	List of Teac	hers using I	CT enabled lear	ning facility	Academic Yea	r 2017-	-18
S. No	Name of the Faculty member	Name of the subject	Торіс	Date of the class	Time of the class	Class Room number	Block name / Department name
		SS (II B.TECH. I	Sampling theorem	10/3/2017	10.05 to 10.55		
		SEMESTER)	Properties of Laplace Transform	10/8/2017	10.05 to 10.55	A/SF-25	A-Block / ECE
1	Dr. A.S.SRINIVASA	AC (II B.Tech-II Sem)	Noise in SSB & FM system	09.03.18	10.05 to 10.55		A-Block /
	RAO		PAM Generation & demodulation of PAM	21.03.18	10.05 to 10.55	SF-22	Electronics & Communication
		,	Generation & demodulation of PWM;	21.03.18	10.05 to 10.55		Engineering
			Tracking with Radar, Sequential Lobing	19.08.2017	11.10 to 12.00		
			Conical Scan	22.08.2017	1.40 to 2.30		
		RE (B. Tech-I	Monopulse Tracking Radar	23.08.2017	10.5 to 10.55		A-Block / Electronics &
2	2 Dr. Y. Gopala Rao	Sem)	Amplitude Comparison Monopulse (one coordinate and two coordinates),	24.08.2017	11.10 to 12.00	SF-13	Communication Engineering
			Phase Comparison Monopulse Radar	29.08.2017	1.40 to 2.30		
			Introduction: Introduction to integrated circuits	15.06.17	10.05 to 10.55		
	Dr. G.Sateesh Kumar	LICA (III B.Tech- I Sem)	Integrated circuits – types, Classifications	10.07.17	10.05 to 10.55		
			Package types and temperature ranges	13.07.17	10.05 to 10.55		
3			Characteristics of OP–amps	15.07.17	10.05 to 10.55	SF-12	A-Block / Electronics &
3	Dr. G.Sateesii Kuinai		Timers and Phase Locked Loops: Introduction to 555 timer	25.09.17	10.05 to 10.55	_	Communication Engineering
			Monostable and astable operations and applications	4.10.17	1.40 to 2.30		
			PLL - introduction, block schematic	6.10.17	10.05 to 10.55		
			Full – wave Rectifier	6/29/2017	11.10 to 12.00	1	
			Diode Compensation Techniques	7/26/2017	11.10 to 12.00	_	A-Block /
		Electronic Circuits - 1	Transistor Hybrid model	8/4/2017	10.5 to 10.55	SF-12	Electronics and communications
			Introduction to single stage Amplifiers	9/12/2017	9.15 to 10.05		Engineering
4	Dr.M.Jayamanmadha Rao		General Characteristics of Negative feed back	10/5/2017	10.05 to 10.55		
			Oscillators Introduction to	11/28/2017	9.15 to 10.05	-	
		Electronics	Multistage Amplifiers	12/15/2017	10.05 to 10.55		A-Block / Electronics and
		Circuits - II	C E Amplifier	1/27/2018	11.10 to 12.00	SF-21	communications
			Class A Power Amplifier	2/16/2018	12.00 to 12.50		Engineering
			Tuned Amplifiers	3/9/2018	12.00 to 12.50		
			Radar Block Diagram and Operation	6/17/2017	09:15 to 10:05		
			Doppler Effect, CW Radar – Block Diagram	7/13/2017	11:10 to 12:00		

		RE (IV B.TECH.	Introduction, Principle	8/8/2017	09:15 to 10:05	A/FF-08	A-Block / ECE
		I SEMESTER)	of MTI Radar Tracking with Radar,	8/30/2017	12:00 to 12:50	- 7011 00	A Block / ECE
			Sequential Lobing				
			Conical Scan Monopulse Tracking	9/5/2017	09:15 to 10:05	_	
			Radar	9/6/2017	12:00 to 12:50		
			BEHAVIORAL MODELING: Entity Declaration, Architecture Body	03.10.17	01:40to 02:30		
			Process Statement, Variable Assignment Statement	05.10.17	09:15 to 10:05		
5	5 B.RAMARAO	DDT HDL (I M.TECH. I SEMESTER)	Signal Assignment Statement, Wait Statement,If Statement,Case Statement,	06.10.17	12:00 to 12:50	A/FF-23	A-Block / ECE
			PACKAGES AND LIBRARIES: Package	26.10.17	09:15 to 10:05		
			Package Body, Design Libraries, Design File.	28.10.17	12:00 to 12:50		
			FSM ARCHITECTURES: Architectures Centered around non registered PLDs,	26.04.2018	10:05 to 10:55		
		CPLD(I M.TECH. II	Design of state machines centered around shift registers	27.04.2018	09:15 to 10:05	A/FF-23	A-Block / ECE
		SEMESTER)	One Hot state machine,	04.06.2018	01:40to 02:30	1211 23	Tr Biodit / Dob
			Petrinets for state machines-Basic concepts and properties,	05.06.2018	02:30 to 03:20		
			Finite State Machine- Case study.	07.06.2018	12:00 to 12:50		
			Diode clippers	7/21/2017	9.15-10.05		
			Diode clippers	7/24/2017	11.10-12.00		
			Diode clippers	7/25/2017	11.10-12.00	_	
	D MANAGA WARE	PDC (B. Tech-	characteristics of	7/28/2017	9.15-10.05	GE 22	A-Block / Electronics and
6	Dr. M.N.V.S.S. KUMAR	I Sem)	clippers clipping at two independent levels	8/2/2018	11.10-12.00	SF-22	communication Engineering
			Transistor clippers	8/3/2018	2.30-3.20		
			clamping circuits using diode with different inputs	8/16/2018	11.10-12.00		
			MOSFET characteristics	4/11/2018	1:40-2:30 2:30-3:20		
			MOSFET characteristics	4/13/2018	12:00-12:50 1:40-2:30		
			MOSFET characteristics	4/13/2018	9:15-10:05		
			SCR characteristics	4/17/2018	12:00-12:50	SF-16	
					1:40-2:30 2:30-3:20	Sr-10	
			SCR characteristics	4/19/2018	3:20-4:10	-	
			UJT characteristics	4/20/2018	1:40-2:30		
			OJ1 CHAPACIETISTICS	7/20/2010	2:30-3:20		
		T21 / 1	UJT characteristics	4/20/2018	12:00-12:50 1·40-2·30		A-Block /

	l	Electronics and	1	ı	1.40-2.30	I	electronics and
7	P.V.MURALIDHAR	circuits	UJT characteristics	4/21/2018	9:15-10:05		communication
			OJ I CHAIACICIISTICS	4/21/2016	12:00-12:50		Engineering
			Applications	4/24/2018	1:40-2:30		
			пррисатонз	4/24/2010	1.40-2.30		
			Maxwell equation-diff				
			forms &word	1/30/2018	1.40-2.30		
			statements				
			Maxwell equation-diff			SF-21	
			forms &word	2/1/2018	9.15-10.05		
			statements				
			Boundary conditions	2/5/2010	11.10.10		
			dielectric-dielectric	2/5/2018	11.10-12		
			Boundary conditions	2/6/2018	11 10 12		
			dielectric-conductor	2/6/2018	11.10-12		
			Boundary conditions	2/8/2018	1.40-2.30		
			Electronic space				
			division switching:	10.07.17	9:15 to 10:55		
			control subsystem				
			SPC	7/12/2017	1:40 TO 2:30		
			centralized SPC, modes	17.07.17	9:15 to 10:05		
			·				
		TSSN (B. Tech-I	modes	7/19/2017	1:40 to 2:30	FF-12	A-Block / ECE
		Sem)	modes	7/24/2017	9:15 to 10:05	11 12	A Block / ECE
			Distributed SPC	24.07.17	10:05 to 10:55		
			Distributed SPC	26.07.17	1:40 to 2:30		
			Two stage networks	28.07.17	2:30 to 3:20		
			Time multiplex	05.08.17	12:00 to 12;50		
			switching			_	
			Combination switching	7.08.17	9:15 to 10:05		
			Introduction to	13.06.17	10.05 to 10.55		
			integrated circuits				
			Integrated circuits –	10.07.17	1.40 to 2.30		A D1 1 /
		LICA (III.D.T. 1	types, Classifications				A-Block /
8	M.V.H.Bhaskara Murthy	LICA (III B.Tech- I Sem)	Package types and	13.07.17	3.20 to 4.10	FF-18	Electronics & Communication
		i Seiii)	temperature ranges Characteristics of				Engineering
			OP-amps	18.07.17	12.00 to 12.50		Engineering
			Phase Locked Loops				
			Timer& Timers	22.09.17	1.40 to 2.30		
			Introduction to				
			communication systems	28.11.17	10.05 to 10.55		
			Pulse Modulation:				
			Types of Pulse	15.03.18	10.05 to 10.55		
			modulation				
			PAM (Single polarity,				A-Block /
		AC (II B.Tech-II	double polarity)	16.02.10	12.00 / 12.50	GE 22	Electronics &
		Sem)	Generation &	16.03.18	12.00 to 12.50	SF-22	Communication
			demodulation of PAM				Engineering
			Generation &				_
			demodulation of				
			PWM; Generation and	17.03.18	1.40 to 2.30		
			demodulation of PPM				
	l l		acinoquiation of FFIVI				
			Applications of digital				
			Applications of digital image processing	6/15/2017	12-12.50		
			image processing	6/15/2017	12-12.50		
			image processing EM spectrum and its	6/15/2017			
			image processing EM spectrum and its explanation	6/21/2017	10.05-10.55		
			image processing EM spectrum and its explanation Image Acquisition				
		DIP (IV/IV B.	image processing EM spectrum and its explanation Image Acquisition Wavelet Transform	6/21/2017	10.05-10.55	-	
		DIP (IV/IV B. Tech-I Semester -	image processing EM spectrum and its explanation Image Acquisition Wavelet Transform Introduction	6/21/2017 6/22/2017	10.05-10.55 11.10-12.50	- - - - - - - -	
		`	image processing EM spectrum and its explanation Image Acquisition Wavelet Transform Introduction Frequency Domain	6/21/2017 6/22/2017	10.05-10.55 11.10-12.50	- FF-08	
		Tech-I Semester -	image processing EM spectrum and its explanation Image Acquisition Wavelet Transform Introduction Frequency Domain Filtering	6/21/2017 6/22/2017 7/29/2017	10.05-10.55 11.10-12.50 9.15-10.05	- FF-08	
		Tech-I Semester -	image processing EM spectrum and its explanation Image Acquisition Wavelet Transform Introduction Frequency Domain	6/21/2017 6/22/2017 7/29/2017	10.05-10.55 11.10-12.50 9.15-10.05	- FF-08	

			Full color image processing and Conversion of color	10/7/2017	9.15-10.05		
			model Multiple Bus Structures	6/22/2017	12-12.50		-
			Computer Hardware	6/24/2017	1.40-2.30		
			Parts Flow chart of Addition – Subtraction algorithm	7/18/2017	10.05-10.55		
		COA (III/IV B. Tech-I Semester- B Section)	Hardware Configuration of Addition – Subtraction algorithm for sign magnitude data	7/25/2017	10.05-10.55	SF-26	
9	D. Yugandhar		Multiplication algorithm & Booth Multiplier algorithm explanation	8/1/2017	9.15-10.55		A-Block / Electronics & Communication Engineering
			Division algorithm explanation	8/9/2017	12-12.50		Engineering
			Blooms Taxonomy	11/27/2017	9.15-10.05		
			Density functions and their density and distribution functions	1/5/2018	11.10-12.50		
		R.V & S.P (II/IV B. Tech-II Semester - B	Gaussian density function and its representation	1/8/2018	9.15-10.05	SF-22	
		Section)	Concept of random process- Classification	2/12/2018	9.15-10.05		
			power spectrum and autocorrelation	3/14/2018	2.30-4.10		
			Blooms Taxonomy	11/30/2017	9.15-10.55		
			Density functions and their density and distribution functions	1/4/2018	9.15-10.55		
		R.V & S.P (II/IV B. Tech-II	Gaussian density function and its representation	1/11/2018	9.15-10.55	- SF-25	
		Semester - C Section)	Concept of random process- Classification	2/15/2018	9.15-10.55		
			power spectrum and autocorrelation	3/15/2018	9.15-10.55		
			Full – wave Rectifier	6/28/2017	11.10 to 12.00		
			Diode Compensation Techniques	7/27/2017	11.10 to 12.00		
		Electronic	Transistor Hybrid model	8/5/2017	10.5 to 10.55		A-Block / Electronics and
		Circuits - 1	Introduction to single stage Amplifiers	9/10/2017	9.15 to 10.05	SF-9	communications Engineering
			General Characteristics of Negative feed back Amplifiers	10/6/2017	10.05 to 10.55		36
			Diode clippers	7/22/2017	9.15-10.05		
			Diode clippers	7/25/2017	11.10-12.00	1	
			Diode clippers	7/26/2017	11.10-12.00		
		PDC	Transfer characteristics of clippers	7/29/2017	9.15-10.05	SF-21	A-Block / Electronics and

		(B. Tech-I Sem)	clipping at two	8/3/2018	11.10-12.00]	communication Engineering
			independent levels Transistor clippers	8/4/2018	2.30-3.20		Engineering
			clamping circuits using	8/4/2018	2.30-3.20		
			diode with different inputs	8/17/2018	11.10-12.00		
			Oscillators	11/26/2017	9.15 to 10.05		
			Introduction to				A D1 1 /
		Electronics	Multistage Amplifiers	12/17/2017	10.05 to 10.55		A-Block / Electronics and
		Circuits - II	C E Amplifier	1/28/2018	11.10 to 12.00	SF-12	communications
		Circuits - II	Class A Power	2/18/2018	12.00 to 12.50		Engineering
			Amplifier				Engineering
			Tuned Amplifiers	3/12/2018	12.00 to 12.50		
10	V.Ashok kumar		Applications of digital image processing	6/14/2017	12-12.50		
10	V.ASHOK KUHIAI		EM spectrum and its explanation	6/20/2017	10.05-10.55		
			Image Acquisition	6/21/2017	11.10-12.50	1	
		DIP (IV/IV	Wavelet Transform	7/25/2017	9.15-10.05		A-Block /
		B. Tech-I	Introduction	114314011	9.13-10.03	FF-09	Electronics &
		Semester)	Frequency Domain Filtering	8/22/2017	10.05-10.55	11 07	Communication Engineering
			Color Models Introduction	10/3/2017	12-12.50		
			Full color image processing and Conversion of color model	10/9/2017	9.15-10.05		
			8086 processor Architecture	22.11.17	2.30 pm to 4.10 pm		
			Read & write Timing Diagrams	6.12.17 & 7.12.17	2.30 pm to 4.10 pm		
			Instruction set	13.12.17	2.30 pm to 4.10 pm		
			Architecture of 80386	3.1.18			
			Processor	3.1.18	2.30 pm to 4.10 pm		
			Register organization	4.1.18	12 pm to 12.50 pm		
			Control words of	29.1.18	2.30 pm to 4.10 pm		A-Block /
		MPMC (B. Tech-	8259A			SF-22	Electronics & Communication
		II Sem)	8255 PPI	2.2.18	9.15 to 10.05		
			Control words of 8257 8279 key board	22.2.18	12 to 12.50	1	Engineering
			controller	23.2.18	9.15 to 10.05		
			Control words of 8279	26.2.18	2.30 pm to 3.20 pm	1	
			USART 8251	26.2.18	3.20 pm to 4.10 pm	1	
			Interfacing programs	27.2.18	12 to 12.50]	
			Architecture	11.3.18	2.30 pm to 4.10 pm]	
			Signal description	11.3.18	12 to 12.50		
			Register set	14.3.18	9.15 to 10.05	ļ	
			Interduction to feedback amplifiers and classification of amplifiers	10/6/2017	1:40-02:30		
11	C.H.Rajasekhara rao	Electronics circuits -1	Feedback concept, characteristics of negative feedback	10/7/2017	1:40-02:30	SF-21	A-Block / electronics and communication
			amplifiers Effect of feedback on input and out put resiistances	10/10/2017	12:00-12:50		Engineering
			Voltage series , voltage shunt current series	10/11/2017	12:00-12:50	1	
			Radiation mechanism	6/14/2017	1.40 to 2.30	1	
			Ground wave	9/25/2017	11.10 to 12.00	1	
		AWP (3 rd B. Tech-	propagation	9/23/2017	11.10 to 12.00		

		, i	Space wave				
			propagation	10/6/2017	1.40 to 2.30		
			Duct propagation	10/9/2017	11.10 to 12.00		
			Radiation mechanism	6/14/2017	11.10 to 12.00		
12	sri. V. Lokesh Raju	AWP (3rd B.	Ground wave propagation	9/23/2017	9.15 to 10.05		
	· · ·	Tech-I Sem) Sec-	Sky wave propagation	10/4/2017	11.10 to 12.00	SF-12	A-Block / ECE
		C	Space wave	10/7/2017	0.15 / 10.05		
			propagation	10/7/2017	9.15 to 10.05		
			Duct propagation	10/7/2017	11.10 to 12.00		
		EMWTL (2 nd B.	Review of coordinate systems	11/27/2017	11.10 to 12.50		
		Tech-II Sem)	vector calculus	11/29/2017	2.30 to 3.20	SF-22	A-Block / ECE
		Sec-B	smith chart	3/21/2018	2.30 to 3.20		
			stub matching	3/22/2018	9.15 to 10.05		
			Approximate analysis of CE amplifier	9/7/2017	12.00 to 12.50		
			Approximate analysis of CB amplifier	9/11/2017	1.40 to 2.30		A-Block /
		EC-1 (B. Tech-I Sem)	Approximate analysis of CC amplifier	9/11/2017	2.30 to 3.20	SF-22	Electronics and Communication
		,	Approximate analysis of CE amplifier with emitter resistance	9/13/2017	10.05 to 10.55		Engineering
			Miller's theorem	9/14/2017	12.00 to 12.50	1	
			EC-1	9/8/2017	11.10 to 12.00		
		AND O T. I.I.	Folded –dipole antenna	9/8/2017	12.00 to 12.50	=	A-Block /
13	K.Chitambara Rao	AWP (B. Tech-I Sem)	Corner reflector antenna	9/12/2017	10.05 to 12.55	SF-21	Electronics and Communication
			Parabolic reflector antenna	9/14/2017	10.05 to 10.55		Engineering
			Horn antenna	9/16/2017	2.30 to 3.20		
		DSP (B. Tech-II	Introduction to DSP processors	3/7/2018	2.30 to 3.20		4 DI 1 /
			Architecture of TMS320C50	3/12/2018	12.00-12.50	SF-12	A-Block / Electronics and Communication
		Sem)	MAC Unit	3/13/2018	1.40 to 2.30		
			Addressing modes	3/14/2018	11.10 to 12.00		Engineering
			Pipelining	3/16/2018	10.05 to 10.55		
		DLD (B. Tech-II	Types of shift registers	3/15/2018	2.30 to 3.20	SE 26	A-Block / Electronics and
		Sem)	Universial shift register	3/19/2018	9.154 to 10.05	SF-26	Communication
			Asynchronous counters	3/20/2018	11.10 to 12.00		Engineering
			JFET characteristics	4/11/2018	1:40-2:30		
			D-MOSFET &Characteristics	4/17/2018	12:00-12:50		
			E-MOSFET &characteristics	4/19/2018	9:15-10:05	SF-15	
			SCR & characteristics	4/20/2018	12:00-12:50		A D1 1 /
			UJT& characteristics	4/21/2018	2:30-3:20		A-Block / Electronics and
14	M.S.R.NAIDU	Electronic Devices	Fundamentals of Oscillators	11/30/2017	12:00-12:50		communication
			RC phase shift oscillator	12/6/2017	11:10-12:00		Engineering
			Hartley oscillator	12/14/2017	11:10-12:00	SF-12	
			RC coupled amplifier	1/6/2018	1:40-2:30	3F-12	
			Class B pushpull amplifier-Analysis	3/7/2018	11:10-12:00	1	
			Quantization process, waveform	19.06.17	12.00 to12.50		

1	1	I	D. k	Т		7	
			Delta modulation basic principle TX	30.06.17	1.40 to 2.30		
		DC (III B.Tech I	QPSK RX block diagram, working	28.07.17	1.40 to 2.30	FF-18	
		sem)	optimum and matched filter	7.08.17	12.00 to12.50		
			Introduction matrix description of LB codes	29.08.17	10.05 to10.55		
			Closed Loop control	01.07.17	9.15-10.05		
			Transient response of	01.08.17	1.40-2.30		
			second order systems	01.08.17	1.40-2.30		
		LCS (II B. Tech-I	Stability Analysis from Bode Plots	31.8.17	2.30-3.20	GE 22	
		Sem)	Lag Compensators	09.09.17	9.15-10.05	SF-22	
			Lead Compensators	11.09.17	10.05-10.55		
15	K.V. Lalitha Bavani		Blooms Taxonomy	27.11.17	9.15-10.05		A-Block / Electronics & Communication
			Density functions and their density and distribution functions	20.01.18	2.30-3.20		Engineering
		R.V & S.P (II B. Tech-II Sem)	Gaussian density function and its representation	20.01.18	2.30-3.20	SF-21	
			Concept of random process- Classification	03.03.18	2.30-3.20		
			power spectrum and autocorrelation	15.03.18	2.30-4.10		
			Operation of cellular	13.12.17	11:10-12.00		
			Signal reflections in flat and hilly terrains	03.01.18	11:10-12.00		
		CMC (IV B.TECH-II Sem)	Types of cell site antennas	29.01.18	9.15-10.05	FF-13	
			Frequency Management And	14.02.18	11:10-12.00		
			GSM architecture	06.03.18	11:10-12.00		
		Digital	Boolean Theorems	12/23/2017	10:05 to 10:55		
		Electronics (II	Encoders	2/15/2018	1:40 to 2:30	A/SF-22	A-Block / ECE
		B.TECH. II	Conversion of Flip-	3/16/2018	1:40 to 2:30	1001 22	71 Block / ECE
		SEMESTER SEC- Digital	flops				
		Electronics (II	Boolean Theorems	12/21/2017	10:05 to 10:55	=	
		B.TECH. II	Encoders	2/9/2018	1:40 to 2:30	A/SF-21	A-Block / ECE
		SEMESTER SEC-A)	Conversion of Flip- flops	3/13/2018	1:40 to 2:30		
		,	Static characteristics:	13.06.17	1.40 to 2.30		
			Function Generators	17.07.17	9.15 to 10.05		
			Dual trace oscilloscope	21.08.17	9.15 to 10.05		
16	G.S.S.S.S.V. K. Mohan	EMI (III –A B.	Digital storage oscilloscope	23.8.17	1.40 to 2.30		
		Tech I Sem)	Linear Variable Differential Transformer	22.09.17	9.15 to 10.05	SF-16	A-Block / ECE
			Data acquisition systems.	06.10.17	9.15 to 10.05	1	
			Static characteristics:	15.06.17	1.40 to 2.30		
			Function Generators	19.07.17	9.15 to 10.05	1	
			Dual trace oscilloscope	29.08.17	9.15 to 10.05		
		EMI (III –B B. Tech I Sem)	Digital storage oscilloscope	06.9.17	1.40 to 2.30	SF-16	A-Block / ECE

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			Linear Variable Differential Transformer	5.10.17	9.15 to 10.05		
			Direct form – I , II, parallel form and cascade form realization structures	2/3/2018	10:05 to 10:55		
			Problems on digital filter design and realization structures	2/6/2018	9:15 to 10:55AM and 2:30 to 4:10PM		
			Linear phase FIR digital filers	2/14/2018	11:10 to 12:00PM		
			Sampling rate conversion, decimation and interpolation	3/7/2018	1:40 to 2:30PM		
		DSP (III B.TECH. II	Introduction to P-DSP Processors	3/9/2018	10:05 to 10:55	A/SF-26	A-Block / ECE
17	H. Santosh Dadi	SEMESTER)	Bus architecture, Pipe line concepts, Addressing modes of P-DSP	3/13/2018	10:05 to 10:55		
			On chip peripherals, CISC & RISC architectures	3/14/2018	2:30 to 4:10PM		
			Architecture of 320C5X DSP, Register Set, On chip peripheral of 320C5X DSP	3/16/2018	1:40 to 2:30PM		
			On chip peripheral of 320C5X DSPs	3/20/2018	10:05 to 10:55		
		SS (II B.TECH. I	Sampling theorem, Impluse sampling, natural sampling and flat top sampling	9/23/2017	1:40 to 2:30		
		SEMESTER)	Reconstruction of signals from samples	9/25/2017	11:10 to 12:00	A/SF-21	A-Block / ECE
			Effect of under sampling – aliasing	10/3/2017	1:40 to 4:10		
			synchronous design methodology	29.08.2017	10.5 to 10.55	_	
			Impediments to synchronous design.	30.08.2017	11.10 to 12.00	=	
			CPLD FPGA	21.09.2017 23.09.2017	1.40 to 2.30 10.5 to 10.55	4	A-Block /
		DiCA(III-B.Tech- C-Sem-I)	Design considerations of PLDs with relevant digital ICs.	03.10.2017	10.5 to 10.55	FF-18	Electronics and Communication Engineering
			synchronous design methodology	29.08.2017	10.5 to 10.55	=	
			Impediments to synchronous design.	30.08.2017	11.10 to 12.00		
			Quantization process, waveform	19.06.17	11.10 to 12.00		
			Delta modulation basic principle TX	30.06.17	9.15 to 10.05		A-Block /
	`	DC (III-B.Tech-B- Sem-I)	QPSK RX block diagram, working optimum and matched	28.07.17	10.05 to 10.55	SF-26	Electronics and Communication
			filter	7.08.17	2.30 to 3.20	_	Engineering
		Introduction matrix description of LB codes	29.08.17	9.15 to 10.05			
			IC Production process	24.11.17	9.15 to 10.05		
			MOS and CMOS Fabrication Process	11/29/2017	9.15 to 10.05		

1 1		1	MCID : C 1		T	7	1
18	M.Lakshmu Naidu		VLSI Design flow and layers of abstraction	1/18/2018	9.15 to 10.05		
10	M.Laksiiiiu Naidu		Design rules for wires	2/3/2018	9.15 to 10.05		A-Block /
		VLSI (III-B.Tech-	Scaling models	2/6/2018	10.05 to 10.55	FF-18	Electronics and
		C-Sem-II)	Design Capture tools,	2/0/2010	10.03 to 10.55	11 10	Communication
			Design verification	3/15/2018	11.10 to 11.55		Engineering
			tools				
			Need for CMOS				
			testing, Design	3/16/2018	11.10 to 11.55		
			strategies for test				
			Optical Detectors- Physical Principle of PIN and APD	22.01.18	9.15 to 10.05		
			Types of dispersions- Material dispersion	2/5/2018	9.15 to 10.05		
		OCN(IV-B.Tech-	Optical receiver operation-fundamental receiver operation	2/12/2018	9.15 to 10.05	FF 00	A-Block / Electronics and
		A-Sem-II)	Digital signal transmission	2/15/2018	9.15 to 10.05	FF-08	Communication Engineering
			Point to Point links- System considerations	3/7/2018	10.05 to 10.55		
			Overview of fiber optic networks, Transreceiver	3/12/2018	11.10 to 11.55		
			Wavelength division MUX and DEMUX	3/19/2018	11.10 to 11.55		
			CDMA-Network	3/21/2018	10.05 to 10.55		
					2.30 to		
			Transient response	05.08.2017	2.30 10		
					3.2		
		I CG (II A D	Steady state response,	08.08.2017	9.15 to 10.05		
		LCS (II–A B. Tech I Sem)	DC servo motor	19.08.2017	2.30 to	SF-21	A-Block / ECE
					3.2	_	
			AC servo motor	21.08.2017	1.40 to 2.30	4	
19	Jayalaxmi.Anem		Lead-Lag Compensator	07.10.2017	9.15 to 10.05		
			Huffman coding	06.12.2017	9.15 to 10.05		
			QRS detection methods	16.12.2017	10.05 to 10.55	_	
		BMSP (III –A B.	Rhythm analysis.	03.01.2018	9.15 to 10.05	SF-16	A-Block / ECE
		Tech I Sem)	Arrhythmia detection	04.01.2018	9.15 to 10.05	13	
			algorithms Principles of adaptive	31.01.2018	9.15 to 10.05	1	
\vdash			noise canceling Microwave Bands,			1	
			Application	6/16/2017	1.40-2.30		
			Magic Tee	7/29/2017	11.10-12.00	†	
			Two Cavity Klystrons	8/22/2017	1.40-2.30	1	. 51
		MWE (B. Tech-I Sem)	Reflex Klystrons – Mathematical Theory of Bunching,	8/24/2017	2.30-3.20	FF-08	A-Block / Electronics and communication
			TWT- Amplification Process	9/6/2017	9.15-10.05		Engineering
			8-Cavity Cylindrical Magnetron	9/15/2017	1.40-2.30	1	
20	V. Laxmi		NMOS &PMOS fabrication process.	12/1/2017	1.40-2.30		
			CMOS fabrication	12/5/2017	10.05-10.55	1	
			process Bi-CMOS technology	12/6/2017	9.15-10.05	+	
1 l		1	DI-CIMOS teciniology	14/0/201/	7.13-10.03		A Block /

		VLSI (B. Tech-II Sem)	Comparison between CMOS and bipolar technologies.	12/8/2017	1.40 -2.30	SF-26	Electronics and communications
			Design rules for wires	1/11/2018	1.40-2.30	1	Engineering
			contacts and transistor	1/12/2018	9.15-10.05		
			layout diagrams for NMOS & CMOS	1/18/2018	9.15-10.05		
			inverters and gates. Basic organization of computer.	6/18/2017	2.30 to 03.20		
			Types of Bus structures, software, performance measurements	6/25/2017	9.15 to 10.05		
			Hardware organization, Match logic, Read and Write operations	8/26/2017	9.15 to 10.05		A-Block /
		COA(III-B.Tech- C-Sem-I)	Cache memory, Associative and direct mapping concepts	9/21/2017	11.10 to 12.00	FF-18	Electronics and Communication Engineering
			Direct memory access, DMA controller, DMA transfer	10/5/2017	10.05 to 10.55		Engineering
			Pipeline: Parallel processing-concepts and explanation	10/21/2017	11.10 to 12.00		
			Pipelining concepts. Arithmetic pipeline, instruction pipeline	10/5/2017	1.40 to 2.30		
			Block diagram of Radar system	8/7/2017	11.10 to 12.00		
21	T.Viswanadham		Radar types- CW,FMCW	8/23/2017	9.15 to 10.05		A-Block /
			Pulse radar syatem	9/11/2017	10.05 to 10.55		Electronics and
		RE(IV-B.Tech-C- Sem-I)	Trackig radar- Sequential Lobing,Conical Scan	9/14/2017	2.30 to 3.20	FF-12	Communication Engineering
			Matched filter Receiver-characteristics	10/4/2017	9.15 to 10.05		
			Displays, Duplexers- Types	10/5/2017	2.30 to 3.20		
			Need for interfafces	1/22/2018	9.15 to 10.05		
1			RS232/UART	2/5/2018	9.15 to 10.05	_	
			RS422/RS485	2/12/2018	9.15 to 10.05	_	A-Block /
		ERTS(IV-B.Tech-	USB ,Infrared	2/15/2018	9.15 to 10.05	_	Electronics and
		`	Bluetooth	3/7/2018	10.05 to 10.55	FF-13	Communication
		B-Sem-II)	IEEE802.11	3/12/2018	11.10 to 11.55		Engineering
			Ethernet	3/19/2018	11.10 to 11.55		
			IEEE 1394 Firewire	3/21/2018	10.05 to 10.55	<u>L</u>	
			Architecture of 8086	1/30/2018	10:05 to 10:55		
		MPMC(III-	Architecture &Features of 80386	1/31/2018	09:15 to 10:05		A-Block / Electronics and
		B.Tech-C-Sem-II)	Segmentation and paging of 80386	2/1/2018	11:10 to 12:00	FF-18	Communication Engineering
			PIC-8259A	2/2/2018	09:15 to 10:05	_	Linginicaling
			Architecture of 8051	2/5/2018	10:05 to 10:55		
			Introduction to integrated circuits, Differential Amplifier.	6/12/2017	09:15 to 10:05		
			Integrated circuits – types, Classification,	29.06.17	12:00 to 12:50		

		LICA (III B.TECH. I	Package types and temperature ranges,	01.07.17	11:10 to 12:50	A/SF-26	A-Block / ECE
		SEMESTER)	Op-amp block diagram 741 op-amp & its features	17.07.17	09:15 to 10:05	_	
22	M. Bala Krishna		Monostable and astable operations and	27.09.17	1:40 to 2:30		
			PLL introduction, block schematic	27.09.17	2:30 to 03:20	_	
			UNIT-III: Need for interfafces,	30.01.18	10:05 to 10:55		
			RS232/UART	31.01.18	09:15 to 10:05		
		ERTS (IV	RS422/RS485	01.02.18	11:10 to 12:00		
		B.TECH. II	USB ,Infrared	02.02.18	09:15 to 10:05	A/FF-12	A-Block / ECE
		SEMESTER)	Bluetooth	05.02.18	10:05 to 10:55		
			IEEE802.11	06.02.18	10:05 to 10:55		
			Ethernet,	07.02.18	09:15 to 10:05	_	
			IEEE 1394 Firewire PRINCEPLES OF	09.02.18	09:15 to 10:05		
			CROSS-BAR SWITCHING	6/29/2017	11.10 TO 12.00		
			BASIC TDSS	7/22/2017	11.10 TO 12.00		
			TELEPHONE	772272017	11110 10 12100		A-Block /
		TSSN(IV-B.Tech- C-Sem-I)	NETWORKS,SUBSC RIBER LOOP	8/11/2017	1.40 to 2.30	FF-12	Electronics and Communication
			NETWORKS	9/11/2017	10.05 TO 10.55		Engineering
			PSDN	9/11/2017	10.05 TO 10.55	_	
			DSL TECHNOLOGIES, ADSL	10/6/2017	1.40 to 2.30		
			SONET	10/7/2017	9.15 TO 10.05		
			INTRODUCTION TO	10///201/	7.13 10 10.03		
			SPREAD	6/19/2017	10.05 TO 10.55		
			SPECTRUM CDMA	0.19.2017	10102 10 10122		
			COMMON				
23	L.Rambabu		CHANNEL	7/25/2017	9.15 TO 10.05		A-Block /
		WCN (IV-B.Tech-	SIGNALLING			EE 12	Electronics and
		B-Sem-I)	RIGISTRATION AND TUNNELLING	8/22/2017	1.40 to 2.30	FF-13	Communication Engineering
			IEEE 802.11 ARCHITECTURE	9/11/2017	1.40 to 2.30		
			WATM AND WIRED ATM	10/6/2017	10.05 TO 10.55		
			UNIT-III: Need for interfafces,	1/29/2018	10:05 to 10:55		
			RS232/UART	1/31/2018	09:15 to 10:05		A-Block /
		ERTS (IV-	RS422/RS485	2/1/2018	11:10 to 12:00		Electronics and
		B.Tech-A-Sem-II)	USB ,Infrared	2/2/2018	09:15 to 10:05	FF-08	Communication
			Bluetooth	2/5/2018	10:05 to 10:55	-	Engineering
			IEEE802.11	2/7/2018	10:05 to 10:55	_	
-		+	Ethernet,	2/8/2018	09:15 to 10:05	1	
			INTRODUCTION TO SPREAD SPECTRUM CDMA	6/19/2017	10.05 TO 10.55		
			COMMON CHANNEL	7/25/2017	9.15 TO 10.05		A-Block / ELECTRONICS
		WCN(B.Tech-IV- C-SEM-I)	SIGNALLING RIGISTRATION	8/22/2017	1.40 to 2.30	FF-12	AND COMMUNICAT
			AND TUNNELLING IEEE 802.11	9/11/2017	1.40 to 2.30	-	ION ENGINEERING
			ARCHITECTURE WATM AND WIRED	10/4/2017	10.05 TO 10.55	-	
			ATM	10/4/201/	10.05 10 10.55		

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			PRINCEPLES OF				
			CROSS-BAR	6/29/2017	10.05 TO 10.55		
			SWITCHING				
			BASIC TDSS	7/21/2017	1.40 to 2.30		
			TELEPHONE				A-Block /
			NETWORKS,SUBSC	8/11/2017	9.15 TO 10.05		ELECTRONICS
			RIBER LOOP	6/11/2017	9.13 10 10.03	FF-08	AND
24	M.Chaitanya Kumar		NETWORKS			11-00	COMMUNICAT
			PSDN	9/13/2017	10.05 TO 10.55		ION
			TSDIV	7/13/2017	10.03 10 10.33		ENGINEERING
		TSSN(B.Tech-IV-	DSL				
		A-SEM-I)	TECHNOLOGIES,AD	10/4/2017	1.40 to 2.30		
		71 SENT 1)	SL				
			SONET	10/6/2017	2.30 TO 3.20		
			NMOS &PMOS	12/1/2017	1.40-2.30		
			fabrication process.	12/1/2017	1.10 2.30		
			CMOS fabrication	12/5/2017	10.05-10.55		
			process				A-Block /
			Bi-CMOS technology	12/6/2017	9.15-10.05		ELECTRONICS
		VLSI (B.Tech-III-	Comparison between				AND
		A-SEM-II)	CMOS and bipolar	12/8/2017	1.40 -2.30	SF-12	COMMUNICAT
		71 SEW II)	technologies.				ION
			Design rules for wires	1/11/2018	1.40-2.30		ENGINEERING
			contacts and transistor	1/12/2018	9.15-10.05		LINGINEERING
			layout diagrams for				
			NMOS & CMOS	1/18/2018	9.15-10.05		
			inverters and gates.				
			Quantization process,	6/21/2017	1.40 to 2.30		
			waveform	0/21/2017	1.40 to 2.30		
			Delta modulation basic	7/14/2017	12.00 to12.50		
			principle TX	//14/2017	12.00 1012.30		
			QPSK RX block	8/9/2017	9.15 to 10.05		
		DC (B.Tech I sem)		0/9/2017	7.13 to 10.03	SF-12	A-Block / ECE
			optimum and matched	10/17/2017	2.30 to 3.20		
			filter	10/1//2017	2.50 to 5.20		
			Introduction matrix				
			description of LB codes	9/14/2017	2.30 to 3.20		
			Intro To FHSS	6/15/2017	1.40 to 2.30		
			CCS	7/23/2017	9.15 to 10.05		
			Registration and	10/17/2017	10.05 to10.55		
25	Y.SRINIVASA RAO	WCN (B. Tech-I	tunneling			FF-08	A-Block / ECE
		Sem-)	IEEE 802.11	8/24/2017	9.15 to 10.05		
			Architecture			_	
			WATM and wired	9/11/2017	10.05 to10.55		
			ATM				
			Operation of cellular	13.12.17	2.30 to 3.20		
			systems				
			Signal reflections in	03.01.18	10.05 to10.55		
			flat and hilly terrains			_	
		CMC (B.TECH-II	Types of cell site	29.01.18	1.40 to 2.30	FF-12	A Dlask / ECE
		Sem)	antennas			FF-12	A-Block / ECE
			Frequency				
			Management And Channel Assignment:	14.02.18	2.30 to 3.20		
			intro				
			GSM architecture	05.03.18	1.40 to 2.30	-	
		1	Level Sensitive Scan			1	
			Design (LSSD)	7/2/2018	10.5 to 10.55		
			Theory and operation			-	
			of LFSR	7/3/2018	11.10 to 12.00		
			LFSR as Signature			1	
		DFTS (M. Tech-	analyzer	7/5/2018	1.40 to 2.30		
		II Sem)	Multiple-input			FF- 23	A-Block / ECE
		ii semij	Signature Register	7/6/2018	10.5 to 10.55		
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			BUILT IN SELF	7/9/2018	10.5 to 10.55		
			TEST: BIST concepts	1/9/2018	10.3 to 10.33		
			Generic offline BIST	7/17/2010	0.15 / 10.05		
			architecture	7/17/2018	9.15 to 10.05		
			synchronous design				
			methodology	29.08.2017	10.5 to 10.55		
			Impediments to				
			synchronous design.	30.08.2017	11.10 to 12.00		
		DICA (B. Tech-I	CPLD	21.09.2017	1.40 to 2.30	SF- 12	A-Block / ECE
26	Smt. E. Jaya	Sem)	FPGA	23.09.2017	10.5 to 10.55	51-12	A-DIOCK / ECE
				25.09.2017	10.3 to 10.33		
			Design considerations	02 10 2017	10.54 10.55		
			of PLDs with relevant	03.10.2017	10.5 to 10.55		
			digital ICs.				
			Construction of JFET	9.4.18	10.5 to 11.00		
				71112			
			JFET characteristics	12.4.18	11.00 to 11.50		
			and parameters	12.4.10	11.00 to 11.50		
			Construction of	16.4.18	1.40 to 2.30		
		ED (B. Tech-II	MOSFET	10.4.16	1.40 to 2.30		
		Sem)	MOSFET				
		Selli)	characteristics	20.4.18	10.5 to 11.00		
			Enhancement MODE				
			depletion mode				
					44.00 44.50		
			Introduction to SCR	23.4.18	11.00 to 11.50		
			and SCR characteristics				
			Common Source				
			Amplifier	26.10.2017	1.40 to 2.30		
			Source Follower	26.10.2017	2.30 to 3.20		
			Noise: Types of Noise	31.10.2017	11.10 to 12.00		
			Noise in Op-Amps	7.11.2017	10.05 to 10.55		
			Advanced current	10.11.2017			
			mirrors & comparators	10.11.2017	1.40 to 2.30		
			Fully differential op-	21 11 2017	0.15 / 10.05		
			amp	21.11.2017	9.15 to 10.05		
			Common mode	23.11.2017&	11.10 / 12.50		
			feedback circuits	24.11.2017	11.10 to 12.50		
			PLL in the locked	7.12.2017 &	0.15 / 10.55		
			condition	8.12.2017	9.15 to 10.55		
			Voltage Controlled	14.12.2017	1 40 4- 2 20		
			Oscillator	& 15.12.2017	1.40 to 3.20		
			Switched capacitor	10.12.2017	10.05 / 10.55		
			circuits	19.12.2017	10.05 to 10.55		
			Parasitic Sensitive	26 12 2017	1.40.4. 2.20		
			integrator	26.12.2017	1.40 to 2.30		
			Parasitic insensitive	20 12 2017	10.05 / 10.55		
			integrator	28.12.2017	10.05 to 10.55		
		AICD (M. Tech-I	Signal Flow graph	29.12.2017	9.15 to 10.05		A-Block / VLSI
		Sem)	analysis	29.12.2017	9.13 to 10.03	SF-23	SYSTEM
		Sciii)	1sr order filters-				DESIGN
			switch sharing fully				
			differential filters,	29.12.2017	1.40 to 2.30		
			charged injection SC				
			gain circuits				
			-			1	
			Comparators: using an	5.01.2018	11.10 to 12.50		
			op-amp for comparator]	
			Charge injection errors	9.01.2018	2.30 to 3.20]	
			Latched Comparators	11.01.2018	1.40 to 2.30]	
			Decoder based]	
			converter, resistor	12.01.2018	10.05 to 10.55		
			storing convertor				
			Folded resistor string	12.01.2018	11.10 to 12.00		
			converter	12.01.2010	11.10 10 12.00]	
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			R-2R based converters,	22 01 2010	0.15 . 10.05		
			current mode D/A	23.01.2018	9.15 to 10.05		
			converters			_	
27	D CIDICII IZIDAAD		DAC based SAR,	26.01.2018	11.10 to 12.00		
27	P.SIRISH KUMAR		Flash converters			4	
			Time inter leaved A/D	26.01.2018	12.00 to 12.50		
			converters				
			Switched capacitor	8.3.2018	1.40 to 2.30		
			circuits: introduction		2.20 . 2.20	_	
			Operation & analysis	9.3.2018	2.30 to 3.20		
			Non ideal effects in	12.2.2010	11 10 . 12 00		
			switched capacitor	13.3.2018	11.10 to 12.00		
			circuits	1622010	10.05 . 10.55	_	
			Integrators	16.3.2018	10.05 to 10.55	_	
			Biquad filters	23.3.2018	1.40 to 2.30		
			PLL: Lock acquisiton	3.4.2018	9.15 to 10.05	4	
			PLL: Basic charge	9.4.2018	11.10 to 12.50	4	
			PUMP PLL	10.4.2018	9.15 to 10.55	4	
			PFD/CP-Non Idealities	16.4.2018	1.40 to 3.20		
			DC & Dynamic	3.5.2108 &	10.05 +- 12.00		
			specification	4.5.2018	10.05 to 12.00		
			Digital to Analog	8.6.2018	1.40 to 2.30		
			converter	8.0.2018	1.40 to 2.30		
			Binary scaled conveters	15.6.2018	10.05 to 10.55		
		MSID (M. Tech-	Thermo meter code	10.530:-	0.15 15	dE 55	A-Block / VLSI
		II Sem)	converters	18.6.2018	9.15 to 10.05	SF-23	SYSTEM
			Nyquist A/D converters	21.6.2018 &	1.40 to 3.20	1	DESIGN
			· ·	22.6.2018		4	
			Flash converter	26.6.2018	11.10 to 12.50	4	
			Two Stgae A/D	28.6.2018	2.30 to 3.20		
			Converters Interpolating	2.7.2018	1.40 to 2.30	_	
			A/D converters	3.7.2018	10.05 to 10.55		
			A/D converters Pipelined A/D			- - -	
			A/D converters Pipelined A/D converter	3.7.2018	10.05 to 10.55	-	
			A/D converters Pipelined A/D converter Time interleaved	3.7.2018	10.05 to 10.55		
			A/D converters Pipelined A/D converter Time interleaved converters	3.7.2018 6.7.2018 9.7.2018	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05		
			A/D converters Pipelined A/D converter Time interleaved converters Over sampling	3.7.2018 6.7.2018	10.05 to 10.55 11.10 to 12.00		
			A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters	3.7.2018 6.7.2018 9.7.2018 10.7.2018	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00		
			A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating &	3.7.2018 6.7.2018 9.7.2018	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05		
			A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating & interpolating filters	3.7.2018 6.7.2018 9.7.2018 10.7.2018 13.7.2018	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00 12.00 to 12.50		
			A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating & interpolating filters Delta sigma modulators	3.7.2018 6.7.2018 9.7.2018 10.7.2018 13.7.2018 17.7.2018	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00 12.00 to 12.50 11.10 to 12.00		
			A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating & interpolating filters Delta sigma modulators With multi bit	3.7.2018 6.7.2018 9.7.2018 10.7.2018 13.7.2018	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00 12.00 to 12.50		
			A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating & interpolating filters Delta sigma modulators	3.7.2018 6.7.2018 9.7.2018 10.7.2018 13.7.2018 17.7.2018 19.7.2018	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00 12.00 to 12.50 11.10 to 12.00		
			A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating & interpolating filters Delta sigma modulators With multi bit quantizers	3.7.2018 6.7.2018 9.7.2018 10.7.2018 13.7.2018 17.7.2018 19.7.2018 20.7.2018	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00 12.00 to 12.50 11.10 to 12.00 1.40 to 2.30 9.15 to 10.05		
			A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating & interpolating filters Delta sigma modulators With multi bit quantizers Delta sigma D/A	3.7.2018 6.7.2018 9.7.2018 10.7.2018 13.7.2018 17.7.2018 19.7.2018	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00 12.00 to 12.50 11.10 to 12.00 1.40 to 2.30		
			A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating & interpolating filters Delta sigma modulators With multi bit quantizers Delta sigma D/A Delay considerations	3.7.2018 6.7.2018 9.7.2018 10.7.2018 13.7.2018 17.7.2018 19.7.2018 20.7.2018	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00 12.00 to 12.50 11.10 to 12.00 1.40 to 2.30 9.15 to 10.05		
			A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating & interpolating filters Delta sigma modulators With multi bit quantizers Delta sigma D/A Delay considerations in satellite systems	3.7.2018 6.7.2018 9.7.2018 10.7.2018 13.7.2018 17.7.2018 19.7.2018 20.7.2018	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00 12.00 to 12.50 11.10 to 12.00 1.40 to 2.30 9.15 to 10.05		
			A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating & interpolating filters Delta sigma modulators With multi bit quantizers Delta sigma D/A Delay considerations in satellite systems Throughput	3.7.2018 6.7.2018 9.7.2018 10.7.2018 13.7.2018 17.7.2018 19.7.2018 20.7.2018 3/12/2018	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00 12.00 to 12.50 11.10 to 12.00 1.40 to 2.30 9.15 to 10.05 9.15-10.05		
		TV&SC (3 rd B.	A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating & interpolating filters Delta sigma modulators With multi bit quantizers Delta sigma D/A Delay considerations in satellite systems Throughput considerations in	3.7.2018 6.7.2018 9.7.2018 10.7.2018 13.7.2018 17.7.2018 19.7.2018 20.7.2018 3/12/2018 3/14/2018	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00 12.00 to 12.50 11.10 to 12.00 1.40 to 2.30 9.15 to 10.05 9.15-10.05		
		TV&SC (3 rd B. Tech-II Sem) Sec-	A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating & interpolating filters Delta sigma modulators With multi bit quantizers Delta sigma D/A Delay considerations in satellite systems Throughput considerations in satellite systems	3.7.2018 6.7.2018 9.7.2018 10.7.2018 13.7.2018 17.7.2018 19.7.2018 20.7.2018 3/12/2018	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00 12.00 to 12.50 11.10 to 12.00 1.40 to 2.30 9.15 to 10.05 9.15-10.05	SF-26	A-Block / ECE
			A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating & interpolating filters Delta sigma modulators With multi bit quantizers Delta sigma D/A Delay considerations in satellite systems Throughput considerations in satellite systems System considerations	3.7.2018 6.7.2018 9.7.2018 10.7.2018 13.7.2018 17.7.2018 19.7.2018 20.7.2018 3/12/2018 3/14/2018	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00 12.00 to 12.50 11.10 to 12.00 1.40 to 2.30 9.15 to 10.05 9.15-10.05	SF-26	A-Block / ECE
		Tech-II Sem) Sec-	A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating & interpolating filters Delta sigma modulators With multi bit quantizers Delta sigma D/A Delay considerations in satellite systems Throughput considerations in satellite systems System considerations in satellite systems	3.7.2018 6.7.2018 9.7.2018 10.7.2018 13.7.2018 17.7.2018 19.7.2018 20.7.2018 3/12/2018 3/14/2018	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00 12.00 to 12.50 11.10 to 12.00 1.40 to 2.30 9.15 to 10.05 9.15-10.05	SF-26	A-Block / ECE
		Tech-II Sem) Sec-	A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating & interpolating filters Delta sigma modulators With multi bit quantizers Delta sigma D/A Delay considerations in satellite systems Throughput considerations in satellite systems System considerations in satellite systems Frequency	3.7.2018 6.7.2018 9.7.2018 10.7.2018 13.7.2018 17.7.2018 19.7.2018 20.7.2018 3/12/2018 3/14/2018	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00 12.00 to 12.50 11.10 to 12.00 1.40 to 2.30 9.15 to 10.05 9.15-10.05 10.05-10.55	SF-26	A-Block / ECE
28	ATTADA RAJESH	Tech-II Sem) Sec-	A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating & interpolating filters Delta sigma modulators With multi bit quantizers Delta sigma D/A Delay considerations in satellite systems Throughput considerations in satellite systems System considerations in satellite systems Frequency considerations in	3.7.2018 6.7.2018 9.7.2018 10.7.2018 13.7.2018 17.7.2018 19.7.2018 20.7.2018 3/12/2018 3/14/2018	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00 12.00 to 12.50 11.10 to 12.00 1.40 to 2.30 9.15 to 10.05 9.15-10.05 10.05-10.55	SF-26	A-Block / ECE
28	ATTADA RAJESH	Tech-II Sem) Sec-	A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating & interpolating filters Delta sigma modulators With multi bit quantizers Delta sigma D/A Delay considerations in satellite systems Throughput considerations in satellite systems System considerations in satellite systems Frequency considerations in satellite systems	3.7.2018 6.7.2018 9.7.2018 10.7.2018 13.7.2018 17.7.2018 19.7.2018 20.7.2018 3/12/2018 3/14/2018	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00 12.00 to 12.50 11.10 to 12.00 1.40 to 2.30 9.15 to 10.05 9.15-10.05 10.05-10.55	SF-26	A-Block / ECE
28	ATTADA RAJESH	Tech-II Sem) Sec-	A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating & interpolating filters Delta sigma modulators With multi bit quantizers Delta sigma D/A Delay considerations in satellite systems Throughput considerations in satellite systems System considerations in satellite systems Frequency considerations in satellite systems Frequency considerations in satellite systems	3.7.2018 6.7.2018 9.7.2018 10.7.2018 13.7.2018 17.7.2018 19.7.2018 20.7.2018 3/12/2018 3/14/2018 3/16/2018 3/17/2018	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00 12.00 to 12.50 11.10 to 12.00 1.40 to 2.30 9.15 to 10.05 9.15-10.05 10.05-10.55	SF-26	A-Block / ECE
28	ATTADA RAJESH	Tech-II Sem) Sec-	A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating & interpolating filters Delta sigma modulators With multi bit quantizers Delta sigma D/A Delay considerations in satellite systems Throughput considerations in satellite systems System considerations in satellite systems Frequency considerations in satellite systems Coverage considerations in	3.7.2018 6.7.2018 9.7.2018 10.7.2018 13.7.2018 17.7.2018 19.7.2018 20.7.2018 3/12/2018 3/14/2018 3/17/2018 3/19/2018	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00 12.00 to 12.50 11.10 to 12.00 1.40 to 2.30 9.15 to 10.05 9.15-10.05 10.05-10.55 10.05-10.55	SF-26	A-Block / ECE
28	ATTADA RAJESH	Tech-II Sem) Sec-	A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating & interpolating filters Delta sigma modulators With multi bit quantizers Delta sigma D/A Delay considerations in satellite systems Throughput considerations in satellite systems System considerations in satellite systems Frequency considerations in satellite systems Coverage considerations in satellite systems ABIT Ring counter design	3.7.2018 6.7.2018 9.7.2018 10.7.2018 13.7.2018 17.7.2018 19.7.2018 20.7.2018 3/12/2018 3/14/2018 3/16/2018 3/17/2018 10/7/2017	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00 12.00 to 12.50 11.10 to 12.00 1.40 to 2.30 9.15 to 10.05 9.15-10.05 10.05-10.55 10.05-10.55 9.15-10.05	SF-26	A-Block / ECE
28	ATTADA RAJESH	Tech-II Sem) Sec-B	A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating & interpolating filters Delta sigma modulators With multi bit quantizers Delta sigma D/A Delay considerations in satellite systems Throughput considerations in satellite systems System considerations in satellite systems Frequency considerations in satellite systems Coverage considerations in satellite systems Coverage considerations in satellite systems Coverage considerations in satellite systems Coverage considerations in satellite systems ABit Ring counter design Counter applications	3.7.2018 6.7.2018 9.7.2018 10.7.2018 13.7.2018 17.7.2018 19.7.2018 20.7.2018 3/12/2018 3/14/2018 3/16/2018 3/17/2018 10/7/2017 10/11/2017	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00 12.00 to 12.50 11.10 to 12.00 1.40 to 2.30 9.15 to 10.05 9.15-10.05 10.05-10.55 10.05-10.55 9.15-10.05 3.20 to 4.10 1.40 to 2.30	SF-26	A-Block / ECE
28	ATTADA RAJESH	Tech-II Sem) Sec-B DLD (2nd B.	A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating & interpolating filters Delta sigma modulators With multi bit quantizers Delta sigma D/A Delay considerations in satellite systems Throughput considerations in satellite systems System considerations in satellite systems Frequency considerations in satellite systems Coverage considerations in satellite systems Coverage considerations in satellite systems Coverage considerations in satellite systems Coverage considerations in satellite systems Coverage considerations in satellite systems Coverage considerations in satellite systems Coverage considerations in satellite systems Coverage considerations in satellite systems	3.7.2018 6.7.2018 9.7.2018 10.7.2018 13.7.2018 17.7.2018 19.7.2018 20.7.2018 3/12/2018 3/14/2018 3/16/2018 3/17/2018 10/7/2017	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00 12.00 to 12.50 11.10 to 12.00 1.40 to 2.30 9.15 to 10.05 9.15-10.05 10.05-10.55 10.05-10.55 9.15-10.05		
28	ATTADA RAJESH	DLD (2nd B. Tech-I Sem) Sec-	A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating & interpolating filters Delta sigma modulators With multi bit quantizers Delta sigma D/A Delay considerations in satellite systems Throughput considerations in satellite systems System considerations in satellite systems Frequency considerations in satellite systems Coverage considerations in satellite systems Abit Ring counter design Counter applications Johnson counter design	3.7.2018 6.7.2018 9.7.2018 10.7.2018 13.7.2018 17.7.2018 19.7.2018 20.7.2018 3/12/2018 3/14/2018 3/16/2018 3/17/2018 10/7/2017 10/11/2017 10/12/2017	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00 12.00 to 12.50 11.10 to 12.00 1.40 to 2.30 9.15 to 10.05 9.15-10.05 10.05-10.55 10.05-10.55 9.15-10.05 3.20 to 4.10 1.40 to 2.30 11.10 to 12.00	SF-26	A-Block / ECE D-Block / CSE
28	ATTADA RAJESH	Tech-II Sem) Sec-B DLD (2nd B.	A/D converters Pipelined A/D converter Time interleaved converters Over sampling converters Decimating & interpolating filters Delta sigma modulators With multi bit quantizers Delta sigma D/A Delay considerations in satellite systems Throughput considerations in satellite systems System considerations in satellite systems Frequency considerations in satellite systems Coverage considerations in satellite systems Coverage considerations in satellite systems Coverage considerations in satellite systems Coverage considerations in satellite systems Coverage considerations in satellite systems Coverage considerations in satellite systems Coverage considerations in satellite systems Coverage considerations in satellite systems	3.7.2018 6.7.2018 9.7.2018 10.7.2018 13.7.2018 17.7.2018 19.7.2018 20.7.2018 3/12/2018 3/14/2018 3/16/2018 3/17/2018 10/7/2017 10/11/2017	10.05 to 10.55 11.10 to 12.00 9.15 to 10.05 11.10 to 12.00 12.00 to 12.50 11.10 to 12.00 1.40 to 2.30 9.15 to 10.05 9.15-10.05 10.05-10.55 10.05-10.55 9.15-10.05 3.20 to 4.10 1.40 to 2.30		

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			MOD-6 &MOD-8 asynchronous counters	10/13/2017	09.05 to 10.05		
			CO-Ordinate Systems	11/27/2017	12.00-12.50		
		EMTL (II –C B.	Vector Calculus	11/28/2017	1.40-2.30	SF-25	A-Block / ECE
		Tech II Sem)	Smith Chart	3/13/2018	12.00-12.50	51 23	A Block / ECE
			Stub Matching	3/15/2018	1.40-2.30		
			Transient response	16.08.2017	12.00-12.50		
			Steady state response,				
		LCS (II–C B.	errors, error constants	23.08.2017	1.40-2.30	SF-25	A-Block / ECE
		Tech I Sem)	DC servo motor	16.08.2017	12.00-12.50	51 23	A Block / ECE
			AC servo motor	16.08.2017	12.00-12.50		
29	Smt.R.Kranthi		Lead-Lag Compensator	4.10.2017	12.00-12.50		
			Microwave Bands,	14.6.2017	12.00-12.50		
			Application	11.00.2017	1 40 2 20	4	
			Magic Tee	11.08.2017	1.40-2.30	4	
			Two Cavity Klystrons	26.08.2017	12.00-12.50	-	
		MWE (IV –B B. Tech I Sem)	Reflex Klystrons – Mathematical Theory of Bunching,	6.09.2017	1.40-2.30	FF-13	A-Block / ECE
			TWT- Amplification Process	18.09.2017	12.00-12.50		
			8-Cavity Cylindrical Magnetron	26.09.2017	1.40-2.30		
			Issues in DIGITAL in integrated ckts	10/10/2017	9.15 to 10.05		
		DICD (M. Tech-I	Quality metrics	10/12/2017	1.40 to2.30	EE 22	A DI 1 / ECE
		Sem)	Performance power	10/26/2017	2.30 to 3.20	FF-23	A-Block / ECE
		ĺ	Dynamic conditions	10/30/2017	1.40 to 2.30		
			secondary effects	11/2/2017	2.30 to 3.20		
			Intrinsic and extrinsic				
			semiconductors	10/11/2017	1.40 to 2.30		
			Drift and Diffusion currents	10/17/2017	9.15 to 10.05		
			Velocity saturation	10/17/2017	10.05 to10.55		
		SDM (M. Tech-I	MOS capacitor surface	10/1//2017	10.03 1010.33		
30	K.KRISHNAM RAJU	Sem)	potential	10/24/2017	9.15 to 10.05	FF-23	A-Block / ECE
20			V-I Characteristics of MOSFET	10/25/2017	1.40 to 2.30		
			Low frequency ,High frequency characteristics	10/27/2017	12.00 to		
			Systems and models	3/7/2018	2.30 to 3.20	1	
			Discrete event			1	
			simulation	3/13/2018	10.05 to10.55		
		SMS (M. Tech-II	simulation packages	4/2/2018	1.40 to 2.30	FF-23	A-Block / ECE
		Sem)	Introduction to time driven systems	4/19/2018	2.30 to 3.20		
			Discrete time markov process	6/25/2018	1.40 to 2.30		
			Basic organization of computer.	6/15/2017	11.10 to 12.00		
			Types of Bus structures, software, performance measurements	6/27/2017	9.15 to 10.05		
			Hardware organization, Match logic, Read and Write operations	8/26/2017	9.15 to 10.05		A-Block /
		COA(III-B.Tech-A-Sem-I)	Cache memory, Associative and direct mapping concepts	9/19/2017	1.40 to 2.30	SF-12	Electronics and Communication

1 1		I				7	Dugmeeting
			Direct memory access, DMA controller, DMA transfer	10/5/2017	10.05 to 10.55		
			Pipeline: Parallel processing-concepts and explanation	10/5/2017	11.10 to 12.00		
			Pipelining concepts. Arithmetic pipeline, instruction pipeline	10/5/2017	1.40 to 2.30		
31	P.Krishna Rao		Waveguide Multiport Junctions – E plane Tee	8/7/2017	11.10 to 12.00		
31	1 .Krisiiia Kao	MWE(IV-B.Tech-	O-type tubes: Two Cavity Klystrons	8/23/2017	9.15 to 10.05		A-Block / Electronics and
		C-Sem-I)	TWT- Amplification Process	9/11/2017	10.05 to 10.55	FF-12	Communication Engineering
			M-type Tube: Magnetrons – Types	9/14/2017	2.30 to 3.20		Engineering
			Avalanche Transit Time Devices	10/4/2017	9.15 to 10.05		
			Optical Detectors- Physical Principle of PIN and APD	22.01.18	9.15 to 10.05		
			Types of dispersions- Material dispersion	2/5/2018	9.15 to 10.05		
			Optical receiver operation-fundamental receiver operation	2/12/2018	9.15 to 10.05		A-Block /
		OCN(IV-B.Tech- B-Sem-II)	Digital signal transmission	2/15/2018	9.15 to 10.05	FF-13	Electronics and Communication
		ŕ	Point to Point links- System considerations	3/7/2018	10.05 to 10.55		Engineering
			Overview of fiber optic networks, Transreceiver	3/12/2018	11.10 to 11.55		
			Wavelength division MUX and DEMUX	3/19/2018	11.10 to 11.55		
			CDMA-Network	3/21/2018	10.05 to 10.55		
			Low voltage low power design	3/5/2018	10.5 to 10.55		
		LP-VLSI (M.	Silicon on insulator	3/8/2018	1.40 to 2.30	FF 22	4 DI 1 /ECE
		Tech-II Sem)	Advanced isolation techniques	3/22/2018	12.00 to 12.50	FF- 23	A-Block / ECE
			Advanced MOSFET models	3/12/2018	10.5 to 10.55		
32	S .Umamaheswara Rao		Quasi- CBiCMOS	7/12/2018	1.40 to 2.30		
52			synchronous design methodology	20.09.2017	9.15 to 10.05		
		DICA (B. Tech-I	Impediments to synchronous design.	23.09.2017	11.10 to 12.00		
		Sem)	CPLD	8.10.2017	11.10 to 12.00	SF- 26	A-Block / ECE
		Join)	FPGA	8.10.2017	12.00 to 12.50	1	
			Design considerations of PLDs with relevant digital ICs.	07.10.2017	11.10 to 12.00		
			Design of iterative circuits	10/26/2017	11.10 to 12.00		
			Introduction to ROM & PLA	10/26/2017	12.00 to 12.50		
			Design of sequential circuits using ROM	10/31/2017	11.10 to 12.00		A-Block /
		DSD&T(I M.Tech-Sem-I)	Design of sequential circuits using PLA	10/31/2017	12.00 to 12.50	FF-23	Electronics and Communication

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			Introduction to FPGA &CPLD	11/2/2017	11.10 to 12.00		Engineering
			Design of sequential circuits using FPGA	11/2/2017	12.00 to 12.50		
			Design of sequential	11/7/2017	11.10 to 12.00		
			circuits using CPLD Embedded systems	11///2017	11110 to 12100		
			over view	10/6/2017	1.40 to 02.30		
			Design challenges	10/6/2017	02.30 to 3.2		
			Processor technology	10/9/2017	9.15 to 10.05		
			Design technology	10/9/2017	10.05 to 10.55		
			Trade-offs	10/13/2017	1.40 to 02.30		A-Block /
			Single purpose processors RT-level	10/13/2017	2.30to 3.2		Electronics and
			sequential logic (RT		-		Communication
			level)	10/16/2017	9.15 to 10.05		Engineering
			Custom purpose				
			processor design (RT	10/16/2017	10.05 to 10.55		
33	J.Swathi		level)				
			Optimizing custom				
			single purpose	10/20/2017	1.40 to 02.30		
			processors.				
			GENERAL PURPOSE				
			PROCESSORS Basic	10/23/2017	9.15 to 10.05		
		ERTS(I M.Tech-	architecture			FF-23	
		Sem-I)	Operations	10/23/2017	10.05 to 10.55		
			Programmer's view	10/27/2017	1.40 to 02.30		
			Development	10/27/2017	2.30to		
			environment	10/2//2017	3.2		
			(ASIPS)-Micro	10/30/2017	9.15 to 10.05		
			controllers ASIPS-Digital signal				
			processors	10/30/2017	10.05 to 10.55		
			RTOS-Timers-	1/5/2010	2.30to		
			Memory Management	1/5/2018	3.2		
			Priority inversion	1/8/2018	9.15 to 10.05		
			problem		7110 11 11110		
			embedded operating systems	1/8/2018	10.05 to 10.55		
			Embedded Linux-Real-				
			time	1/19/2018	1.40 to 02.30		
			operating systems-RT	1/19/2018	2.30to		
			Linux	1.17.2010	3.2		
			Handheld operating sys Windows CE.	1/22/2018	1.40 to 02.30		
			8086 processor	21.11.17	2.20		
			Architecture	21.11.17	2.30 pm to 4.10 pm		
			Read & write Timing	5.12.17 &	2.30 pm to 4.10 pm		
			Diagrams	6.12.17			
			Instruction set Architecture of 80386	12.12.17	2.30 pm to 4.10 pm	-	
			Processor	2.1.18	2.30 pm to 4.10 pm		
			Register organization	3.1.18	12 pm to 12.50 pm	1	
			Control words of	30.1.18	2.30 pm to 4.10 pm	1	A-Block /
34	D.V.L.N.Sastry	MPMC (B. Tech-	8259A			SF-26	Electronics &
	,	II Sem)	8255 PPI	1.2.18	9.15 to 10.05		Communication
			Control words of 8257 8279 key board	21.2.18	12 to 12.50		Engineering
			controller	22.2.18	9.15 to 10.05		
			Control words of 8279	27.2.18	2.30 pm to 3.20 pm		
			USART 8251	27.2.18	3.20 pm to 4.10 pm		
			Interfacing programs	28.2.18	12 to 12.50		
			Architecture	10.3.18	2.30 pm to 4.10 pm		
			Signal description	12.3.18	12 to 12.50		
ш		I .	Register set	13.3.18	9.15 to 10.05	<u> </u>	

		1	Diode clippers	7/26/2017	11.10-12.00		I
			Transfer				
			characteristics of	7/29/2017	9.15-10.05		
			Transistor clippers	8/3/2018	11.10-12.00		C-Block /
		PDC (B. Tech-	clipping at two			SF-22	Electrical and
		I Sem)	independent levels	8/4/2018	2.30-3.20		Electronics
			clamping circuits using				Engineering
			diode with different	8/17/2018	11.10-12.00		
			inputs				
			Principles and working				
			of McLeod pressure	08.12.2017	11.10 to 12.50		
			gauge – Various	00.12.2017	11.10 to 12.30		
			Calibration				
			Dead Weight Tester	09.12.2017	12.00 to 12.50		
			principle and	00.01.2010	1.40. 2.20		
			operation of Magnetic	09.01.2018	1.40to 2.30		
			flow meter			_	E D1 1 /
		ICS (B. Tech-II	principle and	10.01.2019	11 10 4- 12 00	FF-07	E-Block / Mechanical
		Sem)	operation of Ultrasonic flow meters	19.01.2018	11.10 to 12.00	111-07	Engineering
			Load cells, Torsion				Engineering
			meters	12.02.2018	9.15 to 10.05		
			Dynamometers,				
			Stroboscope	16.02.2018	11.10 to 12.00		
			classification of			_	
			control systems	20.02.2018	1.40to 2.30		
			Introduction to Root				
			Locus	12.03.2018	9.15 to 10.05		
			8086 processor	14617	10.05 / 10.55		
			Architecture	14.6.17	10.05 to 10.55		
			Register organisation	16.6.17	9.15 to 10.55		
			Signal description	19.6.17	1.40 to 2.30		
35	B.Anilkumar		PIN diagram	21.6.17	10.05 to 10.55		
			Addressing modes	23.6.17	9.15 to 10.05		
			Assembler directives	23.6.17	10.05 to 10.55		
			procedures	28.6.17	10.05 to 10.55		
			MACROs	30.6.17	9.15 to 10.05		
			Read & write Timing	30.6.17	10.05 to 10.55		
			Diagrams	12.07.17	10.05 / 10.55	_	
			Instruction set Instruction set	12.07.17 14.07.17	10.05 to 10.55 9.15 to 10.05	_	
			Instruction set	02.8.17	9.13 to 10.03	_	
			Architecture of 80386	& &	10.05 to 10.55		
			Processor	04.08.17	10.03 to 10.33		
			Signal description	09.08.17	10.05 to 10.55	_	C-Block /
			Programmable	0,10011,	10,00 to 10,00	FF-12	Electrical &
		MPMC (B. Tech-	interrupt controller	04.9.17	1.40 to 2.30		Electronics
		II Sem)	8259A				Engineering
			Control words of	06.0.17	10.05 4- 10.55		
			8259A	06.9.17	10.05 to 10.55		
			8255 control words	11.9.17	9.15 to 10.05		
			8257 DMA controller	13.9.17	10.05 to 10.55		
			Interfacing 8257 to	15.9.17	9.15 to 10.05		
			8086	10.7.11	7.13 to 10.03	4	
			Key board / display	15.9.17	10.05 to 10.55		
			controller 8279			4	
			USART 8251	18.9.17	1.40 to 2.30	4	
			Interfacing 8251 to	20.9.17	10.05 to 10.55		
			8086			4	
			8051 Architecture	22.9.17	9.15 to 10.05	4	
			8051 Signal description	22.9.17	10.05 to 10.55		
			8051 PIN diagram	25.9.17	1.40 to 2.30	1	
			Introduction to PIC			<u> </u>	
			microcontroller	06.10.17	10.05 to 10.55		
L		1	merocontroller		L	1	l

		IEM (II B. Tech I Sem)	Static characteristics: accuracy, resolution, precision, expected value, error of instruments and sensitivity. Function Generators Block Diagram of CRO Dual trace oscilloscope Digital storage oscilloscope	28.06.17 03.08.17 16.08.17 24.08.17 30.8.17	9.15 to 10.05 9.15 to 10.05 9.15 to 10.05 9.15 to 10.05 9.15 to 10.05	SF-25	A-Block / CSE,EEE,MECH ,CIVIL
			Linear Variable Differential Transformer Data acquisition	27.09.17	9.15 to 10.05		
			systems. Ex-OR and Ex-NOR Gates	3/19/2018	9.15-10.05		
			Carry Look Ahead Adder, Binary Multiplier	10/7/2017	3.20 to 4.10		
36	P.Kameswara Rao	DLD (B. Tech-I Sem)	PLA,Realization of Switching Functions Using PLA,Programming Tables of PLA	10/11/2017	1.40 to 2.30	SF-22	D-Block / Engineering
			JK, T and D Flip flops	10/12/2017	11.10 to 12.00		
			Ring Counter, Johnson Counter	10/12/2017	12.00 to 12.50		
			Principles and working of McLeod pressure gauge – Various Calibration	07.12.2017	11.10 to 12.50		
			Dead Weight Tester	08.12.2017	10.05 to 10.55		
			principle and operation of Magnetic flow meter	11.01.2018	10.05 to 10.55		
		ICS (B. Tech-II Sem)	principle and operation of Ultrasonic flow meters	19.01.2018	10.05 to 10.55	FF-15	E-Block / Mechanical Engineering

