30pm	1	IS	15MAT11-Engineering Mathematics-I	0	0	•	5	1	1 1 1 0	1	2	2	1			
1		12.50pm	•	EC	15MAT11-Engineering Mathematics-I	0	0	2			1000						2 2 1	
1				EE	15MAT11-Engineering Mathematics-I	0	0				1000	100			1	1 2 2 1		
ı	17-03-2022				15MAT11-Engineering Mathematics-I	0	0									- 0.00	Lierk t	
ı	Thursday	State Miles	A CONT		17PCD13/23-Programming in C and Data Structures	0	1		1					1	81.0			
1	Thursday			CV	17PCD13/23-Programming in C and Data Structures	0	0						1 1 0 1					
1			I/II	IS	17PCD13/23-Programming in C and Data Structures	0	0											
ı			411	EC	17PCD13/23-Programming in C and Data Structures	0	0	2		1				01 4			118	
1					17PCD13/23-Programming in C and Data Structures	0	0									10.000		
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ı			III	MBA	18MBAHR302 - HR Analytics	0	1	1			TO VI	0.0				100		
1			La De	CS	10CS36- Object Oriented Programming with C++	0	0	, TO 100		7				7577				
1				EC	10ES36-Field Theory	0	0			100								
ı				EE	10EE36- Electric Power Generation	0	0				1900							
1		2:00pm	III	ME	10ME36A-Computer Aided Machine Drawing (Practical Only)	0	0	0		100			117.89					
		to 5:00pm			10ME36B-Fluid Mechanics	0	0		0	0	0	0	0	0	0	0	0	0
1		10 5:00pm	MANGE		10CS36- Object Oriented Programming with C++	0	0				1							"
1					10CV36-Applied Engineering Geology	0	0			Diff. July	N. W.					2012		
			I		18MBA16-Managerial Communications	0	0	0		1 1				0.44				

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			II	MBA	20MBA26-	0	0	0										

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		10.00		CS	15CS565-Cloud Computing	0	0		- Walter									
				CS	15CS564-Dot Net Frame work for Application Development	0	0					1	- 100	12.57		1 - 1	10000	100
				EC	15EC562-Object Oriented Programming Using C++	0	0											019
					15EC563-8051 Microcontroller	0	0				1119		100					10/8
			v	EE	15EE563-Renewable Energy Sources	0	0	2			1		To make			100	17	1000
	les bases a March			ME	15ME562-Energy and Environment	0	1				1			1				13.00
					15ME563-Automation and Robotics	0	0			Mich S	1							
				ISE	15CS565-Cloud Computing	0	0			1841.3			10.11					MARK.
					15CV561-Traffic Engineering	0	1			100	1							
0.74		9.30am			17CS564 - Dot Net framework for application development	0	0	19970191	1		100		1 2	1903				
				EC	17EC563 - 8051 Microcontroller	0	1					1 1 0						
		to	v	EE	17EE563 - Renewable Energy Systems	0	0 0 0 2	1	0	1	2	2	1					
		12.30pm	v		17ME562 - Energy and Environment	0	0	2			10000							
					17CS564 - Dot Net framework for application development	0	0				100			DE MA				1
					17CV561 - Traffic Engineering	0	1							10.30				1.80
	18-03-2022		IV		18MBAMM403 DIGITAL & SOCIAL MEDIA MARKETING	0	0	0				6.000						
					18MATDIP41-Additional Mathematics -II	0	0											a de la constante de la consta
24	Friday			EC	18MATDIP41-Additional Mathematics -II	0	0			THE STATE OF		Wally with	1000					MANA P
			***		18MATDIP41-Additional Mathematics -II	0	0					E AAA						
	Koning and the same		IV		18MATDIP41-Additional Mathematics -II	0	0	0		1000	A The		1					
					18MATDIP41-Additional Mathematics -II	0	0											
				CV	18MATDIP41-Additional Mathematics -II	0	0			1	100		The second					1
				CS	10CS46-Computer Organization	0	0											
1		and the second		CV	10CV46-Building Planning & Drawing	0	0				-			and tells				- Indian
				EC	10EC46-Linear Ics & Applications	0	0											
			IV	EE	10EE46-Transformers and Induction Machines	0	0	0			y near			ALC: NO				1000
					10ME46A-Computer Aided Machine Drawing	0	0			The last	15 X III.S							
		2:00pm			10ME46B-Fluid Mechanics	0	0			100	No.							1000
		to 5:00pm			10CS46-Computer Organization	0	0		26	1	1	1	1	0	1	2	2	1
			II	MBA	18MBA26- Entrepreneurship Development	0	0	0		4						MITTER I		
			III	MBA	20MBAFM304-Direct Taxation	26	0	26		1911			Wall Control	1911				
				SCS	20***25*	0	0	2.0		7 8 8 S	The same	Willey By	DO 180	7 100				
11111			II	CCS	20***25*	0	0	0	1000000	18 35						A CONT		Hall
117/	Control of the second	The second second		LVS	20***25*	0	0		1					W. W.		mon & W		100

