DEENBANDHU CHHOTURAM UNIVERSITY OF SCIENCE & TECHNOLOGY MURTHAL (SONEPAT)

(A State University established under Govt. of Haryana Act. No. 29 of 2006)

Accredited "A" Grade by NAAC Theory Date Sheet of M. Tech. 1st Semester (Re-appear & Improvement)

May 2018 Examinations

Time of Exam:.09:30 AM to 12:30 PM for Morning Session (M)

Time of Exam:.02:00PM to 05:00 PM for Evening Session (E)

Candidates should note the time of examination of each course any complaint in this regard shall not be entertained.

		regard shall not be entertained.					
MEMS01B Computer Aided Engineering AA-81 E BME501 Anatomy and Physiology for Engineers AA-201 M BT5018 Genetic Engineering-II AA-221 M CHES01B Modeling & Simulation AA-181 M TS011 Principles of Food Engineering AA-801 M MTVLSIS01 Solid State Device Modeling & Simulation AA-761 M CSES01B Software Verification, Validation & Testing AA-781 E MTEC501B Advanced Digital Signal Processing AA-61 E MES01B Electric Power Quality AA-41 M MISC91B Modern Control System AA-421 M MISC91B Advanced Algorithms AA-522 E MEMS03B Information and Communication Theory AA-62 E MEMS03B Numerical and Optimization Methods AA-82 E CHES03B Advanced Mogorithics AA-722 M MTS03B Power System Control AA-722 M MTS03B	Date	Course No.	Course Title	Course ID	Sessior		
BME501 Anatomy and Physiology for Engineers AA-201 M BT501B Genetic Engineering-II AA-221 M CHES01B Modeling & Simulation AA-181 M MTVLS1501 Solid State Device Modeling & Simulation AA-761 E MES501B Eductive Over Quality AA-61 E MTEC501B Advanced Digital Signal Processing AA-61 E MTES501B Electric Power Quality AA-41 M MS501B Electric Power Quality AA-41 M MS1001 Physics & Chemistry Materials 5751 M CES501B Advanced Algorithms AA-582 E MTEC503B Information and Communication Theory AA-62 E MEM503B Numerical and Optimization Methods AA-82 M FT503 Fundamentals of Food Microbiology AA-802 M MTVLST503 VLS1 for Optical Interconnects AA-762 M MS503B Power System Control AA-422 M MTS	11.05.2018	CEH501	Pavements Design	AA-721	М		
BT501B Genetic Engineering-II AA-221 M CHE501B Modeling & Simulation AA-181 M FT501 Principles of Food Engineering AA-801 M MTVLST501 Solid State Device Modeling & Simulation AA-761 M CS501B Software Verification, Validation & Testing AA-61 E MTS01B Modern Control System AA-41 M MCS01B Physics & Chemistry Materials S751 M CES503B Advanced Digital Signal Processing AA-481 M MSN601 Physics & Chemistry Materials S751 M CES503B Advanced Joyathims AA-561 E MTEC503B Information and Communication Theory AA-62 E MEME503 Numerical and Optimization Methods AA-82 E MEM503 VLSI for Optical Interconnects AA-72 M MTVLS1503 VLSI for Optical Interconnects AA-22 M MTS038 Power System Control AA AA-22 M		MEM501B	Computer Aided Engineering	AA-81	E		
CHES01B Modeling & Simulation AA-181 M FT501 Principles of Food Engineering AA-801 M MTVLSIS01 Solid State Device Modeling & Simulation AA-781 E MTSCS01B Software Verification, Validation & Testing AA-581 E MTSCS01B Electric Power Quality AA-41 M MICS01B Modern Control System AA-41 M MIS01D Physics & Chemistry Materials 57751 M CES501 Advanced Structural Analysis AA-561 E It.05.2018 CSE-5038 Advanced Algorithms AA-561 E MTEC5038 Information and Communication Theory AA-62 E MEM5038/ Numerical and Optimization Methods AA-82 E MEM5038 Fundamentals of Food Microbiology AA-802 M MTVLSIS03 VLSI for Optical Interconnects AA-762 M MSS038 Industrial Biotechnology-II AA-222 M MTSS038 Industrial Biotechnology-II AA-222 M			· · · · · ·				
FT501 Principles of Food Engineering AA-801 M MTVLSI501 Solid State Device Modeling & Simulation AA-801 E MTEC501B Advanced Digital Signal Processing AA-611 E MTEC501B Advanced Digital Signal Processing AA-61 E MTEC501B Modem Control System AA-21 M MCS010 Physics & Chemistry Materials 5751 M CES501 Advanced Algorithms AA-521 E MTEC5038 Information and Communication Theory AA-62 E MEM5038/ Numerical and Optimization Methods AA-82 E CHES038 Advanced Transport Phenomena AA-182 M MTVLSI503 VLSI for Optical Interconnects AA-762 M MPS5038 Power System Control aA MLS033 Stochastic Processes in Electrical AA-22 M BT5038 Industrial Biotechnology-II AA-222 M MSN603 Computational Physics 5752 M		BT501B	Genetic Engineering-II	AA-221	М		
MTVLSI501 Solid State Device Modeling & Simulation AA-761 M CSE5018 Software Verification, Validation & Testing AA-761 E MTECS01B Advanced Digital Signal Processing AA-61 E MPS5018 Electric Power Quality AA-41 M MICS010 Modern Control System AA-21 M MSN601 Physics & Chemistry Materials 5751 M CES501 Advanced Algorithms AA-21 M MTS0501B Information and Communication Theory AA-62 E MTES038 Information and Communication Theory AA-63 E MEM5038/ Numerical and Optimization Methods AA-82 E MEM5038 Power System Control AA-422 M MTVLSI503 VLSI for Optical Interconnects AA-762 M MPS5038 Industrial Biotechnology-II AA-222 M MICS030 Stochastic Processes in Electrical AA-222 M MSN603 Computational Physics 5752 M		CHE501B	-	AA-181	М		
CSE501B Software Verification, Validation & Testing AA-581 E MTECS01B Advanced Digital Signal Processing AA-61 E MPS501B Electric Power Quality AA-41 M MICS01B Modern Control System AA-21 M MIS0601 Physics & Chemistry Materials 5751 M CES501 Advanced Algorithms AA-521 E MIS0601 Physics & Chemistry Materials 5751 M CSE-503B Advanced Algorithms AA-522 E MIES03B/ Numerical and Optimization Methods AA-82 E MEM503B Advanced Transport Phenomena AA-182 M PT0503 Fundamentals of Food Microbiology AA-802 M MTVLS1500 VLSI for Optical Interconnects AA-762 M MIS033 Biomaterials and Artificial Organs AA-202 M MIS030 Computational Physics 5752 M CEH503 Highway Materials AA-722 M MSN603 Computational Operati		FT501	Principles of Food Engineering	AA-801	М		
MTECS01B Advanced Digital Signal Processing AA-61 E MTS01B Electric Power Quality AA-41 M MICS01B Modern Control System AA-21 M MSN601 Physics & Chemistry Materials 5751 M CES501 Advanced Algorithms AA-561 E MSN601 Physics & Chemistry Materials 5751 M CES503B Advanced Algorithms AA-582 E MTECS03B Information and Communication Theory AA-62 E MEM503 Numerical and Optimization Methods AA-82 E MEN503B Fundamentals of Food Microbiology AA-82 M MTS503B Power System Control ad A-42 M MS503 Stochastic Processes in Electrical AA-22 M MS603 Computational Physics 5752 M M MS603 Computational Physics 5752 M CEH503 Highway Materials AA-722 M		MTVLSI501	Solid State Device Modeling & Simulation	AA-761	М		
MPS501B Electric Power Quality AA-41 M MICS01B Modern Control System AA-21 M MSN601 Physics & Chemistry Materials 5751 M CES501 Advanced Structural Analysis AA-561 E MTECS03B Information and Communication Theory AA-62 E MEM503B Numerical and Optimization Methods AA-82 E MEN503 Fundamentals of Food Microbiology AA-802 M MTVLSI503 VLSI for Optical Interconnects AA-762 M MPS503B Power System Control and AA-422 M MICS03B Stochastic Processes in Electrical AA-22 M MIS503B Industrial Biotechnology-II AA-222 M M MS030 Computational Physics 5752 M CEH503 Highway Materials AA-722 M Science Mathematical Food Chemistry AA-83 E C MES050S Digital VLSI Design		CSE501B	Software Verification, Validation & Testing	AA-581	E		
MIC501B Modern Control System AA-21 M MIS0601 Physics & Chemistry Materials 5751 M CES501 Advanced Structural Analysis AA-561 E 14.05.2018 CSE-503B Advanced Algorithms AA-582 E MTEC503B/ Numerical and Optimization Methods AA-62 E MEM503 Advanced Transport Phenomena AA-182 M CHE503B Advanced Transport Phenomena AA-182 M CHE503B Advanced Transport Phenomena AA-182 M MTVLSI503 VLSI for Optical Interconnects AA-762 M MPS503B Power System Control and AA-42 M MIC503B Stochastic Processes in Electrical AA-22 M MSN603 Computational Physics 5752 M CEH503 Biomaterials and Artificial Organs AA-202 M MSN603 Computational Physics 5752 M CEH503 Biotal LVSI Design AA-63		MTEC501B	Advanced Digital Signal Processing	AA-61	E		
MSN601 Physics & Chemistry Materials 5751 M CES501 Advanced Structural Analysis AA-561 E 14.05.2018 CSE-503B Advanced Algorithms AA-562 E MTEC503B Information and Communication Theory AA-62 E MEM503 Numerical and Optimization Methods AA-62 E MEM503 Fundamentals of Food Microbiology AA-802 M FT503 Fundamentals of Food Microbiology AA-802 M MTVLSI503 VLSI for Optical Interconnects AA-762 M MPS503B Power System Control and AA-22 M Instrumentation MIC503B Stochastic Processes in Electrical AA-222 M BME503 Biomaterials and Artificial Organs AA-202 M TS03B Industrial Biotechnology-II AA-222 M MSN603 Computational Physics S752 M CEH503 Highway Materials AA-722 M MTEC505B Digital CMOS IC Design AA-63 </td <td></td> <td>MPS501B</td> <td>Electric Power Quality</td> <td>AA-41</td> <td>М</td>		MPS501B	Electric Power Quality	AA-41	М		
CESS01 Advanced Structural Analysis AA-561 E 14.05.2018 CSE-503B Advanced Algorithms AA-582 E MTEC503B Information and Communication Theory AA-62 E MEM503B/ Numerical and Optimization Methods AA-82 E CHE503B Advanced Transport Phenomena AA-82 M FT503 Fundamentals of Food Microbiology AA-802 M MTVLSI503 VLSI for Optical Interconnects AA-762 M MPS503B Power System Control and AA-42 M Instrumentation Instrumentation AA-22 M B B B B Stochastic Processes in Electrical AA-222 M BM503 Industrial Biotechnology-II AA-222 M M Stochastic Processes Stochastic Processes Stochastic Processes Stochastic Processes AA-202 M BM503 Computational Physics S752 M CEH503 Highway Materials AA-722 M 17.05.20		MIC501B	Modern Control System	AA-21	М		
14.05.2018 CSE-503B Advanced Algorithms AA-582 E MTEC503B Information and Communication Theory AA-62 E MEM503 Avanced Transport Phenomena AA-82 E CHE503B Advanced Transport Phenomena AA-82 M MTVLST503 VLSI for Optical Interconnects AA-762 M MTVLST503 VLSI for Optical Interconnects AA-762 M MTS503B Power System Control ad AA-42 M MTS503B Biomaterials and Artificial Organs AA-202 M M BT503B Industrial Biotechnology-III AA-222 M MSN603 Computational Physics 5752 M M CEH503 Highway Materials AA-722 M 17.05.2018 CSE505B Mathematical Foundations of Computer AA-583 E C T505 Fundamentals of Food Chemistry AA-83 E C C E MES05B Production and Operations Management AA-63 E M M T7.05.2018 Gesemetrin Conspires AA-73		MSN601	Physics & Chemistry Materials	5751	М		
MTEC503B Information and Communication Theory AA-62 E MEM503B/ Numerical and Optimization Methods AA-62 E CHE503B Advanced Transport Phenomena AA-182 M FT503 Fundamentals of Food Microbiology AA-802 M MTVLSI503 VLSI for Optical Interconnects AA-762 M MPS503B Power System Control and AA-22 M Instrumentation Instrumentation AA-22 M M MS038 Engineering BA-202 M BME503 Biomaterials and Artificial Organs AA-202 M M BT503B Industrial Biotechnology-II AA-222 M MSN603 Computational Physics 5752 M CEH503 Highway Materials AA-722 M T0.5.2018 CSE505B Mathematical Foundations of Computer AA-63 E MEM503B Production and Operations Management AA-63 E M MES05B Advanced Thermodynamics		CES501	Advanced Structural Analysis	AA-561	E		
MTEC503B Information and Communication Theory AA-62 E MEM503 Numerical and Optimization Methods AA-82 E CHE503B Advanced Transport Phenomena AA-182 M FT503 Fundamentals of Food Microbiology AA-802 M MTVLSI503 VLSI for Optical Interconnects AA-762 M MP5503B Power System Control and AA-22 M Instrumentation Instrumentation AA-22 M M MS038 Engineering BA-202 M BME503 Biomaterials and Artificial Organs AA-202 M M BM503B Industrial Biotechnology-II AA-222 M MSN603 Computational Physics 5752 M CEH503 Highway Materials AA-722 M T0.5.2018 CSE505B Mathematical Foundations of Computer AA-63 E MEM505B Digital VLSI Design AA-63 E M MEM505B Advanced Thermodynamics AA-183	14.05.2018	CSE-503B	Advanced Algorithms	AA-582	E		
MEM503B/ MEM503 Numerical and Optimization Methods AA-82 E CHE503B Advanced Transport Phenomena AA-182 M FT503 Fundamentals of Food Microbiology AA-802 M MTVLSI503 VLSI for Optical Interconnects AA-762 M MPS503B Power System Control and AA-42 M Instrumentation Instrumentation AA-22 M B B B Stochastic Processes in Electrical AA-222 M BME503 Biomaterials and Artificial Organs AA-222 M B Stochastic Processes 5752 M CEH503 Highway Materials AA-722 M AA-63 E Science Science AA-63 E MEM5058 Production and Operations Management AA-83 E C CHE5058 Advanced Thermodynamics AA-183 M FT505 Fundamentals of Food Chemistry AA-63 M M M Stochastic MS050 M M M		MTEC503B	-	AA-62	E		