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			Load cells, Torsion meters	12.02.2018	9.15 to 10.05		
			Dynamometers, Stroboscope	15.02.2018	11.10 to 12.00		
			classification of control systems	15.02.2018	12.00 to 12.50		
			Introduction to Root Locus	12.03.2018	9.15 to 10.05		
			Static characteristics: accuracy, resolution, precision, expected value, error of instruments and sensitivity.	13.06. 2017	1.40 to 2.30		
			Function Generators	17.07. 2017	9.15 to 10.05	1	
37	M. MURALIDHAR	EMI (III –A B.	Dual trace oscilloscope	21.08. 2017	9.15 to 10.05	SF-16	A-Block / ECE
		Tech I Sem)	Digital storage oscilloscope	23.8. 2017	1.40 to 2.30		
			Linear Variable Differential Transformer	22.09. 2017	9.15 to 10.05		
			Data acquisition systems.	06.10. 2017	9.15 to 10.05		
38	L. SRIKANTH	SS (II B.TECH. I	Sampling theorem, Impluse sampling, natural sampling and flat top sampling	9/15/2017	1:40 to 2:30	A/SF-22	A-Block / ECE
30	L. SKIKANI II	SEMESTER)	Reconstruction of	9/19/2017	09:15 to 10:05	AV 31:-22	A-DIOCK / ECE
			signals from samples	9/19/2017	09:15 to 10:05		
			Effect of under sampling – aliasing	9/21/2017	10:05 to 10:55		
			Overview of fiber optic networks, Transreceiver	07.03.2018	9.15 to 10.05		
			Semiconductors optical amplifiers	08.03.2018	10.05 to 10.55		
			Couplers	12.03.2018	11.10 to 11.55		
			Splicers	13.03.2018	9.15 to 10.05		A-Block /
39	В. ЈҮОТНІ	OCN(IV-B.Tech- C-Sem-II)	Wavelength division MUX and DEMUX	14.03.2018	9.15 to 10.05	FF-12	Electronics and Communication
			Filters	20.03.2018	9.15 to 10.05		Engineering
			Isolators	21.03.2018	11.10 to 11.55		
			Optical switches	22.03.2018	10.05 to 10.55	1	
			Basic fiber optic networks	23.03.2018	10.05 to 10.55		
			WDM networks	26.03.2018	11.10 to 11.55]	1
			Optical CDMA	27.03.2018	10.05 to 10.55	1	
		Wireless Communication system (IV-ECE-A)	IEEE 802.11 wireless lane	12.07.17	10.05 to 12.50	FF-08	
40	C Timunala Pao	Wireless Communication system (IV-ECE-A)	Bluetooth	12.07.17	1.40 to 3.20	FF-08	A Plant / ECE
40	G.Tirumala Rao	CMC (IV-ECE-A)	Operation of cellular	20.12.17	10.05 to 12.50	FF-08	A-Block / ECE
		CMC (IV-ECE-C)	Handoff and dropped call	23.12.17	1.40 to 3.20	FF-12	
		VLSI (IV-ECE-A)	Silicon Technology	24.01.18	10.05 to 12.50	FF-08	
		VLSI (IV-ECE-C)	Silicon Technology	29.01.18	10.05 to 12.50	FF-12	
41	Dr. K.B.Madhu Sahu	II EEE	Resonant Circuits	9/22/2017	11.10 to 12.50	Seminar Hall	"C"Block EEE
	_ 1. 12.2udilu Suilu	CS (II EEE-C)	P,PI,PD,AD Controllers	11/12/2017	9.15 TO 10.55	SF-11	"C"Block EEE

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		ECA	Applying superposition theorem,	29/06/2017	10.05 to 12.00	SF-09	"C"Block
40	D D I''' 1	(II-EEE-A)	Thevenins theorem	05-07-2017	01.40 to 02.30	51 07	EEE
42	Dr.D.Vijaya kumar	DCS (IV EEE-B)	Sampling theorem mapping between S- plane and Z-plane	12/11/2017	12.00 to 12.50	SF-13	"C"Block EEE
		MCT (I- M.Tech)	n's equations for non line	19-08-2017	09.15 to 10.05	GF-01	"C"Block EEE
43	Dr. Ch.Ravi Kumar	EM_III (III-EEE-B)	Modern exitation systems for 3 phase alternators	13-07-2017	12.00 to 12.50	SF-13	"C"Block EEE
		CS (II EEE-A)	P,PI,PD,AD Controllers	11/12/2017	10.05 to 12.50	SF-09	"C"Block EEE
		CS (II EEE-B)	P,PI,PD,AD Controllers	1/8/2018	10.05 to 12.50	SF-10	"C"Block EEE
		PS-I (II-EEE-B)	Single line Diagram Distribution Substation	9/18/2017	09.15 to 10.55	SF-10	"C"Block EEE
44	Sri B.Srinivasa Rao	PS-III (III EEE-B)	nd operation - air blast c	1/6/2018	10.05 to 10.55	SF-13	"C"Block EEE
		ECA (II-EEE-B)	Applying superposition theorem, Thevenins theorem	03/07/2017 07-07-2017	09.15 to 10.05 10.05-10.55	SF-10	"C"Block EEE
45	Sri S. Nagaraju	EMFT (II EEE-C)	Introuduction to vector	13-11-2017	11.10 to 12.00	SF-11	"C"Block EEE
		PQM (IV EEE-C)	Harmonic filters	6/3/2018	11.10 to 12.00	FF-12	"C"Block EEE
		SSC-I (II EEE-B)	WIND enerery	24-01-2018	11.10 to 12.00	SF-10	"C"Block EEE
		EM-III (III-EEE-C)	Blondel's 2- reaction theory Constructional features of single fashe induction motor	05/08/2017 23-09-2017	02.30 to 03.20 02.30 to 03.20	SF12	"C"Block EEE
46	Sri B.B.Rath	EMS (III-EEE-A)	Double element,3- element dynamometer wattmeter, expression for deflecting and control torques	01-08-2017 05-08-2017	01.40 to 02.30 09.15 to 10.05	SF14	"C"Block EEE
		COA (III EEE-A)	Explanation of high performance bus architecture, 5- elements of bus design Virtual memory	29-11-2017 24-01-2018	02.30 to 03.20 12.00 to 12.50	SF-14	"C"Block EEE
		HVDC (III EEE-B)	HVDC main components Design of double tuned filters	30-11-2017 15-03-2018	10.05 to 10.55 12.00 to 12.50	SF-13	"C"Block EEE
		ECA-I (II-EEE-C)	Transients	10/3/2017	10.05 to 10.55	SF-11	"C"Block EEE
		RE (IV-EEE-C)	Solar Collectors	7/10/2017	11.10 to 12.00	FF-12	"C"Block EEE
47	Sri P.Balamurali	EM – II (II EEE-A)	g methods of Induction 1	12/20/2017	10.05 to 10.55	SF-09	"C"Block EEE
		UEE (IV EEE-C)	Defferent type of welding,Electric Welding,Resistence,arc welding	1/25/2018	12.00 to 12.50	FF-12	"C"Block EEE
		PECDC (I-MTECH)	Design of current controller Pulse with modulated current controller	20-11-2017 10-01-2018	11.10 to 12.00 10.05-10.55	GF-01	"C"Block EEE
48	Sri CH.Krishna Rao	HVE (IV-EEE-C)	Breakdown in composite delectrics Electrostatic copying	24-07-2017 04-10-2017	10.05-10.55 11.10-12.00	FF-12	"C"Block EEE
		PE (III EEE-B)	Dynamic Characteristics of SCR 3-Phase inverter	01-12.2017 15-03-2018	09.15 to 10.05 2.30 to 3.20	SF-15	"C"Block EEE

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		HVDC (III EEE-C)	SIX Pulse converter Generation of Harmonics	06-12.2017 05-03-2018	09.15 to 10.05 09.15 to 10.05	SF-16	"C"Block EEE
		S&S (III-EEE-A)	Interduction to Signals & Systems Interduction to Signals & Systems	13-06-2017 15-06-2017	01.40 to 02.30 10.05 to 10.55	SF-14	"C"Block EEE
49	Sri. N.Tejeswara Rao	S&S (III-EEE-B)	Interduction to Signals & Systems Interduction to Signals & Systems	14-06-2017 16-06-2017	11.10 to 12.00 01.40 to 02.30	SF-13	"C"Block EEE
		PE (III EEE-C)	Introduction to Power Electronics and Semi conductor devices	24-11-2017 25-11-2017	09.15 to 10.55 1.40 to 2.30	SF-12	"C"Block EEE
		NCESA (I-MTECH)	Open cycle OTEC systen	17-11-2017	11.10 to 12.00	GF-01	"C"Block EEE
50	Sri B.Manmadha kumar -	PSOC (IV-EEE-B)	Load Frequency of control of two area system FACTS Devices	07-09-2017 05-10-2017	10.05 to 10.55 10.05 to 10.55	FF13	"C"Block EEE
30	SII B.:Viaimiadia kamai	COA (III EEE-B)	Basic functional units of a computers Arthematic pipeline	27-11-2017 15-03-2018	09.15 to 10.05 11.10 to 12.00	SF13	"C"Block EEE
		SSC-II (III EEE-C)	Power system protection & Power Electronic Applications	23-11-2017	2.30 to 4.10	SF-12	"C"Block EEE
		APEC (I-MTECH)	phse boost PFC Convert	12/7/2017	11.10 to 12.00	GF-01	"C"Block EEE
51	Sri P.Guruvulu naidu	RE (IV-EEE-B)	Physics of sun and enveronmental impact on solar power Potential and sourses of biomas	13-06-2017 28-07-2017	11.10 to 12.50 11.10 to 12.50	FF-13	"C"Block EEE
		PQM (I M.Tech)	Introduction to Power Quality Issues & various standards	27-11-2017	09.15 to 10.05	GF-01	"C"Block EEE
		SSC-II (III EEE-B)	Power system protection & Power Electronic Applications	23-11-2017	2.30 to 4.10	SF-11	"C"Block EEE
52	Sri I. Ramesh	PSD (IV- EEE-A)	on to power semi conduc	12/6/2017	11.10 to 12.50	FF-14	"C"Block EEE
32	SII I. Kainesii	COA (III EEE-C)	of Computers & types of	23-11-2017	2.30 to 4.10	SF-12	"C"Block EEE
53	Sri A.Jagannadham	PS-I (II-EEE-A)	Single line Diagram Distribution Substation	9/26/2017	10.05 to 10.55	SF-09	"C"Block EEE
33	511 A.Jagannadnam	PQM (IV EEE-B)	Introduction to PQM	23-11-2017	09.15 to 10.05	FF-13	"C"Block EEE
54	Sri K. Suneel Goutham	EM-I (II-EEE-C)	Constructional details of DC Machines, Charasteristics of Shunt series and compund Generators	08-08-2017 22-08-2017	10.05 to 10.55 10.05 to 12.00	SF-11	"C"Block EEE
		PSOC (IV-EEE-C)	lling of speed governor s	19-08-2017	11.10 to 12.00	FF-12	"C"Block EEE
		EM-II (II EEE-B)	g methods of Induction i	27-11-2017	09.15 to 10.05	SF-10	"C"Block EEE
55	Sri R.Moulieswara Rao	EMMA (I-MTECH)	Voltage and torque of unsymmetrical two phase induction machine in stationary reference frame	12/26/2017	10.05 to 12.00	GF-01	"C"Block EEE
33	511 K.iviouneswara Kao	EMS (III-EEE-B)	Polar type drysdale AC Potentiometer	9/27/2017	10.05 to 10.55	SF-13	"C"Block EEE
		PECAD (I M.Tech)	Modeling of PM brushless DC Motor and drive scheme	6/20/2018	09.15 to 10.05	GF-01	"C"Block EEE

		PS-II (III-EEE-B)	Types of power system transients and travellign waves on transimission lines	19-09-2017	9.15 to 10.05	SF-13	"C"Block EEE
56	Sri K.Bhaskara Rao	PSD (IV- EEE-B)	Closed loop operation DC motor drive & Block diagram	24-08-2017	9.15 to 10.05	FF-13	"C"Block EEE
		PQM (IV EEE-A)	Generation of Harmonics	27-03-2018	09.15 to 10.55	FF-10	"C"Block EEE
		EEE (I-IT)	actional detials of DC Ma	25-09-2017	9.15 to 10.55	FF-15	"B"Block IT
57	Sri S.Kumara Swamy	NA (I-ECE-C)	udcution to Electrical Cir	15-07-2017	10.55 to 12.00	SF-20	"A"Block ECE
		EM-II (II EEE- C)	troduction to AC machin	30-11-2017	09.15 to 10.55	SF-11	"C"Block EEE
		S&S (III-EEE-C)	Analysis of Electrical Circuits Introduction to fourier transforms	08-08-2017 19-08-2017	12.00 to 12.50 11.10 to 12.00	SF-13	"C"Block ECE
58	Sri M.Bhaskara Rao	PSA (IV-EEE-C)	Gauss siedel Method Ne+D3352wton raphson Method	11-07-2017 19-07-2017	01.40 to 02.30 01.40 to 02.30	FF-12	"C"Block EEE
		EMFT (II EEE-A)	roduction of Electro stat	28-11-2017	09.15 to 10.05	SF-09	"C"Block EEE
		EMFT (II EEE-B)	roduction of Electro stat	27-11-2017	10.05 TO 10.55	SF-10	"C"Block EEE
		PS-II (III-EEE-C)	Types of Conductors, Types of Insulators.	14-06-2017 12-09-2017	9.15 to 10.05 02.30 to 03.20	SF-12	"C"Block EEE
59	Sri.B.Ravi kumar	EM-I (II-EEE-A)	Principle of operation of DC Machine Principle of operation of 3 point starter	29-06-2017 08-08-2017	3.20 to 4.10 12.00 to 12.50	SF-09	"C"Block EEE
		PS-II (II EEE-B)	Types of Conductors, Types of Insulators.	27-11-2017 15-03-2018	09.15 to 10.05 11.10 to 12.00	SF-10	"C"Block EEE
		PSA (IV-EEE-A)	Introduction to fault analysis(Types of faults) Concepts of transient,Dynamic & Steady state stability	04/09/2017 18-09-2017	9.15 to 10.05 10.05 to 10.55	FF-14	"C"Block EEE
		PS-II (III-EEE-A)	Types of Conductors, Types of Insulators.	13-06-2017 16-09-2017	3.20 to 4.10 12.00 to 12.50	SF-14	"C"Block EEE

		PS-III (III EEE-A)	Description and operation - air blast circuit breaker. Description and operation - Minimum Oil circuit breaker. Description and operation - vacuum circuit breaker. Description and operation - SF6 circuit breaker. Principles of arc interruption. Principle of Operation of attraction type	01-12-2017 05-12-2017 06-12-2017 24-11-2017 22-12-2017 22-12-2017 02-01-2018 03-01-2018	11.10 to 12.00 09.15 to 10.05 09.15 to 10.05 11.10 to 12.00 11.10 to 12.00 12.00 to 12.50 09.15 to 10.05 09.15 to 10.05	SF-14	"C"Block EEE
60	Sri B.Srikanth		Relays. Principle of Operation of Induction Relays. Principle of Operation of Over current Relays. Principle of Operation of Differential, % Differential Relays.	05-01-2018	11.10 to 12.00		
		PS-III (III EEE-C)	Description and operation - air blast circuit breaker. Description and operation - Minimum Oil circuit breaker. Description and operation - vacuum circuit breaker. Description and operation - SF6 circuit breaker. Principles of arc interruption. Principle of Operation of attraction type Relays. Principle of Operation of Induction Relays. Principle of Operation of Over current Relays. Principle of Operation of Over current Relays. Principle of Operation of Differential, % Differential Relays.	24-11-2017 23-11-2017 30-11-2017 29-11-2017 21-11-2018 06-01-2018 06-01-2018 11-01-2018	09.15 to 10.05 09.15 to 10.05 09.15 to 10.05 02.30 to 03.20 12.00 to 12.50 02.30 to 03.20 09.15 to 10.05 10.05 to 10.50 09.15 to 10.05	SF-15	"C"Block EEE
		ET (II-ECE-B)	iple & Operation of Gen	19-07-2017	12.00 to 12.50	SF-13	"A"Block ECE
61	Sri T.Jaganmohana Rao	PS-II (II EEE-A)	ous Method & their expla	22-04-2018	11.10 to 12.00	SF-09	"C"Block EEE
	511 1 Jugamionana Ivao	OE (RES) (II EEE)	on of different types of s	13-04-2018	09.15 to 11.50	SF-09	"C"Block EEE
		SSC-II (III EEE-A)	Internet of things	15-04-2018	11.10 to 12.55	SF12	"C"Block EEE
		BECA (I-EEE-B)	Introduction to Electrical engineering and Introduction to Electrical Major components	8/7/2017	02.30 to 03.20	FF-10	"C"Block EEE
62	Sri K.Kanaka Raju	STLD (I EEE-B)	flops and their conversi	9/4/2018	09.15 to 11.50	FF10	"C"Block EEE

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		BEE (I CIVIL-B)	Introduction to Electrical engineering and Introduction to Electrical Major components	8/1/2018	12.50 to 1.40	SF15	"E"Block CIVIL
		EDC (II-EEE-C)	tor devices like BJT, IGE	30-06-2017	09.15 to 10.05	SF-11	"C"Block EEE
		EMS (III-EEE-C)	Expression for the extenstion range of Volt meter Ammeter	30-06-2017 01-07-2017	10.05 to 10.50 01.40 to 02.30	SF-12	"C"Block EEE
63	Sri CH.Prasad	UEE (IV EEE-B)	Defferent type of welding,Electric Welding,Resistence,arc welding	11/01/2018 16/01/2018	10.05 to 10.55 11.10 to 12.00	FF-13	"C"Block EEE
		SSC-I (II EEE-C)	Renewbale energy source	24-03-2018	1.40 to 03.20	SF-01	"C"Block EEE
		HVE (IV-EEE-B)	Estimation of field stressess Collision process and gases as insulating media Impulse current geneartion High voltage schering bridge Electro static coating	19-06-2017 10-07-2017 26-08-2017 19-09-2017 07-10-2017	01.40 to 02.30 01.40 to 02.30 09.15 to 10.05 10.05 to 10.55 09.15 to 10.05	FF-13	"C"Block EEE
		RE (IV-EEE-A)	Phsics of the sun Pyrhelio meter types Principles of Bio conversion and anaerobic digestion Types of Geo thermal resources MHD generators	30-06-2017 11-07-2017 22-08-2017 19-09-2017 06-10-2017	11.10 to 12.00 12.00 to 12.50 11.10 to 12.00 11.10 to 12.00 12.00 to 12.50	FF-14	"C"Block EEE
64	Sri. Srinivasa Acharya	UEE (IV EEE-A)	Temprature rise and heating time constant derivation Direct and Indirect resistance heating Types of mercury vapour lamps Mechanics of train movement Specific energy consumption	12-12-2017 10-01-2018 09-02-2018 05-03-2018 16-03-2018	10.05 to 10.55 09.15 to 10.05 10.05 to 10.55 10.05 to 10.55 10.05 to 10.55	FF-14	"C"Block EEE
		HVDC (III EEE-A)	Apparatus in HVDC system Current and extinction angle control Measurements of DC links, DC networks and DC converters Surge arresters and types of faults occurred Types of AC filters	01-12-2017 20-01-2018 03-02-2018 03-03-2018 17-03-2018	03.20 to 04.10 10.05 to 10.55 10.05 to 10.55 09.15 to 10.05 10.05 to 10.55	SF-14	"C"Block EEE
		LDIC (III-EEE-B)	Static and Dynamic RAM	9/29/2017	01.40 to 02.30	SF-13	"C"Block EEE
65	Sri. M.Mani Shankar	LDIC (III-EEE-C)	Static and Dynamic RAM	10/4/2017	01.40 to 02.30	SF-12	"C"Block EEE
		STLD (I-EEE-B)	flops and their conversi	17-04-2018	11.10 to 12.50	FF-10	"C"Block EEE
		PSA (IV-EEE-B)	Equal area criteria Algorithm for NR method	22-08-2017 21-09-2017	11.10 to 12.00 12.00 to 12.50	FF-13	"C"Block EEE
66	Sri. G.Ashok	ET (II-ECE-C)	of Synchronus Machines,	6/10/2017	10.10 to 10.50	SF-23	"A"Block EEE

		FACTS (I M.Tech)	Block diagram UPQC	17-03-2018	11.10 to 12.00 12.00 to 12.50	GF-01	"C"Block EEE
		EDC (II-EEE-A)	Comparasion of P-N Junction Diode,zener diode,tunnel diode&LED	13-07-2017 17-07-2017	10.10 to 10.50 12.00 to 12.50	SF09	"C"Block EEE
67	Sri. T. Lokandha Rao	EDC (II-EEE-B)	Comparasion of P-N Junction Diode,zener diode,tunnel diode&LED	14-07-2017 17-07-2017	09.15 to 10.05 10.10 to 10.50	SF-10	"C"Block EEE
		PE (III EEE-A)	amic Characteristics of S	12/13/2017	11.10 to 12.00 12.00 to 12.50	SF14	"C"Block EEE
		SMPC (I M.Tech)	parision of isolated conve	3/22/2018	11.10 to 12.00 12.00 to 12.50	GF-01	"C"Block EEE
		EEE (I-CSE-A)	Principle of operation of DC Machine Principle of operation of PMMC Instrument	05-09-2017 28-10-2017	10.05 to 10.55 02.30 to 03.20	FF09	"D"Block CSE
68	Smt. N.Sowjanya	EEE (I-CSE-B)	Principle of operation of DC Machine Principle of operation of PMMC Instrument	05-09-2017 28-10-2017	11.10 to 12.00 09-15. to 10.05	FF-10	"D"Block CSE
08	Sint. N.Sowjanya	BEE (I MECH-A)	Principle of operation of DC Machine Principle of operation of PMMC Instrument	01-02-2018 28-03-2018	11.10 to 12.00 12.00 to 12.50	FF27	"E"Block MECH
		BEE (I CIVIL-A)	Principle of operation of DC Machine Principle of operation of PMMC Instrument	03-02-2018 30-03-2018	03.20 to 04.10 09.15 to 10.05	SF-10	"E"Block CIV
		MATLab (II-EEE-B)	MAT LAB windows, MAT LAB commands, Vectors Operation in MAT LAB, Matrics operation in MAT LAB	05-07-2017 06-07-2017 26-07-2017 27-07-2017	09-15. to 10.05 09-15. to 10.05 09-15. to 10.05 09-15. to 10.05	SF-11	"C"Block EEE
69	Sri. T.Manmadha rao	STLD (I EEE-A)	Flip flops and their conversions	17-04-2018	09.15 to 11.00	FF-09	"C"Block EEE
		PS-II (II EEE-C)	Types of conductors, Types of Insulators, string efficiency & voltage distirbution among discs	08-12-2017 04-12-2017 12-03-2018	09.15 to 10.05 09.15 to 10.05, 12.00 to 12.50	SF-11	"C"Block EEE
		NA (I-ECE-A)	udcution to Electrical Cir	15-07-2017	10.55 to 12.00	SF-18	"A"Block ECE
		NA (I-ECE-B)	udcution to Electrical Cir	21-07-2017	12.00 TO 12.50	SF-19	"A"Block ECE
70	Sri. Y.Santosh	BEE (I MECH-B)	Principle of operation of DC Machine Principle of operation of PMMC Instrument	10-02-2018 23-03-2018	11.10 to 12.00 12.00 to 12.50	FF-25	"E"Block MECH
		OE (RES) (II EEE)	on of different types of s	13-04-2018	09.15 to 11.50	SF-10	"C"Block EEE
		EM-I (II-EEE-B)	Armature Reaction commutation	24-07-2017 31-07-2017	01.40 to 02.30 01.40 to 02.30	SF-10	"C"Block EEE
71	Sri. M.V.V.Appala Naidu	PSD (IV- EEE-C)	Single Phase dual converter in circulating and non circulating current modes	20-07-2017	09-15. to 10.05	FF-12	"C"Block EEE
		ADS (I M.Tech)	. / D and D / A conversio	22-03-2018	01.40 to 02.30	GF-01	"C"Block EEE
72	Sri. Srinivas Muddada	II EEE-A	Construction of DC Machines	7/21/2017	03.20 to 04.10	SF-09	"C"Block EEE
12	511. 511111vas iviuudada	II-EEE-B	el operation of DC Gene	12/29/2017	03.20 to 04.10	SF-10	"C"Block EEE

		II EEE-B	Applications of DC	7/22/2017	03.20 to 04.10	SF10	"C"Block
73	Smt.M.Naveena	II-EEE-C	Machines Types of DC Generators	12/28/2017	03.20 to 04.10	SF-11	EEE "C"Block
		PSOC	Isolated block diagram		09.15 to 10.05		EEE "C"Block
		(IV- EEE-A)	of single area	8/19/2017	10.05 to 10.55	FF-14	EEE
		EM-III (III-EEE-A)	Regulation of alternators	7/13/2017	11.10 TO 12.00 12.00 to 12.50	FF-14	"C"Block EEE
74	Dr.K.Kiran Kumar	DCS (IV EEE-C)	Sampling theorem mapping between S- plane and Z-plane	11-12-2017 31-01-2018	11.10 to 12.00 11.10 to 12.00	FF-12	"C"Block EEE
		DCS (IV EEE-B)	Sampling theorem mapping between S- plane and Z-plane	11-12-2017 08-01-2018	10.05 to 10.55 10.05 to 10.55	FF-13	"C"Block EEE
75	Sri. A.Vandan Raj Kamal	LDIC (III-EEE-A)	Static and Dynamic RAM	9/27/2017	01.40 to 02.30	SF-14	"C"Block EEE
, 5	211111 (41144111 1144) 114414	BEE (I-Civil-A)	uction toElectrical Engin	12/11/2017	10.05 to 10.55	SF-10	"E"Block CE
76	Sri. K.Ashok Kumar	BECA (I-EEE-A)	Resonance frequency & relationship between bandwidth and power factor for series RLC circuit	5/12/2017	2.30 to 4.10	FF-09	"C"Block EEE
70	SII. IC.7 ISHOR ICUMAI	EEE (I-CSE-C)	nstruction of DC Machin	10/9/2017	12.00 TO 12.50	FF-09	"D"Block CSE
		PQM (IV EEE-B)	Introduction to Power Quality Issues & various standards	4/12/2017	11.10 TO 12.00	FF-13	"C"Block EEE
		HVE (IV-EEE-A)	Breakdown of solid delectrics Electrostatic copying	7/25/2017	09.15 to 10.05	FF-14	"C"Block EEE
77	Dr.M.Murali	PS-I (II-EEE-C)	Single line Diagram Distribution Substation	9/26/2017	12.00 to 12.50	SF-11	"C"Block EEE
		PQM (IV EEE A)	Introduction to Power Quality Issues & various standards	4/12/2017	09.15 to 10.05	FF-14	"C"Block EEE
70	Coi D Dolomo Do	IV-EEE-B	Switched relucantance motors	8/17/2017	03.20 to 04.10	FF-13	"C"Block EEE
78	Sri.P.PalgunaRao	IV-EEE-C	WinD enerery Systems	11/11/2017	03.20 to 04.10	FF-12	"C"Block EEE
5 0	a in a w	IV-EEE-A	BLDC Motor	8/2/2017	03.20 to 04.10	FF-14	"C"Block EEE
79	Sri.D.Sagar Kumar	IV-EEE-A	Solar Energy Systems	2/16/2018	03.20 to 04.10	FF-14	"C"Block EEE
		IV-EEE	Trends and future for	6/28/2017	11.10 to 12.50	Seminar	"C"Block
80	Sri.B.Srinivas	II-EEE	thermal power plant Generator Transformer - CGPL (5X800) MW Power Plant	6/29/2017 2/9/2018	11.10 to 12.50 09.15 to 10.55	Hall Seminar	EEE "C"Block
		п-вев	Switchyard for typical (2X300) MW Power Plant	12/8/2017	09.15 to 10.55	Hall	EEE
		N/ PPP	Electro Static precipitator	6/19/2017	11.10 to 12.50	Seminar	"C"Block
81	Sri.Ch.Srinivas Naidu	IV-EEE	Applications of VFD Drives	6/20/2017	11.10 to 12.50	Hall	EEE
		IV-EEE	Intorduction to PLC'S	12/15/2017	11.10 to 12.50	Seminar Hall	"C"Block EEE
		N/ EEE	Energy conservation in lighting	7/24/2017	11.10 to 12.50	Seminar	"C"Block
82	Sri.R.V.Ramana Rao	IV-EEE	Efficient domesitc use of Electricity	7/25/2017	11.10 to 12.50	Hall	EEE
		II-EEE	Transformer Protection	2/17/2018	11.10 to 12.50	Seminar Hall	"C"Block EEE

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			Unit-1:Section 80 of the IT Act,2000	12.07.2017	11.10-12.00		
			Cognizable Vs Non- Cognizable officers	14.07.2017	11.10-12.00		
			Unit-II: Hacking	21.07.2017	11.10-12.00		
			Teenage web	21.07.2017	11.10-12.00		
			Vandalism	21.07.2017	12.00-12.40		
			Cyber Fraud and Cyber Cheating	01.08.2017	11.10-12.00		
			Virus on Internet	01.08.2017	12.00-12.40	_	
			Defamation, harassment and E-mail	08.08.2017	12.00-12.40		
			abuse Unit-III: Impact of			_	
			Internet on custom duties	17.08.2017	11.10-12.00		
		Cyber Laws (IV B.Tech CSE-C	Impact of Internet on custom duties	17.08.2017	12.00-12.40		D-Block /
		Section-I	Taxation Policies in India	22.08.2017	11.10-12.00	FF-17	Computer Science
		Semester)	Taxation Policies in India	22.08.2017	12.00-12.40		Engineering
			Unit-IV: Introduction	05.09.2017	11.10-12.00	1	
			to digital signatures Digital Signature	05.09.2017	12.00-12.40	1	
			Certificates	03.09.2017	12.00-12.40		
			Certificate Authorities and Liabilities in the event of digital	08.09.2017	12.00-12.40		
			signatures Unit-V:Goods and Services	22.09.2017	11.10-12.00		
			Goods and Services	22.09.2017	12.00-12.40		
			Consumer Complaint	26.09.2017	11.10-12.00		
			Defect in Goods and Deficiency in Services	26.09.2017	12.00-12.40		
			Unit-I: Data Preprocessing	25-11-2017	1.40 to 2.30		
			Measures of similarity and Dissimilarity: Basics,	27-11-2017	2.30 to 3.20		
			similarity and dissimilarity between simple attributes,	28-11-2017	10.05 to 10.55		
83	Dr. G S N Murty		dissimilarities between data objects, similarities between data objects,	29-11-2017	1.40 to 02.30	-	
			Exploring data: Data set, summary statistics	11/12/2017	02.30 to 03.20		
			Unit-II: Data Generalization and Summarization-Based	02.01.2018	09.15 to		
			Characterization		10.05		
			Data Generalization and Summarization-	02.01.2018	10.05 to		
			Based Characterization	02.01.2010	10.55		
			Analysis of Attribute	02.01.2019	01.40 to 2.30	1	
				03.01.2018	01.40 to 2.30		
			Relevance,	03.01.2018	01.40 to 2.30		
			Relevance, Mining Class Comparisons:				
			Relevance, Mining Class Comparisons: Discriminating	04.01.2018	11.10 to 12.00	-	
		DWDM	Relevance, Mining Class Comparisons:				D-Block /

l	(III D TI. CCE	Unit-III: frequent			CE 17	Computer
	(III B.Tech CSE- C-II Semester)	item set generation in	22.01.2018	2.30 to 3.20	SF-17	Science
	C-II Schiester)	the Apriori algorithm				Engineering
		candidate generation	22.01.2018	3.20 to 4.30		
		and pruning FP–Growth algorithm	29.01.2018	2.30 to 3.20		
		FP–Growth algorithm	29.01.2018	3.20 to 4.30		
		Unit-IV:				
		Classification by	14.02.2018	01.40 to 02.30		
		Decision Tree	11.02.2010	01.10 to 02.50		
		Induction Classification by				
		Decision Tree	17.02.2018			
		Induction				
		Bayesian Classification	20 & 21.02.2018	10.05 to 10.55 & 1.40 to 02.30		
		Rule Based Classification	27.02.2018	9.15 to 10.05		
		Classification by Back	20.02.2010	10.05 / 10.55		
		propagation	28.02.2018	10.05 to 10.55		
		Evaluating the	06.00.00	0.15		
		Accuracy of a	06.03.2018	9.15 to 10.05		
		Classifier Unit:V				
		K-Means Example	13.03.2018	9.15 to 10.05		
		Bisecting K-Means	13.03.2018	10.05 to 10.55		
		Agglomerative	13.03.2018	3.20 to 4.30		
		hierarchical clustering				
		DB-SCAN DB-SCAN	16.03.2018 17.03.2018	1.40-02.30 10.05 to 10.55		
		Data Communication,	13-06-17	1.40 to 2.30		
		Distributed				
		Processing, Network	14-06-17	2.30 to 3.20		
		Criteria, Physical Structures.				
		Network Models,				
		Categories of Networks	15-06-17	9.15 to 10.05		
		Inter Connection of				
		Networks. The Internet: Briefly				
		History, Internet today	16-06-17	10.05 to 10.55		
		Protocols, Standards, Standard Organization,	20-06-17	1.40 to 2.30		
		Internet Standards.	20-00-1/	1.70 10 2.30		
		Layered Tasks:				
		Sender, Receiver,	21-06-17	2.30 to 3.20		
		Carrier, Hierarchy.		2.50 to 5.20		
		The OSI Models:				
		Layered Architecture,	22-06-17	9.15 to 10.05		
		peer to peer process,		, 10 10.00		
		Encapsulation. Layers in OSI				
		Physical, Data Link,	23-06-17	10.05 to 10.55		
		Network Layers.				
		Transport, Session,	25.25.	1.40		
		Presentation,	27-06-17	1.40 to 2.30		
		Application Layers.				
		TCP/IP Protocol Suite:				
		Physical, Data Link,	28-06-17	2.30 to 3.20		
		Network, Transport, Application Layers				
	l l					

Data Link Layer: Design Issues- Service Provided to Network layer, Framing Error Control and Flow Control. Error Correction and Correcting Codes. Data Link Layer: 30-06-17 10.05 to 10.55 11/7/2017 1.40 to 2.30 12/7/2017 2.30 to 3.20	
Flow Control. 11/7/2017 1.40 to 2.30 Error Correction and 12/7/2017 2.30 to 3.20	
1 12/7/2017 1 2 30 to 3 20 1	
Error Detection and Detecting Codes 12/7/2017 9.15 to 10.05	
Elementary Data Link protocols 13-07-17 10.05 to 10.55	
Sliding Window Protocol. 14-07-17 1.40 to 2.30	
A Protocol Using Go Back N. 18-07-17 2.30 to 3.20	
A Protocol using Selective Repeat, High Level Data Link 19-07-17 9.15 to 10.05	
Control. MAC Sub Layer, Pure, 20-07-17 10.05 to 10.55	
Slotted Aloha	
Collision Free Protocol	
CN CCMA-CD 25-07-17 2.30 to 3.20 SI	F-17
Limited Contention Protocols. WDMA 26-07-17 9.15 to 10.05 Protocols.	
LAN Bridges: Transparnt bridges, Source Routing 27-07-17 10.05 to 10.55 Bridges, Remote Bridges.	
Network Layer Design Issues- Service Provided to the transport Layer. 8/8/2017 1.40 to 2.30	
Connection Less and Connection Oriented 9/8/2017 2.30 to 3.20 Services.	
Virtual Circuit and Datagram Subnet 10/8/2017 9.15 to 10.05	
Routing Algorithms- The Optimally Principle, Shortest Path Routing	
Flooding, Distance Vector Routing 18-08-17 1.40 to 2.30	
Link State Routing. 22-08-17 2.30 to 3.20	
Hierarchical Routing, 23-08-17 9.15 to 10.05	
Broadcast Routing 23-08-17 10.05 to 10.55	
Multi Cast Routing. 24-08-17 1.40 to 2.30 Congestion Control 20.08 17 2.20 2.20 2.20	
Algorithms, 29-08-17 2.30 to 3.20	
General Principles of Congestion Control, 30-08-17 9.15 to 10.05	
Congestion Prevention Policies. 31-08-17 10.05 to 10.55	
IP Protocol, IP addresses, CIDR, NAT 1/9/2017 1.40 to 2.30	
IPV4, IPV6 6/9/2017 2.30 to 3.20	

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The Transport Services- Services Provided to the Upper	7/9/2017	9.15 to 10.05		
Layer.				
Transport service Primitives	12/9/2017	10.05 to 10.55		
Elements of transport protocols	13-09-17	1.40 to 2.30	-	
Addressing, Connection	14-09-17	2.30 to 3.20		
Establishment				
Connection Release	15-09-17	9.15 to 10.05		
Flow control and Buffering	19-09-17	10.05 to 10.55		
Multiplexing	20-09-17	1.40 to 2.30		
Crash Recovery	21-09-17	2.30 to 3.20		
UDP format and operations	22-09-17	9.15 to 10.05		
TCP services, features and Segment format	26-09-17	10.05 to 10.55		
DNS, Name Space	27-09-17	1.40 to 2.30	1	
Resource Records	3/10/2017	2.30 to 3.20	1	
Name Servers, SNMP	4/10/2017	9.15 to 10.05	1	
Electronic Mail,			1	
Architecture	5/10/2017	10.05 to 10.55		
Services, User Agent	6/10/2017	1.40 to 2.30	1	
Date base System Applications	27-11-17	11.10 to 12.00		
Data base System vs	28-11-17	11.10 to 12.00	-	
File System. View of data, Data	29-11-17	11.10 to 12.00	-	
Abstraction	20.11.17	0.15 . 10.05		
Instances and Schemas	30-11-17	9.15 to 10.05		
Data Models: ER Model, Relational, other Models	4/12/2017	11.10 to 12.00		
Data base Languages DDL, DML, DCL	5/12/2017	11.10 to 12.00		
Data base Access for Applications Programs	6/12/2017	11.10 to 12.00		
Data base users and Administrators, Transaction Management	7/12/2017	11.10 to 12.00		
Data base System Structure: Storage Manager, The Query Processor	11/12/2017	11.10 to 12.00		
History of Data base Systems	12/12/2017	11.10 to 12.00		
Data base design and ER diagrams	13-12-17	9.15 to 10.05		
Beyond ER Design Entities Attributes and	14 12 17	11 10 to 12 00		
	14-12-17	11.10 to 12.00		
Entity Sets Relationships and	18-12-17	11.10 to 12.00		
Entity Sets Relationships and Relationship sets Additional features of				
Entity Sets Relationships and Relationship sets Additional features of ER Model Conceptual Design	18-12-17	11.10 to 12.00		
Entity Sets Relationships and Relationship sets Additional features of ER Model Conceptual Design with the ER Model Conceptual Design for	18-12-17 19-12-17	11.10 to 12.00 11.10 to 12.00		
Entity Sets Relationships and Relationship sets Additional features of ER Model Conceptual Design with the ER Model	18-12-17 19-12-17 20-12-17	11.10 to 12.00 11.10 to 12.00 9.15 to 10.05		

			Enforcing Integrity Constraints	4/1/2018	9.15 to 10.05		
			Introduction to Views, Destroying/ altering Tables and Views	8/1/2018	11.10 to 12.00		
			Relational Algebra – Selection and projection set	9/1/2018	11.10 to 12.00		
			operations Renaming, Joins and Division	10/1/2018	11.10 to 12.00		
			Form of Basic SQL Query Examples of Basic SQL Queries	11/1/2018	9.15 to 10.05		
			Introduction to Nested Queries Correlated Nested Queries.	18-01-18	11.10 to 12.00		
			Set – Comparison Operators	29-01-18	11.10 to 12.00		
			Aggregative Operators	30-01-18	11.10 to 12.00		
			NULL values – Comparison using Null	31-01-18	9.15 to 10.05		
			values Logical Connectivity AND,OR,NOT	1/2/2018	11.10 to 12.00		
			Impact on SQL Constructs	5/2/2018	11.10 to 12.00		
			Outer Joins, Disallowing NULL values	6/2/2018	11.10 to 12.00		
			Complex Integrity Constraints in SQL	7/2/2018	9.15 to 10.05		
		DBMS	Triggers and Active Data bases	8/2/2018	11.10 to 12.00		D-Block / Computer and
84	Prof. D.T.V. Dharmajee Rao	(B. Tech-II Sem)	Schema refinement Problems Caused by	12/2/2018	11.10 to 12.00	SF-09	Science Engineering
			redundancy Decompositions – Problem related to decomposition, Reasoning about FDS	13-02-18	11.10 to 12.00		
			1 st , 2 nd , 3 rd Normal forms, BCNF	14-02-18	9.15 to 10.05		
			Lossless join Decomposition Dependency preserving Decomposition	15-02-18	11.10 to 12.00		
			Schema refinement in Database Design	19-02-18	11.10 to 12.00		
			Multi valued Dependencies,4th Normal Form	20-02-18	11.10 to 12.00		
			Transaction Concept- Transaction State	21-02-18	9.15 to 10.05		
			Implementation of Atomicity and Durability Concurrent Executions: Serializability, Recoverability	22-02-18	11.10 to 12.00		
			Implementation of Isolation, Testing for serializability, Lock -Based Protocols	26-02-18	11.10 to 12.00		

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	Timestamp l			
	Protocols, Val		11.10 to 12.00	
	Based Proto			
	Multiple Gran			
	Atomicity: Lo		9.15 to 10.05	
	Recover		7.12 13 10.00	
	Recovery			
	Concurre	ont	11 10 4- 12 00	
	Transacti	1 0103-1X	11.10 to 12.00	
	Buffer Mana			
	Failure with			
	non volatile s			
	Advance Rec	- 1 3/3/2010	11.10 to 12.00	
	system	S		
	Remote Bac			
	system Data on Ext			
	Storage: F			
	Organization		11.10 to 12.00	
	Indexing, C		11.10 to 12.00	
	Indexe			
	Primary a	and	0.154 10.05	
	Secondary In	ndexes //3/2018	9.15 to 10.05	
	Index data Str	uctures,		
	Hash Based In			
	Tree based Inc		11.10 to 12.00	
	Comparison			
	Organizat			
	Indexes a			
	Performance Tree Indexes I			
	Sequential A	1 13/2/3019	11.10 to 12.00	
	Methods (ISA			
	Trees			
	Introduction			
	database secur	rity and	11.10 / 12.00	
	authorization,		11.10 to 12.00	
	contro	1		
	Discretionary			
	contro	14.03.18	9.15 to 10.05	
	Mandatory a	access	7.13 10 10.03	
	contro			
	Security for I		11.10 to 12.00	
	application	ons		
	Introduction t			
	Mining,what		09.15 to 10.05	
	Mining	g		
	Motivating cha	allenges.		
	Origins of 1		01.40 to 02.30	
	Data Mining		11.10 to 12.00	
	Data Mining		10.05 to 10.55	
	Types of I			
	attributes		09.15 to 10.05	
	measurem	ents		
	Types of dat		01.40 to 02.30	
	Data Qua	lity 29-11-17		
	Data Pre-pro		11.10 to 12.00	
	Similarity			
	dissimilarity b		10.05 to 10.55	
		14	l l	
	simple attri			
	Dissimilar	ities		
	Dissimilar between data of	ities objects, 6/12/2017	09.15 to 10.05	
	Dissimilar	objects, etween 6/12/2017	09.15 to 10.05	

	Examples of proximity	7/12/2017	01.40 to 02.30
	measures Similarity measures for binary data Jaccard coefficient, Cosine similarity, Extended Jaccard Coefficient, Correlation	12/12/2017	11.10 to 12.00
	Exploring data: Data set, summary statistics	13-12-17	10.05 to 10.55
	Data Warehouse and OLAP Technology:	14-12-17	09.15 to 10.05
	Data warehouse Multidimensional Data Model	16-12-17	01.40 to 02.30
	Data Warehouse Architecture	19-12-17	11.10 to 12.00
	Data warehouse implementation	20-12-17	10.05 to 10.55
	Concept Description	2/1/2018	09.15 to 10.05
	Characterization and	3/1/2018	01.40 to 02.30
	Comparison	3/1/2010	01.40 to 02.50
	Data Generalization and Summarization-Based Characterization	4/1/2018	11.10 to 12.00
	Analytical Characterization	6/1/2018	10.05 to 10.55
	Analysis of Attribute Relevance,	9/1/2018	09.15 to 10.05
	Mining Class Comparisons Discriminating between Different Classes	10/1/2018	01.40 to 02.30
	Association analysis problem definition	11/1/2018	11.10 to 12.00
	Frequent item–set generation.	18-01-18	10.05 to 10.55
DWDM	The apriori principle frequent item set generation in the Apriori algorithm	20-01-18	09.15 to 10.05
DWDM (B. Tech-II Sem)	candidate generation and pruning	23-01-18	01.40 to 02.30
	support counting (excluding support counting using a Hash tree),	24-01-18	11.10 to 12.00
	Rule generation compact representation of frequent item sets	25-01-18	10.05 to 10.55
	FP-Growth algorithm	27-01-18	09.15 to 10.05
	Classification and Prediction: Issues Regarding Classification and Prediction	30-01-18	01.40 to 02.30
	Classification by Decision Tree Induction	31-01-18	11.10 to 12.00
	Attribute selection	1/2/2018	10.05 to 10.55
	measures	1/2/2016	10.03 to 10.33
		3/2/2018	09.15 to 10.05

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	Bayesian Classification	7/2/2018	11.10 to 12.00]
	Examples	13-02-18	10.05 to 10.55	1
	Bayesian Belief Networks	14-02-18	09.15 to 10.05	
	Rule-Based Classification	15-02-18	01.40 to 02.30	
	Classification by Back propagation	17-02-18	11.10 to 12.00	
	Prediction and Regression Analysis	20-02-18	10.05 to 10.55	
	Accuracy and Error Measures	21-02-18	09.15 to 10.05	
	Evaluating the Accuracy of a Classifier or Predictor	22-02-18	01.40 to 02.30	
	Increasing the Accuracy	24-02-18	11.10 to 12.00	
	Ensemble Methods	27-02-18	10.05 to 10.55	
	Cluster Analysis types of clustering	28-02-18	09.15 to 10.05	
	Basic K-means	6/3/2018	01.40 to 02.30]
	K-means additional issues,	7/3/2018	11.10 to 12.00	
	bisecting k means k-means and different types of clusters,	8/3/2018	10.05 to 10.55	
	strengths and weaknesses	10/3/2018	09.15 to 10.05	
	k-means as an optimization problem	13-03-18	01.40 to 02.30	
	Agglomerative hierarchical clustering	14-03-18	11.10 to 12.00	
	basic agglomerative hierarchical clustering algorithm	15-03-18	10.05 to 10.55	
	specific techniques	17-03-18	09.15 to 10.05	1
	DBSCAN: traditional density	20-03-18	01.40 to 02.30	
	centre-based approach, strengths and weaknesses	21-03-18	11.10 to 12.00	
	Fundamental Steps in image processing	28-02-18	1.40 to 2.30	
	Components of image processing system	28-02-18	2.30 to 3.20]
	processing system	1		1
	Image Sampling	3/1/2018	1.40 to 2.30	·
	Image Sampling Image quantization	3/1/2018 3/1/2018		
	Image Sampling Image quantization Digital image representation		1.40 to 2.30	
	Image Sampling Image quantization Digital image representation Spatial and gray level resolutions	3/1/2018	1.40 to 2.30 1.40 to 2.30	
	Image Sampling Image quantization Digital image representation Spatial and gray level resolutions Zooming and shrinking of images	3/1/2018 3/7/2018	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30	
	Image Sampling Image quantization Digital image representation Spatial and gray level resolutions Zooming and shrinking of images Basic relationship between pixels	3/1/2018 3/7/2018 3/7/2018 3/8/2018 3/8/2018	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30	
	Image Sampling Image quantization Digital image representation Spatial and gray level resolutions Zooming and shrinking of images Basic relationship between pixels Distance operations	3/1/2018 3/7/2018 3/7/2018 3/8/2018 3/8/2018 15-03-18	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30	
	Image Sampling Image quantization Digital image representation Spatial and gray level resolutions Zooming and shrinking of images Basic relationship between pixels Distance operations Image operations	3/1/2018 3/7/2018 3/7/2018 3/8/2018 3/8/2018	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30	
	Image Sampling Image quantization Digital image representation Spatial and gray level resolutions Zooming and shrinking of images Basic relationship between pixels Distance operations Image operations Basic gray level transformations	3/1/2018 3/7/2018 3/7/2018 3/8/2018 3/8/2018 15-03-18	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30	
	Image Sampling Image quantization Digital image representation Spatial and gray level resolutions Zooming and shrinking of images Basic relationship between pixels Distance operations Image operations Basic gray level	3/1/2018 3/7/2018 3/7/2018 3/8/2018 3/8/2018 15-03-18 15-03-18	1.40 to 2.30 1.40 to 2.30	
	Image Sampling Image quantization Digital image representation Spatial and gray level resolutions Zooming and shrinking of images Basic relationship between pixels Distance operations Image operations Basic gray level transformations Image negatives, transformations Contrast stretching	3/1/2018 3/7/2018 3/7/2018 3/8/2018 3/8/2018 15-03-18 15-03-18 21-03-18 21-03-18	1.40 to 2.30 1.40 to 2.30	
	Image Sampling Image quantization Digital image representation Spatial and gray level resolutions Zooming and shrinking of images Basic relationship between pixels Distance operations Image operations Basic gray level transformations Image negatives, transformations Contrast stretching Gray level slicing	3/1/2018 3/7/2018 3/7/2018 3/8/2018 3/8/2018 15-03-18 15-03-18 21-03-18 21-03-18 22-03-18 22-03-18	1.40 to 2.30	
	Image Sampling Image quantization Digital image representation Spatial and gray level resolutions Zooming and shrinking of images Basic relationship between pixels Distance operations Image operations Basic gray level transformations Image negatives, transformations Contrast stretching Gray level slicing Histogram processing	3/1/2018 3/7/2018 3/7/2018 3/8/2018 3/8/2018 15-03-18 15-03-18 21-03-18 21-03-18 22-03-18 22-03-18 22-03-18	1.40 to 2.30	
	Image Sampling Image quantization Digital image representation Spatial and gray level resolutions Zooming and shrinking of images Basic relationship between pixels Distance operations Image operations Basic gray level transformations Image negatives, transformations Contrast stretching Gray level slicing	3/1/2018 3/7/2018 3/7/2018 3/8/2018 3/8/2018 15-03-18 15-03-18 21-03-18 21-03-18 22-03-18 22-03-18	1.40 to 2.30	

	Fundamentals of	4/11/2018	1.40 to 2.30		
	morphology	4/11/2016	1.40 to 2.30		
	Erosion and dilation	4/11/2018	1.40 to 2.30		
	Opening and closing	4/12/2018	1.40 to 2.30		
	Hit or miss transform	4/12/2018	1.40 to 2.30		
	Boundary extraction	18-04-18	1.40 to 2.30	-	
	Region filling,	10-04-10	1.40 to 2.50	-	
		10.04.10	1 40 4 2 20		
	Extraction of	18-04-18	1.40 to 2.30		
	connected components				
	Convex hull, Skelton	19-04-18	1.40 to 2.30		
	Pruning, Gray scale	10.04.10	1.40 / 2.20		
	morphology	19-04-18	1.40 to 2.30		D-Block /
DIP (1st M. Tech-	Detection of			SF-12	Computer
II Sem)	discontinuaties	5/2/2018	1.40 to 2.30	31-12	Science
,				-	Engineering
	Point, line, edge	5/2/2018	1.40 to 2.30		0 0
	detection			_	
	Edge linking	5/3/2018	1.40 to 2.30		
	Boundary detection	5/3/2018	1.40 to 2.30		
	Local processing	6/6/2018	1.40 to 2.30		
	Global processing	6/6/2018	1.40 to 2.30		
		0/0/2010	1.40 to 2.50	-	
	Graph theoretic	6/7/2018	1.40 to 2.30		
	techniques			4	
	Thresholding-global	6/7/2018	1.40 to 2.30		
	Adaptive thresholding	13-06-18	1.40 to 2.30		
	Optional global and				
	adaptive thresholding	13-06-18	1.40 to 2.30		
				-	
	Thresholding based on	14-06-18	1.40 to 2.30		
	several variables				
	Region based	14-06-18	1.40 to 2.30		
	segmentation	14-00-18	1.40 to 2.30		
	Image compression				
	fundamentals	20-06-18	1.40 to 2.30		
	Tundamentais			-	
	Types and requirements	20-06-18	1.40 to 2.30		
				_	
	Coding redundancies	21-06-18	1.40 to 2.30		
	Interpixel redundancy	21-06-18	1.40 to 2.30		
	Psychovisual	27.06.10	1 40 4 2 20		
	redundancy	27-06-18	1.40 to 2.30		
	Fidelity criteria	27-06-18	1 40 to 2 30	-	
	Fidelity criteria	27-06-18	1.40 to 2.30		
	Image compression	27-06-18 28-06-18	1.40 to 2.30 1.40 to 2.30		
	Image compression models				
	Image compression models Color image				
	Image compression models Color image processing				
	Image compression models Color image	28-06-18	1.40 to 2.30		
	Image compression models Color image processing	28-06-18	1.40 to 2.30 1.40 to 2.30		
	Image compression models Color image processing fundamentals Color models	28-06-18 7/5/2018 7/11/2018	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30		
	Image compression models Color image processing fundamentals Color models RGB model	28-06-18 7/5/2018 7/11/2018 7/11/2018	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30		
	Image compression models Color image processing fundamentals Color models RGB model HIS-model	28-06-18 7/5/2018 7/11/2018 7/11/2018 18-07-18	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30		
	Image compression models Color image processing fundamentals Color models RGB model HIS-model Color transformation	28-06-18 7/5/2018 7/11/2018 7/11/2018 18-07-18 18-07-18	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30		
	Image compression models Color image processing fundamentals Color models RGB model HIS-model Color transformation Color complements	28-06-18 7/5/2018 7/11/2018 7/11/2018 18-07-18	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30		
	Image compression models Color image processing fundamentals Color models RGB model HIS-model Color transformation	28-06-18 7/5/2018 7/11/2018 7/11/2018 18-07-18 18-07-18 19-07-18	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30		
	Image compression models Color image processing fundamentals Color models RGB model HIS-model Color transformation Color complements	28-06-18 7/5/2018 7/11/2018 7/11/2018 18-07-18 18-07-18	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30		
	Image compression models Color image processing fundamentals Color models RGB model HIS-model Color transformation Color complements Color slicing tone, color correction	28-06-18 7/5/2018 7/11/2018 7/11/2018 18-07-18 18-07-18 19-07-18	1.40 to 2.30		
	Image compression models Color image processing fundamentals Color models RGB model HIS-model Color transformation Color complements Color slicing tone, color correction Psedocode conversion	28-06-18 7/5/2018 7/11/2018 7/11/2018 18-07-18 18-07-18 19-07-18 19-07-18 13-06-17	1.40 to 2.30		
	Image compression models Color image processing fundamentals Color models RGB model HIS-model Color transformation Color complements Color slicing tone, color correction Psedocode conversion Disjoint sets-	28-06-18 7/5/2018 7/11/2018 7/11/2018 18-07-18 18-07-18 19-07-18	1.40 to 2.30		
	Image compression models Color image processing fundamentals Color models RGB model HIS-model Color transformation Color complements Color slicing tone, color correction Psedocode conversion	28-06-18 7/5/2018 7/11/2018 7/11/2018 18-07-18 18-07-18 19-07-18 19-07-18 13-06-17	1.40 to 2.30		
	Image compression models Color image processing fundamentals Color models RGB model HIS-model Color transformation Color slicing tone, color correction Psedocode conversion Disjoint sets- operation- union-find	28-06-18 7/5/2018 7/11/2018 7/11/2018 18-07-18 18-07-18 19-07-18 19-07-18 13-06-17	1.40 to 2.30		
	Image compression models Color image processing fundamentals Color models RGB model HIS-model Color transformation Color complements Color slicing tone, color correction Psedocode conversion Disjoint sets-operation- union-find Connected components	28-06-18 7/5/2018 7/11/2018 7/11/2018 18-07-18 18-07-18 19-07-18 19-07-18 13-06-17 7/10/2017	1.40 to 2.30 1.10 to 12.00		
	Image compression models Color image processing fundamentals Color models RGB model HIS-model Color transformation Color complements Color slicing tone, color correction Psedocode conversion Disjoint sets-operation- union-find Connected components and bi-connected	28-06-18 7/5/2018 7/11/2018 7/11/2018 18-07-18 18-07-18 19-07-18 19-07-18 13-06-17	1.40 to 2.30		
	Image compression models Color image processing fundamentals Color models RGB model HIS-model Color transformation Color complements Color slicing tone, color correction Psedocode conversion Disjoint sets-operation- union-find Connected components	28-06-18 7/5/2018 7/11/2018 7/11/2018 18-07-18 18-07-18 19-07-18 19-07-18 13-06-17 7/10/2017	1.40 to 2.30 1.10 to 12.00		
	Image compression models Color image processing fundamentals Color models RGB model HIS-model Color transformation Color complements Color slicing tone, color correction Psedocode conversion Disjoint sets- operation- union-find Connected components and bi-connected components	28-06-18 7/5/2018 7/11/2018 7/11/2018 18-07-18 18-07-18 19-07-18 19-07-18 13-06-17 7/10/2017	1.40 to 2.30 1.200 to 12.50		
	Image compression models Color image processing fundamentals Color models RGB model HIS-model Color transformation Color complements Color slicing tone, color correction Psedocode conversion Disjoint sets-operation- union-find Connected components and bi-connected components Graph algorithm with	28-06-18 7/5/2018 7/11/2018 7/11/2018 18-07-18 18-07-18 19-07-18 19-07-18 13-06-17 7/10/2017	1.40 to 2.30 1.10 to 12.00		
	Image compression models Color image processing fundamentals Color models RGB model HIS-model Color transformation Color complements Color slicing tone, color correction Psedocode conversion Disjoint sets- operation- union-find Connected components and bi-connected components Graph algorithm with Implementation issues	28-06-18 7/5/2018 7/11/2018 7/11/2018 18-07-18 18-07-18 19-07-18 19-07-18 13-06-17 7/10/2017	1.40 to 2.30 1.200 to 12.50		
	Image compression models Color image processing fundamentals Color models RGB model HIS-model Color transformation Color complements Color slicing tone, color correction Psedocode conversion Disjoint sets- operation- union-find Connected components and bi-connected components Graph algorithm with Implementation issues DFS and its	28-06-18 7/5/2018 7/11/2018 7/11/2018 18-07-18 19-07-18 19-07-18 13-06-17 7/10/2017 6/10/2017	1.40 to 2.30 1.200 to 12.50		
	Image compression models Color image processing fundamentals Color models RGB model HIS-model Color transformation Color complements Color slicing tone, color correction Psedocode conversion Disjoint sets-operation- union-find Connected components and bi-connected components Graph algorithm with Implementation issues DFS and its applications	28-06-18 7/5/2018 7/11/2018 7/11/2018 18-07-18 18-07-18 19-07-18 19-07-18 13-06-17 7/10/2017	1.40 to 2.30 1.200 to 10.55 11.10 to 12.00 12.00 to 12.50 9.15 to 10.05		
	Image compression models Color image processing fundamentals Color models RGB model HIS-model Color transformation Color complements Color slicing tone, color correction Psedocode conversion Disjoint sets- operation- union-find Connected components and bi-connected components Graph algorithm with Implementation issues DFS and its	28-06-18 7/5/2018 7/11/2018 7/11/2018 18-07-18 18-07-18 19-07-18 13-06-17 7/10/2017 6/10/2017 7/11/2017	1.40 to 2.30 1.55 11.10 to 12.00 12.00 to 12.50 9.15 to 10.05 10.05 to 10.55		
	Image compression models Color image processing fundamentals Color models RGB model HIS-model Color transformation Color complements Color slicing tone, color correction Psedocode conversion Disjoint sets-operation- union-find Connected components and bi-connected components Graph algorithm with Implementation issues DFS and its applications	28-06-18 7/5/2018 7/11/2018 7/11/2018 18-07-18 19-07-18 19-07-18 13-06-17 7/10/2017 6/10/2017	1.40 to 2.30 1.55 11.10 to 12.00 12.00 to 12.50 9.15 to 10.05		
	Image compression models Color image processing fundamentals Color models RGB model HIS-model Color transformation Color complements Color slicing tone, color correction Psedocode conversion Disjoint sets-operation- union-find Connected components and bi-connected components Graph algorithm with Implementation issues DFS and its applications Shortest path and	28-06-18 7/5/2018 7/11/2018 7/11/2018 18-07-18 18-07-18 19-07-18 13-06-17 7/10/2017 6/10/2017 7/11/2017	1.40 to 2.30 1.55 11.10 to 12.00 12.00 to 12.50 9.15 to 10.05 10.05 to 10.55		

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			Binary-Search- Algorithm	31-07-17	11.10 to 12.00		
			Quick sort-problem-	0/1/2017	0.15 / 10.05		
			Algorithm	8/1/2017	9.15 to 10.05		
			Stressens matrix	8/7/2017	11.10 to 12.00		
		DAA (3rd B.	multiplication Greedy method-				
		Tech-I Sem)	general method	8/7/2017	12.00 to 12.50		
		,	Prims Algorithm	17-08-17	11.10 to 12.00		
			Kruskal algorithm	17-08-17	12.00 to 12.50		
			Dynamic	40.00.45			
			programming-general method	18-08-17	12.00 to 12.50		
			Optimal binary search				
			tree	21-08-17	11.10 to 12.00		
			Optimal binary search	22-08-17	9.15 to 10.05		
			tree	22-08-17	9.13 to 10.03		
			Back tracking-general	9/4/2017	11.10 to 12.00		
			method n-Queen problem				
			Algorithm	9/4/2017	12.00 to 12.50		
			Algorithm for n-Queen	9/5/2017	9.15 to 10.05]	
			problem	71312011	7.13 10 10.03		
			Algorthm for sum of subsets problem	9/5/2017	10.05 to 10.55		
			Graph-coloring	0/11/2017	11.10 . 12.00		
			Algorithm	9/11/2017	11.10 to 12.00		
			Hamiltonian Cycle-	9/11/2017	12.00 to 12.50		
			Algorithm	<i>y,</i> 11, 201,	12.00 to 12.00		
			Introduction strings alphabet, languages	28-11-17	11.10 to 12.00		
			DFA, different	20 11 17	12.00 / 12.50	•	
			notations	28-11-17	12.00 to 12.50		
			NFA-different	12/1/2017	9.15 to 10.05		
			notations Conversion of NFA to				
			DFA	12/8/2017	9.15 to 10.05		
			NFA with E-moves &	12/12/2017	11.10 to 12.00		
			E- closure	12,12,201,	11.10 to 12.00		
			Conversion of NFA with E-into without E	12/12/2017	12.00 to 12.50		
			moves	12/12/2017	12.00 to 12.30		
			Equivalence of two	16-12-17	9.15 to 10.05		
			finite automata	10-12-17	9.13 to 10.03		
			Minimization of finite	19-12-17	11.10 to 12.00		
			automata Finite automata with				
			output	19-12-17	12.00 to 12.50		
			Regular sets & Regular	1/2/2018	11.10 to 12.00]	
			expressions				
			Identity rules FA to RE conversion	1/2/2018 1/4/2018	12.00 to 12.50 10.05 to 10.55		
			RA to FE conversion	1/4/2018	9.15 to 10.05		
			Closure properities of				
			regular sets	1/6/2018	11.10 to 12.00]	
			Pumping lemma for	1/6/2018	12.00 to 12.50		
			regular sets				
			Regular grammars	1/7/2018	9.15 to 10.05		
			RLG and LLG				D-Block /
		ELAT (and D	RLG and LLG Conversion of FA into	1/7/2019	10.05 += 10.55		Communt
		FLAT (2 nd B.	Conversion of FA into R.G	1/7/2018	10.05 to 10.55	SF-10	Computer Science
		FLAT (2 nd B. Tech-II Sem)	Conversion of FA into R.G Conversion of R.G.	1/7/2018	10.05 to 10.55 12.00 to 12.50	SF-10	Computer Science Engineering
			Conversion of FA into R.G Conversion of R.G. into FA	1/9/2018	12.00 to 12.50	SF-10	Science
			Conversion of FA into R.G Conversion of R.G.			SF-10	Science

Proprieties 2-02-2018	1	1	ī					i i
PDA, defection model 20/2018 12.00 to 12.50				Enumeration	2/6/2018	11.10 to 12.00		
Acceptance by male state 29/2018 9.15 to 10.05					2/6/2018	12 00 to 12 50		
Acceptance by empty stock Fequivalence of CFL and PDA Eurivalence of CFL and PDA Compression of PDA Compress				1	İ			
Stock Colora Co				state	2/9/2018	9.15 to 10.05		
Equivalance of empty 20-02-18 11.10 to 12.00				stock	16-02-18	9.15 to 10.05		
Equivalence of empty stack & Final state 20-02-18 11.10 to 12.00				_	16-02-18	11.10 to 12.00		
Conversion of PIDA empty stack from final state Conversion of PIDA empty state Conversion o				Equivalance of empty	20-02-18	11.10 to 12.00		
Turing machines 3/9/2018				Conversion of PDA				
Types of Turing machines 3/9/2018 1.40 to 2.30 Recursively enumerable languages 13/3/2018 11.10 to 12.00 Computable Machine 13/3/2018 12.00 to 12.50 Chemyshy hierarchy of languages 16-03-18 9.15 to 10.05 Port correspondance problem 16-03-18 10.05 to 10.55 Port correspondance problem 16-03-18 11.10 to 12.00 Machine Pauedo code for expressing algorithms 20-03-18 11.10 to 12.00 Power of the problem 13-06-17 9.15 to 10.05 Power of the problem 13-06-17 11.10 to 12.00 Power of the problem Probabilistic analysis, Amortized analysis, 21-06-17 9.15 to 10.05 Power of the problem 24-06-17 11.40 to 2.30 Power of the problem 24-06-17 1.40 to 2.30 Power of the problem 24-06-17 1.40 to 2.30 Power of the problem 25-06-17 Powe					27-02-18	11.10 to 12.00		
Recursively enumerable languages 13/3/2018 11.10 to 12.00					3/9/2018	9.15 to 10.05		
enumerable languages 13.73/2018 11.10 to 12.00				machines	3/9/2018	1.40 to 2.30		
Computable Machine 13/3/2018 12.00 to 12.50					13/3/2018	11.10 to 12.00		
Chomsky hierarchy of languages Port correspondance problem 16-03-18 10.05 to 10.05 Port correspondance problem 16-03-18 10.05 to 10.55 Port correspondance problem 16-03-18 11.10 to 12.00 Pstedo code for expressing algorithms 3-06-17 9.15 to 10.05 Performance Analysis 14-06-17 11.10 to 12.00 Space complexity 15-06-17 1.40 to 2.30 Time complexity 15-06-17 1.10 to 12.00 Asymptotic Notation-Big oh notation, Omega notation, Theta notation and Little oh notation Probabilistic analysis, Amortized analysis, Amortized analysis, Amortized analysis, and find algorithms 24-06-17 1.10 to 12.00 algorithms 24-06-17 1.40 to 2.30 disjoint set operations 23-06-17 1.10 to 12.00 algorithms 24-06-17 9.15 to 10.05 Craph Algorithms with implementation issues 28-06-17 1.10 to 12.00 Craph Algorithms with implementation issues 29-06-17 1.10 to 12.00 Spanning tree problems 30-06-17 1.40 to 2.30 Depth-First Search and spanning tree problems 30-06-17 1.40 to 2.30 DaAA (B. Tech-I Sem) Algorithms 11/7/2017 1.40 to 2.30 Ouick sort 12/7/2017 1.40 to 2.30 SF-21					13/3/2018	12.00 to 12.50		
Iniguiges				Chomsky hierarchy of				
Dockson					10 05 10	, to 10.05		
Machine				problem	16-03-18	10.05 to 10.55		
expressing algorithms				Machine	20-03-18	11.10 to 12.00		
Space complexity 15-06-17 1.40 to 2.30				expressing algorithms				
Time complexity								
Asymptotic Notation- Big oh notation, Omega notation, Theta notation and Little oh notation Probabilistic analysis, Amortized analysis, Disjoint Sets 22-06-17 1.40 to 2.30 disjoint set operations union and find algorithms and biconnected components and biconnected components. Graph Algorithms with implementation issues Depth-First Search and its applications shortest-path and spanning tree problems Divide and conquer: General method, applications Job Sequencing with dead lines Divide service and the control of the control o								
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notation and Little oh notation				Big oh notation,	20 06 17	0 15 to 10 05		
Probabilistic analysis, Amortized analysis, Amortized analysis, Disjoint Sets 22-06-17 1.40 to 2.30 disjoint Set operations 23-06-17 11.10 to 12.00 union and find algorithms 24-06-17 1.40 to 2.30 connected components 27-06-17 9.15 to 10.05 components 28-06-17 9.15 to 10.05 components 28-06-17 11.10 to 12.00 distapplications 29-06-17 11.10 to 12.00 shortest-path and spanning tree problems Divide and conquer: General method, applications 11/7/2017 1.40 to 2.30 DAA (B. Tech-1 Sem) Ouick sort 12/7/2017 1.40 to 2.30 DAA (B. Tech-1 Sem) Strassen's matrix multiplication 14-07-17 1.10 to 12.00 Greedy method: General method, applications-Job sequencing with dead lines 19-07-17 1.40 to 2.30 Joseph Sequencing with dead lines 19-07-				notation and Little oh	20-00-17	9.13 to 10.03		
Amortized analysis. Disjoint Sets 22-06-17 1.40 to 2.30 disjoint sets operations union and find algorithms 24-06-17 1.40 to 2.30 connected components and biconnected components. Graph Algorithms with implementation issues Depth-First Search and its applications shortest-path and spanning ree problems Divide and conquer: General method, applications DAA (B. Tech-I Sem) DAA (B. Tech-I Sem) Amortized analysis. 22-06-17 24-06-17 29-15 to 10.05 29-06-17 11.10 to 12.00 11.10 to 12.00 11.10 to 12.00 SF-21 D-Block / Computer Science Engineering								
Disjoint Sets 22-06-17 1.40 to 2.30					21-06-17	9.15 to 10.05		
Union and find algorithms 24-06-17 1.40 to 2.30					22-06-17	1.40 to 2.30		
Algorithms 24-06-17 1.40 to 2.30				disjoint set operations	23-06-17			
And biconnected components. 27-06-17 9.15 to 10.05					24-06-17	1.40 to 2.30		
Depth-First Search and its applications 29-06-17 11.10 to 12.00				and biconnected	27-06-17	9.15 to 10.05		
Depth-First Search and its applications 29-06-17 11.10 to 12.00					28-06-17	9.15 to 10.05		
Shortest-path and spanning tree problems 30-06-17 1.40 to 2.30				Depth-First Search and	29-06-17	11.10 to 12.00		
Divide and conquer: General method , applications 11/7/2017 11.10 to 12.00 -Binary search				shortest-path and	30-06-17	1.40 to 2.30		
DAA (B. Tech-I Sem) SF-21 Computer Science Engineering Computer Science Engineering DAA (B. Tech-I Sem) And The Allo to 2.30 Description And The Allo to 2.30 Description Date			Divide and conquer: General method, applications	11/7/2017	11.10 to 12.00			
DAA (B. Tech-I Sem) DAA							SE-21	
DAA (B. Tech-I Sem) Strassen's matrix multiplication 14-07-17 11.10 to 12.00				`			51-21	
(B. Tech-I Sem) multiplication 14-07-17 11.10 to 12.00 Greedy method: General method, 18-07-17 9.15 to 10.05 applications- Job sequencing with dead lines 19-07-17 1.40 to 2.30			DAA		13-07-17	1.40 to 2.30		Engineering
General method, 18-07-17 9.15 to 10.05 applications- Job sequencing with dead lines 19-07-17 1.40 to 2.30		(E		multiplication	14-07-17	11.10 to 12.00		
dead lines 19-0/-1/ 1.40 to 2.50				General method, applications-	18-07-17	9.15 to 10.05		
0/1 knapsack problem 25-07-17 9.15 to 10.05				dead lines				
	l			0/1 knapsack problem	25-07-17	9.15 to 10.05		

1	I	I	Minimum cost			1	1 1
			spanning trees	27-07-17	11.10 to 12.00		
			Single source shortest path problem	28-07-17	9.15 to 10.05		
			Dynamic			1	
			Programming: General method, applications	2/8/2017	11.10 to 12.00		
			Matrix chain				
			multiplication	3/8/2017	9.15 to 10.05		
			Optimal binary search trees	9/8/2017	11.10 to 12.00		
			0/1 knapsack problem	10/8/2017	9.15 to 10.05		
			All pairs shortest path problem	11/8/2017	11.10 to 12.00		
86	Dr. U D Prasan		Travelling sales person problem	16-08-17	9.15 to 10.05		
			Reliability design	18-08-17	11.10 to 12.00		
			Backtracking: General method,	23-08-17	9.15 to 10.05		
			n-queen problem	25-08-17	9.15 to 10.05	1	
			sum of subsets problem	5/9/2017	1.40 to 2.30		
			graph coloring	6/9/2017	11.10 to 12.00	-	
			Hamiltonian cycles	7/9/2017	1.40 to 2.30		
			Traveling Salesperson problem	8/9/2017	11.10 to 12.00		
			Applications of MANETs	07.12.2017	9.15 to 10.05		
			Issues of MANETs	11.12.2017	11.10 to 12.00		
			Challenges of MANETs	12.12.2017	10.05 to 10.55		
			Routing in MANETs	12.12.2017	1.40 to 2.30	1	
			Classification of	13.12.2017	9.15 to 10.05		
			routing protocols topology based routing	14.12.2017	11.10 to 12.00		
			protocols position based routing	18.12.2017	10.05 to 10.55	-	
			protocols Other routing protocols	19.12.2017	1.40 to 2.30		
			Security in MANETs	08.01.2018	9.15 to 10.05		
			: Security in Ad Hoc Wireless Networks	09.01.2018	11.10 to 12.00		
			: Key management	09.01.2018	10.05 to 10.55]	
			, Secure Routing	10.01.2018	1.40 to 2.30	1	
			, Cooperations in MANETs,	11.01.2018	9.15 to 10.05	-	D-Block /
		MASN (B. Tech-II Sem-	Intrusion Detection System.	18.01.2018	11.10 to 12.00	SF-21	Computer Science
		В)	Basics of Wireless sensors and Applications	22.01.2018	10.05 to 10.55		Engineering
			: The Mica Mote	23.01.2018	1.40 to 2.30]	
			Node Level Simulators.	13.02.2018	9.15 to 10.05		
			Security in WSNs:	14.02.2018	11.10 to 12.00]	
			Security in Wireless Sensor Networks,	15.02.2018	10.05 to 10.55		
			Key Management in Wireless Sensor Networks,	19.02.2018	1.40 to 2.30		
			Secure Data Aggregation in Wireless Sensor Networks,	20.02.2018	9.15 to 10.05		
I	I	I	inciworks,			1	I I

			Introduction to			Ì	
			Vehicular Ad Hoc Networks	20.02.2018	11.10 to 12.00		
			Introduction to Wireless Mesh Networks.	21.02.2018	10.05 to 10.55		
			Raster Scan systems Architecture	21 st Nov' 2017	14:30-15:20		
			Random Scan systems Architecture	23/11 /2017	13:40-15:20		
			Types of Display Devices	25/11 /2017	9:15-10:05		
			Sutherland Hodgeman Polygon Clipping Algorithm	23/01 /2018	10:05-10:55		
		Computer	3D Objet representation	29/01 /2018	10:05-12:00		
		Graphics (III CSE – II sem 'A'	Bezeir Curves & Splines	5/2/2018	9:15-10:55	SF-20	D BLOCK-CSE
		sec)		17 th ,	14:30-15:20		
			Parallel & Perspective	19 th	12:00-12:50		
			Projections	Feb'2018			
			Visible surface detection methods Back face method	1/3/2018	12:00-12:50		
			Depth Sorting	8/3/2018	13:40-15:20		
			Computer Animations:	15 th & 16 th	13:40-14:30		
			Morphing	/3/2018	9:15-10:55		
			Raster Scan systems	21 st & 22 nd Nov'	10:05-10:55		
			Architecture	2017	9:15-10:05		
				_			
			Random Scan systems Architecture Types of Display	23/11 /2017	9:15-10:05		
			Devices	27/11/2017	11:10-12:00		
		Computer Graphics (III	Sutherland Hodgeman Polygon Clipping Algorithm	11/1/2018	9:15-10:05		
87	R.Srinivas	CSE – II sem 'C' sec)	3D Objet representation	29/01 /2018	9:15-10:05	SF-17	D BLOCK-CSE
		SCC)	Bezeir Curves & Splines	12/2/2018	11:10-12:00		
			n Hilan :	27 th ,	14:30-15:20		
			Parallel & Perspective Projections	28 th Feb' 2018	9:15-10:05		
			Frojections				
			Visible surface detection methods Back face method	6/3/2018	9:15-10:05		
			Depth Sorting	8/3/2018	9:15-10:55		
			Computer Animations: Morphing	16 th /3/2018	14:30-15:20		
			Fundamental Steps & Application areas of image processing	17/06 /2017	9:15-10:55		
			Components of image processing system	19/06 /2017	9:15-10:05		
			Image acquisition : Sampling	20/06 /2017	13:40-15:20		