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io.	Date & Day	Time	Sem	Branch	Subject with code	Regul	Repe aters	Total	Gross Total	Exter- nal	Inter-	Room			os	Clerk	Typis t	
				CS	18MATDIP31-Additional Mathematics-I													+
		9.30am		ECE	18MATDIP31-Additional Mathematics-I						107/134		1753					
33	27-04-2022	to	ш	EE	18MATDIP31-Additional Mathematics-I								3000	710.00	1310			
~	Wednesday	12.30pm	***	ME	18MATDIP31-Additional Mathematics-I		200710	0			190					100		
- 1		12.50pm		15	18MATDIP31-Additional Mathematics-I						1000		1	P. P. V	SOUNT	1	No.	
				CV	18MATDIP31-Additional Mathematics-I											100		
				CS	18MAT31 -Transform Calculus, Fourier Series And Numerical Techniques	0	(A)		180				-					
				CV	18MAT31 -Transform Calculus, Fourier Series And Numerical Techniques	0												
14	29-04-2022	9.30am to	ш	EC	18MAT31 -Transform Calculus, Fourier Series And Numerical Techniques	0												
•	Friday	12.30pm	***	EE	18MAT31 -Transform Calculus, Fourier Series And Numerical Techniques	0		0	Gross Exter- Inter- Room Invigi Reli- OS Cle									
				ME	18MAT31 -Transform Calculus, Fourier Series And Numerical Techniques	0												
				IS	18MAT31 - Transform Calculus, Fourier Series And Numerical Techniques	0												
				CS	18CS32 - Data Structures and Applications	0									100			-
		9.30am		CV	18CV32 - Strength of Materials						D-UN		1.000			Clerk Typis Atter ders		
5	02-05-2022	9.30am to	ш		18EC32 - Network Theory		ars aters											
9	Monday		111		18EE32 - Electric Circuit Analysis			0		P Still		8 817						
		12.30pm			18ME32- Mechanics of Materials		0	1										
					18CS32 - Data Structures and Applications						10.00	i salid		1000		ke Ob		
		A A STATE OF			18CS33 - Analog and Digital Electronics			C2914967						10000				+
		9.30am	111/95		18CV33 - Fluid Mechanics					8 17 18		FOR SE						
6	05-05-2022	to	III		18EC33 - Electronic Devices			1 .								1 178		1000
0	Thursday	12.30pm	111	EE	18EE33 - Transformers and Generators	0		0		1						1006		
		12.30pm	The state of		18ME33 - Basic Thermodynamics		DECEMBER 1			10 11								
				IS	18CS33 - Analog and Digital Electronics	0	100		La L			1						
		V TO THE TOTAL PROPERTY.		CS	18CS34 - Computer Organization	0			1			THE R						1
		9.30am		CV	18CV34 - Building Materials and Construction	0				131		1						100
7	07-05-2022	to	IV		18EC34 - Digital System Design	0			2 183	B. C.			Market 1			W/C 74		
'	Saturday	12.30pm	1.	EE	18EE34 Analog Electronic Circuits	0		0								199		100
		12.30pm			18ME34 - Material Science	0						100	Services	1078				000
				IS	18CS34 - Computer Organization	0	T. V.S.			N. Chin						100		300
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		1000			18CV35 - Basic Surveying	0						5-183				77		Y
	09-05-2022	9.30am		EC	18EC35- Computer Organization & Architecture	0				10.70	DOT:	100						
8	Monday	to	III	EE	18EE35 - Digital System Design	0	Call L	0		De ma		100		n n				
		12.30pm	7.771.9	ME	18ME35A -Metal cutting and forming	0						0.00	1000	1000	a Kan	24 7 7		
				IVAL	18ME35B -Metal Casting and Welding	0							1			0010		189
				IS	18CS35 - Software Engineering	0	Car Sal								13.0			
					18CS36 - Discrete Mathematical Structures	0				OF THE	ST. JALES	W. All				100		
		9.30am			18CV36 - Engineering Geology							10000			14			100
9	11-05-2022	to	ш		18EC36 - Power Electronics & Instrumentation			0		1887		17/11/63		11/2	176			
	Wednesday	12.30pm			18EE36 - Electrical and Electronic Measurements	0		U				7 11 2	100					
		- Landopan	E A (III)		18ME36B - Mechanical Measurements and Metrology	0				01/11/11	Kanad	100	7 7 7		100	Z AV		
			1 1 1 V S	IS	18CS36 - Discrete Mathematical Structures	0				Terre (2/A)		1	Maria III.		event/p			
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