MEM503 Advanced Transport Phenomena AA-182 M FT503 Fundamentals of Food Microbiology AA-802 M MTVLSI503 VLSI for Optical Interconnects AA-762 M MPS503B Power System Control and AA-42 M MICS03B Stochastic Processes in Electrical AA-22 M MICS03B Biomaterials and Artificial Organs AA-202 M B BT503B Industrial Biotechnology-II AA-222 M MSN603 Computational Physics 5752 M CEH503 Highway Materials AA-722 M MTECS05B Digital VLSI Design AA-63 E MTEC505B Digital VLSI Design AA-63 E MEM505D Digital CMOS IC Design AA-63 M MTVLSI505 Digital CMOS IC Design AA-763 M MTVLSI505 Biomedical Instrumentation AA-23 M MES505B Advanced Concrete Technology AA-33 E <		MEM503B/	-	AA-82	Е		
CHE503B Advanced Transport Phenomena AA-182 M FT503 Fundamentals of Food Microbiology AA-802 M MTVLSI503 VLSI for Optical Interconnects AA-762 M MPS503B Power System Control and AA-762 M MPS503B Power System Control and AA-722 M Instrumentation Instrumentation AA-222 M M BME503 Biomaterials and Artificial Organs AA-202 M BT503B Industrial Biotechnology-II AA-222 M MSN603 Computational Physics 5752 M CEH503 Highway Materials AA-722 M 17.05.2018 CSE505B Mathematical Foundations of Computer AA-63 E MTEC505B Digital VLSI Design AA-63 E CHE505B Advanced Thermodynamics AA-803 M TT05.2018 Advanced Comer System Analysis AA-43 M M MCS055B Advanced Computer Analysis							
FT503 Fundamentals of Food Microbiology AA-802 M MTVLSI503 VLSI for Optical Interconnects AA-762 M MPS503B Power System Control and AA-42 M MIC503B Stochastic Processes in Electrical AA-22 M BME503 Biomaterials and Artificial Organs AA-202 M BT503B Industrial Biotechnology-II AA-222 M MSN603 Computational Physics 5752 M CEH503 Highway Materials AA-722 M 17.05.2018 CSE505B Mathematical Foundations of Computer Science AA-63 E MTEC505B Digital VLSI Design AA-63 E CHE505B Advanced Thermodynamics AA-803 M FT505 Fundamentals of Food Chemistry AA-803 M M M MPS505B Advanced Power System Analysis AA-43 M M ME505B Advanced Concrete Technology AA-233 M M M M<			Advanced Transport Phenomena	AA-182	М		
MTVLSI503 VLSI for Optical Interconnects AA-762 M MPS503B Power System Control and AA-42 M Instrumentation MIC503B Stochastic Processes in Electrical AA-22 M BME503 Biomaterials and Artificial Organs AA-202 M BT503B Industrial Biotechnology-II AA-222 M MSN603 Computational Physics 5752 M CEH503 Highway Materials AA-222 M 17.05.2018 CSE505B Mathematical Foundations of Computer AA-63 E MEM505DS Production and Operations Management AA-63 E MEM505DS Production and Operations Management AA-83 M FT505 Fundamentals of Food Chemistry AA-63 M MUS505B Advanced Thermodynamics AA-763 M MES505 Advanced Concrete Technology AA-233 M MIC505B Microcontrollers & Applications AA-233 M CES505			-				
MPS503B Power System Control and AA-42 M MIC503B Stochastic Processes in Electrical AA-22 M BME503 Biomaterials and Artificial Organs AA-202 M BT503B Industrial Biotechnology-II AA-222 M MSN603 Computational Physics 5752 M CEH503 Highway Materials AA-722 M 17.05.2018 CSE505B Mathematical Foundations of Computer Science AA-63 E MTEC505B Digital VLSI Design AA-63 E CHE505B Advanced Thermodynamics AA-83 E CHE505B Advanced Thermodynamics AA-83 M TT505 Fundamentals of Food Chemistry AA-803 M MTVLSI505 Digital CMOS IC Design AA-723 M M ME505B Advanced Concrete Technology AA-23 M ME505D Advanced Computer Achology AA-23 M BT505B Andvanced Computer Networks AA-585			5;				
Instrumentation Instrumentation MIC503B Stochastic Processes in Electrical Engineering AA-22 M BME503 Biomaterials and Artificial Organs AA-202 M BT503B Industrial Biotechnology-II AA-222 M MSN603 Computational Physics 5752 M CEH503 Highway Materials AA-722 M 17.05.2018 CSE05B Mathematical Foundations of Computer Science AA-63 E MTEC505B Digital VLSI Design AA-63 E E MTE505B Production and Operations Management AA-83 E CHE505B Advanced Thermodynamics AA-183 M MTVLSI505 Digital COS IC Design AA-73 M MTS050B Advanced Power System Analysis AA-43 M MIC505B Microcontrollers & Applications AA-23 M ME505B Biomedical Instrumentation AA-23 M MIC505B Biomedical Concrete Technology AA-23 M BT505B Advanc							
MIC503B Stochastic Processes in Electrical AA-22 M BME503 Biomaterials and Artificial Organs AA-202 M BT503B Industrial Biotechnology-II AA-222 M MSN603 Computational Physics 5752 M CEH503 Highway Materials AA-722 M 17.05.2018 CSE505B Mathematical Foundations of Computer Science AA-63 E MTEC505B Digital VLSI Design AA-63 E MEM505B Production and Operations Management AA-63 E MEM505B Advanced Thermodynamics AA-183 M FT505 Fundamentals of Food Chemistry AA-803 M MTVLSI505 Digital CMOS IC Design AA-73 M MIS505B Advanced Power System Analysis AA-33 M MTC505D Biomedical Instrumentation AA-223 M CES505 Advanced Concrete Technology AA-562 E CEH505 Geometric Design AA-723 E </td <td></td> <td></td> <td>,</td> <td>, , , , <u>,</u></td> <td>••</td>			,	, , , , <u>,</u>	••		
EngineeringEngineeringBME503Biomaterials and Artificial OrgansAA-202MBT503BIndustrial Biotechnology-IIAA-222MMSN603Computational Physics5752MCEH503Highway MaterialsAA-722M17.05.2018CSE505BMathematical Foundations of ComputerAA-633ECEH503Digital VLSI DesignAA-63EMEC505BDigital VLSI DesignAA-63EMEM505BProduction and Operations ManagementAA-833MFT505Fundamentals of Food ChemistryAA-803MMTVLSI505Digital CMOS IC DesignAA-763MMMS505BAdvanced Power System AnalysisAA-763MME505BMicrocontrollers & ApplicationsAA-23MBME505Biomedical InstrumentationAA-723MBME505Biomedical InstrumentationAA-723ECEH505Geometric DesignAA-723EMSN605Metals, Ceramics and Composites5753M21.05.2018CSE509BAdvanced Computer NetworksAA-65EMEM509BAdvanced Chemical Reaction Engg.AA-185MMTVLSI509Advanced Chemical Reaction Engg.AA-65EMSN605Metals, Ceramics and Composites5753M21.05.2018CSE509BAdvanced Computer ArchitectureAA-65EMEM509BFACTS & HVDCAA-65EMMSN609Nanced Computer ArchitectureAA		MIC503B		ΔΔ-22	М		
BME503 Biomaterials and Artificial Organs AA-202 M BT503B Industrial Biotechnology-II AA-222 M MSN603 Computational Physics 5752 M CEH503 Highway Materials AA-722 M 17.05.2018 CSE505B Mathematical Foundations of Computer AA-63 E MTEC505B Digital VLSI Design AA-63 E MEM505B Production and Operations Management AA-83 E CHE505B Advanced Thermodynamics AA-183 M MTVLSI505 Digital CMOS IC Design AA-63 M MTVLSI505 Biomedical Instrumentation AA-723 M ME505B Advanced Power System Analysis AA-43 M MIC505B Advanced Concrete Technology AA-23 M BME505 Biomedical Instrumentation AA-23 M BME505 Biomedical Culture Technology AA-23 M CEH505G Geometric Design AA-723 E MSN605 Metals, Ceramics a		THESOSE		/// 22			
BT503BIndustrial Biotechnology-IIAA-222MMSN603Computational Physics5752MCEH503Highway MaterialsAA-722M17.05.2018CSE505BMathematical Foundations of ComputerAA-633EScienceMTEC505BDigital VLSI DesignAA-63EMEM505BProduction and Operations ManagementAA-83ECHE505BAdvanced ThermodynamicsAA-183MFT505Fundamentals of Food ChemistryAA-803MMTVLSI505Digital CMOS IC DesignAA-763MMPS505BAdvanced Power System AnalysisAA-43MMIC505BMicrocontrollers & ApplicationsAA-23MBME505Biomedical InstrumentationAA-223MBT505SAnimal Cell Culture TechnologyAA-562ECEH505Geometric DesignAA-723EMSN605Metals, Ceramics and Composites5753M21.05.2018CSE509BAdvanced Computer NetworksAA-85EMTEC509BOptimization TechniquesAA-65EMEM509BAdvanced Chemical Reaction Engg.AA-185MFT509Food Preservation and PackagingAA-805MMTVLSI509Advanced Computer ArchitectureAA-765MMTS509BFACTS & HVDCAA-455MMTS09BIndustrial InstrumentationAA-205MMTS509BIndustrial InstrumentationAA-205MMTS509BIndustrial Instrum		BME503		ΔΔ-202	М		
MSN603Computational Physics5752MCEH503Highway MaterialsAA-722M17.05.2018CSE505BMathematical Foundations of Computer ScienceAA-583EMTEC505BDigital VLSI DesignAA-63EMEM505BProduction and Operations ManagementAA-83ECHE505BAdvanced ThermodynamicsAA-183MFT505Fundamentals of Food ChemistryAA-803MMTVLSI505Digital CMOS IC DesignAA-763MMF505BAdvanced Power System AnalysisAA-43MMIC505BMicrocontrollers & ApplicationsAA-23MBT505BAnimal Cell Culture TechnologyAA-223MCE5505Advanced Computer NetworksAA-562ECEH505Geometric DesignAA-723EMSN605Metals, Ceramics and Composites5753M21.05.2018CSE509BAdvanced Computer NetworksAA-65EMTEC509BOptimization TechniquesAA-65EMEM509BAdvanced Chemical Reaction Engg.AA-885ECHE509BAdvanced Chemical Reaction Engg.AA-805MMTVLSI509Food Preservation and PackagingAA-805MMTVLSI509Advanced Chemical Reaction Engg.AA-805MMTS09BFACTS & HVDCAA-455MME509BIndustrial InstrumentationAA-25MME509BIndustrial InstrumentationAA-25MME509BIndustrial Instr			-				
CEH503Highway MaterialsAA-722M17.05.2018CSE505BMathematical Foundations of Computer ScienceAA-583EMTEC505BDigital VLSI DesignAA-63EMEM505BProduction and Operations ManagementAA-83ECHE505BAdvanced ThermodynamicsAA-183MFT505Fundamentals of Food ChemistryAA-803MMTVLSI505Digital CMOS IC DesignAA-763MMPS505BAdvanced Power System AnalysisAA-43MMIC505BMicrocontrollers & ApplicationsAA-23MBME505Biomedical InstrumentationAA-203MBT505BAnimal Cell Culture TechnologyAA-562ECEH505Geometric DesignAA-723EMSN605Metals, Ceramics and Composites5753M21.05.2018CSE509BAdvanced Concrete TechnologyAA-855EMTEC509BOptimization TechniquesAA-65EMEN509BAdvanced Chemical Reaction Engg.AA-185MFT509Food Preservation and PackagingAA-805MMTVLS1509Advanced Computer ArchitectureAA-765MMPS509BFACTS & HVDCAA-43MMIC509BIndustrial InstrumentationAA-205MMTC509BIndustrial InstrumentationMA-225MMIC509BIndustrial InstrumentationAA-205MMIC509BIndustrial InstrumentationAA-205MMIC509BIndustrial							
17.05.2018CSE505BMathematical Foundations of Computer ScienceAA-583EMTEC505BDigital VLSI DesignAA-63EMEM505BProduction and Operations ManagementAA-83ECHE505BAdvanced ThermodynamicsAA-183MFT505Fundamentals of Food ChemistryAA-803MMTVLSI505Digital CMOS IC DesignAA-763MMPS505BAdvanced Power System AnalysisAA-43MMC505BMicrocontrollers & ApplicationsAA-23MBME505Biomedical InstrumentationAA-203MBT505BAnimal Cell Culture TechnologyAA-223MCE5505Advanced Concrete TechnologyAA-562ECEH505Geometric DesignAA-723EMSN605Metals, Ceramics and Composites5753M21.05.2018CSE509BAdvanced Computer NetworksAA-85EMTEC509BOptimization TechniquesAA-85EMEM509BAdvanced Chemical Reaction Engg.AA-185MFT509Food Preservation and PackagingAA-805MMTVLS1509Advanced Computer ArchitectureAA-765MMS509BFACTS & HVDCAA-45MMIC509BIndustrial InstrumentationAA-205MME509BFACTS & HVDCAA-45MMIC509BIndustrial InstrumentationAA-205MME509BFACTS & HVDCAA-205MMIC509BIndustrial InstrumentationA							
ScienceAA-63MTEC505BDigital VLSI DesignAA-63MEM505BProduction and Operations ManagementAA-83CHE505BAdvanced ThermodynamicsAA-183MTVLSI505Fundamentals of Food ChemistryAA-803MTVLSI505Digital CMOS IC DesignAA-763MPS505BAdvanced Power System AnalysisAA-43MIC505BMicrocontrollers & ApplicationsAA-23MIC505BAdvanced Power System AnalysisAA-43MIC505BMicrocontrollers & ApplicationsAA-23BT505BAnimal Cell Culture TechnologyAA-223BT505BAdvanced Concrete TechnologyAA-562CEH505Geometric DesignAA-723CES505Advanced Computer NetworksAA-585MSN605Metals, Ceramics and Composites5753MCSE509BAdvanced Chemical Reaction Engg.AA-185METEC509BOptimization TechniquesAA-65MEM509BAdvanced Chemical Reaction Engg.AA-185MTEC509BAdvanced Computer ArchitectureAA-765MMTVLSI509Advanced Computer ArchitectureAA-765MMTVLSI509Advanced Computer ArchitectureAA-765MMTS509BFACTS & HVDCAA-45MIC509BIndustrial Instrumentation and AutomationBME509Microprocessor and Microcontroller for Medical InstrumentationBME509Microprocessor and Microcontroller for Medical InstrumentationBT525BIPR and Biosafety Issues in BiotechnologyAA-227MCES5	17 05 2010						
MEM505BProduction and Operations ManagementAA-83ECHE505BAdvanced ThermodynamicsAA-183MFT505Fundamentals of Food ChemistryAA-803MMTVLSI505Digital CMOS IC DesignAA-763MMPS505BAdvanced Power System AnalysisAA-43MMIC505BMicrocontrollers & ApplicationsAA-23MBME505Biomedical InstrumentationAA-203MBT505BAnimal Cell Culture TechnologyAA-223MCES505Advanced Concrete TechnologyAA-562ECEH505Geometric DesignAA-723EMSN605Metals, Ceramics and Composites5753M21.05.2018CSE509BAdvanced Computer NetworksAA-65EMEM509BAdvanced Fluid MachinesAA-85ECHE509BAdvanced Chemical Reaction Engg.AA-185MFT509Food Preservation and PackagingAA-805MMTVLSI509Advanced Computer ArchitectureAA-765MMTVLSI509Advanced Computer ArchitectureAA-765MMTVLSI509Advanced Computer ArchitectureAA-765MMTVLSI509Advanced Computer ArchitectureAA-765MMTVLSI509Advanced Computer ArchitectureAA-765MMTVLSI509Advanced Computer ArchitectureAA-765MMTS509BFACTS & HVDCAA-45MMIC509BIndustrialInstrumentationMBT525BIPR and Biosafet	17.05.2016	CSESUSD		AA-202	E		