			Spatial and gray level	22/06 /2017	9:15-10:05		
			resolutions		9:15-10:05		
			Image negatives, log &	13 th & 15 th /07	9:15-10:55		
			power transformations	/2017	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
			Smoothing filter	8/8/2017	9:15-10:05		
		Image Processing			13:40-15:20	FF-20	'D' block-CSE
			Sharpening filter	10/8/2017	9:15-10:05		
			Bit-plane coding: Contour Tracing	24/08 /2017	9:15-10:05		
			1D & 2D Run Length	25/00/2017	2.1.7.7.7		
			Coding	26/08 /2017	9:15-10:55		
			JPEG compression std	28/08 /2017	9:15-10:05		
			Basic Operations of	7 th & 11 th /09	9:15-10:05		
			morphology: dilation…etc	/2017	9:15-10:05		
			Skeletons	10/00/2017	14.20.15.20		
			Pruning	19/09 /2017	14:30-15:20		
			Segmentation:	26/9/ 2017	13:40-15:20		
			Thresholding- types				
			<u>Unit – I</u> : The IT Act, 2000: A Critique	13/6/17	11.10 to 12.50		
			2000: A Critique Crimes in uns				
			Millennium Section 80 of the IT Act. 2000 –	16/6/17	11.10 to 12.50		
			A Weapon or a Farce?				
			Forgetting the line				
			between Cognizable and Non-Cognizable	20/6/17	11.10 to 12.50		
			Offence				
			"About to Commit" an				
			offence under the IT	24/6/17	10.05 to 10.55		
			Act, A tribute to Darco Arrest, But No				
			punishment	27/6/17	11.10 to 12.50		
			Crime and Criminal				
			Justice: Adjudication	11/7/2017	11.10 to 12.50		
			and Appeals Under the				
			Concept of Cyber				
			Crime and the IT Act,	14/7/17	11.10 to 12.50		
			2000, Hacking,	14/ // 1 /	11.10 to 12.30		
			Teenage Web Vandals				
			Cyber fraud and Cyber cheating	18/7/17	11.10 to 12.50		
			Virus on Internet	21/7/17	12.00 / 12.50		
			Deformation	21/7/17	12.00 to 12.50		
			Harassment and E-	25/7/17	11.10 to 12.50		
			mail Abuse <u>Unit – III</u> DE-				
			Commerce Taxation -	6/8/2017	11.10 to 12.50		
			Real Problems in the Virtual World				
		CL (IV B. Tech-I	A Tug of war on the				D-Block /
88	Sri Y Ramesh	Sem)	concept of permanent	11/8/2017	11.10 to 12.50	FF-20	Computer Science
		2011)	establishment Finding the PE in				Engineering
			cross border E-	22/8/17	11.10 to 12.50		
			Source versus				
			residence and	20/0/15	11 10 : 10 50		
			classification between business income ad	29/8/17	11.10 to 12.50		
			royalty				
			<u>Unit – IV</u> digital				
			Signatures, Certificate Authorities and E -	5/9/2017	11.10 to 12.50		
			Governance				
			Digital Signatures and	8/9/2017	11 10 to 12 50		
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Ì	1	Certificates	0/7/401/	11.10 10 12.30	l	1
		Certifying Authorities and Liability in the Event of Digital	12/9/2017	11.10 to 12.50		
		Signature compromise E - Governance in the India A Warming to Bsbudom	19/9/17	11.10 to 12.50		
		Unit – V Protection of Cyber Consumers in India	22/9/17	11.10 to 12.50		
		Are Cyber Consumers Covered under the Consumer Protection	26/9/17	11.10 to 12.50		
		Goods and Services, Consumer Complaint	6/10/2017	11.10 to 12.50		
		Restrictive and unfair trade practices	7/10/2017	11.10 to 12.50		
		Phases of Compilation	29-07-17	10.05 to 10.55		
		Lexical Analysis	1/7/2017	12.00 to 12.50		
		pass and Phases of translation	11/7/2017	10.05 to 10.55		
		LEX lexical analyzer generator	20-07-17	12.00 to 12.50		
	CD (B.Tech – I	Top down Parsing	22-07-17	10.05 to 10.55		D-Block / Computer
	Sem.)	Predictive parsing.	5/8/2017	12.00 to 12.50	SF-20	Science
	Seiii.)	Bottom up parsing	8/8/2017	10.05 to 10.55		Engineering
		polish notation and three address codes. Attributed grammars.	26-08-17	12.00 to 12.50		Engineering
		Code optimization	9/9/2017	10.05 to 10.55		
		Dataflow analysis:Flow graph	19-09-17	12.00 to 12.50		
		generic code generation algorithms	25-09-17	10.05 to 10.55		
		HTML Introduction, Common tags.	5-Jan-18	1.40 to 2.30		
		Lists, Tables	7-Jan-18	2.30 to 3.20		
		images, forms	11-Jan-18	1.40 to 2.30		
		Frames	12-Jan-18	1.40 to 2.30		
		Cascading Style sheets	18-Jan-18	1.40 to 2.30		
		Introduction to Java Script	19-Jan-18	1.40 to 2.30		
		Events & Objects in Java Script	22-Jan-18	1.40 to 2.30		
		Dynamic HTML with Java Script	25-Jan-18	1.40 to 2.30		
		Introduction of XML	29-Jan-18	1.40 to 2.30		
		Document Type Definition	8-Feb-18	1.40 to 2.30		
		XML Schemas, Programs on XMI Schema	9-Feb-18	1.40 to 2.30		
		Document Object Model	12-Feb-18	1.40 to 2.30		
		Presenting XML	13-Feb-18	1.40 to 2.30		
		Using XML Processors	15-Feb-18	1.40 to 2.30		
		Document Object Model, Program on DOM parser	16-Feb-18	1.40 to 2.30		

Simple API for XMI,		1	ı				ı	i .
Software Development 19-Feb-18 1.40 to 2.30				Parser, Program on	17-Feb-18	1.40 to 2.30		
Serviest Lifespole of a Serviest Serviest The Serviest API. The Serviest API.				Software Development Kit, Tomcat Server &	19-Feb-18	1.40 to 2.30		
The Servictes API, The javax servict Package, 23-Feb-18 1.40 to 2.30 2.30				Servlets: Lifecycle of a	22-Feb-18	1.40 to 2.30		
Parameters Reading Initialization Parameters Para	89			The Servlets API, The	23-Feb-18	1.40 to 2.30		
Darmeters				-	29-Feb-18	1.40 to 2.30		
Delegating S-Mar-18				parameters,	1-Mar-18	1.40 to 2.30		
Handling HmpRoquest & Responsess, Using Cookies & Session Tracking. Security issues, The Anatomy of a JSP 10-Mar-18 1.40 to 2.30 Page, JSP Processing JSP Application Development 14-Mar-18 1.40 to 2.30 Development Using Scripting Elements Implicit JSP Objects 18-Mar-18 1.40 to 2.30 Development Development 15-Mar-18 1.40 to 2.30 Development Development 14-Mar-18 1.40 to 2.30 Development 14-Mar-18 14-Mar-18 14-Mar-18 14-Mar-18				-	3-Mar-18	1.40 to 2.30		
Security Issues, The Anatomy of a ISP Page, JSP Processing JSP Application Development I4-Mar-18 I.40 to 2.30				Handling HttpRequest & Responses, Using Cookies & Session	8-Mar-18	1.40 to 2.30	SF-19	Computer Science
Development 14-Mar-18 1.40 to 2.30				Security Issues, The Anatomy of a JSP	10-Mar-18	1.40 to 2.30		
Content Using Scripting Elements 17-Mar-18 1.40 to 2.30				Development	14-Mar-18	1.40 to 2.30		
Using Scripting Elements 17-Mar-18 1.40 to 2.30 Implicit JSP Objects 18-Mar-18 1.40 to 2.30					15-Mar-18	1.40 to 2.30		
Implicit JSP Objects 18-Mar-18 1.40 to 2.30				Using Scripting	17-Mar-18	1.40 to 2.30		
Displaying Values Using an Expression to Set an Attribute					18-Mar-18	1.40 to 2.30		
and Methods, Error Handling and Debugging Sharing Data Between JSP pages Action Elements Requests, and Users Passing Control and Data between Pages Database Programming using JDBC Studying Java.sql package, Studying Javax.sql package accessing a Database from a JSP Page Application Specific Database Actions Program to insert data into a mysql tables. Program of Prepared statement ResultSet, ResultSet Requests, and Users 1-Apr-18 1.40 to 2.30				Displaying ValuesUsing an Expression to	22-Mar-18	1.40 to 2.30		
JSP pages				and Methods, Error Handling and	31-Mar-18	1.40 to 2.30		
Requests, and Users Passing Control and Date between Pages				JSP pages	1-Apr-18	1.40 to 2.30		
Database Access 11-Apr-18 1.40 to 2.30 Database Programming using 12-Apr-18 1.40 to 2.30 JDBC Studying Java.sql package, Studying 16-Apr-18 1.40 to 2.30 Javax.sql package accessing a Database from a JSP Page Application Specific Database Actions 19-Apr-18 1.40 to 2.30 Program to insert data into a mysql tables. Program on Prepared statement 22-Apr-18 1.40 to 2.30 Program on Prepared 22-Apr-18 1.40 to 2.30 1.40 to 2.30 ResultSet, ResultSet 23-Apr-18 1.40 to 2.30				Requests, and Users Passing Control and	4-Apr-18	1.40 to 2.30		
Database Programming using 12-Apr-18 1.40 to 2.30					11-Apr-18	1.40 to 2.30		
package, Studying Javax.sql package accessing a Database from a JSP Page Application Specific Database Actions Program to insert data into a mysql tables. Program on Prepared statement ResultSet, ResultSet 16-Apr-18 1.40 to 2.30 19-Apr-18 1.40 to 2.30 1-40 to 2.30 1-40 to 2.30 1-40 to 2.30 1-40 to 2.30				Database Programming using JDBC				
from a JSP Page 18-Apr-18 1.40 to 2.30 Application Specific Database Actions 19-Apr-18 1.40 to 2.30 Program to insert data into a mysql tables. 21-Apr-18 1.40 to 2.30 Program on Prepared statement 22-Apr-18 1.40 to 2.30 ResultSet, ResultSet 23-Apr-18 1.40 to 2.30				package, Studying Javax.sql package	16-Apr-18	1.40 to 2.30		
Application Specific Database Actions Program to insert data into a mysql tables. Program on Prepared statement ResultSet, ResultSet 21-Apr-18 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30					18-Apr-18	1.40 to 2.30		
Into a mysql tables.				Application Specific	19-Apr-18	1.40 to 2.30		
statement 22-Apr-18 1.40 to 2.30 ResultSet, ResultSet 23-Apr-18 1.40 to 2.30				_	21-Apr-18	1.40 to 2.30		
ResultSet, ResultSet 23-Apr-18 1 40 to 2 30					22-Apr-18	1.40 to 2.30		
					23-Apr-18	1.40 to 2.30		

			Statement, Prepared	20	1 40 4- 2 20]	
		1	Statement	29-Apr-18	1.40 to 2.30		
			Importance of modeling	16/6/17	12 to 12.50		
			Principles of modeling	17/6/17	9.15 to 10.5		
			Object oriented modeling	21-6-17	12 to 12.50		
			Conceptual model of UML	23/6/17	9.15 to 10.55		
			SDLC and Architecture	10/7/2017	10.5 to 10.55		
			Classes and relationships	15/7/17	11.10 to 12.00		
			UML diagrams	21/7/17	9.15 to 10.55		
			Sequence and collaboration diagrams	29/7/17	9.15 to 10.5		
			Sequence and collaboration diagrams	31/7/17	10.5 to 12.00		
			ATM application modeling	7/8/2017	11.10 to 12.00		
		UMLDP (IV-I	Use case diagrams	9/8/2017	1.40 to 2.30		D-Block /
		B.Tech 'B' SECTION)	Swim lanes and object structures	16/8/17	2.30 to 3.20	SF-19	Computer Science
			Events and signals	18/8/17	9.15 to 11.10]	Engineering
			State machines	24/8/17	1.40 to 2.30		
			State chart diagrams	26/8/17	9.15 to 10.5		
			Components and deployments	4/9/2017	11.10 to 12.00		
			Component and deployment diagrams	6/9/2017	12 to 12.50		
			Deployment diagrams	8/9/2017	9.15 to 10.5		
90	S Vishnu Murthy		Component diagrams	8/9/2017	10.5 to 10.55		
70	5 Visilia Martiny		Creational patterns	15/9/17	10.5 to 10.55		
			Adapter and singleton pattern	21/9/17	1.40 to 2.30		
			Bridge and Composite pattern	23/9/17	9.15 to 10.5		
			Chain of responsibility	23/9/17	11.10 to 12.00		
			Command pattern	27/9/17	11.10 to 12.50		
			Composite pattern	4/10/2017	12 to 12.50		
			Levels of abstraction	4/12/2017	2.30 to 3.20		
			Data models,instances and schemas	5/12/2017	10.5 to 10.55		
			Database system structure	11/12/2017	2.30 to 3.20		
			Entities,attributes,ER diagrams,relationships, entity sets	12/12/2017	2.30 to 3.20		D.D /
		DBMS (B. Tech-	Relational schema	19/12/18	10.5 to 10.55		D-Block / Computer
		II-II-A)	ER to relational schema	10/12/2017	3.20 to 4.00	SF-11	Science
			ER to relational	22/12/17	1.40 to 2.30]	Engineering
			Checkpointing and shadow paging	14/3/18	3.20 to 4.10		
			Hash based and tree based indexing	19/3/18	2.30 to 3.20		
			B+ trees and ISAM	21/3/18	3.20 to 4.10	1	
			B+ tree operations	23/3/18	1.40 to 2.30]	
			Phases of a compiler	16/06/17	1.40 to 02.30		
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			Introduction to LEX programming	11/7/2017	1.40 to 02.30		
			Top down parsing techniques	21/07/17	2.30 to 3.20		
			Bottom up parsing techniques	25/07/17	1.40 to 02.30		
		Compiler Design-	3-address code and attribute grammar	21/08/17	9.15 to 10.05		D-Block / Computer
		III CSE-A	Code optimization	29/08/17	1.40 to 2.30	SF-20	Science
		III CSE-A	DAG representation	12/9/2017	1.40 to 2.30		Engineering
			Flow graphs and data	12/9/2017	1.40 to 2.30		Engineering
			flow equation	15/09/17	2.30 to 3.20		
			Introduction to code generation	22/09/17	2.30 to 3.20		
			Machine dependent code optimization	25/09/17	9.15 to 10.05		
			DAG for register allocation	3/10/2017	1.40 to 2.30		
			Introduction to ER Model	4/1/2018	9.15 to 10.05		
			ER to relational Model Nested queries and	7/1/2018	12.00 to 12.50		
			Correlated queries	25/01/18	9.15 to 10.05		
			Outer joins, triggers	10/2/2018	9.15 to 10.05		
		Database	Problems caused by redundancies	16/02/18	11.05 to 12.00		D-Block / Computer
		Management	Normal Forms	22/08/18	11.05 to 12.00	SF-10	Science
		Systems-II CSE-B	Introduction to		12		Engineering
			transaction	8/3/2018			Engineering
			management	12/2/2019	to 12.50		
			Lock based protocols Recovery with	12/3/2018	11.05 to 12.00		
			concurrent transactions	16/03/18	2.30 to 3.20		
			Indexing	17/03/18	12.00 to 12.50		
			B+ -Trees	22/03/18	11.05 to 12.00		
			Hash based Indexing	23/03/18	11.10 to 12.00		
			Finite Automata	30/11/17	11.05 to 12.00		
91	K.Prasada Rao		NFA with epsilon to NFA without epsilon	13/12/17	12.00 to 12.50		
71	K.i rasada Kao		FA with outputs	23/12/17	9.15 to 10.05		
			Mealy and Moore			1	D. DI1./
		Formal Language	machines	2/1/2018	9.15 to 10.05		D-Block /
		and Automata	Pumping lemma	20/01/18	11.05 to 12.00	SF-09	Computer Science
		Theory-II CSE-C	Context Free Grammar	14/02/18	11.05 to 12.00		Engineering
			Push down automata	17/02/18	12		Linginicering
					to 12.50		
			Introduction to Turing machines	8/3/2018	11.05 to 12.00		
			LBA	19/03/18	2.30 to 3.20]	
			Universal Turing machines	20/03/18	12.00 to 12.50		
			Examples of fields that use Image processing	17/06/17	11.05 to 12.00		
			Electromagnetic spectrum energy	19/06/17	12.00 to 12.50		
			Gamma ray, X-ray, UV ray images	24/06/17	2.30 to 3.20		
			Spatial and gray level resolution	12/7/2017	1.40 to 02.30		
			Color image processing	15/07/17	12.00 to 12.50		
			RGB, HSI, CMY color	17/07/17	11.05 to 12.00		
			conversions		12	-	
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	1	mswgram equanzanon	47/U//1/	to 12.50]	
T	ъ .	Smoothing and	7/0/0017			D-Block /
	ge Processing- IV CSE-C	Sharpening filters	7/8/2017	11.05 to 12.00	FF-17	Computer Science
	IV CSE-C	Redundancy coding techniques	16/08/17	2.30 to 3.20		Engineering
		Huffman, Arithmetic, and LZW coding	19/08/17	12.00 to 12.50		
		Image Compression standards	23/08/17	1.40 to 2.30		
		JPEG	28/08/17	11.10 to 12.00		
		Basic morphological operations	6/9/2017	1.40 to 02.30		
		Boundary extraction and Convex hull	14/09/17	2.30 to 3.20		
		Graph theoretic techniques	4/10/2017	1.40 to 2.30		
		Region based segmentation	5/10/2017	11.10 to 12.00		
		Rmdir, du,df,mount	6/12/2017	12 to 12.50		
		Ulimit,ps,who,grep,trig ger	8/12/2017	2.30 to 3.20		
		Control structures	11/1/2018	10.05 to 10.55		
		Shell script examples	12/1/2018	2.30 to 3.20]	
	Unix	Unix file structures,dir	13-1-18	9.15 to 10.05		D-Block /
(IIII	B. Tech CSE-	Status,fstat,umask,dup1	19-1-18	2.30 to 3.20	SF-18	Computer Science
	B-II Sem)	dup2				Engineering
		Standrand input	20-1-18	9.15 to 10.05	_	
		Process identifier	17-02-18	9.15 to 10.05		
		Fork,vfork,exit	21-02-18	12.to 12.55		
		Exec,sigfun()	22-02-18	10.05 to 10.55		
		Application of ipc Object oriented modeling trends	15-3-18 17-06-17	10.05 to 10.55 10 to 10.55		
	•	Architecture of uml	27-06-17	9.15 to 10.05.	_	
		User view,structure view,implementation	28-06-2017	2.30 to 3.20	-	
		view Software development life cycle	30-06-2017	9.15 to 10.05	_	
		Inception .review ,walkthrough	1/7/2017	10 to 10.55		
		,walkthrough Basic structural modeling classes	1/7/2017 10/7/2017	10 to 10.55 2.30 to 3.20		
		,walkthrough Basic structural				
		,walkthrough Basic structural modeling classes Realationships Comman mechanisms and diagrams	10/7/2017	2.30 to 3.20		
		,walkthrough Basic structural modeling classes Realationships Comman mechanisms	10/7/2017 11/7/2017 12/7/2017 25-07-2017	2.30 to 3.20 9.15 to 10.05 2.30 to 3.20 10 to 10.55		
		,walkthrough Basic structural modeling classes Realationships Comman mechanisms and diagrams Intarction diagram usecase	10/7/2017 11/7/2017 12/7/2017 25-07-2017 28-07-2017	2.30 to 3.20 9.15 to 10.05 2.30 to 3.20 10 to 10.55 9.15 to 10.05		
ПТМ	I &DP (IV B	,walkthrough Basic structural modeling classes Realationships Comman mechanisms and diagrams Intarction diagram usecase Acitivity diagram	10/7/2017 11/7/2017 12/7/2017 25-07-2017	2.30 to 3.20 9.15 to 10.05 2.30 to 3.20 10 to 10.55		D-Block /
	L&DP (IV B xch CSE -C-I Sem)	,walkthrough Basic structural modeling classes Realationships Comman mechanisms and diagrams Intarction diagram usecase Acitivity diagram Introduction to advanced behavioural	10/7/2017 11/7/2017 12/7/2017 25-07-2017 28-07-2017	2.30 to 3.20 9.15 to 10.05 2.30 to 3.20 10 to 10.55 9.15 to 10.05	FF-20	Computer Science
	ech CSE -C-I	,walkthrough Basic structural modeling classes Realationships Comman mechanisms and diagrams Intarction diagram usecase Acitivity diagram Introduction to advanced behavioural modeling	10/7/2017 11/7/2017 12/7/2017 25-07-2017 28-07-2017 29-07-2017 2/8/2017	2.30 to 3.20 9.15 to 10.05 2.30 to 3.20 10 to 10.55 9.15 to 10.05 2.30 to 3.20	FF-20	Computer
	ech CSE -C-I	,walkthrough Basic structural modeling classes Realationships Comman mechanisms and diagrams Intarction diagram usecase Acitivity diagram Introduction to advanced behavioural modeling Time and space Term and concept of	10/7/2017 11/7/2017 12/7/2017 25-07-2017 28-07-2017 29-07-2017	2.30 to 3.20 9.15 to 10.05 2.30 to 3.20 10 to 10.55 9.15 to 10.05 2.30 to 3.20 2.30 to 3.20	FF-20	Computer Science
	ech CSE -C-I	,walkthrough Basic structural modeling classes Realationships Comman mechanisms and diagrams Intarction diagram usecase Acitivity diagram Introduction to advanced behavioural modeling Time and space Term and concept of state chart diagram	10/7/2017 11/7/2017 12/7/2017 25-07-2017 28-07-2017 29-07-2017 2/8/2017 19-08-2017	2.30 to 3.20 9.15 to 10.05 2.30 to 3.20 10 to 10.55 9.15 to 10.05 2.30 to 3.20 2.30 to 3.20 10 to 10.55 2.30 to 3.20	FF-20	Computer Science
	ech CSE -C-I	,walkthrough Basic structural modeling classes Realationships Comman mechanisms and diagrams Intarction diagram usecase Acitivity diagram Introduction to advanced behavioural modeling Time and space Term and concept of	10/7/2017 11/7/2017 12/7/2017 25-07-2017 28-07-2017 29-07-2017 2/8/2017 19-08-2017 21-08-17	2.30 to 3.20 9.15 to 10.05 2.30 to 3.20 10 to 10.55 9.15 to 10.05 2.30 to 3.20 2.30 to 3.20 10 to 10.55	FF-20	Computer Science
	ech CSE -C-I	,walkthrough Basic structural modeling classes Realationships Comman mechanisms and diagrams Intarction diagram usecase Acitivity diagram Introduction to advanced behavioural modeling Time and space Term and concept of state chart diagram Design patterns	10/7/2017 11/7/2017 12/7/2017 25-07-2017 28-07-2017 29-07-2017 2/8/2017 19-08-2017 21-08-17 4/9/2017	2.30 to 3.20 9.15 to 10.05 2.30 to 3.20 10 to 10.55 9.15 to 10.05 2.30 to 3.20 2.30 to 3.20 10 to 10.55 2.30 to 3.20 9.15 to 10.05	FF-20	Computer Science
	ech CSE -C-I	,walkthrough Basic structural modeling classes Realationships Comman mechanisms and diagrams Intarction diagram usecase Acitivity diagram Introduction to advanced behavioural modeling Time and space Term and concept of state chart diagram Design patterns Small talk mvc	10/7/2017 11/7/2017 12/7/2017 25-07-2017 28-07-2017 29-07-2017 2/8/2017 19-08-2017 21-08-17 4/9/2017 5/9/2017	2.30 to 3.20 9.15 to 10.05 2.30 to 3.20 10 to 10.55 9.15 to 10.05 2.30 to 3.20 2.30 to 3.20 10 to 10.55 2.30 to 3.20 9.15 to 10.05 10 to 10.55	FF-20	Computer Science
	ech CSE -C-I	,walkthrough Basic structural modeling classes Realationships Comman mechanisms and diagrams Intarction diagram usecase Acitivity diagram Introduction to advanced behavioural modeling Time and space Term and concept of state chart diagram Design patterns Small talk mvc model	10/7/2017 11/7/2017 12/7/2017 25-07-2017 28-07-2017 29-07-2017 2/8/2017 19-08-2017 21-08-17 4/9/2017 5/9/2017 6/9/2017	2.30 to 3.20 9.15 to 10.05 2.30 to 3.20 10 to 10.55 9.15 to 10.05 2.30 to 3.20 2.30 to 3.20 10 to 10.55 2.30 to 3.20 9.15 to 10.05 10 to 10.55 2.30 to 3.20 9.15 to 10.05 10 to 10.55 2.30 to 3.20	FF-20	Computer Science
	ech CSE -C-I	,walkthrough Basic structural modeling classes Realationships Comman mechanisms and diagrams Intarction diagram usecase Acitivity diagram Introduction to advanced behavioural modeling Time and space Term and concept of state chart diagram Design patterns Small talk mvc model View control Describe the design pattern	10/7/2017 11/7/2017 12/7/2017 25-07-2017 28-07-2017 29-07-2017 2/8/2017 19-08-2017 21-08-17 4/9/2017 5/9/2017 6/9/2017 8/9/2017 9/9/2017	2.30 to 3.20 9.15 to 10.05 2.30 to 3.20 10 to 10.55 9.15 to 10.05 2.30 to 3.20 2.30 to 3.20 10 to 10.55 2.30 to 3.20 9.15 to 10.05 10 to 10.55 2.30 to 3.20 9.15 to 10.05 10 to 10.55 2.30 to 3.20 3.20to 4.10	FF-20	Computer Science
	ech CSE -C-I	,walkthrough Basic structural modeling classes Realationships Comman mechanisms and diagrams Intarction diagram usecase Acitivity diagram Introduction to advanced behavioural modeling Time and space Term and concept of state chart diagram Design patterns Small talk mvc model View control Describe the design pattern Intent,motivatuion	10/7/2017 11/7/2017 12/7/2017 25-07-2017 28-07-2017 29-07-2017 2/8/2017 19-08-2017 21-08-17 4/9/2017 5/9/2017 6/9/2017 8/9/2017 9/9/2017	2.30 to 3.20 9.15 to 10.05 2.30 to 3.20 10 to 10.55 9.15 to 10.05 2.30 to 3.20 2.30 to 3.20 10 to 10.55 2.30 to 3.20 9.15 to 10.05 10 to 10.55 2.30 to 3.20 9.15 to 10.05 10 to 10.55 2.30 to 3.20 3.20to 4.10 2.30 to 3.20 9.15 to 10.05 10.05 to 10.55	FF-20	Computer Science
	ech CSE -C-I	,walkthrough Basic structural modeling classes Realationships Comman mechanisms and diagrams Intarction diagram usecase Acitivity diagram Introduction to advanced behavioural modeling Time and space Term and concept of state chart diagram Design patterns Small talk mvc model View control Describe the design pattern	10/7/2017 11/7/2017 12/7/2017 25-07-2017 28-07-2017 29-07-2017 2/8/2017 19-08-2017 21-08-17 4/9/2017 5/9/2017 6/9/2017 8/9/2017 9/9/2017	2.30 to 3.20 9.15 to 10.05 2.30 to 3.20 10 to 10.55 9.15 to 10.05 2.30 to 3.20 2.30 to 3.20 10 to 10.55 2.30 to 3.20 9.15 to 10.05 10 to 10.55 2.30 to 3.20 9.15 to 10.05 10 to 10.55 2.30 to 3.20 3.20to 4.10 2.30 to 3.20 9.15 to 10.05	FF-20	Computer Science

г			0.45	٠ .	
	adapter	29-09-17	9.15 to 10.05		
	amples of command	10/10/2017	9.15 to 10.05	↓	
	Difference b/w composite and command	11/10/2017	2.30 to 3.20		
M	Model for testing	11/12/2017	9.15 to 10.05		
I	Bug,program environment model	12/12/2017	2.30 to 3.20		
instru	Path trumanation,applicat	4/1/2018	9.15 to 10.05		
	ion ,path		&10.05 to 10.55		
P	Path expression	6/2/2018	2.30 to 3.20		D-Block /
ch	Floe anonomyes deleation	13-02-18	11.10 to 12.00	FF-18	Computer
em) Kv c	v chart specification	21-2-18	12.00 to 12.50		Science
	State,state graph	23-2-18	1.40 to 2.30]	Engineering
	Transitation testing	26-2-18	1.40 to 2.30	1	
Goo	Good are bad state graph	28-02-2018	2.30 to 4.10		
Т	Testability tips	6/3/2018	9.15 to 10.05		
Peri	erformance testing	2/4/2018	11.10 to 12.00	1	
	pipes,input,output	10/11/2017	1.40 to 2.30		
	redirection		11.10.000.10.00		
	here document ell as programming	13-11-17 15-11-17	11.10 TO 12.00 11.10 TO 12.00		
Pro	language Process structures	20-11-17	11.10 TO 12.00		
	Waiting a process	22-11-17	11.10 TO 12.00	1	D-Block /
	System functions	1/12/2017	11.10 TO 12.00	1 1	Computer
	ontiginous memory location	11/12/2017	10.05 to 10.55	SF-12	Science Engineering
	Allocation of	18-12-2017	12.00 to 12.50		Engineering
	frames,thrashing. Signal function	19-12-17	1.40 to 2.30	1	
	Interprocess	19-01-18	1.40 to 2.30		
	communication	24.01.10	1.40 / 2.20	-	
	Named pipes	24-01-18	1.40 to 2.30	 	
	Fifo ,semaphore,	25-1-18	1.40 to 2.30	 	
I N	Message queue	27-1-18	1.40 to 2.30		
A 1	vi editor	20/11/17	10.05 to 11.00		
	os OS	21/11/17	2.30 to 3.20		
	low to login UNIX system	23/11/17	1.40 to 2.30		
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and	security and file permissions mod,chown,chgrp , octal approach	28/11/17	2.30 to 3.20		
	ocess utilities ps, ps - l, ps -AL,	30/11/17	1.40 to 2.30		
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	isk utilities du, df, ount, umount, find,	4/12/2017	10.05 to 11.00		

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			networking commands inger, arp, ftp, telnet, rlogin,	5/12/2017	2.30 to 3.20		
92	Sri T.CHALAPATHI		Unix Utilities cat, tail, head, sort, nl, uniq, grep, egrep, fgrep, cut, paste, join, tee, pg,	7/12/2017	1.40 to 2.30	-	
92	RAO		comm, cmp, diff, tr, awk, tar, cpio.				
			Tutorial	11/12/2017	11.10 to 12.00	1	
			About Shell,	11,12,201,	11110 00 12100		
			Working with the Bourne shell, C Shell, Bash, Bsh, Ksh	12/12/2017	10.05 to 11.00		
			what is a shell, shell responsibilities,	14/12/17	2.30 to 3.20		
			Pipes () and input Redirection, output redirection	15/12/17	1.40 to 2.30		
			>,<,>>,<				
			here documents, the shell as a programming	16/12/17	11.10 to 12.00		
			language shell meta characters,			1	
			shell variables	18/12/17	10.05 to 11.00		
			shell commands,	19/12/17	2.30 to 3.20		
			control structures				
			if else loop , if else if loop	20/12/17	1.40 to 2.30		
			if elifelse loop	20/12/17	1.40 to 2.50		
			examples				
			control structures				
			case structure	24/01/17	11.10 to 12.00		
			examples control structures			_	
			while loop examples	2/1/2018	10.05 to 11.00		
			For loop examples	3/1/2017	2.30 to 3.20		
			Until loop structure and examples	4/1/2017	1.40 to 2.30		
			Sample shell scripts	5/1/2017	11.10 to 12.00		
			Sample shell scripts	6/1/2017	10.05 to 11.00		
			Sample shell scripts	9/1/2017	10.05 to 11.00		
			Tutorial Unix file structure, tree	11/1/2017	2.30 to 3.20		
			structure, root directory	17/02/17	1.40 to 2.30		
			Directory structure	18/01/17	11.10 to 12.00		
			files and devices	19/01/17	10.05 to 11.00	1	
			System calls vs library functions	22/01/17	2.30 to 3.20		
		LINITS	System calls				D-Block /
		UNIX PROGRAMMING	open, creat, read,			SF-17	Computer
		-CSE-C	write, close, lseek, stat,	23/01/17	1.40 to 2.30	51'-17	Science
			fstat, octl, umask, dup,				Engineering
			dup2 System calls			_	
			stat, fstat, octl, umask,	25/02/17	11.10 to 12.00		
			dup, dup2 The standard I/O fopen, fclose, fflush,			1	
			fseek, fgetc, getc, getchar	27/01/17	10.05 to 11.00		
			The standard I/O fputc, putc,	29/01/17	2.30 to 3.20		
			putchar,fgets, gets			-	
			File related system calls	1/2/2017	1 10 to 2 20		

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		Computer	Unions	17/11/17	1:40		Computer
		Programming	Smons	.,, ,	2:30	FF-10	Science And
		Trogramming	File I/O Functions	28/11/17	9:15		Engineering
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			Random Access	30/11/17	12:50		
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			Linear Search	27-01-18	10:05		
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			Stack Operations	17-02-18	12:50		
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			Representation of	3/4/2018	12:50		
			Binary Tree		1:40		
			Graph Traversal - BFS	20-04-18	11:10		
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			Web user interface	14 12 17	10:05		
			popularity	14-12-17	10:55		
			Human interaction				
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			Navigation menus	1/2/2018	9.15		
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		HCI (IV B.TECH-	Kinds of menus	2/2/2018	11:10	EE 10	Computer
		II SEM)			12:00	FF-19	Science And
		ŕ	Types of windows	16-2-18	11:10		Engineering
					12:00		
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			Color –What is it?	15-3-18	9.15		
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1			Color Image processing	11/7/2017	9.15-10.05		
1			Color Model :RGB	11/7/2017	10.05-10.55		
			Color Model :CMYK	12/7/2017	11.10-12.00		
			Color Model :HIS	13-7-17	1.40 to 2.30		
			Error free Compression	16-8-17	11.10-12.00		
			Variable length coding	16-8-17	11.10-12.00		
			LZW coding	17-8-17	1.40 -2.30		
			Bit plane coding	22-8-17	9.15-10.05		
			Image compression				
			Standards	23-8-17	11.10-12.00		
			JPEG	24-8-17	1.40 -2.30		D-Block /
		IP (IVB. Tech-I	Erosion and dilation	5/9/2017	10.05-10.55	FF-19	Computer
		Sem)	Opening and closing	6/9/2017	11.10-12.00	/	Science
			Hit or miss transform	7/9/2017	2.30 -3:20		Engineering
94	G Stalin Bahu			0/0/0017	1.40 -2.30		
94	G Stalin Babu		Boundary extraction	8/9/2017	1.40 -2.30		
94	G Stalin Babu		Region filling, Extras				
94	G Stalin Babu		Region filling, Extras of commented	11/9/2017	9.15-10.05		
94	G Stalin Babu		Region filling, Extras of commented component	11/9/2017	9.15-10.05		
94	G Stalin Babu		Region filling, Extras of commented component Convex hull, Skelton	11/9/2017 12/9/2017	9.15-10.05 9.15-10.05		
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		segmentation: Region going	4/10/2017	11.10-12.00		
		Region Splitting	5/10/2017	2.30-3.20	1	
		Merge	6/10/2017	1.40-2.30	1	
		Mobile computing Architecture	22-6-17	11.10-12.00		
		GSM System architecture	13-7-17	11.10-12.00		
		Motivation for a specialized MAC	28-7-17	10.05-10.55		
		Hidden and exposed terminals	28-7-17	10.05-10.55		
		Near and far terminals	29-7-17	12.00-12.50		D. Dll- /
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	MC (IVB. Tech-I Sem)	agent advertisement and discovery	19-8-17	12.00-12.50	FF-20	Computer Science
		Registration	23-8-17	9.15-10.05		Engineering
		Tunneling and encapsulation	24-8-17	10.05-10.55		
		optimizations	6/9/2017	9.15-10.05		
		Dynamic Host Configuration Protocol	7/9/2017	10.05-10.55		
		(DHCP) Routing and various routing algorithms	23-9-17	12.00-12.50	1	
		GSM Services & System Architecture	11.07.17	11.10 to 12.00		
		Radio interface	13.07.17	11.10 to 12.00		
		Motivation for specialized MAC	21.07.17	1.40 to 2.30		
		Hidden and Exposed Terminals	24.07.17	10.05 to 10.55		
		Near and Far Terminals	26.07.17	9.15 to 10.05		D-Block /
	MC (IV –I B.Tech SEC-C)	Goals and assumptions mobile IP	21.08.17	2.30 to 3.20	FF-17	Computer Science
	B. reen SEe-e)	Entities and Terminology mobile IP	21.08.17	2.30 to 3.20		Engineering
		Registration mobile IP	29.08.17	10.05 to 10.55		
		Introduction to mobile transport layer	08.09.17	1.40 to 2.30		
		Traditional TCP	12.09.17	1.40 to 2.30		
		Security in MANET	26.09.17	10.05 to 10.55	1	
		MANET Routing algorithms	27.09.17	9.15 to 10.05	_	
		Architecture of GSM	01.03.18	1.40 to 2.30		
		Mobile service & systems architecture	05.03.18	11.10 to 12.00		
		Indirect TCP	13.04.18	11.10 to 12.00		
		Snooping TCP,Mobile TCP	16.04.18	11.10 to 12.00		
		Fast retransmit /fast recovery	16.04.18	12.00 to 12.50		
		Transmission /timeout freezing	16.04.18	12.00 to 12.50		
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	MC (M.Tech sem-	Transaction oriented tcp	20.04.18	11.10 to 12.00		D-Block / Computer
	II)	Context aware computing	30.04.18	11.10 to 12.00	SF-12	Science
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			Pull based mechanism	11.06.18	11.10 to 12.00		
95	I V Cotyonomovono		Hybrid mechanism	12.06.18	9.15 to 10.05		
95	L.V.Satyanarayana		Selective tuning	15.06.18	11.10 to 12.00		
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				29.06.18	11.10 to 12.00		
			protocol	20.06.10	12.00 / 12.50		
			Protocol architecture	29.06.18	12.00 to 12.50		
			Networksecurity	09.07.18	11.10 to 12.00		
			Link management	09.07.18	12.00 to 12.50		
			Network algorithms	16.07.18	11.10 to 12.00		
			Cascading Styles sheets	01.12.17	9.15 to 10.05		
			Cascading Styles	01.12.17	1.40 to 2.30		
			sheets examples Document type				
			definition	15.12.17	9.15 to 10.05		
			XML schema	16.12.17	11.10 to 12.00		
			Programs on XML		12.00 . 12.50		
			Schema Document Object	16.12.17	12.00 to 12.50		
			Model	22.12.17	9.15 to 10.05		
			Presenting XML using XML processor	02.01.18	11.10 to 12.00		
			Program on DOM parser	05.01.18	9.15 to 10.05		
		WT (III–II B.Tech SEC-C)	Installing the java software Development Kit	25.01.18	11.10 to 12.00	SF-17	D-Block / Computer Science
		B. Tech SEC-C)	Tomacat Server and Testing Tomcat	25.01.18	12.00 to 12.50		Engineering
			Cookies examples	30.01.18	11.10 to 12.00		
			Session Tracking in servlets	02.02.18	9.15 to 10.05		
			JSP Application Development	15.02.18	11.10 to 12.00		
			Database programming using JDBC	09.01.18	11.10 to 12.00		
			Java.sql.package	20.01.18	11.10 to 12.00		
			Javax.sql.package	22.01.18	10.05 to 10.55		
			Accessing database from JSP page	12.03.18	10.05 to 10.55		
			Application specific database actions	12.03.18	11.10 to 12.00		
			Comparison b/w procedural	28/06/2017	11:10-12:00		
			programming	20/00/201/	&		
			paradigm and OOP		12:00-12:50		
					11:10-12:00		
			Control Structures	19/07/2017	&		
					12:00-12:50		
					11:10-12:00		
			Classes and objects	2/8/2017	&		
					12:00-12:50		
			Inheritances	11/8/2017	11.10-12.00		D-Block /
		OOPS (II B. Tech-			11:10-12:00		Computer
96	Smt.N.Preeti	I Sem)	Types of Inheritances	30/08/2017	&	SF-10	Science
		1 30111)	Jr 31 Illianicos	23.00.2017	12:00-12:50		Engineering
			Abstract Classes	1/9/2017	11.10-12.00		Luginceinig
			Pointers Virtual functions	6/9/2017	11:10-12:00 12:00-12:50		
			Pointers to derived				
			class	14/09/2017	11.00-12.00		

Projections Projections	1]	1	Templates	20/9/2017	12.00-12.50	1	
Exception Immulting				Tompiacos	201712011			
Fo Operations				Exception Handling	4/10/2017	&]	
Introduction to UML 13/06/17 9:15 to 10:05								
Interaction Diagrams 1/8/2017 10:05 to 10:55 Swimlanes, Object 17:08/17 10:05 to 10:55 How Introduction to Design 14:09/17 11:10 to 12:00 & FF-20 FF-20				I/O Operations	6/10/2017	11.10-12.00		
Swimlanes, Object 1708/17 10:05 to 10:55 D-Block / Computer Science Engineering 14:09:17 11:10 to 12:00 & T-20 Science Engineering 14:09:17 11:10 to 12:00 & T-20 Science Engineering 14:09:17 11:10 to 12:00 & T-20 Science Engineering 14:09:17 11:10 to 12:00 & T-20 Science Engineering 14:09:17 14:00:230 T-20 T				Introduction to UML	13/06/17	9:15 to 10:05		
MJLEADPJV B.Tolel SHM- CSE-A Introduction to Design Patterns 140 to 230 FF-20 Computer Science Engineering					1/8/2017	10:05 to 10:55		
B. Tech-I SEM_ CSE-A Introduction to Design Patterns 1409/17 11:10 to 12:00 & 13:00 computer Science Engineering 1409/17 11:10 to 12:00 & 13:00 computer Science Engineering 1409/17 14:10 to 12:00 & 13:00 computer Science Engineering 14:00 computer Science Engineering 15:00 computer Scie			UML&DP-IV	flow	17/08/17			
Creational Patterns, Abstract Patterns, 19/09/17 9:15 to 10:05			B.Tech-I SEM-	Patterns	14/09/17		FF-20	Science
Pattern, Chain of responsibilities 11:10 to 12:00 & responsibilities 11:40 to 2:30 14:40				19/09/17	9:15 to 10:05			
Darbound Darbound				pattern,Chain of	5/10/2017			
Introduction to CG 20/11/17 1:40 to 2:30 Application of CG 21/11/17 2:30 to 3:20 2:30 to 4:20 2:30 to 5:20 2:30 to 5:20 2:30 to 6:20 2:30 to 7:20 2:30 to	97	V.A.G.Raiu		resposnibilities		1:40 to 2:30		
Application of CG				Introduction to CG	20/11/17			
Projections 27/02/18 3:20				Application of CG	21/11/17			
Visible surface detection methods, Back-Face Detection Depth buffer method, Scanline method 15/03/18 9:15 to 10:05 SF-19 SF-19 Sience Engineering				D	27/02/19			
SEM-CSE-B detection methods, Back-Face Detection Depth buffer method, Scanline method Computer animation Sequences, Raster animation Sequences, Raster 16/03/18 11:10 to 12:00 Sequences, Raster 16/03/18 Sequences, Raster 16/03/18 Sequences				ū	27/02/18			
Scanline method Computer animation Sequences, Raster animation UNIT-1: Conventional software management The waterfall model 22-11-17 1.40 to 2.30 2.30 to 3.20 2.30 to				detection methods, Back-Face Detection	12/3/2018	1:40 to 2:30	SF-19	Science
Sequences, Raster animation				Scanline method	15/03/18	9:15 to 10:05		
Conventional software management The waterfall model 22-11-17 2.30 to 3.20				sequences,Raster	16/03/18	11:10 to 12:00		
The waterfall model conventional software management performance Evolution of software economics Software economics Software economics 24-11-17				Conventional software	20-11-17	1.40 to 2.30		
management performance 23-11-17 10.05 to 10.55					22-11-17	2.30 to 3.20		
Software economics 27-11-17 1.40 to 2.30				management	23-11-17	10.05 to 10.55		
Software economics 27-11-17 1.40 to 2.30					24-11-17	2.30 to 3.20		
pragmatic software					27-11-17	1.40 to 2.30	1	
UNIT-2 : Improving software economics 30-11-17 10.05 to 10.55				pragmatic software				
Reducing software product size 1/12/2017 2.30 to 3.20				UNIT-2: Improving	30-11-17	10.05 to 10.55		
Improving software processes				Reducing software product size	1/12/2017	2.30 to 3.20		
Conventional software engineering Principles of modern software management Transitioning to an iterative process Trans				Improving software processes	4/12/2017	1.40 to 2.30		
Achieving required quality The old and the new 11/12/2017 1.40 to 2.30 The principles of conventional software engineering Principles of modern software management Transitioning to an iterative process Transitioning to an 18-12-17 1.40 to 2.30 The principles of modern software management 14-12-17 10.05 to 10.55 Transitioning to an 18-12-17 1.40 to 2.30				effectiveness		2.30 to 3.20		
quality 8/12/2017 2.30 to 3.20 The old and the new 11/12/2017 1.40 to 2.30 The principles of conventional software engineering 13-12-17 2.30 to 3.20 Principles of modern software management 14-12-17 10.05 to 10.55 Transitioning to an iterative process 15-12-17 2.30 to 3.20 Transitioning to an 18-12-17 1.40 to 2.30					7/12/2017	10.05 to 10.55		
The old and the new 11/12/2017 1.40 to 2.30 The principles of conventional software engineering Principles of modern software management Transitioning to an iterative process Transitioning to an 18-12-17 1.40 to 2.30 The principles of conventional to 2.30 to 3.20 15-12-17 2.30 to 3.20				- 1	8/12/2017	2.30 to 3.20		
conventional software engineering Principles of modern software management Transitioning to an iterative process Transitioning to an Transitioning to an Transitioning to an Transitioning to an Transitioning to an Transitioning to an Transitioning to an Transitioning to an Transitioning to an				The old and the new	11/12/2017	1.40 to 2.30		
Principles of modern software management 14-12-17 10.05 to 10.55 Transitioning to an iterative process 15-12-17 2.30 to 3.20 Transitioning to an 18-12-17 1.40 to 2.30				conventional software	13-12-17	2.30 to 3.20		
Transitioning to an iterative process Transitioning to an 18-12-17 2.30 to 3.20				Principles of modern	14-12-17	10.05 to 10.55		
				Transitioning to an iterative process	15-12-17	2.30 to 3.20		
				Transitioning to an	18-12-17	1.40 to 2.30		

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		Transitioning to an	20-12-17	2.30 to 3.20		
		iterative process				
		Life cycle phases	1/1/2018	10.05 to 10.55		
		Engineering stages	3/1/2018	2.30 to 3.20		
		Inception phase	4/1/2018	1.40 to 2.30		
		Elaboration phase	5/1/2018	2.30 to 3.20		
		Production stages	8/1/2018	10.05 to 10.55		
		Construction phase	10/1/2018	2.30 to 3.20		
		Transition phase	11/1/2018	1.40 to 2.30		
		UNIT-3: Introduction	12/1/2018	2.30 to 3.20		
		Artifacts of the process	15-01-18	10.05 to 10.55		
		The artifact sets	17-01-18	2.30 to 3.20		
		Model based software architectures	18-01-19	1.40 to 2.30		D DI 1 /
	SPM(III B.Tech	A management	19-01-18	2.30 to 3.20	SF-17	D-Block / Computer
	C-Section)	perspective	22.01.19	10.05 to 10.55	SF-1/	Science
		Technical perspective Work flows of the	22-01-18	10.05 to 10.55		Engineering
		process	24-01-18	2.30 to 3.20		
		software process workflows	25-01-18	1.40 to 2.30		
		Iteration workflows	26-01-18	2.30 to 3.20		
		Checkpoints of the				
		process	29-01-18	10.05 to 10.55		
		Major milestones	31-01-18	2.30 to 3.20		
		Minor milestones	1/2/2018	1.40 to 2.30		
		Periodic status assessments	2/2/2018	2.30 to 3.20		
		Periodic status	5/2/2018	10.05 to 10.55		
		assessments UNIT-4: Iterative				
			12/2/2018	2.30 to 3.20		
		process planning Work breakdown				
		structure	14-02-18	1.40 to 2.30		
		Planning guidelines	15-02-18	2.30 to 3.20		
		Cost and schedule		2.30 to 3.20		
		estimating	16-02-18	10.05 to 10.55		
		Project organizations				
		and responsibilities	19-02-18	2.30 to 3.20		
		Line of business				
		organizations	21-02-18	1.40 to 2.30		
		Project organizations	22-02-18	2.30 to 3.20		
		Evolution of				
		organizations	23-02-18	10.05 to 10.55		
		Process automation				
		:The project	26-02-18	2.30 to 3.20		
		environment				
		UNIT-5: Project				
		control and process	28-02-18	2.30 to 3.20		
		instrumentation				
		The seven core metrics	1/3/2018	10.05 to 10.55		
		Management indicators	2/3/2018	2.30 to 3.20		
		Quality Indicators	5/3/2018	1.40 to 2.30		
		Pragmatic software	7/3/2018	2.30 to 3.20		
		metrics Matrice enternation	0/2/2010	10.05 4- 10.55		
		Metrics automation	8/3/2018	10.05 to 10.55		
		Tailoring the process Process discriminates	9/3/2018	2.30 to 3.20		
			12/3/2018	1.40 to 2.30		
		Case study The command center	14-03-18	2.30 to 3.20		
		processing	15-03-18	10.05 to 10.55		
		Display system				
		replacement	16-03-18	2.30 to 3.20		
N S R PHANINDRA		CCPDS-R	19-03-18	1.40 to 2.30		
KUMAR		UNIT-1:	17 03 10	1.10 to 2.50		
		Conventional software	20-11-17	1.40 to 2.30		
		management	· 			
			-	-	-	•

The waterfall model	22-11-17	2.30 to 3.20
conventional software		
management	23-11-17	10.05 to 10.55
performance		
Evolution of software	24-11-17	2.30 to 3.20
economics	27 11 17	1.40 / 2.20
Software economics pragmatic software	27-11-17	1.40 to 2.30
cost estimation	29-11-17	2.30 to 3.20
UNIT-2 : Improving		
software economics	30-11-17	10.05 to 10.55
Reducing software		
product size	1/12/2017	2.30 to 3.20
Improving software	4/10/2017	1.40 . 2.20
processes	4/12/2017	1.40 to 2.30
Improving team	6/12/2017	2.20 / 2.20
effectiveness	6/12/2017	2.30 to 3.20
Improving automation	7/12/2017	10.05 to 10.55
Achieving required	8/12/2017	2.30 to 3.20
quality		
The old and the new	11/12/2017	1.40 to 2.30
The principles of	10.10.1	2.00 2
conventional software	13-12-17	2.30 to 3.20
engineering		
Principles of modern	14-12-17	10.05 to 10.55
software management		
Transitioning to an	15-12-17	2.30 to 3.20
iterative process Transitioning to an		
iterative process	18-12-17	1.40 to 2.30
Transitioning to an		
iterative process	20-12-17	2.30 to 3.20
Life cycle phases	1/1/2018	10.05 to 10.55
Engineering stages	3/1/2018	2.30 to 3.20
Inception phase	4/1/2018	1.40 to 2.30
Elaboration phase	5/1/2018	2.30 to 3.20
Production stages	8/1/2018	10.05 to 10.55
Construction phase	10/1/2018	2.30 to 3.20
Transition phase	11/1/2018	1.40 to 2.30
UNIT-3: Introduction	12/1/2018	2.30 to 3.20
Artifacts of the process	15-01-18	10.05 to 10.55
The artifact sets	17-01-18	2.30 to 3.20
Model based software		
architectures	18-01-19	1.40 to 2.30
A management	10.01.10	2 20 4 2 20
perspective	19-01-18	2.30 to 3.20
Technical perspective	22-01-18	10.05 to 10.55
Work flows of the	24.01.10	2 20 4- 2 20
process	24-01-18	2.30 to 3.20
software process	25-01-18	1.40 to 2.30
workflows	23-01-18	1.40 to 2.30
Iteration workflows	26-01-18	2.30 to 3.20
Checkpoints of the	29-01-18	10.05 to 10.55
process		
Major milestones	31-01-18	2.30 to 3.20
Minor milestones	1/2/2018	1.40 to 2.30
Periodic status	2/2/2018	2.30 to 3.20
assessments		,
Periodic status	5/2/2018	10.05 to 10.55
assessments		
UNIT-4: Iterative	12/2/2018	2.30 to 3.20
process planning	-	-
Work breakdown	14-02-18	1.40 to 2.30
structure		
Planning guidelines Cost and schedule	15-02-18	2.30 to 3.20
	16-02-18	10.05 to 10.55
estimating		İ

SPM(III B.Tech C-Section) D-Block / Computer Science Engineering

SF-17 Compu

			Project organizations and responsibilities	19-02-18	2.30 to 3.20		
			Line of business organizations	21-02-18	1.40 to 2.30		
			Project organizations	22-02-18	2.30 to 3.20		
			Evolution of	23-02-18	10.05 to 10.55		
			organizations Process automation :The project	26-02-18	2.30 to 3.20	-	
			environment UNIT-5: Project control and process	28-02-18	2.30 to 3.20	-	
			instrumentation The seven core metrics	1/3/2018	10.05 to 10.55		
			Management indicators	2/3/2018	2.30 to 3.20		
			Quality Indicators	5/3/2018	1.40 to 2.30		
			Pragmatic software metrics	7/3/2018	2.30 to 3.20		
			Metrics automation	8/3/2018	10.05 to 10.55		
			Tailoring the process	9/3/2018	2.30 to 3.20		
			Process discriminates	12/3/2018	1.40 to 2.30]	
			Case study	14-03-18	2.30 to 3.20		
			The command center processing	15-03-18	10.05 to 10.55		
			Display system replacement	16-03-18	2.30 to 3.20]	
			CCPDS-R	19-03-18	1.40 to 2.30		
			Regular Expression & CFG, Derivation of	13-12-17	12.00 to 12.50		
			Parse Trees	20.42.45			
			Heap and Scope Rules Binding Referencing	20-12-17	12.00 to 12.50		
			Environment	7/1/2018	9.15 to 10.55		
			Expression Evaluation	8/1/2018	10.05 to 10.55		
			Attribute Grammar	24-01-18	12.00 to 12.50		D-Block /
		PPL (B. Tech-II Sem) CSE-C	Evaluating Attributes	25-01-18	9.15 to 10.55	SF-09	Computer Science
			Records	16-02-18	1.40 to 3.20		Engineering
			Pointers and Recursive Types	21-02-18	10.05 to 10.55		
			Stack Layout, Calling Sequence	3/3/2018	11.10 to 12.50		
			Dynamic binding	16-03-18	9.15 to 10.55		
			V-Tables and Polymorphysim	15-03-18	1.40 to 2.30		
			Regular Expression & CFG, Derivation of Parse Trees	15-12-17	02.30 to 03.20		
			Heap and Scope Rules	6/1/2018	9.15 to 10.55	1	
			Binding Referencing Environment	9/1/2018	10.05 to 10.55		
			Expression Evaluation	8/1/2018	12.00 to 12.50]	
			Attribute Grammar	24-01-18	10.05 to 10.55]	D-Block /
99	Mr.G.S.P.KUMAR	PPL (B. Tech-II Sem)-CSE-A	Evaluating Attributes	29-01-18	1.40 to 2.30	SF-11	Computer Science
		ĺ	Records	19-02-18	1.40 to 2.30	1	Engineering
			Pointers and Recursive Types	26-02-18	1.40 to 3.20		
			Stack Layout, Calling Sequence	27-02-18	12.00 to 12.50	1	
			Dynamic binding	19-03-18	1.40 to 2.30]	
			V-Tables and Polymorphysim	20-03-18	12.00 to 12.50		
1 1						1	
			Predicate Calculus	31-07-17	11.10 to 12.50		D-Block /

		Sem)-CSE-A	BFS and DFS	21-08-17	11.10-12.50	SF-11	Science
		30)	Lattices properties	22-09-17	2.30 to 4.10		Engineering
			Second Order Recurrence Relations	7/10/2017	1.40 to 3.20		
			Predicate Calculus	29-07-17	9.15 to 10.10		
			Predicate Calculus	31-07-17	9.15 to 10.10		D. Dloels /
		MEGG (D. T. 1.1	Mathematical Induction	2/8/2017	2.30 to 4.10		D-Block /
		MFCS (B. Tech-I Sem)-CSE-C	BFS and DFS	26-08-17	9.15 to 10.10	SF-09	Computer Science
		Sem) CSE C	T 44	21 00 17	10.05 to 10.55 &		Engineering
			Lattices properties	21-09-17	11.10 to 12.00 &		8 8
			Second Order		1.40 to 2.30 10.05 to 11.00 & 3.20		
			Recurrence Relations	10/10/2017	to 4.20		
			Improving software economics	2/12/2017	10.05-10.50		
			Reducing software				
			product size ,Improving software	11/12/2017	10.05-10.50		
			process,Improving Team effectiveness				
			Improving Automation ,Quality in software	12/12/2017	10.05-10.50		
			The old and new				
			principles of	13/12/2017	11.10-12.00		
			conventional s/w	13, 12, 201,	11110 12100		
			engineering Software management	13/12/2017	11.10-12.00		
			Software management Life cycle phases	18/12/2017	10.05-10.50		
			Inception and				
			elaboration stages	20/12/2017	2.30-3.20		
			Artifacts of the process	20/12/2017	10.05-10.50		
			Mangement set and engineering set	9/1/2018	11.10-12.00		
			Workflows of the	20/1/2018	12.00-12.50		
			process Checkpoint s of the				
			process	23/1/2018	12.00-12.50		
			Major milestones and minor milestones	24/1/2018	11.10-12.00		D DI 1 /
100	K.B.Anusha	SPM (B. Tech-II	Periodic status assessments	30/1/2018	2.30-3.20	SF-22	D-Block / Computer
		Sem)	Necessary steps for	31/1/2018	12.00-12.50		Science Engineering
			assessment Iterative process planning	17/02/2018	2.30-3.20		
			Work break down	19/02/2018	12.00-12.50		
			structures Planning guidelines	20/02/2018	11.10-12.00		
			Cost and scheduling	26/02/2018	12.00-12.50		
			estimating process Project organization	27/02/2018	11.10-12.00		
			and responsibility Line of business	28/2/018	12.00-12.50		
			organization Project organization	3/3/2018	2.30-3.20		
			Evolution of	5/3/2018	12.00-12.50		
			organization Toom omphasis				
			Team emphasis Process automation	6/3/2018 7/3/2018	11.10-12.00 12.00-12.50		
			Project environment	7/3/2018	12.00-12.50		
		Project control and					
			process inspection, Seven core metrics	12/3/2018	11.10-12.00		
I		I	Seven core metrics		1	ļ	

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			Management	12/02/2010	12.00.12.50		
			indicators, quality	13/03/2018	12.00-12.50		
			indicators	14/02/2019	11 10 12 00		
			Process Discriminates	14/03/2018	11.10-12.00		
			Case study CCPDC-R Business definition	17/03/2018	2.30-3.20	 	
			requirement analysis	01.01.18	9.15 to 10.05		
			Develop system menu				
			navigation	05.01.18	10.05 to 10.55		
			Write clear text and		44.40 44.00	1	
			messages	29.01.18	11.10 to 12.00		
			Select the proper kinds	30.01.18	9.15 to 10.05		
			of windows	30.01.18	9.13 to 10.03		D-Block /
		HCI (B. Tech-II	Window characteristics	2.2.18	11.10 to 12.00		Computer
		Sem)SEC-C	Components of	05.02.18	9.15 to 10.05	FF-18	Science
			windows				Engineering
			Color uses	09.03.18	11.10 to 12.00		8 8
			Possible problems with	12.03.18	10.05 to 10.55		
			colors				
			Choosing colors for textual and graphic	16.03.18	11.10 to 12.00		
			screens	10.03.16	11.10 to 12.00		
			Statistical graphic				
			screens	19.03.18	10.05 to 10.55		
			Python operators,	10/5/0015	0.15 . 10.05		
			identifiers	12/7/2017	9.15 to 10.05		
			Variables, conditional	17-07-17	11.10 to 12.00		
			statements	1/-0/-1/	11.10 to 12.00		D-Block /
		FOSS (B. Tech-I	Control structures	18-07-17	9.15 to 10.05		Computer
		Sem)-SEC-A	PERL packages	11/9/2017	11.10 to 12.00	SF-11	Science
101	D.Sreenubabu	34) 526 11	PERL modules	12/9/2017	9.15 to 10.05		Engineering
			Working with files	13-09-17	2.30 to 3.20		8 8
			Perl regular expressions	4/10/2017	11.10 to 12.00		
			Perl text processing	5/10/2017	2.30 to 3.20		
			Record selection	3/10/2017	2.30 to 3.20		
			technology in MySql	29-06-17	10.05 to 10.55		
			Working with strings	30-06-17	10.05 to 10.55		
			Working with Date	1/7/2017	0.15 / 10.05		
			and time	1/7/2017	9.15 to 10.05		
			Sorting Query results	10/7/2017	9.15 to 10.05		
			Working with meta	13-07-17	10.05 to 10.55		
			data	13-07-17	10.03 to 10.33		
			Using sequences	14-07-17	10.05 to 10.55		
		000 (D. T. 1.1	Mysql and web				D-Block /
		OSS (B. Tech-I	Regular Expressions in	29-07-17	9.15 to 10.05	FF-18	Computer Science
		Sem)-SEC-C	PHP PHP and MySql	3/8/2017	9.15 to 10.05		Engineering
			Sending and receiving				Engineering
			E-mails	5/8/2017	9.15 to 10.05		
			Templates in PHP	10/8/2017	2.30 to 3.20		
			Security	11/8/2017	10.05 to 10.55		
			PHP web applications	14-08-17	2.30 to 3.20		
			Python Numbers	21-08-17	2.30 to 3.20		
			Python sequences	24-08-17	2.30 to 3.20		
			Files and I/O	9/9/2017	10.05 to 10.55]	
			Functions in python	11/9/2017	9.15 to 10.05		
						1	
			Kerbos V4	5/2/2018	9.15 to 10.05		
	ı]	
1				6/0/0010	0.15 / 10.05	1	I
			V4 vs V5	6/2/2018	9.15 to 10.05	4	
			S/MIME	6/2/2018	9.15 to 10.05 9.15 to 10.05	-	
			S/MIME X.509 Directory	6/2/2018	9.15 to 10.05	-	
			S/MIME X.509 Directory Authentication	6/2/2018 12/2/2018	9.15 to 10.05 9.15 to 10.05		
			S/MIME X.509 Directory	6/2/2018	9.15 to 10.05		

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		PGP	19-2-18	9.15 to 10.05		
		IPSec introduction	21-2-18	9.15 to 10.05		
		Architecture	21-2-18	9.15 to 10.05		
		AH & ESP protocol	26-2-18	9.15 to 10.05		
		Oakley	26-2-18	9.15 to 10.05		D-Block /
	NSC(III CSE-	ISAKMP protocol	27-2-18	3.20 to 4.10	SF-13	Computer
	IIsem)	SSL architecture	28-2-18	9.15 to 10.05	51-15	Science
		Web security consideration	28-2-18	10.05 to 10.55		Engineering
		TLS	5/3/2018	9.15 to 10.05		
		SET	6/3/2018	3.20 to 4.10		
		Intruders	8/3/2018	2.30 to 3.20		
		Intrusion technique	8/3/2018	2.30 to 3.20	•	
		Password management	9/3/2018	9.15 to 10.05		
		Firewall	12/3/2018	9.20 to 10.10		
		Characteristics	12/3/2018	9.15 to 10.05		
		Firewall types	13-3-18	3.20 to 4.10		
		Trusted system	13-3-18	3.20 to 4.10		
		Malicious program	14-3-18	9.15 to 10.05		
		types	14-3-18	9.15 to 10.05		
		Virus	15-3-18	2.30 to 3.20		
		Virus types	15-3-18	2.30 to 3.20		
		Introduction to Foss	27-06-17	01:40 to 02:30		
		Introduction & running python	28-06-17	03.20 to 04.10		
		Introduction to python- History	4/7/2017	01.40 to 02:30		
		Features of python	17-07-17	01:40 to 02:30		
		comments	12/7/2017	03.20 to 04:10		
		Variables	12/7/2017	03.20 to 04:10		
		operators	14-07-17	09:15 to 10:05		
		Identifiers	19-07-17	03.20 to 04.10		
		Conditional Statements	25-07-17	01:40 to 02:30		
		Loops	28-07-17	09.15 to 10.05		
		Loops	29-07-17	02.30 to 03.20		
		Statements/syntax	1/8/2017	01.40 to 02:30		
		Numbers	2/8/2017	03.20 to 04.10		
		Strings-Introduction	16-08-17	01:40 to 02:30		
		Strings-Operators Functions With String	16-08-17	01:40 to 02:30		D-Block /
	FOSS (IIB.Tech-	module	17-08-17	03.20 to 04:10	CE 10	Computer
	ISem)	Lists-operators	18-08-17	11:10 to 12:00	SF-10	Science
		Processing Lists	23-08-17	03.20 to 04:20		Engineering
		Tuples	26-08-17	01:40 to 02:30		
		Dictionaries	29-08-17	01.40 to 02.30		
		Dictionaries	30-08-17	03.20 to 04:10		
		Files Introduction	5/9/2017	01.40 to 02:30		
		File Reading	6/9/2017	03.20 to 04:10]	
		File Writing	8/9/2017	09:15to 10.05		
		Perl Overview	15-09-17	03:20to 04:10		
		Parsing rules	26-09-17	01:40 to 02:30		
		Variables & Data	27-09-17	3.20 to 4.10		
		Statements	3/10/2017	01:40 to 02:30		
		Conditional Statements	3/10/2017	01:40 to 02:30		
1	1	Loop Statements	4/10/2017	02.30 to 03.20		
			4/10/2017	03.20 to 04.10	1	
		Loop Statements	4/10/2017			
		Loop Statements Subroutines	6/10/2017	01:40 to 02:30		
		Subroutines Packages& modules	6/10/2017 13-10-17	01:40 to 02:30 9.15 to 10.05		
		Subroutines	6/10/2017 13-10-17 17-10-17	01:40 to 02:30 9.15 to 10.05 01:40 to 02:30		
		Subroutines Packages& modules	6/10/2017 13-10-17	01:40 to 02:30 9.15 to 10.05		

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			Advantages &Disadvantages of OSS	15-6-17	11.10 to 12.00		
			Applications of OSS	17-6-17	11.10 to 12.00		
			Linux introduction	19-6-17	2.30 to 3.20		
			kernel and user mode	19-6-17	2.30 to 3.20		
			Process advanced	20 6 17			
			concepts	20-6-17	09.15 to 10.15		
			Scheduling	21-6-17	11.10 to 12.00		
			Personalities	21-6-17	11.10 to 12.00		
			Cloning	24-6-17	11.10 to 12.00		
			Signals	27-6-17	09.15 to 10.15		
			Development tools	28-6-17	11.10 to 12.00		
			Development tools	10/7/2017	2.30 to 3.20		
			MySQL introduction	11/7/2017	09.15 to 10.15		
			Setting Account	11/7/2017	09.15 to 10.15		
102	K. Sangeeta		Login & logout	12/7/2017	10.05 to 10.55		
			Record Selection				
			Technology	17-7-17	2.30 to 3.20		
			Date functions	18-7-17	09.15 to 10.15		
			Time handling			1	
			Functions	18-7-17	09.15 to 10.15		
			Strings	19-7-17	11.10 to 12.00	1	
			Pattern matching	20-7-17	2.30 to 3.20	1	
			Php database				
			connection	24-7-17	2.30 to 3.20		
			Different formats of				
			Date and Time display	27-7-17	10.05 to 10.55		
			sorting	31-7-17	01.40 to 02.30		
			Sequences	31-7-17	01.40 to 02.30		D DI 1 /
			Generating Summary	1/8/2017	09.15 to 10.15		D-Block /
		OSS	Variables and constants	7/8/2017	01.40 to 02.30	FF-12	Computer Science
			Data types	9/8/2017	11.10 to 12.00		Engineering
			Operators	10/8/2017	10.05 to 10.55		
			Functions	17-8-17	10.05 to 10.55		
			Arrays	19-8-17	11.10 to 12.00		
			String Manipulation	21-8-17	2.30 to 3.20		
			Files	23-8-17	11.10 to 12.00		
			File handling	24-8-17	10.05 to 10.55		
			LDAP	29-8-17	09.15 to 10.05		
			Sending and receiving mails	28-8-17	01.40 to 02.30		
			Python Introduction	6/9/2017	11.10 to 12.00		
			Syntax and Style	6/9/2017	11.10 to 12.00	1	
			Variables & Constants	7/9/2017	2.30 to 3.20	1	
			Numbers	7/9/2017	2.30 to 3.20	1	
			Strings	11/9/2017	2.30 to 3.20		
			Lists	12/9/2017	09.15 to 10.15		
			Tuples	12/9/2017	09.15 to 10.15		
			Dictionaries	13-9-17	11.10 to 12.00		
			Conditionals statements	14-9-17	12.00 to 12.50		
			Loops	14-9-17	12.00 to 12.50		
			Files – Input and	25-9-17	2.30 to 3.20		
			Output				
			Errors and Exceptions	26-9-17	09.15 to 10.15		
			Functions	27-9-17	11.10 to 12.00		
			Modules	27-9-17	11.10 to 12.00		
			Classes and OOP	3/10/2017	09.15 to 10.05		
			Perl features	3/10/2017	09.15 to 10.15		
			Perl components	4/10/2017	11.10 to 12.00		
			Parsing rules	5/10/2017	2.30 to 3.20		
			Arrays	5/10/2017	2.30 to 3.20		
			Hash	5/10/2017	2.30 to 3.20		
			File handling utilities-	28-11-17	10.05 to 10.55		
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		Pwd	29-11-17	2.30 to 3.20		
		who	29-11-17	2.30 to 3.20		
		who am I	29-11-17	2.30 to 3.20		
		Relative & absolute	29-11-17	2.30 to 3.20	1	
		-	30-11-17	12.00 to 12.50	-	
		man			-	
		mkdir	30-11-17	12.00 to 12.50	4	
		CP	30-11-17	12.00 to 12.50		
		mv	30-11-17	12.00 to 12.50		
		rm	30-11-17	12.00 to 12.50		
		Link(ln) & unlink	7/12/2017	12.00 to 12.50		
		Text processing utilities	13-12-17	2.30 to 3.20	-	
		Network utilities	16-12-17	9.15 to 10.05	-	
					4	
		Backup utilities	20-12-17	2.30 to 3.20	_	
		Text processing	22-12-17	1.40 to 2.30		
		utilities	22-12-17	1.40 to 2.50		
		Shell metacharacters	2/1/2018	10.05 to 10.55	•	
		Shell commands	3/1/2018	2.30 to 3.20	1	
		Control structures	4/1/2018	11.10 to 12.50	-	
	TT :	-			-	D-Block /
	Unix	Unix file structures	11/1/2018	10.05 to 10.55		Computer
	Programming(IIIC	•	18-1-18	10.05 to 10.55	SF-12	Science
	SE-IISem)	file handling				Engineering
		System calls	20-1-18	9.15 to 10.05		Engineering
		Process related system			1	
		calls	23-1-18	10.05 to 10.55		
			24 1 10	2 20 +- 2 20	4	
		Standard I/O library	24-1-18	2.30 to 3.20	4	
		Formatted I/O	25-1-18	12.00 to 12.50	1	
		Formatted I/O	31-1-18	2.30 to 3.20		
		Process	12/2/2018	12.00 to 12.50		
		Fork	17-2-18	9.15 to 10.05	•	
		Vfork	17-2-18	9.15 to 10.05	1	
		Wait	20-2-18	10.05 to 10.55	4	
					-	
		Exec	20-2-18	10.05 to 10.55	_	
		Exit	21-2-18	2.30 to 3.20		
		Signal	21-2-18	2.30 to 3.20		
		Signal function	21-2-18	2.30 to 3.20	•	
		Kill	22-2-18	12.00 to 12.50	•	
		Raise	27-2-18	10.05 to 10.55	-	
					-	
		Pause	27-2-18	10.05 to 10.55	4	
		System	27-2-18	10.05 to 10.55		
		Abort	28-2-18	2.30 to 3.20		
L		Sleep & alarm function	28-2-18	2.30 to 3.20	<u>L_</u>	
		Protocols and standards	23/6/2017			
		r rotocois and standards		1.40 to 2.30		
		Layered tasks	23/6/2017	2.30 to 3.20		
		OSI reference model	27/6/2017	9.15 to 10.05		
		Elementary datalink			1	
			18/7/17	11.10 to 12.00		
		protocol			4	
		Sliding window	25/7/17	1.40 to 2.30		
		protocols	25/ // 1/	1.10 to 2.50	1	
		Examples datalink	27/7/17	9.15 to 10.05		
		protocol- HDLC	27/7/17	9.13 to 10.03		
		Network layer design			1	
		issues	10/8/2017	11.10 to 12.00		
					1	
		Services to transparent	10/8/2017	9.15 to 10.05		
		layers				D 70
		Connectionless &				D-Block /
	CN (III-B.Tech-I	connection oriented	11/8/2017	11.10 to 12.00	SF-20	Computer
	Sem)	services			51-20	Science
		General principle of	= 10 15 - : -	4000	1	Engineering
		congestion	5/9/2017	12.00 to 12.50		
					1	
	l I	Services to upper layers	15/9/17	1.40 to 2.30		
					4	
		11	10/0/15	0.15 / 10.05		
		Service primitives	19/9/17	9.15 to 10.05		
		11			-	
		Service primitives	19/9/17 19/9/17	9.15 to 10.05 11.10 to 12.00	-	
		Service primitives Elements of transport protocols	19/9/17	11.10 to 12.00		
		Service primitives Elements of transport			- -	

