MID SEMESTER EXAMINATION SCHEDULE, AUTUMN 2017, SoE

	Morning (10:00 am – 11:15 am)	Afternoon (2:30 pm – 3:45 pm)
20.09.2017	EL 101: Basic Electrical Engineering EL 712: Electromagnetic Theory and Antennas EL517: Physical and Industrial Design of Electronics Systems EL 304: Control System Engineering EN703: Bio-energy and Conversion Systems GC 112: Mathematics-I GC 213: Mathematics-II GC 313: Mathematics-III CS731: Data Mining and Security IT611: Distributed Systems CO303/CS522: Computer Graphics FT 305: Biochemical Engineering FT 549: Recent Trends in Fermentation Technology ME211/ME205: Basic Thermodynamics/ Thermodynamics	MS201: Mathematics III BE515: Basic Bioelectronics EL 426: Fuzzy Logic and Neural Networks EE409: Industrial Drive & Control EN560: Foundation for Energy Technology GC 111: English-I GC 211: Communication Skill-I GC 311: Communication Skill-II CS404: Programming and Problem Solving FT 401: Food Packaging, Transportation and Storage FT 511/FT701: Research Methodology)/ Doctoral Research Methodology ME301: Dynamics and Vibration of Machinery
	PH 101: Physics I EL 713: Advanced Data Communication EL531: Design of Digital Systems. EL 305: Microwave Engineering EE302: Electrical Machine- II VR 213: Biomass Conversion	BE708: Neuro-Fuzzy System BE517: Biomedical Signal Processing EL431: MEMS and Microsystems Technology EL 204: Signals and Systems EE401:Computer Aided Power System A) EN565: Wind and Hydro Energy
21.09.2017	Technologies IT509: Data Mining and Data Warehousing CO304: Principles of Programming Languages CO202: Digital Logic and Design FT 201: Food Chemistry FT 402: Plant Design and Process Economics FT 512: Transport Phenomena in Food Processing ME203: Material Science ME401: Industrial Systems Engineering	GC 113: Chemistry-I VC 211: Applied Mechanics GC 314: Computational laboratory CO305/CS507: Computer Networks CS634: Selected Topics in Computer Networks CS502: System Software CS405: Discrete Mathematics FT 301: Instrumental Methods of Food Analysis ME304: Applied Thermodynamics ME537: Applied Computational Methods/ ME549: Conduction and Radiation Heat Transfer

22.09.2017	MS 101: Mathematics I EL521: Design & Technology of Electronic Devices EL 301: Digital Communication EL421: Image Processing EE201:Network Theory EE301: Power System-I EN718: Energy Storage Systems VR 114: Renewable Energy Laboratory-I VR 214: Farm Power VR 312: Energy management and Auditing CO504: Natural Language Processing FT 304: Cereals, Pulses and Oilseeds Processing Technology FT 423: Oils and Fats Technology FT 551/FT537: Valorization of food by- product / Waste Management and by product utilization in food industries VF 114: Food Products Technology–I VF 214: Food Products Technology–I VF 312: Floor Practice-V ME201: Solid Mechanics ME425: Machine Tool and Machining ME512: Theory of Plasticity ME501: Advanced Solid Mechanics ME543: Compressible Flow	EL 715: Sparse Representations in Signal and Image Processing BE519: Bioinspired Systems and Engineering EL 201: Switching Circuits & Digital Logic2 EL 439: Power Electronics EE407: Advanced Power Electronics & Drive EN563: Solar Energy Engineering and Application VR 212: Solar Energy Systems GC 312: Environmental studies CO201: Discrete Structure CO301/CS504: Operating System CS606: Computer Architecture and Parallel Processing FT 202: Basic and Food Microbiology FT 702: Advanced Techniques of Food Analysis VF 212: Floor Practice-III ME302: Mechanical Measurements and Instrumentation ME561: Experimental Methods for Solids and Fluids ME562: Experimental Methods in Thermal and Fluid Engineering
23.09.2017	CH 101 : Chemistry EL719: Fundamentals of hybrid and electric vehicle EL523: Advanced Programming Language EL 303: Digital Signal Processing EN721: Doctoral Research Methodology EN561: Fuel and Combustion VR 314: Power Electronics GC 212: Sociology CO434/CS602: Image Processing/ Image Processing CO302/CS508: Database System/Database Management CO212: Computer Architecture and Organization FT 424/FT523: Processing Technology of Meat, Poultry and Fish/ Processing Technology of Meat, Poultry and Fish FT 513: Engineering properties of biological materials ME532: Power Plant Engineering ME428: Finite Element Methods in Engineering ME529: Artificial Intelligence in Engineering ME607: Soft Computing Techniques in Engineering	 BE509: Biomathematics EL 202: Electrical Technology EL 430: Computer Vision VR 113: Renewable Energy Technology-I VR 215: Fuel Technology VR 311: Renewable Energy Economics CS704: Doctoral Research Methodology CO401: Artificial Intelligence CS406: Digital Logic CS531: Object Oriented Programming and Design FT 203: Fluid Mechanics FT 303: Mass Transfer Operations in Food Processing VF 113: Floor Practice-I VF 311: Food Safety standard and Regulations VF 215: Introductory Food Engineering ME303: Manufacturing Technology II ME504: Failure Analysis of Material ME535: Advanced Engineering Thermodynamics

MID SEMESTER EXAMINATION SCHEDULE, AUTUMN 2017, SoE

25.09.2017	EG 101: Communicative English BE515: Basic Bioelectronics EL533: Data Communication & Networks EL 302: Microprocessors & Interfacing EL 307: Device Modeling & Simulation CE202: Surveying CE304: Geotechnical Engineering-II EN562: Heat Transfer VC 112: Introductory Microbiology GC 315: Economics and Industrial Statistics CO213/CS509: Data Communication CO203: Data Structure CS505 :Software Engineering FT 204: Computations in Food Processing FT 302: Thermal Operations in Food Processing FP 707: Food Enzyme Technology ME202: Fluid Mechanics ME305 Mechanical Design	BM321: Fundamentals of Management BE513: Biomedical electronics EL 401: Digital Systems Design & VHDL EL 203: Analog Electronics Device & Circuit CE428: Applied Geotechnical Engineering CS407: Information and Communication Technology CS610: Bio-informatics CS538:Computational Geometry EN564: Biomass Energy and Application VF 312: Floor Practice FT 544/ VF313: Extrusion Technology)/ Extrusion Technology VF 213: Food Processing Methods ME541: Advanced Fluid Mechanics ME608: Mechatronics and Industrial Automation ME601: Automobile Engineering/ ME521: Robotics	
7	CBCT courses To be held in respective departments		
26.09.2017			