CHE505BAdvanced ThermodynamicsAA-183MFT505Fundamentals of Food ChemistryAA-803MMTVLSI505Digital CMOS IC DesignAA-763MMPS505BAdvanced Power System AnalysisAA-43MMIC505BMicrocontrollers & ApplicationsAA-23MBME505Biomedical InstrumentationAA-203MBT505BAnimal Cell Culture TechnologyAA-223MCES505Advanced Concrete TechnologyAA-562ECEH505Geometric DesignAA-723EMSN605Metals, Ceramics and Composites5753M21.05.2018CSE509BAdvanced Computer NetworksAA-85EMEM509BAdvanced Fluid MachinesAA-85ECHE509BAdvanced Chemical Reaction Engg.AA-185MFT509Food Preservation and PackagingAA-805MMTVLSI509Advanced Computer ArchitectureAA-765MMPS509BFACTS & HVDCAA-45MMIC509BIndustrialInstrumentationaA-225MMIC509BIndustrialInstrumentationaA-225MMIC509BIndustrialInstrumentationAA-225MMIC509BIndustrialInstrumentationAA-225MMIC509BIndustrialInstrumentationAA-225MMIC509BIndustrialInstrumentationAA-225MMIC509BIndustrialInstrumentationAA-225MMIC509B		MTEC505B	Digital VLSI Design	AA-63	E		
CHE505BAdvanced ThermodynamicsAA-183MFT505Fundamentals of Food ChemistryAA-803MMTVLSI505Digital CMOS IC DesignAA-763MMPS505BAdvanced Power System AnalysisAA-43MMIC505BMicrocontrollers & ApplicationsAA-23MBME505Biomedical InstrumentationAA-203MBT505BAnimal Cell Culture TechnologyAA-223MCES505Advanced Concrete TechnologyAA-562ECEH505Geometric DesignAA-723EMSN605Metals, Ceramics and Composites5753M21.05.2018CSE509BAdvanced Computer NetworksAA-85EMEM509BAdvanced Fluid MachinesAA-85ECHE509BAdvanced Chemical Reaction Engg.AA-185MFT509Food Preservation and PackagingAA-805MMTVLSI509Advanced Computer ArchitectureAA-765MMPS509BFACTS & HVDCAA-45MMIC509BIndustrialInstrumentationaA-225MMIC509BIndustrialInstrumentationaA-225MMIC509BIndustrialInstrumentationAA-225MMIC509BIndustrialInstrumentationAA-225MMIC509BIndustrialInstrumentationAA-225MMIC509BIndustrialInstrumentationAA-225MMIC509BIndustrialInstrumentationAA-225MMIC509B		MEM505B	Production and Operations Management	AA-83	E		
FT505Fundamentals of Food ChemistryAA-803MMTVLSI505Digital CMOS IC DesignAA-763MMPS505BAdvanced Power System AnalysisAA-43MMIC505BMicrocontrollers & ApplicationsAA-23MBME505Biomedical InstrumentationAA-203MBT505BAnimal Cell Culture TechnologyAA-223MCES505Advanced Concrete TechnologyAA-562ECEH505Geometric DesignAA-723EMSN605Metals, Ceramics and Composites5753M21.05.2018CSE509BAdvanced Computer NetworksAA-65EMETC509BOptimization TechniquesAA-65EMEM509BAdvanced Fluid MachinesAA-85ECHE509BAdvanced Chemical Reaction Engg.AA-185MFT509Food Preservation and PackagingAA-805MMTVLSI509Advanced Computer ArchitectureAA-765MMS09BFACTS & HVDCAA-45MMIC509BIndustrial Instrumentation and AutomationAA-25MBME509Microprocessor and Microcontroller for Medical InstrumentationAA-205MBT525BIPR and Biosafety Issues in BiotechnologyAA-227MCES509Computer Aided Design MethodsAA-564EMSN609Nano Materials and their Applications5755M				AA-183	М		
MTVLSI505Digital CMOS IC DesignAA-763MMPS505BAdvanced Power System AnalysisAA-43MMIC505BMicrocontrollers & ApplicationsAA-23MBME505Biomedical InstrumentationAA-203MBT505BAnimal Cell Culture TechnologyAA-223MCES505Advanced Concrete TechnologyAA-723ECEH505Geometric DesignAA-723EMSN605Metals, Ceranics and Composites5753M21.05.2018CSE509BAdvanced Computer NetworksAA-65EMEM509BAdvanced Chemical Reaction Engg.AA-185MFT509Food Preservation and PackagingAA-805MMTVLSI509Advanced Computer ArchitectureAA-765MMTVLSI509Advanced Computer ArchitectureAA-765MMES09BFACTS & HVDCAA-45MMIC509BIndustrialInstrumentationAA-25MMIC509BIndustrialInstrumentationAA-25MMIC509BIndustrialInstrumentationAA-25MMIC509BIPR and Biosafety Issues in BiotechnologyAA-225MCES509Computer Aided Design MethodsAA-564EMSN609Nano Materials and their Applications5755M			-				
MPS505BAdvanced Power System AnalysisAA-43MMIC505BMicrocontrollers & ApplicationsAA-23MBME505Biomedical InstrumentationAA-203MBT505BAnimal Cell Culture TechnologyAA-223MCES505Advanced Concrete TechnologyAA-562ECEH505Geometric DesignAA-723EMSN605Metals, Ceramics and Composites5753M21.05.2018CSE509BAdvanced Computer NetworksAA-655EMEM509BAdvanced Fluid MachinesAA-65EMEM509BAdvanced Fluid MachinesAA-805MFT509Food Preservation and PackagingAA-805MMTVLSI509Advanced Computer ArchitectureAA-765MMPS509BFACTS & HVDCAA-45MMIC509BIndustrialInstrumentationAA-25MBME509Microprocessor and Microcontroller for Medical InstrumentationAA-205MBT525BIPR and Biosafety Issues in BiotechnologyAA-227MCES509Computer Aided Design MethodsAA-564EMSN609Nano Materials and their Applications5755M			,				
MIC505BMicrocontrollers & ApplicationsAA-23MBME505Biomedical InstrumentationAA-203MBT505BAnimal Cell Culture TechnologyAA-223MCES505Advanced Concrete TechnologyAA-562ECEH505Geometric DesignAA-723EMSN605Metals, Ceramics and Composites5753M21.05.2018CSE509BAdvanced Computer NetworksAA-585EMTEC509BOptimization TechniquesAA-65EMEM509BAdvanced Chemical Reaction Engg.AA-185MFT509Food Preservation and PackagingAA-805MMTVLSI509Advanced Computer ArchitectureAA-765MMPS509BFACTS & HVDCAA-45MMIC509BIndustrial Instrumentation and AA-25MMIC509BIndustrial Instrumentation and AA-25MBME509Microprocessor and Microcontroller for Medical InstrumentationAA-205BT525BIPR and Biosafety Issues in BiotechnologyAA-227MSN609Nano Materials and their Applications5755							
BME505Biomedical InstrumentationAA-203MBT505BAnimal Cell Culture TechnologyAA-223MCES505Advanced Concrete TechnologyAA-562ECEH505Geometric DesignAA-723EMSN605Metals, Ceramics and Composites5753M21.05.2018CSE509BAdvanced Computer NetworksAA-585EMTEC509BOptimization TechniquesAA-65EMEM509BAdvanced Fluid MachinesAA-855ECHE509BAdvanced Chemical Reaction Engg.AA-185MFT509Food Preservation and PackagingAA-805MMTVLSI509Advanced Computer ArchitectureAA-765MMS509BFACTS & HVDCAA-45MMIC509BIndustrialInstrumentationad-25MBME509Microprocessor and Microcontroller for Medical InstrumentationAA-205MBT525BIPR and Biosafety Issues in BiotechnologyAA-227MCES509Computer Aided Design MethodsAA-564EMSN609Nano Materials and their Applications5755M							
BT505BAnimal Cell Culture TechnologyAA-223MCES505Advanced Concrete TechnologyAA-562ECEH505Geometric DesignAA-723EMSN605Metals, Ceramics and Composites5753M21.05.2018CSE509BAdvanced Computer NetworksAA-585EMTEC509BOptimization TechniquesAA-65EMEM509BAdvanced Fluid MachinesAA-85ECHE509BAdvanced Chemical Reaction Engg.AA-185MFT509Food Preservation and PackagingAA-805MMTVLSI509Advanced Computer ArchitectureAA-765MMPS509BFACTS & HVDCAA-45MMIC509BIndustrial Instrumentation and AA-25MMIC509BMicroprocessor and Microcontroller for Medical InstrumentationAA-205MBT525BIPR and Biosafety Issues in BiotechnologyAA-227MCES509Computer Aided Design MethodsAA-564EMSN609Nano Materials and their Applications5755M							
CES505Advanced Concrete TechnologyAA-562ECEH505Geometric DesignAA-723EMSN605Metals, Ceramics and Composites5753M21.05.2018CSE509BAdvanced Computer NetworksAA-585EMTEC509BOptimization TechniquesAA-65EMEM509BAdvanced Fluid MachinesAA-85ECHE509BAdvanced Chemical Reaction Engg.AA-185MFT509Food Preservation and PackagingAA-805MMTVLSI509Advanced Computer ArchitectureAA-765MMPS509BFACTS & HVDCAA-45MMIC509BIndustrialInstrumentationandAA-25BME509Microprocessor and Microcontroller for Medical InstrumentationAA-205MBT525BIPR and Biosafety Issues in BiotechnologyAA-227MCES509Computer Aided Design MethodsAA-564EMSN609Nano Materials and their Applications5755M							
CEH505Geometric DesignAA-723EMSN605Metals, Ceramics and Composites5753M21.05.2018CSE509BAdvanced Computer NetworksAA-585EMTEC509BOptimization TechniquesAA-65EMEM509BAdvanced Fluid MachinesAA-85ECHE509BAdvanced Chemical Reaction Engg.AA-185MFT509Food Preservation and PackagingAA-805MMTVLSI509Advanced Computer ArchitectureAA-765MMPS509BFACTS & HVDCAA-45MMIC509BIndustrialInstrumentationandBME509Microprocessor and Microcontroller for Medical InstrumentationAA-205MBT525BIPR and Biosafety Issues in BiotechnologyAA-227MCES509Computer Aided Design MethodsAA-564EMSN609Nano Materials and their Applications5755M							
MSN605Metals, Ceramics and Composites5753M21.05.2018CSE509BAdvanced Computer NetworksAA-585EMTEC509BOptimization TechniquesAA-65EMEM509BAdvanced Fluid MachinesAA-85ECHE509BAdvanced Chemical Reaction Engg.AA-185MFT509Food Preservation and PackagingAA-805MMTVLSI509Advanced Computer ArchitectureAA-765MMPS509BFACTS & HVDCAA-45MMIC509BIndustrial Instrumentation and AA-25MME509Microprocessor and Microcontroller for Medical InstrumentationAA-205MBT525BIPR and Biosafety Issues in BiotechnologyAA-227MCES509Computer Aided Design MethodsAA-564EMSN609Nano Materials and their Applications5755M							
21.05.2018CSE509BAdvanced Computer NetworksAA-585EMTEC509BOptimization TechniquesAA-65EMEM509BAdvanced Fluid MachinesAA-85ECHE509BAdvanced Chemical Reaction Engg.AA-185MFT509Food Preservation and PackagingAA-805MMTVLSI509Advanced Computer ArchitectureAA-765MMPS509BFACTS & HVDCAA-45MMIC509BIndustrial Instrumentation and AA-25MME509Microprocessor and Microcontroller for Medical InstrumentationAA-205MBT525BIPR and Biosafety Issues in BiotechnologyAA-227MCES509Computer Aided Design MethodsAA-564EMSN609Nano Materials and their Applications5755M			-				
MTEC509BOptimization TechniquesAA-65EMEM509BAdvanced Fluid MachinesAA-85ECHE509BAdvanced Chemical Reaction Engg.AA-185MFT509Food Preservation and PackagingAA-805MMTVLSI509Advanced Computer ArchitectureAA-765MMPS509BFACTS & HVDCAA-45MMIC509BIndustrial Instrumentation and AA-25MMIC509BMicroprocessor and Microcontroller for Medical InstrumentationAA-205MBT525BIPR and Biosafety Issues in BiotechnologyAA-227MCES509Computer Aided Design MethodsAA-564EMSN609Nano Materials and their Applications5755M	21 05 2019						
MEM509BAdvanced Fluid MachinesAA-85ECHE509BAdvanced Chemical Reaction Engg.AA-185MFT509Food Preservation and PackagingAA-805MMTVLSI509Advanced Computer ArchitectureAA-765MMPS509BFACTS & HVDCAA-45MMIC509BIndustrial Instrumentation and AA-25MME509Microprocessor and Microcontroller for Medical InstrumentationAA-205MBT525BIPR and Biosafety Issues in BiotechnologyAA-227MCES509Computer Aided Design MethodsAA-564EMSN609Nano Materials and their Applications5755M	_1.0012010						
CHE509BAdvanced Chemical Reaction Engg.AA-185MFT509Food Preservation and PackagingAA-805MMTVLSI509Advanced Computer ArchitectureAA-765MMPS509BFACTS & HVDCAA-45MMIC509BIndustrial Instrumentation and AutomationAA-25MBME509Microprocessor and Microcontroller for Medical InstrumentationAA-205MBT525BIPR and Biosafety Issues in BiotechnologyAA-227MCES509Computer Aided Design MethodsAA-564EMSN609Nano Materials and their Applications5755M							
FT509Food Preservation and PackagingAA-805MMTVLSI509Advanced Computer ArchitectureAA-765MMPS509BFACTS & HVDCAA-45MMIC509BIndustrial Instrumentation and AutomationAA-25MBME509Microprocessor and Microcontroller for Medical InstrumentationAA-205MBT525BIPR and Biosafety Issues in BiotechnologyAA-227MCES509Computer Aided Design MethodsAA-564EMSN609Nano Materials and their Applications5755M							
MTVLSI509Advanced Computer ArchitectureAA-765MMPS509BFACTS & HVDCAA-45MMIC509BIndustrial Instrumentation and AutomationAA-25MBME509Microprocessor and Microcontroller for Medical InstrumentationAA-205MBT525BIPR and Biosafety Issues in BiotechnologyAA-227MCES509Computer Aided Design MethodsAA-564EMSN609Nano Materials and their Applications5755M							
MPS509BFACTS & HVDCAA-45MMIC509BIndustrialInstrumentationandAA-25MAutomationAutomationAM-205MBME509Microprocessor and Microcontroller for Medical InstrumentationAA-205MBT525BIPR and Biosafety Issues in BiotechnologyAA-227MCES509Computer Aided Design MethodsAA-564EMSN609Nano Materials and their Applications5755M							
MIC509BIndustrial AutomationInstrumentation and AutomationAA-25MBME509Microprocessor Medical InstrumentationMA-205MBT525BIPR and Biosafety Issues in BiotechnologyAA-227MCES509Computer Aided Design MethodsAA-564EMSN609Nano Materials and their Applications5755M			-				
AutomationAutomationBME509Microprocessor and Microcontroller for Medical InstrumentationAA-205MBT525BIPR and Biosafety Issues in BiotechnologyAA-227MCES509Computer Aided Design MethodsAA-564EMSN609Nano Materials and their Applications5755M							
BME509Microprocessor and Microcontroller for Medical InstrumentationAA-205MBT525BIPR and Biosafety Issues in BiotechnologyAA-227MCES509Computer Aided Design MethodsAA-564EMSN609Nano Materials and their Applications5755M		MIC209B		AA-25	М		
Medical InstrumentationMedical InstrumentationBT525BIPR and Biosafety Issues in BiotechnologyAA-227CES509Computer Aided Design MethodsAA-564EMSN609Nano Materials and their Applications5755M		BME509		AA-205	М		
CES509Computer Aided Design MethodsAA-564EMSN609Nano Materials and their Applications5755M		5					
MSN609 Nano Materials and their Applications 5755 M		BT525B		AA-227	М		
		CES509	Computer Aided Design Methods	AA-564	E		
CEH509 Pavements Construction and Maintenance AA-725 M		MSN609	Nano Materials and their Applications	5755	М		
		CEH509	Pavements Construction and Maintenance	AA-725	М		

