		Morning Session	Afternoon Session
Date	Dept.	(10.00am to 11.00am)	(2.30pm to 3.30pm)
	CE	B.Tech 4 th : CE210 Transportation Engineering-I	B.Tech 6 th : CE438 Pavement Design
		B.Tech 8 th : CE431 Hydraulic Structure	B.Tech 2 nd : CO-101 Introductory Computing
	CSE	M.Tech 2 nd / M.Tech 4 th /MCA 4 th /MCA 6 th : CS	PhD: DRM
		625-WT	B.Tech 2 nd : CO-101 Introductory Computing
		B.Tech 6 th / B.Tech 8 th : CO-423 Web	MCA 2 nd : CS 409-COA
		Technology	B.Tech 8 th /M.Tech 2 nd /M.Tech 4 th /MCA 6 th :
		B.Tech 4 th : EL-205 Integrated Circuit	CO 503 – FLNN B.Tech 2 nd : CO-101 Introductory Computing
	ECE	B.Tech 7 th : CO-423 Web Technology	B.Tech 6 th : EL-306 Communication Networks
		M.Tech(ELD) 2 nd : EL-530: VLSI Design	M.Tech(Bio)2 nd : BE-524: Advanced
		B.Tech 5 th : EL-304 Control System Engg.	Bioelectronic Devices
			B.Tech 5 th : EL-303 Digital Signal Processing
			Ph.D: CS-703 DRM
	EE	B.Tech 6 th : EE-305 Advanced Control System	B.Tech 2 nd : CO-101 Introductory Computing
		Engineering	
		B.Tech 4 th : EL-205 Integrated Circuit	
20-03	Energy	EN570/EN510: Energy Management and	
2017		Auditing	
	FFT	EN703: Biomass Energy & Conversion Systems B.Tech 4 th : FT208 Mech Operations in Food	B.Tech 6 th :FT524 Novel separation Tech
	FET	Process	Int.MTech 6 th : FT524 Novel separation Tech
		B.Tech 6 th :FT309 Dairy Products Technology	menviredir o 111321 Novel separation redir
		B.Tech 8 th :FT431 Food Process Design Analysis	
		M.Tech 2 nd : FT530 Food Process Design Analysis	
		:FT521 Bakery Confectionary Technology	
		Int.M.Tech 6 th : FT530 Food Process Design	
		Analysis	
		:FT521 Bakery Confectionary Technology	- nd
	ME	B.Tech 6 th :ME308 Heat and mass transfer	B.Tech 2 nd : CO-101 Introductory Computing
		B.Tech 4 th : ME207 Theory of mechanisms and machines	M.Tech 2 nd :ME530 Numerical methods
		B.Tech 8 th :ME528/ME422 Energy conservation	Willeting
		and waste heat recovery/Optimization	
		methods in Engineering	
		M.Tech 2 nd :ME502 Finite element method	
	CE	B.Tech 4 th : CE209 Geotechnical Engineering-I	B.Tech 6 th : CE308 Environmental Engineering-
21-03			II ad
2017			B.Tech 2 nd : PH-102 Physics –II
*CBCS	CSE	B.Tech 4th: CO 208-OOP	B.Tech 2 nd : PH-102 Physics –II
Exam		B.Tech 6 th /B.Tech 8 th : CO 306-ES CBCS: CS 535 Introduction to Scientific	B.Tech 4 th /B.Tech 6 th /B.Tech 8 th : CO 213 – DC
_		Computing Computing	CBCS: CS 536 Computer Application and
Day		Computing	Information Management
			וווטווומנוטוו ויומוומצכווופוונ