1		I	Anniliant 1 Days	2/10/2017	0.15 / 10.05	7	İ
			Application layer-DNS Resources records &	3/10/2017	9.15 to 10.05	-	
			name services	5/10/2017	11.10 to 12.00		
			Message format	10/10/2017	12.00 to 12.50]	
			Message transfer & Final delivery	12/10/2017	1.40 to 2.30		
			Multiprocessor & Multicomputer	9/12/2017	9.15 to 10.05		
			Data representation Fixed-point representation	11/12/2017	11.10 to 12.00		
			Addition algorithms	12/12/2017	1.40 to 2.30	1	
			Register transfer	5/1/2018	11.10 to 12.00		
			Bus transfer	6/1/2018	1.40 to 2.30		
			Memory transfer	8/1/2018	9.15 to 10.05	1	
103	G. Vijay Kumar	COOL A	Instruction formats	30/1/2018	11.10 to 12.00		D-Block /
		CO&A (II-	Addressing modes	2/2/2018	1.40 to 2.30	SF-10	Computer
		B.Tech-II Sem)	Program control	3/2/2018	11.10 to 12.00		Science
			Reduced instruction set computer	5/2/2018	12.00 to 12.50		Engineering
			Virtual memory	17/2/2018	1.40 to 2.30	4	
			DMA controller and transfer	5/3/2018	9.15 to 10.05		
			Pipelining Arithmetic	6/3/2018	11.10 to 12.00		
			Instruction pipeline	9/3/2018	1.40 to 2.30	4	
			Inter-processor communication	16/3/2018	1.40 to 2.30		
			Synchronization	17/3/2018	9.15 to 10.05		
			Operations	9/12/2017	2.30 to 3.20		
			Multi Thread programming models	11/12/2017	9.15 to 10.05	-	
			Process scheduling criteria	12/12/2017	11.10 to 12.00		
			Deadlock avoidance	5/1/2018	1.40 to 2.30		
			Recovery from deadlock	6/1/2018	2.30 to 3.20		
			Process synchronization	8/1/2018	9.15 to 10.05		
			Monitors	30/1/2018	11.10 to 12.00	Ī	
			Synchronization examples	2/2/2018	1.40 to 2.30		D-Block /
		OS (II-B.Tech-II Sem)	Memory Management- Swapping	3/2/2018	11.10 to 12.00	SF-09	Computer Science
			Contiguous memory allocation	5/2/2018	12.00 to 12.50		Engineering
			Files sharing & protection	27/2/2018	2.30 to 3.20		
			File system structure	3/3/2018	9.15 to 10.05]	
			File system implementation	5/3/2018	11.10 to 12.00		
			Disk scheduling- FIFO,SCAN	16/3/2018	1.40 to 2.30		
			Disk scheduling-C- SCAN,LOOK	17/3/2018	2.30 to 3.20		
			Block & Character devices	17/3/2018	9.15 to 10.05		
			loops	27-09-17	12.50 to 1.40]	
			Break and Continue statements	4/10/2017	12.50 to 1.40		D-Block /
		CP (B. Tech-I	String manipulations	26-10-17	9.15 to 10.05	FF-10	Computer
		Sem)	Recursion	1/11/2017	9.15 to 10.05	1.1.10	Science
			unions	21-11-17	11.00 to 11.50	4	Engineering
104	M.Yugandhar		Random access functions	29-11-17	12.50 to 1.40		
			Linear Searching	27-01-18	10.05 to 11.00 10.05 to 11.00		D-Block /

ĺ		DS (B. Tech-II	Stack operations	17-02-18	12.50 to 1.40] _{EE 10}	Computer
		Sem)	Queue operations	6/3/2018	12.50 to 1.40	FF-10	Science
		·	Circular linked list	21-03-18	10.05 to 11.00		Engineering
			Graph traversals	19-04-18	02.30 to 03.20		
			Achieving required				
			quality	8/12/2017	10.05 to 10.55		
			The old and new	11/12/2017	2.30 to 3.20		
			The principal es of	11/12/2017	2.50 to 5.20		
			conventional software	12/12/2017	1.40 to 2.30		
			engineering	12/12/2017	1.40 to 2.50		
			engineering			_	
			principal es of modern software engineering	14-12-17	1.40 to 2.30		
			Transitation to an iterative process	15-12-17	10.05 to 10.55		
			Transitation to an iterative process	18-12-17	2.30 to 3.20		
			Transitation to an iterative process	20-12-17	1.40 to 2.30		
			Elaboration phase	5/1/2018	10.05 to 10.55	1	
			Production phase	8/1/2018	2.30 to 3.20	_	
			Contruction phase	10/1/2018	10.05 to 10.55	_	
				11/1/2018	2.30 to 3.20	_	
			Transitation phase Technical perspective	22-1-18		1 !	
				22-1-18	2.30 to 3.20		
		Software	Work flow of the process	24-1-18	2.30 to 3.20		
		PEROJECT	Software work flow s	25-1-18	2.30 to 3.20	SF-19	D- CSE
		MANAGEMENT	Check point of the process	29-1-18	2.30 to 3.20	51 17	D CSE
			Major milestones	31-1-18	10.05 to 10.55		
			Minor milestones	1/2/2018	10.05 to 10.55	-	
			Periodic ststus assessment	2/2/2018	10.05 to 10.55		
			Periodic ststus assessment	5/2/2018	2.30 to 3.20		
			Project orginization and responsibility	19-2-18	2.30 to 3.20		
			Line of business orginization	21-2-18	2.30 to 3.20		
			Project orginization	22-2-18	10.05 to 10.55		
			Evolution orginization	23-2-18	10.05 to 10.55		
			Process automation :the project environment	26-2-18	2.30 to 3.20		
			Metric automation	8/3/2018	10.05 to 10.55	1	
			Tailoring the process	9/3/2018	10.05 to 10.55	-	
			Process discriminates	12/3/2018	2.30 to 3.20	-	
			Display system			1	
			replacement	16-03-18	10.05 to 10.55		
			Ccpds-r	19-03-18	2.30 to 3.20	1 !	
105	Sri.T.Ravi kumar		OSI REFERENCE MODEL	28-06-2017	9.15 to .10.05		
			TCP/IP REFERENCE MODEL	29-06-2017	10.05 TO 10.55		
			ADDRESSING	10/7/2017	1.40 to.2.30	1	
			Elementary data link	17-07-17	1.40 to.2.30	1	
			protocol Sliding window	19-07-17	9.15 to .10.05	1	
			protocol			4	
			Go back n protocol	20-07-17	10.05 TO 10.55	4	
			Low buildood	31-07-17	1.40 to.2.30	1	
			Lan ,bridges	31-07-17			
		COMPUTER NETWORKS	Source routing and remote bridges Congestion control	3/8/2017	10.05 TO 10.55	Sf-19	D- CSE

1 1		1	Congestion prevention			Ī	I
			polices	23-08-17	9.15 to .10.05		
			Network layer in internet	24-08-17	10.05 TO 10.55		
			Elements of transport protocol	4/9/2017	1.40 to.2.30		
			Connection estblishment	6/9/2017	9.15 to .10.05		
			Udp,tcp protocol	14-09-17	11.10 to 12.00		
			e-mail architecture e-mail services	26-09-17 26-9-17	11.10 to 12.00 1.40 to.2.30		
			Message formsat	27-10-17	9.15 to .10.05		
			predicates	20-12-2017	10.05 to 10.55		
			Path predicate	21-12-17	10.05 to 10.55		
			Achiable path	21-12-17	11.10 to 12		
			Path sensitization	2/1/2018	9.15 to .10.05		
			Data flow testing	10/1/2018	11.10 to 12		
			Data flow testig strategies	10/1/2018	12 to 12.50		
			Domain testing	30-1-18	11.10 to 12		
			Domain and paths	24-1-18	10.05 to 10.55		
		Software testing metholodologies	Nice and ugly domain	25-1-18	10.05 to 10.55	ff-20	D- CSE
			Path expression	10/2/2018	11.10 to 12		
			Kv charts	22-2-18	10.05 to 10.55		
			State graphs	26-2-18	11.10 to 12		
			State testing	8/3/2018	11.10 to 12		
			Power of matrixs	19-3-18	11.10 to 12		
			Creation of test scriprt	21-3-18	11.10 to 12		
			Synchrous of test cases	27-3-18	10.05 to 10.55		
			Performance testing of data based application and htttp	29-03-17	11.10 to 12		
			GSM Services & System Architecture	12.07.17	1.40 to 2.30		
			Motivation for specialized MAC	27.07.17	2.30 to 3.20		
			Near and Far Terminals	31.07.17	9.15 to 10.05		D-Block /
106	T.Prabhakara rao	MC (IV –I B.Tech SEC-B)	Goals and assumptions mobile IP	16.08.17	9.15 to 10.05	FF-19	Computer Science
		B. Iech SEC-B)	Entities and Terminology mobile IP	28.08.17	9.15 to 10.05		Engineering
			Registration mobile IP	07.09.17	1.40 to 2.30		
			Traditional TCP	19.09.17	1.40 to 2.30		
			Security in MANET	04.10.17	1.40 to 2.30		
			MANET Routing	04.10.17	2.30 to 3.20		
			algorithms Functional unit of basic computer organization	27/11/2017	9:15-10:05		
			Floating point arithmetic operation	19/12/2017	2:30-3:20		
			Bus and memory transfer	8/1/2018	9:15-10:05		D-Block /
107	Sri P.K.Sahu	COA (II B. Tech- IISem)	Addressing Modes	30/01/2018	2.30-3.20& 3.20-4-10	SF-11	Computer Science
			Virtual memory	12/2/2018	10:05-10:55		Engineering
			DMA controller and transfer	2/3/2018	10:05-10:55		
			Pipeline arithmetic	5/3/2018	9:15-10:05		
			Interconnection	19/03/2018	0.15_10.05		

1	ı	etrueture	17/03/2010	7.13-10.03	
		structure			
		vi editor	20/11/17	10.05 to 11.00	
		Architecture of UNIX OS	21/11/17	2.30 to 3.20	
		How to login UNIX system	23/11/17	1.40 to 2.30	
		file handling utilities ps, who, w	25/11/17	11.10 to 12.00	
		file handling utilities cp, mv, ln, rm, unlink, mkdir, rmdir	27/11/17	10.05 to 11.00	
		security and file permissions chmod,chown,chgrp, octal approach	28/11/17	2.30 to 3.20	
		process utilities ps, ps - l, ps -AL,	30/11/17	1.40 to 2.30	
		Backup utilities tar zip gzip cpio	1/12/2017	11.10 to 12.00	
		disk utilities du, df, mount, umount, find, unmask, ulimit	4/12/2017	10.05 to 11.00	
		networking commands inger, arp, ftp, telnet, rlogin,	5/12/2017	2.30 to 3.20	
		Unix Utilities cat, tail, head, sort, nl, uniq, grep, egrep, fgrep, cut, paste, join, tee, pg, comm, cmp, diff, tr, awk, tar, cpio.	7/12/2017	1.40 to 2.30	
		Tutorial	11/12/2017	11.10 to 12.00	
		About Shell, Working with the Bourne shell, C Shell, Bash, Bsh , Ksh	12/12/2017	10.05 to 11.00	
		what is a shell, shell responsibilities,	14/12/17	2.30 to 3.20	
		Pipes () and input Redirection, output redirection >,<,>>,<<	15/12/17	1.40 to 2.30	
		here documents, the shell as a programming language	16/12/17	11.10 to 12.00	
		shell meta characters, shell variables	18/12/17	10.05 to 11.00	
		SHEII Vallaules	l.		
		shell commands,	19/12/17	2.30 to 3.20	
			19/12/17	2.30 to 3.20 1.40 to 2.30	
		shell commands, control structures if else loop , if else if loop if elifelse loop			
		shell commands, control structures if else loop , if else if loop if elifelse loop examples control structures case structure	20/12/17 24/01/17 2/1/2018	1.40 to 2.30 11.10 to 12.00 10.05 to 11.00	
		shell commands, control structures if else loop , if else if loop if elifelse loop examples control structures case structure examples control structures while loop examples For loop examples	20/12/17	1.40 to 2.30 11.10 to 12.00	
		shell commands, control structures if else loop , if else if loop if elif else loop examples control structures case structure examples control structures while loop examples For loop examples Until loop structure	20/12/17 24/01/17 2/1/2018	1.40 to 2.30 11.10 to 12.00 10.05 to 11.00	
		shell commands, control structures if else loop , if else if loop if elifelse loop examples control structures case structure examples control structures while loop examples For loop examples	20/12/17 24/01/17 2/1/2018 3/1/2017 4/1/2017 5/1/2017	1.40 to 2.30 11.10 to 12.00 10.05 to 11.00 2.30 to 3.20 1.40 to 2.30 11.10 to 12.00	
		shell commands, control structures if else loop , if else if loop if elif else loop examples control structures case structure examples control structures while loop examples For loop examples Until loop structure and examples Sample shell scripts	20/12/17 24/01/17 2/1/2018 3/1/2017 4/1/2017 5/1/2017 6/1/2017	1.40 to 2.30 11.10 to 12.00 10.05 to 11.00 2.30 to 3.20 1.40 to 2.30 11.10 to 12.00 10.05 to 11.00	
		shell commands, control structures if else loop , if else if loop if elifelse loop examples control structures case structure examples control structures while loop examples For loop examples Until loop structure and examples Sample shell scripts	20/12/17 24/01/17 2/1/2018 3/1/2017 4/1/2017 5/1/2017	1.40 to 2.30 11.10 to 12.00 10.05 to 11.00 2.30 to 3.20 1.40 to 2.30 11.10 to 12.00	

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			Unix file structure, tree				
			structure, root	17/02/17	1.40 to 2.30		
			directory				
			Directory structure	18/01/17	11.10 to 12.00		
			files and devices	19/01/17	10.05 to 11.00		
			System calls vs library	22/01/17	2.30 to 3.20		
			functions	22/01/1/	2.30 10 3.20		
		UNIX	System calls				D-Block /
108	D:'	PROGRAMMING	open, creat, read,			CE 17	Computer
108	B.vijay		write, close, lseek, stat,	23/01/17	1.40 to 2.30	SF-17	Science
		-CSE-C	fstat, octl, umask, dup,				Engineering
			dup2				
			System calls				
			stat, fstat, octl, umask,	25/02/17	11.10 to 12.00		
			dup, dup2				
			The standard I/O				
			fopen, fclose, fflush,	27/01/17	10.05 / 11.00		
			fseek, fgetc, getc,	27/01/17	10.05 to 11.00		
			getchar				
			The standard I/O				
			fputc, putc,	29/01/17	2.30 to 3.20		
			putchar,fgets, gets				
			File related system calls	1/2/2015	1.40 - 2.20		
			chmod, chown, unlink,	1/2/2017	1.40 to 2.30		
			link, symlink				
			File related system calls	5/2/2017	11 10 to 12 00		
			mkdir, rmdir, chdir,	5/2/2017	11.10 to 12.00		
			getcwd				
			Directory handling				
			system calls (opendir,				
			readdir,	6/2/2017	10.05 to 11.00		
			closedir,rewinddir,				
			seekdir, telldir)				
			Streams and file	7/2/2017	2.20 . 2.20		
			descriptors	7/2/2017	2.30 to 3.20		
			What is process,				
			process structure				
			process commands	8/2/2017	1.40 to 2.30		
			ps, ps -al, ps -l, process				
			identifiers,				
			starting new process,				
			waiting for a process,	9/2/2017	11.10 to 12.00		
			init process				
			zombie process,	10/2/2017	10.05 to 11.00		
			process control,	10/2/2017	10.03 to 11.00		
			System calls				
			fork, vfork, exit, wait,	15/03/17	2.30 to 3.20		
			waitpid, exec, system.				
			Signals	17/02/17	1.40 to 2.30]	
			Signal functions,]	
			Reliable and unreliable	19/02/17	11.10 to 12.00		
			signals				
			interrupted system]	
			calls, kill and raise	20/02/17	10.05 to 11.00		
			functions				
			alarm, pause functions,	22/02/17	10.05 4- 11.00]	
			abort, sleep functions	22/02/17	10.05 to 11.00		
			interprocess	24/02/17	2 20 +2 2 20]	
			Communication	24/02/17	2.30 to 3.20		
			Introduction to IPC-				
			IPC between processes	26/02/17	1.40 to 2.30		
			in C between processes				
			·		·	•	

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			IPC on single				
J			computer systems ,PC	1/3/2017	11.10 to 12.00		
			on multiple computer	1, 3, 201 /	11.10 10 12.00		
			systems				
			Pipes, PIPE system				
			calls full duplex, half	12/3/2017	10.05 to 11.00		
			duplex				
			FIFOs, named fifo,	13/03/17	10.05 to 11.00		
1			unnamed fifo				
J			Semaphores-	14/03/17	2.30 to 3.20		
1			Unix system-V	15/02/17	1 40 4- 2 20		
			semaphores semaphore programs	15/03/17	1.40 to 2.30		
			unix kernel support for	16/03/17	11.10 to 12.00		
			semaphores programs	10/03/1/	11.10 10 12.00		
			Message queus and				
			related system calls	17/03/17	10.05 to 11.00		
			Shared memory and				
			related system calls	19/03/17	2.30 to 3.20		
		1					
			Studying Java.sql	10.06.10	11 10 / 12 00		
			package, Studying	12-06r-18	11.10 to 12.00		
		WT	Javax.sql package				D- Block
109	Dr. TPR Vittal	(I M.Tech. II Sem)	D			SF-12	CSE
			Program to insert data	19-06-18	10.05 to 10.55		
			into a mysql tables.				
			Statement, Prepared	21-06r-18	1.40 to 2.30		
			Statement				
			images, forms	12-Jan-18	10.05 to 10.55		D-Block
		WT	Frames	18-Jan-18	1.40 to 2.30		Computer
110	Sri D. Santosh Raju	(III CSE II Sem)	Cascading Style sheets	19-Jan-18	12.to 12.55	SF-19	Science
			Introduction to Java	17-Feb-18	9.15 to 10.05		Engineering
			Script	150 10	2.20 10 20.00		
			Basic Memory		44.40		
		ACA	Hierarchy	27-10-17	11.10 to 12.00		D D1 1
111	Sri P. Sai Vijay	(I M.Tech. I Sem)	-	6/11/2017	10.05 : 10.55	SF-12	D-Block
	• •		Pip Lined Cache	6/11/2017	10.05 to 10.55		CSE
			Risc Architecture	14-11-17	10.05 to 10.55 01.40 to 02.30		
			Asynchronous	22-11-17	01.40 to 02.30		
			First and Follow	14-07-17			
			That and Follow	14-07-17	9.15 to 10.05 a.m		
			LL(1)Parser	18-07-17	1.40 to 2.30 p.m		
			LR parsing	24-07-17	9.15 to 10.05 a.m		
			Liv parsing	21 0/-1/	7.15 to 10.05 a.m		
			SLR parsing	25-07-17	1.40 to 2.30 p.m		
		Compiler Design	SER Parising	20 0/ 1/	11.10 to 2.50 p.m		
112	Sri D.Prakash Rao	(III B.Tech I Sem.)	LALR parsing	26-07-17	10.05 to 10.55 a.m	SF-17	D-Block/ CSE
			2. 12.11 paroning	20 07 17	10.00 to 10.00 mill		
			Local Optimization	13-09-17	2.30 to 3.20p.m		
			- F	,			
			Loop Optimization	15-09-17	9.15 to 10.05 a.m		
		i		22-09-17	1.40 to 2.30 p.m		
			Data Flow analysis			•	
			Machine Dependent		_		
			,	4/10/2017	2.30 to 3.20p.m		
			Machine Dependent		_		
			Machine Dependent code opti.	4/10/2017 1/12/2017	2.30 to 3.20p.m 10.05 to 10.55 am		
			Machine Dependent code opti. NFA with ε moves Conversion from NFA to DFA	4/10/2017 1/12/2017 6/12/2017	2.30 to 3.20p.m 10.05 to 10.55 am 12.00 to 12.50 pm		
			Machine Dependent code opti. NFA with ε moves Conversion from NFA	4/10/2017 1/12/2017	2.30 to 3.20p.m 10.05 to 10.55 am		
			Machine Dependent code opti. NFA with ε moves Conversion from NFA to DFA Minimization of DFA Conversion from	4/10/2017 1/12/2017 6/12/2017	2.30 to 3.20p.m 10.05 to 10.55 am 12.00 to 12.50 pm		
			Machine Dependent code opti. NFA with ε moves Conversion from NFA to DFA Minimization of DFA Conversion from Moore to Mealy	4/10/2017 1/12/2017 6/12/2017	2.30 to 3.20p.m 10.05 to 10.55 am 12.00 to 12.50 pm		
			Machine Dependent code opti. NFA with ε moves Conversion from NFA to DFA Minimization of DFA Conversion from Moore to Mealy machines	4/10/2017 1/12/2017 6/12/2017 8/12/2017	2.30 to 3.20p.m 10.05 to 10.55 am 12.00 to 12.50 pm 12.00 to 12.50 pm		
			Machine Dependent code opti. NFA with ε moves Conversion from NFA to DFA Minimization of DFA Conversion from Moore to Mealy machines Conversion from	4/10/2017 1/12/2017 6/12/2017 8/12/2017 13-12-17	2.30 to 3.20p.m 10.05 to 10.55 am 12.00 to 12.50 pm 12.00 to 12.50 pm 11.10 to 12.00 pm		
			Machine Dependent code opti. NFA with ε moves Conversion from NFA to DFA Minimization of DFA Conversion from Moore to Mealy machines	4/10/2017 1/12/2017 6/12/2017 8/12/2017	2.30 to 3.20p.m 10.05 to 10.55 am 12.00 to 12.50 pm 12.00 to 12.50 pm		

		i					
			Conversion from				
			regular expressions to	8/1/2018	1.40 to 2.30		
			Finite automata(F.A)				
			Convert from F.A to	9/1/2018	1.40 to 2.30		
			R.G	9/1/2016			
			Greibach Normal form	31-01-18	1.40 to 2.30		
			Equivalence of CFL	8/2/2018	1.40 to 2.30		
			and PDA	8/2/2018	1.40 to 2.30		
			Equivalence of PDA	9/2/2018	1 40 +- 2 20		
			and CFL	9/2/2018	1.40 to 2.30		
			Computable functions	20-02-18	1.40 to 2.30		
			Counter machine	22 02 10	1.40 . 2.20		
			Types of TMs	23-02-18	1.40 to 2.30		
			NFA with ε moves				
			,Significance,	5/10/2017	0.15 / 10.05		
			acceptance of	5/12/2017	9.15 to 10.05 a.m		
			languages				
			Conversion from NFA				
			with E moves to NFA	6/12/2017	10.05 to 10.55 am		
			without e-moves				
			Conversion from NFA	0/10/2017	10.05 . 10.55		
		ELAT (D.T1. II	to DFA	9/12/2017	10.05 to 10.55 am		
113	Sri Y. Appala Raju	FLAT (B.Tech, II-	Minimization of DFA	13-12-17	2.30 to 3.20p.m	SF-11	D-Block / CSE
		IIsem)	Conversion from				
			Moore to Mealy	16-12-17	2.30 to 3.20p.m		
			machines		·		
			Conversion from				
			Mealy to Moore	19-12-17	1.40 to 2.30 p.m		
			machines		•		
			Conversion from				
			Finite automata to	2/1/2018	1.40 to 2.30 p.m		
			regular expressions		•		
			Conversion to Regular				
			exp. To Finite	3/1/2018	2.30 to 3.20p.m		
			Automata		•		
			Equivalence b/w	20-01-18			
			Regular Grammar to				
			finite automata and	and	1.40 to 2.30 p.m		
			vice versa				
			vice versa	30-01-18			
			Minimization of CFG	13-02-18	2.30 to 3.20p.m		
			Greibach Normal Form	15-02-18	2.30 to 3.20p.m		
			Pushdown	1/2/2012	1.40 / 2.20		
			automata(PDA)	1/3/2018	1.40 to 2.30 p.m		
			INterconversion(PDA	06.02.10. 107			
			to CFL and CFG to	06-03-18 and 07-	9.15 to 10.05 a.m		
			PDA)	03-18			
			Types of Turing	20-03-18	1.40 to 2.30 p.m		
			Machines	20 03-10	1.40 to 2.50 p.m		
			Chomsky Hierarchy				
			languages and	21-03-18	9.15 to 10.05 a.m		
			recognizers				
			Post Corespondence	24-03-18	1.40 to 2.30 p.m		
<u> </u>			Problem(PCP)		1		
			Operating System				
			Introduction ,Types of	12/6/2017	9.15 to 10.05		
			Operating Systems and				
			goals Process Management				
			Process Management ,Scheduling	14-06-17	1.40 to 2.30		
			Uniprocessor				
			Scheduling Algorithms	16-06-17	12.00 to 12.50		
			SJF,FCFS Algorithms	17-06-17	10.05 to 10.55		
			Priority, Round Robin				
			Algorithms	19-06-17	9.15 to 10.05		
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			Algorithm Evaluation	21-06-17	1.40 to 2.30		
			of Priority Scheduling	21 00 17	1.40 to 2.50		
			RRB Algorithm and algorithm evaluation	23-06-17	12.00 to 12.50		
			Multi threaded				
			Programming Model	24-06-17	10.05 to 10.55		
			Process	28-06-17	9.15 to 10.05		
			Synchronization	20 00 17	7.13 to 10.03		
			Peterson solution and bankers algorithm	30-06-17	1.40 to 2.30		
			Hardware supporting				
			to process	10/7/2017	12.00 to 12.50		
			synchronization				
			semaphores	12/7/2017	10.05 to 10.55		
			Critical regions Monitors	14-07-17 15-07-17	9.15 to 10.05 1.40 to 2.30		
			Principles of deadlocks	17-07-17	12.00 to 12.50		
			Deadlock Prevention	19-07-17	10.05 to 10.55		
			and bankers algorithm	19-07-17	10.03 to 10.33		
			Contiguous memory	24-07-17	9.15 to 10.05		
			location Paging	26-07-17	1.40 to 2.30		
			Paging Algorithms	28-07-17	12.00 to 12.50		
			Segmentation and	29-07-17	10.05 to 10.55		
			space Allocation	29-07-17	10.03 to 10.33		
			Basics of linking and	31-07-17	9.15 to 10.05		
			loading Demand Paging	2/8/2017	1.40 to 2.30		
			Page Replacement				
			Algorithms	4/8/2017	12.00 to 12.50		D-Block /
114	Smt. Prasanthi	OS (B. Tech-III-I	LIFO and FIFO	5/8/2017	10.05 to 10.55	SF-17	Computer
111	Sinc. I rusunum	Sem-C)	Algorithms	3/0/2017	10.03 to 10.33	51 17	Science
			Analysis of paging allocation policies	7/8/2017	9.15 to 10.05		Engineering
			Working set	9/8/2017	1.40 to 2.30		
			File system interface,				
			file allocation	10/8/2017	12.00 to 12.50		
			Mechanisms	12/9/2017	10.05 / 10.55		
			File system Mounting File system Protection	12/8/2017 14-08-`7	10.05 to 10.55 9.15 to 10.05		
			File system	1100 /	7.13 to 10.03		
			implementation and	16-08-17	1.40 to 2.30		
			structure				
			File system implementation,				
			directory	18-08-17	12.00 to 12.50		
			implementation				
			File Allocation methods	19-08-`7	10.05 to 10.55		
			File space management File space management	21-08-18 23-08-17	9.15 to 10.05 1.40 to 2.30		
			File Allocation methods	26-08-17	12.00 to 12.50		
			File Allocation methods	28-08-17	10.05 to 10.55		
			I/O System Disk				
			I/O System-Disk Scheduling	4/9/2017	9.15 to 10.05		
			Disk Scheduling	5/9/2017	1.40 to 2.30		
			Disk Scheduling and	7/9/2017	12.00 to 12.50		
			device drives				
			Device drivers Block and Character	9/9/2017	10.05 to 10.55	-	
			Devices	11/9/2017	9.15 to 10.05		
	1		Block and Character	13-09-17	1.40 to 2.30]	
	l l			1.2-07-1/	1. 4 0 tO ∠.30	Ī	1
			Devices				
			Devices Switching tasks Protection	15-09-17 16-09-17	12.00 to 12.50 10.05 to 10.55		

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			Security	18-09-17	9.15 to 10.05		
			Security	20-09-17	1.40 to 2.30		
			Accessibility	22-09-17	12.00 to 12.50		
			Capability lists	23-09-17	10.05 to 10.55		
			Capability lists	25-09-17	9.15 to 10.05		
			Capability lists	27-09-17	1.40 to 2.30		
			Layers in OSI model Medium Access	9/10/2017	11:10-12:00		
			Control	20/10/2017	9:15-10:05		D-Block /
115	Sri A. Dasaradha	CN (IM.TECH	Routing Alg.	3/11/2017	9:15-10:05	SF-12	Computer
113	SII A. Dasaradha	CSE)	IP V4 datagram	16/11/2017	10:05-10:55	51-12	Science
			IP V6 addressing	20/11/2017	10:05- 10:55		Engineering
			Client Server Paradigm	5/12/2017	11:10-12:00		
			Topic	Date of the class	Time of the class		
			Introduction to HTML	20-11-17	10.05-10.55	1	
			Lists, Tables	21-11-17	12.00-12.50		
			Lists, Tables	22-11-17	3.20-4.10	-	
			Tags, Frames	23-11-17	9.15-10.05		
			Frames	24-11-17	2.30-3.20	1	
			Frames				
			Frames	27-11-17 28-11-17	10.05-10.55 12.00-12.50	1	
					3.20-4.10	-	
			CSS Sheets	29-11-17	3.20-4.10	4	
			Introduction to Java Script	30-11-17	9.15-10.05		
			Events & Objects in Java Script	1/12/2017	2.30-3.20		
			Dynamic HTML with Java Script	4/12/2017	10.05-10.55		
			XML- Document Type Definition	5/12/2017	12.00-12.50		
			XML Schemas	6/12/2017	3.20-4.10		
			Document Object Model	7/12/2017	9.15-10.05		
			Presenting XML	8/12/2017	2.30-3.20		
			Installing the Java				
			Software Development Ki	11/12/2017	10.05-10.55		
			Tomcat Server & Testing Tomcat	12/12/2017	12.00-12.50		
			Introduction to Servlets	13-12-17	3.20-4.10		
			Lifecycle of a Servlet	14-12-17	9.15-10.05		
			The Servlets API	15-12-17	2.30-3.20		
			The Servlets API	16-12-17	10.05-10.55		
			The javax.servlet Package	18-12-17	12.00-12.50		
			Reading Servlets parameters	19-12-17	3.20-4.10		
			Reading Servlets parameters	20-12-17	9.15-10.05		
			Problem with servlet	2/1/2018	2.30-3.20	1	
			The Anatomy of a JSP Page	3/1/2018	10.05-10.55	1	
			JSP Processing	4/1/2018	12.00-12.50	†	
			JSP Application			1	
			Design with MVC JSP Application	5/1/2018	3.20-4.10		
			Design with MVC	8/1/2018	9.15-10.05		
			JSP Application Design with MVC	9/1/2018	2.30-3.20		
16	Sri K. Siva Krishna	Web Technologies (B.	Generating Dynamic Content in java application development	10/1/2018	10.05-10.55	SF-19	D-Block / Computer
		Tech-III-II Sem-A)	Generating Dynamic Content in java application development	11/1/2018	12.00-12.50	-	Science Engineering

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			Using Scripting Elements	12/1/2018	3.20-4.10		
			Using Scripting Elements	22-01-18	9.15-10.05		
1			Displaying Values				
				22 01 10	2 20 2 20		
1			Using an Expression to	23-01-18	2.30-3.20		
1			Set an Attribute				
			Declaring Variables				
			and Methods Error	24-01-18	10.05-10.55		
			Handling				
			Users Passing Control				
			and Date between	25-01-18	12.00-12.50		
			Pages				
			Users Passing Control				
			and Date between	26-01-18	3.20-4.10		
			Pages	20 01 10	3.20 1.10		
			Users Passing Control				
			and Date between	29-01-18	9.15-10.05		
				29-01-18	9.13-10.03		
			Pages				
			Methods of Error	30-01-18	2.30-3.20		
			Handling				
			Debugging Sharing				
			Data Between JSP	31-01-18	10.05-10.55		
			pages				
			Methods of Error	1/0/0010	12.00.12.50		
			Handling	1/2/2018	12.00-12.50		
			Jsp Objects	2/2/2018	3.20-4.10		
			Conditional processing	5/2/2018	9.15-10.05		
			Database Access	6/2/2018	2.30-3.20		
			Database Access Database	0/2/2010	2.30-3.20		
				7/2/2010	10.05.10.55		
			Programming using	7/2/2018	10.05-10.55		
			JDBC				
			Database				
			Programming using	13-02-18	12.00-12.50		
			JDBC				
			Java SQL Pages	14-02-18	3.20-4.10		
			Java SQL Pages	15-02-18	9.15-10.05		
			Java SQL Packages	16-02-18	2.30-3.20		
			JDBC Connectivity	19-02-18	10.05-10.55		
			Database for JSP Page	20-02-18	12.00-12.50		
			Database Programming	21-02-18	3.20-4.10		
			Database Programming	22-02-18	9.15-10.05		
			JDBC Connections	23-02-18	2.30-3.20		
				25-02-10	2.30-3.20		
			Application specific	26-02-18	10.05-10.55		
<u> </u>			database access				
			Topic	Date of the class	Time of the class		
			Data Mining	21 11 17	0.15.10.05		
			Introduction	21-11-17	9.15-10.05		
			Motivating challenges				
			of data mining	22-11-17	1.40-2.30		
			Data Mining				
			Techniques	23-11-17	11.10-12.00		
			Types of data sets	25-11-17	10.05-11.00		
			Data Preprocessing	26-11-17	9.15-10.05		
				20-11-1/	7.13-10.03		
			Basics of similarity	29-11-17	1.40-2.30		
			and dissimilarity				
			examples of proximity	30-11-17	11.10-12.00		
			measures	50 11 1/	11.10 12.00		
			Jaccard coefficient,	2/12/2017	10.05-11.00		
			correlation	2/12/201/	10.03-11.00		
			Data set, summary	5/10/2017	0.15.10.05		
			statistics	5/12/2017	9.15-10.05		
			Data Warehouse,				D DI 1 /
		D) (D) (I) (I) (I) (I) (I) (I) (I) (I) (I) (I	Multidimensional Data	6/12/2017	1.40-2.30		D-Block /
117	Sri. K.V.Chandra Sekhar	DMDW (B. Tech-	Model			SF-19	Computer
1	1	III_II Sem_R)	1.10001	<u> </u>		- 1	Science

1 1		ш-п жш-ы)	Data Warehouse			1	Belefice
			Architecture	7/12/2017	11.10-12.00		Engineering
			Data Warehouse Implementation	9/12/2017	10.05-11.00		
			From Data Warehousing to Data Mining	12/12/2017	9.15-10.05		
			Concept Description	13-12-17	1.40-2.30		
			Characterization	14-12-17	11.10-12.00	1	
			Data Generalization and Summarization	16-12-17	10.05-11.00		
			Analytical Characterization	19-12-17	9.15-10.05		
			Analysis of Attribute Relevance	20-12-17	1.40-2.30		
			Mining Class Comparisons	26-12-17	11.10-12.00		
			Discriminating between Different Classes	27-12-17	10.05-11.00		
			loops	24-09-17	12.50 to 1.40		
			Break and Continue statements	6/10/2017	12.50 to 1.40		D-Block /
110	D Caining D	CP (B. Tech-I	String manipulations	22-10-17	9.15 to 10.05	QE 13	Computer
118	P.Srinivas Rao	Sem)	Recursion	3/11/2017	9.15 to 10.05	SF-12	Science
			unions	22-11-17	11.00 to 11.50		Engineering
			Random access functions	27-11-17	12.50 to 1.40		
			X.509 Directory Authentication	1/2/2018	10:05-10:55		
			RFC 802,MIME	6/2/2018	15:20-16:10		
			AH	20/02/2018	15:20-16:10		
			ESP protocol	27/02/2018	15:20-16:10		
		NG G/III GGE	SSL architecture	5/3/2018	11:10-12:00		D-Block /
119	P. Sasibushana Rao	NSC(III CSE- IIsem)	Web security consideration	5/3/2018	11:10-12:00	SF20	Computer Science
			TLS	8/3/2018	10:05-10:55		Engineering
			Intrusion technique	8/3/2018	15:20-16:10		
			Password management	9/3/2018	13:40-14:30		
			Firewall	15/03/2018	10:05-10:55		
			Firewall types Trusted system	15/03/2018 16/03/2018	15:20-16:10 13:40-14:30		
120	Sri B. Kameswara Rao	OOAD (I M.Tech. II Sem)	Creation Design Pattern Behavioral Design	30-06-18	10.05 to 12.00	SF-12	D-Block / Computer Science
			Pattern Demonestrate vi editor	20-06-2018	12.00 – 12.50 PM		Engineering
			Demonestrate How to	22-06-2018	10.05 – 10.55 AM	-	
			login UNIX system Demonestrate file handling utilities ps, who, w	23-06-2018	11.10 – 12.00 PM	•	
			Demonestrate file handling utilities cp, mv, ln, rm, unlink, mkdir, rmdir	21-06-2018	12.00 – 12.50 PM		
			Demonestrate Security and file permissions chmod,chown,chgrp, octal approach	22-06-2018	12.00 – 12.50 PM		
			Utilities tail, head, sort, nl, uniq, grep, egrep, fgrep, cut, paste, join, tee, pg, comm, cmp, diff, tr,	26-06-2018	12.00 – 12.50 PM		

			Demonestrate process utilities ps, ps -l, ps - AL,	29-06-2018	12.00 – 12.50 PM		
			Demonestrate control structures				
			if else loop , if else if loop if elifelse loop	25-07-2018	12.00 – 12.50 PM		
			examples Demonestrate control				
			structures case structure examples	27-07-2018	10.05 – 10.55 AM		
			Demonestrate control structures while loop examples	28-07-2018	11.10 – 12.00 PM		
			Demonestrate For loop examples	31-07-2018	12.00 – 12.50 PM		
			Demonestrate Until loop structure and examples	1/8/2018	12.00 – 12.50 PM		
			Demonestrate Live execution of Sample shell scripts	3/8/2018	10.05 – 10.55 AM		
121	K.Eswara Rao	UNIX INTERNALS	Demonestrate to write programs of System calls open, creat, read, write, close, lseek, stat, fstat, octl, umask, dup,	13-08-2018	2.30 – 3.20 PM	SF-19	D-Block / Computer science Engineering
			dup2 Demonestrate to write programs of System calls stat, fstat, octl, umask, dup, dup2	14-08-2018	12.00 – 12.50 PM		
			Show create Unix Process, zombie process, process control,	11/9/2018	11.10 – 12.00 PM	-	
			Show What is process, process structure process commands ps, ps -al, ps -l, process identifies	12/9/2018	12.00 – 12.50 PM		
			identifiers, Create starting new process, by using fork system call waiting for a process, init process	14-09-2018	10.05 – 10.55 AM		
			Explain Signals, Signal functions	24-09-2018	1.40 – 2.30 PM		
			Show how to send kill and raise signals by suing functions	25-09-2018	12.00 – 12.50 PM		
			Demonestrate interprocess Communication, Introduction to IPC-IPC between processes	28-09-2018	10.05 – 10.55 AM		
			Demonestrate IPC on single computer systems ,PC on multiple computer systems	29-09-2018	11.10 – 12.00 PM		

I	I	1	Demonestrate Pipes,	1		1	1
			PIPE system calls full duplex, half duplex	3/10/2018	12.00 – 12.50 PM		
			Demonestrate FIFOs , named fifo, unnamed fifo	4/10/2018	3.20 - 4.10 PM		
			Objects as function arguments	16-08-17	11.10 to 12.00		
			Call by reference	16-08-17	12.00 to 12.50		
			Default arguments in constructors	21-08-17	11.10 to 12.00		
			Copy constructors	21-08-17	12.00 to 12.50		
		OOP (II B. Tech - I	Multi level and Hybrid Inheritance	6/9/2017	11.10 to 12.00		
		Sem)	Multiple and Hierarchical	6/9/2017	12.00 to 12.50	SF-11	
			Unary operator overloading	13-09-17	11.10 to 12.00		
			Binary operator overloading on strings	13-09-17	12.00 to 12.50		
			Copying one file into another file	11/10/2017	11.10 to 12.00		
			Templates	11/10/2017	12.00 to 12.50		
122	P.Ramkishor		Articulation point and algorithm	5/8/2017	11.10 to 12.00		D-Block / Computer
122	1 11 11 11 11 11 11 11 11 11 11 11 11 1		0/1 Knapsack problem	10/8/2017	10.05 to 10.55		Science Engineering
			Matrix chain multiplication	17-08-17	11.10 to 12.00		
			Matrix chain multiplication	17-08-17	12.00 to 12.50		
		DAA (III B. Tech - I	Optimal binary search tree	18-08-17	11.10 to 12.00		
		Sem)	Traveling salesman problem	26-08-17	10.05 to 10.55	SF-17	
			All pairs shortest path	26-08-17	11.10 to 12.00		
			N-Queen problem	11/9/2017	01.40 to 02.30		
			Sum of subsets problem	14-09-17	10.05 to 10.55		
			FIFO knapsack problem	5/10/2017	10.05 to 10.55		
			NP-Hard and NP complete problems:	6/10/2017	09.15 to 10.05		
			NP-Hard and NPC classes, cooks theorem	7/10/2016	11.10 to 12.00		
		II—A	Internet of things(iot)	14-07-2017	13:40-3:20	SF-11	
			Cloud computing	13-07-2017	10:05-12:00		
			Big data analytics	23-08-17	11:10-12:50		
			Olap,oltp.rtap	24-08-2017	13:40-3:20	4	
			Big data analytics Characteristics of big	20-09-17	13:40-3:20	1	
			data HARNESSING BIG	21-09-17	10:05-12:00	_	
			DATA Inter net of things	6/10/2017 6/2/2018	11:10-12:50	-	
		IV-A	Inter net of things Inter net of things	7/2/2018	13:40-3:20	FF-17	
			HARNESSING BIG			1	
			DATA Cloud computing	7/10/2017 29-11-17	11:10-12:50 11:10-12:50	_	
			Characteristics of big			1	
			data	30-11-17	11:10-12:50]	

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			HARNESSING BIG DATA	29-12-17	11:10-12:50		
			HARNESSING BIG DATA	23-01-2018	13:40-3:20		
			Characteristics of big	23-08-17	13:40-3:20		D-Block /
23	Sri.Malla Lakshmana Rao		data Big data analytics	20-09-17	11:10-12:50		Computer Science
			Characteristics of big	21-09-17	13:40-3:20		Engineering
			data				
			Inter net of things Challenges of handling	6/2/2018	13:40-3:20		
		IV-B	big data	7/10/2017	13:40-3:20	FF-18	
			Cloud computing	29-11-17	13:40-3:20		
			Big data 3 vs systems VISUALIZATION	28-12-17	13:40-3:20		
			AND ANALYSIS	29-12-17	13:40-3:20		
			Cloud computing	25-01-2018	10:05-12:00		
			Cloud computing	13-07-2017	13:40-3:20		
			Cloud computing	14-07-2017	10:05-12:00		
			Big data 3 vs systems	24-08-2017	10:05-12:00		
			HARNESSING BIG	6/10/2017	13:40-3:20		
			DATA				
		IV-C	Inter net of things Big data analytics	7/2/2018 30-11-17	11:10-12:50	FF-19	
			HARNESSING BIG DATA	28-12-17	10:05-12:00		
			Cloud computing	23-01-2018	10:05-12:00		
			HARNESSING BIG DATA	25-01-2018	13:40-3:20		
			Importance of Programming language	9/10/2017	10:05-12:00		
		II-A	Object oriented Scripting language in Development of web Application	10/10/2017	13:40-3:20	SF-11	
			Programming languages	9/2/2018	10:05-12:00		
			Data Structure and Alogrithms	10/7/2017	10:05-12:00		
			Big Data and Application	24-11-17	10:05-12:00		
			C Programming	15-12-17	10:05-12:00		
			Importance of Programming language	9/10/2017	13:40-3:20		
			Programming languages	9/2/2018	13:40-3:20		
			Data Structure and	10/7/2017	12 40 2 20	GE 12	
		пр	l l		13:40-3:20		
		II–B	Alogrithms Fundamental of oops Concepts and examples	25-11-17	10:05-12:00	SF-12	
		II–B	Alogrithms Fundamental of oops Concepts and examples Java Programming	25-11-17 15-12-17		SF-12	
		II–B	Alogrithms Fundamental of oops Concepts and examples Java Programming Concepts Data Structure and		10:05-12:00	SF-12	
		II-B	Alogrithms Fundamental of oops Concepts and examples Java Programming Concepts Data Structure and Alogrithms Importance of	15-12-17	10:05-12:00 13:40-3:20	SF-12	
			Alogrithms Fundamental of oops Concepts and examples Java Programming Concepts Data Structure and Alogrithms Importance of Programming language Data Visualization and	15-12-17 11/7/2017	10:05-12:00 13:40-3:20 10:05-12:00		D-Block /
24	Sri.T.V.Sanotosh Kumar		Alogrithms Fundamental of oops Concepts and examples Java Programming Concepts Data Structure and Alogrithms Importance of Programming language	15-12-17 11/7/2017 10/10/2017	10:05-12:00 13:40-3:20 10:05-12:00 11:10-12:50		D-Block / Computer Science Engineerin

		Hadoop Technology	15-09-17	10:05-12:00		
	III–A	Apache Hadoop Hadoop Technology Apache Hadoop	15-09-17	13:40-3:20	SF-17	
		Apache Hadoop Hadoop Technology Apache Hadoop	16-09-17	13:40-3:20	-	
		Web Application Development steps	24-11-17	13:40-3:20	=	
		Programming languages	10/2/2018	11:10-12:50		
		Big Data &its Application	18-08-17	13:40-3:20		
		3Vs Hadoop Concepts	25-11-17	13:40-3:20		
	III–B	Programming languages	3/1/2018	13:40-3:20	SF-18	
		Programming languages	10/2/2018	13:40-3:20		
	III–C	Big Data &its Application	19-08-2017	13:40-3:20		
	III–C	Hadoop Technology Apache Hadoop	16-09-17	10:05-12:00	SF-19	
		Hadoop and BiG Data	11/7/2017	13:40-3:20		
	IV-A	Hadoop Technology Apache Hadoop	2/1/2018	10:05-12:00		
		Big Data Analytics	16-12-17	10:05-12:00		
	IV–B	Hadoop Technology Apache Hadoop	2/1/2018	13:40-3:20	FF-19	
	IV-C	Hadoop Technology Apache Hadoop	3/1/2018	10:05-12:00		
		ASA ORS system of tool designation	23-06-17	10.05 to 10.55		
		Chip formation - Orthogonal cutting, Merchant's Force diagram	27-06-17	9.15 to 10.55		
		Machining time and power estimation, Capstan and Turret lathes	9/8/2017	13.40 to 15.20		
		Automats - Single spindle	11/8/2017	10.05 to 10.55		
		Automats - Swiss type, Screw type and Multi spindle	16-08-17	13.40 to 15.20		
		Turret indexing mechanism, Bar feed mechanism and Introduction to Shaper, Planer and Slotter	18-08-17	9.15 to 10.55		
		Shaper and Planer	19-08-17	9.15 to 10.05]	
		Planer and Slotter, Types of Milling operations and Types of Milling cutters	23-08-17	13.40 to 15.20		
	MC&MT (B. Tech-V Sem 'B')	Indexing, Drilling, Drilling Quill mechanism	26-08-17	9.15 to 10.05	FF-08	E-Block / Mechanical Engineering
	-,	Reaming, Boring Broaching machines, Broach construction	6/9/2017	13.40 to 15.20		

			Push, Pull, Surface and Continuous Broaching machines, Abrasive processes, Grinding wheel, Specifications and selection Types of grinding	8/9/2017	9.15 to 10.55		
			processes - Cylindrical grinding, Surface grinding	11/9/2017	10.05 to 10.55		
125	Dr. C. J. Rao		Gear cutting, Forming, Gear generation and Gear shaping	20-09-17	13.40 to 15.30		
			Gear hobbing, Numerical control machine tools - CNC types	22-09-17	10.05 to 10.55 and 11.10 to 12.00		
			Linear bearings, Ball screws, Spindle drives and feed drives	27-09-17	13.40 to 15.30		
			Part programming fundamentals, Manual program	4/10/2017	13.40 to 15.30		
			Measurement Through Comparators: Mechanical comparators and their uses in mass production	17-02-18	11.10 to 12.00	FF-07	E-Block / Mechanical Engineering
			Machine Tool Alignment Tests: Requirements of machine tool alignment tests	6/3/2018	10.05 to 10.55		
			Alignment tests on lathe	9/3/2018	9.15 to 10.05		
		METROLOGY (B. Tech-VI Sem-	Alignment tests on milling machine and Drilling Machine	12/3/2018	11.10 to 12.00		
		A)	Gear measuring instruments, Gear tooth profile measurement, Measurement of diameter, Pitch	13-03-18	10.05 to 10.55		
			Measurement of Pressure angle and tooth thickness.	16-03-18	9.15 to 10.05		
			Coordinate Measuring Machines: Types of CMM, Role of CMM	17-03-18	11.10 to 12.00		
			Applications of CMM. Revision of Imp.	19-03-18	11.10 to 12.00		
			Topics	20-03-18	10.05 to 10.55		
			Plant lay out	21-12-17	2.5 to 3.40	4	
			Types of productions Types of plant lay out	22-12-17 2/1/2018	12.00 to 12.50 2.5 to 3.40	1 l	
		IE&M	Travel chats	9/1/2018	2.5 to 3.40 2.5 to 3.40	1	
126	Dr. D. Vishnumurthy	(B. Tech III-II Sem)	Work study, Definition, Object.	11/1/2018	12.00 to 12.50	FF-07	E-Block ME Dept.
			Various types of associated charts	23-01-18	2.5 to 3.40		
			Work sampling: Definition & Steps	1/2/2018	12.00 to 12.50		

		Т					1
			Time loss factor, Heat loss factor, Loss of exhaust gas	4/12/2017	12.00 to 12.50		
			Air standard / fuel air /actual cycles	16-12-17	10.05-10.55		
			Carburetor & working principles	16-12-17	13.40 to 14.30		
		TE-I	Abnormal combustion detonation	5/1/2018	11.10 to 12.50	FF-15	E-Block
		(II-B. Tech II-Sem	Diesel injection system – four stage combustion	7/1/2018	12.00 to 12.50		ME Dept.
127	Dr. N. Hari Babu		Problems on performance of IC engine	6/2/2018	10.05-10.55		
			Rotary compressor, Roots blower	5/3/2018	13.40 to 14.30		
			Concepts on Thermodynamics Properties	30-10-17	9.15-10.55		
		ATD	Air conditioning / Cooling towers	23-11-17	11.10 to 12.00	EE 12	E-Block
		(I-M. Tech I-Sem	Power / Vapour cycles	14-12-17	12.00 to 12.50	FF-13	ME Dept.
			Vapour compression / Vapour absorption	22-12-17	9.15-10.55		•
			Thermo ionic power generation	11/1/2018	11.10 to 12.00		
		DOM (B. Tech III Sem- 1)	Gyroscopic effect	24-07-2017	9.15-10.55	FF-08	
		FEM (B. Tech IV Sem- 1)	Introduction to computer implementation to FEA packages	6/10/2017	1.40-3.20	FF-24	
			Pneumatics & hydraulic component, circuits	12/12/2017	9.15-10.55		E-Block
128	Dr. D. Sreeramulu	470.6	Pneumatics & hydraulic component, circuits	13-12-2017	9.15-10.55		ME Dept.
		AIM (B. Tech IV Sem-	Automated material handling	6/2/2018	9.15-10.55	FF-17	
		II)	Types of Material handling	7/2/2018	9.15-10.55		
			Inspection methods, classification	21-2-18	9.15-10.55		
			Machine vision	26-2-18	10.05-10.55	.	
		IA (B. Tech-I Sem	CMM Transmissibility, principle of super position	27-2-18 08.09.17	9.15-10.55 10.05-10.50		
		'A') Engg.Mechanics	Resolution of forces, types of supports	08.09.17	11.10-12.00	FF-27	E-Block / Mechanical
		(Statics)	Free body diagrams	09.09.17	2.50-3.40]	Engineering
			Spatial force systems	25.09.17	10-11.30]	
			Virtual Work	21.11.17	9.15-10.55		
			C.G.of composite solids	22.01.18	11.10-12.00		
129	Dr. D. Azad	1A	C.G.of composite bodies introduction to M.I	24.01.18	11.10-12.00		
		(B. Tech- I Sem- B)	Concept of Instantaneous center and plane motion	12.04.18	11.10-12.00	FF-25	E-Block / Mechanical

		Dynamics)	Concepts &			7	Engineering
		Dynamics)	Application of Instantaneous center method in crank and slider mechanism, ladder, wheel rolling on plane	18.04.18	10.05-10.50		
			Definition of TQM, Need for Quality, Dimensions and costs of Quality	13.06.17	11.10 to 12.50		
			Contribution of Quality Gurus.	16.06.17	11.10 to 12.50		
			Basic concepts of TQM, TQM frame work.	20.06.17	11.10 to 12.50		
			Contribution of Deming , Juran and Crossby.	23.06.17	11.10 to 12.50		
		TQM	Introduction to TQM Principals, customer satisfaction, customer perception of quality, customer complaints, customer retention.	30.06.17	11.10 to 12.50		E-Block /
130	D. Lokanadham	(B. Tech-VII Sem-A)	Employee involvement, Motivation, Empowerment Teams.	11.07.17	11.10 to 12.50	FF-17	Mechanical Engineering
			Continuous process improvement, Juran triology, PDSA cycle, 5S, Kaizen.	25.07.17	11.10 to 12.50		
			Quality Function Deployment, voice of Customer, Information organization.	29.08.17	11.10 to 12.50		
			FMEA, Stages, process, design, documentation.	05.09.17	11.10 to 12.50		
			7 old statistical tools, 7 new management tools. Bench marking, poka yoke.	08.09.17	11.10 to 12.50		
			Rosenbrock search methods	27-10-17	10.05-10.50		
		CFD	Polynomials – arithmetic	20-11-17	14.30 to 15.20]	
131	A. Srinivasa Rao	(M. Tech (T.E)-	Application of dynamic programming	15-12-17	10.05-10.50	FF-13	E-Block / Mechanical
		II Sem)	Simulation - introduction & types	5/1/2018	10.05-10.50	1	Engg. Dept.
			Random variables – distributions - mean	16-01-18	14.30 to 15.20	1	
			Gyroscopic Forces and Torque, Effects of Gyroscopic couple in automobiles	27-07-17	11.10 to 12.50		
			Effects of Gyroscopic couple in ships	28-07-17	12.00 to 12.50		
		DOM (B. Tech-V Sem-	Effects of Gyroscopic couple in aeroplanes	31-07-17	9.15 to 10.05	FE 07	E-Block /
		A)	Simple Block Brake and Internal Expanding Brake	21-08-17	9.15 to 10.05	FF-07	Mechanical Engineering

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			Band Brake and				
			absorption type	24-08-17	11.10 to 12.50		
			dynamometer				
			Transmission type	28-08-17	9.15 to 10.05		
			dynamometer				
			Layouts in Automation	6/12/2017	9.15 to 10.55		
			Automation Strategies	11/12/2017	10.05 to 10.55		
			Hydraulic and				
			Pneumatic	12/12/2017	9.15 to 10.55		
			Components used in	12/12/2017	7.13 to 10.33		
			automation				
			Automation in	13-12-17	9.15 to 10.55		
			Machine Tools	13-12-17	9.13 to 10.33		
			Feeding Devices	18-12-17	10.05 to 10.55		
			Tool Changing	19-12-17	9.15 to 10.55		
132	P. Srihari		Devices Control	19-12-17	9.13 10 10.33		
			Tool Changing	20 12 17	0.15 4- 10.55		
			Devices Control	20-12-17	9.15 to 10.55		
			Introduction to				
			automated production	2/1/2018	9.15 to 10.55		
			lines and classification				
		T.	Work part transfer	0/1/0010	0.4.5	Ī	
		IA	mechanisms	3/1/2018	9.15 to 10.55		E-Block /
		(B. Tech-VIII	Mechanical buffer			FF-24	Mechanical
		Sem 'B')	storage and control	8/1/2018	10.05 to 10.55		Engg. Dept.
			functions	0/1/2010	10.03 to 10.33		Engg. Dep.
			Fabrication and design			1	
			considerations	9/1/2018	9.15 to 10.55		
			Conveyor Systems and			1	
			types	5/3/2018	10.05 to 10.55		
			Applications of			-	
			Material Handling	6/3/2018	9.15 to 10.55		
			Systems and AGVS	0/3/2010	7.13 to 10.33		
			Automated Storage	12 02 19	0.15 4- 10.55		
			and retrieval systems	13-03-18	9.15 to 10.55		
			types Classification of			4	
				20.02.10	0.15 / 10.55		
			Computer Aided	20-03-18	9.15 to 10.55		
			Inspection, CMM				
			Rapid Prototyping -	27-03-18	9.15 to 10.55		
			STL and SLS methods	20.02.10	0.15 / 10.55	-	
			LOM and 3D Printing	28-03-18	9.15 to 10.55		
			Solar energy	16-10-17	11.10 to 12.00		
			Introduction			-	
			Energy storage	30-10-17	11.10 to 12.00		
			selective surfaces			4	
			Analytical Methods to	14 11 1-	1400 : 1550		
			estimate Thermal	14-11-17	14.30 to 15.20		
		NCES	Potential			4	
		(IM. Tech	P-P Cycle carbon	24-11-17	13.40 to 14.30		E-Block /
133	B. Rama Krishna	(T.E)-	Cycle, Deuterium cycle			FF-13	Mechanical
		I Sem)	Wave Energy; Waves				Engg. Dept.
			- Theoretical Energy				
			Available –	22-01-18	13.40 to 14.30		
			Calculation of period	22-01-10	13.70 10 17.30		
			and phase velocity of				
			waves	<u> </u>			
			Practical	25.01.10	14 20 4 15 20		
			Considerations	25-01-18	14.30 to 15.20		
			Introduction to fluid				
			power and hydraulic	10/5/50:=	10.05		
			symbols and fluid	12/6/2017	10.05 to 10.55		
			properties				
			Pumping theory and	10101=	1.40 0.5	1	
			gear pumps	13/6/17	1.40 to 2.30		
	i e e e e e e e e e e e e e e e e e e e	1		l.			

134 M. V. Ramana				Vane, piston pumps, classifications and	17/6/17	10.05 to 12.00]	
M. V. Ramana			IHP (B. Tech-VIISem	performance	1770/17	10.03 to 12.00	FF 17	E.D. 1 /
CV-3/PS-8/working	134	M. V. Ramana	MECH-A)	performance	18/7/17	1.40 to 2.30	FF-1/	E-Block / Mechanical
Speed control circuit					25/7/17	1.40 to 2.30		Engg. Dept.
Types of air control valves and working Position sensing Position sensition Position sensition Position sensition Position sensition Position sensition Position sensition Position sensition Position sensition Position sensition Position			FCVs,types,working	29/7/17	10.05 to 12.00			
No. Ramesh Position sensing pneumatic circuit Shafe couplings 22/12/17 9.15 to 12.50 FF-16					14/8/17	10.05-10.55		
Department of circuit Shift couplings Shif					11/9/2017	10.05 to 10.55		
Cotter joints 29/12/17 9.15 to 12.50 FF-10					3/10/2018	1.40 to 2.30		
Cotter joints 29/12/17 9,15 to 12.50			MD	Shaft couplings	22/12/17	9.15 to 12.50	EE 16	
hydraulic and 14-06-17 11.10 to 12.50			(B. Tech-4Sem-	Cotter joints	29/12/17	9.15 to 12.50	11-10	
IIIP				hydraulic and pneumatics	14-06-17	11.10 to 12.50		
N. Ramesh HP Piston pumps 22-06-17 1.40 to 2.30 22-06-17 1.40 to 2.30 22-06-17 23-06-17 9.15 to 10.05 23-06-17 9.15 to 10.05 23-06-17 23-06-17 9.15 to 10.05 23-06-17 23-06-17 9.15 to 10.05 23-06-17 23-0				in hydraulic system	16-06-17	9.15 to 10.05		
Piston pumps				hydraulic symbols	21-06-17	11.10 to 12.50		
Hydraulic motor - gear motor 12/7/2017 11.10 to 12.50				gear pump				
N. Ramesh N. R					23-06-17	9.15 to 10.05	_	
HP (B. Tech-VI-I Sem-B)				motor	30-08-17	9.15 to 10.05		
N. Ramesh Section Hydraulic actuators 13-07-17 1.40 to 2.30 FF-24 Hydraulic actuators 13-07-17 1.40 to 2.30 FF-24 Flow control valve 27-07-17 1.40 to 2.30 FF-24 Flow control valve 28-07-17 9.15 to 10.05 FF-24 Flow control valve 28-07-17 1.40 to 2.30 FF-24 Flow control valve 28-07-17 1.40 to 2.30 FF-24 Flow control valve 28-07-17 1.40 to 2.30 FF-24 Flow control valve 28-07-17 1.40 to 2.30 FF-24 Flow control valve 28-07-17 1.40 to 2.30 FF-24 Flow control valve 28-07-17 1.40 to 2.30 FF-24 Flow control valve 28-07-17 1.40 to 2.30 FF-24 Flow control valve 28-07-17 1.40 to 2.30 FF-24 Flow control valve 28-07-17 1.40 to 2.30 FF-24 Flow control valve 28-07-17 1.40 to 2.30 FF-24 Flow control valve 28-07-17 1.40 to 2.30 FF-24 Flow control valve 28-07-17 1.40 to 2.30 FF-24 Flow control valve 28-07-17 1.40 to 2.30 FF-24 Flow control valve 28-07-17 1.40 to 2.30 FF-24 From control valve 28-07-17 1.40 to 2.30 FF-24 From control valve 28-07-17 1.40 to 2.30 FF-24 From control valve 28-07-17 1.40 to 2.30 FF-24 From control valve 28-07-17 1.40 to 2.30 FF-24 From control valve 28-07-17 1.40 to 2.30 FF-24 From control valve 28-07-17 1.40 to 2.30 FF-24 From control valve 28-07-17 1.40 to 2.30 FF-24 From control valve 28-07-17 1.40 to 2.30 FF-24 From control valve 28-07-17 1.40 to 2.30 FF-24 From control valve 28-07-17 1.40 to 2.30 FF-24 From control valve 28-07-17 1.40 to 2.30 FF-24 From control valve 28-07-17 1.40 to 2.30 FF-24 From control valve 28-07-17 1.40 to				motor	12/7/2017	11.10 to 12.50		E-Block /
Pressure control valves	135	N. Ramesh	`	-	13-07-17	1.40 to 2.30	FF-24	Mechanical Engg. Dept.
Accumulator functions 28-07-17 9.15 to 10.05				Pressure control valves				Engg. Dept.
Accumulator applications and circuits								
applications and circuits					28-07-17	9.15 to 10.05		
Clamping circuits 10/8/2017 1.40 to 2.30 Speed control circuits 11/8/2017 9.15 to 10.05 Meter in and meter out circuits 16-08-17 11.10 to 12.50 Standard manifold dual circuit 17-08-17 1.40 to 2.30 Pneumatic symbols 7/9/2017 1.40 to 2.30 Speed control circuits 5/10/2017 11.10 to 12.50 Working and Screen Co- ordinate system Mapping of Geometric models 28/6/17 11.10 to 12.00 Mapping of Geometric models 10/7/2017 1.40 to 02.30 Geometric Modeling : Wireframe Models 12/7/2017 11.10 to 12.00 Wireframe Models 24/7/17 1.40 to 2.30 Solid models-Solid				applications and	2/8/2017	11.10 to 12.50		
Speed control circuits 11/8/2017 9.15 to 10.05 Meter in and meter out circuits 16-08-17 11.10 to 12.50 Standard manifold dual circuit 17-08-17 1.40 to 2.30 Pneumatic symbols 7/9/2017 1.40 to 2.30 Speed control circuits 5/10/2017 11.10 to 12.50 Working and Screen Co- ordinate system 17/6/17 9.15 to 10.05 Mapping of Geometric models 10/7/2017 1.40 to 02.30 Projections of Geometric models 10/7/2017 1.40 to 02.30 Geometric Modeling : Wireframe Models 12/7/2017 11.10 to 12.00 Solid models-Solid Entities 24/7/17 1.40 to 2.30 Solid Representation 26/7/17 11.10 to 12.00 Basic components of NC system 3/8/2017 10.05 to 10.55 NC system Types of NC control system NC Part Programming Methods 14/8/17 1.40 to 2.30 FF-07 FF-07 NC part Programming Methods 14/8/17 1.40 to 2.30 FF-07 FF-07 NC part Programming Methods 14/8/17 1.40 to 2.30 FF-07 FF-07 NC part Programming Methods 14/8/17 1.40 to 2.30 FF-07 September Standard manifold dual circuit 11.10 to 12.00 11.					10/8/2017	1.40 to 2.30	_	
Meter in and meter out circuits 16-08-17 11.10 to 12.50				,				
dual circuit				Meter in and meter out				
Speed control circuits 5/10/2017 11.10 to 12.50					17-08-17	1.40 to 2.30		
Working and Screen 17/6/17 9.15 to 10.05 Mapping of Geometric 28/6/17 11.10 to 12.00 Projections of 10/7/2017 1.40 to 02.30 Geometric Modeling : Wireframe Models Solid models-Solid 24/7/17 1.40 to 2.30 Entities Solid Representation 26/7/17 11.10 to 12.00 Basic components of NC system 3/8/2017 10.05 to 10.55 CAD/CAM (B. Tech-VI Sem 'A') Types of NC control system NC Part Programming NC Part Programming Methods 14/8/17 1.40 to 2.30 FF-07 FF-07 FF-07 FF-07 FF-07 FF-07 FF-07 FF-07 FF-07 FF-07 FF-07 FF-07				- v			_	
Co- ordinate system 17/6/17 9.15 to 10.05 Mapping of Geometric 28/6/17 11.10 to 12.00 Projections of Geometric models 10/7/2017 1.40 to 02.30 Geometric Modeling : Wireframe Models 12/7/2017 11.10 to 12.00 Solid models-Solid 24/7/17 1.40 to 2.30 Entities Solid Representation 26/7/17 11.10 to 12.00 Basic components of NC system 3/8/2017 10.05 to 10.55 CAD/CAM (B. Tech-VI Sem 'A') Types of NC control system NC Part Programming Methods 14/8/17 1.40 to 2.30 FF-07					5/10/2017	11.10 to 12.50		
Models				Co- ordinate system	17/6/17	9.15 to 10.05		
Geometric models 1077/2017 1.40 to 0.2.50				models	28/6/17	11.10 to 12.00		
Wireframe Models 12/7/2017 11.10 to 12.00 Solid models-Solid 24/7/17 1.40 to 2.30 Entities Solid Representation 26/7/17 11.10 to 12.00 Basic components of NC system 3/8/2017 10.05 to 10.55 CAD/CAM (B. Tech-VI Sem 'A') Types of NC control system NC Part Programming 14/8/17 1.40 to 2.30 FF-07 FF-07 FF-07 FF-07 FF-07 FF-07 Wireframe Models 12/7/2017 1.40 to 2.30 FF-07 FF-07 FF-07 FF-07 FF-07 FF-07 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming NC Part Programming NC Part Programming NC Part Programming NC Part Programming NC Part Programming NC Part Programming NC Part Programming NC Part Programming NC Pa				Geometric models	10/7/2017	1.40 to 02.30		
Entities 24//17 1.40 to 2.30 Solid Representation 26/7/17 11.10 to 12.00 Basic components of NC system 3/8/2017 10.05 to 10.55 CAD/CAM (B. Tech-VI Sem 'A') Types of NC control system 5/8/2017 9.15 to 10.55 NC Part Programming Methods 14/8/17 1.40 to 2.30 FF-07 FF-07 FF-07 FF-07 FF-07 NC Part Programming Methods 14/8/17 1.40 to 2.30 FF-07 FF-07 FF-07 FF-07 FF-07 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming Methods 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming Methods 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming Methods 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming Methods 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming Methods 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming Methods 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming Methods 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming Methods 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming Methods 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming Methods 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming Methods 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming Methods 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming Methods 14/8/17 1.40 to 2.30 FF-07 CAD/CAM (B. Tech-VI Sem 'A') NC Part Programming Methods NC Part Programming Methods NC Part Programming Methods NC Part Programming Methods NC Part Programming Methods NC Part Programming Methods NC Part Programming Methods NC Part Programming Methods NC Part Programming Methods NC Part Programming Methods NC Part Programming				Wireframe Models	12/7/2017	11.10 to 12.00		
Basic components of NC system 3/8/2017 10.05 to 10.55 CAD/CAM (B. Tech-VI Sem 'A') Types of NC control system 5/8/2017 9.15 to 10.55 NC Part Programming Methods 14/8/17 1.40 to 2.30 FF-07				Entities				
NC system 3/8/2017 10.05 to 10.55 CAD/CAM (B. Tech-VI Sem 'A') Types of NC control system 5/8/2017 9.15 to 10.55 NC Part Programming Methods 14/8/17 1.40 to 2.30 FF-07					26/7/17	11.10 to 12.00	4	
(B. Tech-VI Sem 'A')				NC system	3/8/2017	10.05 to 10.55		
NC Part Programming 14/8/17 1.40 to 2.30			(B. Tech-VI Sem	system	5/8/2017	9.15 to 10.55	FF_07	
			'A')	Methods			11-0/	
Data Feeding Methods 16/8/17 11.10 to 12.00					16/8/17	11.10 to 12.00	_	
Turning	126	O K W " ·		programming for	17/8/17	10.05 to 10.55		E-Block /

130	5. K. iviauliavi		Difference between NC and CNC machines	26/8/17	9.15 to 10.05		Engg. Dept.
			Part Families	6/9/2017	11.10 to 12.00	1	
			Classification &coding system	7/9/2017	10.05 to 10.55		
			MICLASS coding system	9/9/2017	9.15 to 10.05		
			OPITZ Coding System	11/9/2017	1.40 to 2.30		
			Cellular Manufacturing	14/9/17	9.15 to 10.55	1	
			Cellular Manufacturing Role of Process	16/9/17	9.15 to 10.55	-	
		CAD/CAM	planning in CAD/CAM	18/9/17	1.40 to 2.30		
		CAD/CAM (B. Tech-VI Sem	Approaches to CAPP Variant CAPP	20/9/17	11.10 to 12.00	-	
		'A')	approach	21/9/17	10.05 to 10.55	FF-07	
			Functions of material handling and storage sys.	9/10/2017	1.40 to 2.30		
			FMS layout configuration	10/10/2017	1.40 to 2.30		
			Product Life cycle,CAD Tools, CAD systems	13-06-17	1.40 to 2.30		
		CAD/CAM	CAD hardware,CAS Specific I/O devices	15-06-17	10.05 to 10.55		
		(B. Tech-V Sem	Benefits of CAD	16-06-17	9.15 to 10.55		
		'B')	Classification of FMS	16-09-17	1.40 to 2.30	FF-08	
		,	Workstation types	19-09-17	1.40 to 2.30	4	
			Functions of material handling	21-09-17	1.40 to 2.30		
			Storage systems	22-09-17	9.15 to 10.55	4	
			FMS Layout Configuration	23-09-17	1.40 to 2.30		E-Block /
137	D. Ramajogi Naidu		Components of Vapour compression system	28-02-18	9.15 To 10.40		Mechanical Engg. Dept.
			Compressors and condensers	2/3/2018	9.15 To 10.05		
		R&AC	Lithium Bromide system	19-04-18	1.40 To 3.20	EE 12	
		(I M. Tech(T.E)- II Sem-)	Three Fluid system	20-04-18	9.15 to 10.05	FF-13	
		II Seili-)	Air Refrigeration	2/5/2018	9.15 To 10.40		
			Simple,Bootstrap air refrigeration systems	3/5/2018	1.40 To 3.20		
			Regenerative and Reduced ambient systems	4/5/2018	9.15 To 10.40		
			Modes of Heat transfer	17-06-17	1.40 to 2.30		
			Composite slab, cylinders	19-06-17	10.05 to 10.55		
			Lumped system analysis-Heisler charts.	21-06-17	9.15 to 10.55		
			Fins-Geometry, configuration, types.	24-08-17	1.40 to 2.30		
		Heat Transfer (B. Tech-VI Sem 'A')	Convection heat transfer-External flow over flat plate, cylinders and spheres- Boundary layer theory.	11/9/2017	1.40 to 2.30	FF-17	
			Regimes of Boiling- types-Nusselt theory.	26-09-17	1.40 to 2.30		
			Radiation heat transfer- Shape factor-different types of geometry.	30-09-17	10.55 to 12.00		
			Radiation shields- radiation flames.	17-10-17	1.40 to 2.30		