22.05.2018	MTEC520B	Advanced Satellite Communication	<i>BB-70</i>	E
24.05.2018	CSE507B	Advanced Operating Systems	AA-584	E
	MPS507B	General Aspects of Energy Management	AA-44	М
		and Energy Efficiency		
	MIC507B	Optimal and Robust Control Systems	AA-24	М
	MTEC507B	Advance Microprocessor & Application	AA-64	E
	MEM507B	Advanced Design of Mechanical Systems	AA-84	E
	CHE507B	Applied Mathematics in Chemical Engg.	AA-184	М
	FT507	Instrumentation in Food Technology	AA-804	М
	MTVLSI507	Verilog Based Digital System Design	AA-764	М
	BME507	Medical Imaging & Image Processing	AA-204	М
	BT507B	Bioanalytical Techniques- II	AA-224	М
	CES507	Dynamics of Structures	AA-563	E
	MSN607	Characterization Techniques for Materials	5754	М
	CEH507	Traffic Engineering	AA-724	М

Note:-

- **1.** Before answering the question paper, the candidates should ensure that they have been supplied the correct question paper. Complaints in this regard, if any, shall not be entertained after the examination.
- 2. The pager/mobile phone/any other electronic communication device is not allowed in the Examination Centre.

Controller of Examinations

DEENBANDHU CHHOTURAM UNIVERSITY OF SCIENCE & TECHNOLOGY MURTHAL (SONEPAT)

(A State University established under Govt. of Haryana Act. No. 29 of 2006) Accredited "A" Grade by NAAC

Theory Date Sheet of M. Tech. 2nd Semester (Main, Re-appear & Improvement)

May 2018 Examinations

Time of Exam:.09:30 AM to 12:30 PM for Morning Session (M)

Time of Exam:.02:00PM to 05:00 PM for Evening Session (E)

<u>Candidates should note the time of examination of each course any complaint in this</u> <u>regard shall not be entertained.</u>