	ECE	B.Tech 4 th : EL-206 Principles of Communication	B.Tech 2 nd : PH-102 Physics –II
		CBCS: BE 522 Basic Neuroengineering	B.Tech 6 th : EL-307 Device Modeling &
		B.Tech 8 th : EL-424 Fiber Optic Communication	Simulation
	EE	B.Tech 6 th : EE-309 Utilization and Conservation	B.Tech 2 nd : PH-102 Physics –II
		of Electrical Energy	
		B.Tech 4 th : EL-206 Principles of Communication	
	Energy	CBCS: EN 551: Energy and Environment	CBCS: EN553: Energy Conservation
	FET	B.Tech 4 th : FT207 Transfer Process Food Eng	B.Tech 8 th : FT534 Drying Dehydration
		B.Tech 6 th : FT310 Food Process Equipment	Int.M.Tech 6 th : FT534 Drying Dehydration
		Design	
		CBCS: FT 400 Food and Nutrition	
	ME	CBCS: ME492 Quality science and engineering	B.Tech 2 nd : PH-102 Physics –II
			B.Tech 4 th : MS202 Mathematics IV
		th	B.Tech 6 th : ME307Applied thermodynamics-II
	CE	B.Tech 4 th : MS203 Numerical Analysis	B.Tech 6 th : CE307 Structural Design-II
		B.Tech 8 th : CE424 Bridge Engineering	B.Tech 2 nd : ES-101 Environmental Science
	CSE	B.Tech 4 th : CO 206-DAA	B.Tech 2 nd : ES-101 Environmental Science
		B.Tech 6 th /B.Tech 8 th : CO 421-GT	B.Tech 4 th : EL 221-EDC
		MCA 2 nd : CS 421-GT	B.Tech 6 th /M.Tech 2 nd : CS 621-MC
		M.Tech 2 nd /MCA 4 th /MCA 6 th : CS 601-DAA PhD: CS 701-AC	B.Tech 8 th : BM 421-AFM MCA 2 nd : CS 408-DS
	505	B.Tech 4 th : EL 207 Instrumentation	B.Tech 2 nd : ES-101 Environmental Science
	ECE	B.Tech 8 th : EL-428 Information and Coding	B.Tech 6 th : EL 308 VLSI Design
		Theory	M.Tech(Bio) 2 nd : BE-504: Neuroengineering
		M.Tech(ELD) 2 nd : EL-538: Advanced Electronic	Ph.D: EL-714 Signals and Circuit
		Devices	Thib. LE 714 Signals and Circuit
22.02	EE	B.Tech 6 th : EE-304 Power Systems-II	B.Tech 4 th : EE 203 Measurement and
22-03		,	Instrumentation
2017			B.Tech 2 nd : ES-101 Environmental Science
	Energy	EN571/EN511: Energy Economics and Planning	
		EN706: Solar Photovoltaic Energy Conversion	
	FET	B.Tech 4 th :FT209 Fruits & Vegetable Process	B.Tech 6 th : FT307 Food Quality Safety
		Technology	M.Tech 2 nd : FT518 Food Product
		PhD: FT701 DRM	Development
			Int.M.Tech 6 th :FT601 Food Product
		th	Development
	ME	B.Tech 4 th : ME208 Manufacturing technology-l	B.Tech 2 nd : ES-101 Environmental Science
		M.Tech 2 nd :ME506 Theory of elasticity and	B.Tech 6 th :ME439/ME531 Refrigeration and
		plasticity	air conditioning/Project Management M.Tech 2 nd :ME548 Convective heat and mass
			transfer
	CE	B.Tech 4 th : CE207 Hydraulics & Hydraulic	B.Tech 6 th : BM 322 Social Responsibility and
	CE	Structures	Ethics in Engineering
23-03		B.Tech 2 nd : ME-102 Engineering Mechanics	Lamba in Engineering
2017	CSE	B.Tech 2 nd : ME-102 Engineering Mechanics	B.Tech 6 th /B.Tech 8 th : BM 322 Social
2017	CJL	B.Tech 6 th : CO 307-SE	Responsibility and Ethics in Engineering
		MCA 4 th : CS 505-SE	B.Tech 8 th /M.Tech 2 nd /M.Tech 4 th : CO 501-
	1		2com