Energy Management (1M. Techt)C.E.D. Techtoric Committee Analysis Committee Committ	138	Laxmana Rao K		Effective Energy Management-Energy Management Program, Organizational Structure	24-02-18	9.15 To 10.40		E-Block / Mechanical Engg. Dept.
Management (M. Tech(T.E) of T				Specialized Audit	8/3/2018	9.15 To 10.05		
Project Measures of Worth Solar Energy, Wind Solar Energy, Wind Solar Energy, Wind Energy Feel Cells 2/5/2018 1.40 To 3.20			Management (I M. Tech(T.E)-	General Characteristics of Capital Investments, Time Value of Money Concepts-Economic	18-04-18	1.40 To 3.20	FF-13	
Worth Solar Energy, Wind Energy Feel Cells 25/2018 1.40 To 3.20					22-04-18	9.15 to 10.05	1	
Energy 65/2018 1.40 to 3.20				-	4/5/2018	9.15 To 10.40		
Fuel Cells					6/5/2018	1.40 To 3.20		
139 B V V Prasada rao TE-1 (B. Tech-III 1Sem-A) TE				Fuel Cells	2/5/2018	9.15 To 10.40		
B V V Prasada rao				-	27.11.17	10.05 to 10.55		
See Factor 30.11.17 09.15 to 10.05				introduction comparison of air standard and actual	28.11.17	11.10 to 12.50		
B V V Prasada rao					30.11.17	09.15 to 10.05		
TE-I (B. Tech-III 1Sem-A)				due to gas exchange	02.12.17	10.05 to 10.55		
Cargines Calcasification,working 05.12.17 11.10 to 12.50 Engineering	130	R V V Pracada rao	(B. Tech-III	efficiency,loss due to rubbing friction	02.12.17	02.30 to 03.20	FF-16	
A. Satish Kumar S	137	B v v i rasada i ao	1Sem-A)	classification,working principles	05.12.17	11.10 to 12.50		
Proceeding					16.12.17	10.05 to 10.55		
Teciprocating compressor 10.03.18 09.15 to 10.05					09.01.18	11.10 to 12.50		
The content of the				reciprocating	01.03.18	09.15 to 10.05		
Fluid Mechanics & 29-06-2017 9.15-10.55 FF-16				mechanical details and	10.03.18	02.30 to 03.20		
Applications and need for UCMP Classifications and applications of AJM Automated material handling UCMP (B. Tech IV Sem-II) ECG process and applications and MRR EDM principals and A. Satish Kumar A. Sat				Fluid Mechanics &	29-06-2017	9.15-10.55	FF-16	
140 A. Satish Kumar Classifications and applications of AJM 3/1/2017 11.10-12.50 E-Block ME Dept.					7/7/2017	9.15-10.55		
A. Satish Kumar				for UCMP	7/12/2017	9.15-10.55		
A. Satish Kumar UCMP (B. Tech IV Sem- II) E-Block ME Dept. E-Block ME Dept. E-Block ME Dept. E-Block ME Dept. E-Block ME Dept. FF-17				Classifications and	3/1/2017	11.10-12.50		
UCMP (B. Tech IV Sem- II) ECM working and MRR and process parameters ECG process and applications and MRR EDM principals and 7/2/2018 I 10 12 00	140	A. Satish Kumar		Automated material handling	6/2/2018	9.15-10.55		
ECG process and applications and MRR 22-1-18 11.10-12.50 EDM principals and 7/2/2018 11.10-12.00			(B. Tech IV Sem-	ECM working and MRR and process	18-01-18	9.15-10.55	FF-17	-
EDM principals and 7/2/2018 11 10 12 00			,	ECG process and	22-1-18	11.10-12.50		
				EDM principals and	7/2/2018	11.10-12.00		

	EBM working and	15.0.10	0.15.10.55]
	Types and applications	15-2-18	9.15-10.55	
777	Travelling and retort stoker	19-7-17	10.05 to 10.55	
PPE (B. Tech-VII Sem	Pulverisedfuel burning system &retort stoker	24-7-17	9.15 to 10.55	FF-24
'B')	Combustion needs and draught system	25-7-17	1;40to 2;30] '
	Dust collectors	26-7-17	10.05 to 10.55	1
	Introduction			
	components of four wheeler automobile	27-07-17	11.10 to 12.50	
	Power transmission	28-07-17	12.00 to 12.50	
	Rear wheel and front wheel drive	31-07-17	9.15 to 10.05	
	Types of automobile engines	21-08-17	9.15 to 10.05	
	Turbocharging and super charging	24-08-17	11.10 to 12.50	
	Engine lubrication	28-08-17	9.15 to 10.05	
	Splash and pressure lubrication system	6/12/2017	9.15 to 10.5	
	Oil filters and pumps	7/12/2017	11.10 to 12.00	1
	Crankcase ventilation	8/12/2017	12.00 t0 12.50	1
	Emission from automobiles	13-12-17	9.15 to 10.5	
1	Pollution standards	13-12-17	9.15 to 10.5	
	National and international pollution	13-12-17	9.15 t0 10.5	
	control techniques Multi point fuel	15 10 17	12 / 12 50	_
	injection system	15-12-17	12 to 12.50	
	Fuel system	16-12-17	12 to 12.50	
	Si engine fuel supply system	16-12-17	12 to 12.50	
	Mechanical fuel pump	20-12-17	9.15 to 10.05	1
	Electrical fuel pump	20-12-17	9.15 to 10.5	
	Fuel filters	21-12-17	12 to 12.50	1
	Carburetor types	3/1/2018	9 .15 to 10.5	
	fuel filters	21/12/17	12 to 12.50	
	carburetor types	3/1/2018	9.15 to 10.5	
	air filters	4/1/2018	11.10 to 12:05	_
	petrol injection	4/1/2018	11.10 to 12:05	↓
	CI Engines requirements of diesel	5/1/2018 5/1/2018	12:05 to 12:50 12:05 to 12:50	
	injection Types of injection	6/1/2018	12:05 to 12:50	1
	systems fuel pump	6/1/2018	12:05 to 12:50	1
	nozzle	10/1/2018	9:15 to 10:05	
	spray injection	10/1/2018	9:15 to 10:05]
	injection timing	10/1/2018	9:15 to 10:05	
	testing of fuel pumps	11/1/2018	12:05 to 12:50	↓
	cooling system	12/1/2018	11.10 to 12:05	4
	cooling reqirements	18/01/18	11.10 to 12:05	4
	air cooling & Liquid cooling	18/01/18	11.10 to 12:05	_
	Thermo, water & forced circulation system	18/01/18	11.10 to 12:05	
	radiators	18/01/18	11.10 to 12:05	1
	types, cooling fan	19/01/18	12:05 to 12:50	
			10.05 / 10.50	
	water pump Thermostat	19/01/18 20/01/18	12:05 to 12:50 12:05 to 12:50	

		1	<u> </u>		T	1 1	1
			evaporating cooling	20/01/18	12:05 to 12:50		
			antifreeze solutions	25/01/18	12:05 to 12:50		
			ignition system	25/01/18	9:15 to 10:05		
			function of ignition	25/01/18	11.10 to 12:05		
			system	27/01/10	11 10 - 12 05		
			Battery ignition system constructional feature	27/01/18	11.10 to 12:05		
			of storage battery	27/01/18	11.10 to 12:05		
			auto transformer	27/01/18	12:05 to 12:50		
			contact breaking points	27/01/18	12:05 to 12:50		E-Block
141	K. Mohan Laxmi		condensor and spark	27/01/10	12.03 to 12.30		ME Dept.
1.1	it. Wollan Laxim		plug	27/01/18	9:15 to 10:05		ME Bept.
		AE	magneto coil ignition				
		(B. Tech-VI Sem-	system	31/01/18	9:15 to 10:05	EE 05	
		(A)	Electronic ignition	1/2/2010	11 10 - 12 05	FF-07	
		,	sysTEM	1/2/2018	11.10 to 12:05		
				1/2/2019	11 10 4- 12:05		
			CONTAC TRIGGERS	1/2/2018	11.10 to 12:05		
			SPARK ADVANCE	3/2/2018	9:15 to 10:05		
			mechanisams	3/2/2018	9:15 to 10:05		
			electrical systems	7/2/2018	9:15 to 10:05		
			charging circuit	8/2/2018	11.10 to 12:05		
			generator	8/2/2018	11.10 to 12:05		
			current regulator	8/2/2018	11.10 to 12:05		
			voltage regulator	14/02/18 14/02/18	12:05 to 12:50 12:05 to 12:50		
			starting system bender drive	14/02/18	12:03 to 12:30		
			mechanism	14/02/18	12:05 to 12:50		
			solenoid switch	15/02/18	12:05 to 12:50		
			lighting systems	15/02/18	12:05 to 12:50		
			horn,fuel gauge	15/02/18	12:05 to 12:50		
			oil pressure gauge	16/02/18	12:05 to 12:50		
			engine temperature				
			indication	16/02/18	12:05 to 12:50		
			transmission system	17/02/18	12:05 to 12:50		
			clutches priniples	17/02/18	12:05 to 12:50		
			types ,lone clutch	17/02/18	12:05 to 12:50		
			single plate clutch	18/02/18	12:05 to 12:50		
			multiplate clutch	21/02/18	9:15 to 10:05		
			magnitic and	21/02/18	9:15 to 10:05		
			fluid fly wheel	21/02/18	11:15 to 12:05		
			gear box types sliding mesh	23/02/18 23/02/18	12:05 to 12:50 12:05 to 12:50		
			constant mesh	23/02/18	12:05 to 12:50		
			synchro mesh	24/02/18	12:05 to 12:50		
			epi cyclic open drive	24/02/18	12:05 to 12:50		
			torque converter	28/02/18	9:15 to 10:05		
			propeller shaft	28/02/18	9:15 to 10:05		
			hotch kiss drive	1/3/2018	11:15 to 12:05		
			torque tube drive	1/3/2018	11:15 to 12:05		
			universal joint	2/3/2018	12:05 to 12:50		
			differential rear axis	2/3/2018	12:05 to 12:50		
			types				
			wheels and tyres	3/3/2018	12:05 to 12:50		
			steering system	7/3/2018 7/3/2018	9:15 to 10:05		
			steering geometry camber caster	8/3/2018	9:15 to 10:05 11:15 to 12:05		
			king pin rake	8/3/2018	11:15 to 12:05		
			combine angle toe in	9/3/2018	12:05 to 12:50		
			centre point steering	9/3/2018	12:05 to 12:50		
			types of steering				
			mechanisms	14/03/18	9:15 to 10:05		
			ackerman	14/03/18	9:15 to 10:05		
			steering gears	15/03/18	11:15 to 12:05		
			davis steering gears	15/03/18	11:15 to 12:05		
			types steering linkages	15/03/18	12:05 to 12:50		
			suspension system	16/03/18	12:05 to 12:50		

142 D. Appa Rao D. Appa							_	
Page				objects of suspension	16/02/19	12.05 to 12.50		
1609/18 1205 to 1250					10/03/18	12:03 to 12:30		
Part Part				rigid axles suspension	16/03/18	12:05 to 12:50		
Sabek absorber 1702/18 1205 to 1250				system				
142 D. Appa Rao D. Appa								
Suspension System 17/03/18 12.05 to 12.50					17/03/18	12:05 to 12:50		
142 D. Appa Rao				independent	17/02/19	12:05 to 12:50		
March Projections of plane Projections					17/03/16	12.03 to 12.30		
Projections of plane Projections Proj					17/03/18	12:05 to 12:50		
Hydraulic brake system								
Martic M								
Webcle cylinder 2203/18 91.5 to 10.05 1.00								
Indem master cylinder requirements of brake Fluid prequirements of brake Fluid prequirements of brake Fluid presented and vaccum brakes 2203/18 11.10 to 12.05				•				
Part Part								
Part Part					22/03/18	11.10 to 12:05		
Remain R				_	22/03/18	11.10 to 12:05		
Part Part								
FF-DH Feather Feathe				*	22/03/18	11.10 to 12:05		
Constructions 129/2017 12.50 to 4.10					12/0/2017	12.504.4.10	1	
Page Page					12/9/2017	12.50 to 4.10		
Page Page				Conical sections	19-09-17	12.50 to 4.10		
142 D. Appa Rao			Engineering	Projections of points	26-09-17			
142 D. Appa Rao				Projections of lines	17-10-17	12.50 to 4.10		
The first control of isometric to orthographic projections 11/9/2017 12.50 to 4.10			(B. Tech-I Sem	Projections of planes	7/11/2017	12.50 to 4.10	FF-DH	
142 D. Appa Rao			'A')	Projections of solids	17-11-17	12.50 to 4.10		
142 D. Appa Rao				Conversion of				
142 D. Appa Rao				isometric to	22 11 17	12.50 to 4.10		
Table Projections 11/9/2017 9.15 to 12.50 FF-DH Engineering Constructions 11/9/2017 9.15 to 12.50 Projections of points 25-09-17 9.15 to 12.50 Projections of points 25-09-17 9.15 to 12.50 Projections of points 27-11-17 9.15 to 12.50 Projections of solids 20-11-17 Projections of solids Projections of solids 20-11-17 Projections of solids Projections of solids Projections of solids 20-11-17 Projections of solids Projections Projections Projections Projections Projections Projections Projections Projections Projections Projections Projections Projections Projections				orthographic	23-11-17	12.30 to 4.10		F-Block /
Engineering Ceometrical constructions 11/9/2017 9.15 to 12.50	142	D. Anna Rao						
Engineering Drawing Drawing (B. Tech-1.Sem-B)	1 12	D. Appa Rao			11/9/2017	9 15 to 12 50		
Engineering Drawing (B. Tech- 1-Sem-B) Projections of points 25-09-17 9.15 to 12.50 Projections of lines 16-10-17 9.15 to 12.50 Projections of solids 20-11-17 9.15 to 12.50 Projections of solids 20-11-17 9.15 to 12.50								z.ig.ii.eii.i.g
Projections of lines								
R. Tech I-Sem-B Projections of planes 6/11/2017 9.15 to 12.50 Projections of solids 20-11-17 9.15 to 12.50								
1-Sem-B Projections of solids 20-11-17 9.15 to 12.50							EE DII	
Conversion of isometric to orthographic projections							FF-DH	
Isometric to orthographic projections 27-11-17 9.15 to 12.50			I-Selli-D)		20-11-1/	9.13 to 12.30	-	
PT								
Types of patterns				I I	27-11-17	9.15 to 12.50		
Types of patterns								
FF-16 FF-1					11/7/2017	1.40 to 02.30		
System S7//2017 1.40 to 03.20 Gas metal Arc welding, shield metal arc welding 16-08-17 1.40 to 03.20 Wire drawing and tube drawing applications 19-09-17 1.40 to 03.20 Cup drawing , spending embossing, coining, applications 10-09-17 1.40 to 03.20 Injection molding, blow molding 17-10-17 1.40 to 02.30 Nucleation and grain growth 6/12/2017 11.10 to 12.00 Substitutional solid solutions, H-R Rules 15-12-17 11.10 to 12.00 Construction of iron and iron carbide phase diagram Phases in iron and iron carbide phase diagram White cast iron structure, properties 6/2/2018 11.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00 CR Tach cast applications cast ap								
PT				0 0	5/7/2017	1.40 to 03.20		
PT (B. Tech-III Sem'A')								
PT (B. Tech-III Sem'A')				welding, shield metal	16-08-17	1.40 to 03.20		
III Sem 'A' Wire drawing and tube drawing ,applications 19-09-17 1.40 to 03.20 FF-16								
A			(B. Tech-	Wire drawing and tube			FF-16	
Cup drawing , bending embossing, coining, applications 1.40 to 03.20			III Sem 'A')		19-09-17	1.40 to 03.20	11-10	
embossing, coining, applications 1.40 to 03.20 Injection molding, blow molding 17-10-17 1.40 to 02.30 Nucleation and grain growth 5ubstitutional solid solutions, H-R Rules 15-12-17 11.10 to 12.00 Y. Hari Babu Family 11.10 to 12.00 Y. Hari Babu E-Block / Mechanical Engineering 11.10 to 12.00 E-Block / Mechanical Engineering 11.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00 Cand applications 1.40 to 03.20 1.40 to 03.20 11.10 to 12.00 E-Block / Mechanical Engineering 11.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00 Cand applications 1.40 to 03.20 E-Block / Mechanical Engineering 1.40 to 02.30 E-Block / Mechanical Engineering 1.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00 EM structure, properties 6/2/2018 11.10 to 12.00							4	
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blow molding Nucleation and grain growth 6/12/2017 11.10 to 12.00							4	
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carbide phase diagram White cast iron EM ,structure, properties 6/2/2018 11.10 to 12.00				diagram			_	Engineering
EM ,structure, properties 6/2/2018 11.10 to 12.00					23-01-18	11 10 to 12 00		
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(R. Tach and ambigations			F. (I I	61010010	11.10 12.00		
(B. 1ecn- and applications EF 17					6/2/2018	11.10 to 12.00		
	l l		(B. 1ech-	and applications			FF 17	

ı		I w.c. m.	Г			111-17	
		IV Sem 'B')	Stainless steel, classification, properties, applications	27-02-18	11.10 to 12.00		
			TTT Diagram experimental analysis, construction of TTT Diagram	14-03-18	12.00 to 1.50		
			Powder metallurgy introduction, steps to prepare components in powder metallurgy	16-03-18	9.15 to 10.05		
			Abrasive jet machining	22-12-17	9.15 to 10.55		
			Abrasive water jet machining	3/1/2018	11.10 to 12.00		
144	P. P. Dhanunjaya Rao	UCMP (IV-B. Tech-II-	Abrasive flow machining	4/1/2018	9.15 to 10.55	FF-24	E-Block / Mechanical
1	1111 Brandingay a reac	Sem)	Electrochemical Machining	24-01-18	10.05 to 12.00		Engineering
			Electric discharge grinding	5/2/2018	11.10 to 12.00	_	
			Plasma ark machining	21-03-18	11.10 to 12.00		
			Types of Journal bearings, Lubrication,	14-06-17	9.15 to 10.55		
		DMM-II (B. Tech-VSem 'A')	Bearing life, Thrust bearings, Pivot bearings, Collar bearings, Split bearings	30-06-17	10.05 to 12.00	FF-07	
			Introduction to connecting rod, Parts	14-07-17	10.05 to 12.00		
			Introduction to Crank shaft, Types	28-07-17	10.05 to 12.00		
			engineering mechanics, Types of	8/8/2017	11.10 to 12.00		E-Block /
145	145 Y. Sagar	EM(S) (B. Tech-I Sem-B)	Classification of friction, Laws of dry friction, Co-efficient of friction, Angle of friction, Angle of repose, Cone of friction, Frictional forces on wheel, Wedge friction	21-09-17	9.15 to 10.55	FF-25	E-BIOCK / Mechanical Engineering
		OR (B. Tech-VI Sem-	Introduction to operations research, History, Definition	20-11-17	10.05 to 12.00	EE 00	
		B)	History, Definition	21-11-17	10.05 to 10.55	FF-08	
			Phases of implementing OR	25-11-17	12.00 to 12.50		
			Conduction through composite systems	14-12-17	11.10 to 12.50		
146	n w	HT (III-B. Tech-II-	Unsteady state heat conduction	5/1/2018	11.10 to 12.00	EF 00	E-Block /
146	P. Karteek	Sem-B)	Forced convection heat transfer	18-01-18	12.00 to 12.50	FF-08	Mechanical Engineering
			Natural convection	15-02-18	11.10 to 12.50		
			LMTD	20-02-18	9.15 to 10.55	<u> </u>	
			Introduction to operations research	20-11-17	12.00 to 12.50		
			Operations research history and definitions	21-11-17	9.15 to 10.05	1	
			Operations research models	23-11-17	10.05 to10.55		
		OR (B. Tach VI Sam	Operations research techniques	25-11-17	9.15 to 10.05		E-Block /

147	P. Devi Prasad	(D. 1601-V13611-	Phases of			FF-07	Mechanical
		A)	implementing	25.11.15	10.00 : 10.50		Engineering
			operations research in	27-11-17	12.00 to 12.50		0 0
			practices				
			Introduction to				
			queuing modeling	29-1-18	12.00 to 12.50		
				20 1 10	0.15 +- 10.05	-	
			Queuing modes	30-1-18	9.15 to 10.05	_	
			Introduction to	6/3/2018	9.15 to 10.05		
			networking	0/3/2010	7.13 to 10.03		
			Hydraulic turbines and				
		EMOTINA	Classification of	14-09-17	10.05-12.00		
		FM&HM	hydraulic turbines				
		(B. Tech-III Sem	Pelton wheel, Francis			FF-16	
		'A')	turbine and Kaplan	15-09-17	1.40-3.20	11 10	
			turbine turbine	13-09-17	1.40-3.20		
				6/10/2017	1 40 2 20	_	
			Classification of pumps	6/10/2017	1.40-3.20		
		MOS	Hooke's law, Stress-				
		(B. Tech-III Sem	strain diagram for mild	28-06-17	11.10-12.50	FF-15	
		'B')	steel			11-13	
		,	Types of beams	2/8/2017	11.10-12.50		E-Block /
148	M. Venkatesh		Components of four				Mechanical
2 10	· cincatosii		wheeler automobile	20-11-17	10.05-10.55		Engineering
						-	Lugmeering
			Turbo charging and	21-11-17	11.10-12.50		
			super charging			_	
		AE	Engine lubrication	25-11-17	12.00-12.50		
		(B. Tech-VI Sem	Carburetor and Types	12/12/2017	11.10-12.50	EE 00	
		'B')	Battery ignition system	29-01-18	10.05-10.55	FF-08	
		,	Magneto coil ignition				
			system	30-01-18	11.10-12.50		
			Gear box and Types	24-2-18	12.00-12.50	-	
				24-2-16	12.00-12.30	_	
			Steering system and	27-02-18	11.10-12.50		
			geometry	27 02 10	11110 12100		
			Types of materials and	6/12/2017	1.40 to 3.20		
			classifications	0/12/2017	1.40 to 3.20		
			Mechanical properties	13-12-17	1.40 to 3.20		
			Crystal structures	23-12-17	1.40 to 3.20		
			Solid solution	23 12 17	1.10 to 5.20	_	
		EMMS		2/1/2018	1.40 to 3.20		E D1 1 /
1.40	CI DI 1 II	(B. Tech-II Sem	mechanisms	0/4/2040			E-Block /
149	Ch. Bharath Kumar	'A')	Binary phase diagrams	9/1/2018	1.40 to 3.20	FF-16	Mechanical
			Iron carbon diagrams	30-01-18	1.40 to 3.20		Engineering
			Hardness testing	20-02-18	1.40 to 3.20		
			methods	20-02-18	1.40 to 3.20		
			Creep and fatigue	# /2 /2 0 A O			
			failures	5/3/2018	1.40 to 3.20		
	1		Powder metalluras	9/3/2019	1.40 to 3.20	-	
			Powder metallurgy	9/3/2018	1.40 to 3.20		
			Irreversibility and	9/3/2018	1.40 to 3.20		
			Irreversibility and change of entropy,				
			Irreversibility and change of entropy, applied for Maxwell	9/3/2018 31-08-17	1.40 to 3.20 12.00 to 12.50		
			Irreversibility and change of entropy, applied for Maxwell equations				
			Irreversibility and change of entropy, applied for Maxwell				
		TD	Irreversibility and change of entropy, applied for Maxwell equations P-V-T surfaces, T-S &	31-08-17	12.00 to 12.50		
		TD (B. Tech-III Sem-	Irreversibility and change of entropy, applied for Maxwell equations P-V-T surfaces, T-S & H-S diagrams				
		(B. Tech-III Sem-	Irreversibility and change of entropy, applied for Maxwell equations P-V-T surfaces, T-S & H-S diagrams explanation	31-08-17	12.00 to 12.50	FF-16	
			Irreversibility and change of entropy, applied for Maxwell equations P-V-T surfaces, T-S & H-S diagrams explanation Explanation about	31-08-17 5/9/2017	12.00 to 12.50 1.40 to 02.30	- FF-16	
		(B. Tech-III Sem-	Irreversibility and change of entropy, applied for Maxwell equations P-V-T surfaces, T-S & H-S diagrams explanation Explanation about moiler charts and	31-08-17	12.00 to 12.50	- FF-16	
		(B. Tech-III Sem-	Irreversibility and change of entropy, applied for Maxwell equations P-V-T surfaces, T-S & H-S diagrams explanation Explanation about moiler charts and phase transformation	31-08-17 5/9/2017	12.00 to 12.50 1.40 to 02.30	- FF-16	
		(B. Tech-III Sem-	Irreversibility and change of entropy, applied for Maxwell equations P-V-T surfaces, T-S & H-S diagrams explanation Explanation about moiler charts and phase transformation Working process of	31-08-17 5/9/2017 5/9/2017	12.00 to 12.50 1.40 to 02.30 10.05 to 10.55	- FF-16	
		(B. Tech-III Sem-	Irreversibility and change of entropy, applied for Maxwell equations P-V-T surfaces, T-S & H-S diagrams explanation Explanation about moiler charts and phase transformation	31-08-17 5/9/2017	12.00 to 12.50 1.40 to 02.30	FF-16	
		(B. Tech-III Sem-	Irreversibility and change of entropy, applied for Maxwell equations P-V-T surfaces, T-S & H-S diagrams explanation Explanation about moiler charts and phase transformation Working process of Otto and diesel cycles	31-08-17 5/9/2017 5/9/2017 21-09-17	12.00 to 12.50 1.40 to 02.30 10.05 to 10.55 12.00 to 12.50	FF-16	
		(B. Tech-III Sem-	Irreversibility and change of entropy, applied for Maxwell equations P-V-T surfaces, T-S & H-S diagrams explanation Explanation about moiler charts and phase transformation Working process of Otto and diesel cycles Working process of	31-08-17 5/9/2017 5/9/2017	12.00 to 12.50 1.40 to 02.30 10.05 to 10.55	FF-16	E-Block /
150	D. Bhanuchandra Rao	(B. Tech-III Sem-	Irreversibility and change of entropy, applied for Maxwell equations P-V-T surfaces, T-S & H-S diagrams explanation Explanation about moiler charts and phase transformation Working process of Otto and diesel cycles Working process of dual and sterling cycles	31-08-17 5/9/2017 5/9/2017 21-09-17	12.00 to 12.50 1.40 to 02.30 10.05 to 10.55 12.00 to 12.50	FF-16	Mechanical
150	D. Bhanuchandra Rao	(B. Tech-III Sem-	Irreversibility and change of entropy, applied for Maxwell equations P-V-T surfaces, T-S & H-S diagrams explanation Explanation about moiler charts and phase transformation Working process of Otto and diesel cycles Working process of dual and sterling cycles Irreversibility and	31-08-17 5/9/2017 5/9/2017 21-09-17	12.00 to 12.50 1.40 to 02.30 10.05 to 10.55 12.00 to 12.50	FF-16	
150	D. Bhanuchandra Rao	(B. Tech-III Sem-	Irreversibility and change of entropy, applied for Maxwell equations P-V-T surfaces, T-S & H-S diagrams explanation Explanation about moiler charts and phase transformation Working process of Otto and diesel cycles Working process of dual and sterling cycles Irreversibility and change of entropy,	31-08-17 5/9/2017 5/9/2017 21-09-17	12.00 to 12.50 1.40 to 02.30 10.05 to 10.55 12.00 to 12.50	FF-16	Mechanical
150	D. Bhanuchandra Rao	(B. Tech-III Sem-	Irreversibility and change of entropy, applied for Maxwell equations P-V-T surfaces, T-S & H-S diagrams explanation Explanation about moiler charts and phase transformation Working process of Otto and diesel cycles Working process of dual and sterling cycles Irreversibility and change of entropy, applied for Maxwell	31-08-17 5/9/2017 5/9/2017 21-09-17 26-09-17	12.00 to 12.50 1.40 to 02.30 10.05 to 10.55 12.00 to 12.50 1.40 to 2.30	FF-16	Mechanical
150	D. Bhanuchandra Rao	(B. Tech-III Sem-	Irreversibility and change of entropy, applied for Maxwell equations P-V-T surfaces, T-S & H-S diagrams explanation Explanation about moiler charts and phase transformation Working process of Otto and diesel cycles Working process of dual and sterling cycles Irreversibility and change of entropy, applied for Maxwell equations	31-08-17 5/9/2017 5/9/2017 21-09-17 26-09-17	12.00 to 12.50 1.40 to 02.30 10.05 to 10.55 12.00 to 12.50 1.40 to 2.30	FF-16	Mechanical
150	D. Bhanuchandra Rao	(B. Tech-III Sem-A)	Irreversibility and change of entropy, applied for Maxwell equations P-V-T surfaces, T-S & H-S diagrams explanation Explanation about moiler charts and phase transformation Working process of Otto and diesel cycles Working process of dual and sterling cycles Irreversibility and change of entropy, applied for Maxwell equations P-V-T surfaces, T-S &	31-08-17 5/9/2017 5/9/2017 21-09-17 26-09-17	12.00 to 12.50 1.40 to 02.30 10.05 to 10.55 12.00 to 12.50 1.40 to 2.30	FF-16	Mechanical
150	D. Bhanuchandra Rao	(B. Tech-III Sem-	Irreversibility and change of entropy, applied for Maxwell equations P-V-T surfaces, T-S & H-S diagrams explanation Explanation about moiler charts and phase transformation Working process of Otto and diesel cycles Working process of dual and sterling cycles Irreversibility and change of entropy, applied for Maxwell equations	31-08-17 5/9/2017 5/9/2017 21-09-17 26-09-17	12.00 to 12.50 1.40 to 02.30 10.05 to 10.55 12.00 to 12.50 1.40 to 2.30	FF-16	Mechanical

		'B')	Explanation about moiler charts and phase transformation	9/9/2017	9.15 to10.05	11-13	
			Working process of Otto and diesel cycles	29-09-17	9.15 to10.05	-	
			Working process of dual and sterling cycles	9/10/2017	9.15 to11.05		
			Introduction to Fluid	20-07-17	9.30 to12.50	FF-24	
			Dynamics	21-07-17	9.30 to12.50	ΓΓ-2 4	E-Block /
51	Dr. Suresh Behara	CFD	Real world	24-08-17	9.30 to12.50	FF-17	Mechanical
) 1	(Adjunct Faculty)	CFD	applications of Fluid	25-08-17	9.30 to12.50	1.11/	Engineering
			Expert Lecture on	27-12-17	9.30 to12.50	FF-17	Engineering
			Introduction to	28-12-17	9.30 to12.50	FF-24	
		TD	Introduction to	6/7/2017	9.30 to12.50	FF-16	
		1.5	thermodynamics	7/7/2017	9.30 to12.50	FF-15	E-Block /
52	V.Satyanarayana	SET	Expert Lecture on	10/10/2017	9.30 to12.50	FF-16	Mechanical
32	(Adjunct Faculty)	SL1	Introduction to Solar	11/10/2017	9.30 to12.50	FF-15	Engineering
		FEM	Expert Lecture on	6/2/2018	9.30 to12.50	FF-17	Liighteering
		1 1/1/1	Introduction to Finite	7/2/2018	9.30 to12.50	FF-24	
		UCMP	Introduction to	13-07-17	9.30 to12.50	FF-17	
		CCIVII	Unconventional	14-07-17	9.30 to12.50	FF-24	E-Block /
53	Dr. J. Simhachalam	DMM	Expert Lecture on	14-11-17	9.30 to12.50	FF-7	Mechanical
55	(Adjunct Faculty)	Divini	Introduction to Electro	15-11-17	9.30 to12.50	FF-8	Engineering
		Industries	Expert Lecture on	2/3/2018	9.30 to12.50	FF-17	26
			Introduction to	3/3/2018	9.30 to12.50	FF-24	
			Overview of Computer Operating System	28-11-17	10.05 to 10.55		
			Operating systems functions	29-11-17	10.05 to 10.55		
			Types of operating systems	1/12/2017	12.00 to 12.50		
			system call	5/12/2017	10.05 to 10.55		
			Process concept-				
			process scheduling,	5/12/2017	11.10 to 12.00		
			operations				
			Multi Thread	6/12/2017	11.10 to 12.00		
			programming models.	0/12/2017	11.10 to 12.00		
			Process scheduling criteria and algorithms, and their evaluation.	8/12/2017	12.00 to 12.50		
			System model	11/12/2017	10.05 to 10.55		
			Deadlock characterization.	12/12/2017	10.05 to 10.55		
			Deadlock prevention	15-12-17	12.00 to 12.50	1	
			Detection and			1	
			avoidance	18-12-17	10.05 to 10.55		
			Recovery form deadlock.	21-12-17	10.05 to 10.55		
			Process synchronization	22-12-17	12.00 to 12.50		
			The critical-section problem	2/1/2018	10.05 to 10.55	<u> </u>	
			Peterson's Solution	4/1/2018	10.05 to 10.55	_	
			Synchronization Hardware	5/1/2018	12.00 to 12.50		
			Semaphores	8/1/2018	10.05 to 10.55	_	
			Classic problems of]	
		OS	synchronization	9/1/2018	10.05 to 10.55	_	
		(II BTECH- II	Monitors	9/1/2018	11.10 to 12.00	FF-11	
		SEMESTER)	synchronization	19-1-18	12.00 to 12.50	7	
			examples			_	
			Swapping	22-1-18	10.05 to 10.55		
			Contiguous memory allocation	1/2/2018	10.05 to 10.55		
			Paging structure of the	1/2/2018	11.10 to 12.00		
		1	page table			1	

1 1		I	segmentation	1/2/2018	12.00 to 12.50	1 1	İ
			Virtual memory	3/2/2018	9.15 to 10.00	1	B-Block /
154	Dr B V RAMANA		demand paging	6/2/2018	10.05 to 10.55		Information
			page- Replacementalgorithms	9/2/2018	12.00 to 12.50		Technology
			Allocation of Frames	10/2/2018	9.15 to 10.00		
			Thrashing	12/2/2018	10.05 to 10.55	1	
			The concept of a file & Access Methods	17-2-12	10.05 to 10.55		
			Directory structure	19-2-18	10.05 to 10.55		
			Files sharing,				
			protection.	20-2-12	10.05 to 10.55		
			File system structure	26-2-18	10.05 to 10.55		
			file system implementation	28-2-18	10.05 to 10.55		
			directory implementation	3/3/2018	9.15 to 10.00		
			allocation methods	5/3/2018	10.05 to 10.55		
			free-space management	5/3/2018	11.10 to 12.00	-	
			Overview of Mass-	6/3/2018	10.05 to 10.55	-	
			storage structure]	
			Disk structure	12/3/2018	10.05 to 10.55		
			disk attachment	13-3-18	10.05 to 10.55	-	
			disk scheduling	15-3-18	10.05 to 10.55		
			Block Devices. Character devices.	15-3-18 17-3-18	11.10 to 12.00 9.15 to 10.00	1	
			Frame buffers	12/6/2017	10.05 to 10.55		
			Types of display devices	19-06-17	10.05 to 10.55	-	
			Bresenham's Line	18-07-17	9.15 to 10.05	-	
			Algorithms NDC (Normalized	8/8/2017	9.15 to 10.05	-	
			device co-ordinates) Rotation about	0/0/2017	9.13 to 10.03		
		CG (III BTECH- I	arbitrary point Reflections	26-08-17	10.05 to 10.55		
		SEMESTER)	Sutherland-Hodgeman	7/9/2017	11.10 to 12.00	GF-6	
			algorithm Curves and surfaces	12/9/2017	9.15 to 10.05	1	
					10.05 to 10.55 &		
			Projections: Types	18-09-17	11.10 to 12.00		
			General parallel and perspective	19-09-17	9.15 to 10.05	•	
			transformations.				
			Back-face algorithm	20-09-17	1.40 to 2.30		
			Painter's algorithm	25-09-17	10.05 to 10.55		
			NFA with ε moves Conversion from NFA	1/12/2017 6/12/2017	10.05 to 10.55 am 12.00 to 12.50 pm	-	
			to DFA Minimization of DFA	8/12/2017	12.00 to 12.50 pm		
			Conversion from Moore to Mealy	13-12-17	11.10 to 12.00 pm		
			machines	13-14-1/	11.10 to 12.00 pm		
			Conversion from Finite automata to	21-12-17	10.05 to 10.55 am		
			regular expressions Conversion from			-	B-Block /
		FLAT (B.Tech, II-IIsem)	regular expressions to Finite automata(F.A)	8/1/2018	1.40 to 2.30	FF-11	Information Technology
			Convert from F.A to R.G	9/1/2018	1.40 to 2.30		
			Greibach Normal form	31-01-18	1.40 to 2.30]	
			Equivalence of CFL and PDA	8/2/2018	1.40 to 2.30		
			Equivalence of PDA and CFL	9/2/2018	1.40 to 2.30		
						- '	

Computable functions 20-02-18 1.40 to 2.30	
NFA with a moves, Significance, acceptance of languages S/12/2017 9.15 to 10.05 a.m	
Significance, acceptance of languages S/12/2017 9.15 to 10.05 a.m	
Conversion from NFA with E moves to NFA without e-moves	
155 Dr. G.Nageswara Rao Conversion from NFA with E moves to NFA without e-moves Conversion from NFA to DFA Minimization of DFA Dr. G.Nageswara Rao Dr. G.Nageswara	
Conversion from NFA with E moves to NFA with ute moves to NFA without e-moves 6/12/2017 10.05 to 10.55 am without e-moves 10.05 to 10.05 am without e-moves 10.05 to 10.05 to 10.05 am without e-moves 10.05 to 10.05 to 10.05 am without e-moves 10.05 to 10.05 to 10.05 to	
With E moves to NFA without e-moves Conversion from NFA to DFA Minimization of DFA 13-12-17 2.30 to 3.20p.m	
Without e-moves Conversion from NFA to DFA 10.05 to 10.55 am Minimization of DFA 13-12-17 2.30 to 3.20p.m Conversion from Moore to Mealy machines Conversion from Mealy to Moore 19-12-17 1.40 to 2.30 p.m Conversion from Mealy to Moore 19-12-17 1.40 to 2.30 p.m Conversion from Mealy to Moore 19-12-17 1.40 to 2.30 p.m FLAT (B.Tech, II-IIsem) Conversion to Regular expressions Conversion to Regular exp. To Finite 3/1/2018 2.30 to 3.20p.m SF-11 Conversion form Finite automata to regular exp. To Finite 3/1/2018 2.30 to 3.20p.m SF-11 CSE Conversion form Finite automata and Finite automata and Minimization of CFG 13-02-18 2.30 to 3.20p.m Fushdown automata(PDA) 1/3/2018 1.40 to 2.30 p.m Fushdown automata(PDA) 1/3/2018 1/4/2018 1/4/2018 1/4/2018 1/4/2018	
Conversion from NFA to DFA 9/12/2017 10.05 to 10.55 am Minimization of DFA 13-12-17 2.30 to 3.20 p.m Conversion from Moore to Mealy machines 16-12-17 2.30 to 3.20 p.m Moore to Mealy machines Conversion from Mealy to Moore machines Conversion from Finite automata to regular expressions Conversion to Regular exp. To Finite Automata Equivalence b/w Regular Grammar to finite automata and Minimization of CFG 13-02-18 2.30 to 3.20 p.m SF-11 SF-	
To DFA 9/12/2017 10.05 to 10.55 am	
Minimization of DFA 13-12-17 2.30 to 3.20p.m	
Conversion from Moore to Mealy machines	
Dr. G.Nageswara Rao	
Dr. G.Nageswara Rao	
Mealy to Moore machines	
Machines Conversion from Finite automata to regular expressions	
Conversion from Finite automata to regular expressions	
Finite automata to regular expressions	
FLAT (B.Tech, II-IIsem)	
FLAT (B.Tech, II-IIsem)	
(B.Tech, II-IIsem) exp. To Finite Automata Equivalence b/w Regular Grammar to finite automata and Minimization of CFG 13-02-18 2.30 to 3.20p.m	/
Automata Equivalence b/w Regular Grammar to finite automata and 30-01-18 2.30 to 3.20p.m	
Regular Grammar to finite automata and 30-01-18 1.40 to 2.30 p.m	
finite automata and 30-01-18 Minimization of CFG 13-02-18 2.30 to 3.20p.m Greibach Normal Form 15-02-18 2.30 to 3.20p.m Pushdown automata(PDA) 1/3/2018 1.40 to 2.30 p.m INterconversion(PDA to CFL and CFG to PDA) 06-03-18 and 07-03-18 9.15 to 10.05 a.m	
Minimization of CFG 13-02-18 2.30 to 3.20p.m	
Greibach Normal Form 15-02-18 2.30 to 3.20p.m	
Pushdown automata(PDA) 1/3/2018 1.40 to 2.30 p.m	
automata(PDA) 1/3/2018 1.40 to 2.30 p.m INterconversion(PDA to CFL and CFG to PDA) 06-03-18 and 07-03-18 9.15 to 10.05 a.m	
INterconversion(PDA to CFL and CFG to PDA) automata(PDA) 106-03-18 and 07- 03-18 9.15 to 10.05 a.m	
to CFL and CFG to PDA) 00-03-18 and 07-03-18 to 10.05 a.m	
to CFL and CFG to PDA) 9.15 to 10.05 a.m	
PDA)	
T-m f T-min -	
Types of Turing 20-03-18 1.40 to 2.30 p.m	
Machines 25 05 16 17.10 to 2.50 p.m. Chomsky Hierarchy	
languages and 21-03-18 9.15 to 10.05 a.m	
recognizers	
Post Corespondence	
Problem(PCP) 24-03-18 1.40 to 2.30 p.m	
First and Follow 14-07-17 9.15 to 10.05 a.m	
LL(1)Parser 18-07-17 1.40 to 2.30 p.m	
LR parsing 24-07-17 9.15 to 10.05 a.m	
SLR parsing 25-07-17 1.40 to 2.30 p.m B-Block /	/
Compiler Design LALR parsing 26-07-17 10.05 to 10.55 a.m GF-6 Information Tachballom Tachball	
Local Optimization 13-09-17 2.30 to 3.20p.m Technology Loop Optimization 15-09-17 9.15 to 10.05 a.m	gy
Data Flow analysis 22-09-17 1.40 to 2.30 p.m	
Machine Dependent	
code opti. 4/10/2017 2.30 to 3.20p.m	
Regular Expression &	
CFG, Derivation of 12/12/2017 02.30 to 03.20	
Parse Trees Heart and Scarce Pulses 10, 12, 17 02, 20 to 02, 20	
Heap and Scope Rules 19-12-17 02.30 to 03.20	
Environment 5/1/2018 11.10 to 12.00	
Environment Expression Evaluation 7/1/2018 01.40 to 02.30	
PPL Attribute Grammar 24-01-18	
(II B. Tech-II Evaluating 02.30 to 04.10 FF-11	
Sem) Attributes FF-11	
Records 16-02-18 11.10 to 12.50	
Pointers and Recursive 27-02-18 10.55 to 12.00	
Types 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

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			Stack Layout, Calling	1/3/2018	09.15 to 10.05		
			Sequence				B-Block /
156	Dr.K.YogeswaraRao		Dynamic binding	16-03-18	11.10 to 12.00		Information
	8		V-Tables and	21-03-18	1.40 to 2.30		Technology
			Polymorphysim				
			SAMPLING, QUQNTIZATION	1/7/2017	10.05 to 11.00		
			SPECTRUM	2/7/2017	11.10 to 12.00	1	
			HAND OVER	9/7/2017	10.05 to 11.00	1	
			CELLSPLITING	16-7-17	10.05 to 11.00		
		3.60	WMAC	2/8/2017	10.05 to 11.00		
		MC	CDMA	3/8/2017	10.05 to 11.00	GE 0	
		(IV B.TECH I	MIP	16-8-17	1.40 to 2.30	GF-9	
		sem)	MTCP	17-8-17	10.05 to 11.00		
			WSN	4/9/2017	10.05 to 11.00		
			ROUTING PROTOCOLS IN MANETS	5/9/2017	9.15to 10.05		
			LIFI	24-10-17	10.05 to 11.00		
			Keywords in C language	14-09-17	12.00 to 12.50		
			Operators in C language	15-09-17	11:10 to 12.00		
			Control structures in C language	18-09-17	9.15 to 10.05		
		CP (B. Tech-I Sem)	Introduction on loops concepts	25-09-17	11:10 to 12.00	- FF-11	
			Introduction on Arrays	7/10/2017	10.05 to 10:55 12.00 to 12.50	-	
			Types of functions Introduction on	15-10-17		1	
			pointers Storage classes in C	16-10-17	9.15 to 10.05	_	
			language File I/O functions	23-10-17	11:10 to 12.00		
			Random access files	29-11-17 30-11-17	1:40 to 2:30 3:20 to 4:10	1	
			Fundamental Steps on		3.20 to 4.10		
			DBMS	27-11-17			
			ER Model				
			Relationship model	24-11-17	11:10 to 12.00		
			ER design diagram	27-11-17	9.15 to 10.05	1	
			Integrity constraints	16-12-17	9.15 to 10.05		
		DBMS (B. Tech-	Views	22-12-17	11:10 to 12.00		
		II Sem)	Davis GOL C	1/1/2010	10.05 / 10.55	FF-12	
			Basic SQL Query Joins	1/1/2018 15-01-18	10.05 to 10:55 12.00 to 12.50	-	
			JUIIIS	13-01-10	12.00 to 12.30	1	
			Normal Forms	3/2/2018	9.15 to 10.05	1	
			Lock based protocols	16-02-18	11:10 to 12.00	1	
			Indexing	8/3/2018	1:40 to 2:30		
			B+ trees	15-03-18	3:20 to 4:10	ļ	B-Block /
157	B. Ramesh Naidu		Fundamental Steps in image processing	20-11-17	12.00 to 12.50		Information Technology
			Components of image processing system	24-11-17	11:10 to 12.00		- 87
			Image Sampling	27-11-17	9.15 to 10.05	-	
			Image quantization	27-11-17	1.40 to 2.30	-	
			Histogram processing	15-12-17	11:10 to 12.00	-	
			Spatial filter	21-12-17	10.05 to 10:55	1	
			Smoothening filter			1	
		DID (D. T. 1. F.	and Sharpening filter	2/1/2018	1.40 to 2.30		
		DIP (B. Tech-II Sem)	Image compression models	6/1/2018	2.30 to 3:20	GF-06	
			Variable length coding	18-01-18	9.15 to 10.05		
			LZW coding	19-01-18	11:10 to 12.00	1	
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			Thinning	8/2/2018	12.00 to 12.50		
			Thickening	9/2/2018	9.15 to 10.05		
			Skeletons Region based	15-02-18	11:10 to 12.00		
			segmentation	17-03-18	2.30 to 3:20		
			Region growing	20-03-18	9.15 to 10.05		
			Region splitting and	22-03-18	11:10 to 12.00		
			Region merging Applications and	14-06-17	12.00 to 12.50		
			networking devices Seven layer OSI model	23-06-17	11:10 to 12.00		
			Basic router	1/7/2017	9.15 to 10.05		
			configuration				
		ACN	Shortest path routing	18-07-17 2/8/2017	1.40 to 2.30 2.30 to 3:20	GF-09	
			Virtual Lans Inter VLAN routing	11/8/2017	9.15 to 10.05		
			Point to point protocol	19-08-17	11:10 to 12.00		
			DHCP	5/9/2017	9.15 to 10.05		
			Introduction on mobile Adhoc networks	11/9/2017	2.30 to 3:20		
			Truth Tables	3/7/2017	12.00 to 12.50		
			Rules of Inference	24-07-17	12.00 to 12.50]	
			Laws of Logical Equivalences	10/7/2017	1.40 to 2.30		
			Walks, Paths, Circuits	17-08-17	1.40 to 2.30]	
		MFCS (II B. Tech- I Sem)	Planar Graphs, Euler's Formula	23-08-18	12.00 to 12.50	FF-11	
			Graph Coloring	23-08-18	1.40 to 2.30		
			Minimum cost Spanning Trees :	6/9/2017	12.00 to 12.50		
158	MrsK.Kavitha		Prim's algorithm	7/0/2017	1 40 4- 2 20		B-Block / Information
136	MISK. Kavitila		Kruskal's Algorithm Pseudo code	7/9/2017	1.40 to 2.30		Technology
			Conventions	24-11-17	11.10 to 12.00		reciniology
			Asymptotic Notations	27-11-17	11.10 to 12.00		
			Asymptotic Notations	30-11-17	10.05 to 10.55		
		DAA (III B. Tech- II Sem)	Merge Sort	18-12-17	11.10 to 12.00		
			Quick Sort	2/1/2018	10.05 to 10.55	GF-06	
			Strassen's Matrix Multiplication	6/1/2018	11.10 to 12.00		
			Optimal Binary Search Tree	5/2/2018	11.10 to 12.00		
			N-Queens Problem	19-02-18	11.10 to 12.00		
			Demo on Operators	6-7-17	11.10 to 12.50		
			Expression and evaluation	11/7/2017	9.15 to 10.05		
			Control structures	15-7-17	1.40 to 2.30		
			Demo on class and objects	22-7-17	1.40 to 2.30		
			Operator overloading	3/8/2017	11.10 to 12.50		
			Demo on Inheritance	17-8-17	11.10 to 12.50		D D11 /
159	Ch. RaviKishore	OOP (B.Tech-II- 1Sem)	Demo on Polymorphism	7/9/2017	11.10 to 12.50	FF-11	B-Block / Information
			Demo on Pointers and object	14-9-17	11.10 to 12.50		Technology
			Demo on Virtual	19-9-17	9.15		
			functions		to 10.05		
			Demo on Templates	5/10/2017	11.10 to 12.50	-	
			Demo on Exception	7/10/2017	1.4 To	-	
			handling	//10/201/	2.3	1	
			Demo on Files	12/10/2017	11.10 to 12.50	1	
			Operators	24/08/17 & 26/08/17	12:0-0 to 12:50 & 11:10 to 12:00		
			structure of a program	29/08/17	1:40 to 2:30		
			Iteration Iteration	6/9/2017	9:15 to 10:05	1	
,		•				•	•

			Multi Dimensional				
			arrays	19/09/17	1:40 to 2:30		
			library functions	4/10/2017	9:15 to 10:05		
			storage classes	5/10/2018	1:40 to 2:30		
		Computer	preprocessor	24/10/17	1:40 to 2:30		E DI OGIL /
		Programming (I-I	pointers to pointers	8/11/2017	9:15 to 10:05	SF-13	E-BLOCK /
		Civil-A)	dynamic memory	9/11/2017	12:0-0 to 12:50		CIVIL
			allocation	9/11/2017	12:0-0 to 12:30		
			arrays within structure	5/11/2017	1:40 to 2:30		
			Difference between	22/11/17	9:15 to 10:05		
			Structure and union				
			operations on files	25/11/17	11:10 to 12:00		
			file I/O functions	29/11/17	9:15 to 10:05		
			Random Access	2/12/2017	11:10 to 12:00		
			Functions				
			Introduction to	19/01/18	9:15 to 10:55		
			recursion	16/02/10	12.00 / 12.50		
			Quick sort	16/02/18	12:00 to 12:50		
			Merge sort Comparison of various	17/02/18	9:15 to 10:55		
			sorting techniques	20/02/18	1:40 to 2:30		
			Stack operations	1/3/2018	9:15 to 10:55		
			Evaluation of				
			arithmetic expression	13/03/18	12:00 to 12:50		
			Conversion of				
		Data Structures (I-	expression from infix	15/03/18	10:05 to 10:55	TT 48	
		II IIT)	to postfix			FF-12	
			Queue operations	16/03/18	12:00 to 12:50		
			Double linked list	27/03/18	12:00 to 12:50		
			Circular linked list	29/03/18	12:00 to 12:50		
			Binary tree	10/4/2018	12:00 to 12:50		
			Tree traversal	13/04/18	9:15 to 10:55		
			Binary Search tree	17/04/18	9:15 to 10:05		
			operations				
			Graph Traversal	25/04/18	10:05 to 10:55		
			BFS DFS	26/04/18	1:40 to 2:30		
			DFS	26/04/18 11/12/17&	1:40 to 2:30 12:00 to 12:50 &9:15		
			Cascading Style sheets	12/12/2017	to:10:05		
			Events & Objects in				
160	B.KishorKumar		Java Script	13/12/17	2:30 to 4:10		
			Dynamic HTML with		9:15 to:10:05&11:10 to		
			Java	14/12/17	12:00		
					12.00		
			Document Type	10/10/17			
			Document Type Definition	18/12/17	10:05 to 10:55		
				18/12/17 2/1/2018			
			Definition	2/1/2018 22/01/18	10:05 to 10:55		
			Definition XML Schemas DOM SAX	2/1/2018	10:05 to 10:55 9:15 to:10:05		
			Definition XML Schemas DOM SAX Installation of Tomcat	2/1/2018 22/01/18 23/01/18	10:05 to 10:55 9:15 to:10:05 12:00 to 12:50 9:15 to:10:05		
		Web	Definition XML Schemas DOM SAX	2/1/2018 22/01/18	10:05 to 10:55 9:15 to:10:05 12:00 to 12:50		B-BLOCK/IT
		Technologies (III-	Definition XML Schemas DOM SAX Installation of Tomcat	2/1/2018 22/01/18 23/01/18	10:05 to 10:55 9:15 to:10:05 12:00 to 12:50 9:15 to:10:05	GF-06	B-BLOCK/IT
			Definition XML Schemas DOM SAX Installation of Tomcat Server JDBC and Architecture	2/1/2018 22/01/18 23/01/18 15/02/18	10:05 to 10:55 9:15 to:10:05 12:00 to 12:50 9:15 to:10:05 9:15 to:10:05	GF-06	B-BLOCK/IT
		Technologies (III-	Definition XML Schemas DOM SAX Installation of Tomcat Server JDBC and Architecture Steps in connection	2/1/2018 22/01/18 23/01/18 15/02/18	10:05 to 10:55 9:15 to:10:05 12:00 to 12:50 9:15 to:10:05 9:15 to:10:05	GF-06	B-BLOCK/IT
		Technologies (III-	Definition XML Schemas DOM SAX Installation of Tomcat Server JDBC and Architecture Steps in connection with database	2/1/2018 22/01/18 23/01/18 15/02/18 24/01/18 5/2/2018	10:05 to 10:55 9:15 to:10:05 12:00 to 12:50 9:15 to:10:05 9:15 to:10:05 10:05 to 10:55 12:00 to 12:50	GF-06	B-BLOCK/IT
		Technologies (III-	Definition XML Schemas DOM SAX Installation of Tomcat Server JDBC and Architecture Steps in connection with database Testing Tomcat	2/1/2018 22/01/18 23/01/18 15/02/18 24/01/18 5/2/2018 19/02/18	10:05 to 10:55 9:15 to:10:05 12:00 to 12:50 9:15 to:10:05 9:15 to:10:05 10:05 to 10:55 12:00 to 12:50 12:00 to 12:50	GF-06	B-BLOCK/IT
		Technologies (III-	Definition XML Schemas DOM SAX Installation of Tomcat Server JDBC and Architecture Steps in connection with database Testing Tomcat Handling Http Servlet	2/1/2018 22/01/18 23/01/18 15/02/18 24/01/18 5/2/2018	10:05 to 10:55 9:15 to:10:05 12:00 to 12:50 9:15 to:10:05 9:15 to:10:05 10:05 to 10:55 12:00 to 12:50	GF-06	B-BLOCK/IT
		Technologies (III-	Definition XML Schemas DOM SAX Installation of Tomcat Server JDBC and Architecture Steps in connection with database Testing Tomcat Handling Http Servlet Request and Response	2/1/2018 22/01/18 23/01/18 15/02/18 15/02/18 24/01/18 5/2/2018 19/02/18 28/02/18	10:05 to 10:55 9:15 to:10:05 12:00 to 12:50 9:15 to:10:05 9:15 to:10:05 10:05 to 10:55 12:00 to 12:50 12:00 to 12:50 10:05 to 10:55	GF-06	B-BLOCK/IT
		Technologies (III-	Definition XML Schemas DOM SAX Installation of Tomcat Server JDBC and Architecture Steps in connection with database Testing Tomcat Handling Http Servlet Request and Response Session tracking	2/1/2018 22/01/18 23/01/18 15/02/18 15/02/18 24/01/18 5/2/2018 19/02/18 28/02/18 5/3/2018	10:05 to 10:55 9:15 to:10:05 12:00 to 12:50 9:15 to:10:05 9:15 to:10:05 10:05 to 10:55 12:00 to 12:50 12:00 to 12:50 10:05 to 10:55 12:00 to 12:50	GF-06	B-BLOCK/IT
		Technologies (III-	Definition XML Schemas DOM SAX Installation of Tomcat Server JDBC and Architecture Steps in connection with database Testing Tomcat Handling Http Servlet Request and Response Session tracking JSP application design	2/1/2018 22/01/18 23/01/18 15/02/18 15/02/18 24/01/18 5/2/2018 19/02/18 28/02/18	10:05 to 10:55 9:15 to:10:05 12:00 to 12:50 9:15 to:10:05 9:15 to:10:05 10:05 to 10:55 12:00 to 12:50 12:00 to 12:50 10:05 to 10:55	GF-06	B-BLOCK/IT
		Technologies (III-	Definition XML Schemas DOM SAX Installation of Tomcat Server JDBC and Architecture Steps in connection with database Testing Tomcat Handling Http Servlet Request and Response Session tracking	2/1/2018 22/01/18 23/01/18 15/02/18 15/02/18 24/01/18 5/2/2018 19/02/18 28/02/18 5/3/2018 13/03/18	10:05 to 10:55 9:15 to:10:05 12:00 to 12:50 9:15 to:10:05 9:15 to:10:05 10:05 to 10:55 12:00 to 12:50 10:05 to 10:55 12:00 to 12:50 10:05 to 10:55 12:00 to 12:50 10:05 to 10:55	GF-06	B-BLOCK/IT
		Technologies (III-	Definition XML Schemas DOM SAX Installation of Tomcat Server JDBC and Architecture Steps in connection with database Testing Tomcat Handling Http Servlet Request and Response Session tracking JSP application design with MVC Error handling and debugging in JSP	2/1/2018 22/01/18 23/01/18 15/02/18 15/02/18 24/01/18 5/2/2018 19/02/18 28/02/18 5/3/2018	10:05 to 10:55 9:15 to:10:05 12:00 to 12:50 9:15 to:10:05 9:15 to:10:05 10:05 to 10:55 12:00 to 12:50 12:00 to 12:50 10:05 to 10:55 12:00 to 12:50	GF-06	B-BLOCK/IT
		Technologies (III-	Definition XML Schemas DOM SAX Installation of Tomcat Server JDBC and Architecture Steps in connection with database Testing Tomcat Handling Http Servlet Request and Response Session tracking JSP application design with MVC Error handling and debugging in JSP Sharing data between	2/1/2018 22/01/18 23/01/18 15/02/18 15/02/18 24/01/18 5/2/2018 19/02/18 28/02/18 5/3/2018 13/03/18 20/03/18	10:05 to 10:55 9:15 to:10:05 12:00 to 12:50 9:15 to:10:05 9:15 to:10:05 10:05 to 10:55 12:00 to 12:50 12:00 to 12:50 10:05 to 10:55 12:00 to 12:50 10:05 to 10:55 9:15 to:10:05	GF-06	B-BLOCK/IT
		Technologies (III-	Definition XML Schemas DOM SAX Installation of Tomcat Server JDBC and Architecture Steps in connection with database Testing Tomcat Handling Http Servlet Request and Response Session tracking JSP application design with MVC Error handling and debugging in JSP Sharing data between JSP pages	2/1/2018 22/01/18 23/01/18 15/02/18 15/02/18 24/01/18 5/2/2018 19/02/18 28/02/18 5/3/2018 13/03/18 20/03/18	10:05 to 10:55 9:15 to:10:05 12:00 to 12:50 9:15 to:10:05 9:15 to:10:05 10:05 to 10:55 12:00 to 12:50 12:00 to 12:50 10:05 to 10:55 12:00 to 12:50 10:05 to 10:55 9:15 to:10:05	GF-06	B-BLOCK/IT
		Technologies (III-	Definition XML Schemas DOM SAX Installation of Tomcat Server JDBC and Architecture Steps in connection with database Testing Tomcat Handling Http Servlet Request and Response Session tracking JSP application design with MVC Error handling and debugging in JSP Sharing data between JSP pages Process Scheduling	2/1/2018 22/01/18 23/01/18 15/02/18 15/02/18 24/01/18 5/2/2018 19/02/18 28/02/18 5/3/2018 13/03/18 20/03/18	10:05 to 10:55 9:15 to:10:05 12:00 to 12:50 9:15 to:10:05 9:15 to:10:05 10:05 to 10:55 12:00 to 12:50 12:00 to 12:50 10:05 to 10:55 12:00 to 12:50 10:05 to 10:55 9:15 to:10:05	GF-06	B-BLOCK/IT
		Technologies (III-	Definition XML Schemas DOM SAX Installation of Tomcat Server JDBC and Architecture Steps in connection with database Testing Tomcat Handling Http Servlet Request and Response Session tracking JSP application design with MVC Error handling and debugging in JSP Sharing data between JSP pages	2/1/2018 22/01/18 23/01/18 15/02/18 15/02/18 24/01/18 5/2/2018 19/02/18 28/02/18 5/3/2018 13/03/18 20/03/18	10:05 to 10:55 9:15 to:10:05 12:00 to 12:50 9:15 to:10:05 9:15 to:10:05 10:05 to 10:55 12:00 to 12:50 12:00 to 12:50 10:05 to 10:55 12:00 to 12:50 10:05 to 10:55 9:15 to:10:05	GF-06	B-BLOCK/IT

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			Process	12/7/2017	09:15 to 10:05		
			Synchronization			4	
			Monitors	20/07/17	09:15 to 10:05		
			Bankers Algorithm	27/07/17	10:05 to 10:55	_	
			Paging	31/07/17	12:00 to 12:30		
		III I IT On anatin a	Segmentation	5/8/2017	01:40 to 2:30	-	
		III-I IT Operating	Demand Paging Analysis of page	10/8/2017	10:05 to 10:55	GF-06	
		systems		19/08/17	01:40 to 2:30		
			allocation policies File SystemAccess			-	
			Methods	23/08/17	01:40 to 2:30		
			Directory structure	24/08/17	10:05 to 10:55	1	
			File system structure	12/9/2017	12:00 to 12:30		
			Directory			1	
			implementation	21/09/17	10:05 to 10:55		
			Allocation methods	22/09/17	10:05 to 10:55		
			Disk Scheduling	27/09/17	01:40 to 2:30		
			Installation of				
			Unix/Linux Operating	12/6/2017	12.00 to 12.50		
			System				
			Security by File	15.06.15	10.05 / 10.55	1	
			Permissions	15-06-17	10.05 to 10.55		
				20.06.17	11 10 4 12 00	1	
			Networking Commands	20-06-17	11.10 to 12.00		
			Shell Programming	26 07 17	0.15 to 10.05	1	
		Unix	environment	26-07-17	9.15 to 10.05		
		Programming (IV	Illustration of Zombie	11/9/2017	10.05 to 10.55	GF-09	
		B. Tech-I Sem-IT)	& Orphan Process	11/9/2017	10.03 to 10.33		
			Signal Handling	18-09-17	10.05 to 10.55		
			functions	16-09-17	10.03 to 10.33		
			Implementation of IPC	25-10-17	1.40 to 2.30		
			part-A	23-10-17	1.40 to 2.50		
			Implementation of IPC	26-10-17	1.40 to 2.30		
			part-B	20 10 17	1.40 to 2.50		
			Implementation of IPC	27-10-17	1.40 to 2.30		
			part-C				4
			Layers in OSI Model	5/12/2017	1.40 to 2.30	4	D DI 1 /
			Error Detecting Codes	20-12-17	9.15 to 10.05	-	B-Block /
161	Ch. Chandra Sekhar		Elementary Data Link	22-12-17	12.00 to 12.50		Information
		Computer	Protocols	27 12 17	0.15 / 10.05	CE 12	Technology
		Networks (IIIB.	MAC Sub Layer	27-12-17	9.15 to 10.05	SF-12	
		Tech-II Sem-IT)	Services provided to	6/1/2018	12.00 to 12.50		
			the Transport Layer	10.01.10	12.00 / 12.50	1	
			Routing Algorithms	19-01-18	12.00 to 12.50	-	
			IPV4 vs IPv6	14-02-18	9.15 to 10.05		
			Computer Types Bus Structures	2/12/2017 4/12/2017	02.30 to 03.20	-	
			Computer Arithmetic	16-12-17	9.15 to 10.05 02.30 to 03.20	1	
			Register Transfer and			1	
			Micro operations	2/1/2018	11.10 to 12.00		
			Arithmetic Logic Shift		01.40 to	┪ !	
		Computer	Unit	10/1/2018	3.2	1	
		Organization and			01.40 to	FF-11	
		Architecture (II B.	Addressing Modes	31-01-18	3.2		
		,				1	
		Tech-II Sem-IT)	Memory Organization	5/2/2018	9.15 to 10.05		
		,	Memory Organization Cache Memory	5/2/2018 12/2/2018	9.15 to 10.05 9.15 to 10.05	_	
		,	Cache Memory	5/2/2018 12/2/2018 17-02-18	9.15 to 10.05 9.15 to 10.05 02.30 to 03.20	-	
		,		12/2/2018	9.15 to 10.05	- - -	
		,	Cache Memory Virtual Memory	12/2/2018 17-02-18	9.15 to 10.05 02.30 to 03.20	-	
		,	Cache Memory Virtual Memory Modes of Transfer	12/2/2018 17-02-18 27-02-18	9.15 to 10.05 02.30 to 03.20 11.10 to 12.00	-	
		,	Cache Memory Virtual Memory Modes of Transfer Parallel Processing	12/2/2018 17-02-18 27-02-18 6/3/2018	9.15 to 10.05 02.30 to 03.20 11.10 to 12.00 11.10 to 12.00	-	
		,	Cache Memory Virtual Memory Modes of Transfer Parallel Processing Multiprocessing	12/2/2018 17-02-18 27-02-18 6/3/2018 12/3/2018	9.15 to 10.05 02.30 to 03.20 11.10 to 12.00 11.10 to 12.00 9.15 to 10.05	-	
		,	Cache Memory Virtual Memory Modes of Transfer Parallel Processing Multiprocessing SDLC	12/2/2018 17-02-18 27-02-18 6/3/2018 12/3/2018 9/12/2017	9.15 to 10.05 02.30 to 03.20 11.10 to 12.00 11.10 to 12.00 9.15 to 10.05 10.05 to 11.00		
		,	Cache Memory Virtual Memory Modes of Transfer Parallel Processing Multiprocessing SDLC SDLC	12/2/2018 17-02-18 27-02-18 6/3/2018 12/3/2018 9/12/2017 12/12/2017 2/1/2018	9.15 to 10.05 02.30 to 03.20 11.10 to 12.00 11.10 to 12.00 9.15 to 10.05 10.05 to 11.00 11.10 to 12.00 10.05 to 11.00		
		,	Cache Memory Virtual Memory Modes of Transfer Parallel Processing Multiprocessing SDLC SDLC Process model	12/2/2018 17-02-18 27-02-18 6/3/2018 12/3/2018 9/12/2017 12/12/2017	9.15 to 10.05 02.30 to 03.20 11.10 to 12.00 11.10 to 12.00 9.15 to 10.05 10.05 to 11.00 11.10 to 12.00		
		,	Cache Memory Virtual Memory Modes of Transfer Parallel Processing Multiprocessing SDLC SDLC Process model Pragmatic s/w cost	12/2/2018 17-02-18 27-02-18 6/3/2018 12/3/2018 9/12/2017 12/12/2017 2/1/2018	9.15 to 10.05 02.30 to 03.20 11.10 to 12.00 11.10 to 12.00 9.15 to 10.05 10.05 to 11.00 11.10 to 12.00 10.05 to 11.00		

		1 5011-11 35111)			1	=	1 1
		reen ii sem)	AUTOMATION	8/3/2018	1.40 to 2.30		
			MILESTONES	6/2/2018	10.05 to 11.00		
			SCO	9/3/2018	10.05 to 11.00		
			MTBF	20-03-18	9.15to 10.05		
			METRICS	27.02.10	10.05 / 11.00		
			AUTOMATION	27-03-18	10.05 to 11.00		
			USE CASE				
			MODELING	7/12/2017	11.10 to 12.00		
			OBJECTS AND				
			CLASSES	19-12-17	11.10 to 12.00		
				20.02.10	1.40 to 2.30	-	
			INHERETENCE	28-03-18		4	
			POLYMORPHISM	29-03-18	1.40 to 2.30	4	
			SEQUENCE	2/2/2018	10.05 to 11.00		
		OOAD(3(2)B.TE	DIAGRAMS				
		CH)	ACTIVITY	5/2/2018	1.40 to 2.30	GF-6	
		CII)	DIAGRAMS	3/2/2010	1.40 to 2.50		
			DESIGN A CLASS	11/4/2018	1.40 to 2.30		
			INTERFACE	12/4/2018	11.10 to 12.00		
			COMPONENTS	12/4/2018	1.40 to 2.30		
			TID (DIG DIA CD 1) (C	10.04.10	1.40 . 2.20		
			TIMING DIAGRAMS	18-04-18	1.40 to 2.30		D DI
			STATE MACHINE	18-04-18	1.40 to 2.30	1	B-Block /
162	J.Udaykumar		DEPLOYMENT	19-04-18	11.10 to 12.00	1	Information
			CLOUD			†	Technology
			COMPUTING	1/7/2017	9.15to 10.05		
			ITSM	2/7/2017	9.15to 10.05	1	
				2/ // 201 /	9.1310 10.03	1	
			I-TIER	0/5/0015	0.15: 10.05		
			II-TIER	9/7/2017	9.15to 10.05		
			III-TIER				
		ITSM(2(1)B.TEC	USECASE	16-7-17	9.15to 10.05	GF-6	
		H)	E-WASTE	2/8/2017	9.15to 10.05	GI 0	
			OAMP	3/8/2017	9.15to 10.05		
			OSI VS TCP/IP	16-8-17	9.15to 10.05		
			STORAGE	17-8-17	9.15to 10.05		
			FILE SYSTEM	4/9/2017	9.15to 10.05		
			STORAGE AREA	5/0/0015	0.15: 10.05		
			NETWORKS	5/9/2017	9.15to 10.05		
			SAMPLING,				
			QUQNTIZATION	1/7/2017	10.05 to 11.00		
			SPECTRUM	2/7/2017	11.10 to 12.00	-	
			HAND OVER	9/7/2017	10.05 to 11.00	1	
			CELLSPLITING	16-7-17			
					10.05 to 11.00	-	
			WMAC	2/8/2017	10.05 to 11.00	-	
		MC(4(1)B.TECH)	CDMA	3/8/2017	10.05 to 11.00	GF-9	
			MIP	16-8-17	1.40 to 2.30	4	
			MTCP	17-8-17	10.05 to 11.00	4	
			WSN	4/9/2017	10.05 to 11.00	1	
			ROUTING				
			PROTOCOLS IN	5/9/2017	9.15to 10.05		
			MANETS				
			LIFI	24-10-17	10.05 to 11.00		
			Types of Data-				
			attributes and	11/12/2017	9.15 to 10.05		
			measurements				
			Data Preprocessing	15-12-17	10.05 to 10.55	1	
			similarity and	,		1	
			dissimilarity between				
			simple	16-12-17	11.10 to 12.00		
			attributes&dissimilariti	10-14-1/	11.10 to 12.00		
			es between data objects			4	
			Data Warehouse	2/1/2018	2.30 to 3.20		
			Implementation		20120	4	
			Data Generalization	9/1/2018	2.30 to 3.20		
			and Summarization	J. 112010	2.50 to 5.20	1	
			Mining Class	22-01-18	10.05 to 10.55		
		DWDM (III	Comparisons			_	
		DWDM (III	The apriori principle	2/2/2018	9.15 to 10.05	GE 6	
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		DIECH-H				7	
		SEMESTER)	frequent item set generation in the Apriori algorithm	3/2/2018	11.10 to 12.00	Gr-0	
			Rule generation compact representation of frequent item sets	19-02-18	9.15 to 10.05		
			Rule-Based Classification	19-02-18	9.15 to 10.05		
			Accuracy and Error Measures	26-02-18	10.05 to 10.55		
			k-means as an optimization problem.	13-03-18	2.30 to 3.20		
			Agglomerative hierarchical clustering	16-03-18	10.05 to 10.55		
			DBSCAN	17-03-18	11.10 to 12.00		
			General-to-specific	12-12-17 &	10.05 to10.55	-	
			ordering of hypotheses	13-12-17	% 9.15 to 10.05	-	
			Version spaces and the	13-12-17 &	10.05 to10.55		
			candidate elimination	14-12-17	10.03 t010.33 &		
			algorithm	14-12-17	11.10 to12.00		
			Decision Tree		11.10 1012.00		
			Representation	2/1/2018	9.15 to 10.05		
			Hypothesis space search in decision tree learning	3/1/2018	10.05 to 10.55		
			issues in decision tree learning	9/1/2018	10.05 to 10.55		
			Mi 1:11:1 4	23-01-18	10.05 to 10.55		
			Maximum likelihood	&	&		
		ML (IV BTECH-	and least squared error hypothesis	24-01-18	9.15 to 10.05	GF-9	
		II SEMESTER)	nypoinesis			GI-9	
			Maximum likelihood		9.15 to 10.05 &		
			hypothesis for	30-01-18	10.05 to 10.55		
			predicting probabilities				
			Probability learning an approximately correct	14-02-18	10.05 to 10.55		
			hypothesis				
			Constructing explicit	6/3/2018	10.05 to 10.55		B/Information
163	CH SRINIVASARAO		generalizations versus	&	&		Technology
			comparing to past	7/3/2018	9.15 to 10.05		reciniology
			Sequential Covering	14-03-18	9.15 to 10.05 &		
			Algorithms	14-03-10	10.05 to 10.55		
			Learning First Order	20-03-18	9.15 to 10.05 &		
			Rules	20-03-18	10.05 to10.55		
			Learning Sets of First	21-03-18	9.15 to 10.05 &		
			Order Rules	21-03-10	10.05 to10.55		
			Forgetting the Line between Cognizable and Non- Cognizable Officers	27-06-17	1.40 to 2.30		
			Hacking	18-07-17	2.30 to 3.20		
			Teenage Web Vandals	21-07-17	1.40 to 2.30		
			Source versus residence	11/8/2017	2.30 to 3.20		
		CL (IV BTECH- I SEMESTER)	Taxation policies in India	22-08-17	1.40 to 2.30	GF-9	
			Digital Signatures	8/9/2017	1.40 to 2.30]	
			E-Governance in the India	15-09-17	1.40 to 2.30		
			Are Cyber Consumers Covered under the	22-09-17	1.40 to 2.30	1	
			Consumer Protection			-	
			Goods and Services	26-09-17	1.40 to 2.30		
			Phases of Compilation	14-06-17	1.40 to 2.30	4	
İ l		1	Lexical Analysis	15-06-17	2.30 to 3.20]	[

