Branch : COMPUTER SCIENCE
Passed in All Subjects :
15012D0501 15012D0504 15012D0507 15012D0508 15012D0509 15012D0510 15012D0511 15012D0513 15012D0514 15012D0515 15012D0516 15012D0517
Passed in Subject: (CS201) HIGH SPEED NETWORKS
NIL
Passed in Subject: (CS202) DISCRETE MATHEMATICAL STRUCTURES
NIL
Passed in Subject: (CS203) EMBEDDED SYSTEM DESIGN
NIL
Passed in Subject: (CS204) ADVANCED DATA BASE & DATA MINING
NIL
Passed in Subject: (CS205) ADVANCED COMPILER DESIGN
NIL
Passed in Subject: (CS206) INFORMATION RETRIEVAL SYSTEMS
NIL
Passed in Subject: (CS207) ADHOC & SENSOR NETWORKS
NIL
Passed in Subject: (CS208) COMPUTER ORGANIZATION & ARCHITECTURE
15012D0502 15012D0505 12012D0515
Passed in Subject: (CS209) OPERATING SYSTEM DESIGN
11012D0501
Passed in Subject: (CS210) LINUX INTERNALS
12012D0515
Passed in Subject: (CS211) SOFT COMPUTING
15012D0502 15012D0505
Passed in Subject: (CS291) SEMINAR
15012D0502 15012D0505 15012D0506

Brach : STRUCTURAL ENGINEERING	
Passed in All Subjects :	
15012D2005 15012D2008 15012D2010 15012D2012 15012D2013 15012 15012D2019 15012D2021 15012D2022 15012D2023 15012D2025 15012 15012D2029	2D2026 15012D2027
Passed in Subject: (SE201) THEORY & ANALYSIS OF PLATES	
NIL	
Passed in Subject: (SE202) CONCRETE TECHNOLOGY	• • • • • • • • • • • • • • • • • • • •
NIL	
Passed in Subject: (SE203) EXPERIMENTAL STRESS ANALYSIS	
NIL	
Passed in Subject: (SE204) OPTIMIZATION TECHNIQUES IN STRU.ENGG.	
NIL	
Passed in Subject: (SE205) ADVANCED STRUCTURAL ANALYSIS	
15012D2014 15012D2030 14012D2026 14012D2027 13012D2002 11012	
Passed in Subject: (SE206) SOIL DYNAMICS & FOUNDATION ENGINEERIN	
NIL	
Passed in Subject: (SE207) COMPOSITE MATERIALS	
NIL	
Passed in Subject: (SE208) ANALYSIS OF PLATES & SHELLS	
15012D2014 14012D2002 14012D2019 14012D2029 13012D2002	
Passed in Subject: (SE209) ADVANCED REINFORCED CONCRETE DESIGN	
15012D2030 13012D2002	
Passed in Subject: (SE210) ADVANCED CONCRETE TECHNOLOGY	
NIL	
Passed in Subject: (SE252) SOFT SKILLS - (LAB)	
15012D2014 15012D2028 15012D2030	
Passed in Subject: (SE291) SEMINAR	
NIL	
Data: 01 10 2016	Sd/-
Date:01-10-2016 Pr	rincipal

The following is the provisional list of successful candidates appeared for M.Tech (P.T.P.G) II Sem. examination held in July,2016

Brach : TRANSPORTATION ENGINEERING
Passed in All Subjects:
NIL
Passed in Subject: (TE201) TRANSPORT INFRASTURE DESIGN
NIL
Passed in Subject: (TE202) APPLIED STATISTICS
NIL
Passed in Subject: (TE203) GROUND IMPROVEMENT METHODS
NIL
Passed in Subject: (TE204) PROJECT MANAGEMENT
NIL
Passed in Subject: (TE205) REMOTE SENSING & GPS
NIL
Passed in Subject: (TE206) CONCRETE TECHNOLOGY
NIL
Passed in Subject: (TE207) PRINCIPLES OF BRIDGE ENGINEERING
NIL
Passed in Subject: (TE208) TRAFFIC ANALYSIS
NIL
Passed in Subject: (TE209) ENGINEERING OF GROUNDS
NIL
Passed in Subject: (TE251) TRANSPORTATION ENGG(LAB) & STUDIO-I
NIL
Passed in Subject: (TE252) SOFT SKILLS - (LAB)
NIL

Sd/-Principal

Date:01-10-2016

The following is the provisional list of successful candidates appeared for M.Tech (P.T.P.G) II Sem. examination held in July,2016