MTEC502B Advanced Electronics Instrumentation BB-61 E MEI502B Modern Digital Communication Techniques BB-81 E MEI502B Design of Thermal & Energy Systems BB-82 E MET502B Design of Thermal & Energy Systems BB-82 E MET502B Fuzzy Logic Based Control BB-721 N CES502 Theory of Plates & Shells BB-761 N CES502 Theory of Plates & Shells BB-761 N DBME502 Transport Planning BB-721 N BME502 Diamechanics & Rehabilitation Engineering BB-721 N PI502 Unit Operations in Food Eng. BB-780 N MSN602 Synthesis of Materials 5761 N CSE5528 Software Design and Construction BB-784 E CSE5528 Software Design and Construction BB-785 E CSE5528 Advanced DBMS BB-587 E MES048 Analysis Of Manufacturing Processing BB-786 E CSE5528	Date	Course No.	Course Title	Course ID	Session
MTEI5028 Modern Digital Communication Techniques BB-82.1 E MIS02B Modeling & Simulation of Manufacturing BB-81. E MT502B Design of Thermal & Energy Systems BB-82. E MY550B Electric Drives & Control BB-44. N MY550B Electric Drives & Control BB-761. N CES502 Theory of Plates & Shells BB-761. N CES502 Analog CMOS IC Design BB-761. N GEH502 Transport Planning BB-761. N BME502 Biomechanics & Rehabilitation Engineering BB-201. N MSN602 Synthesis of Materials 5761. N MSN602 Synthesis of Materials 5761. N SS258 Software Design and Construction BB-584. E CS55586 Digital Image Analysis BB-587. E CS55586 Digital Image Analysis BB-587. E ME5004 Multimedia Communication BB-64. E ME5048 Advanced DMS	12.05.2018	CSE502B	Architecture of High Performance Systems	BB-581	E
MEIS02B Modeling & Simulation of Manufacturing BB-81 E METS02B Design of Thermal & Energy Systems BB-82 E MES02B Fuzzy Logis Based Control BB-741 N MICS02B Fuzzy Logis Based Control BB-741 N MICS02B Fuzzy Logis Based Control BB-751 F MICS02B Transport Planning BB-761 E MINUS1502 Analog CMOS IC Design BB-761 F BMES02 Biomechanics & Rehabilitation Engineering BB-721 N BMES02 Biomechanics & Rehabilitation Engineering BB-721 N BMES02 Biomechanics & Rehabilitation Engineering BB-721 N BMES02 Unit Operations in Food Engg. BB-781 N CHES02B Advanced Process Dynamics & Control BB-781 E CHES02B Advanced DProcess Dynamics & Control BB-783 E CSES54B Objetal Image Analysis BB-783 E MICS04B Aultitate& Adaptive Signal Processing BB-722 N <t< td=""><td rowspan="3"></td><td>MTEC502B</td><td>Advanced Electronics Instrumentation</td><td>BB-61</td><td>E</td></t<>		MTEC502B	Advanced Electronics Instrumentation	BB-61	E
METS028 Design of Design of MPS5088 Electric Drives & Control BB-82 E MPS5080 Electric Drives & Control BB-44 N CES502 Theory of Plates & Shells BB-761 N CES502 Theory of Plates & Shells BB-761 N BME502 Biomechanics & Rehabilitation Engineering BB-761 N BME502 Biomechanics & Rehabilitation Engineering BB-721 N BME502 Biomechanics & Rehabilitation Engineering BB-201 N MTNLSI502 Analog CMOS IC Design BB-761 N MSN602 Synthesis of Materials 5761 N MSN602 Synthesis of Materials 5761 N MSN602 Synthesis of Materials 5761 N CSE5528 Software Design and Construction BB-841 E CSE5588 Advanced Process Dynamics & Control BB-8181 N MTC5048 Multirate& Adaptive Signal Processing BB-42 N MTC5048 Analog VL3 Design BB-64 E				BB-821	E
MPSS08B Electric Drives & Control BB-44 N MICS02B Fuzzy Logic Based Control BB-21 N CES502 Theory of Plates & Shells BB-561 E CET502 Transport Planning BB-761 N BME500 Biomechanics & Rehabilitation Engineering BB-221 N FT502 Unit Operations in Food Engg. BB-801 N FT502 Juit Operations in Food Engg. BB-801 N CHE502B Software Design and Construction BB-584 E CSE552B Software Design and Construction BB-585 E CSE555B Digital Image Analysis BB-587 E CSE555B Advanced DBMS BB-587 E MTECS04B Multirate& Adaptive Signal Processing BB-41 N MTECS04B Multirate& Adaptive Signal Processing BB-54 E MTECS04B Multirate& Adaptive Signal Processing BB-64 E MTECS04B Analysis of Manufacturing Processes BB-87 E ME1504B		MEI502B		BB-81	E
MIC5028 Fuzzy Logic Based Control BB-21 In CE5502 Theory of Plates & Shells BB-561 E MTVLSIS02 Analog CMOS IC Design BB-761 F BME502 Biomechanics & Rehabilitation Engineering BB-721 N BME502 Biomechanics & Rehabilitation Engineering BB-761 N CHE502B Advanced Process Dynamics & Control BB-781 N 15.05.2018 CSE554B Mobile Computing BB-7854 E CSE5558 Advanced DBMS BB-787 E MIC504B Multiret& Adaptive Signal Processing BB-787 E ME502B Analog VLSI Design BB-891 E ME504B Analog VLSI Design BB-884 E		MET502B	Design of Thermal & Energy Systems	BB-82	E
CESS02 Theory of Plates & Shells BB-561 E MTVLSI502 Analog CMOS IC Design BB-761 N CH502 Biomechanics & Rehabilitation Engineering BB-201 N BM502B Enzymology & Enzyme Technology-II BB-201 N FT502 Unit Operations in Food Engg. BB-801 N MSN602 Synthesis of Materials 5761 N CHE502B Advanced Process Dynamics & Control BB-584 E CSE552B Software Design and Construction BB-585 E CSE5556B Digital Image Analysis BB-587 E CSE5558B Advanced DBMS BB-587 E MTEC504B Analysis of Manufacturing Processing BB-41 N MTC504B Analysis of Manufacturing Processing BB-587 E ME1504B Analysis of Manufacturing Processes BB-87 E ME1504B Quality Engineering BB-64 E ME1504B Advanced Concrete Structures BB-564 E CES514 Dias		MPS508B	Electric Drives & Control	BB-44	М
MTVLSI502 Analog CMOS IC Design BB-761 N CEH502 Transport Planning BB-721 N BME502 Biomechanics & Rehabilitation Engineering BB-201 N BT5028 Enzymology & Enzyme Technology-II BB-201 N MSN602 Synthesis of Materials 5761 N MSN602 Synthesis of Materials 5761 N MSN602 Synthesis of Materials 5761 N CH5502B Advanced Porcess Dynamics & Control BB-181 N 15.05.2018 CSE554B Mobile Computing BB-585 E CSE554B Digital Image Analysis BB-586 E C CSE554B Advanced DBMS BB-587 E MHE500B Analog VLS1 Design BB-41 E MTECS10B Multirate& Adaptive Signal Processes BB-87 E MET504B Quality Engineering BB-48 E MET6050B Statistics for Decision Making BB-88 E ME1506B Statistics for Decis		MIC502B	Fuzzy Logic Based Control	BB-21	М
CEH502 Transport Planning BB-721 M BME502 Biomechanics & Rehabilitation Engineering BB-221 M BT502B Enzymology & Enzyme Technology-II BB-221 M FT502 Unit Operations in Food Engg. BB-801 M CHE502B Advanced Process Dynamics & Control BB-181 M CHE502B Advanced Process Dynamics & Control BB-181 M CSE556B Digital Image Analysis BB-586 E CSE556B Digital Image Analysis BB-587 E CSE556B Digital Image Analysis BB-587 E CSE558B Advanced DBMS BB-587 E MES02B Restructured Electric Power System BB-41 N MICS04B Analysis of Manufacturing Processing BB-22 P MTES04B Analysis of Dacision Making BB-88 E ME1504B Quality Engineering BB-884 E ME1504B Advanced Correte Structures BB-564 E CE5510 Advanced Tissue Engi		CES502	Theory of Plates & Shells	BB-561	E
BME502 Biomechanics & Rehabilitation Engineering BB-201 N FT502 Enzymology & Enzyme Technology-II BB-201 N FT502 Unit Operations in Food Engg. BB-801 N MSN602 Synthesis of Materials S761 N CHE502B Advanced Process Dynamics & Control BB-181 N 15.05.2018 CSE552B Software Design and Construction BB-585 E CSE554B Mobile Computing BB-585 BE C CSE5568 Digital Image Analysis BB-586 E CSE552B Advanced DBMS BB-587 E MES022 N MES0202 Restructured Electric Power System BB-41 E MES02D Multirate& Adaptive Signal Processing BB-422 N MEC504B Analy VLS1 Design BB-64 E METEO10B Multirate& Adaptive Signal Processes BB-87 E MET601B Statistics for Decision Making BB-88 E MET601B Refrigeration & AIR Conditioning System BB-566 E E E		MTVLSI502	Analog CMOS IC Design	BB-761	М
BT502B Enzymology & Enzyme Technology-II BB-221 N MSN602 Vuht Operations in Food Engg. BB-801 N MSN602 Synthesis of Materials 5761 N CHE502B Advanced Process Dynamics & Control BB-181 N CSE554B Software Design and Construction BB-585 E CSE554B Advanced DBMS BB-586 E CSE554B Advanced DBMS BB-586 E MPS502B Restructured Electric Power System BB-41 N MIC504B Multitrate& Adaptive Signal Processing BB-22 M MTEC508B Analog VLS1 Design BB-64 E MET504B Quality Engineering BB-87 E ME1504B Quality Engineering BB-88 E ME1505B Statistics for Decision Making BB-891 E CE5518 Disaster Mitigation & Management BB-564 E CE5518 Disaster Mitigation & Management BB-181 N BT508B Bioinformatics-II B		CEH502		BB-721	М
FT502 Unit Operations in Food Eng. BB-801 N MSN602 Synthesis of Materials 5761 N CHE502B Advanced Process Dynamics & Control BB-181 N 15.05.2018 CSE552B Software Design and Construction BB-584 E CSE554B Mobile Computing BB-585 E C CSE556B Advanced DBMS BB-587 E C CSE558B Advanced DBMS BB-587 E C CSE558B Advanced DBMS BB-587 E E MES008B Analoy USI Design BB-587 E E MTEC508B Analog VLSI Design BB-64 E E MTEC508B Analogis of Manufacturing Processes BB-87 E ME1506B Statistics for Decision Making BB-891 E CE5510 Disaster Mitigation & Management BB-564 E CE5518 Disaster Mitigation & Management BB-564 E CE5518 Disaster Mitigation & Management BB-564 </td <td></td> <td>BME502</td> <td>Biomechanics & Rehabilitation Engineering</td> <td>BB-201</td> <td>М</td>		BME502	Biomechanics & Rehabilitation Engineering	BB-201	М
MSN602 Synthesis of Materials 5761 M 15.05.2018 CHE502B Advanced Process Dynamics & Control BB-181 N 15.05.2018 CSE552B Software Design and Construction BB-585 E CSE5528 Digital Image Analysis BB-586 E CSE558B Advanced DBMS BB-586 E CSE5502D Restructured Electric Power System BB-41 N MTCS048 Multirate& Adaptive Signal Processing BB-22 N MTEC5108 Multirate& Adaptive Signal Processing BB-64 E MTEC5108 Multirate& Adaptive Signal Processes BB-77 E MTEC5108 Multiredia Communication BB-64 E MET601B Refrigeration & AIR Conditioning System BB-91 E CES510 Advanced Tissue Engineering BB-224 M BT508B Bioinformatics-II BB-224 M TF308 Bioinformatics-II BB-224 M MSN604 Bio-Nanotechnology 5762 M		BT502B	Enzymology & Enzyme Technology-II	BB-221	М
CHE502B Advanced Process Dynamics & Control BB-181 N 15.05.2018 CSE552B Software Design and Construction BB-584 E CSE554B Mobile Computing BB-585 E CSE5558B Advanced DBMS BB-586 E CSE558B Advanced DBMS BB-587 E MPS502B Restructured Electric Power System BB-141 N MIC504B Multirate& Adaptive Signal Processing BB-222 N MTEC508B Analog VLSI Design BB-64 E MTE5010B Multimedia Communication BB-65 E MEI504B Quality Engineering BB-888 E ME1504B Quality Engineering BB-889 E ME1504B Quality Engineering BB-864 E CES518 Disaster Mitigation & Management BB-568 E BME508 Advanced Tissue Engineering BB-141 N TS08B Nutraceuticals and Functional Foods BB-804 N CHE554B Petroleum Engineering <td></td> <td>FT502</td> <td>Unit Operations in Food Engg.</td> <td>BB-801</td> <td>М</td>		FT502	Unit Operations in Food Engg.	BB-801	М
15.05.2018 CSE552B Software Design and Construction BB-584 E CSE554B Mobile Computing BB-585 E CSE558B Digital Image Analysis BB-586 E CSE558B Advanced DBMS BB-72 N MPS502B Restructured Electric Power System BB-41 N MICC504B Multirate& Adaptive Signal Processing BB-22 N MTEC510B Multimedia Communication BB-64 E MTEC510B Multimedia Communication BB-65 E MET601B Refrigeration & AIR Conditioning System BB-91 E CES510 Advanced Tissue Engineering BB-204 N BT508B Bioinformatics-II BB-204 N BT508B Bioinformatics-II BB-224 N FT508 Nutraceuticals and Functional Foods BB-804 N MN604 Bio-Nanotechnology S762 N MTVLSI508 Low Power VLSI Design BB-727 N MTVLSI504 ES0 Using AVR Microontrolle		MSN602	Synthesis of Materials		М
CSE554B Mobile Computing BB-585 E CSE556B Digital Image Analysis BB-5867 E CSE558B Advanced DBMS BB-5867 E MPS502B Restructured Electric Power System BB-587 E MTC504B Multirate& Adaptive Signal Processing BB-22 N MTEC504B Analysis of Manufacturing Processes BB-87 E MET504B Analysis of Manufacturing Processes BB-87 E ME1504B Quality Engineering BB-88 E ME1504B Quality Engineering BB-89 E ME1504B Refrigeration & AIR Conditioning System BB-91 E CES510 Advanced Tissue Engineering BB-564 E CES510 Advanced Tissue Engineering BB-204 N BT508B Bioinformatics-II BB-204 N CH554B Petroleum Engineering BB-372 N MSN604 Bio-Nanotechnology S762 N MTVLSI504 ESD Using AVR Microcontroller BB-76		CHE502B	Advanced Process Dynamics & Control	BB-181	М
CSE556B Digital Image Analysis BB-586 E CSE558B Advanced DBMS BB-587 E MPS502B Restructured Electric Power System BB-41 N MICS04B Multirate& Adaptive Signal Processing BB-22 N MTEC508B Analog VLSI Design BB-64 E MTEC504B Quality Engineering BB-88 E MEI504B Quality Engineering BB-88 E MEI504B Quality Engineering BB-89 E ME1506B Statistics for Decision Making BB-91 E Design CES510 Advanced Toncrete Structures BB-564 E CES518 Disaster Mitigation & Management BB-568 E BME508 Advanced Tissue Engineering BB-204 N FT508 Nutraceuticals and Functional Foods BB-804 N CHE554B Petroleum Engineering BB-727 N MSN604 Bio-Nanotechnology 5762 N MTVLSI508 Low Power VLSI Design <td< td=""><td>15.05.2018</td><td>CSE552B</td><td>Software Design and Construction</td><td>BB-584</td><td>E</td></td<>	15.05.2018	CSE552B	Software Design and Construction	BB-584	E
CSE558B Advanced DBMS BB-587 E MP5502B Restructured Electric Power System BB-41 N MITC504B Multirate& Adaptive Signal Processing BB-22 N MTEC510B Multimedia Communication BB-65 E MTEC510B Multimedia Communication BB-64 E MED504B Analysis of Manufacturing Processes BB-87 E ME1504B Quality Engineering BB-88 E ME1504B Refrigeration & AIR Conditioning System BB-91 E Design CES510 Advanced Concrete Structures BB-564 E CES510 Advanced Tissue Engineering BB-224 N PT508B Bioinformatics-II BB-224 N FT508 Nutraceuticals and Functional Foods BB-804 N CEH558 Composite Materials BB-727 N MSN604 Bio-Nanotechnology 5762 N MTVLSI508 Low Power VLSI Design BB-764 N MTEC504B Advanced Optical Co		CSE554B	Mobile Computing	BB-585	E
CSE558B Advanced DBMS BB-587 E MP5502B Restructured Electric Power System BB-41 N MITC504B Multirate& Adaptive Signal Processing BB-22 N MTEC510B Multimedia Communication BB-65 E MTEC510B Multimedia Communication BB-64 E MED504B Analysis of Manufacturing Processes BB-87 E ME1504B Quality Engineering BB-88 E ME1504B Refrigeration & AIR Conditioning System BB-91 E Design CES510 Advanced Concrete Structures BB-564 E CES510 Advanced Tissue Engineering BB-224 N PT508B Bioinformatics-II BB-224 N FT508 Nutraceuticals and Functional Foods BB-804 N CEH558 Composite Materials BB-727 N MSN604 Bio-Nanotechnology 5762 N MTVLSI508 Low Power VLSI Design BB-764 N MTEC504B Advanced Optical Co		CSE556B	Digital Image Analysis	BB-586	E
MIC504B Multirate& Adaptive Signal Processing BB-22 N MTEC508B Analog VLST Design BB-64 E MTEC510B Multimedia Communication BB-65 E MED504B Analysis of Manufacturing Processes BB-87 E MEI506B Statistics for Decision Making BB-88 E MEI506B Statistics for Decision Making BB-89 E MET601B Refrigeration & AIR Conditioning System Design BB-564 E CES510 Advanced Concrete Structures BB-564 E CES518 Disaster Mitigation & Management BB-568 E BME508 Advanced Tissue Engineering BB-204 M BT508B Bioinformatics-II BB-224 M FT508 Nutraceuticals and Functional Foods BB-727 M MSN604 Bio-Nanotechnology 5762 M MTVLSI508 Low Power VLSI Design BB-764 M ME504B Advanced Optical Communication BB-62 E MTVLSI504 ESD Us		CSE558B		BB-587	E
MIC504B Multirate& Adaptive Signal Processing BB-22 N MTEC508B Analog VLST Design BB-64 E MTEC510B Multimedia Communication BB-65 E MED504B Analysis of Manufacturing Processes BB-87 E MEI506B Statistics for Decision Making BB-88 E MEI506B Statistics for Decision Making BB-89 E MET601B Refrigeration & AIR Conditioning System Design BB-564 E CES510 Advanced Concrete Structures BB-564 E CES518 Disaster Mitigation & Management BB-568 E BME508 Advanced Tissue Engineering BB-204 M BT508B Bioinformatics-II BB-224 M FT508 Composite Materials BB-727 M MSN604 Bio-Nanotechnology 5762 M MTVLSI508 Low Power VLSI Design BB-582 E MTEC504 B Advanced Optical Communication BB-62 E MTE504 E>D Using AVR Microcon		MPS502B	Restructured Electric Power System	BB-41	М
MTEC508B Analog VLSI Design BB-64 E MTEC510B Multimedia Communication BB-65 E MEP504B Analysis of Manufacturing Processes BB-87 E MEI504B Quality Engineering BB-88 E MEI506B Statistics for Decision Making BB-89 E MET601B Refrigeration & AIR Conditioning System BB-91 E CES510 Advanced Concrete Structures BB-564 E CES510 Advanced Tissue Engineering BB-204 M BT508B Bioinformatics-II BB-224 M FT508 Nutraceuticals and Functional Foods BB-884 M CEH558 Composite Materials BB-764 M MSt0604 Bio-Nanotechnology 5762 M MTVLSI508 Low Power VLSI Design BB-764 M 18.05.2018 CSE504B Computational Intelligence BB-762 M MTVLSI504 ESD Using AVR Microcontroller BB-762 M ME506B Vibration and Condi		MIC504B	-	BB-22	М
MTEC510B Multimedia Communication BB-65 E MEP504B Analysis of Manufacturing Processes BB-87 E MEIS04B Quality Engineering BB-88 E MEIS06B Statistics for Decision Making BB-89 E MET601B Refrigeration & AIR Conditioning System BB-91 E Design CES510 Advanced Concrete Structures BB-564 E CES518 Disaster Mitigation & Management BB-568 E BME508 Advanced Tissue Engineering BB-244 N BT508B Bioinformatics-II BB-224 N FT508 Nutraceuticals and Functional Foods BB-784 N CH554B Petroleum Engineering BB-724 N MSN604 Bio-Nanotechnology 5762 N MTVLSI508 Low Power VLSI Design BB-727 N MSN604 Bio-Nanotechnology 5762 N MTVLSI508 Advanced Optical Communication BB-62 E MTEC504 B Advanced Control					E
MEP504B Analysis of Manufacturing Processes BB-87 E MEI504B Quality Engineering BB-88 E MEI506B Statistics for Decision Making BB-89 E MET601B Refrigeration & AIR Conditioning System Design BB-91 E CES510 Advanced Concrete Structures BB-564 E CES518 Disaster Mitigation & Management BB-568 E BME508 Advanced Concrete Structures BB-204 M BT508B Bioinformatics-II BB-224 M FT508 Nutraceuticals and Functional Foods BB-804 M CHE554B Petroleum Engineering BB-727 M MSN604 Bio-Nanotechnology 5762 M MTVLSI508 Low Power VLSI Design BB-764 M 18.05.2018 CSE504B Computational Intelligence BB-582 E MTULSI504 ESD Using AVR Microcontroller BB-62 M MUTS0508 Vibration and Condition Monitoring BB-83 E CHE504B <td></td> <td></td> <td></td> <td></td> <td>E</td>					E