1		1	C	20.06.17	1 40 4- 2 20	1 1	
			Context free grammars Top downparsing,	29-06-17	1.40 to 2.30		
			Backtracking	10/7/2017	9.15 to 10.05		
			LL (1), recursive descent parsing	13-07-17	1.40 to 2.30		
			Predictive parsing	17-07-17	9.15 to 10.05		
			Intermediate forms of source Programs	8/8/2017	9.15 to 10.05		
			Abstract syntax tree	9/8/2017	1.40 to 2.30		
			polish notation	10/8/2017	10.05 to 10.55		
			three address codes	17-08-17	1.40 to 2.30		
			Attributed grammars	18-08-17	9.15 to 10.05		
		CD (III BTECH-	Syntax directed translation	18-08-17	10.05 to 10.55	CE (
		I SEMESTER)	Conversion of popular Programming	21-08-17	9.15 to 10.05	- GF-6	
			languages language Constructs	21.00.15	40.05		
			into Intermediate code forms	21-08-17	10.05 to 10.55		
			do	23-08-17	9.15 to 10.05	4	
			Type checker	24-08-17	12.00 to 12.50	4	
			Consideration for Optimization	4/9/2017	9.15 to 10.05		
			Scope of Optimization	7/9/2017	1.40 to 2.30	_	
			DAG representation	16-09-17	9.15 to 10.05	4	
			Object code forms	21-09-17	1.40 to 2.30		
			Machine dependent code optimization	25-09-17	9.15 to 10.05		
			Register allocation	4/10/2017	9.15 to 10.05		
			Demo on Operators	10/7/2017	11.10 to 12.00		
			Control structures	17-7-17	11.10 to 12.00		
			Lists	21-7-17	11.10 to 12.00		
		FOSS (B.Tech-II-	Dictionaries	26-7-17	12 to 12.50		
		1Sem)	Python Sets	29-7-17	11.10 to 12.50	FF-11	
		,	File I/O	18-8-17	12 to 12.50	_	
			PERL Operators Subroutines	15-9-17 25-9-17	11.10 to 12.50 12 to 12.50	1	
			PERL File I/O	5/10/2017	11.10 to 12.50	1	
			Demo on Operators	6/12/2017	09.15 to 10.05		
			Control structures	12/12/2017	09.15 to 10.05	1	
			Lists	20-12-17	09.15 to 10.05		
		Introduction to	Dictionaries	10/1/2018	09.15 to 10.05	EE 11	
		Python (B.Tech-	Functions	6/2/2018	09.15 to 10.05	FF-11	
		II-IISem)	File I/O	20-2-18	09.15 to 10.05	1	
			Exceptions	28-2-18	09.15 to 10.05		B-Block /
164	G Jagadeeswara Rao		Inheritance	13-3-18	09.15 to 10.05	ļ	Information
			Block Cipher	24-6-17	10.05 to 10.55	4	Technology
			DES, Triple DES	14-7-17	11.10 to 12.00	4	
			AES Algorithm	24-7-17	10.05 to 10.55	_	
			Key Distribution	1/8/2017	10.05 to 10.55	4	
			Public Key Cryptography	7/8/2017	10.05 to 10.55		
			RSA	8/8/2017	10.05 to 10.55	4	
		NS&C (B.Tech-	HMAC algorithm	26-8-17	11.10 to 12.50	GF-09	
		IV-1 Sem)	X.509 Authentication	20.0.17	12	1	
			Service	29-8-17	To	4	
			ID sagneity	16-9-17	12.5	1	
			IP security Key Management	19-9-17	10.05 to 10.55 11.10 to 12.50	1	
			Secure Electronic	3/10/2017	11.10 to 12.50	-	
			Transaction			-	
			Firewalls Demo on class and	9/10/2017 6-7-17	10.05 to 10.55 10.05 to 10.55		
			objects Demo on Inheritance	11/7/2017	10.05 to 10.55	_	
l		ļ	Dellio oli Inneritance	11///201/	10.03 to 10.33	_	

ı	1	I				7	1
			Demo on Polymorphism	15-7-17	10.05 to 10.55		
165	Sri. Y. Narsimha Murthy	OOPS (II BTECH – I SEM)	Demo on Pointers and object	22-7-17	10.05 to 10.55	FF-11	B/Information Technology
			Demo on Virtual functions	3/8/2017	10.05 to 10.55		
			Demo on Templates	17-8-17	10.05 to 10.55		
			Demo on Exception	7/9/2017	10.05 to 10.55		
			handling	77772017	10.03 to 10.33		
			Overview of Computer Operating System	28-11-17	10.05 to 10.55		
			Operating systems functions	29-11-17	10.05 to 10.55		
			Types of operating systems	1/12/2017	12.00 to 12.50		
			system call	5/12/2017	10.05 to 10.55	1	
			Process concept-	3/12/2017	10.03 to 10.33		
			process scheduling, operations	5/12/2017	11.10 to 12.00		
			Multi Thread programming models.	6/12/2017	11.10 to 12.00		
			Process scheduling criteria and algorithms, and their evaluation.	8/12/2017	12.00 to 12.50		
			System model	11/12/2017	10.05 to 10.55		
			Deadlock	12/12/2017	10.05 to 10.55		
			characterization. Deadlock prevention	15-12-17	12.00 to 12.50	1	
			Detection and			1	
			avoidance	18-12-17	10.05 to 10.55		
			Recovery form deadlock.	21-12-17	10.05 to 10.55		
			Process synchronization	22-12-17	12.00 to 12.50		
			The critical-section	2/1/2018	10.05 to 10.55		
			problem Peterson's Solution	4/1/2018	10.05 to 10.55		
			Synchronization			1	
			Hardware	5/1/2018	12.00 to 12.50		
			Semaphores	8/1/2018	10.05 to 10.55		
			Classic problems of synchronization	9/1/2018	10.05 to 10.55		
166	Sri R.ChandraMohan	OS (III BTECH-	Monitors	9/1/2018	11.10 to 12.00	FF-11	B/Information
		II SEMESTER)	synchronization		12.00 to 12.50	1	Technology
			examples	19-1-18			
			Swapping	22-1-18	10.05 to 10.55		
			Contiguous memory allocation	1/2/2018	10.05 to 10.55		
			Paging structure of the page table	1/2/2018	11.10 to 12.00		
			segmentation	1/2/2018	12.00 to 12.50	1	
			Virtual memory	3/2/2018	9.15 to 10.00		
			demand paging	6/2/2018	10.05 to 10.55	1	
			page- Replacementalgorithms	9/2/2018	12.00 to 12.50		
			Allocation of Frames	10/2/2018	9.15 to 10.00	1	
			Thrashing The concent of a file &	12/2/2018	10.05 to 10.55	1	
			The concept of a file & Access Methods	17-2-12	10.05 to 10.55	1	
			Directory structure	19-2-18	10.05 to 10.55	1	
			Files sharing,	20-2-12	10.05 to 10.55	1	
			protection.			1	
			File system structure	26-2-18	10.05 to 10.55	-	
			file system implementation	28-2-18	10.05 to 10.55	1	
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			directory	3/3/2018	9.15 to 10.00		
			implementation allocation methods				
				5/3/2018	10.05 to 10.55		
			free-space management	5/3/2018	11.10 to 12.00		
			Overview of Mass- storage structure	6/3/2018	10.05 to 10.55		
			Disk structure	12/3/2018	10.05 to 10.55		
			disk attachment	13-3-18	10.05 to 10.55		
			disk scheduling	15-3-18	10.05 to 10.55		
			Block Devices.	15-3-18	11.10 to 12.00		
			Character devices.	17-3-18	9.15 to 10.00		
		III BTECH & IV BTECH (Cloud computing)	Cloud computing	17-06-2017	9.15 to 12.50		
		IT (2nd, 3rd & 4thYear)	WebServices	25-07-2017	9.15 to 12.50		
		IT (2nd, 3rd & 4thYear)	Open Stack	19-08-2017	9.15 to 12.50		
167	Mr. Dhanunjaya Naidu Ravada	IT (3rd & 4thYear)	Cloud computing	16-09-2017	9.15 to 12.50	FF-11	B/Information Technology
	Ravada	IT (2nd, 3rd & 4thYear)	Open Stack	16-12-2017	9.15 to 12.50		reemiology
		IT (2nd, 3rd & 4thYear)	Open Stack	27/01/2018	9.15 to 12.50		
		IT (2nd, 3rd & 4thYear)	Block Chain Technology	17-02-2018	9.15 to 12.50		
		IT (2nd, 3rd & 4thYear)	IOT	24-03-2018	9.15 to 12.50		
		IT (3rd & 4thYear)	Software Engineering practices	24-06-2017	9.15 to 12.50		
		IT (3rd & 4thYear)	Software Testing	15-07-2017	9.15 to 12.50		
168	Mr. VivekVardhan	IT (2nd, 3rd & 4thYear)	Software Engineering practices – An Agile Model	28-08-2017	9.15 to 12.50	FF-11	B/Information
	Varanasi	IT (3rd & 4thYear)	Software Engineering practices – An Agile Model	23-09-2017	9.15 to 12.50		Technology
		IT (2nd, 3rd & 4thYear)	Software Engineering practices – An Agile Model	9/12/2017	9.15 to 12.50		
			Different approaches of teaching methodologies	14.06.2017	3.20 to 4.10pm		
169	Prof.V.V .Nageswara Rao	Pedagogy	Pedagogical principles followed to influence students	16.08.2017	11.10 to 12.00	SF-17	E-Block / Department of Civil Engineering
			Outcome based education system	24-11-17	10.05 to 10.55		Civii Engineering
			Different learning	2/2/2018	14.30 to		
-			strategies in teaching		15.2		
			Soil structure	16.06.2017	09.15 to 10.05	ŀ]
			Clay Mineralogy	16.06.2017	14.30 to 15.20	-	
			Mass-Volume relationship	19.06.2017	10.05 to 10.55		
			Index Properties of soil Grain size analysis	28.06.2017	15.20 to 16.10		
			Permeability-Factors affecting.	24.07.2017	09.15 to 10.55		
			Laboratory Determination of permeability.	26.07.2017	09.15 to 10.05		
			Constant Head Method.	26.07.2017	15.20 to 16.10		
			Variable Method			1	
		GTE-1-III-I	Seepage through soils	16.08.2017	15.20 to 16.10	SE 17	
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Salages			section A	Boussinesq theory-	20.00.2017	10.05 / 10.55		
Wester Guard Theory					28.08.2017	10.05 to 10.55		
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Field compaction conjugation Stress History of cludy-sep entroe 16.09.2017 11.05 to 12.50	170	Dr G T Naidu		-				
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Callyse_p_curves 11.05 to 12.50 11							1	
Selog p.curves 13.40 to 14.30					16.09.2017	11.05 to 12.50		
Types of Laboratory 29/09/2017 13.40 to 14.30								
Strength tests					29.09.2017	13.40 to 14.30		
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DSS-III-II section A				Different types of	8/12/2017	13.40 to 15.20		
A Effective length of columns senderness ratio permissible stresses ratio permissible stresses 13.40 to 15.20 SF-18			DSS-III-II section					
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True					0/2/2010			
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Dr.C.H. Khannam Nardu Dr.C.H. Loo to 12.50 Dr.C.H. Khannam Nardu Dr.C.H. Khannam Nardu Dr.C.H. Loo to 12.50 Dr.C.H. Khannam Nardu Dr.C.H. Loo to 12.50 Dr.C.H.			D&DCS I					E-Block /
Introduction to design of columns 4/9/2017 11:10 to 12:50	171	Dr.C.H. Khannam Naidu		ŕ	23/08/2017	01:40 to 3:20 PM	SF-17	
Of columns 4/9/2017 11:10 to 12:50			(B. reen, mr r rr)				1	Civil Engineering
Introduction to slabs 25/09/2017 11:10 to 12:50				_	4/9/2017	11:10 to 12:50		
Air Pollution 13-06-17 11.00 to 12.50					25/09/2017	11:10 to 12:50		
Definitions, Scope, Significance and Episodes 15-06-17 11.00 to 12.50				Air Pollution	12.06.17			
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Reverse Flow Cyclones					29-08-17	11.00 to 12.50		
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			General Methods of				
			Control of NO2 and	15-09-17	11.00 to 12.50		
			SO2 emission In-plant Control				
			Measures,	19-09-17	11.00 to 12.50		
			process changes	19-09-17	11.00 to 12.50		
			General Methods of				
			Control of NO2 and	22-09-17	11.00 to 12.50		
			SO2 emission In-plant Control				
			Measures,	22-09-17	11.00 to 12.50		
			process changes	22-09-17	11.00 to 12.50		
			Ambient Air Quality	26-09-17	11.00 to 12.50		
			Management Micro meteorological				
			monitoring Emission	3/10/2017	11.00 to 12.50		
			Standards.	3/10/2017	11.00 to 12.50		
			Basic components of				
			Remote Sensing and	27-06-17	10.05 to 10.55		
			GIG Different satellite				
			launched programes	25-07-17	10.05 to 10.55		
		Remote Sensing	Digital Image	0/0/2015	10.05 . 10.55		E DI 1 /
173	Dr.Ch.Vasudeva Rao	and GIS application (IVB.	processing	8/8/2017	10.05 to 10.55	SF-22	E-Block / Department of
173	Di.Cii. vasuueva Rao	Tech-I Sem Sec-	Introduction to GIS	26-08-17	1.40 to 2.30	51-22	Civil Engineering
		A)	Raster data models Vector data models	4/9/2017 16-09-17	11.10 to 12.50 1.40 to 2.30		8 8
			Applications inLULC,	10-09-17	1.40 to 2.50		
			Agriculture,	26.00.17	11.10 / 12.50		
			forestoryusing	26-09-17	11.10 to 12.50		
			RS&GIS				
			Determine the normal thrust, radial shear and	14-06-2017	09:15 to 10:05 AM		
		SA-II (B. Tech III-	Moment distribution		01:40 to 2:30		E-Block/ Civil
		I (B))	method with one	24-07-2017	PM	SF-17	Engineering
			Stiffness method with	16-09-2017	09:15 to 10:55		
174	Sri S.Ramlal		one example	10 07 2017	AM		
			Concept of concrete structures	20-11-2017	09:15 to 10:55 AM		
		DCS-II (B. Tech	Design of solid slab		09:15 to 10:05		E-Block/ Civil
		III-II (A))	bridges	6/1/2018	AM	SF-18	Engineering
			Design of different	5/3/2018	09:15 to 10:55 AM		
			types of water tanks.				
			Principles of Industrial waste treatment	20-11-17	3.20 to 4.10		
			sources of pollution				
			physical chemical,	21-11-17	11.10 TO 12.50		
			organic				
			Introduction to hazardous waste	11/12/2017	3.20 to 4.10		
			Basic Theories of				
			Industrial Waste water	14-12-17	11.10 TO 12.50		
			Management				
			Volume reduction	18-12-17	3.20 to 4.10		
		Industrial waste	Strength reduction Equalization and	2/1/2018	3.20 to 4.10		
175	D II D M I	water	proportioning	2/1/2018	1.40 to 2.30	GE 20	E-Block/ Civil
175	Dr. H. Rama Mohan	management (IIIB. Tech-II	Industrial waste water	9/1/2018	11.10 TO 12.50	SF-20	Engineering
1		Sem Sec-A& B)	discharges into streams), 1, 2010	11.10 10 12.30		
		ĺ	Use of Municipal Waste Water in	23-01-18	3.20 to 4.10		
			Industries	25 01-10	3.20 10 7.10		
			Paper and Pulp	30-01-18	1.40 to 2.30	1	
			industries				
			Steel Plants Tanneries	22-02-18 6/2/2018	11.10 TO 12.50 3.20 to 4.10		
			Fertilizers	15-02-18	1.40 to 2.30	1	
1	ı	I	- 2141112010	02 10	2.10 to 2.50	1	1

Common Filter Common Filter Common Filter Common Filter Common Filter Common Filter Common Filter Common Filter Common Filter Common Filter F	ı	I	I	Oil Refineries	20-02-18	11.10 TO 12.50	1	1
Treatment Siz					20-02-18	11.10 10 12.30		
Plans(CETP) securge Section A Sectio					5/3/2018	1.40 to 2.30		
State and kinemate in the contents State and kinemate in the contents State and kinemate in the contents State and kinemate in the contents								
176 Sri G.GowriSankara Rao SA-I.II.2 Section A Section								
Explanation of method spirits Explanation of method spirits Explanation of method spirits Explanation of method spirits				indeterminacy of	28-11-17	10.05 to 11.00		
Sections and Method 5/12/2017 10.05 to 11.00								
Section A Sect				_				
Explaining aartifices Explaining aartifices Explaining aartifices Explaining aartifices Explaining aartifices 23-12-2017 9.15 to 10.05					5/12/2017	10.05 to 11.00		
Trusses Explanation of propoed cantilever 23-12-2017 3-15 to 10.05				3				
Sri G.GowriSankara Rao					16-12-2017	9.15 to 10.05		
Sri G.GowriSankara Rao								
Sri G.GowriSankara Rao				_	23-12-2017	9 15 to 10 05		
Section A Section A Showing shear force and bending mement diagrams of the fixed beam Showing shear force and bending moment diagrams of the continuous beam beam Showing shear force and bending moment diagrams of the continuous beam beam Showing the strain energy due to load shear and bending moment diagrams of the continuous beam beam Showing the strain energy due to load shear and bending moment diagrams of the continuous beam beam Showing the strain energy due to load shear and bending moment diagrams of the continuous beam beam Showing the strain energy due to load shear and bending moment diagrams of the continuous beam beam Showing the strain energy due to load shear and bending moment diagrams of the continuous beam beam Showing the strain energy due to load shear and bending moment diagrams of the continuous beam beam Showing the strain energy due to load shear and bending moment diagrams of the continuous department of the con					23 12 2017	7.15 to 10.05		
Applications of School Section	176	Sri G.GowriSankara Rao		Showing shear force			SF-07	
Dr.B.V Reddy			SectionA		10/1/2019	10.05 / 11.00		Engineering
Showing shear force and bending moment diagrams of the continuous beam beam S/I/2018 10.05 to 11.00					10/1/2018	10.05 to 11.00		
Applications in GIS Sri Ch.ChnadraMouli								
177 Dr.B.V Reddy GIS Lab (B. Tech I-II (A))								
Continuous beam beam Showing the strain Showi					5/1/2018	10.05 to 11.00		
Showing the strain energy due to load shear and bending moment 13.03-2018 10.05 to 11.00					2.2.2020			
Calculation Calculation								
Shear and bending 15.03-2018 10.03 to 11.00								
Toposhect and Project Raster Digitization of a features from toposhect and Project Raster					13.03-2018	10.05 to 11.00		
Fee body diagram, reaction and tension Concepts of C.G.& M. Calculations of C.G.& M. Calcula				_				
Toposhect and Project 12:7/2017 1:40 to 4:10 pm								
Raster Digitization of a features from toposheet for TV-I (A)					12/7/2017	1:40 to 4:10 pm		
Procedure of Topology 28-07-2017 1:40 to 4:10 pm Features from toposheet 29-07-2017 1:40 to 4:10 pm Features from toposheet 29-07-2017 1:40 to 4:10 pm Features from toposheet 29-07-2017 1:40 to 4:10 pm Features from toposheet 29-08-2017 1:40 to 4:10 pm Features from toposheet 29-09-2017 1:40 to 4:10 pm Features from toposheet 29-09-2017 1:40 to 4:10 pm Features from toposheet 29-09-2017 1:40 to 4:10 pm Features from toposheet 29-09-2017 1:40 to 4:10 pm Features from toposheet 29-09-2017 1:40 to 4:10 pm Features from toposheet Features from toposheet 29-09-2017 1:40 to 4:10 pm Features from toposheet 29-09-2017 1:40 to 4:10 pm Features from toposheet Features from toposheet 29-09-2017 1:40 to 4:10 pm								
Procedure of Topology 28-07-2017 1:40 to 4:10 pm Features from toposheet 29-07-2017 1:40 to 4:10 pm Features from toposheet 29-07-2017 1:40 to 4:10 pm Features from toposheet 29-07-2017 1:40 to 4:10 pm Features from toposheet 29-08-2017 1:40 to 4:10 pm Features from toposheet 29-09-2017 1:40 to 4:10				Digitization of a				
Procedure of Topology 9/8/2017 1:40 to 4:10 pm					26-07-2017	1:40 to 4:10 pm		
Dr.B.V Reddy				_				
Dr.B.V Reddy								
18 Sri Ch.ChnadraMouli EM (B. Tech I-II (B)) EM (B. Tech I-II (B)) EM (B. Tech I-II (B)) EM (B. Tech I-II (B)) EM (B. Tech I-II (B)) Free body diagram, reaction and tension Free body diagram, reaction and tension Free body diagram, reaction and tension Free body diagram, reaction and tension Georeferencing and project Raster Digitization of a features from toposheet Freedure of Topology 10/8/2017 10:05 AM to 12:50 PM Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering 20-09-2017 1:40 to 4:10 pm Engineering 20-09-2017 1:40 to 4:10 pm Engineering Engineering 23-01-2018 09:15 to 11:00 Engineering Engineering Engineering 23-01-2018 09:15 to 11:00 Engineering	177	D., D. V. D. 44	GIS Lab (B. Tech		23-08-2017	1:40 to 4:10 pm	CE 07	E-Block/ Civil
DEM Generation and Surface Volume 13-09-2017 1:40 to 4:10 pm	1//	Dr.B. v Reddy	IV-I (A))		6/9/2017	1:40 to 4:10 pm	GF-0/	Engineering
Surface Volume Calculation								
Calculation Road Network & Water Resource Engineering Applications in GIS					13-09-2017	1.40 to 4.10 pm		
Water Resource Engineering Applications in GIS Introduction& applications of various principles					15 05 2017	1110 10 1110 pm		
Engineering Applications in GIS Introduction& applications of various principles EM (B. Tech I-II (A)) Free body diagram, reaction and tension Introduction& applications of various principles Introduction& applications of various principles Introduction& applications of various principles Introduction& applications of (1,2) AM Introduction& applications of various principles Introduction								
Engineering				Water Resource	20.00.2017	1.40 to 4.10 mm		
Thirduction Free body diagram, reaction and tension Free body diag				Engineering	20-09-2017	1:40 to 4:10 pm		
EM (B. Tech 1-II (A)) EM (B. Tech 1-II (A)) EM (B. Tech 1-II (B)) EM (B. Tech 1-II (B)) EM (B. Tech 1-II (B)) EM (B. Tech 1-II (B)) EM (B. Tech 1-II (B)) EM (B. Tech 1-II (B)) EM (B. Tech 1-II (B)) EM (B. Tech 1-II (B)) EM (B. Tech 1-II (B)) EM (B. Tech 1-II (B)) EM (B. Tech 1-II (B)) EM (B. Tech 1-II (B)) EM (B. Tech 1-II (B)) EM (B. Tech 1-II (B)) EM (B. Tech 1-II (B)) EM (B. Tech 1-II (B)) EM (B. Tech II-II (B)) EM (B. Tech II-II (B)) EM (B. Tech II-II (B)) EM (B. Tech II-II (B)) EM (B. Tech II-II (B)) EM (B. Tech II-II (B)) EM (B. Tech II-II (B)) EM (B. Tech II-II (B)) EM (B. Tech II-II (B)) EM (B. Tech II-II (B)) EM (B. Tech II-II (B)) EM (B. Tech II-II (B)) EM (B. Tech II-II (B)) EM (B. Tech II-II (B)) EM (B. Tech II-II (B)) EM (B. Tech II-II (B)) E-Block/ Civil (B) E-Block/ Civil								
EM (B. Tech I-II (A)) Free body diagram, reaction and tension EM (B. Tech I-II (B)) Free body diagram, reaction and tension 10.05 to 11:50 AM					00.01.0010	00.15 . 11.00		
EM (B. Tech I-II					23-01-2018	09:15 to 11:00		
Carrell of the procedure of Topology 10/8/2017 10:05 AM to 12:50 PM Engineering SF-10 Engineering Engineering Engineering SF-10 SF-10			EM (B Took III		(1.2)	V J V		E Block/Civil
Sri Ch.ChnadraMouli Concepts of C.G & 2/4/2018 09:15 to 11:00			,				SF-10	
Sri Ch.ChnadraMouli Concepts of C.G & 2/4/2018 09:15 to 11:00			(A))			1		Liiginceinig
Sri Ch.ChnadraMouli								
Introduction& applications of various principles Introduction& applications of various principles Interpretation Introduction& applications of various principles Interpretation Inte	170	C Ch. Ch., 1 M. "						
EM (B. Tech I-II (B))	1/8	Sri Cn.ChnadraMouli			3			
EM (B. Tech I-II (B)) In engineering. (2,3) (1,2) AM (2,3) (2,3) (1,2) AM (2,3) (2,3) (1,2) AM (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3) (2,3)					10/1/2018	10:05 to 11:50 AM		
(B)) Free body diagram, reaction and tension (1,2) AM Free body diagram, reaction and tension (2,3) Georeferencing and Project Raster Digitization of a features from toposheet Procedure of Topology 10/8/2017 10:05 AM to 12:50 PM Engineering SF-13 Engineering 10:05 to 11:50 AM 10:05 to 11:50 AM 10:05 AM to 12:50 PM 10:05 AM to 12:50 PM						10.05 to 11.50 AIVI		
(B)) Free body diagram, reaction and tension (1,2) AM Free body diagram, reaction and tension (2,3) 10:05 to 11:50 AM Georeferencing and Project Raster Digitization of a features from toposheet Procedure of Topology 10/8/2017 10:05 AM to 12:50 PM Engineering Engineering 20:05 to 11:50 AM 10:05 AM to 12:50 PM 10:05 AM to 12:50 PM						00.45	SF-15	
Free body diagram, reaction and tension (2,3) 10:05 to 11:50 AM Georeferencing and Project Raster 13-07-2017 10:05 AM to 12:50 PM Digitization of a features from toposheet Procedure of Topology 10/8/2017 10:05 AM to 12:50 PM			(B))					Engineering
Teaction and tension (2,3) 10:05 to 11:30 AM					· / /	AM		
Georeferencing and Project Raster						10:05 to 11:50 AM		
Project Raster	<u> </u>				• • •			
Digitization of a features from toposheet Procedure of Topology 10/8/2017 10:05 AM to 12:50 PM 10:05 AM to 12:50 PM					13-07-2017	10:05 AM to 12:50 PM		
features from toposheet Procedure of Topology 10/8/2017 10:05 AM to 12:50 PM								
Procedure of Topology 10/8/2017 10:05 AM to 12:50 PM					20-07-2017	10:05 AM to 12:50 PM		
Procedure of Topology 10/8/2017 10:05 AM to 12:50 PM Estimation of features 17-08-2017 10:05 AM to 12:50 PM				_				
Estimation of features 17-08-2017 10:05 AM to 12:50 PM					10/8/2017			
	l			Estimation of features	17-08-2017	10:05 AM to 12:50 PM		

179	B. Jyothsna	GIS Lab (B. Tech IV-I (B))	Creation of Thematic & Lay out Map	7/9/2017	10:05 AM to 12:50 PM	GF-07	E-Block/ Civil Engineering
		, ,	DEM Generation and Surface Volume	14-09-2017	10:05 AM to 12:50 PM		
			Calculation Road Network & Water Resource Engineering	27-09-2017	1:40 to 4:10 pm		
			Applications in GIS INTRODUCTION TO	20-11-17	1.40 to 2.30		
			FOOTING Types of footings	21-11-17	2.30 to 3.20		
			Distribution of base				
			pressures	22-11-17	1.40 to 2.30		
			General design consideration of	27-11-17	1.40 to 2.30		
			Design of isolated footings	28-11-17	1.40 to 2.30		
			problems	29-11-17	1.40 to 2.30		
			Combined footing with slabs	6/12/2017	1.40 to 2.30		
			UNIT 2	12 12 17	1.40 + 2.20		
			Introduction slabs Circular slab design	13-12-17	1.40 to 2.30		
			considerations	18-12-17	1.40 to 2.30		
			Fixed support considerations	20-12-17	1.40 to 2.30		
			Flat slabs	6/1/2018	1.40 to 2.30		
			problems	2/1/2018	1.40 to 2.30		
			problems	3/1/2018	1.40 to 2.30		
			UNIT-3	0/1/2010	1.40 . 2.20		
			Interduction to bridge	8/1/2018	1.40 to 2.30		
			Components of bridge in sub strucure	9/1/2018	1.40 to 2.30		
180	Sri J.Sekhar Raju	DCS-II-III-II	Classification of bridge	15-01-18	1.40 to 2.30	SF-12	E-Block/ Civil
	,	SEC-B	Loading force acting on bridges	16-01-18	1.40 to 2.30		Engineering
			Highway loading standards	17-01-18	1.40 to 2.30		
			Design of solids slabs for irc loading	23-01-18	1.40 to 2.30		
			UNIT 4				
			Piles,piles caps	24-01-18	1.40 to 2.30		
			Design of board cast in city piles	29-01-18	1.40 to 2.30		
			Beam of friction piles	31-01-18	1.40 to 2.30		
			Pile design Problems	5/2/2018 6/2/2018	1.40 to 2.30 1.40 to 2.30		
			Design of pile cap and four using bending	7/2/2018	1.40 to 2.30		
			method UNIT -5				
			Water tank working stress method	12/2/2018	1.40 to 2.30		
			Introduction	13-02-18	1.40 to 2.30		
			Impermeability requirements	14-02-18	1.40 to 2.30		
			Design of rectangle ,circular water tanks	15-02-18	1.40 to 2.30		
			on ground Determine the normal thrust, radial shear and	14-06-2017	09:15 to 10:05 AM		E-Block/ Civil
181	Mr.G.Narasimha Murthy	SA-II-III-1 SecA	Moment distribution		01:40 to 2:30	SF-17	Engineering
			method	12/7/2017	PM		2.15.1.0011115

	T		T '		1		_
			Historic development,				
			general principles of				
			pre tensioning &post	20/11/17	3.20 to 4.10		
			tensioning of pre				
			stressed concrete				
			Limitations of pre	21/11/17	1.40 to 2.30		
			stressed concrete		11.10 to 2.50		
			High strength concrete,				
			methods of pre	27//11/17	3.20 to 3.20 to 4.104.10		
			stressing				
			Process of pre				
		D (1		20/11/17	1.40 (2.20		
		Pre stressed	tensioning and post	28/11/17	1.40 to 2.30	SF-17	
		concrete	tensioning			,	
			Losses due to elastic	8/1/2018	3.20 to 4.10		
			shortening	8/1/2018	3.20 to 4.10		
			Introduction of				
			composite sections	21/1/18	1.40 to 2.30		
			Introduction shear and				
				22/2/18	11.10 to 12.50		
			principal stresses				
			Composite sections	27/2/18	1.40 to 2.30		
			Propped and un	1/2/2010	11 10 / 12 70		
			propped conditions	1/3/2018	11.10 to 12.50		
			Factors influencing				
				15/3/18	11.10 to 12.50		
1			long term deflections				
			Rocks and stones				
			classification and	7/9/2017	11.00 to 11.50		
			characteristics				
			Bricks	8/9/17	9.15 to 10.05		
			Ceramics	12/9/2017	3.20 to 4.10		
			Tiles	12/9/2017	3.20 to 4.10		
				14/9/17	11.00 to 11.50		
			manufacturing				
			Types of glass	15/9/17	9.15 to 10.05		
			Lime	19/9/17	3.20 to 4.10		
			Cement				
			manufacturing	18/9/17	2.30 to 3.20		
			processes	10.7.17	2.50 to 5.20		
				20/0/17	2 20 +- 2 20		
			Pozzolonas	20/9/17	2.30 to 3.20		
			Timber –seasoning				
			,diseases and defects	21/9/17	11.00 to 11.50		
			of timber				
			Mortar -types				
			manufacturing process	22/9/17	9.15 to 10.05		
			Concrete-properties				
			fresh and harden,	23/9/17	2.30 to 3.20		
			concrete				
			Glass-different types				
			of manufacturing	26/9/17	3.20 to 4.10		
			process of glass				
			Metals and Alloys				
				5/10/2017	11.00 to 11.50		
1			-properties				
			Ferrous metals and non	6/10/2017	9.15 to 10.05		
		I-I BMC- A	ferrous metals	0/10/2017	9.13 to 10.03	SF-10	
		section	Plastics- classification	7/10/2017	2.30 to 3.20	SF-10	
			Foundations	9/10/2017	2.30 to 3.20		
			types of foundations	10/10/2017	3.20 to 4.10		
				10/10/201/	3.20 10 4.10		
1			Brick masonry- types	16/10/17	2.30 to 3.20		
1			of bonds				
1			Stone masonry- types	17/10/17	3.20 to 4.10		
			Partition walls	20/10/17	9.15 to 10.05		
			Damp proofing				
			materials ,uses	23/10/17	2.30 to 3.20		
			Doors	27/10/17	9.15 to 10.05		
100	MUD						E-Block/ Civil
182	MrsV.Divyasri		Windows	28/10/17	2.30 to 3.20		Engineering
1			lintels	2/11/2017	11.00 to 11.50		3s
1			Stairs	3/11/2017	9.15 to 10.05		
1			Types of stairs	4/11/2017	2.30 to 3.20		
	1	1					

	Uses of stairs and	0/11/2017	11.00 +- 11.50] [
	components of stairs	9/11/2017	11.00 to 11.50]	
	Floors	11/11/2017	2.30 to 3.20		
	Roofs	13/11/17	2.30 to 3.20		
	Hollow blocks	14/11/17	3.20 to 4.10	1	
	Ferro cement	16/11/17	11.00 to 11.50	1	
	pointing	17/11/17	9.15 to 10.05		
	Plastering	20/11/17	2.30 to 3.20	1	
	Paints	21/11/17	3.20 to 4.10	-	
	Varnishes	23/11/17	11.00 to 11.50	_	
		24/11/17		4	
	External finishes	24/11/1/	9.15 to 10.05	4	
	Scaffolding,	25/11/17	2.30 to 3.20		
	underpinning,				
	Form work	1/12/2017	9.15 to 10.05		
	Rocks and stones				
	classification and	6/9/2017	1.40 to 2.30		
	characteristics				
	Bricks	8/9/2017	12.50 to 1.40		
	Ceramics	12/9/2017	12.50 to 1.40]	
	Tiles		1 40 +- 2 20]	
	manufacturing	13/9/17	1.40 to 2.30		
	Types of glass	14/9/17	9.15 to 10.05	1	
	Lime	15/9/17	12.50 to 1.40	1	
	Timber –seasoning	10/5/17	12.00 to 11.10		
	diseases and defects	18/9/17	9.15 to 10.05		
	of timber	10/ // 1 /	7.13 to 10.03		
	Mortar -types			-	
		19/9/17	12.50 to 1.40		
	manufacturing process			4	
	Glass-different types	21/0/15	0.15 . 10.05		
	of manufacturing	21/9/17	9.15 to 10.05		
	process of glass				
	Metals and Alloys	22/9/17	12.50 to 1.40		
	-properties	22/7/17	12.50 to 1.40		
	Ferrous metals and non	23/9/17	11.00 to 11.50		
	ferrous metals	23/9/17	11.00 to 11.50		
I-I BMC- B	Plastics- classification	25/9/17	9.15 to 10.05		
	Foundations	5/10/2017	9.15 to 10.05	SF-11	
section	types of foundations	6/10/2017	12.50 to 1.40		
	Brick masonry- types	= /1 0 /2 0 1 F	11.00 . 11.50		
	of bonds	7/10/2017	11.00 to 11.50		
	Stone masonry- types	11/10/2017	1.40 to 2.30		
	Partition walls	17/10/17	12.50 to 1.40	1	
	Damp proofing		12.30 to 1.40	-	
		20/10/17	12.50 to 1.40		
	materials ,uses		0.15 4- 10.05	-{	
	Doors	26/10/17	9.15 to 10.05	4	
	Windows	1/11/2017	1.40 to 2.30	4	
	lintels	2/11/2017	9.15 to 10.05	4	
	Stairs	3/11/2017	12.50 to 1.40	<u> </u>	
	Floors	7/11/2017	9.15 to 10.05	1	
	Roofs	9/11/2017	9.15 to 10.05] [
	Hollow blocks	15/11/17	1.40 to 2.30]	
	Ferro cement	16/11/17	9.15 to 10.05]	
	pointing	17/11/17	12.50 to 1.40] [
1	Plastering	21/11/17	9.15 to 10.05	1	
			12.50 to 1.40	1	
	Paints	24/11/1/	12.50 10 1.40		
	Paints	24/11/17 25/11/17] l	
	Paints Varnishes	25/11/17	11.00 to 11.50]	
	Paints Varnishes Scaffolding,				
	Paints Varnishes Scaffolding, underpinning,	25/11/17 29/11/17	11.00 to 11.50 1.40 to 2.30		
	Paints Varnishes Scaffolding, underpinning, Form work	25/11/17 29/11/17 29/11/17	11.00 to 11.50 1.40 to 2.30 1.40 to 2.30		
	Paints Varnishes Scaffolding, underpinning, Form work Elevated water tank	25/11/17 29/11/17 29/11/17 16-02-18	11.00 to 11.50 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30		
	Paints Varnishes Scaffolding, underpinning, Form work Elevated water tank Rough cost estimation	25/11/17 29/11/17 29/11/17	11.00 to 11.50 1.40 to 2.30 1.40 to 2.30		
	Paints Varnishes Scaffolding, underpinning, Form work Elevated water tank Rough cost estimation Difference between	25/11/17 29/11/17 29/11/17 16-02-18 19-06-17	11.00 to 11.50 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 2.30 to 3.20		
	Paints Varnishes Scaffolding, underpinning, Form work Elevated water tank Rough cost estimation Difference between rough and detail	25/11/17 29/11/17 29/11/17 16-02-18	11.00 to 11.50 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30		
	Paints Varnishes Scaffolding, underpinning, Form work Elevated water tank Rough cost estimation Difference between rough and detail estimation	25/11/17 29/11/17 29/11/17 16-02-18 19-06-17	11.00 to 11.50 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 2.30 to 3.20		
	Paints Varnishes Scaffolding, underpinning, Form work Elevated water tank Rough cost estimation Difference between rough and detail	25/11/17 29/11/17 29/11/17 16-02-18 19-06-17	11.00 to 11.50 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 2.30 to 3.20		

Bar bending schedules 6.992017 9.15 to 10.05				Rate analysis and description of rates of	4/8/2017	9.15 to 10.55		
183 Sri G.D.R.Naidu Sri			EOS	different works			SF-19	
Contracts and different types of contracts administration and conditions Contract administration and conditions Contract administration and conditions Contract administration and conditions Contract administration and conditions Contract administration and conditions Contract Cont			245				J 21 17	
183 Sri G.D.R.Naidu Sri C.D.R.Naidu Sri				Bar bending schedules	13-09-17	9.15 to 10.55		
Administration and conditions Section 2.30 Se					4/10/2017	9.15 to 10.05		
Types of out goings				administration and	5/10/2017	1.40 to 2.30		
Types of out goings 9/10/2017 2.30 to 3.20				Valuation and its types	6/10/2017	9.15 to 10.55	1	
Water been diseases 57/2017 12.00 to 12.50 February Febr						2.30 to 3.20	1	
Population Fore cast 6/7/2017 12,00 to 12,50 Fire demand and storage capacity of water Raw water and quality 20-07-17 12,00 to 12,50 department of civil engineering Part of the properties Part of the properties Part of the properties Part of the points Part of the part of t				Water born diseases	5/7/2017	12.00 to 12.50		
Fire demand and storage capacity of water 1.40 to 2.30 1.40				Population Fore cast				E D1 1 /
EE-I	183	Sri G.D.R.Naidu		storage capacity of water	18-07-17	1.40 to 2.30		department of
Tests on quality 26-07-17 12.00 to 12.50					20-07-17	12.00 to 12.50		
Tests on quality				Quality analysis	21-07-17			
Tests on quality 27-07-17 12.00 to 12.50 Distribution system 4/8/2017 1.40 to 2.30 Water treatment units 12/9/2017 1.40 to 2.30 Testing arrangements 12/9/2017 1.40 to 2.30 Testing arrangements 13/90-17 1.40 to 2.30 Testing arrangements 13/90-17 1.40 to 2.30 Testing arrangements 13/90-17 1.40 to 2.30 Testing arrangements 13/90-17 1.40 to 2.30 Testing arrangements 13/90-17 1.40 to 2.30 Testing arrangements 13/90-17 1.40 to 2.30 Testing arrangements 11/10/2017 1.40 to 2.30 Testing arrangements 11/10/2017 1.40 to 2.30 Testing arrangements 11/10/2017 1.40 to 2.30 Testing arrangements 11/10/2017 1.40 to 2.30 Testing arrangements 11/10/2017 1.40 to 2.30 Testing arrangements 11/10/2017 1.40 to 2.30 Testing arrangements 11/10/2017 1.40 to 2.30 Testing arrangements 11/10/2017 1.40 to 2.30 Testing arrangements 11/10/2017 1.40 to 2.30 Testing arrangements 11/10/2017 1.40 to 2.30 Testing arrangements 11/10/2017 1.40 to 2.30 Testing arrangements 11/10/2017 1.40 to 3.20 Testing arrangements 11/10/2017 1.40 to 3.20 Testing arrangements 11/10/2017 1.40 to 3.20 Testing arrangements 11/10/2017 1.40 to 3.20 Testing arrangements 11/10/2017 1.40 to 3.20 Testing arrangements 11/10/2017 1.40 to 3.20 Testing arrangements 11/10/2017 1.40 to 3.20 Testing arrangements 11/10/2017 1.40 to 3.20 Testing arrangements 11/10/2017 1.40 to 3.20 Testing arrangements 11/10/2017 1.40 to 3.20 Testing arrangements 11/10/2017 1.40 to 3.20 Testing arrangements 11/10/2017 1.40 to 3.20 Testing arrangements 11/10/2017 1.40 to 3.20 Testing arrangements 11/10/2017 1.40 to 3.20 Testing arrangements 11/10/2017 1.40 to 3.20 Testing arrangements 11/10/2017 1.40 to 3.20 Testing arrangements 11/10/2017 1.40 to 3.20 Testing arrangements 11/10/2017 1.40 to 3.20 Testing arrangements 11/10/2017 1.40 to 3.20 Testing arrangements 1					26-07-17	12.00 to 12.50		
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BE-I							1	
EE-I Water treatment units 12/9/2017 1.40 to 2.30 Feltration theory 26-09-17 1.40 to 2.30 Disinfection methods 4/10/2017 1.40 to 2.30 Chlorination and its U.Ses 5/10/2017 1.200 to 12.50 Chlorination 6/10/2017 1.40 to 2.30 Solid waste management Collecting and Transportation 11/10/2017 1.40 to 2.30 Characteristics of Solid Master management 11/10/2017 1.40 to 2.30 Characteristics of Solid Master Ma								
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Disinfection methods							+	
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U. Sravan Kumar					4/10/2017	1.40 to 2.30	4	
Solid waste management 9/10/2017 1.40 to 2.30				uses				
Management 9/10/2017 1.40 to 2.30					6/10/2017	1.40 to 2.30		
Transportation 1.710 1.40 to 2.30				management	9/10/2017	1.40 to 2.30		
Waste				Transportation	11/10/2017	1.40 to 2.30		
Throduction to geotechnical lab, index properties					13-10-17	1.40 to 2.30		
U. Sravan Kumar GTE- lab B.Tech (IV-I B) geotechnical lab, index properties Introduction to engineering properties 4/9/2017 10:05 to 12:50 GTE lab SHED-1				Disposing methods	17-10-17	1.40 to 2.30		
Introduction to engineering properties 4/9/2017 10:05 to 12:50	184	U. Sravan Kumar		geotechnical lab, index	19-06-2017	10:05 to 12:50	GTE lab	SHED-1
watering- sumps and interceptor ditches single, multi stage well points 21-06-17 9.15 to 10.05 youth you			(IVID)	engineering properties	4/9/2017	10:05 to 12:50		
Single, multi stage well				watering- sumps and	20-06-17	9.15 to 10.05		
Vacuum well points and Deep well 23-06-17 1.40 to 3.20				single, multi stage well	21-06-17	9.15 to 10.05		
Electro-osmosis 28-06-17 9.15 to 10.05 Objectives of grouting, grouting methods 30-06-17 1.40 to 3.20 grouts and their properties 10/7/2017 9.15 to 10.05 Ascending grouting, descending and stage grouting 14-07-17 1.40 to 3.20 hydraulic fracturing in soils and rocks- post grout test In - situ densification methods in granular Soils: Vibration at the 24-07-17 9.15 to 10.05				vacuum well points and	23-06-17	1.40 to 3.20		
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descending and stage grouting hydraulic fracturing in soils and rocks- post grout test In – situ densification methods in granular Soils: Vibration at the					11/7/2017	9.15 to 10.05	1	
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				In – situ densification methods in granular	24-07-17	9.15 to 10.05		

Section Sect	1 1		1	Impact at the Ground			1	i i
Vibration at depth, In-situ densification In-sit					26-07-17	9.15 to 10.05		
Impact at al-depth					21.07.17	0.15 / 10.05		
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Denits, Sand wick							SF-22	
Stone and lime columns, thermal 11/8/2017 1.40 to 3.20 methods Reinforced Earth Principles Components of reinforced earth factors governing design of reinforced earth factors governing design of reinforced earth factors governing design of reinforced 28-08-17 9.15 to 10.05 reinforced earth factors governing design of reinforced 28-08-17 9.15 to 10.05 reinforced gent walls Googynthetics: Types Goodevilles-Types					0/9/2017	0.15 / 10.05		
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Sri B.Eswara Rao Geogrid-Functions and applications 13-09-17 9.15 to 10.05						7.12		
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Functions and applications Expansive soils; introduction Engineering					13-09-17	9.13 to 10.03		
Functions and applications Expansive soils:introduction Expansive soils:introduction 18-09-17 9.15 to 10.05								E-Block / Civil
Expansive solis;introduction 18-09-17 9.15 to 10.05	185	Sri B.Eswara Rao			18-09-17	9.15 to 10.05		
Soilsi, introduction Foundation techniques in expansive soils 6/10/2017 1.40 to 3.20								
Foundation techniques in expansive soils under reamed piles 9/10/2017 1.40 to 3.20 methods of dewatering: sumps and interceptor ditches single, multi stage well points and Deep well , Electrosmosis Objectives of grouting, grouting methods hydraulic fracturing in soils and rocks- post grout test In – situ densification methods in Cohesive soils: Preloading or dewatering, Vertical drains – Sand Drains Sand wick – geodarians, Stone and lime columns thermal methods 16-08-17 2.30 to 3.20 Figorous grouting 16-08-17 2.30 to 3.20 SF-19 Foundation techniques 19/10/2017 9.15 to 10.05 1.40 to 3.20 SF-19 Foundation techniques 19/10/2017 1.40 to 2.30 SF-19 Foundation techniques 19/10/2017 1.40 to 2.30 SF-19 Foundation techniques 19/10/2017 1.40 to 2.30 SF-19 Foundation techniques 19/10/2017 1.40 to 2.30 SF-19 Foundation techniques 19/10/2017 1.40 to 2.30 Foundation t					18-09-17	9.15 to 10.05		
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watering- sumps and interceptor ditches								
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			1	Geosynthetics: Types	2/9/2017	9.15 to 10.05	J	1 1

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			Geotextiles- Types, Functions and applications	4/9/2017	3.20 to 4.10		
			Geogrid- Functions and applications	6/9/2017	1.40 to 2.30		
			Geomembrane- Functions and applications	11/9/2017	3.20 to 4.10		
			Expansive soils;introduction	4/10/2017	1.40 to 3.20		
			Foundation techniques in expansive soils	6/10/2017	1.40 to 3.20		
			Earthquake engineering source, focus, epicenter	05.12.2017	1.40 p.m. to 2.30 p.m.		
			Types of faults, Definition, Applications, Fault line	07.12.2017	11.10a.m. to 12.50 p.m.		
			Theories of earthquake, Elastic rebound theory, Theory of plate tectonics, Continental drift theory	11.12.2017	3.20 p.m. to 4.10 p.m.		
			Types of earthquake, Classification of earthquake, Reasons for occurrence of earthquake	14.12.2017	11.10 a.m. to 12.50 p.m.		
186	Sri P.Manoj Kumar	ERD (III-II A&B)	Earthquake measurement and magnitude, modified mercali, Ritcher scale	18.12.2017	3.20 p.m. to 4.10 p.m.	E/ SF-19	E-Block / Civil Engineering
			Waves created by earthquake, Claasification of P waves, S- waves, R waves, L waves	19.12.2017	1.40 p.m. to 2.30 p.m.		
			Seismic zoning map of india, Zone-ii, Zone- iii, Zone-iv and zone - v	21.12.2017	11.10 a.m. to 12.50 p.m.		
			Zoning importance as per IS 1893-2002 (part- i)	02.01.2018	1.40 p.m. to 2.30 p.m.		
			Measurement of earthquake using seismograms	04.01.2018	11.10 a.m. to 12.50 p.m.		
			Joints, valves such as sluice valves, air valves & check valves water meters	24-08-2017	9.15 to 10.55		
		AL	Pumping and testing of distribution system	26-08-2017	1.40 to 2.30	SF-22	
		ENGINEERING	Sewer appurtenances manhole, inverted siphon, catch basin, fleshing tanks & ejectors	26-9-2017	9.15 to 10.05 & 1.40 to 2.30		
1.0-	0:0:17		Road network patterns	23/6/17	9.15 to 10.05		E DI OCT
187	Sri G.Anil Kumar		Highway alignments	30/6/17	1.40 to 2.30	1	E-BLOCK
			Brief conclusion on traffic parameters & traffic count	19/8/17	12.00 to 12.50		
		TRANSPORTATI	Parking studies	21/8/17	9.15 to 10.05	1	
		ON	Road accident causes			SF-17	
		ENGINEERING	& preventive measures	26/8/17	9.15 to 10.05		

			Brief conclusion on			7	İ
			traffic signs & signals	11/9/2017	12.00 to 12.50		
			Brief conclusion on			_	
			types of intersections	25/9/17	1.40 to 2.30		
			& conflict points	20.5.17	11.10 to 2.50		
			Introduction&	25-11-2017	11:10 to 12:40		
			applications Steel	(3,4)	PM		
			Laterally supported,Un	13-01-2018	11:10 to 12:40	1	
			supported beams design	(3,4)	PM	1	
100	G : D D D 1	DSS (B. Tech III-	Lacing battens design	10/2/2018	11:10 to 12:40	GF 15	E-Block/ Civil
188	Sri P.Ram Prasad	II (A))	principles.	(3,4)	PM	SF-17	Engineering
			Introduction& working	24-02-2018	11:10 to 12:40		
			of gantry girder	(3,4)	PM		
			Introduction& working	17-03-2018	11:10 to 12:40		
			of plate girder	(3,4)	PM		
			Types of folds and	22.00.17	1.40 / 2.20		
			faults	22-09-17	1.40 to 2.30		
			Types of joints and	22 00 17	2.20 / 2.20		
			unconformities	22-09-17	2.30 to 3.20		
		Eii	Tunnels, lining of	2/10/2017	0.154- 10.05		
		Engineering	tunnels	3/10/2017	9.15to 10.05		
		Geology (B. Tech- II-I Sem-A	Geophysical			SF-7	
		Section)	Investigations,	6/10/2019	1 40 4- 2 20		
		Section)	Importance, gravity	6/10/2018	1.40 to 2.30		
			method				
			Seismic, magnetic,				
			radiometric and	7/10/2017	1.40 to 2.30		
			electrical methods				E-Block / Civil
189	Sri G.Prasanna Kumar		Different methods of	10/7/2017	9.15to 10.05		Engineering
			study of minerals	10/ //2017	9.1310 10.03		Engineering
			Physical properties of	10/7/2017	11.10 to 12.00		
			minerals	10/ //2017	11.10 to 12.00		
			Types of joints and	25-09-17	11.10 to 12.00		
		Engineering	unconformities	25-07-17	11.10 to 12.00		
		Geology (B. Tech-	Tunnels, lining of	7/10/2017	10.05	SF-8	
		II-I Sem-B	tunnels	771072017	to 10.55	51 0	
		Section)	Geophysical				
			Investigations,	8/10/2017	9.15to 10.05		
			Importance ,methods				
			Gravity, seismic,	0/4.0/2.04.			
			electrical, magnetic,	8/10/2017			
				0/10/201/	10.05 to 10.55		
			radiometric methods	0/10/2017	10.05 to 10.55		
			radiometric methods Water demand and				
			radiometric methods Water demand and factors affecting per	15-06-17	10.05 to 10.55		
			radiometric methods Water demand and factors affecting per capita demand				
			radiometric methods Water demand and factors affecting per capita demand Population forecasting	15-06-17	1.40 to 2.30	_	
			radiometric methods Water demand and factors affecting per capita demand Population forecasting methods and water			-	
			radiometric methods Water demand and factors affecting per capita demand Population forecasting methods and water quality testing	15-06-17	1.40 to 2.30		
			radiometric methods Water demand and factors affecting per capita demand Population forecasting methods and water quality testing Intakes and infiltration	15-06-17	1.40 to 2.30		
			radiometric methods Water demand and factors affecting per capita demand Population forecasting methods and water quality testing Intakes and infiltration galleries	15-06-17 20-06-17	1.40 to 2.30 1.40 to 2.30		
			radiometric methods Water demand and factors affecting per capita demand Population forecasting methods and water quality testing Intakes and infiltration galleries Sedimentation and	15-06-17 20-06-17 27-06-17	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30		
			radiometric methods Water demand and factors affecting per capita demand Population forecasting methods and water quality testing Intakes and infiltration galleries Sedimentation and factors affecting	15-06-17 20-06-17	1.40 to 2.30 1.40 to 2.30		
			radiometric methods Water demand and factors affecting per capita demand Population forecasting methods and water quality testing Intakes and infiltration galleries Sedimentation and factors affecting coagulation	15-06-17 20-06-17 27-06-17	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30		
			radiometric methods Water demand and factors affecting per capita demand Population forecasting methods and water quality testing Intakes and infiltration galleries Sedimentation and factors affecting coagulation Flocculation and	15-06-17 20-06-17 27-06-17	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30		
			radiometric methods Water demand and factors affecting per capita demand Population forecasting methods and water quality testing Intakes and infiltration galleries Sedimentation and factors affecting coagulation Flocculation and clarifier design	15-06-17 20-06-17 27-06-17 30-06-17	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 10.05 to 10.55		
			radiometric methods Water demand and factors affecting per capita demand Population forecasting methods and water quality testing Intakes and infiltration galleries Sedimentation and factors affecting coagulation Flocculation and clarifier design Disinfection,	15-06-17 20-06-17 27-06-17 30-06-17	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 10.05 to 10.55		
			radiometric methods Water demand and factors affecting per capita demand Population forecasting methods and water quality testing Intakes and infiltration galleries Sedimentation and factors affecting coagulation Flocculation and clarifier design Disinfection, chlorination	15-06-17 20-06-17 27-06-17 30-06-17 11/7/2018 15-07-18	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 10.05 to 10.55 1.40 to 2.30 1.40 to 2.30		
		ENVIDONMENT	radiometric methods Water demand and factors affecting per capita demand Population forecasting methods and water quality testing Intakes and infiltration galleries Sedimentation and factors affecting coagulation Flocculation and clarifier design Disinfection, chlorination Distribution systems	15-06-17 20-06-17 27-06-17 30-06-17 11/7/2018	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 10.05 to 10.55 1.40 to 2.30		
		ENVIRONMENT	radiometric methods Water demand and factors affecting per capita demand Population forecasting methods and water quality testing Intakes and infiltration galleries Sedimentation and factors affecting coagulation Flocculation and clarifier design Disinfection, chlorination Distribution systems Service reservoir and	15-06-17 20-06-17 27-06-17 30-06-17 11/7/2018 15-07-18	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 10.05 to 10.55 1.40 to 2.30 1.40 to 2.30		
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190	MsP.Puspalatha	AL ENGINEERING	radiometric methods Water demand and factors affecting per capita demand Population forecasting methods and water quality testing Intakes and infiltration galleries Sedimentation and factors affecting coagulation Floculation and clarifier design Disinfection, chlorination Distribution systems Service reservoir and capacity reservoir Pipe laying and testing	15-06-17 20-06-17 27-06-17 30-06-17 11/7/2018 15-07-18 8/8/2017	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 10.05 to 10.55 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30	SF-18	E-Block / Civil Engineering
190	MsP.Puspalatha	AL ENGINEERING (IVB. Tech-I Sem	radiometric methods Water demand and factors affecting per capita demand Population forecasting methods and water quality testing Intakes and infiltration galleries Sedimentation and factors affecting coagulation Flocculation and clarifier design Disinfection, chlorination Distribution systems Service reservoir and capacity reservoir Pipe laying and testing of pipe lines	15-06-17 20-06-17 27-06-17 30-06-17 11/7/2018 15-07-18 8/8/2017 8/8/2017 22-08-17	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.005 to 10.55 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.005 to 10.55 1.40 to 2.30	SF-18	
190	MsP.Puspalatha	AL ENGINEERING	radiometric methods Water demand and factors affecting per capita demand Population forecasting methods and water quality testing Intakes and infiltration galleries Sedimentation and factors affecting coagulation Flocculation and clarifier design Disinfection, chlorination Distribution systems Service reservoir and capacity reservoir Pipe laying and testing of pipe lines Pump house	15-06-17 20-06-17 27-06-17 30-06-17 11/7/2018 15-07-18 8/8/2017	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.005 to 10.55 1.40 to 2.30 1.005 to 10.55 1.40 to 2.30	SF-18	E-Block / Civil Engineering
190	MsP.Puspalatha	AL ENGINEERING (IVB. Tech-I Sem	radiometric methods Water demand and factors affecting per capita demand Population forecasting methods and water quality testing Intakes and infiltration galleries Sedimentation and factors affecting coagulation Flocculation and clarifier design Disinfection, chlorination Distribution systems Service reservoir and capacity reservoir Pipe laying and testing of pipe lines Pump house Conservancy system	15-06-17 20-06-17 27-06-17 30-06-17 11/7/2018 15-07-18 8/8/2017 8/8/2017 22-08-17 24-08-17	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.005 to 10.55 1.40 to 2.30 1.005 to 10.55 1.40 to 2.30 10.05 to 10.55 1.40 to 2.30	SF-18	
190	MsP.Puspalatha	AL ENGINEERING (IVB. Tech-I Sem	radiometric methods Water demand and factors affecting per capita demand Population forecasting methods and water quality testing Intakes and infiltration galleries Sedimentation and factors affecting coagulation Flocculation and clarifier design Disinfection, chlorination Distribution systems Service reservoir and capacity reservoir Pipe laying and testing of pipe lines Pump house	15-06-17 20-06-17 27-06-17 30-06-17 11/7/2018 15-07-18 8/8/2017 8/8/2017 22-08-17	1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.005 to 10.55 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.40 to 2.30 1.005 to 10.55 1.40 to 2.30	SF-18	

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			Estimation and	10/0/0015	1.40 . 2.20		
			characteristics of	12/9/2017	1.40 to 2.30		
			sewage Cycles of				
			decomposition	14-09-17	1.40 to 2.30		
			BOD equation				
			ULTIMATE disposal	19-09-17	1.40 to 2.30		
			of sewage				
			Sewage farming	19-09-17	1.40 to 2.30		
			Septic tank and soak pit	7/10/2017	1.40 to 2.30		
			Imhoff tank	7/10/2017	1.40 to 2.30		
			Essentials Of Theodolite	17.8.17	1.40-2.30		
			Measurements Of				
			Theodolite	21.8.17	9.15-10.5		
		surveying	Gps	24.8.17	1.4	SF-08	
		, ,	Chain Traversing	07.9.17	1.40-2.30		
			Compass Traversing	8.9.17	3.20-4.10		
			Trignometric Levelling	14.9.17	1.40-2.30		
			Curves	25,28,29/9/17	9.15-10.05		
			Episodesof Air Pollution	20.6.17	11.10-12.50		
			Sources Of Air	27.6.17	11.10-12.50		
			Pollution Effects Of Air	27.0.17	11.10-12.30		
			Pollution In Man	14.07.17	11.10-12.50		
		AQM	,Material ,Vegetation	14.07.17	11.10-12.30	SF-19	
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			Control Of Particulates	25.07.17	11.10-12.50		
191	Sri Krupasindhu Biswal	Krupasindhu Biswal	ByEsp,Gsc				E-Block / Civil
			Methods Of Control				Engineering
			Of Gaseous	8.9.17	11.10-12.50		
			Contaminants				-
			Types Of Flows, Types	6.12.17	1.40-2.30		
			Of Channels	0.12.17	1.40-2.30		
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		ннм	Turbines,Layout Of	19.12.17	9.15-10.50	SF-08	
			Hydropower	19.12.17	9.13-10.30		
			Installation				
			Charecterstics Curves	21.03.18	1.40-2.30		-
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			Classification Of				
			Channels	12.2.18	1.40-3.20		
			Four noded	22-02-2018	10:05 to 10:55		
			Rectangular &	22-02-2018	AM		
			Eight noded iso				
		FEM (B. Tech IV-	parametric	12/3/2018	11:10 AM to 12:10 PM	SF-22	
		II (A))	quadrilateral elemrnt				
			Axi-Symmetric	15 02 2010	10.05 AMA 10.55 AM		
			analysis basic principles	15-03-2018	10:05 AM to 10:55 AM		
1.			Four noded				E-Block / Civil
192	Sri B.GovindaRajulu		Rectangular &				Engineering
	172 Sti B.GovindaKajulu		Quadrilateral Element	20-02-2018	11:10 AM to 12:10 PM		
			Concept				
		FEM (B. Tech IV-	Eight noded iso			SF-19	
		II (B))	parametric	23-02-2018	09.15 AM to 10:55 AM	51-17	
			quadrilateral element				
			Axi-Symmetric	6/2/2019	11.10 AM4- 10 10 DM		
			analysis basic principles	6/3/2018	11:10 AM to 12:10 PM		
1		<u> </u>	principles				l

Rasic parameters of traffic Volume, Speed & Donesity Traffic Volume Studies Speed studies Data Collection and Prescription Parking studies Data Collection and Prescription Parking studies Open			Engineering (B	traffic Volume, Speed & Density Traffic Volume Studies, Speed studies Data Collection and Presentation Parking studies and Parking characteristics Road accidents Causes and Preventive measures Accident data recording Condition and collision diagrams Road traffic signs Types and	4/9/2017 07-09-2017, 08- 09-2017 11/9/2017 13-09-2017	09:15- 10:05 1:40- 3:20, 09:15- 10:05 09:15- 10:05		
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Traffic Solution Studies Speed studies Data Collection and Processmation Purking studies and Processmation Purking studies and Processory Purking characteristics 99-2017, 99-15-10-05 Purking characteristics 99-2017, 99-15-10-05 Purking characteristics 99-2017, 99-15-10-05 Purking characteristics 99-2017, 99-15-10-05 Purking characteristics 99-2017, 99-15-10-05 Purking characteristics 99-2017, 99-15-10-05 Purking characteristics 99-2017, 99-15-10-05 Purking characteristics Purking character			Engineering (B	Traffic Volume Studies, Speed studies Data Collection and Presentation Parking studies and Parking characteristics Road accidents Causes and Preventive measures Accident data recording Condition and collision diagrams Road traffic signs Types and	07-09-2017, 08- 09-2017 11/9/2017 13-09-2017	1:40- 3:20, 09:15- 10:05 09:15- 10:05	-	
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Tech III-I- A Need for road markings 23-09-2017 1:40-3:20					18-09-2017	1:40- 3:20	GE 10	
Design of traffic Webster method 17.40 - 3.20			Tech III-I- A)		23-09-2017	1:40- 3:20	SF-18	
Webster method IRC Method Types of intersections Canalization objectives Traffic islands Design criteria Rotary types Types of grade Separated intersections Rotary intersection Flyover, ROB, Clover leaf Criteria for selection Advantages and Disadvantages of grade separated Intersections Introduction to highway construction Construction of earth Construction of earth Construction of bituminous roads Construction of bituminous roads Construction of Cement Concrete roads Construction of Reinforced Cement Concrete roads Construction of Reinforced Cement Concrete roads Failures of flexible and rigid pavements Strengthening of Strengthening Strengthening of Strengthening of Strengthening of Strengthening Strengthening of Strengthening Strengthening of Strengthening Strengthening of Strengthening							4	
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Types of grade separated intersections Rotary intersection Flyover, ROB, Clover leaf					8/10/2017	09:15- 10:05		
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Part Criteria for selection Advantages and Disadvantages of grade separated Intersections Introduction to highway construction 15-12-2017 11:10 - 12:00								
Advantages and Disadvantages of grade separated Intersections 15-12-2017 11:10 - 12:00								
Disadvantages of grade separated Intersections					10/10/2017	09:15- 10:05		
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Introduction to highway construction 15-12-2017 11:10 - 12:00								
highway construction								
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Toads				Construction of earth	18-12-2017	9:15- 10:05]	
MrsCh.Mounica Construction of WBM roads 22-12-2017 11:10 - 12:50 E-Block / Civil Engineering E-Block / Civil Engineering E-Block / Civil Engineering E-Block / Civil Engineering E-Block / Civil Engineering E-Block / Civil Engineering E-Block / Civil Engin					20-12-2017	9:15- 10:05		
Construction of bituminous roads	103	MrsCh Mounice					1	E-Block / Civil
Construction of bituminous roads Construction of Cement Concrete roads Construction of Reinforced Cement 5/1/2018 9:15- 10:05 Concrete roads Failures of flexible and rigid pavements Strengthening of 8/1/2018 9:15- 10:05	193	Wirsch.Wounica			22-12-2017	11:10 - 12:50		Engineering
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Particulation to Railway engineering Railway engineering Railway engineering Railway engineering Railway engineering Permanent way Permanent w								
Transportation Finglessering II (B) Tool III-II-IB Finglessering II (B) Tool III-II-IB Finglessering II (B) Tool III-II-IB Finglessering II (B) Tool III-II-IB Finglessering II (B) Tool III-II-IB Finglessering II (B) Finglesser					27-01-2018	9:15-10:05		
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Cropp of rails						0.15, 10.05		
Theories related to creep								
Part Part					14-02-2018	9:15- 10:05		
Adding of Sleepers Sleeper starts								
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Rail joints, welding of rails 19-02-2018 9-15-10-05								
Pails								
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Truck drainage					26.02.2010	0.15.10.05		
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Computation of runway length Runway lightening System 19-03-2018 2:30-03:20								
Runway lightening System Taxiways, Apron					14-03-2018	9:15- 10:05		
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System Taxiways, Apron 19-03-2018 9:15-10:05					13-03-2018	2.30 -03.20		
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Terminal Building					19-03-2018	9:15- 10:05		
194 K. Krishna EE lab (IV-I B)				-				
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194 K. Krishna EE lab (IV-I B) Physical and chemical parameters 17/08/2017 10:05 to 12:50 E-Block / Civil Engineering 17/08/2017 10:05 to 12:50 E-Block / Civil Engineering 17/08/2017 10:05 to 12:50 E-Block / Civil Engineering 17/08/2017 10:05 to 12:50 E-Block / Civil Engineering 17/08/2017 10:05-10:55 E-Block / Civil Engineering 10:05-10:					19/06/2017	10:05 to 12:50		
Parameters Introduction to biological parameters 17/08/2017 10:05 to 12:50 Engineering	194	K Krishna	FF lab (IV-I B)		19/00/2017	10.03 to 12.30	SF-12	
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195 Sri S.Uday Kiran Surveying (II-I, A Observed Profile Surveying 17/08/2017 10:05-10:55 10:05-10				*				
Sri S.Uday Kiran Surveying (II-I, A Surveying					17/08/2017	10:05 to 12:50		
Surveying Introduction on 25-07-2017 10:05-10:55 E-Block/Civil Engineering					4/5/2015	1.40.2.20		
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Sri S.Uday Kiran				Introduction on	25 07 2017	10.05 10.55		
Sri S.Uday Kiran				Leveling	23-07-2017	10:03-10:33		
Sri S.Oday Kiran			Surveying (II-I A	,				F-Block/Civil
Box Box	195	Sri S.Uday Kiran)		27-07-2017	10:05-12:00	SF-07	
Profile leveling			,					Engineering
Profile leveling Introduction to Trigonometric leveling S/10/2017 10:05-10:55, 3:20-4:10					17-08-2017	10:05-12:00		
Trigonometric leveling S/10/2017 10:05-10:55, 3:20-4:10								
EQS (B.Tech-IV-I 'A')					5/10/2017	10:05-10:55, 3:20-4:10		
EQS (B.Tech-IV-I 'A') First-noise Sy/2017 SF-22								
EQS (B.Tech-IV-I 'A') Calculation of the cost of Plastering SF-22 Contracts-types of contract 25/9/2017 10:05-10:55 Condition of contract 25/9/2017 10:05-10:55 Condition of contract 5/10/2017 9:15-10:05 Condition of contract 5/10/2017 9:15-10:05 Condition of contract SF-22 SF-22 SF-22 Condition of contract S/10/2017 SF-10:05 Condition of contract S/					8/9/2017	9:15-10:05		
FQS (B.Tech-IV-I 'A')								
1 'A')			EOS (B.Tech-IV-		8/9/2017	10:05-10:55		
Contract 25/9/2017 10:05-10:55			- \	,			SF-22	
Contract documents 25/9/2017 10:05-10:55			,		25/9/2017	10:05-10:55		
Condition of contract 5/10/2017 9:15-10:05 D&DCS-I (B.Tech, III-I 'B') Introduction to shear 13/9/2017 9:15-10:05 Introduction to shear 13/9/2017 9:15-10:05 Introduction to slabs 4/10/2017 9:15-10:05 Hydrological cycle 24/11/2017 9:15-10:05 Hydrograph- components 15/12/2017 10:05-10:55 Necessity of Irrigation 8/3/2018 9:15-10:05 SF-17 E-Block/Civil Engineering E-Block/Civil Engineering E-Block/Civil Engineering E-Block/Civil E-Block/Civil Engineering E-Block/Civil E-Block/Civil E-Block/Civil E-Block/Civil E-Block/Civil E-Block/Civil E-Block/Civil E-Block/Civil E-Block/Civil E-Block/Civil E-Block/Civil E-Block/Civil E-Block/Civil E-Block/Civil E-Block/Civil E-Block/Civil E-Block/Civil E-Block/Civil E-Block/Civil E-Block/Civil E-Block/Civil E-Block/Civ					25/9/2017	10:05-10:55		
D&DCS-I (B.Tech, III-I 'B') Flanged sections 23/8/2017 9:15-10:05 SF-17								
D&DCS-I (B.Tech, III-I 'B') Introduction 23/8/2017 9:15-10:05 SF-17								1
Sri B.Venkata Ramana			D&DCS-I		23/8/201/	9:15-10:05	CE 17	
Hydrological cycle 24/11/2017 9:15-10:05 Engineering			(B.Tech, III-I 'B')				SF-1/	
WRE (B.Tech, III- II 'B') WRE (B.Tech of Irrigation 15/12/2017 10:05-10:05 Engineering WRE (B.Tech, III- Components 15/12/2017 10:05-10:05 SF-17 WRE (B.Tech, III- Components 15/12/2018 9:15-10:05 SF-17 SF-17	196	Sri B Venkata Ramana						
WRE (B.Tech, III- II 'B') components 13/12/2017 10:03-10:05 Necessity of Irrigation 8/3/2018 9:15-10:05 SF-17	170	211 D. , Clinata Ramana			24/11/2017	9:15-10:05		Engineering
WRE (B. 1ech, III- components SF-17 Necessity of Irrigation 8/3/2018 9:15-10:05					15/12/2017	10:05-10:55		
11 'B') Necessity of Irrigation 8/3/2018 9:15-10:05							SF-17	
Ill types of Irrigation 8/3/2018 10:05-10:55			П ,В,)					
	1 1		I	III types of Irrigation	8/3/2018	10:05-10:55		1

			Methods of Irrigation	15/3/2018	9:15-10:55]	
			Introduction to open channel	7/12/2017	1:40-2:30		
		HHM (B.Tech, II-	Types of channels	7/12/2017	3:20-4:10	GE 07	
		II 'A')	Turbines -Introduction	19/2/2018	9:15-10:55	SF-07	
			Characteristic curves of turbines	9/3/2018	9:15-10:55		
			Effect of orientation	15-03-2018	10:05 to 10:55 AM		
			Find out the facing of a house	15-03-2018	11:10 AM to 12:10 PM		
		BPD (B. Tech II- II (A))	Earth orbital motion round the sun	17-03-2018	11:10 AM to 12:10 PM	SF-07	
		11 (11))	Drawing of sun path diagram, Use of sun path diagram	17-03-2018	12:10 PM to 12:50 PM		
			Effect of orientation	8/3/2018	01:40 to 02:30 PM		
		DDD (D. Took II	Find out the facing of a house	8/3/2018	2:30 PM to 03:20 PM		
		BPD (B. Tech II- II (B))	Earth orbital motion round the sun	8/3/2018	3:20 PM to 4:10 PM	SF-08	
197	MsK.Divya		Drawing of sun path diagram, Use of sun path diagram	15-03-2018	2:30 PM to 04:10 PM		E-Block/ Civil Engineering
			Introduction to railways	23-01-2018	09:15 to 10:05 AM		Engineering
			Permanent way components	23-01-2018	10:05 to 10:55 AM		
			Cross- section of permanent way	25-01-2018	10:05 to 10:55 AM		
		TE-II (B.Tech III-	Functions of rails, sleepers and ballast	31-01-2018	09:15to 10:55 AM	SF-18	
		I (A))	Rail fastenings and creep of rails	6/2/2018	09:15to 10:55 AM	31-16	
			Theorey related to creep	14-02-2018	09:15to 10:55 AM		
			Adzing od sleepers,	15-02-2018	09:15to 10:55 AM		
			Sleepers density	22-02-2018	09:15to 10:55 AM		
			Points and crossings	28-02-2018	09:15to 10:55 AM		
198	G. Shanmuka Rao	TE- lab III-I B.Tech (A)	Introduction to road materials and it's properties ,Aggregate tests	19/06/2017	01:40 to 004:10 PM	TE- lab	Shed-2
			Introduction to Bitumen tests	7/8/2017	01:40 to 004:10 PM		
				18-07-2017	10:05 to 12:00	SF-22- IV year Sec- A	
				19-07-2017	10:05 to 12:00	IV year Sec- B SF-19	
				12/12/2017	10:05 to 12:00	IV year Sec- A SF-22	
				13-12-2017	10:05 to 12:00	IV year Sec- B SF-19	
100	Bosukonda Surya	DG 6 CIG	GIS & Geometric	3/1/2018	10:05 to 12:00	IV year Sec- A SF-22	E-Block/ Civil
199	Prakasa rao (Adjunct Faculty)	RS & GIS	corrections	4/1/2018	10:05 to 12:00	IV year Sec- B SF-19	Engineering
				20-02-2018	10:05 to 12:00	IV year Sec- A SF-22	

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				21-02-2018	10:05 to 12:00	IV year Sec- B	
				21-02-2018	10:03 to 12:00	SF-19	
						IV year	
				20-03-2018	10:05 to 12:00	Sec- A	
						SF-22	
						IV year	
				21-03-2018	10:05 to 12:00	Sec- B	
						SF-19 III year	
				20-07-2017	2:30 to 04:10	Sec- A	
						SF-17	
						III year	
				21-07-2017	2:30 to 04:10	Sec- B	
						SF-18	
				9/8/2017	2:30 to 04:10	III year Sec- A	
				37 G. 2 0 T 7	2.50 10 010	SF-17	
						III year	
				10/8/2017	2:30 to 04:10	Sec- B	
						SF-18	
				13-09-2017	2:30 to 04:10	IV year Sec- A	
•	S.Hemanth Reddy		Surveying and total	13-07-2017	2.30 10 04.10	SF-22	E-Block/ Civil
200	(Adjunct Faculty)	Surveying	station			IV year	Engineering
					2:30 to 04:10	Sec- B	
				14-09-2017		SF-19	
				4/10/2017	2:30 to 04:10	III year Sec- A	
				4/10/2017	2.30 10 04.10	SF-17	
						III year	
				5/10/2017	2:30 to 04:10	Sec- B	
						SF-18	
				8/11/2017	2:30 to 04:10	II year Sec- A	
				0/11/2017	2.30 10 04.10	SF-07	
						II year	
				9/11/2017	2:30 to 04:10	Sec- B	
				24.07.2017	10.05 / 12.00	SF-08	
				24-07-2017	10:05 to 12:00	IV year Sec- A-	
201	Sarraju Venkata Vijay	Reinforced	RCC & Reinforced			SF-22	E-Block/ Civil
201	Kumar (Adjunct Faculty)	cement concrete	concrete structures			IV year	Engineering
				25-07-2017	10:05 to 12:00	Sec- B	
						SF-19	
				16-08-2017	10:05 to 12:00	II year Sec- A	
				10 00 2017	10.03 to 12.00	SF-07	
						II year	
				17-08-2017	10:05 to 12:00	Sec- B	
						SF-08	
				7/9/2017	10:05 to 12:00	II year Sec- A	
				11912011	10.03 to 12.00	SF-07	
						II year	
				8/9/2017	10:05 to 12:00	Sec- B	
202	Kati Vasu (Adjunct	Construction	Construction			SF-08	E-Block/ Civil
	Faculty)	Management	Management	10/10/2017	10:05 to 12:00	IV year	Engineering
1				10/10/2017	10.03 10 12.00	Sec- A SF-22	
1						IV year	
1				11/10/2017	10:05 to 12:00	Sec- B	
1						SF-19	
1				3/11/2017	10:05 to 12:00	IV year Sec- A	
1				3/11/201/	10.03 10 12.00	SF-22	
						IV year	
	!	•	•	'			ı ,