Brach : ELECTRICAL POWER ENGINEERING Passed in All Subjects :	
Passed in All Subjects: 15012D4901 15012D4902 15012D4905 15012D4906 15012D4908 15012D4909 15012D4911 15012D4914 15012D4915 15012D4919 15012D4920 15012D4921 Passed in Subject: (EP201) MODERN CONTROL THEORY 13012D4918 Passed in Subject: (EP202) AI APPLICATIONS TO POWER SYSTEMS	Brach : ELECTRICAL POWER ENGINEERING
15012D4914 15012D4915 15012D4919 15012D4920 15012D4921 Passed in Subject: (EP201) MODERN CONTROL THEORY 13012D4918 Passed in Subject: (EP202) AI APPLICATIONS TO POWER SYSTEMS	
Passed in Subject: (EP201) MODERN CONTROL THEORY 13012D4918 Passed in Subject: (EP202) AI APPLICATIONS TO POWER SYSTEMS	
Passed in Subject: (EP202) AI APPLICATIONS TO POWER SYSTEMS	
Passed in Subject: (EP202) AI APPLICATIONS TO POWER SYSTEMS	
Passed in Subject: (EP203) ENERGY CONVERSION SYSTEMS	Passed in Subject: (EP202) AI APPLICATIONS TO POWER SYSTEMS
NIL	
Passed in Subject: (EP204) H V D C TRANSMISSION 12012D4926 Passed in Subject: (EP205) ADVANCED POWER SYSTEM PROTECTION NIL Passed in Subject: (EP251) POWER SYSTEM - (LAB) - I NIL Passed in Subject: (EP291) SEMINAR 15012D4904 15012D4912 15012D4917	
Passed in Subject: (EP205) ADVANCED POWER SYSTEM PROTECTION NIL Passed in Subject: (EP251) POWER SYSTEM - (LAB) - I NIL Passed in Subject: (EP291) SEMINAR 15012D4904 15012D4912 15012D4917	
Passed in Subject: (EP205) ADVANCED POWER SYSTEM PROTECTION NIL Passed in Subject: (EP251) POWER SYSTEM - (LAB) - I NIL Passed in Subject: (EP291) SEMINAR 15012D4904 15012D4912 15012D4917	
Passed in Subject: (EP251) POWER SYSTEM - (LAB) - I NIL Passed in Subject: (EP291) SEMINAR 15012D4904 15012D4912 15012D4917	
Passed in Subject: (EP251) POWER SYSTEM - (LAB)- I NIL Passed in Subject: (EP291) SEMINAR 15012D4904 15012D4912 15012D4917	-
Passed in Subject: (EP291) SEMINAR 15012D4904 15012D4912 15012D4917	
Passed in Subject: (EP291) SEMINAR 15012D4904 15012D4912 15012D4917	

Sd/Date:01-10-2016 Principal

Brach : ADVANCED MANUFAC.SYSTEMS
Passed in All Subjects:
15012D3301 15012D3302 15012D3305 15012D3307 15012D3308 15012D3310 15012D3312 15012D3314 15012D3315
Passed in Subject: (AM201) OPTIMIZATION TECHNIQUES & APPLICATIONS
15012D3309
Passed in Subject: (AM202) DESIGN FOR MANUFACTURE & ASSEMBLY
15012D3303 15012D3304 15012D3306 15012D3309 15012D3313
NIL
Passed in Subject: (AM204) ADVANCED METAL FORMING
15012D3303 15012D3304
Passed in Subject: (AM205) PRODUCTION & OPERATIONS MANAGEMENT
NIL
Passed in Subject: (AM252) SOFT SKILLS - (LAB)
15012D3303 15012D3304 15012D3306 15012D3309 15012D3311 15012D3313
Passed in Subject: (AM291) SEMINAR
NIL
Sd/- Date:01-10-2016 Principal

The following is the provisional list of successful candidates appeared for M.Tech (P.T.P.G) II Sem. examination held in July,2016

Brach : ENGINEERING DESIGN
Passed in All Subjects :
15012D8901 15012D8902 15012D8903 15012D8905 15012D8906 15012D8908 15012D8909 15012D8910 15012D8911 15012D8912 15012D8913 15012D8914 15012D8916 15012D8917
Passed in Subject: (ED201) ADVANCED MECHANICS OF SOLIDS
14012D8916
Passed in Subject: (ED202) GEOMETRIC MODELING
15012D8907 15012D8919 13012D8904
Passed in Subject: (ED203) FRACTURE MECHANICS
15012D8904 15012D8907 15012D8919 13012D8915 14012D8910
Passed in Subject: (ED204) DIGITAL IMAGE PROCS.& COMPUTER VISION
NIL
Passed in Subject: (ED205) COMPUTER AIDED MANUFACTURING
NIL
Passed in Subject: (ED206) DESIGN FOR PROCESS & PRODUCT DEVELOP.
NIL
Passed in Subject: (ED207) THEORY OF ELASTICITY & PLASTICITY
NIL
Passed in Subject: (ED252) SOFT SKILLS - (LAB)
15012D8904 15012D8907 15012D8919
Passed in Subject: (ED291) SEMINAR
NIL

Sd/-Principal

Date:01-10-2016

The following is the provisional list of successful candidates appeared for M.Tech (P.T.P.G) II Sem. examination held in July,2016

Brach : THERMAL ENGINEERING
Passed in All Subjects :
NIL
Passed in Subject: (TH201) ADVANCED HEAT & MASS TRANSFER
NIL
Passed in Subject: (TH202) ADVANCED FLUID MECHANICS
10012D2124
Passed in Subject: (TH203) ADVANCED I C ENGINES
NIL
Passed in Subject: (TH204) NON CONVENTIONAL ENERGY SOURCES
13012D2103
Passed in Subject: (TH205) MATERIAL SCIENCE
NIL
Passed in Subject: (TH206) FUELS, COMBUSTION & ENVIRONMENT
NIL
Passed in Subject: (TH252) SOFT SKILLS - (LAB)
NIL
Passed in Subject: (TH291) SEMINAR
NIL

Date:01-10-2016

Sd/-Principal

Brach : INDUSTRIAL METALLURGY
Passed in All Subjects :
15012D7202 15012D7204 15012D7207 15012D7210 15012D7212 15012D7211 15012D7215
Passed in Subject: (IM201) WELDING TECHNOLOGY
NIL
Passed in Subject: (IM202) ADVANCED IRON & STEEL MAKING
NIL
Passed in Subject: (IM203) ALLOY STEELS
15012D7205
Passed in Subject: (IM204) ADVANCES IN WELDING
15012D7205 15012D7206 15012D7213
Passed in Subject: (IM252) SOFT SKILLS -(LAB)
15012D7201 15012D7205 15012D7206 15012D7213
Passed in Subject: (IM291) SEMINAR
NIL
Sd/- Date:01-10-2016 Principal