MEI504B Quality Engineering BB-88 E MEI506B Statistics for Decision Making BB-89 E MET601B Refrigeration & AIR Conditioning System Design BB-91 E CES510 Advanced Concrete Structures BB-564 E CES518 Disaster Mitigation & Management BB-568 E BME508 Advanced Tissue Engineering BB-204 N BT508B Bioinformatics-II BB-224 N FT508 Nutraceuticals and Functional Foods BB-804 N CHE554B Petroleum Engineering BB-184 N CHE558 Composite Materials BB-727 N MSN604 Bio-Nanotechnology 5762 N MTVLSI508 Low Power VLSI Design BB-784 N 18.05.2018 CSE504B Computational Intelligence BB-582 E MTVLSI504 ESD Using AVR Microcontroller BB-62 N ME506B Vibration and Condition Monitoring BB-83 E CHE504B Advan					E
MEIS06B Statistics for Decision Making BB-89 E MET601B Refrigeration & AIR Conditioning System Design BB-91 E CES510 Advanced Concrete Structures BB-568 E CES518 Disaster Mitigation & Management BB-568 E BME508 Advanced Tissue Engineering BB-224 M BT508B Bioinformatics-II BB-224 M FT508 Nutraceuticals and Functional Foods BB-224 M CH554B Petroleum Engineering BB-184 M CEH558 Composite Materials BB-777 M MSN604 Bio-Nanotechnology 5762 M MTVLSI508 Low Power VLSI Design BB-764 M 18.05.2018 CSE504B Computational Intelligence BB-782 E MTEL504 Advanced Optical Communication BB-62 E M MTES04B Advanced Separation Processes BB-182 M MPS504B Advanced Biomedical Signal Processing BB-202 M <					E
MET601BRefrigeration & AIR Conditioning System DesignBB-91ECES510Advanced Concrete StructuresBB-564ECES518Disaster Mitigation & ManagementBB-568EBME508Advanced Tissue EngineeringBB-204MBT508BBioinformatics-IIBB-224MFT508Nutraceuticals and Functional FoodsBB-804MCEH554BPetroleum EngineeringBB-184MCEH558Composite MaterialsBB-727MMSN604Bio-Nanotechnology5762MMTVLSI508Low Power VLSI DesignBB-764M18.05.2018CSE504BComputational IntelligenceBB-582EMTEC504 BAdvanced Optical CommunicationBB-62EMTVLSI504ESD Using AVR MicrocontrollerBB-762MMD506BVibration and Condition MonitoringBB-83ECHE504BAdvanced Separation ProcessesBB-182MME504BAdvanced In Switch Gear & ProtectionBB-22MME504BGenomics and Proteomics-IIBB-222MME504BGenomics and Proteomics-IIBB-802MME504BProcess Technology of Cereals and BakeryBB-802MProductsCES504Prestressed Concrete StructuresBB-562ECEH504Public Private Partnership Concepts in Road InfrastructureBB-723MMSN606Thermodynamics and Statistical Mechanics5763M22.05.2018CSE560BDa					E
CES510Advanced Concrete StructuresBB-564ECES518Disaster Mitigation & ManagementBB-568EBME508Advanced Tissue EngineeringBB-204MBT508BBioinformatics-IIBB-224MFT508Nutraceuticals and Functional FoodsBB-804MCHE554BPetroleum EngineeringBB-184MCEH558Composite MaterialsBB-727MMSN604Bio-Nanotechnology5762MMTVLSI508Low Power VLSI DesignBB-764M18.05.2018CSE504BComputational IntelligenceBB-582EMTVLSI504ESD Using AVR MicrocontrollerBB-762MMED506BVibration and Condition MonitoringBB-83ECHE504BAdvanced Separation ProcessesBB-182MMIC506BDiscrete Control SystemsBB-202MMIC506BDiscrete Control SystemsBB-202MBME504Advanced Biomedical Signal ProcessingBB-202MBME504Process Technology of Cereals and BakeryBB-802MProductsCES504Prestressed Concrete StructuresBB-502ECEH504Public Private Partnership Concepts in Road InfrastructureBB-722MMSN606Thermodynamics and Statistical Mechanics5763M22.05.2018CSE562BWireless NetworksBB-591ECSE560BGreen ComputingBB-588EMTEC520BAdvanced Satellite CommunicationBB-70 </td <td></td> <td></td> <td>Refrigeration & AIR Conditioning System</td> <td></td> <td>E</td>			Refrigeration & AIR Conditioning System		E
CESS18Disaster Mitigation & ManagementBB-568EBME508Advanced Tissue EngineeringBB-204MBT508BBioinformatics-IIBB-224MFT508Nutraceuticals and Functional FoodsBB-804MCHE554BPetroleum EngineeringBB-184MCEH558Composite MaterialsBB-727MMSN604Bio-Nanotechnology5762MMTVLSI508Low Power VLSI DesignBB-764M18.05.2018CSE504BComputational IntelligenceBB-582EMTVLSI504ESD Using AVR MicrocontrollerBB-762MMED506BVibration and Condition MonitoringBB-83ECHE504BAdvanced Separation ProcessesBB-182MMD504BAdvanced in Switch Gear & ProtectionBB-202MMIC506BDiscrete Control SystemsBB-202MBME504Advanced Biomedical Signal ProcessingBB-202MBT504BGenomics and Proteomics-IIBB-222MBT504BGenomics and Proteomics-IIBB-222MFT504Process Technology of Cereals and Bakery ProductsBB-562ECE1504Public Private Partnership Concepts in Road InfrastructureBB-722MMSN606Thermodynamics and Statistical MechanicsS763M22.05.2018CSE560BData WarehousingBB-591ECSE560BGreen ComputingBB-588EMTEC520BAdvanced Satellite CommunicationBB-591 <td></td> <td>CES510</td> <td></td> <td>BB-564</td> <td>E</td>		CES510		BB-564	E
BME508Advanced Tissue EngineeringBB-204MBT508BBioinformatics-IIBB-224MFT508Nutraceuticals and Functional FoodsBB-804MCHE554BPetroleum EngineeringBB-184MCEH558Composite MaterialsBB-727MMSN604Bio-Nanotechnology5762MMTVLSI508Low Power VLSI DesignBB-764M18.05.2018CSE504BComputational IntelligenceBB-782EMTVLSI504ESD Using AVR MicrocontrollerBB-62EMTVLSI504ESD Using AVR MicrocontrollerBB-762MMED506BVibration and Condition MonitoringBB-83ECHE504BAdvanced Separation ProcessesBB-182MMS504BAdvanced In Switch Gear & ProtectionBB-22MMIC506BDiscrete Control SystemsBB-23MBME504Advanced Biomedical Signal ProcessingBB-202MBT504BGenomics and Proteomics-IIBB-222MFT504Process Technology of Cereals and Bakery ProductsBB-802MCES504Prestressed Concrete StructuresBB-562ECEH504Public Private Partnership Concepts in Road InfrastructureBB-763M22.05.2018CSE562BWireless NetworksBB-589ECSE560BGareen ComputingBB-584EMTEC520BAdvanced Satellite CommunicationBB-501E					E
BT508BBioinformatics-IIBB-224MFT508Nutraceuticals and Functional FoodsBB-804MCHE554BPetroleum EngineeringBB-184MCEH558Composite MaterialsBB-727MMSN604Bio-Nanotechnology5762MMTVLSI508Low Power VLSI DesignBB-764M18.05.2018CSE504BComputational IntelligenceBB-582EMTEC504 BAdvanced Optical CommunicationBB-62EMTEC504 BAdvanced Optical CommunicationBB-762MMD506BVibration and Condition MonitoringBB-83ECHE504BAdvanced Separation ProcessesBB-182MMPS504BAdvanced In Switch Gear & ProtectionBB-42MMIC506BDiscrete Control SystemsBB-23MBME504Advanced Biomedical Signal ProcessingBB-202MFT504Process Technology of Cereals and Bakery ProductsBB-562ECES504Prestressed Concrete StructuresBB-562ECEH504Public Private Partnership Concepts in Road InfrastructureBB-723MMSN606Thermodynamics and Statistical Mechanics5763M22.05.2018CSE562BWireless NetworksBB-589ECSE560BData WarehousingBB-591ECSE560BGreen ComputingBB-588EMTEC520BAdvanced Satellite CommunicationBB-70d					M
FT508Nutraceuticals and Functional FoodsBB-804MCHE554BPetroleum EngineeringBB-184MCEH558Composite MaterialsBB-727MMSN604Bio-Nanotechnology5762MMTVLSI508Low Power VLSI DesignBB-764M18.05.2018CSE504BComputational IntelligenceBB-582EMTC504 BAdvanced Optical CommunicationBB-62EMTVLSI504ESD Using AVR MicrocontrollerBB-762MMED506BVibration and Condition MonitoringBB-83ECHE504BAdvanced Separation ProcessesBB-182MMPS504BAdvanced in Switch Gear & ProtectionBB-202MMIC506BDiscrete Control SystemsBB-202MBME504Advanced Biomedical Signal ProcessingBB-202MBT504BGenomics and Proteomics-IIBB-202MFT504Process Technology of Cereals and Bakery ProductsBB-562ECES504Prestressed Concrete StructuresBB-562ECEH504Public Private Partnership Concepts in Road InfrastructureBB-723M22.05.2018CSE562BWireless NetworksBB-589ECSE560BData WarehousingBB-591ECSE560BGreen ComputingBB-588EMTEC520BAdvanced Satellite CommunicationBB-700Advanced Satellite Communication					M
CHE554BPetroleum EngineeringBB-184MCEH558Composite MaterialsBB-727MMSN604Bio-Nanotechnology5762MMTVLSI508Low Power VLSI DesignBB-764M18.05.2018CSE504BComputational IntelligenceBB-582EMTEC504 BAdvanced Optical CommunicationBB-62EMTVLSI504ESD Using AVR MicrocontrollerBB-762MMED506BVibration and Condition MonitoringBB-83ECHE504BAdvanced Separation ProcessesBB-182MMC506BDiscrete Control SystemsBB-23MMIC506BDiscrete Control SystemsBB-202MBME504Advanced Biomedical Signal ProcessingBB-202MBT504BGenomics and Proteomics-IIBB-222MFT504Process Technology of Cereals and Bakery ProductsBB-562ECEH504Public Private Partnership Concepts in Road InfrastructureBB-723M22.05.2018CSE562BWireless NetworksBB-589ECSE560BData WarehousingBB-591ECSE560BGreen ComputingBB-588EMTEC520BAdvanced Satellite CommunicationBB-504Advanced Satellite Communication					
CEH558Composite MaterialsBB-727MMSN604Bio-Nanotechnology5762MMTVLSI508Low Power VLSI DesignBB-764M18.05.2018CSE504BComputational IntelligenceBB-582EMTEC504 BAdvanced Optical CommunicationBB-62EMTVLSI504ESD Using AVR MicrocontrollerBB-762MMED506BVibration and Condition MonitoringBB-83ECHE504BAdvanced Separation ProcessesBB-182MMS504BAdvanced in Switch Gear & ProtectionBB-23MMIC506BDiscrete Control SystemsBB-23MBME504Advanced Biomedical Signal ProcessingBB-202MBT504BGenomics and Proteomics-IIBB-222MFT504Process Technology of Cereals and Bakery ProductsBB-802MCES504Prestressed Concrete StructuresBB-562ECEH504Public Private Partnership Concepts in Road InfrastructureBB-722M22.05.2018CSE562BWireless NetworksBB-589ECSE566BData WarehousingBB-591ECSE560BGreen ComputingBB-588EMTEC520BAdvanced Satellite CommunicationBB-70A					M
MSN604Bio-Nanotechnology5762MMTVLSI508Low Power VLSI DesignBB-764M18.05.2018CSE504BComputational IntelligenceBB-582EMTEC504 BAdvanced Optical CommunicationBB-62EMTVLSI504ESD Using AVR MicrocontrollerBB-762MMED506BVibration and Condition MonitoringBB-83ECHE504BAdvanced Separation ProcessesBB-182MMPS504BAdvanced in Switch Gear & ProtectionBB-23MMIC506BDiscrete Control SystemsBB-23MBME504Advanced Biomedical Signal ProcessingBB-202MBT504BGenomics and Proteomics-IIBB-222MFT504Process Technology of Cereals and Bakery ProductsBB-562ECEH504Public Private Partnership Concepts in Road InfrastructureBB-722M22.05.2018CSE562BWireless NetworksBB-589ECES566BData WarehousingBB-591ECSE560BGreen ComputingBB-588EMTEC520BAdvanced Satellite CommunicationBB-700A					
MTVLSI508Low Power VLSI DesignBB-764M18.05.2018CSE504BComputational IntelligenceBB-582EMTEC504 BAdvanced Optical CommunicationBB-62EMTVLSI504ESD Using AVR MicrocontrollerBB-762MMED506BVibration and Condition MonitoringBB-83ECHE504BAdvanced Separation ProcessesBB-182MMPS504BAdvanced In Switch Gear & ProtectionBB-42MMIC506BDiscrete Control SystemsBB-23MBME504Advanced Biomedical Signal ProcessingBB-202MBT504BGenomics and Proteomics-IIBB-222MFT504Process Technology of Cereals and Bakery ProductsBB-562ECES504Prestressed Concrete StructuresBB-562ECEH504Public Private Partnership Concepts in Road InfrastructureBB-722M22.05.2018CSE562BWireless NetworksBB-589ECSE560BGreen ComputingBB-588EMTEC520BAdvanced Satellite CommunicationBB-70A					M M
18.05.2018CSE504BComputational IntelligenceBB-582EMTEC504 BAdvanced Optical CommunicationBB-62EMTVLSI504ESD Using AVR MicrocontrollerBB-762MMED506BVibration and Condition MonitoringBB-83ECHE504BAdvanced Separation ProcessesBB-182MMPS504BAdvanced in Switch Gear & ProtectionBB-42MMIC506BDiscrete Control SystemsBB-23MBME504Advanced Biomedical Signal ProcessingBB-202MBT504BGenomics and Proteomics-IIBB-222MFT504Process Technology of Cereals and Bakery ProductsBB-802MCES504Prestressed Concrete StructuresBB-562ECEH504Public Private Partnership Concepts in Road InfrastructureBB-722M22.05.2018CSE562BWireless NetworksBB-589ECSE560BData WarehousingBB-588EMTEC520BAdvanced Satellite CommunicationBB-70A					M
MTEC504 BAdvanced Optical CommunicationBB-62EMTVLSI504ESD Using AVR MicrocontrollerBB-762MMED506BVibration and Condition MonitoringBB-83ECHE504BAdvanced Separation ProcessesBB-182MMPS504BAdvanced in Switch Gear & ProtectionBB-42MMIC506BDiscrete Control SystemsBB-23MBME504Advanced Biomedical Signal ProcessingBB-202MBT504BGenomics and Proteomics-IIBB-222MFT504Process Technology of Cereals and Bakery ProductsBB-802MCES504Prestressed Concrete StructuresBB-562ECEH504Public Private Partnership Concepts in Road InfrastructureBB-723M22.05.2018CSE562BWireless NetworksBB-589ECSE560BData WarehousingBB-588EMTEC520BAdvanced Satellite CommunicationBB-70A	18.05.2018				E
MTVLSI504ESD Using AVR MicrocontrollerBB-762MMED506BVibration and Condition MonitoringBB-83ECHE504BAdvanced Separation ProcessesBB-182MMPS504BAdvanced in Switch Gear & ProtectionBB-42MMIC506BDiscrete Control SystemsBB-23MBME504Advanced Biomedical Signal ProcessingBB-202MBT504BGenomics and Proteomics-IIBB-222MBT504Process Technology of Cereals and Bakery ProductsBB-802MCES504Prestressed Concrete StructuresBB-562ECEH504Public Private Partnership Concepts in Road InfrastructureBB-722MMSN606Thermodynamics and Statistical Mechanics5763M22.05.2018CSE562BWireless NetworksBB-591ECSE560BGreen Computing Advanced Satellite CommunicationBB-70A					E
MED506BVibration and Condition MonitoringBB-83ECHE504BAdvanced Separation ProcessesBB-182MMPS504BAdvanced in Switch Gear & ProtectionBB-42MMIC506BDiscrete Control SystemsBB-23MBME504Advanced Biomedical Signal ProcessingBB-202MBT504BGenomics and Proteomics-IIBB-222MFT504Process Technology of Cereals and Bakery ProductsBB-562ECES504Prestressed Concrete StructuresBB-562ECEH504Public Private Partnership Concepts in Road InfrastructureBB-722M22.05.2018CSE562BWireless NetworksBB-589ECSE560BData WarehousingBB-591E <i>MTEC520B</i> Advanced Satellite CommunicationBB-70Advanced Satellite Communication			•		M
CHE504BAdvanced Separation ProcessesBB-182MMPS504BAdvanced in Switch Gear & ProtectionBB-42MMIC506BDiscrete Control SystemsBB-23MBME504Advanced Biomedical Signal ProcessingBB-202MBT504BGenomics and Proteomics-IIBB-222MFT504Process Technology of Cereals and Bakery ProductsBB-802MCES504Prestressed Concrete StructuresBB-562ECEH504Public Private Partnership Concepts in Road InfrastructureBB-722M22.05.2018CSE562BWireless NetworksBB-589ECSE560BData WarehousingBB-591ECSE560BGreen ComputingBB-588EMTEC520BAdvanced Satellite CommunicationBB-70A		-			E
MPS504BAdvanced in Switch Gear & ProtectionBB-42MMIC506BDiscrete Control SystemsBB-23MBME504Advanced Biomedical Signal ProcessingBB-202MBT504BGenomics and Proteomics-IIBB-222MFT504Process Technology of Cereals and Bakery ProductsBB-802MCES504Prestressed Concrete StructuresBB-562ECEH504Public Private Partnership Concepts in Road InfrastructureBB-722M22.05.2018CSE562BWireless NetworksBB-589ECSE560BData Warehousing Advanced Satellite CommunicationBB-588E					M
MIC506BDiscrete Control SystemsBB-23MBME504Advanced Biomedical Signal ProcessingBB-202MBT504BGenomics and Proteomics-IIBB-222MFT504Process Technology of Cereals and Bakery ProductsBB-802MCES504Prestressed Concrete StructuresBB-562ECEH504Public Private Partnership Concepts in Road InfrastructureBB-722M22.05.2018CSE562BWireless NetworksBB-589ECSE560BData Warehousing Green ComputingBB-588EMTEC520BAdvanced Satellite CommunicationBB-700B			-		M
BME504Advanced Biomedical Signal ProcessingBB-202MBT504BGenomics and Proteomics-IIBB-222MFT504Process Technology of Cereals and Bakery ProductsBB-802MCES504Prestressed Concrete StructuresBB-562ECEH504Public Private Partnership Concepts in Road InfrastructureBB-722MMSN606Thermodynamics and Statistical Mechanics5763M22.05.2018CSE562BWireless NetworksBB-589ECSE560BGreen ComputingBB-588EMTEC520BAdvanced Satellite CommunicationBB-70A					
BT504BGenomics and Proteomics-IIBB-222MFT504Process Technology of Cereals and Bakery ProductsBB-802MCES504Prestressed Concrete StructuresBB-562ECEH504Public Private Partnership Concepts in Road InfrastructureBB-722MMSN606Thermodynamics and Statistical Mechanics5763M22.05.2018CSE562BWireless NetworksBB-589ECSE560BGreen ComputingBB-588EMTEC520BAdvanced Satellite CommunicationBB-700B					M
FT504Process Technology of Cereals and Bakery ProductsBB-802MCES504Prestressed Concrete StructuresBB-562ECEH504Public Private Partnership Concepts in Road InfrastructureBB-722MMSN606Thermodynamics and Statistical Mechanics5763M22.05.2018CSE562BWireless NetworksBB-589ECSE560BData WarehousingBB-591ECSE560BGreen ComputingBB-588EMTEC520BAdvanced Satellite CommunicationBB-700B					
ProductsBB-562CES504Prestressed Concrete StructuresBB-562CEH504Public Private Partnership Concepts in Road InfrastructureBB-722MSN606Thermodynamics and Statistical Mechanics576322.05.2018CSE562BWireless NetworksBB-589CSE560BData WarehousingBB-591ECSE560BGreen ComputingBB-588EMTEC520BAdvanced Satellite CommunicationBB-70A					
CEH504Public Private Partnership Concepts in Road InfrastructureBB-722MMSN606Thermodynamics and Statistical Mechanics5763M22.05.2018CSE562BWireless NetworksBB-589ECSE566BData WarehousingBB-591ECSE560BGreen ComputingBB-588EMTEC520BAdvanced Satellite CommunicationBB-70B			Products		
Infrastructure Infrastructure MSN606 Thermodynamics and Statistical Mechanics 5763 M 22.05.2018 CSE562B Wireless Networks BB-589 E CSE566B Data Warehousing BB-591 E CSE560B Green Computing BB-588 E MTEC520B Advanced Satellite Communication BB-70 A					
22.05.2018CSE562BWireless NetworksBB-589ECSE566BData WarehousingBB-591ECSE560BGreen ComputingBB-588EMTEC520BAdvanced Satellite CommunicationBB-70E			Infrastructure		M
CSE566BData WarehousingBB-591ECSE560BGreen ComputingBB-588EMTEC520BAdvanced Satellite CommunicationBB-70E	22.05.2010				M
CSE560BGreen ComputingBB-588EMTEC520BAdvanced Satellite CommunicationBB-70E	22.05.2018				E
MTEC520B Advanced Satellite Communication BB-70 E		-	-		E
					E
MTEC526B Communication Network BB-73 E					E
				BB-73	E