				4/11/2017	2:30 to 04:10	Sec- B	
						SF-19 IV year	
				22-08-2017	2:30 to 04:10	Sec- A	
						SF-22	
				22 00 2017	2.20 / 04.10	IV year	
				23-08-2017	2:30 to 04:10	Sec- B SF-19	
						IV year	
				11/9/2017	10:05 to 12:00	Sec- A	
						SF-22	
				12/0/2017	10.05 / 12.00	IV year	
				12/9/2017	10:05 to 12:00	Sec- B SF-19	
						IV year	
				16-10-2017	10:05 to 12:00	Sec- A	
						SF-22	
				17-10-2017	10:05 to 12:00	IV year Sec- B	
				17-10-2017	10.03 to 12.00	SF-19	
						III year	
				14-11-2017	10:05 to 12:00	Sec- A	
						SF-17	
				15-11-2017	10:05 to 12:00	III year Sec- B	
202	D.Muddu Krishnam	Construction	Construction	13 11 2017	10.03 to 12.00	SF-18	E-Block/ Civil
203	Naidu (Adjunct Faculty)	Management	Management			III year	Engineering
				4/12/2017	10:05 to 12:00	Sec- A	
						SF-17 III year	
				5/12/2017	10:05 to 12:00	Sec- B	
						SF-18	
						III year	
				8/1/2018	10:05 to 12:00	Sec- A	
						SF-17 III year	
				9/1/2018	10:05 to 12:00	Sec- B	
						SF-18	
				10/0/0010	10.05 . 10.00	III year	
				12/2/2018	10:05 to 12:00	Sec- A SF-17	
						III year	
				13-02-2018	10:05 to 12:00	Sec- B	
						SF-18	
				12/3/2018	10:05 to 12:00	III year Sec- A	
				12/3/2010	10.03 to 12.00	SF-17	
						III year	
				13-03-2018	10:05 to 12:00	Sec- B	
					10.05	SF-18	
			Financial Analysis	22.11.17	To		
			-		10.55		
			C 1 G 1 :	20.11.17	9.15		
			Cash flow analysis	29.11.17	To 10:05		
			A m = 1		10.05		
		FAA-I Sem	Analysis and Interpretation	29.11.17	То	G.F.27	
			morprotation		10.55		
			Analysis through ratios	30.11.17	9.15 To		
1			a maryoro unough fatios	50.11.1/	10:05		
1					10.05		
1			DuPont chart	30.11.17	To		
					10.55		
			Investment Decision	03.02.18	11:10 To		
ı	ı	l	Decision	22.02.10	10	_	ı

						_	_
					12:00		
					9.15		
			Payback method	06.02.18	То		
			1 ay saon mouned	00.02.10	10:05		
					12:00		
		FM-II SEM	Aviana as mate of matisms	09.02.18	To	G.F.27	
		FIVI-II SEIVI	Average rate of return	09.02.18		G.F.Z/	
					12:50		
					11:10		
			NPV	12.02.18	То		
					12:00		
					9.15		
			IRR	15.02.18	То		
				10.02.110	10:05		
204	Dr.B.Balaram		+				A Block MBA
				20.07.17	9.15		
			Cost Accounting	20.07.17	То		
					10:05		
			Cost Accounting vs		10.05		
			Management	20.07.17	То		
			Accounting		10.55		
					9.15		
		C&MA-III Sem	Cost Accounting vs	25.07.17		G.F.26	
		Community of the commun	Financial Accounting	23.07.17	To	U.F.20	
					10:05	1	
			Role of Accounting		10.05	1	
		1	Information	27.07.17	То		
			momation		10.55	1	
		1			9.15	1	
			Management Process	28.07.17	То		
			Wanagement 1 rocess	20.07.17	10:05		
					10.05		
			Derivatives	18.01.18	То		
					10.55		
					11:10		
			Forward contracts	10.02.18	То		
					12:00		
					11:10		
		FRM-IV Sem	Future contracts	16.02.18	To	G.F.26	
		FRIVI-IV Sem	Future contracts	10.02.18		G.F.20	
					12:00		
					12:00		
			Swaps	26.02.18	То		
					12:50		
					10.05		
			Options	15.03.18	To		
			Options	13.03.10			
\vdash		1			10.55	 	
			3	22.11.=	9.15	1	
		1	NI ACT	23.11.17	То	1	
					10:05		
					12:50	1	
			NI ACT	23.11.17	То	1	
		1			1:30	1	
		1	+		11:10	†	
		B&LE-I Sem	Characteristics of NI	24.11.17		G.F.27	
		D&LE-1 Sem	Characteristics of INI	۷ 4 .11.1/	To	U.F.2/	
					12:00	1	
					1:40	1	
		1	Kinds of NI	25.11.17	To		
					2:30	1	
					2:30	1	
			Endorsement,	25.11.17	To	1	
			presentation of NI	20.11.1/	3:20	†	
		<u> </u>	+			 	
		1		0604:-	9.15	4	
			Promotion Decision	06.04.18	То	1	
					10:05		
İ l			Developing integrated		9.15]	
1		1	marketing	09.04.18	То]	
		1	communication		10:05	1	
			Communication				
						1	
		ММ П Сат	Role of Marketing	12.04.19	12:00	G F 27	
		MM-II Sem		12.04.18		G.F.27	

		1	-		1	Ī	
			Managing Mass		12:50		
			Communication	12.04.18	То		
			Communication		1:30		
					9.15		
			Advaertising	13.04.18	То		
					10:05		
					10.05		
			Mutual Funds	25.10.17	То		
					10.55		
			Mutual funds		9.15		
			functions and portfolio	30.10.17	То		
			classification	50.10.17	10:05		
					10.05		
205	Dr.B.Siva Kumar	FIS-III Sem	Mutual Funds	31.10.17	To	G.F.26	A Block MBA
203	DI.B.Siva Ruillai	115-111 5011	Management	31.10.17	10.55	G.F.20	A DIOCK WIDA
			Guidelines for mutual	21 10 17	11:10		
			funds	31.10.17	To		
					12:00		
			Working of public and		12:50		
			private Mutual funds	01.11.17	То		
			private triatair rands		1:30		
			Short Term Asset		11:10		
			Liability Management	14.03.18	To		
			Liability Management		12:00		
			Receivables		9.15		
				15.03.18	To		
			Management		10:05		
					9.15		
		IFM-IV Sem	Inventory Management	16.03.18	То	G.F.26	
		111111111111111111111111111111111111111	inventery management	10.05.10	10:05	0.1.20	
					11:10		
			Payment methods of	17.03.18	To		
			International trade	17.03.16	12:00		
			T 1 C 1 1	20.02.10	9.15		
			Trade finance method	20.03.18	То		
					10:05		
			Logistics in global		10.05		
			Economy	13.03.18	То		
			Economy		10.55		
			Views of Global		11:10		
			logistics	14.03.18	То		
			logistics		12:00		
			C1.1.111		12:00		
		L&SCM-IV Sem	Global supply chain	16.03.18	То	G.F.26	
			management		12:50		
					12:50		
			Supply chain process	17.03.18	То		
			11.7		1:30		
					11:10		
			Global operating levels	19.03.18	To		
			Stoom operating levels	17.03.10	12:00		
 					9.15		
			Basic Economic	12 00 17			
			Principles	13.09.17	To		
			•		10:05		
				1600:=	12:00		
			Case Study	16.09.17	То		
					12:50		
			Extension and		9.15		
			contraction of demand	18.10.17	То		
		ME-I Sem	contraction of demaild		10:05	G.F.27	
1		wie-i sem			12:00	U.F.2/	
			Elasticity concept	21.10.17	То		
					12:50		
					12:00		
			Cost Concepts	04.11.17	То		
			-F		12:50		
					9.15		
1 1		I	ı L		7.10		

1 1	1	1	Production Function	06.11.17	To	1	1 1
			1 Toduction Function	00.11.17	10:05		
			Management		10.05		
			Accounting Vs Cost	09.01.18			
				09.01.18	To		
			Accounting		10.55	-	
			Direct and Indirect	20.01.10	10.05		
			Cost	29.01.18	To		
					10.55		
			Overhead		9.15		
			apportionment	02.02.18	То		
		C&MA-II Sem	apportionment		10:05	G.F.27	
		Cana-ii sciii			9.15	0.11.27	
			Dropping a product line	16.03.18	To		
					10:05		
					10.05		
			Budgetary Control	28.03.18	То		
					10.55		
206	Dr.C.P.Patnaik				10.05		A Block MBA
			Cash Budget	11.04.18	To		
			Casii Budget	11.04.16	10.55		
			Classification of	20.07.17	9.15		
			Advertisement	20.07.17	To		
					10:05		
			Role of Media		10.05		
			A Case Study	04.08.17	TO		
					10.55		
					9.15		
		ADBM-III Sem	A Case Study	10.08.17	To	G.F.26	
					10:05		
					9.15		
			Idea Connection	21.09.17	To		
					10:05	1	
					10.05		
			Brand Strategy	20.10.17	To		
					10.55		
					10.05		
			Nature and Scope	06.12.17	To		
			ratare and scope	00.12.17	10.55		
					10.05		
			Case Study Review	13.12.17	To		
			Case Study Review	13.12.17	10.55		
		DE 0 CC IV C	A 1 E41.	12.01.10	9.15	C E 26	
		BE&CG-IV Sem	Advertising Ethics	12.01.18	To	G.F.26	
					10:05		
			Ethics in Finance	06.02.10	11:10	4	
			Management	06.02.18	To	-	
			3		12:00	1	
					10.05	1	
			Ethics in HR	09.02.18	То	1	
					10.55		
					9.15]	
			Management Concept	13.09.17	То	1	
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			Organisation – Nature	- 	10.05]	
				18.09.17	То]	
			of Organising		10.55	1	
			Dain 1 1 C		10.05	1	
			Principles of	19.09.17	To	1	
		MED I C	Mangement		10.55	O F 27	
		MTP-I Sem			10.05	G.F.27	
			Departmentation	10.10.17	To	1	
			1		10.55	1	
					10.05	1	
			Functions of	23.10.17	To	1	
			Management	23.10.1/	10.55	1	
					10.05	†	
			Leading – Dimension	24.10.17	To	†	
1 1	l	I	Leading - Dimension	27.10.1/	10	J	ı

Clobal Retailing 10.01.18	1 1		I	1		10.55	1	ı
Clobal Retailing 10.01.18 To 10.05						10.55		
Retail Strategy 18.01.18 To 10.05 10				Clabal Datailina	10.01.10			
Retail Strategy 18.01.18 To 10.05 10				Global Retailing	10.01.18			
Retail Strategy								
Retail Location 27,01.18 To 10,05 10,0				D : 11 G:	10.01.10			
Retuil Location 2701.18 To 10.05 T				Retail Strategy	18.01.18			
Restail Location 27.01.18 To 10.05								
RM-II Sem								
Shopping behavior 15.02.18 To 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.005 10				Retail Location	27.01.18			
Shopping behavior 15.02.18 To 10.05			RM-II Sem				G F 27	
Marker Structure			Kivi ii Sein				0.1.27	
Market Structure				Shopping behavior	15.02.18	То		
Market Structure								
Classification of Formats						9.15		
Classification of Formats 11.04.18 To 12.50				Market Structure	14.03.18	To		
Models of buyer behavior						10:05		
Formats				Classification of		12:00		
Models of buyer behavior 26.07.17 To 10.05 1					11.04.18	To		
Paychology foundation of consumer behavior 26.07.17 To 10.095 10.				Formats		12:50		
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Psychology foundation of consumer behavior					26.07.17			
Psychology foundation of consumer behavior 03.08.17 To 10.05 9.15 10.05 9.15 10.05 9.15 10.05 9.15 10.05 10.05 11.10 10.05 11.10 10.05 12.00 10.05 10.				behavior				
Projection Pro								
Dr. Saumendra Das CBCRM-III Sem Communication 16.08.17 To 10.05 12.00 12.00 10.05 12.00 10.05 12.00 12.00 10.05 12.00 10.05 12.00 10.05 12.00 10.05 12.00 10.05 12.00 10.05 12.00 10.05 12.00 10.05 12.00 10.05					03.08.17			
Communication 16.08.17 To 10.05				of consumer behavior				
Dr.Saumendra Das CBCRM-III Sem Communication 16.08.17 To 10.085 Consumer dispute redressal agencies 23.09.17 To 12.00 Customer Relationship Management 05.10.17 To To 10.05 Customer Relationship marketing 07.10.17 To 10.005 Customer Relationship marketing 16.12.17 To 10.05 Customer Relationship marketing 16.12.17 To 10.05 Customer Relationship marketing 10.005 Customer Customer Relationship marketing 10.005 Customer								
Dr.Saumendra Das				Communication	16.08.17			
Dr. Saumendra Das Consumer dispute redressal agencies 23.09.17 To 12:00					10.00.17			
Considered rabplic redressal agencies 23,09.17 To 12:000	207	Dr.Saumendra Das	CBCRM-III Sem				G.F.26	A Block MBA
Customer Relationship Management Customer Relationship Management Customer Relationship Management Customer Relationship To 10:05					23 09 17			
Customer Relationship Management 05.10.17 To 10:05				redressal agencies	23.07.17			
Customer Relationship Management 05.10.17 To 10.05 11:10 To 12:00								
Evolution of relationship marketing					05 10 17			
Evolution of relationship marketing				Management	03.10.17			
Product of the part of the p								
International Environmental 16.12.17 To 10.55 10.05				Evolution of	07 10 17			
International Environmental 16.12.17 To 10.05 10.55 10.05				relationship marketing	07.10.17			
International Environmental 16.12.17 To 10.55 10.05 10.05 10.55 10.55 10.55 10.05								
Image				International	16 10 17			
IM-IV Sem				Environmental	16.12.17			
Market Analysis 30.12.17 To 10.35								
Product Design and standardization				Maulant Auglaude	20 12 17			
Product Design and standardization				Market Analysis	30.12.17			
IM-IV Sem Standardization								
IM-IV Sem				Product Design and	22 01 10			
Distribution Channel Concept 24.02.18 To 10.05				standardization	23.01.18			
Distribution Channel Concept 24.02.18 To 10.55			IM-IV Sem				G.F.26	
Management of Physical Distribution				Distribution Channel	24.02.10			
Management of Physical Distribution				Concept	24.02.18			
Management of Physical Distribution								
Physical Distribution				Management of	02 02 19			
International Pricing strategy					03.03.18			
Structure of Indian Retail Industry								
Strategy				International Pricing	07.02.10			
Structure of Indian Retail Industry					07.03.18			
Structure of Indian 11.12.17 To 12:50 12:50								
Retail Industry				Structure of Indian	11 12 17		-	
Classification of format 10.01.18 12:30 12:00 12:00 12:50 12:50 9.15 10:05 G.F.26 10:05 To 10:05 1					11.12.17		1	
Growth strategy								
12:50 9.15 Pricing Strategies 19.12.18 To 10:05 G.F.26					10.15 :=			
Pricing Strategies				Growth strategy	18.12.17			
Pricing Strategies 19.12.18 To 10:05 G.F.26								
RM & SM-IV Sem 10:05 G.F.26 Classification of format 10.01.18 To					40.5			
Sem 9.15 Classification of format 10.01.18 To				Pricing Strategies	19.12.18			
Classification of format 10.01.18 To							G.F.26	
			Sem	G1 10 1 2 2	10.04 :-			
10:05				Classification of format	10.01.18			
			1			10:05]	

1		İ			12:00	7			
			Segmentation Category	12.02.18	To				
- 1			Sogmentation Category	12.02.10	12:50	1			
					12:00	-			
			Objective of Pricing	05.03.18	To				
			Objective of Frienig	05.05.16	12:50				
200	C'T D 4	OD IC	C 1CECC	10 11 17	11:10	G F 27	4 DL 1 MD		
208	Sri Tapas Bantha	OBI Sem	Self Efficacy	18.11.17	To	G.F.27	A Block MBA		
					12:00				
					11:10				
		MIR-III Sem	Employment Structure	08.08.17	To	G.F.23			
					12:00				
		BRM & CSA-II			9.15				
209	Sri P.T.Raju	Sem	One way Anova	18.04.18	То	G.F.27	A Block MBA		
					10:05				
					9.15				
		GHRM-IV Sem	Compensation practices	17.02.18	To	G.F.23			
					10:05				
					10.05				
			Business Writing Skills	17.10.17	To				
					10.55				
					12:00				
			Types of reports	27.11.17	To]			
		Data	71 1		12:50	G F 25			
		BC-I Sem			12:50	G.F.27			
			Presentation Skills	27.11.17	To				
			1 resentation Skins	27.11.17	1:30				
					12:00	-			
		Formats of Interviews	29.11.17	To					
			Formats of interviews	29.11.17	12:50	_			
			G C 4 1	04.04.10	11:10				
			Safety at work	04.04.18	To				
					12:00	4			
			Emerging Trends in		9.15				
			HRM	22.01.18	To				
			mun		10:05				
			Training and		9.15				
					Development	29.01.18	To		
		HRM-II Sem	Development		10:05	G.F.27			
		HRM-II Sem			10.05	0.1.27			
			Compensation	21.02.18	To				
					10.55				
			Ct-t-t		10.05				
			Statutory and Non	17.03.18	To				
			statutory provision		10.55				
			NT . 17		10.05				
210 Smt.D.Pranaya	Smt.D.Pranaya		Nature and Importance	10.04.18	To	1	A Block MBA		
	·		of HR Audit		10.55				
			Investment		9.15				
		1	consideration in	19.08.17	То	1			
			training		10:05	1			
		1			9.15	1			
			Flexible work	04.09.17	To	┪ !			
			arrangement	04.07.17	10:05	_			
					10.05				
		SHRM-III Sem	HR and BPR	04.09.17	TO	G.F.23			
		SHKWI-III SeIII	TIK allu DEK	04.09.17	10.55	G.F.23			
			A 1 /			_			
			Approaches to	26.00.17	10.05	-			
			international	26.09.17	TO	4			
			compensation		10.55	4			
		1	Global Competitive		9.15	4			
			Manager	21.10.17	То	4			
					10:05	ļ			
		1			9.15				
			12(0 D 4 1	02.01.18	To	1			
			360 Degrees Appraisal	02.01.10					
			360 Degrees Appraisal	02.01.10	10:05 10:05				

l 1		1	PMS	16.03.18	T	7	I						
			PIVIS	10.03.18	To 10.55	_							
		PFM-IV Sem			9.15	G.F.23							
			Performance	17.03.18	То								
			Management cycle		10:05	_							
					10.05								
			E - Performance	22.03.18	То								
					10.55								
					9.15								
211	Sri V.Vinod Kumar	QABD-I Sem	Game theory	22.11.17	То	G.F.27	A Block MBA						
					10:05								
			Mutual Fund portfolio		11:10								
212	Sri N.Sai Babu	IM-III Sem	Evaluation	23.10.17	То	G.F.26	A Block MBA						
					12:00								
			ARTICLES	16-09-17	10.05 to 11.00								
			TENICE	26.00.17	10.05	_							
			TENSE	26-09-17	To								
					11								
			PARAGRAPH	14-10-17	10.05 To								
		ENGLISH	WRITING	14-10-17	11								
		(B.Tech-ECE-A I-I Sem)			10.05	SF-16							
					To								
			PREPOSITIONS	24-10-17	11	_							
					11	_							
					11	_							
				GERENDS AND	8/11/2017	То							
			INFINITIVES		11.5								
			ARTICLES	16-09-17	01.40 to 02.30		1						
					12.5								
			TENSE	26-09-17	То								
					1.4								
			PARAGRAPH		11								
		ENGLISH	WRITING	16-10-17	То								
		(B.Tech-ECE-B	WHITE		11.5	SF-15							
213	Dr. P. Prasantham	I-I Sem)			2.3		A-Block / ECE						
			PREPOSITIONS	27-10-17	То	_							
					3.2	_							
			GERENDS AND	11/11/2017	2.3 To	_							
			INFINITIVES	11/11/2017	3.2	_							
					1.4								
			VOICE AND	20-01-18	То								
									REPORTED SPEECH	20 01 10	2.3		
			armr., mr.a.r., r		11								
			SITUATIONAL	9/2/2018	То								
			DIALOGUES		11.5								
					9.15								
		ECP (B.Tech-	NOTE TAKING AND	26-02-18	To								
		ECE-A I-II Sem	NOTE MAKING	20-02-10	10.05	SF-16							
		Lee A Thi Semi											
					10.05	4							
			READING SKILLS	19-03-18	То	4							
					11	4							
					1 4	4							
			REVIEWING AN	7/4/2018	1.4 To	4							
			ARTICLE	//7/2010	2.3	1							
			ARTICLES	18-09-17	9.15 to 10.05	 							
			TENSES	3/10/2017	9.13 to 10.03	1							
		ENGLISH	PARAGRAPH			1							
		ENGLISE		23-10-17	"	EE O	1						
			WRITING			FF 9							
		(B.Tech-Mech-A I-I Sem)	WRITING PREPOSITIONS	1/11/2017	"	FF9							
		(B.Tech-Mech-A				FF 9							
		(B.Tech-Mech-A	PREPOSITIONS	1/11/2017 6/11/2017	u	FF 9							
		(B.Tech-Mech-A	PREPOSITIONS GERENDS AND			FF 9							

		ENGLISH (B.Tech-CE-B I-I	PARAGRAPH WRITING	23-10-17	u	SF 8	
214	M MD : :1	Sem)	PREPOSITIONS	2/11/2017	۲,	51 0	E-Block /
214	Mr. M.Papinaidu	,	GERENDS AND INFINITIVES	7/11/2017	"		Mechanical Engineering
			VOICE AND REPORTED SPEECH	8/1/2018	12.50 to 1.40		
			SITUATIONAL DIALOGUES	5/2/2018	"		
		ENGLISH (B.Tech-CE-A I- II Sem)	NOTE TAKING AND NOTE MAKING	21-02-18	u	SF-9	
			READING SKILLS	14-03-18			
			REVIEWING AN ARTICLE	23-03-18	"		
			ARTICLES	15-09-17	10.05 to 11.00		
			TENSES	26-09-17	12.50 to 1.40		
		ENGLISH (B.Tech-CSE-A I-	PARAGRAPH WRITING	23-10-17	11.00 to 11.50	FF- 11	
		I Sem)	PREPOSITIONS	31-10-17	12.50 to 1.40		
		,	GERENDS AND INFINITIVES	17-11-17	11.00 to 11.50		
			ARTICLES	15-09-17	3.20 to 4.10		
			TENSES	26-09-17	10.05 to 11.00	-	
		ENGLISH (B.Tech-CSE-C I-	PARAGRAPH WRITING	23-10-17	10.05 to 11.00	FF- 9	
		I Sem)	PREPOSITIONS	30-10-17	10.05 to 11.00	1 11 /	
		<u> </u>	GERENDS AND			1	
			INFINITIVES VOICE AND	17-11-17	3.20 to 4.10		
			REPORTED SPEECH	30-01-18	11.00 to 11.50		D-Block /
215	ENGLI (B.Tech-CS	ENGLISH	SITUATIONAL DIALOGUES	22-02-18	12.50 to 1.40		Computer Science &
		(B.Tech-CSE-A I- II Sem)	NOTE TAKING AND NOTE MAKING	3/3/2018	3.20 to 4.10	FF-11	Engineering
			READING SKILLS	28-03-18	11.10 to 12.00		
			REVIEWING AN ARTICLE	18-04-18	11.00 to 11.50		
			VOICE AND REPORTED SPEECH	27-01-18	10.05 to 11.50		
	DVC/ ION	SITUATIONAL DIALOGUES	21-02-18	10.05 to 11.00	1		
		ENGLISH (B.Tech-CSE- I- II Sem)	NOTE TAKING AND NOTE MAKING	3/3/2018	10.05 to 11.50	FF-9	
			READING SKILLS	28-03-18	10.05 to 11.00		
			REVIEWING AN ARTICLE	18-04-18	10.05 to 11.00		
	GENERAL ENGLISH	THEME DETECTION	7/8/2017	10:05 to 12:50		C-Block/	
		Module 2	BUSINESS LETTER ETIQUITTEE	22/08/2017	10:05 to 12:50]	Electrical
		IIIB.Tech	EMAIL WRITING	9/9/2017	10:05 to 12:50	SF - 12	Engineering
		EEE-A	ESSAY WRITING	12/9/2017	10:05 to 12:50		
		I Sem	SPOTTING ERRORS	19/09/2017	10:05 to 12:50	4	
	GENERAL ENGLISH	SENTENCE COMPLETION	12/10/2017	10:05 to 12:50			
		THEME DETECTION	7/8/2017	13:40 to 16:10		C-Block/	
		Module 2	BUSINESS LETTER ETIQUITTEE	22/08/2017	13:40 to 16:10		Electrical
		IIIB.Tech	EMAIL WRITING	9/9/2017	13:40 to 16:10	SF - 13	Engineering
		EEE-B	ESSAY WRITING	12/9/2017	13:40 to 16:10		
		I Sem	SPOTTING ERRORS	19/09/2017	13:40 to 16:10	↓	
			SENTENCE COMPLETION	12/10/2017	13:40 to 16:10		

THEME DETECTION 15/06/2017 13:40 to 16:10 C-Block/ **ENGLISH** BUSINESS LETTER Module 2 22/06/2017 13:40 to 16:10 Electrical ETIOUITTEE IIIB.Tech EMAIL WRITING 29/06/2017 13:40 to 16:10 SF - 14 Engineering EEE-C ESSAY WRITING 13/07/2017 13:40 to 16:10 SPOTTING ERRORS 20/07/2017 13:40 to 16:10 SENTENCE 27/07/2017 13:40 to 16:10 COMPLETION GENERAL E-Block / THEME DETECTION 15/06/2017 10:05 to 12:50 **ENGLISH BUSINESS LETTER** Module 2 22/06/2017 Mechanical 10:05 to 12:50 **ETIQUITTEE** FF-12 K.N.Murty IIIB.Tech EMAIL WRITING 29/06/2017 10:05 to 12:50 Engineering ESSAY WRITING 13/07/2017 10:05 to 12:50 MECH-A I Sem SPOTTING ERRORS 20/07/2017 10:05 to 12:50 SENTENCE 10:05 to 12:50 27/07/2017 COMPLETION **GENERAL** THEME DETECTION 18/06/2017 E-Block / 13:40 to 16:10 **ENGLISH BUSINESS LETTER** Module 2 22/08/2017 13:40 to 16:10 Mechanical **ETIQUITTEE** EMAIL WRITING IIIB.Tech 29/08/2017 13:40 to 16:10 FF-13 Engineering МЕСН-В ESSAY WRITING 5/9/2017 13:40 to 16:10 I Sem SPOTTING ERRORS 12/9/2017 13:40 to 16:10 SENTENCE 12/19/2017 13:40 to 16:10 COMPLETION **GENERAL** THEME DETECTION 13/06/2017 10:05 to 12:50 E-Block/Civil **ENGLISH BUSINESS LETTER** Module 2 20/06/2017 10:05 to 12:50 Engineering **ETIQUITTEE** IIIB.Tech EMAIL WRITING 27/06/2017 10:05 to 12:50 SF-10 CIVIL-A ESSAY WRITING 18/07/2017 10:05 to 12:50 I Sem SPOTTING ERRORS 25/07/2017 10:05 to 12:50 SENTENCE 8/7/2017 10:05 to 12:50 COMPLETION **GENERAL** 13:40 to 16:10 THEME DETECTION E-Block/Civil 14/06/2017 **ENGLISH BUSINESS LETTER** 13:40 to 16:10 Module 2 21/06/2017 Engineering **ETIQUITTEE** IIIB.Tech EMAIL WRITING 28/06/2017 13:40 to 16:10 SF-11 CIVIL-B ESSAY WRITING 19/07/2019 13:40 to 16:10 I Sem SPOTTING ERRORS 26/07/2017 13:40 to 16:10 SENTENCE 8/9/2017 13:40 to 16:10 216 COMPLETION GENERAL THEME DETECTION 12/18/2017 11:10 to 12:50 **ENGLISH** BUSINESS LETTER Module 2 12/21/2018 A-Block / 11:10 to 12:50 **ETIQUITTEE** Electronics & IIIB.Tech EMAIL WRITING 22/01/2018 11:10 to 12:50 FF-11 Communication ESSAY WRITING 11:10 to 12:50 ECE-A 29/01/2018 Engineering 02-2-0182 SPOTTING ERRORS 11:10 to 12:50 II Sem SENTENCE 19/02/2018 11:10 to 12:50 COMPLETION **GENERAL** THEME DETECTION 199-12-2017 13:40 to 15:20 **ENGLISH BUSINESS LETTER** A-Block / Module 2 12/21/2018 13:40 to 15:20 **ELECTRONICS ETIQUITTEE** FF-11 IIIB.Tech EMAIL WRITING 22/01/2018 13:40 to 15:20 & 13:40 to 15:20 COMMUNICAT ECE-B 29/01/2018 ESSAY WRITING ION Engineering II Sem SPOTTING ERRORS 02-2-0182 13:40 to 15:20 SENTENCE 19/02/2018 13:40 to 15:20 COMPLETION **GENERAL** THEME DETECTION 12/21/2018 11:10 to 12:50 **ENGLISH** A-Block / Module 2 NESS LETTER ETIQUI 23/01/2018 11:10 to 12:50 ELECTRONICS EMAIL WRITING 30/01/2018 11:10 to 12:50 IIIB.Tech FF 13

GENERAL

1 1		ECE-C	ESSAY WRITING	27/02/2018	11:10 to 12:50	11-13	α
		II Sem	SPOTTING ERRORS	3/3/2018	11:10 to 12:50		COMMUNICAT
		II SCIII	SENTENCE	13/03/2018	11:10 to 12:50		ION Engineering
		GENERAL	COMPLETION THEME DETECTION	20/12/2017	11:10 to 12:50		
		ENGLISH	BUSINESS LETTER			_	
		Module 2	ETIQUITTEE	31/01/2017	11:10 to 12:50		D-Block /
		IIIB.Tech	EMAIL WRITING	14/02/2017	11:10 to 12:50	SF-11	COMPUTER
		CSE-B	ESSAY WRITING	28/02/2017	11:10 to 12:50		SCIENCE
		II Sem	SPOTTING ERRORS	14/03/2018	11:10 to 12:50		
			SENTENCE COMPLETION	7/3/2017	11:10 to 12:50		
		GENERAL ENGLISH	THEME DETECTION	20/12/2017	11:10 to 12:50		
		Module 2	BUSINESS LETTER ETIQUITTEE	31/01/2017	13:40 to 15:20		D-Block /
		IIIB.Tech	EMAIL WRITING	14/02/2017	13:40 to 15:20	SF-13	COMPUTER
		CSE-B	ESSAY WRITING	28/02/2017	13:40 to 15:20		SCIENCE
		II Sem	SPOTTING ERRORS	14/03/2018	13:40 to 15:20		
			SENTENCE COMPLETION	7/3/2017	13:40 to 15:20]	
		GENERAL ENGLISH	THEME DETECTION	12/21/2017	11:10 to 12:50		
		Module 2	BUSINESS LETTER ETIQUITTEE	31/01/2017	11:10 to 12:50	1	D-Block /
		IIIB.Tech	EMAIL WRITING	2/15/2017	11:10 to 12:50	SF14	COMPUTER
		CSE-C	ESSAY WRITING	30/02/2017	11:10 to 12:50		SCIENCE
		II Sem	SPOTTING ERRORS	3/16/2018	11:10 to 12:50		
			SENTENCE COMPLETION	4/5/2017	11:10 to 12:50		
		GENERAL ENGLISH	THEME DETECTION	12/22/2017	14:30 to 16:10		
		Module 2	BUSINESS LETTER ETIQUITTEE	2/1/2017	14:30 to 16:10		B-Block /
		IIIB.Tech	EMAIL WRITING	2/16/2017	14:30 to 16:10	FF-09	Information
		IT	ESSAY WRITING	2/28/2017	14:30 to 16:10		Technology
		II Sem	SPOTTING ERRORS	3/17/2018	14:30 to 16:10		
			SENTENCE COMPLETION	4/6/2017	14:30 to 16:10]	
		ENGLISH	ARTICLES	20-09-17	10.5 to 11.00		
		(B.Tech-IT-I-I Sem)	TENSES	5/10/2017]	
			PARAGRAPH WRITING	21-10-17		FF 16	B-Block / IT dept
			PREPOSITIONS	1/11/2017		1	
			GERENDS AND INFINITIVES	5/11/2017			
		ENGLISH	ARTICLES	17-09-17	11.00 to 11.50		
		(B.Tech-CSE-B I- I Sem)	TENSES	5/10/2017			D-Block/
		Ź	PARAGRAPH WRITING	21-10-17		FF 9	Computer science
			PREPOSITIONS	4/11/2017		1	Engineering
			GERENDS AND INFINITIVES	5/11/2017			
		ENGLISH	VOICE AND REPORTED SPEECH	7/1/2018	2.30 to 3.20		
		(B.Tech-CSE-B I- II Sem	SITUATIONAL DIALOGUES	6/2/2018]	
		II Selli				=	I
217	Mr.K.Prakasam	ii seiii	NOTE TAKING AND NOTE MAKING	22-02-18			D-Block/
217	Mr.K.Prakasam	ii seiii	NOTE TAKING AND	22-02-18 15-03-18		EE 0	D-Block/ Computer
217	Mr.K.Prakasam	II SCIII	NOTE TAKING AND NOTE MAKING			- FF 9	

1 1			DADACDADII		1	7	1 1
			PARAGRAPH WRITING	21-10-17			
			PREPOSITIONS	4/11/2017		-	
			GERENDS AND				
			INFINITIVES	5/11/2017			
		ENGLISH	VOICE AND	7/1/2018	3.20 to 4.10		
			REPORTED SPEECH	//1/2016	3.20 to 4.10		
		(B.Tech-CE-B I-	SITUATIONAL	6/2/2018			
		II Sem	DIALOGUES			4	E-Block/
			NOTE TAKING AND NOTE MAKING	22-02-18		SF 16	CIVIL Engineering
			READING SKILLS	15-03-18		1	
			REVIEWING AN	21 02 10			
			ARTICLE	21-03-18			
		ENGLISH	ARTICLES	18-09-17	9.15 to 10.05		
		(B.Tech-EEE-A					
		I-I Sem)	TENSES	3/10/2017			C-Block /
			DADA CDADII		"		ELECTRICAL
			PARAGRAPH	23-10-17	"	FF09	AND
			WRITING			1	ELOCTRONICS
			PREPOSITIONS	1/11/2017	"	-	ENGINEERING
			GERENDS AND			1	
			INFINITIVES	6/11/2017	46		
		ENGLISH	ARTICLES	18-09-17	10.05 to 11.00		
		(B.Tech-ECE-C					
		I-I Sem)	TENSES	4/10/2017			A-Block/
					"		ELOCTRONICS
			PARAGRAPH	23-10-17		SF 16	AND
			WRITING	23 10 17	"	51 10	COMMUNICAT
			PREPOSITIONS	2/11/2017			ING ENGINEERING
			GERENDS AND	7/11/2017			
			INFINITIVES	,,11,201,	۲,		
218	N.Murali	ENGLISH	VOICE AND	8/1/2018	12.50 to 1.40		
		(D.T. 1 FOF C	REPORTED SPEECH			_	
		(B.Tech-ECE-C I-II Sem	SITUATIONAL	5/2/2018			A-Block/
		1-11 5011	DIALOGUES	3/2/2018		-	ELOCTRONICS
			NOTE TAKING AND			SF-16	AND
			NOTE MAKING	21-02-18	"		COMMUNICAT
				14.02.10			ING
			READING SKILLS	14-03-18	"		ENGINEERING
			REVIEWING AN	23-03-18			
			ARTICLE	23 03 10	"		
			VOICE AND	9/1/2018	02.30 to 3.20		
			REPORTED SPEECH SITUATIONAL			_	
			DIALOGUES	9/2/2018		1	A-Block/
		ENGLISH				-	ELOCTRONICS
		(B.Tech-ECE-B	NOTE TAKING AND	28-02-18		SF-17	AND
		I-II Sem	NOTE MAKING		"		COMMUNICAT
			DEADING CVILLE	20.02.10			ING
			READING SKILLS	20-03-18	"		ENGINEERING
			REVIEWING AN	31-03-18]	
			ARTICLE		"		1
		ENGLISH-	Articles	9/1/2018	2.30 to 4.10	4	
		(B.Tech I-II Sem)	Tenses	18-01-18			
		Mech-A	Paragraph writing	23-01-18		1	
		IVICCII-A	Prepositions	27-01-18		1	
			Gerunds	30-01-18		1	
210	77 T 1 '	ENGLISH-	Infinitives	1/2/2018		EE 07	E-Block /
219	V.Tulasirao		Voice and Reported			FF 27	Mechanical
		(B.Tech I-II Sem)	speech	10/2/2018]	Engineering
			Situational Dialogues	3/3/2018]	
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ı			Note taking	15-3-2018		7	I
			Note Making	27-3-2018			
			Reading Skills	7/4/2018			
			Reviewing an article	20-4-2018			
			Phonetics	23.08.17	9:15 to 11:50	~~~	
			Audio & Video Clips	14.09.17	9:15 to 11:50	COMM	. 51 1 /
220	RAMBABU V	BECS LAB	Dialogues	25.10.17	9:15 to 11:50	UNICAT	A-Block /
			Reading SQ3R	02.11.17	9:15 to 11:50	ION	English Lab
			Data interpretation	22.11.17	9:15 to 11:50	LAB	
			Correction Of Sentenses	3/2/2018	12.15 to 1.40		
			Acceptence And Rejection Of Invitation	9/2/2018	10.05 to 11.50		
		ECP	Note Taking And Note Making	1/3/2018	9.15 to 10.05	FF-10	
			Intensive Reading And Extensive Reading	17-03-18	12.15 to 1.40		
			Paragraphing And Reviewing	3/4/2018	2.30 to 03.20		
			Correction Of Sentenses	2/2/2018	12.50 t0 to 1.40		
			Acceptence And Rejection Of Invitation	9/2/2018	12.50 t0 to 1.40		C.D. 1./EEE
221	N.Shialaja	ECP	Note Taking And Note Making	2/3/2018	12.50 t0 to 1.40	FF-9	C-Block / EEE Department
			Intensive Reading And Extensive Reading	14-03-18	10.05 to 11.00		
			Paragraphing And Reviewing	6/4/2018	12.50 t0 to 1.40		
			Articals And	23-8-17	10.05 to		
			Quantifiers	23-6-17	11		
			Verbs And Tenses	5/9/2017	12.50 to 02.20		
			Noun, Pronoun And	20-9-17	10.05 to		
		ENG-1	Adjectives	20-9-17	11	FF-10	
			Formal Letter Writing	12/10/2017	09.15 to 10.05		
			And E-Mail Writing Sentenses And		10.05 to		
			Structure Of Sentenses	26-10-17	11	-	
		EM-I	Introduction to 2 nd &		10.05		
		(B.Tech I-I Sem)	higher order linear	22-09-17	to 12.00	+	
		(B.Tech 1-1 Schi)	Solutions of		to 12.00	+	
			Complementary functions	23-09-17	12.50 to 1.40		
			Solutions of Particular Integrals	25-09-17	2.30 to 3.20		
222	Dr.G.Vasanti		Introduction to Multiple Integrals: Double Integrals & Triple Integrals	30-10-18	2.30 to 3.20	FF-10	D-Block / Computer
	Dr. G. Vusund	EM-II	Newton Raphson Method	19 -01-18	10.05 to 10.55		Science Engineering
		(B.Tech I-II Sem)	Runga-Kutta method	17-02-18	01.40 to 3.20		
			Solutions of ODE by Laplace transformations	24-03-18	12.50 to 1.40		
			Introduction to Fourier series	28-03-18	11.1 to 12.00		
			One dimensional Wave equation	23-04-18	12.50 to 1.40	=	
		EM-I	Introduction to 2 nd &		9.15	1	
		(B.Tech I-I	higher order linear	21-09-17		1	
		Sem/Section-C)	Differential equations	2. 07 17	to 10.05		
		Sens section C)	Solutions of Complementary functions	22-09-17	11.00 to 1 1.50		

1 1			I			7	
			Solutions of Particular Integrals	25-09-17	10.05 to 11.00		
			Introduction to Multiple Integrals: Double Integrals & Triple Integrals	1/11/2017	9.15 to 10.05	SF-14	A-Block / Electronics and
		EM-II	Newton Raphson Method	18-01-18	9.15 to 10.05	51-14	Communication Engineering
223	Dr.R.Santhi Kumar	(B.Tech I-II Sem/section-C)	Runga-Kutta method	21-02-18	11.00 to 11.50		
			Solutions of ODE by Laplace transformations	16-03-18	12.500 to 1.40		
			Introduction to Fourier series	21-03-18	1.40 to 2.30		
			One dimensional Wave equation	25-04-18	9.15 to 10.05		
			Cauchy's Riemann	15-09-17	10.05		
		CVSM/B.Tech –I	Equations	25 00 17	to 11.00	_	E-Block /
		-II	Laurent's Series Residue Theorm	25-09-17 10/10/2017	11.00 to 1 1.50 10.05 to 11.00	FF-15	Mechanica
		-11	Bay's Theorem	22 -10-17	9.15 to 10.05	_	lEngineering
			Test of Hypothesis	13-11-17	1.40 to 2.30		
			Newton Raphson	13-11-17	1.40 to 2.30		
			Method	20-01-18	10.05 to 11.00		
			Runga-Kutta method	22-02-18	1.40 to 2.30		
		EM-II	Solutions of ODE by Laplace transformations	24-03-18	10.05 to 11.00	SF-10	
			Introduction to Fourier series	29-03-18	1.40 to 2.30		
224	Dr. M.V.Ratnamani		One dimensional Wave equation	22-04-18	11.00 to 11.50		E-Block / CIVIL
224	Dr. M.V.Ramamam		Newton Raphson Method	25-01-18	12.50 t0 to 1.40		Department
			Runga-Kutta method	22-02-18	9.15 to 10.05		
		EM-II	Solutions of ODE by Laplace transformations	22-03-18	2.30 to 3.20	SF-15	
			Introduction to Fourier series	24-03-18	2.30 to 3.20		
			One dimensional Wave equation	26-04-18	11.00 to 11.50		
		I-I.B.Tech	Introduction to 2 nd & higher order Linear Differential equations	12/9/2017	11.00 to 11.50		
		EM-I	Solutions of Complementary functions	14-09-17	12.50 to 1.40	FF-11	D-Block / CSE Department
		CSE-A	Solution of Particular Integral	16-09-17	11.00 to 11.50		
			Introduction to Multiple Integrals, Double Integrals	27-10-17	10.05 TO 10.55		
			Introduction to 2 nd & higher order Linear Differential equations	10/9/2017	1.40 to 2.30		
	I-I.B	I-I.B.Tech	Solutions of Complementary functions	12/9/2017	1.40 to 2.30	FF-09	D-Block / CSE Department
		EM-I	Solution of Particular Integral	14-09-17	1.40 to 2.30		
		CSE-C	Introduction to Multiple Integrals, Double Integrals	27-10-17	2.30 TO 3.20		

EM-I				, , , , , , , , , , , , , , , , , , , ,		T		
Differential equations				Introduction to 2 nd &				
Li-B.Tech Solutions of Complementary functions EM-I Integral Integr				higher order Linear	10/9/2017	2.30 TO 3.20		
Lib.Tech Complementary functions 129/2017 12.50 to 1.40 Departs				Differential equations				
EM-1								
EM-1			I-I B Tech		12/9/2017	12 50 to 1 40		
EM-I Solution of Particular 13-09-17 11.00 to 11.50			1 1.5.1 0011		12/9/2017	12.50 to 1.10	SF-16	
EM-I Integral 13-09-17 11.00 to 11.50								Department
ECE-A Multiple Integrals, Double Integrals Double Integrals Double Integrals Newton Raphson 10/1/2018 10.05 to 10.55 Multiple Integrals Newton Raphson 10/1/2018 11.00 to 11.50 Solutions of ODE by Laplace transformations 12/10/2018 11.00 to 11.50 SF-11 D-Block / Departs Double Integrals Double			EM-I		13-09-17	11.00 to 11.50		
ECE-A Multiple Integrals Double Integrals D								
Newton Raphson 10/1/2018 10.05 to 10.55	225	V I AVCIIMI						
Newton Raphson 10/1/2018 10.05 to 10.55 Runga-Kutta method 22-02-18 11.00 to 11.50	223	K.LAKSHIVII	ECE-A		27-10-17	12.50 to 1.40		
Method 101/2018 10.03 to 10.35								
Method 22-02-18 11.00 to 11.50 Solutions of ODE by Laplace transformations 127-03-18 12.50 to 1.40 Departs				Newton Raphson	10/1/2019	10.05 to 10.55		
I-II.B.Tech Laplace transformations La				Method	10/1/2016	10.03 to 10.33		
I-II.B.Tech Solutions of ODE by transformations EM-II Introduction to Fourier series CSE-A One dimensional Wave equation III.00 to 11.50 One dimensional Wave equation III.00 to 11.50 One dimensional Wave equation III.00 to 11.50 One dimensional Wave equation III.00 to 11.50 One dimensional Wave equation III.00 to 11.50 One dimensional Wave equation III.00 to 11.50 One dimensional Wave equation III.00 to 11.50 One dimensional Wave equation III.00 to 11.50 One dimensional Wave equation III.00 to 11.50 One dimensional Wave equation III.00 to 11.50 One dimensional Wave equation III.00 to 11.50 One dimensional Wave equation III.00 to 11.50 III.00 to 11.50 One dimensional Wave equation III.00 to 11.50 One dimensional Wave equa				Runga-Kutta method	22-02-18	11.00 to 11.50		
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EM-II Series 27-03-18 12.50 to 1.40							-	Department
CSE-A One dimensional Wave equation 19-04-18 9.15 to 10.05			EM-II		27-03-18	12.50 to 1.40		
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Method 12/1/2018 9.15 to 10.05				Newton Ranhson				
Runga-Kutta method 19-02-18					12/1/2018	9.15 to 10.05		
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I-II.B.Tech				Runga-Kutta method	19-02-18	1.40 to 2.30		
I-II.B.Tech								
Transformations EM-II Introduction to Fourier series 24-03-18 1.40 to 2.30			I-II.B.Tech		21-03-18	11.00 to 11.50	FF-09	
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CSE-C One dimensional Wave equation 22-04-18 12.50 to 1.40							-	
CSE-C One dimensional Wave equation 18-01-18 12.50 to 1.40			EM-II		24-03-18	1.40 to 2.30		
CSE-C equation 22-04-18 12.50 to 1.40							_	
Newton Raphson 18-01-18 12.50 to 1.40			CSE-C		22-04-18	12.50 to 1.40		
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Runga-Kutta method 21-02-18 1.40 to 2.30					18-01-18	12 50 to 1 40		
I-II.B.Tech						12.50 to 1.10		
Laplace transformations 1.40 to 2.30 SF-16 A-Block / Departm				Runga-Kutta method	21-02-18	1.40 to 2.30		
Transformations				Solutions of ODE by				
EM-II			I-II.B.Tech	Laplace	21-03-18	1.40 to 2.30	GE 16	A-Block / ECE
EM-II							SF-16	Department
EM-II Series 23-03-18 12.30 to 1.40							1	1
ECE-A			EM-II		23-03-18	12.50 to 1.40		
ECE-A equation 21-04-18 9.15 to 10.05							-	
EM-I EM-I Introduction to Multiple Integrals, Double Integrals Solutions of Complementary functions Solutions of Particular Integrals Introduction to Multiple Integrals Em/Section-B) (B.Tech I-I Sem/Section-B) ticular Integrals (B.Tech I-I Solutions of Particular Integrals (B			ECE-A		21-04-18	9.15 to 10.05		
EM-I Multiple Integrals, Double Integrals, Double Integrals P.S. Suryanarayana+B517 Sem/Section-B) EM-I Multiple Integrals, Double Integrals Solutions of Complementary 27-09-17 9.00 to 10.05	-						1	-
Double Integrals Solutions of Complementary functions Solutions of Particular Integrals Introduction to Multiple Integrals Double Integrals EM-I Double Integrals Solutions of Particular Integrals 20-10-17 1.40-2.30 1.40-2.30 FF-08 B-Block Departing B-Bloc			*****		10.00 :=	0.00 4		
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226 .P.S. Suryanarayana+B517 (B.Tech I-I Sem/Section-B)							_	
P.S. Suryanarayana+B517 (B.Tech I-I Sem/Section-B) (B.Tech I-I Sem/Section-B) Introduction to Multiple Integrals & Triple Integrals & Triple Integrals & Triple Integrals & Triple Integrals & Triple Integrals & Touble Int				Solutions of				
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Colutions of Particular Solutions of Par	226	D.C. C					EE 00	B-Block / IT
Color Find Color	226	.r.s. Suryanarayana+B517			20.10.17	1.40.2.22	FF-08	Department
Sem/Section-B) Introduction to Multiple Integrals: Double Integrals & Triple Integrals 3/11/2017 Introduction to Multiple Integrals, Double Integrals, Double Integrals, Double Integrals, Double Integrals	1				20-10-17	1.40-2.30		
Multiple Integrals: Double Integrals & Triple Integrals 3/11/2017 Introduction to Multiple Integrals, Double Integrals, Double Integrals, Double Integrals	1		Sem/Section-B)				1	
Double Integrals & Triple Integrals & 3/11/2017 Introduction to Multiple Integrals, Double Integrals & 30-08-17 1:40 to 2:30	1							
Triple Integrals 3/11/2017 Introduction to EM-I Multiple Integrals, 30-08-17 1:40 to 2:30 Double Integrals	1					1.40-2.30		
EM-I Multiple Integrals, 30-08-17 1:40 to 2:30 Double Integrals	1				2/11/2017			
EM-I Multiple Integrals, 30-08-17 1:40 to 2:30 Double Integrals	<u></u>				5/11/2017		-	1
Double Integrals	1				• •			
	1		EM-I		30-08-17	1:40 to 2:30		
	1							
	1		(B.Tech I-I Sem)	Introduction to Linear	31 00 17	2.20 to 2.20		
Mech-A Differential equations 31-08-17 2:30 to 3:20	1			Differential equations	31-08-1/	2:30 to 3:20		
Solutions of	1						1	
Complementary 1/9/2017 1:40 to 2:30 FF 25	1				1/9/2017	1:40 to 2:30	FF 25	
functions	1				1, 7, 201 /	1.10 to 2.30	11.23	
Problems on	1						1	
	1				4/0/2017	12.50 +- 1.40		
Complementary 4/9/2017 12:50 to 1:40 functions	1	1		Complementary	4/9/201/	12:50 to 1:40	1	
				c				

			Introduction to	26-10-17	1:40 to 2:30	7	E-Block
			Particular Integral Introduction to				/Mechanical
		EM-I	Multiple Integrals, Double Integrals	30-08-17	2:30 to 3:20		Engineering
		(B.Tech I-I Sem)	Introduction to Linear	31-08-17	12:50 to 1:40		
		Mech-B	Differential equations Solutions of				
			Complementary	1/9/2017	2:30 to 3:20	FF 27	
			functions Problems on				
			Complementary functions	4/9/2017	3:20 to 4:10		
			Introduction to	26-10-17	1:40 to 2:30		
		EM-II	Particular Integral	20-10-17	1.40 to 2.50		
		(B.Tech I-III	Laplace transforms of	23-2-2018	2:30 to 3:20		
227	T.Viswanadham	Sem) Mech-A	standard functions	23 2 2010	2.30 to 3.20		
227	11,110,11411411111111111111111111111111	TVICENT I	Laplace transforms of				
			functions using Shifting Theorems	24-2-2018	12:50 to 1:40		
			Inverse Laplace			FF 25	
			transforms of functions using	13-3-2018	2:30 to 3:20		
			Shifting Theorems	14.2.2010	2.20 . 4.10		
			Problem solving InverseLaplace	14-3-2018	3:20 to 4:10		
			transforms using	15-3-2018	1:40 to 2:30		
		EM-II	Convolution theorem Laplace transforms of	22 2 2010	1.40 (2.20		E-Block
		EWI-II	standard functions Laplace transforms of	23-2-2018	1:40 to 2:30		/Mechanical Engineering
		(B.Tech I-II Sem)	functions using	24-2-2018	1:40 to 2:30		Engineering
			Shifting Theorems Inverse Laplace				
		Mech-B	transforms of	13-3-2018	2:30 to 3:20		
		Ween B	functions using Shifting Theorems	13 3 2010	2.30 to 3.20		
			Problem solving	14-3-2018	1:40 to 2:30	FF 27	
			Inverse Laplace transforms using	15-3-2018	12:50 to 1:40		
			Convolution theorem				
			Problem solving Solution of ordinary	16-3-2018			
			differential equations	17-3-2018	1:40 to 2:30		
			using Laplace transforms.				
		EM-I (B.Tech I-I	Introduction to Multiple Integrals,	21-09-17	11.00 to 11.50		
		Sem/Section-B)	Double Integrals	∠1-U9-1/	11.00 to 11.30		
			Solutions of Complementary	22-09-17	3.20-4.10		
			functions	22-07-17	3.20-4.10	FF-13	A-Block / ECE
			Solutions of Particular Integrals	24-10-17	2.30-3.20	11.15	Department
			Introduction to			1	
			Multiple Integrals: Double Integrals &	2/11/2017	11.00 to 11.50		
			Triple Integrals				
			Introduction to Multiple Integrals,	17-09-17	10.05-11.00		
228	B.VENKATARAO		Double Integrals			_	
			Solutions of Complementary	25-09-17	2.30. to 3.20		
		EWI	functions			EE 00	C-Block / EEE

		EIVI-I	Solutions of Particular	1		111-02	Danastraant	
			Solutions of Particular Integrals	12/10/2017	10.05 to11.00		Department	
			Integrals Introduction to			-		
			Multiple Integrals:					
			Double Integrals &	29-10-17	10.05-11.00			
			Triple Integrals					
			Cauchy's Riemann		10.05			
			Equations	15-09-17	to 11.00			
			Laurant's Carias	25-09-17	11.00 to 1 1.50	-	E-Block /	
		CVS/B.Tech -I -II	Residue Theorm	10/10/2017	10.05 to 11.00	FF-15	Mechanica	
			Bay's Theorem	22 -10-17	9.15 to 10.05		lEngineering	
			Test of Hypothesis	13-11-17	1.40 to 2.30			
			Laplace transforms of					
			standard functions	23-2-2018	2:30 to 3:20			
			Laplace transforms of functions using Shifting Theorems	24-2-2018	12:50 to 1:40			
		EM-II (B.Tech I- III Sem) EEE-A	Inverse Laplace transforms of functions using Shifting Theorems	13-3-2018	2:30 to 3:20	FF -09		
			Problem solving	14-3-2018	3:20 to 4:10	-		
			InverseLaplace	14-3-2010	3.20 10 4.10	-		
			transforms using Convolution theorem	15-3-2018	1:40 to 2:30			
		EM-II	Laplace transforms of standard functions	23-2-2018	1:40 to 2:30		C-Block	
229	V.Vinod kumar	(B.Tech I-II Sem	Laplace transforms of functions using Shifting Theorems	24-2-2018	1:40 to 2:30		/Electrical and Electronics Engineering	
		Inverse Laplace transforms of functions using Shifting Theorems	13-3-2018	2:30 to 3:20	FF -10			
			Problem solving	14-3-2018	1:40 to 2:30	- 11 10		
		Inverse Laplace	14-3-2016	1.40 to 2.30				
			transforms using Convolution theorem	15-3-2018	12:50 to 1:40			
			Problem solving	16-3-2018				
			Solution of ordinary differential equations using Laplace transforms.	17-3-2018	1:40 to 2:30			
			Newton Raphson Method	12/1/2018	9.15 to 10.05			
			Runga-Kutta method	19-02-18	1.40 to 2.30			
		EM-II	Solutions of ODE by Laplace transformations	21-03-18	11.00 to 11.50	FF-10	C-Block / EEE Department	
			Introduction to Fourier series	24-03-18	1.40 to 2.30			
			One dimensional Wave equation	22-04-18	12.50 to 1.40			
230	M.SANTHI		Introduction to Multiple Integrals, Double Integrals	17-09-17	10.05-11.00			
		EMI	Solutions of Complementary functions	25-09-17	2.30. to 3.20	FF 00	E-Block /	
		EM-I	Solutions of Particular Integrals	12/10/2017	10.05 to11.00	FF-09	MECHANICAL Department	
			Introduction to Multiple Integrals: Double Integrals & Triple Integrals	29-10-17	10.05-11.00			

ı		I	Organization and its	22-11-17	3.20 to 4.10	1	l
			structures	22 11 17	3.20 to 4.10		
			Organizational				
		IEM	Structures and its	24-11-17	09.15 to 10.05		
231	H UdayBhaskar	(B.Tech III-II	merits and demerits			FF-07	E-Block
231	11 OdayBilaskai	Sem)	Definition of plant	25-11-17	03.20 to 04.10	111-07	E-DIOCK
		Jenn)	layout and types	23-11-17	03.20 to 04.10		
			ABC analysis and	14-03-18	09.15 to 10.05		
			VED Analysis	14-03-10	07.13 to 10.03		
			14 Principles of TQM	17-03-18	1.40 to 03.20		
			And Quality Circles	1, 00 10	11.0 00 05.20		
			Basic concepts of				
			Organization and its	23-11-17	3.20 to 4.10		
			structures				
			Organizational	24 11 17	00 15 / 10 05		
		IEM (D.T1. III	Structures and its	24-11-17	09.15 to 10.05		
232	N.A.N.RAJU	IEM (B.Tech III-	merits and demerits			FF-07	E-Block
		II Sem)	Definition of plant	27-11-17	03.20 to 04.10		
			layout and types ABC analysis and				
				16-03-18	09.15 to 10.05		
			VED Analysis 14 Principles of TQM				
			And Quality Circles	19-03-18	1.40 to 03.20		
			Introduction to				
			Multiple Integrals,	17-09-17	12.50-1.40		
			Double Integrals	17-07-17	12.30-1.40		
			Solutions of				
			Complementary	25-09-17	11.00-1150		
			functions	20 05 17	11.00 1100		C-Block /
233	T.V.UDAYBABU	EM-I	Solutions of Particular	10/10/2017	10.50.1.10	FF-09	EEE Department
			Integrals	12/10/2017	12.50-1.40		1
			Introduction to				
			Multiple Integrals:	20 10 17	10.05.11.00		
			Double Integrals &	29-10-17	10.05-11.00		
			Triple Integrals				
			Managerial Economics				
			definition and	28-11-17	10.05 to 10.55		
			Introduction to some	20-11-17	10.03 to 10.33		
			topics and nature				
			Scope of ME,	5/12/2017	10.05 to 10.55		
		MEFA	Intorduction to demand				
234	N. Saibabu	(B.Tech II-ISem)	Determinants of			E-Block	Mechanical
		,	demand, Lwa of	14-12-17	10.05 to 10.55	FF-18	Engineering/
			demand and its				
			exceptions				
			Introduction to	6/3/2018	10.05 to 10.55		
			Accounting Double Enry System				
			Journal and Ledger	13-03-18	10.05 to 10.55		
			Introduction to				
			Multiple Integrals,	21-09-17	10.05-11.00		
			Double Integrals	21 07 17	10.02 11.00		
			Solutions of				
			Complementary	22-09-17	2.30-3.20		
225	IZ DANGZA	EM-I (B.Tech I-	functions			EE 00	C-Block / EEE
235	K. RAMYA	I Sem/Section-A)	Solutions of Particular	24 10 17	1 40 2 20	FF-09	Department
			Integrals	24-10-17	1.40-2.30		
			Introduction to				
			Multiple Integrals:	2/11/2017	11.00 to 11.50		
			Double Integrals &	2/11/201/	11.00 10 11.50		
			Triple Integrals				
			Newton Raphson	19-01-18	2.30-3.20		
1			Method			1	İ
				20.02.10	10.50 1.10		
			Runga-Kutta method	20-02-18	12.50 to 1.40		
			Runga-Kutta method Solutions of ODE by				
		EM-II	Runga-Kutta method	20-02-18 19-03-18	12.50 to 1.40 9.15 to 10.05	FF-09	

		series	20-03-18	9.15 to 10.05		
		One dimensional Wave				
B.Lakshmana Rao		equation	25-04-18	12.50 to 1.40		C-Block / EEE
		Newton Raphson Method	20-01-18	11-11.50		
		Runga-Kutta method	17-02-18	11-11.50		
	EM II	Laplace	21-03-18	11-11.50	FF 10	
	Livi-ii	transformations Introduction to Fourier			- 11-10	
		series	28-03-18	3.20-4.10		
		One dimensional Wave equation	25-04-18	3.20-4.10		
		Managerial Economics definition and Introduction to some	20-11-17	9:15 to 10:15		
		Scope of ME,	23-11-17	10:05 to 10:55		
	MEMS (D Took	Determinants of			+	
	III-II Sem) EEE-	demand, Lwa of demand and its exceptions	25-11-17	11:10 to 12:00	SF-16	
		Recruitment,		12:00 to 12:50		
		Diffrences wages			-	
		system.salary&	14-03-18	12:00 to 12:50		C- block /
K.Madhavi		evaluation etc				Electrical and Electronics
						Engineering
		Introduction to some	20-11-17	11.10 to 12.00		
		Scope of ME,	21 11 17	12.00 +- 12.50	+	
		Intorduction to demand	21-11-1/	12.00 to 12.30	4	
		demand, Lwa of	23-11-17	1:40 to 2 30		
		demand and its	23 11 17	1.10 to 2.30	51 10	
		Recruitment,	13-03-18	12.00 to 12.50		
			14-03-18	09.15 to 10.05	-	
		system.salary&	16-03-18	2:30 to 3:20		
	Engineering	Introduction to	11/0/2017	2.20 / 02.20		
	Physics	Interference of light	11/8/2017	2.30 to 03.20	4	
	(B.Tech I-I Sem)	Characteristics of Laser	31-08-2017	09.15-10.05		
	CSE-A		11/9/2017	12.50 to 1.40	FF-09	
		Introduction to Quantum mechanics	25-09-2017	09.15 to 10.05		
		Introduction to	23-10-2017	09.15to 10.05		
	Engineering Physics	Introduction to Interference of light	17-08-2017	10.05 to 10.55		D-Block/CSE
	(B.Tech I-ISem)	Light ray propagation through optical fiber	7/9/2017	2.30 to 3.20		
K.Ravi Kumar	CSE-B	Characteristics of Laser	19-09-2017	2.30 to 3.20	FF-10	
		Introduction to Ouantum mechanics	5/10/2017	2.30 to 3.20		
		Introduction to Magnetic properties	27-10-2017	1.40 to2.30		
	1	magnetic properties				
		K.Madhavi MEMS (B.Tech III-II Sem) ECE-C Engineering Physics (B.Tech I-I Sem) CSE-A Engineering Physics (B.Tech I-ISem)	EM-II EM-II EM-II EM-II EM-II EM-II EM-II I Laplace transformations Introduction to Fourier series One dimensional Wave equation Managerial Economics definition and Introduction to some topics and nature Scope of ME, Intorduction to demand Determinants of demand, Lwa of demand and its exceptions Recruitment , selection, T&D Diffrences wages system.salary& compensation, job evaluation etc. Managerial Economics definition and Introduction to some topics and nature Scope of ME, Intorduction to demand Determinants of demand, Lwa of demand and its exceptions Recruitment , selection, T&D Diffrences wages system.salary& compensation, job evaluation etc. Managerial Economics definition and Introduction to demand Determinants of demand, Lwa of demand and its exceptions Recruitment , selection, T&D Diffrences wages system.salary& compensation, job Introduction to demand Determinants of demand, Lwa of demand and its exceptions Recruitment , selection, T&D Diffrences wages system.salary& compensation, job Engineering Physics CSE-A Light ray propagation through optical fiber Introduction to Magnetic properties Engineering Physics Introduction to Interference of light Light ray propagation through optical fiber Introduction to Interference of light Light ray propagation through optical fiber Introduction to Interference of light Light ray propagation through optical fiber Introduction to Interference of light Light ray propagation through optical fiber Introduction to Interference of light Light ray propagation through optical fiber Introduction to Interference of light Light ray propagation through optical fiber Introduction to Interference of light Light ray propagation through optical fiber Introduction to Interference of light Light ray propagation through optical fiber Introduction to Quantum mechanics Introduction to Quantum mechanics	EM-II	EM-II	EM-II

		(B.Tech I-IISem)	Characteristics of Laser	22-01-2018	12.50-1.40		
		CIVIL-B	Light ray propagation through optical fiber	8/2/2018	3.20 to 4.10	SF-13	E-Block/CIVIL
			Introduction to Ouantum mechanics	17-02-2018	9.15 to 10.05		
			Introduction to Magnetic properties	12/3/2018	12.50 to 1.40		
		Engineering Physics	Introduction to Interference of light	8/1/2018	12.50 to 1.40		
		(B.Tech I-II Sem)	Characteristics of Laser	22-01-2018	12.50-1.40		
		Mech-A	Light ray propagation through optical fiber	8/2/2018	3.20 to 4.10	FF-26	
			Introduction to Quantum mechanics	17-02-2018	9.15 to 10.05		
239	Dr.K.Sowri babu		Introduction to Magnetic properties	12/3/2018	12.50 to 1.40		E-Block/ Mechanical Engineering
237	Diff.Sowii odod	Engineering Physics	Introduction to Interference of light	17-08-2017	10.05 to 10.55		
		(B.Tech I-II Sem)		7/9/2017	2.30 to 3.20		
		Mech-B	Light ray propagation through optical fiber	19-09-2017	2.30 to 3.20	FF-24	
			Introduction to Quantum mechanics	5/10/2017	2.30 to 3.20		
			Introduction to Magnetic properties	27-10-2017	1.40 to2.30		
			Phonetics	22.08.17	1:40 to 4:10	COMM	
			Audio & Video Clips	05.09.17	1:40 to 4:10		
240	40 D.Yasodha	BECS LAB	Dialogues	27.09.17	1:40 to 4:10	UNICAT	A-Block /
- 10	D. I asoana	BECS END	Ü	11.10.17	1:40 to 4:10	ION	English Lab
			Reading SQ3R			LAB	
			Data interpretation	24.10.17	1:40 to 4:10		
		Engineering Physics	Introduction to Interference of light	11/8/2017	2.30 to 03.20		
		(B.Tech I-I Sem)	Characteristics of Laser	31-08-2017	09.15-10.05		
		ECE-C	Light ray propagation through optical fiber	11/9/2017	12.50 to 1.40	SF-18	A-Block/ECE
			Introduction to Quantum mechanics	25-09-2017	09.15 to 10.05		
			Introduction to Magnetic properties	23-10-2017	09.15to 10.05		
		Engineering Physics	Introduction to Interference of light	17-08-2017	10.05 to 10.55		
		(B.Tech I-ISem)	Light ray propagation through optical fiber	7/9/2017	2.30 to 3.20		
241	P.Suresh patnaik	CSE-C	Characteristics of Laser	19-09-2017	2.30 to 3.20	FF-11	D-Block/CSE
			Introduction to Quantum mechanics	5/10/2017	2.30 to 3.20		
			Introduction to Magnetic properties	27-10-2017	1.40 to2.30		
			Introduction to Interference of light	8/1/2018	12.50 to 1.40		
			Characteristics of Laser	22-01-2018	12.50-1.40		
			Light ray propagation through optical fiber Introduction to	8/2/2018	3.20 to 4.10	FF-09	C-Block/EEE
			Quantum mechanics Introduction to	17-02-2018	9.15 to 10.05		
		Engineering	Magnetic properties Introduction to	12/3/2018	12.50 to 1.40		
		Physics	Interference of light	11/8/2017	2.30 to 03.20		
		(B.Tech I-I Sem)	Characteristics of Laser	31-08-2017	09.15-10.05		

Figure F	1 1			Light ray propagation			7	
Counting mechanics Project Pro			ECE-A	through optical fiber	11/9/2017	12.50 to 1.40	SF-16	
Rangimering Physics Interdection to Physics Interdection to Physics Interdection to Physics Interdection to Physics Interdection to Physics Interdection to Physics Interdection to Physics Interdection to Physics Physics Interdection to Physics Physics Physics Physics Interdection to Physics				Quantum mechanics	25-09-2017	09.15 to 10.05		
Physics Architection to Infroduction to					23-10-2017	09.15to 10.05		
N. Nageswarana				Introduction to	17-08-2017	10.05 to 10.55		A-Block/ECE
Fig. Physics			•	Light ray propagation	7/9/2017	2.30 to 3.20		
ECE-B Quantum mechanics Introduction to Magnetic properties	242	N. Nageswararao	I-ISem)		19-09-2017	2.30 to 3.20	SF-17	
Authorization to Magnetic properties Physics Introduction to Interference of light			ECE-B		5/10/2017	2.30 to 3.20		
Fingineering Physics				Introduction to	27-10-2017	1.40 to2.30		
B.Tech I-IISem Characteristics of Laser 22-01-2018 12.50 to 4.10				Introduction to	8/1/2018	12.50 to 1.40		
The content of through optical fiber 17-02-2018 9.15 to 10.05			•		22-01-2018	12.50-1.40		
Throduction to Ounstrum mechanics 17-02-2018 9.15 to 10.05			CIVIL-A		8/2/2018	3.20 to 4.10	SF-10	E-Block/CIVIL
Introduction to Magnetic properties 12/3/2018 12.50 to 1.40				Introduction to	17-02-2018	9.15 to 10.05		
Engineering Physics Lab					12/3/2018	12.50 to 1.40		
Benonstration					20-01-2018	9.15 to 10.05		
Range Rang			Physics Lab				_	E D11-/
Fee			(B.Tech I-II Sem)	Experiment	20-01-2018	10.05 to 11.00	SF-24	Engg.Physics
Part			EEE A	Energy Band Gap	20.01.2010	11.00 / 11.50		Lau-1
Engineering Physics Lab Demonstration De			EEE-A		20-01-2018	11.00 to 11.50		
Physics Lab			Engineering		0/1/2010	1.40 (2.20		
A			Physics Lab	_	8/1/2018	1.40 to 2.30		
Demonstration Energy Band Gap Experiment Demonstration Energy Band Gap Experiment Demonstration Energy Band Gap Experiment Demonstration Engineering Physics Lab Demonstration Energy Band Gap Experiment Demonstration Demonstration Energy Band Gap Experiment Demonstration Energy Band Gap Experiment Demonstration Engineering Physics Lab Experiment Demonstration Experiment Demonstration Experiment Demonstration Experiment Demonstration Experiment Demonstration Experiment Demonstration Experiment Demonstration Experiment Demonstration Experiment 3/1/2018 2.30 to 3.20 E-Block/ Engg.Physics E-Block/ E-Block/ Engg.Physics E-Block/ Engg.Physics E-Block/ Engg.Physics E-Block/ E-Block				-			Ī	
EEE-B			(B.Tech I-II Sem)		8/1/2018	2.30 to 3.20	SF-24	
Newton's Rings Experiment Demonstration							-	Lao-i
Engineering Physics Lab			EEE-B	Experiment	8/1/2018	3.20 to 4.10		
Engineering Physics Lab Experiment Demonstration Demonst	243	K.Sreedhar						
Physics Lab					2/1/2018	1.40 to 2.30		
Experiment Demonstration			Physics Lab	Demonstration				
Demonstration Energy Band Gap Experiment Demonstration Demonstration Demonstration Demonstration Demonstration Demonstration Demonstration Demonstration Demonstration Demonstration Demonstration Demonstration Demonstration Demonstration Experiment 3/1/2018 2.30 to 3.20 SF-25 E-Block/ Engg.Physics Energy Band Gap Experiment Demonstration Demonstration Demonstration Demonstration Demonstration Engg.Physics Introduction to Phenomenon of 19-01-2018 12.50 to 1.40 EEE-B E			(D.T1, I.H.C)		2/1/2019	2.20 4- 2.20	SE 25	
Energy Band Gap Experiment Demonstration Sengineering Physics Lab Experiment Demonstration Demonstration Sengineering Physics Lab Experiment Demonstration Demonstration Sengineering Experiment Demonstration Sengineering Experiment Demonstration Sengineering Sengin			(B.1ecn 1-11 Sem)		2/1/2018	2.30 to 3.20	SF-23	
Demonstration Newton's Rings Experiment Demonstration Demonstration Demonstration Demonstration Demonstration Demonstration Demonstration Demonstration Demonstration Demonstration Experiment Demonstration Demonstration Demonstration Energy Band Gap Experiment Demonstration Demonstration Engg.Physics Introduction to Phenomenon of interference Demonstration Demo							1	Luc 1
Engineering Physics Lab			EEE-A		2/1/2018	3.20 to 4.10		
Engineering Physics Lab Experiment Demonstration SF-25 E-Block/								
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Coptical fiber Superiment			Physics Lab		3/1/2016	1.40 to 2.30		
Demonstration Lab-I				Optical fiber			1	
Energy Band Gap			(B.Tech I-II Sem)		3/1/2018	2.30 to 3.20	SF-25	
EEE-B Experiment 3/1/2018 3.20 to 4.10							-	Lab-I
Demonstration Engg.Physics (B.Tech I-II Sem) Phenomenon of interference Demonstration Introduction to Phenomenon of interference 19-01-2018 12.50 to 1.40			EEE-B		3/1/2018	3.20 to 4.10		
(B.Tech I-II Sem) Phenomenon of interference 19-01-2018 12.50 to 1.40					-	·		
EEE-B interference			Engg.Physics	Introduction to				
EEE-B			(B.Tech I-II Sem)		19-01-2018	12.50 to 1.40		
Characteristics of Lasar 140 to 230 C Block /			EEE-B	interference				
				Characteristics of Lacer		1 10 to 2 30		C Block /