		D.T. J. oth. CO. FOE ADS	AUA AC
		B.Tech 8 th : CO 505-ADS	NMS
		M.Tech 2 nd /MCA 6 th : IT 610-ADS	B.Tech 8 th /M.Tech 2 nd /M.Tech 4 th : CS 725-
		MCA 2 nd : CS 403-FS	KR&R
	ECE	B.Tech 2 nd : ME-102 Engineering Mechanics	B.Tech 6 th : BM 322 Social Responsibility and
		B.Tech 4 th : CO 221 Data Structures and Object	Ethics in Engineering
		oriented Programming	M.Tech(Bio) 2 nd : BE-506: Biomedical Image
		B.Tech 8 th :EL-430 Computer Vision	Processing
		M.Tech(ELD) 2 nd : EL-532: Intelligent	B.Tech 5 th : EL 301 Digital Communication
		Instrumentation	B. Fech 5 . LE 301 Digital Communication
			D. T. al. off. DNA 222 Control Decrease Hells and
	EE	B.Tech 4 th : CO 221 Data Structures and Object	B.Tech 6 th : BM 322 Social Responsibility and
		oriented Programming	Ethics in Engineering
		B.Tech 2 nd : ME-102 Engineering Mechanics	
	Energy	EN517: Advance Solar Photovoltaic Energy	
		EN520: Petroleum Exploration, Production and	
		Refining	
	CCT	B.Tech 4 th : EL321 Instrumentation Process	B.Tech 6 th : BM 322 Social Responsibility and
	FET	Control	
			Ethics in Engineering
		B.Tech 8 th : FT425 Fermented Non Fermented	M.Tech 2 nd : FT516 Emerging Trends in FP
		Beverages	Int.M.Tech 6 th : FT516 Emerging Trends in FP
		M.Tech 2 nd :FT517 Food Plant Design Layout	Ph.D: FP701 Advanced Food Technology
		Int.M.Tech 6 th : FT517 Food Plant Design Layout	
	ME	B.Tech 2 nd : ME-102 Engineering Mechanics	B.Tech 6 th : BM 322 Social Responsibility and
		B.Tech 4 th : CO 221 Data Structures and Object	Ethics in Engineering
		oriented Programming	M.Tech 2 nd :ME572/ME552 Advanced
		B.Tech 6 th : ME 309 System and Control	engineering materials/Renewable thermal
		B.Tech 8 th :ME503/527 Mechanics of composite	power technology
		materials/CAD-CAM	power technology
		B.Tech 4 th : CE208 Structural Analysis-I	D. Took Cth. CE42C Crown d. Iron voy company
	CE	B. Tech 4 : CE208 Structural Analysis-i	B.Tech 6 th : CE426 Ground Improvement
			Techniques
			B.Tech 2 nd : EL-102 Basic Electronics
	CSE	B.Tech 4th /B.Tech 6th /B.Tech 8th : CO 205-	B.Tech 2 nd : EL-102 Basic Electronics
		FLA	B.Tech 8 th /MCA 4 th /MCA 6 th /M.Tech 2 nd
		MCA 2 nd /M.Tech 2 nd : CS 424-FLA	/M.Tech 4 th /Ph.D : IT 517-PR
		MCA 4 th : CS 507-CN	
	ECE	B.Tech 4 th : EL 208 Engineering	B.Tech 2 nd : EL-102 Basic Electronics
	LCL	Electromagnetics	B.Tech 6 th : EL-425 Mobile Communication
24-03		M.Tech(ELD) 2 nd : EL-534: Modeling and	M.Tech(Bio) 2 nd : BE-518: Bioelectronic
		_	
2017		Simulation	systems and Controls
		B.Tech 3 rd : EL 202 Electrical Technology	ad
	EE	B.Tech 6 th : EE-306 Power Electronics and Drives	B.Tech 2 nd : EL-102 Basic Electronics
		B.Tech 4 th : EL 208 Engineering	
		Electromagnetics	
	Energy	EN525: Thermal Power Plant Engineering	
	Lincisy	EN526: Energy Efficient Buildings	
	ССТ	B.Tech 6 th : FT422 Plantation products & Spices	B.Tech 6 th : FT308 Food Plant Utilities
	FET	Technology	B.Tech 4 th :FT206 Principles of Food
			•
		MTech 2 nd : FT519 Simulation & Modeling	Processing Preservation

		Int.M.Tech 6 th : FT602 Simulation & Modeling	
	ME	B.Tech 6 th : ME441/ME434 Elements of CFD/	B.Tech 2 nd : EL-102 Basic Electronics
		Composite Materials	B.Tech 4 th : ME209 Fluid Mechanics-II
		M.Tech 2 nd :ME542 Computational fluid	
		dynamics	
		M.Tech 2 nd :ME539 Optimization techniques in	
		engineering	
	CE	B.Tech 6 th : CE312 Construction Technology	B.Tech 2 nd : MS-103 Mathematics –II
	CSE	B.Tech 6 th /B.Tech 8 th : CO 308-CD	B.Tech 2 nd : MS-103 Mathematics –II
		MCA 4 th : CS 532-CD/CS 504 OS	B.Tech 4 th /B.Tech 6 th : CO 207-SP
	ECE	B.Tech 4 th : CO 222 System Software&	B.Tech 2 nd : MS-103 Mathematics –II
		Operating Systems	M.Tech(Bio) 2 nd : BE-508: BioMEMS and
25.02		B.Tech 6 th : EL-421 Image Processing	nanotechnology
25-03		M.Tech(ELD) 2 nd : EL-516: Design of Fine	
2017		Mechanics and Power Devices	
	EE	B.Tech 6 th : EE-308 Nonconventional Energy	B.Tech 4 th : EE 204 Electrical Machines –I
		sources	B.Tech 2 nd : MS-103 Mathematics –II
	Energy		
	FET	B.Tech 4 th : FT205 Food Biochemisty Nutrition	
	ME		B.Tech 2 nd : MS-103 Mathematics –II

CBCS:

Dept	Morning	Afternoon
CE		
CSE	CS 535 Introduction to Scientific Computing	CS 536 Computer Application and Information Management
ECE	BE 522 Basic Neuroengineering	
EE		
Energy	EN 551: Energy and Environment	EN553: Energy Conservation
FET		
ME		