	MED502B	System Dynamics & Control	BB-92	Е
			-	E
	MET520B	Computation Fluid Dynamics Alternative Fuels	BB-95	E
	MET524B		BB-96	
	MEI520B	Reliability and Maintenance Engineering	BB-97	E
	MEP502B	Non Traditional Machining & Advanced	BB-98	Е
		Manufacturing		
	CHE562B	Renewable Energy Technology	BB-187	М
	MPS518B	Power System Control & Dynamics	BB-45	М
	MIC508B	Nonlinear & Adaptive Control	BB-24	М
	BME510	Medical Informatics and Telemedicine	BB-205	М
	BT522B	Bionanotechnology	BB-225	М
	FT524	Beverage Technology	BB-806	М
	CES528	Construction and Maintenance	BB-573	E
		Management		
	CEH578	Highway Sub Grade & Foundation Analysis	BB-731	М
	CEH580	Probability and Statistics	BB-732	М
	MSN608	Polymer Science and Technology	5764	М
	MTVLSI580	Introduction to MEMS	BB-767	М
25.05.2018	CSE506B	Information Security and Data Hiding	BB-583	E
	MTEC506B	Digital Image Processing	BB-63	Е
	MTVLSI506	Optimization for VLSI Design	BB-763	М
	MET504B	Advanced Heat Transfer	BB-84	Е
	CHE506B	Advanced Heat Transfer	BB-183	М
	MPS506B	Energy Audit in Power Distribution System	BB-43	М
	MIC516B	Computational Intelligence	BB-26	М
	BME506	Bio-Mathematics	BB-203	М
	BT506B	Biotechnology in Healthcare	BB-223	М
	FT506	Process Technology of Fruits and	BB-803	М
		Vegetables		
	CES506	Structural Stability	BB-563	E
	CEH506	Road Safety & Audit	BB-723	М
	MSN630	Materials for Energy and Environment	5768	М