Introduction to Optical 17-02-18 1.40 to 2.30 FF 10 Horizontal Production to 1.40 to 2.30 Horizontal	1 1			Characteristics of Laser	03-02-2018	1.40 to 2.30	ĺ	C-DIUCK /
B.G.V.S. ROSHAN				•		1.40 to 2.30	FF 10	
B.G.V.S. ROSHAN					27-02-2018	1.40 to 2.30		Engineering
Engg Physics Introduction to I5-09-2017 9.15 to 10.05	244	B.G.V.S. ROSHAN			24-03-2018	1.40 to 2.30		
B. Phenomenon of			Enga Physics					
Characteristics of Laser 07-10-2017 12.50 to 1.40 12.50 to 1.40			(B.Tech I-I Sem)	1	15-09-2017	9.15 to 10.05	EE 2	
The content of the			11	Characteristics of Laser	07-10-2017	12.50 to 1.40	112	
Introduction to Quantum morbanics 26-10-2017 12.50 to 1.40				- 1	21-10-2017	12.50 to 1.40		
Quantum mechanics 11x0duction to 1				Introduction to		12.50 to 1.40		
Renewable and Non- Renewab					26-10-2017	12.30 to 1.40		
Engineering Chemistry (B.Tech L1 Sem)					0/11/2017	12.50 to 1.40		
Chemistry Sources EBT-B Harnessing of Solar EBC-B Moulding of PV Cell Solar Power Plants Solar cheers Solar				Renewable and Non-		01:40 to 02:30		
S.V.Maruti Prasad			Chemistry	C.				
S.V.Maruti Prasad				-	8/11/2017			
Working of PV Cell Solar Power Plants Solar P			EEE-B		0/11/2017	1:40	FF-10	
S.V.Maruti Prasad Engineering Chemistry (B.Tech I-II Sem) Moulding of plastics into articles 27-01-2018 11:50 11:50				Working of PV Cell				Engineering
S.V.Maruti Prasad Engineering (Chemistry (B.Tech I-II Sem) Moulding of plastics into articles 27-01-2018 11:50 to 11:50 to 12:50							_	
246 S.V.Maruti Prasad Chemistry (B.Tech I-II Sem) Moulding of plastics into articles 27-01-2018 11:50 to 12				Green House effect	13-11-2017	01:40 to 02:30		
B.Tech 1-II Sem Boulding of plastics into articles 131-01-2018 12:50 to 13-40 12:50 to 14-40 12:50 to 14-40 12:50 to 14-40 12:50 to 14-40 12:50 to 14-40 12:50 to 14-40 12:50 to 14-40 12:50 to 14-40 12:50 to 14-40 12:50 to 14-40 12:50 to 14-40 12:50 to 14-40 14-40 12:50 to 14-40 12:50 to 14-40 12:50 to 14-40 12:50 to 14-40 12:50 to 14-40 12:50 to 14-40 12:50 to 14-40 12:50 to 14-40 12:50 to 14-40 12:50 to 14-40 12:50 to 14-40 12:50 to 14-40 13:4	245	S.V.Maruti Prasad			27-01-2018	11:00 to	_	
Cathodic Protection			(B.Tech I-II Sem)	into articles		11:50		
Cathodic Protection			ECE-B	Moulding of plastics	21 01 2010	12:50 to	1	A-
Cathodic Protection 19-03-2018 12:50 to 1-40					31-01-2018	1:40	CE 12	Block/Electrical
Solar energy - 1:40 12:50 to 12:50 to 1:40 12:50 to 1:40 12:50 to 1:40 12:50 to 1:40 12:50 to 1:40 1:40 1:40 1:40 1:40 1:40 1:40 1:40				Cathodic Protection	19-03-2018		SF-13	
Harnessing - Solar 2/4/2018 1:40					17-03-2016			Engineering
Working of PV Cell and Green House 4/4/2018 12:50 to 1:40					2/4/2018			
And Green House						·	_	
Engineering Chemistry					4/4/2018			
Cathodic Protection (Sacrificial Anodic Method) Cathodic Protection (Sacrificial Anodic Method) Cathodic Protection (Sacrificial Anodic Method) Cathodic Protection (Sacrificial Anodic Method) Cathodic Protection (Sacrificial Anodic Method) Cathodic Protection (Sacrificial Anodic Method) Cathodic Protection (Sacrificial Anodic Method) Cathodic Protection (Fischer-Tropschs Method) Cathodic Potential Synthetic Petrol (Fischer-Tropschs Method) Cathodic Protection (B.Tech I-II Sem) Chemistry (B.Tech I-II Sem) Cathodic Protection (Impressed Current (Impressed Current (Impressed Current Synthetic Petrol Synthetic Petrol Synthetic Petrol Cathodic Potential Cathodic Potential Cathodic Potential Cathodic Potential Cathodic Petrol Cathodic Potential Cathodic Petrol Cathodic				Moulding of plastics into Articles (Compression,	11/9/2017			
ME-B Treatments 11:00				Industrial Water	21-09-2017			
Cacrificial Anodic 23-10-2017 03:20 to 04:10 FF-25 Mechanical Engineering			ME-B		21-07-2017	11:00		
Synthetic Petrol (Fischer-Tropschs Method) 28-10-2017 02:30 to 03:20				(Sacrificial Anodic	23-10-2017	03:20 to 04:10	FF-25	Mechanical
Solar tower 29-11-2017 1:40				Synthetic Petrol (Fischer-Tropschs	28-10-2017	02:30 to 03:20		
Engineering Chemistry	246	Dr. Ramanaiah Malla		Solar tower	29-11-2017			
Chemistry into Articles (transfer and extrusion moulding methods) 25-01-2018 10:05			· ·		11 2017	1:40		
Cathodic Protection Cathodic Petrol Cathod				into Articles (transfer	25-01-2018	09:15 to	=	
Treatments-			` ′	moulding methods)				
Cathodic Protection			ECE-A		15-02-2018		4	
Compressed Current							SF-16	A-Block/ECE
Manufacturing Of 24-03-2018 10:05 to					17-03-2018		4	
Synthetic Petrol 24-03-2018 11:00 photo voltaic cells 22-04-2018 12:50 to							†	
photo voltaic cells 22-04-2018 12:50 to					24-03-2018		1	
					22 04 2010		1	
				photo voltaic cells	22-04-2018		<u>L</u>	

Environmental Studies, Forest 31-08-17 9.15 to 10.05 Water Resources: Uses, Water 2/9/2017 11.00 to 11.50 and -ve Impacts Mineral Resources: Uses, Effects 5/9/2017 9.15 to 10.05 Energy Resources: Food Resources: Non-Renewable 12/9/2017 9.15 to 10.05 Energy Resources: Non-Renewable 16-09-17 9.15 to 10.05 Energy Resources: Renewable 16-09-17 1.40 to 2.30 Ecosystems: Structure 19-09-17 1.2.50 to 1.40 Ecosystems: Structure 19-09-17 1.2.50 to 1.40 Ecosystems: Structions 23-09-17 2.30 to 3.20 Bio-geographical Classification of India and India as a Mega Diversity Nation Hot Spots of India and Endangered and Endemic Species of India Air Pollution Effects and Control Methods. Marine Pollution 11/10/2017 1.40 to 2.30 Air Pollution Effects 11/10/2017 1.40 to 2.30 SF-13 A-B Water Pollution 17-10-17 1.40 to 2.30 Solid Waste 20-10-17 1.40 to 2.30 Marine Pollution 17-10-17 1.40 to 2.30 Solid Waste 20-10-17 1.40 to 2.30 Marine Pollution Disaster Management 22-10-17 1.40 to 2.30 Disaster Management 2	Block / ECE
Uses. Water Resources: Dams +ve and -ve Impacts 2/9/2017 11.00 to 11.50	Block / ECE
Uses, Effects 5/9/2017 9.15 to 10.05	Block / ECE
Security	Block / ECE
Non-Renewable. 12/9/2017 9.15 to 10.05 Energy Resources: Renewable 16-09-17 9.15 to 10.05 Ecosystems: Structure 19-09-17 1.40 to 2.30 Ecosystems: Functions 20-09-17 12.50 to 1.40 Ecological Succession 23-09-17 2.30 to 3.20 Bio-geographical Classification of India and India as a Mega Diversity Nation Hot Spots of India and Endangered and Endangered and Endemic Species of India Air Pollution Effects and Control Methods. 6/10/2017 1.40 to 2.30 SF-13 A-B Water Pollution T-10-17 1.40 to 2.30 SF-13 Solid Waste Management 20-10-17 1.40 to 2.30 Solid Waste 20-10-17 2.30 Solid Waste 20-10-17 2.40 to 2.30 Solid Waste 20-10-17 2.40 to 2.30 Solid Waste 20-10-17 2.40 to 2.30 Solid Waste 20-10-17 2.40 to 2.30 Solid Waste 20-10-17 2.40 to 2.30 Solid Waste 20-10-17	Block / ECE
Renewable 18-09-17 9.13 to 10.05 Ecosystems: Structure 19-09-17 1.40 to 2.30 Ecosystems: Functions 20-09-17 12.50 to 1.40 Ecological Succession 23-09-17 2.30 to 3.20 Bio-geographical Classification of India and India as a Mega Diversity Nation Hot Spots of India and Endangered and Endemic Species of India Endangered and Endemic Species of India 4/10/2017 10.05 to 11.50 I-ECE-A Air Pollution Effects and Control Methods. 6/10/2017 1.40 to 2.30 Water Pollution 11/10/2017 1.40 to 2.30 Marine Pollution 17-10-17 1.40 to 2.30 Nuclear Hazards 18-10-17 1.40 to 2.30 Solid Waste Management 20-10-17 1.40 to 2.30	Block / ECE
Ecosystems: Functions 20-09-17 12.50 to 1.40	Block / ECE
Ecosystems: Functions 20-09-17 12.50 to 1.40	Block / ECE
Ecological Succession 23-09-17 2.30 to 3.20	Block / ECE
Bio-geographical Classification of India and India as a Mega Diversity Nation Hot Spots of India and Endangered and Endemic Species of India Air Pollution Effects and Control Methods. Water Pollution Causes and Effects Marine Pollution 17-10-17 1.40 to 2.30 SF-13 A-B Solid Waste Management 20-10-17 1.40 to 2.30 SI-13 SI-140 to 2.30 SI-15 SI	Block / ECE
Endangered and Endemic Species of India	Block / ECE
and Control Methods. Water Pollution Causes and Effects Marine Pollution 11/10/2017 1.40 to 2.30 Muclear Hazards 18-10-17 1.40 to 2.30 Nuclear Hazards 18-10-17 1.40 to 2.30 Solid Waste Management 20-10-17 1.40 to 2.30	Block / ECE
Causes and Effects 11/10/2017 1.40 to 2.30 Marine Pollution 17-10-17 1.40 to 2.30 Nuclear Hazards 18-10-17 1.40 to 2.30 Solid Waste Management 20-10-17 1.40 to 2.30	
Nuclear Hazards 18-10-17 1.40 to 2.30 Solid Waste 20-10-17 1.40 to 2.30 Management 1.40 to 2.30	
Solid Waste Management 20-10-17 1.40 to 2.30	
Management 20-10-17 1.40 to 2.30	
Disaster Management. 22-10-17 1.40 to 2.30	
Social Issues: Unsustainable and Sustainable Development Sustainable Development	
Water Conservation: RWH and WSM. 26-10-17 1.40 to 2.30	
R and R Issues, Case Study. 28-10-17 1.40 to 2.30	
Global Environmental Challenges 1/11/2017 1.40 to 2.30	
Bioremediation and Carbon Sequestration. 2/11/2017 1.40 to 2.30	
Environmental Acts. 3/11/2017 1.40 to 2.30	
Population Growth 5/11/2017 1.40 to 2.30	
Population Problems and Control. 6/11/2017 1.40 to 2.30	
Environment and Human Health. The objection to The second of the second	
Environmental Studies, Forest 30-08-17 9.15 to 10.05	
Water Resources: Uses. Water Resources: Dams +ve and –ve Impacts 1/9/2017 11.00 to 11.50	
Mineral Resources: Uses, Effects 3/9/2017 9.15 to 10.05	
Food Resources: Food Security 6/9/2017 11.00 to 11.50	
Energy Resources: 11/9/2017 9.15 to 10.05 Non-Renewable. 11/9/2017 9.15 to 10.05	

		I-ECE-D	Energy Resources:			31:-14	A-DIOCK / ECE
			Renewable	15-09-17	9.15 to 10.05		
			Ecosystems: Structure	17-09-17	1.40 to 2.30]	
			Ecosystems: Functions	19-09-17	12.50 to 1.40		
			Ecological Succession	22-09-17	2.30 to 3.20	1	
			Bio-geographical Classification of India and India as a Mega	25-09-17	1.40 to 2.30		
			Diversity Nation				
			Hot Spots of India and Endangered and				
			Endemic Species of India	3/10/2017	10.05 to 11.50		
		Engineering Chemistry	Moulding of plastics	8/9/2017	1.40 to 2.30		
		(B.Tech I-I Sem)	Theories of corrosion	16-10-2017	2.30-3.20		E Block/civil
		CE-A	Cathodic protection	26-10-2017	10.05 to 10.55	SF 09	engineering
			Manufacturing of synthetic petrol	27-10-2017	12.50 to 1.40		engineering
			Photo voltaic cells	20-11-2017	12.50 to 1.40		
		Engineering Chemistry	Moulding of plastics	27-01-2018	10.05 to 10.55		
		(B.Tech I-II Sem)	Theories of corrosion	28-02-2018	1.40 to 2.30		A-
48	J.Sureshkumar	ECE-C	Cathodic protection	24-03-2018	9.15 to 10.05	SF 14	Block/Electrical
	0.00 0.00000000000000000000000000000000		Manufacturing of synthetic petrol	29-03-2018	10.05 to 10.55		And Electronics Engineering
			Photo voltaic cells	30-04-2018	12.50 to 1.40	_	
			Concentrated solar power plants	2/5/2018	12.50 to 1.40		
	Engineering Chemistry	Moulding of plastics	9/9/2017	2.30 to 3.20			
		(B.Tech I-I Sem)	Theories of corrosion	16-10-2017	11.00 to 11.50	ar 11	E Block/civil
		CE-B	Cathodic protection	27-10-2017	10.05 to 10.55	SF 11	engineering
			Manufacturing of synthetic petrol Photo voltaic cells	1/11/2017	12.50 to 1.40		
		Engineering	Renewable and Non-	19-11-2017	12.50 to 1.40		
		Chemistry (B.Tech I-I Sem)	Renewable energy sources	28-11-2017	09:15 to		
		MECH-A	Harnessing of Solar	30-11-2017	02:30 to 03:20		E-Block/
			Energy Construction and	1/12/2017	03:20 to 04:10	FF-26	Mechanical engineering
			Working of PV Cell		12:50 to	-	
			Solar Power Plants	2/12/2017	12:30 to	1	
			Green House effect	4/12/2017	02:30 to 03:20	1	
		Engineering Chemistry	Moulding of plastics		12:50 to		
		(B.Tech I-II Sem)	into articles	24-01-2018	1:40		
		CSE-C	Moulding of plastics into articles	24-01-2018	01:40 to 2:30	FF 00	D-Block/
249	49 A.Udayasri		Cathodic Protection	19-03-2018	11:00 to 11:50	FF-09	computer Engineering
			Solar energy – Harnessing – Solar	23-04-2018	11:00 to 11:50		
			Working of PV Cell and Green House	25-04-2018	12:50 to 1:40		
		Engineering			1:40 12:50 to		
		(B.Tech I-II Sem)	Moulding of plastics into articles	22-01-2018	1:40		
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		IT	Moulding of plastics into articles	22-01-2018	01:40 to 2:30	- FF-11	B-Block/ Information
					01:40 to		

1 1			Solar energy –		01:40 to	7	İ
			Harnessing – Solar	16-04-2018	2:30	-	
			Working of PV Cell	10.04.2010	09:15 to	1	
			and Green House	18-04-2018	10:05	1	
		Engineering	Moulding of plastics	8/9/2017	11:00 to 11:50		
		Chemistry	into articles	8/9/2017	11:00 to 11:30		
		(B.Tech I-I Sem)	Moulding of plastics	9/9/2017	09:15 to 10:05		
			into articles				C-Block/
		EEE-A	Cathodic Protection	18-10-2017	11:00 to 11:50	FF-09	Electrical
			Solar energy –	10/11/2017	12:50 to	_	Engineering
			Harnessing – Solar		1:40		
			Working of PV Cell	13-11-2017	12:50 to	4	
		Б	_		1:40		
		Engineering Chemistry	Moulding of plastics into articles	24-01-2018	01:40 to 02:30		
		Chemistry					
		(B.Tech I-II Sem)	Moulding of plastics	25-01-2018	12:50 to		
		CSE-A	into articles	25 01 2010	1:40		D-Block/
		652.11		- 1- 1- 1-	12:50 to	1	Computer
			Cathodic Protection	5/3/2018	1:40	FF-11	Science
250	M. Balakrishna		Solar energy –		·		Engineering
			Harnessing – Solar	4/4/2018	01:40 to 02:30		
			Power Plants				
			Working of PV Cell	9/4/2018	12:50 to		
			and Green House	9/4/2018	1:40		
		Engineering			12:50 to		
		Chemistry	Moulding of plastics	24-01-2018	12.50 to	_	
		(B.Tech I-II Sem)	into articles	2.012010	1:40		
		` ′					D-Block/
		CSE-B	Cathodic Protection	19-03-2018	12:50 to	FF 10	Computer
			G 1		1:40	FF-10	Science
			Solar energy – Harnessing – Solar	4/4/2018	12:50 to 1:40	-	Engineering
			Working of PV Cell		1.40	-	
			and Green House	7/4/2018	01:40 to 02:30		
			Effect	77-1/2010	01.40 to 02.50		
		Engineering	Introduction to				
		Chemistry Lab	Chemistry Lab –	21-08-2017	01:40 to 04:10	SF-13	
		(B.Tech I-I Sem)	Demonstration of all				
			Introduction to				
		EEE-A	Chemistry Lab –	23-08-2017	01:40 to 04:10	SF-12	
		EEE-A	Demonstration of all	23-06-2017	01.40 to 04.10	51-12	
			experiments				
		Engineering	Introduction to	22 00 2017	00.15 . 11.50	GE 12	
		Chemistry Lab	Chemistry Lab –	23-08-2017	09:15 to 11:50	SF-13	
		(B.Tech I-I Sem)	Demonstration of all Introduction to				E-Block/
251	S.Gowthamsri		Chemistry Lab –				Engineering
		ME-B	Demonstration of all	24-08-2017	01:40 to 04:10	SF-12	Chemistry Lab
			experiments				
		Engineering	Introduction to				1
		Chemistry Lab	Chemistry Lab –	0/4/2040		~ 7.44	
			Demonstration of all	8/1/2018	09:15 to 11:50	SF-13	
		(B.Tech I-II Sem)	experiments				
			Introduction to				
		ECE-B	Chemistry Lab –	10/1/2018	01:40 to 04:10	SF-12	
		ECE-B	Demonstration of all	10/1/2016	01.40 to 04.10	31-12	
			experiments				
		Engineering	Introduction to				
		Chemistry Lab	Chemistry Lab –	24-08-2017	09:15 to 11:50	SF-13	
		(B.Tech I-I Sem)	Demonstration of all			1	4
			Introduction to				
		ME-A	Chemistry Lab – Demonstration of all	26-08-2017	09:15 to 11:50	SF-13	
			experiments				E-
252	D. Srihari	Engineering	Introduction to			+	Block/Engineerin
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MODULE-2 (B.Tech III-I	PROBABILITY	10/7/2017	10:05-10:55		
Sem)	SI&CI	17-07-17	10:05-10:55		
CSE-A	TIME&DISTANCE	24-07-17	10:05-10:55		
	TIME&WORK ALLIGATION AND	31-07-17	10:05-10:55	_	D-Block
	MIXTURE	21-08-17	11:10-12:50	SF-17	/Computer
	SEATING				Science Engineering
	ARRANGMENT, PUZZLE TEST	28-08-17	11:10-12:50		
	BLOOD				
	RELATIONS,	11/9/2017	11:10-12:50		
	SYLLOGSAMS D.I & D.S	18-09-17	11:10-12:50		
	NON-VERBAL	25-09-17	11:10-12:50		
GA	PERMUTATION&CO	3/7/2017	1:40-2:30		
MODULE-2	MB PROBABILITY	10/7/2017	1:40-2:30		
(B.Tech III-I					
Sem)	SI&CI	17-17-17	1:40-2:30	_	
CSE-B	TIME & DISTANCE	24-07-17	1:40-2:30		
	TIME&WORK ALLIGATION AND	1/8/2017	1:40-2:30		D-Block
	MIXTURE	11/9/2017	2:30-4:10	SF-19	/Computer Science
	SEATING	10.00.17	2 20 4 10		Engineering
	ARRANGMENT, PUZZLE TEST	18-09-17	2:30-4:10		
	BLOOD				
	RELATIONS,	25-09-17	2:30-4:10		
	SYLLOGSAMS D.I & D.S	9/10/2017	2:30-4:10		
	NON-VERBAL	16-10-17	2:30-4:10		
GA	PERMUTATION&CO MB	5/7/2017	10:05-10:55		
MODULE-2	PROBABILITY	12/7/2017	10:05-10:55		
(B.Tech III-I	SI&CI	19-07-17	10:05-10:55		
Sem) CSE-C	TIME&DISTANCE	26-07-17	10:05-10:55		
CSE-C	TIME&WORK	16-08-17	10:05-10:55		D DI I
	ALLIGATION AND	23-08-17	11:10-12:50		D-Block /Computer
	MIXTURE SEATING			SF-20	Science
	ARRANGMENT,	6/9/2017	11:10-12:50		Engineering
	PUZZLE TEST			_	
	BLOOD RELATIONS,	13-09-17	11:10-12:50		
	SYLLOGSAMS	15 07-17	11.10-12.30		
	D.I & D.S	20-09-17	11:10-12:50	_]	
	NON-VERBAL PERMUTATION&CO	11/10/2017	11:10-12:50		
GA	MB	30-06-17	1:40-2:30		
MODULE-2	PROBABILITY	7/7/2017	1:40-2:30]	
(B.Tech III-I Sem)	SI&CI	14-07-17	1:40-2:30		
IT	TIME&DISTANCE	18-08-17	1:40-2:30	<u> </u>	
	TIME&WORK	8/9/2017	1:40-2:30	_]	D D1 :
	ALLIGATION AND MIXTURE	15-09-17	2:30-4:10	FF-11	B-Block /Information
	SEATING			11-11	Technology
	ARRANGMENT,	22-09-17	2:30-4:10		
	PUZZLE TEST			-	
	BLOOD RELATIONS,	6/10/2017	2:30-4:10		
	SYLLOGSAMS				

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	D.I & D.S	15-10-17	2:30-4:10		
	NON-VERBAL	23-10-17	2:30-4:10		
GA	PERMUTATION&CO MB	29-11-17	10:05-10:55		
MODULE-2	PROBABILITY	6/12/2017	10:05-10:55		
(B.Tech III-II Sem)	SI&CI	13-12-17	10:05-10:55		
ME-A	TIME&DISTANCE	20-12-17	10:05-10:55		
	TIME&WORK	3/1/2018	10:05-10:55		
	ALLIGATION AND MIXTURE	10/1/2018	11:10-12:50	FF-07	E- Block/Mechanica
	SEATING ARRANGMENT, PUZZLE TEST	4/1/2018	11:10-12:50		1 engineering
	BLOOD RELATIONS, SYLLOGSAMS	7/2/2018	11:10-12:50		
	D.I & D.S	17-02-18	11:10-12:50		
	NON-VERBAL	7/3/2018	11:10-12:50		
GA	PERMUTATION&CO MB	31-11-17	1:40-2:30		
MODULE-2	PROBABILITY	6/12/2017	1:40-2:30		
(B.Tech III-II Sem)	SI&CI	13-12-17	1:40-2:30		
ME-B	TIME&DISTANCE	20-12-17	1:40-2:30		
	TIME&WORK	3/1/2018	1:40-2:30		
	ALLIGATION AND MIXTURE	10/1/2018	2:30-4:10	FF-08	E- Block/Mechanica
	SEATING ARRANGMENT, PUZZLE TEST	31-01-18	2:30-4:10		l engineering
	BLOOD RELATIONS, SYLLOGSAMS	7/2/2018	2:30-4:10		
	D.I & D.S	28-02-18	2:30-4:10		
	NON-VERBAL	14-03-18	2:30-4:10		
GA	PERMUTATION&CO MB	1/12/2017	10:05-10:55		
MODULE-2	PROBABILITY	8/12/2017	10:05-10:55		
(B.Tech III-II Sem)	SI&CI	15-12-17	10:05-10:55		
CE-A	TIME&DISTANCE	22-12-17	10:05-10:55		
	TIME&WORK	5/1/2018	10:05-10:55		
	ALLIGATION AND MIXTURE	19-01-18	11:10-12:50	SF-17	E-Block/Civil Engineering
	SEATING ARRANGMENT, PUZZLE TEST	9/2/2018	11:10-12:50		Engineering
	BLOOD RELATIONS, SYLLOGSAMS	16-02-18	11:10-12:50		
	D.I & D.S	9/3/2018	11:10-12:50		
	NON-VERBAL	23-03-18	11:10-12:50		
GA	PERMUTATION&CO MB	1/2/2017	1:40-2:30		
MODULE-2	PROBABILITY	8/12/2017	1:40-2:30		
(B.Tech III-II Sem)	SI&CI	15-12-17	1:40-2:30		
CE-B	TIME&DISTANCE	22-12-17	1:40-2:30		
	TIME&WORK	5/1/2018	1:40-2:30		
	ALLIGATION AND MIXTURE	19-01-18	2:30-4:10	SF-18	E-Block/Civil Engineering
	SEATING ARRANGMENT, PUZZLE TEST	2/2/2018	2:30-4:10		Pulguiceting

	_				
		2:30-4:10	9/2/2018	BLOOD RELATIONS, SYLLOGSAMS	
	-	2:30-4:10	16-02-18	D.I & D.S	
	4				
		2:30-4:10	9/3/2018	NON-VERBAL	
		10:05-10:55	27-11-17	PERMUTATION&CO MB	GA
		10:05-10:55	4/12/2017	PROBABILITY	MODULE-2
		10:05-10:55	11/12/2017	SI&CI	(B.Tech III-II Sem)
	-	10:05-10:55	8/1/2018	TIME&DISTANCE	EEE-A
	4				EEE-A
C-Block		10:05-10:55	22-01-18	TIME&WORK	
/Electrical and Electronics	SF-12	11:10-12:50	29-01-18	ALLIGATION AND MIXTURE	
Engineering		11:10-12:50	12/2/2018	SEATING ARRANGMENT,	
	-	11:10-12:50	19-02-18	PUZZLE TEST BLOOD RELATIONS,	
				SYLLOGSAMS	
		11:10-12:50	26-02-18	D.I & D.S	
		11:10-12:50	5/3/2018	NON-VERBAL	
		1:40-2:30	4/12/2017	PERMUTATION&CO MB	GA
	-	1:40-2:30	11/12/2017	PROBABILITY	MODULE-2
	=	1:40-2:30	18-12-17	SI&CI	(B.Tech III-II
	+	1:40-2:30	8/1/2018	TIME&DISTANCE	Sem) EEE-B
	1	1:40-2:30	22-01-18	TIME&WORK	
C-Block	-	1.40-2.30	22-01-10	ALLIGATION AND	
/Electrical and Electronics	SF-13	2:30-4:10	29-01-18	MIXTURE	
Engineering		2:30-4:10	5/2/2018	SEATING ARRANGMENT, PUZZLE TEST	
		2:30-4:10	12/2/2018	BLOOD RELATIONS,	
				SYLLOGSAMS	
		2:30-4:10	19-02-18	D.I & D.S	
		2:30-4:10	5/3/2018	NON-VERBAL	
		10:05-10:55	28-11-17	PERMUTATION&CO MB	GA
	1	10:05-10:55	5/12/2017	PROBABILITY	MODULE-2
		10:05-10:55	12/12/2017	SI&CI	(B.Tech III-II
		10:05-10:55	19-12-17	TIME&DISTANCE	Sem) EEE-C
C-Block	_	10:05-10:55	9/1/2018	TIME&WORK	
/Electrical and	SF-14	11:10-12:50	23-01-18	ALLIGATION AND MIXTURE	
Electronics Engineering		11:10-12:50	30-01-18	SEATING ARRANGMENT, PUZZLE TEST	
		11:10-12:50	6/1/2018	BLOOD RELATIONS,	
	-	11 10 10 50	20.02.10	SYLLOGSAMS	
	4	11:10-12:50	20-02-18	D.I & D.S	
		11:10-12:50	13-03-18	NON-VERBAL	
		10:05 to 12:50	7/8/2017	Public Speaking & How to set Goals	
		10:05 to 12:50	22/08/2017	Service Denial and Time Management	Soft Skills
	1	10:05 to 12:50	5/9/2017	Conflict Management	Module 2
	CE 12			Anger Management	(III B Tech - Sem
	SF - 12	10:05 to 12:50	12/9/2017	&Stress Management Professionalism of	I)

	D - d - I			7	l I
	Body Language at work & B'ness	3/10/2017	10:05 to 12:50		
	Public Speaking & How to set Goals	20/06/2017	13:40 to 16:10		
Soft Skills	Service Denial and Time Management	27/06/2017	13:40 to 16:10		
Module 2	Conflict Management	11/7/2017	13:40 to 16:10	Ī	C-Block / Electrical And
(III B Tech - Sem	Anger Management &Stress Management	18/07/2017	13:40 to 16:10	SF - 13	Electronics Engineering
	Professionalism of	25/07/2017	13:40 to 16:10		Engineering
	work Body Language at	1/8/2017	13:40 to 16:10		
	work & B'ness Public Speaking &	15/06/2017	13:40 to 16:10		
	How to set Goals Service Denial and	22/06/2017	13:40 to 16:10		
Soft Skills	Time Management Conflict Management	29/06/2017	13:40 to 16:10		
Module 2	Anger Management			SF - 14	
Č	&Stress Management	13/07/2017	13:40 to 16:10		
I)	Professionalism of work	20/07/2017	13:40 to 16:10		
	Body Language at work & B'ness	27/07/2017	13:40 to 16:10		
	Public Speaking & How to set Goals	17/06/2017	10:05 to 12:50		
Soft Skills	Service Denial and Time Management	21/08/2017	10:05 to 12:50		
Module 2	Conflict Management	28/08/2017	10:05 to 12:50	Ī	
(III B Tech - Sem	Anger Management &Stress Management	4/9/2017	10:05 to 12:50	FF-07	
I)	Professionalism of work	11/9/2017	10:05 to 12:50		
	Body Language at work & B'ness	19/09/2017	10:05 to 12:50		
	Public Speaking &	18/06/2017	13:40 to 16:10		E-Block / MECH
0.00171	How to set Goals Service Denial and	22/08/2017	13:40 to 16:10		
Soft Skills	Time Management Conflict Management	29/08/2017	13:40 to 16:10		
(III B Tech - Sem	Anger Management	5/9/2017	13:40 to 16:10	FF-08	
I)	&Stress Management Professionalism of	12/9/2017		-	
	work Body Language at	+	13:40 to 16:10	-	
	work & B'ness Public Speaking &	19/09/2017	13:40 to 16:10		
	How to set Goals Service Denial and	13/06/2017	10:05 to 12:50	_	
Soft Skills	Time Management	20/06/2017	10:05 to 12:50	_	
Module 2	Conflict Management	27/06/2017	10:05 to 12:50	SF-17	
	Anger Management &Stress Management	18/07/2017	10:05 to 12:50		
I)	Professionalism of work	25/07/2017	10:05 to 12:50		
	Body Language at work & B'ness	8/7/2017	10:05 to 12:50		E Dissis / CRAIR
	Public Speaking &	14/06/2017	13:40 to 16:10		E-Block / CIVIL
	How to set Goals	ı			
Soft Skills	How to set Goals Service Denial and Time Management	21/06/2017	13:40 to 16:10		

Commet ivianagement 40/00/401/ 13.40 W 10.10 Module 2 SF-18 (III B Tech - Sem Anger Management 19/07/2019 13:40 to 16:10 &Stress Management I) Professionalism of 26/07/2017 13:40 to 16:10 work Body Language at 8/9/2017 13:40 to 16:10 work & B'ness Public Speaking & 20/11/2017 11:10 to 12:50 How to set Goals Service Denial and 27/11/2017 11:10 to 12:50 Soft Skills Time Management Conflict Management 3/12/2017 11:10 to 12:50 Module 2 SF-17 (III B Tech - Sem Anger Management 11/12/2017 11:10 to 12:50 &Stress Management II) Professionalism of 18/12/2017 11:10 to 12:50 work Body Language at 8/1/2018 11:10 to 12:50 work & B'ness Public Speaking & 18/12/2017 13:40 to 15:20 How to set Goals Service Denial and 8/1/2018 13:40 to 15:20 Soft Skills Time Management Conflict Management 22/01/2018 13:40 to 15:20 Module 2 SF-26 A-Block / ECE (III B Tech - Sem Anger Management 29/01/2018 13:40 to 15:20 &Stress Management II) Professionalism of 12/2/2018 13:40 to 15:20 work Body Language at 19/02/2018 13:40 to 15:20 work & B'ness Public Speaking & 9/1/2018 11:10 to 12:50 How to set Goals Service Denial and 23/01/2018 11:10 to 12:50 Time Management Soft Skills Conflict Management 30/01/2018 11:10 to 12:50 Module 2 FF-18 (III B Tech - Sem Anger Management 27/02/2018 11:10 to 12:50 &Stress Management II) Professionalism of 6/3/2018 11:10 to 12:50 work Body Language at 13/03/2018 11:10 to 12:50 work & B'ness Public Speaking & 22/11/2017 11:10 to 12:50 How to set Goals Service Denial and 29/11/2017 11:10 to 12:50 Soft Skills Time Management Conflict Management 13/12/2017 11:10 to 12:50 Module 2 SF-17 (III B Tech - Sem Anger Management 3/1/2018 11:10 to 12:50 &Stress Management II) Professionalism of 10/1/2018 11:10 to 12:50 work Body Language at 31/01/2018 11:10 to 12:50 work & B'ness Public Speaking & 20/12/2017 11:10 to 12:50 How to set Goals Service Denial and 31/01/2017 13:40 to 15:20 Soft Skills Time Management 14/02/2017 13:40 to 15:20 Conflict Management Module 2 SF-19 D-Block / CSE (III B Tech - Sem Anger Management 28/02/2017 13:40 to 15:20 &Stress Management II) Professionalism of 14/03/2018 13:40 to 15:20 work Body Language at 7/3/2017 13:40 to 15:20 work & B'ness

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1 1			I w 111 w 11 1 1		Г	ı	1
			Public Speaking & How to set Goals	24/11/2017	11:10 to 12:50		
		Soft Skills	Service Denial and Time Management	1/12/2017	11:10 to 12:50	1	
			Conflict Management	8/12/2017	11:10 to 12:50		
		Module 2 (III B Tech - Sem	Anger Management	15/12/2017	11:10 to 12:50	SF-20	
		II)	&Stress Management Professionalism of	22/12/2017	11:10 to 12:50		
			work Body Language at			_	
			work & B'ness Public Speaking &	5/1/2017	11:10 to 12:50		
			How to set Goals	24/11/2017	14:30 to 16:10		
			Service Denial and Time Management	1/12/2017	14:30 to 16:10		
		Soft Skills Module 2	Conflict Management	8/12/2017	14:30 to 16:10	FF 11	D DI 1 /IT
		(III B Tech - Sem	Anger Management &Stress Management	22/12/2017	14:30 to 16:10	FF-11	B-Block / IT
		II)	Professionalism of work	2/2/2017	14:30 to 16:10		
			Body Language at	9/3/2017	14:30 to 16:10	1	
			work & B'ness Career Counseling(10.05		
			Mech-A)	06.08.17	to		E-Block /
			WICCH-A)		12.55	FF-16	Mechanical
			Caraar Cauncaling		10.05	FF-10	Engineering (A&B)
			Career Counseling(Mech-B)	13.08.1	to		
					12.55		
			Career Counseling(Civil-A)		10.05		E-Block / Civil Engineering (A&B)
				20.08.17	to		
					12.55		
		kar Babu (B.Tech II-I Sem)	Career Counseling(27.08.17	10.05	SF-07	
256	S.Bhaskar Babu				to		
230	S.Dhaskar Daoa		Sem)	Civil-B)	27.00.17	12.55	1
					10.05		
			Career Counseling(04.09.17	to	1	
			Cse-A)	04.09.17		1	
					12.55	-	D-Block / Civil
			Career Counseling(11.00.17	10.05	GE 10	
			Cse-B)	11.09.17	to	SF-10	Engineering
					12.55		(A&B)
			Career Counseling(10.05	-	
			Cse-C)	18.09.17	to	_	
			,		12.55	1	
		General English	One Word Substitutions	24-06-17	10.05 - 12.50		
		Module-I (II B.	Tenses Classification	25-07-17	10.05 - 12.50		
		Tech II-I Sem	Words often Confused	9/8/2017	10.05 - 12.50	SF-09	
		EEE A)	Active Voice and Passive Voice	11/9/2017	10.05- 12.50		
			Verbal Analogies	4/10/2017	10.05-12.50		
		General English	One Word Substitutions	24-06-17	1.40-4.10		
		Module-I	Tenses Classification	25-07-17	1.40-4.10	1	C DI 1 /
	(II B. Tech II-I		Words often Confused	9/8/2017	1.40-4.10	SF-10	C-Block / Electrical And
		Som ELL D)	Active Voice and Passive Voice	11/9/2017	1.40-4.10	1	Electronics Engineering
			Verbal Analogies	4/10/2017	1.40-4.10	1	
		General English	One Word	25-06-17	10.05 - 12.50		1
		_	Substitutions			_	
		Module-I (II B. Tech II-I	Tenses Classification Words often Confused	26-07-17 10/8/2017	10.05 - 12.50 10.05 - 12.50	SF-11	
		Sem EEE C)	Active Voice and				
			Passive Voice	12/9/2017	10.05- 12.50		

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	Verbal Analogies	5/10/2017	10.05-12.50		
General English					
Module-I (II B. Tech II-I Sem	One Word Substitutions	27-06-17	10.05 - 12.50		
ME A)					
	Tenses Classification	27-07-17	10.05 - 12.50	FF-16	
	Words often Confused	11/8/2017	10.05 - 12.50		
	Active Voice and Passive Voice	13-09-17	10.05- 12.50		E-Block /
	Verbal Analogies	6/10/2017	10.05-12.50		Mechanical
General English	One Word	27-06-17	1.40-4.10		Engineering
Module-I	Substitutions Tenses Classification	27-07-17	1.40-4.10	-	
(II B. Tech II-I				F-17	
Sem ME B)	Words often Confused	11/8/2017	1.40-4.10	F-1/	
	Active Voice and Passive Voice	13-09-17	1.40-4.10		
	Verbal Analogies	6/10/2017	1.40-4.10		
General English	One Word Substitutions	28-06-17	10.05 - 12.50		
Module-I	Tenses Classification	28-07-17	10.05 - 12.50		
(II B. Tech II-I Sem CE A)	Words often Confused	12/8/2017	10.05 - 12.50	SF-07	
,	Active Voice and Passive Voice	14-09-17	10.05- 12.50	7	
	Verbal Analogies	7/10/2017	10.05-12.50		E-Block / Civil
General English	One Word	28-06-17	1.40-4.10		Engineering
	Substitutions			_	
Module-I (II B. Tech II-I	Tenses Classification	28-07-17	1.40-4.10	-	
Sem CE B)	Words often Confused	12/8/2017	1.40-4.10	SF-08	
	Active Voice and Passive Voice	14-09-17	1.40-1.40-4.10		
	Verbal Analogies	7/10/2017	1.40-4.10		
General English Module-I (II B. Tech II-II Sem ECE A)	One Word Substitutions	4/12/2017	10.05-12.50		
ECE II)	Tenses Classification	3/1/2018	10.05-12.50	SF-21	
	Words often Confused	20-02-18	10.05-12.50		
	Active Voice and	22-03-18	10.05-12.50		
	Passive Voice Verbal Analogies	24-04-18	10.05-12.50	+	
Cananal English	One Word				
General English	Substitutions	4/12/2017	1.40-4.10		A-Block /
Module-I	Tenses Classification	3/1/2018	1.40-4.10		Electronics And
(II B. Tech II-II Sem ECE B)	Words often Confused	20-02-18	1.40-4.10	SF-22	Communication Engineering
	Active Voice and Passive Voice	22-03-18	1.40-1.40-4.10		Engineering
	Verbal Analogies	24-04-18	1.40-4.10		
General English	One Word Substitutions	5/12/2017	10.05-12.50		
Module-I	Tenses Classification	4/1/2018	10.05-12.50	1	
(II B. Tech II-II Sem ECE C)	Words often Confused	21-02-18	10.05-12.50	SF-25	
	Active Voice and	23-03-18	10.05-12.50	1	
	Passive Voice Verbal Analogies	25-04-18	10.05-12.50	-	
General English	One Word	6/12/2017	10.05-12.50		
	Substitutions			_	
Module-I (II B. Tech II-II	Tenses Classification	5/1/2018	10.05-12.50	4	
Sem CSE A)	Words often Confused	22-02-18	10.05-12.50	SF-11	
	Active Voice and Passive Voice	24-03-18	10.05-12.50		
	Verbal Analogies	26-04-18	10.05-12.50		J I

1		G 15 11	One Word	6/12/2017	1 40 4 10		
		General English	Substitutions	6/12/2017	1.40-4.10		
		Module-I	Tenses Classification	5/1/2018	1.40-4.10		D-Block/
		(II B. Tech II-II Sem CSE B)	Words often Confused	22-02-18	1.40-4.10	SF-10	Computer Science
			Active Voice and Passive Voice	24-03-18	1.40-1.40-4.10		Engineering
			Verbal Analogies	26-04-18	1.40-4.10		
		General English	One Word Substitutions	7/12/2018	10.05-12.50		
		Module-I	Tenses Classification	6/1/2018	10.05-12.50		
		(II B. Tech II-II Sem CSE C)	Words often Confused	23-02-18	10.05-12.50	SF-09	
			Active Voice and Passive Voice	25-03-18	10.05-12.50		
			Verbal Analogies	26-04-18	10.05-12.50		
		General English	One Word	8/12/2018	10.05-12.50		B-Block/
			Substitutions				Information
		Module-I (II B. Tech II-II	Tenses Classification	7/1/2018	10.05-12.50	FF-11	Technology
		Sem IT)	Words often Confused	24-02-18	10.05-12.50		
			Active Voice and Passive Voice	26-03-18	10.05-12.50		
			Verbal Analogies	27-04-18	10.05-12.50		
			Phonetics	22.08.17	1:40 to 4:10	COMM	
			Audio & Video Clips	05.09.17	1:40 to 4:10	UNICAT	A-Block /
258	D.Rajesh	BECS LAB	Dialogues	27.09.17	1:40 to 4:10	ION	English Lab
			Reading SQ3R	11.10.17	1:40 to 4:10	LAB	8
			Data interpretation	24.10.17	1:40 to 4:10		
		SOFT SKILLS	Introduction to Soft	22-06-17	10.05		
		MODULE-1	skills	22-00-17	to 12.55		
		(B.Tech II-I Sem)	Career Goals for B.Tech. graduates & Know your Industry	29-06-17	10.05 to 12.55		
			Body Language& and	6/7/2017	10.05		
			importance of non	0///2017	to 12.55		
			Listening skills	13-07-17	10.05 to 12.55	SF-07	
			Art of	20.07.17	10.05		
			Communication& 7 C	20-07-17	to 12.55		
			Business	2/0/2015	10.05		
			Communication	3/8/2017	to 12.55		
			Interpersonal		10.05		
			communication &	17-08-17	to 12.55		
		SOFT SKILLS	Introduction to Soft skills	22-06-17	1.40 to 4.10		E-Block / Civ Engineering
		MODULE-1	Career Goals for B.Tech. graduates & Know your Industry	29-06-17	1.40 to 4.10		(A&B)
		(B.Tech II-I Sem)	Body Language& and importance of non verbal communication	6/7/2017	1.40 to 4.10		
			Listening skills	13-07-17	1.40 to 4.10	SF-08	
			Art of Communication& 7 C	20-07-17	1.40 to 4.10		
			of communication Business	3/8/2017	1.40 to 4.10		
			Communication Interpersonal communication &	17-08-17	1.40 to 4.10		
		SOFT SKILLS	Johari windows Introduction to Soft		10.05		
		MODULE-1	skills Career Goals for	19-06-17	to 12.55		
		(B.Tech II-I Sem	B.Tech. graduates & Know your Industry	26-06-17	10.05 to 12.55		

				_	
	Body Language& and	3/7/2017	10.05		
	importance of non	3/ // 201 /	to 12.55		
	T' 4 ' 1'11	10/7/2017	10.05	SF-09	
	Listening skills	10/7/2017	to 12.55		
	Art of		10.05		
	Communication& 7 C	17-07-17	to 12.55		
	Business		10.05		
	Communication	24-08-17	to 12.55	_	
	Interpersonal		10.05		
	communication &	31-08-17	to 12.55		
	Introduction to Soft		10 12.33		-
SOFT SKILLS		19-06-17	1.40 to 4.10		
	skills			_	
	Career Goals for				
MODULE-1	B.Tech. graduates &	26-06-17	1.40 to 4.10		
	Know your Industry				
	Body Language& and				
(B.Tech II-I Sem	importance of non	3/7/2017	1.40 to 4.10		
`	verbal communication				
	Listening skills	10/7/2017	1.40 to 4.10	SF-10	
	Art of	10///2017	1.10 to 1.10	51 10	C-Block / EEE
	Communication & 7 C	17-07-17	1.40 to 4.10		(A&B&C)
	·	1/-0/-1/	1.40 to 4.10		
	of communication Business			-	
		24-08-17	1.40 to 4.10		
	Communication				
	Interpersonal				
	communication &	31-08-17	1.40 to 4.10		
	Johari windows				
SOFT SKILLS	Introduction to Coft				
MODULE-1	Introduction to Soft	20-06-17	10.05 to 12.55		
(B.Tech I- m	skills				
(Bireen i iii	Career Goals for			_	
	B.Tech. graduates &	27-06-17	10.05 to 12.55		
	Know your Industry	27 00 17	10.03 to 12.33		
	Body Language& and		10.05		
		4/7/2017	10.05		
	importance of non		to 12.55	GE 11	
	Listening skills	11/7/2017	10.05	SF-11	
	-		to 12.55		
	Art of	18-07-17	10.05		
	Communication& 7 C	10 07 17	to 12.55		
	Business	1/8/2017	10.05		
	Communication	1/6/2017	to 12.55		
	Interpersonal	0/0/0015	10.05		
	communication &	8/8/2017	to 12.55		
SOFT SKILLS	Introduction to Soft		10.05	1	
MODULE-1	skills	27-11-17	to 12.55		
WODULE-1	Career Goals for		10 12.33	_	
(B.Tech II-II Sem		4/11/2017	10.05 to 12.55		
(B. Tech II-II Sem	0	4/11/2017	10.05 to 12.55		
	Know your Industry		10.05		
	Body Language& and	11/12/2017	10.05		
	importance of non		to 12.55		
	Listening skills	18-12-17	10.05	SF-21	
	Disterning skins	10 12 17	to 12.55		
	Art of	25-12-17	10.05		
	Communication& 7 C	23-12-17	to 12.55		
	Business	0/1/2010	10.05		
	Communication	8/1/2018	to 12.55	1	
	Interpersonal		10.05	1	
	communication &	22-01-18	to 12.55	1	
	Introduction to Soft		₩ 12.JJ	+	1
SOFT SKILLS		27-11-17	1.40 to 4.10		
	skills			4	
1.000	Career Goals for	4/44/20:=	4.40 4.5		
MODULE-1	B.Tech. graduates &	4/11/2017	1.40 to 4.10		
	Know your Industry				
	Body Language& and				
(B.Tech II-II Sem	1	11/12/2017	1.40 to 4.10		
	verbal communication				A Block / ECE
•	I.			_	A BLOOK / HE'H

D Kanta Rao

	Listening skills	18-12-17	1.40 to 4.10	SF-22	A-DIUCK / ECE
	Art of	16-12-17	1.40 to 4.10	31-22	(A&B&C)
	Communication& 7 C	25-12-17	1.40 to 4.10		
	of communication				
	Business Communication	8/1/2018	1.40 to 4.10		
	Interpersonal			_	
	communication &	22-01-18	1.40 to 4.10		
	Johari windows				
SOFT SKILLS	Introduction to Soft	28-11-17	10.05		
MODULE-1	skills	20 11 17	to 12.55		
(D Tack II II Com	Career Goals for	5/11/2017	10.05 to 12.55		
(B.Tech II-II Sem	B.Tech. graduates & Know your Industry	5/11/2017	10.05 to 12.55		
	Body Language& and	10/10/10/10	10.05		
	importance of non	12/12/2017	to 12.55		
	Listening skills	19-12-17	10.05	SF-25	
		19-12-17	to 12.55		
	Art of	26-12-17	10.05		
	Communication& 7 C Business		to 12.55 10.05		
	Communication	2/1/2018	to 12.55	_	
	Interpersonal	0/1/2010	10.05		
	communication &	9/1/2018	to 12.55		
SOFT SKILLS	Introduction to Soft	29-11-17	10.05		
MODULE-1	skills	2)-11-17	to 12.55		
(D.T. 1. H.H.C.	Career Goals for	6/11/2017	10.05 / 10.55		
(B.Tech II-II Sem	B.Tech. graduates &	6/11/2017	10.05 to 12.55		
	Know your Industry Body Language& and		10.05		
	importance of non	13-12-17	to 12.55		
		10 12 17	10.05	SF-11	
	Listening skills	18-12-17	to 12.55		
	Art of	20-12-17	10.05		
	Communication& 7 C Business		to 12.55 10.05		
	Communication	27-01-18	to 12.55		
	Interpersonal	2/1/2010	10.05		
	communication &	3/1/2018	to 12.55		
SOFT SKILLS	Introduction to Soft	29-11-17	1.40 to 4.10		1
SOI I SKILLS	skills	2)-11-17	1.40 to 4.10		
MODIII E 1	Career Goals for	6/11/2017	1.40 / 4.10		
MODULE-1	B.Tech. graduates & Know your Industry	6/11/2017	1.40 to 4.10		
	Body Language& and			_	
(B.Tech II-II Sem		13-12-17	1.40 to 4.10		
`	verbal communication				A-Block / CSE
	Listening skills	18-12-17	1.40 to 4.10	SF-10	(A&B&C)
	Art of	20.12.15	1.40 . 4.10		(Fielder)
	Communication& 7 C of communication	20-12-17	1.40 to 4.10		
	Business				
	Communication	27-01-18	1.40 to 4.10		
	Interpersonal				
	communication &	3/1/2018	1.40 to 4.10		
	Johari windows				
SOFT SKILLS	Introduction to Soft	30-11-17	10.05		
MODULE-1	skills Career Goals for		to 12.55		
(B.Tech II-II Sem		7/11/2017	10.05 to 12.55		
D. I COII II-II SCIII	Know your Industry	// 11/2U1/	10.05 to 12.55		
	Body Language& and	14 12 17	10.05		
	importance of non	14-12-17	to 12.55		
	Listening skills	21-12-17	10.05	SF-09	
	Art of		to 12.55		
	Art of Communication& 7 C	28-12-17	10.05 to 12.55		
	Communication& / C		10 12.33	_	I

1 1			D :		10.05	7	1 1
			Business	4/1/2018	10.05	-	
			Communication		to 12.55		
			Interpersonal communication &	18-01-18	10.05 to 12.55	-	
			Introduction to Soft		to 12.55		
		SOFT SKILLS	skills	30-11-17	1.40 to 4.10		
		MODULE-1	Career Goals for B.Tech. graduates &	7/11/2017	1.40 to 4.10		
		(B.Tech II-II Sem	Know your Industry Body Language& and importance of non	14-12-17	1.40 to 4.10		
			verbal communication Listening skills	21-12-17	1.40 to 4.10	SF-14	B-Block / IT
			Art of Communication& 7 C	28-12-17	1.40 to 4.10		Engineering
			of communication Business Communication	4/1/2018	1.40 to 4.10		
			Interpersonal communication & Johari windows	18-01-18	1.40 to 4.10		
			Group Discussion (Mech-A)	06.08.17	10.05 to 12.55	FF-16	E-Block / Mechanical
260	K.Vidya Sagar	(B.Tech II-I	Behavioral Skills (Mech-B)	13.08.1	10.05 to 12.55	FF-10	Engineering (A&B)
	: <i>10,10 20801</i>	Sem)	Jam Sessions (Civil-A)	20.08.17	10.05 to 12.55	SF-07	E-Block / Civil Engineering(A&
			Mock Interviews (Civil-B)	27.08.17	10.05 to 12.55	51-0/	В)
		Chamiatan	Cellulose based	25 00 17	10.05		A-Block /
261	Dr.B.Rama Raju	Chemistry /B.Tech II-I	Materials for Energy	25-09-17	to 11.00	FF-16	Electronic
		/D. I ech II-I	E-Waste recovery	27 -09-17	11.00 to 1 1.50		Communication
			Liquid Crystals and	20.09.17	1:40 to 4:10	FF_16	A-Block/ECE
			their applications	13.10.17	1:40 to 4:10	SF-10	D-Block/CSE
262	K.K.D.Ramesh	En a Dhyraiga	Polarization -	30.11.17	1:40 to 4:10	FF_16	A-Block/ECE
202	K.K.D.Ramesn	Eng.Physics	Polarization	4.12.17	1:40 to 4:10	SF-10	D-Block/CSE
			Switching Action in	30.01.18	1:40 to 4:10	FF_16	A-Block/ECE
			liquid Crystals	12.02.18	1:40 to 4:10	SF-10	D-Block/CSE
			Employability Skills	16.09.17	1:40 to 4:10	ECE-A, SF-10	A-Block
			Employability 3kms	10.09.17	2.30 to 3.20	ECE-B, SF-9	A-Block
			Effective Technical	08.11.17	2.30 to 3.20	Mech-A FF-9	E-Block
			communication	08.11.17	1:40 to 4:10	Mech-B FF-8	E-Block
			Phonetics	02.12.17	1:40 to 4:10	CSE-A SF-16	D-Block
263	Gabrial Guzzarai	English			2.30 to 3.20	CSE-B SF-17	_ 2.00A
			Problem Solving and	29.01.18	1:40 to 4:10	EEE-A FF-04	C-Block
			Time Management	27.01.10	2.30 to 3.20	FF-8	C DIOUR
			Business English	14.02.18	1:40 to 4:10	Civil-A FF-9	E-Block
				14.02.10	2.30 to 3.20	Civil-B FF-10	L Block
			Vocabulary Development	06.03.18	2.30 to 3.20	L/IT FF-5	B-Block
1		1	Introduction of Semi	12 00 17	1.10 to 1.10	EEE	J l

1 1		İ	Conductor & Super	10.07.1/	1.40 10 4.10	FF-09]
			Application of semi conductor & Super	21.10.17	1:40 to 4:10	EEE FF-08	C-Block
264	Duravasulu Baledi	Chemsitry	conductor	25.01.18	1:40 to 4:10	SF-16	C-DIOCK
			Introduction to Nano technology and	19.02.18	1:40 to 4:10	EEE SF-15	
			Application of Nano materials	15.03.18	1:40 to 4:10	CIVIL	E-Block
			Introduction to Nano technology and	25.09.17	1:40 to 4:10	SF-9	CIVIL/E-Block
			Preparation of Nano Material	26.09.17	1:40 to 4:10	FF-8	MECH/E-Block
			Application of Nano	02.11.17	1:40 to 4:10	SF-9	CIVIL/E-Block
265	Y.Gopala Rao	Chemistry	materials	03.11.17	1:40 to 4:10	FF-8	MECH / E-Block
			Introduction of Semi Conductor & Super	31.01.18	1:40 to 4:10	SF-9	CIVIL /E-Block
			Conductor		1:40 to 4:10	FF-8	MECH /E-Block
			Application of semi	15.02.18	1:40 to 4:10	SF-9	CIVIL / E-Block
			conductor & Super conductor	23.03.18	1:40 to 4:10	FF-8	MECH /E-Block
266	K.Vidya Sagar	Soft Skills	Problem Solving and Time Management	06.09.17	1:40 to 4:10	FF-10	Mech/ E-Block
		MEMS	Managerial Economics				
		(B.Tech III-II Sem)	definition and Introduction to some		3.20 to 4.10		
		Selli)	topics and nature	20-11-17	=		
			Scope of ME,		12.00 . 12.50		
			Introduction to demand	22-11-17	12.00 to 12.50		
			Determinants of demand, Law of demand and its exceptions	23-11-17	12.00 to 12.50		
			Recruitment, selection,T&D	15-03-18	12.00 to 12.50		
			Differences wages system, salary& compensation, job evaluation etc	17-03-18	1.40 to 2.30	SF-12,26	A-Block
		MEMS	Managerial Economics definition and Introduction to some topics and nature	22-11-17	2.30 to 3.20		
		(B.Tech III-II Sem))	Scope of ME, Introduction to demand	23-11-17	2.30 to 3.20		
265			Determinants of demand, Lwa of demand and its exceptions	24-11-17	9.15 to 10.05		
267	V Gopalakrishna		Recruitment, selection,T&D	13-03-18	1.40 to 2.30		
			Differences wages system, salary&	17-03-18	11.10 to 12.00		
		IEM	Basic concepts of Organization and its structures	21-11-17	9.15 to 10.05		
		(B.Tech III-II Sem)	Organizational Structures and its merits and demerits	23-11-17	10.05 to 10.55 and 3.20 to 4.10	FF-08	E-Block
			Definition of plant layout and types	6/1/2018	9.15 to 10.05	11-00	L'DIOCK
			ABC analysis and VED Analysis	17-02-18	9.15 to 10.05		

		14 Principles of TQM And Quality Circles	16-03-18	12.00 to 12.50		
		Introduction to				
	IMS	Management,	21-06-17	2.30 to 3.20		
		Organizational Structures				
	(B.Tech III-I	Maslow's need	20.06.17	0.15 / 10.05	GF-6	B-Block
	Sem)	hierarchy theory	30-06-17	9.15 to 10.05	GF-0	B-Block
		Introduction to Capital Budgeting	2/8/2017	2.30 to 320		
		Lwa of demand and its exceptions	8/9/2017	9.15 to 10.05		

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TEKKALI

GEO-TAGGED PHOTOS

Location	A BLOCK,FIRST FLOOR
CLASS & BRANCH & SECTION	IV ECE B(FF-13)



Location	A BLOCK,FIRST FLOOR
CLASS & BRANCH & SECTION	IV ECE A(FF-08)



Location	A BLOCK,FIRST FLOOR
CLASS & BRANCH & SECTION	IV ECE C(FF-12)



Location	A BLOCK,SECOND FLOOR
CLASS & BRANCH & SECTION	III ECE C(SF-12)



Location	A BLOCK,SECOND FLOOR
CLASS & BRANCH & SECTION	III ECE A(SF-26)



Location	A BLOCK,SECOND FLOOR
CLASS & BRANCH & SECTION	II ECE A(SF-21) MOOCS CLASS



Location	A BLOCK,SECOND FLOOR
CLASS & BRANCH & SECTION	II ECE B(SF-22)



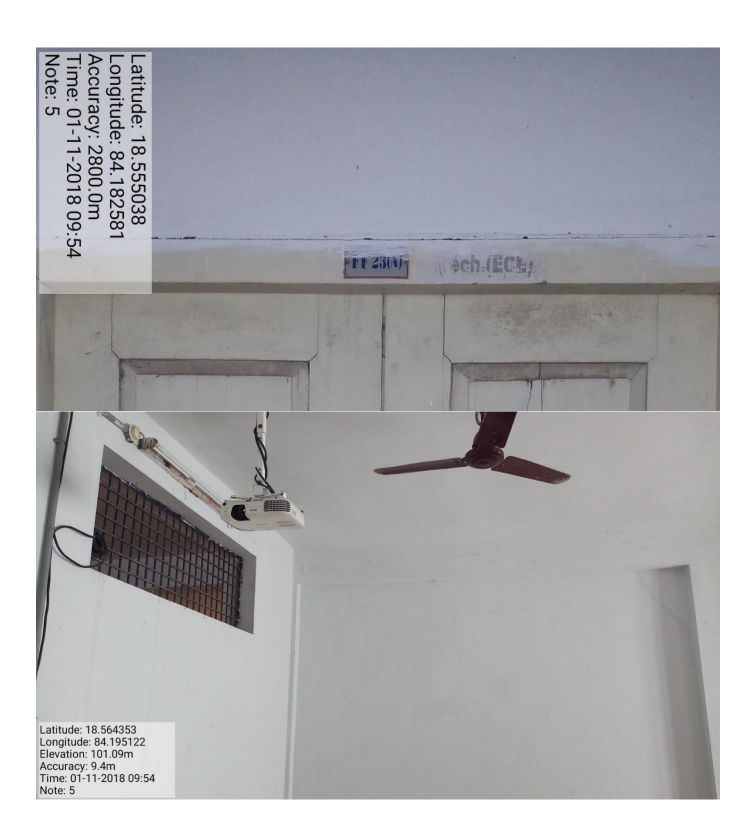
Location	A BLOCK,SECOND FLOOR
CLASS & BRANCH & SECTION	I ECE A(SF-25)



Location	A BLOCK,FIRST FLOOR
CLASS & BRANCH & SECTION	I ECE B(FF-18)



Location	A BLOCK,FIRST FLOOR
CLASS & BRANCH & SECTION	III ECE C(FF-23A)



Location	A BLOCK,FIRST FLOOR
CLASS & BRANCH & SECTION	ENGLISG COMMUNICATION LAB



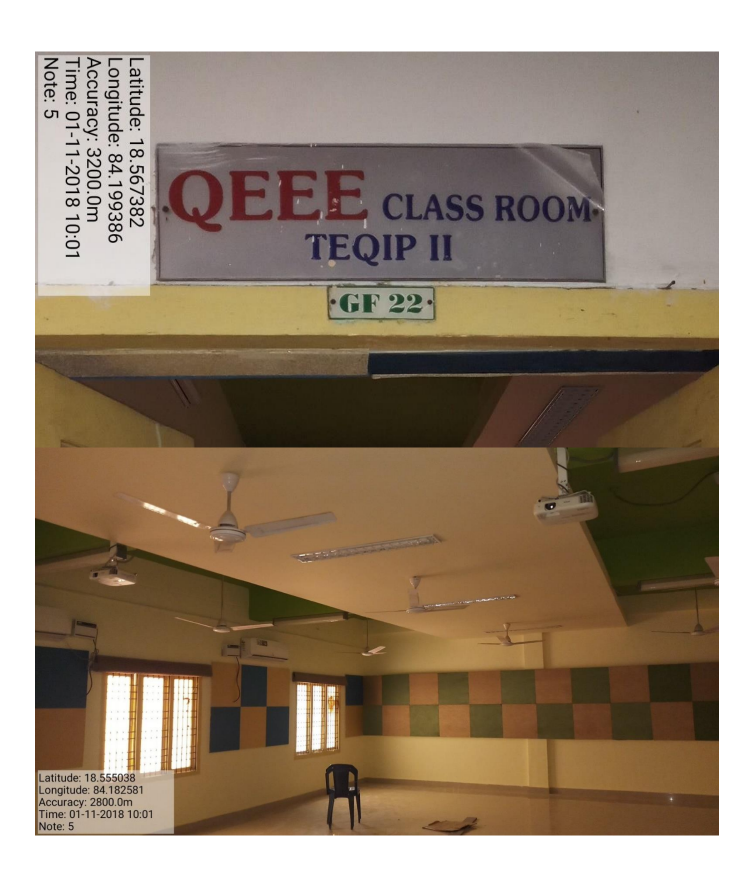
Location	A BLOCK,GROUND FLOOR
CLASS & BRANCH & SECTION	I MBA (GF-27)



Location	A BLOCK,GROUND FLOOR
CLASS & BRANCH & SECTION	II MBA (GF-26)



Location	A BLOCK,GROUND FLOOR
CLASS & BRANCH & SECTION	OEEE CLASS ROOM (GF-22)



Location	A BLOCK,FIRST FLOOR
CLASS & BRANCH & SECTION	SEMINAR HALL (FF-16)



Location	B BLOCK,GROUND FLOOR
CLASS & BRANCH & SECTION	II IT (GF-06)



Location	B BLOCK,GROUND FLOOR
CLASS & BRANCH & SECTION	ENGLISH LANGUAGE SKILL LAB (GF-07)



Location	B BLOCK,GROUND FLOOR
CLASS & BRANCH & SECTION	IV IT (GF-09)



Location	B BLOCK,FIRST FLOOR
CLASS & BRANCH & SECTION	III IT E CLASS ROOM (FF-11)

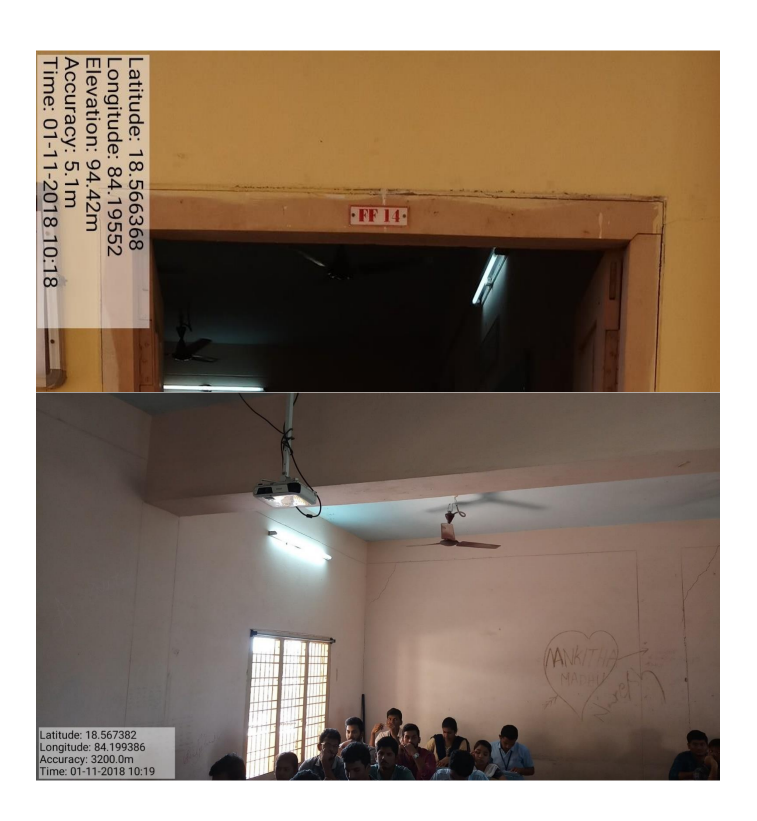


Location	C BLOCK,GROUND FLOOR
CLASS & BRANCH & SECTION	SEMINAR HALL (GF-04)





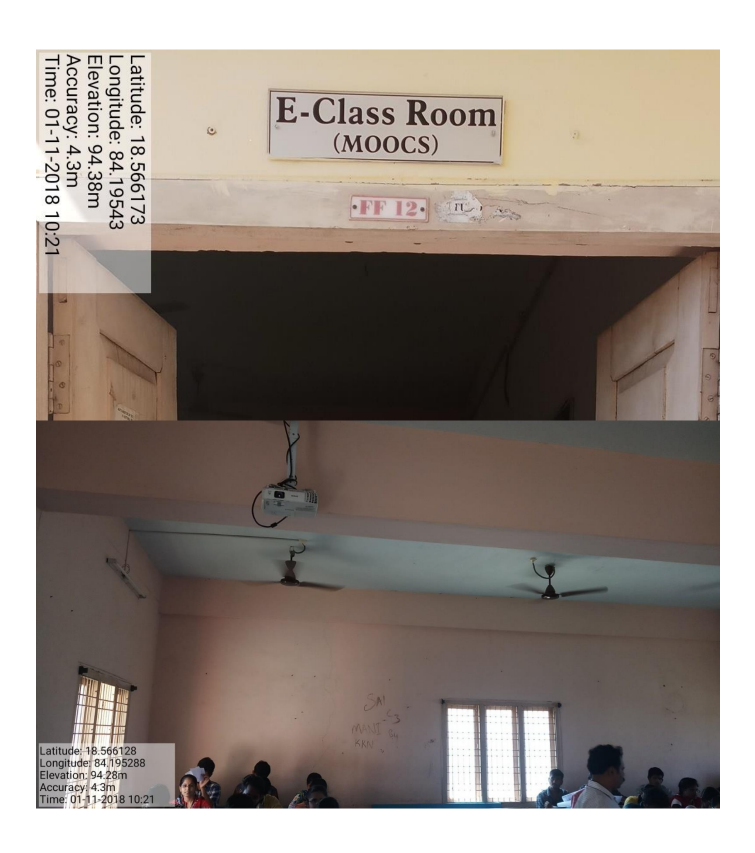
Location	C BLOCK,FIRST FLOOR
CLASS & BRANCH & SECTION	IV EEE A (FF-14)



Location	C BLOCK,FIRST FLOOR
CLASS & BRANCH & SECTION	IV EEE B (FF-13)



Location	C BLOCK,FIRST FLOOR
CLASS & BRANCH & SECTION	IV EEE C (FF-12) MOOCS CLASS



Location	C BLOCK,FIRST FLOOR
CLASS & BRANCH & SECTION	I EEE A (FF-09)



Location	C BLOCK,SECOND FLOOR
CLASS & BRANCH & SECTION	II EEE A (SF-09)



Location	C BLOCK,SECOND FLOOR
CLASS & BRANCH & SECTION	II EEE B (SF-10)



Location	C BLOCK,SECOND FLOOR
CLASS & BRANCH & SECTION	II EEE C (SF-11)



Location	C BLOCK,SECOND FLOOR
CLASS & BRANCH & SECTION	III EEE A (SF-14)



Location	C BLOCK,SECOND FLOOR
CLASS & BRANCH & SECTION	II EEE B (SF-13)



Location	C BLOCK,SECOND FLOOR
CLASS & BRANCH & SECTION	III EEE C (SF-12)



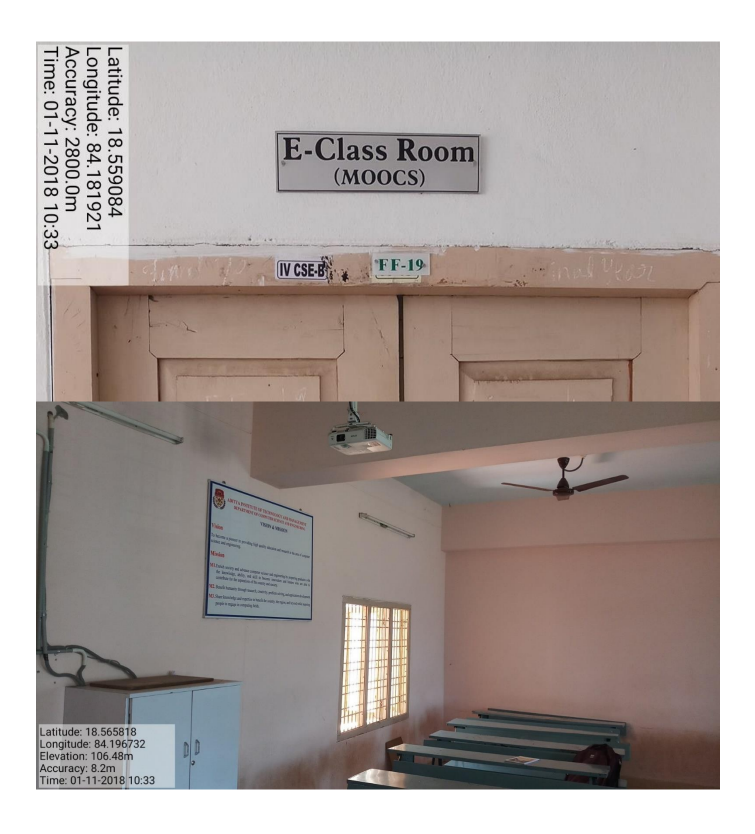
Location	D BLOCK,GROUND FLOOR
CLASS & BRANCH & SECTION	SEMINAR HALL



Location	D BLOCK,FIRST FLOOR
CLASS & BRANCH & SECTION	IV CSE A (FF-20)



Location	D BLOCK,FIRST FLOOR
CLASS & BRANCH & SECTION	IV CSE B (FF-19) MOOCS CLASS



Location	D BLOCK,FIRST FLOOR
CLASS & BRANCH & SECTION	IV CSE C (FF-17)



Location	D BLOCK,SECOND FLOOR
CLASS & BRANCH & SECTION	III CSE A (SF-20)



Locatio	on	D BLOCK,SECOND FLOOR
CLASS	S & BRANCH & SECTION	III CSE B (SF-19)



Location	D BLOCK,SECOND FLOOR
CLASS & BRANCH & SECTION	III CSE C (SF-17)



Location	D BLOCK,SECOND FLOOR
CLASS & BRANCH & SECTION	II CSE C (SF-09)



Location	D BLOCK,SECOND FLOOR
CLASS & BRANCH & SECTION	II CSE B (SF-10)



Location	D BLOCK,SECOND FLOOR
CLASS & BRANCH & SECTION	II CSE A (SF-11)



Location	D BLOCK,SECOND FLOOR
CLASS & BRANCH & SECTION	MTECH CSE (SF-12)



Location	E BLOCK,FIRST FLOOR
CLASS & BRANCH & SECTION	I ME A (FF-27) MOOCS CLASS



Location	E BLOCK,FIRST FLOOR
CLASS & BRANCH & SECTION	IV ME B (FF-24)



Location	E BLOCK,FIRST FLOOR
CLASS & BRANCH & SECTION	IV ME A (FF-17)



Location	E BLOCK,FIRST FLOOR
CLASS & BRANCH & SECTION	IIME A (FF-16)



Location	E BLOCK,FIRST FLOOR
CLASS & BRANCH & SECTION	I I ME B (FF-15)



Location	E BLOCK,FIRST FLOOR
CLASS & BRANCH & SECTION	III ME B (FF-08)



Location	E BLOCK,FIRST FLOOR
CLASS & BRANCH & SECTION	III ME A (FF-07)



Location	E BLOCK,SECEND FLOOR
CLASS & BRANCH & SECTION	II CIVIL A (SF-07)



Ī	Location	E BLOCK,SECEND FLOOR
I	CLASS & BRANCH & SECTION	II CIVIL B (SF-08)



Location	E BLOCK,SECEND FLOOR
CLASS & BRANCH & SECTION	III CIVIL A (SF-17)



Location	E BLOCK,SECEND FLOOR
CLASS & BRANCH & SECTION	III CIVIL B (SF-18)



Location	E BLOCK,SECEND FLOOR
CLASS & BRANCH & SECTION	IV CIVIL A (SF-19)



Location	E BLOCK,SECEND FLOOR
CLASS & BRANCH & SECTION	IV CIVIL B (SF-22)