Note:-

- 1. Before answering the question paper, the candidates should ensure that they have been supplied the correct question paper. Complaints in this regard, if any, shall not be entertained after the examination.
- 2. The pager/mobile phone/any other electronic communication device is not allowed in the Examination Centre.

Controller of Examinations

DEENBANDHU CHHOTURAM UNIVERSITY OF SCIENCE & TECHNOLOGY MURTHAL (SONEPAT)

(A State University established under Govt. of Haryana Act. No. 29 of 2006) Accredited "A" Grade by NAAC Theory Date Sheet of M. Tech. 3rd Semester (Re-appear & Improvement)

May 2018 Examinations

Time of Exam:.09:30 AM to 12:30 PM for Morning Session (M)

Time of Exam:.02:00 PM to 05:00 PM for Evening Session (E)

Candidates should note the time of examination of each course any complaint in this regard shall not be entertained.

Date	Course No.	Course Title	Course ID	Session
13.05.2018	CSE653B	AD HOC & Sensor Networks	CC-583	E
	CSE651B	Software Project Management	CC-582	E
	MTEC603B	Reliability Engineering	CC-62	E
	MTEI605B	Wireless Sensor Network	CC-821	E
	MEM601B	Mechatronics	CC-82	E
	CHE603B	Environmental Engineering & Waste Management	CC-182	М
	MPS603B	Sustainable Sources of Energy	CC-42	М
	BME603	Soft Computing Methods in Biomedical	CC-202	M
	FTCOD	Engineering	<u> </u>	
	FT603	Food Safety & Quality Control	CC-802	M
	CES603	Advanced Structural Design & Detailing	CC-562	E
	CEH603	GIS in Highway Engineering	CC-722	М
16.05.2018	CSE665B	Information Security Risk Analysis	CC-589	E
	CSE661B	Software Measurement & Metrics	CC-587	E
	MTEC605B	CMOS Mixed Signal Circuit Design	CC-63	E
	MTEC607B	MEMS and IC Integration	CC-64	E
	MTEC609B	Algorithms for VLSI	CC-65	E
	MTEC613B	Embedded Application Based on Advance Microcontroller	CC-67	E
	MTVLSI683	Hardware Software CO-Design	CC-772	М
	MTEI615B	Telecommunication Network Planning & Mgt.	CC-822	E
	MED601B	Mechanism and Manipulator Design	CC-83	E
	MED621B	Tribology	CC-84	E
	MEI601B	Advance Operation Research	CC-85	E
	MEI627B	Technology and Manufacturing Strategies	CC-86	E
	MET621B	Hydraulic & Pneumatics Systems	CC-87	E
	MET623B	IC Engines Process Modeling	CC-88	E
	CHE653B	Fuel Cell Technologies	CC-184	M
	MPS605B	Smart Grid	CC-43	M
	BME605	Advanced Biomedical Instrumentation	CC-203	M
	BT605B	Scientific Writing and Presentation Skills	CC-223	M
	FT605	Food Biotechnology	CC-803	M
	CES611	Composite Materials	CC-563	E
	CEH657	Accident Analysis	CC-726	M
19.05.2018	CSE655B	Data Mining	CC-584	M
19.09.2010	CSE657B	Cryptography & Network Security	CC-585	M
	BME621	Biomedical entrepreneurship	CC-208	M
	BT603B	Plant Molecular Biology	CC-222	M
	FT623	Process Technology of Meat, Fish & Poultry	CC-805	M
	FT625	Waste Management in Food Industry	CC-806	M
	MPS631B	High Voltage Engineering	CC-45	M
	MPS631B MTVLSI681	System on Chip	CC-45 CC-768	M M
23.05.2018	HUM602B	Technical Communication for Research	CC-768 CC-581	M E
23.03.2010	MTEC601B			E
		Advanced Wireless Communication System	CC-61	
	MTVLSI601	Mixed Signal IC Design	CC-761	M
	MEP601B	Computer Integrated Manufacturing System	CC-81	E
	CHE601B	Optimization of Chemical Processes	CC-181	M
	MPS601B	Intelligent Methods in Power Systems	CC-41	M
	BME601	Patient Safety, Ethics & IPR Issues	CC-201	M
	BT601B	Advances in Applied Biotechnology	CC-221	М

FT	Г601	Process Technology of Milk & Milk Products	CC-801	М
CE	ES601	Bridge Engineering	CC-561	E
CE	EH601	Environment & Social Impact Assessment of	CC-721	М
		Highway Projects		

Note:-

- **1.** Before answering the question paper, the candidates should ensure that they have been supplied the correct question paper. Complaints in this regard, if any, shall not be entertained after the examination.
- 2. The pager/mobile phone/any other electronic communication device is not allowed in the Examination Centre.

Controller of Examinations