

JNTUH COLLEGE OF ENGINEERING (Autonomous)
EXAMINATIONS BRANCH, HYDERABAD -85
The following is the provisional list of successful candidates appeared for
M.Tech I Year I Sem - Supply Examinations held in OCT – 2016

MECHANICAL ENGINEERING - ADVANCED MANUFACTURING SYSTEMS

Passed in Subjects:

Passed in Subject (AM702) OPTIMIZATION TECHNIQUES & APPLICATIONS:

15011D3305 15011D3319 15011D3321

COMPUTER SCIENCE ENGINEERING - COMPUTER SCIENCE

Passed in Subjects:

Passed in Subject (CS711) ADVANCED DATA STRUCTURES & ALGORITHMS:

15011D0501

Passed in Subject (CS717) MOBILE COMPUTING:

15011D0501 15011D0506 15011D0508

Passed in Subject (CS719) NATURAL LANGUAGE PROCESSING:

NILL

Passed in Subject (CS720) PATTERN RECOGNITION:

NILL

**COMPUTER SCIENCE ENGINEERING - COMPUTER SCIENCE & INFORMATION
ENGINEERING**

Passed in Subjects:

Passed in Subject (CI701) INFORMATION RETRIEVAL SYSTEMS:

15011DA610

Passed in Subject (CI703) MOBILE COMPUTING:

15011DA601 15011DA610 15011DA611 15011DA615

Passed in Subject (CI706) PATTERN RECOGNITION:

NILL

**ELECTRONICS & COMMUNICATION ENGINEERING - DIGITAL SYSTEMS & COMPUTER
ELECTRONICS**

Passed in Subjects:

Passed in Subject (DS701) VLSI TECHNOLOGY & DESIGN:

NILL

Passed in Subject (DS702) DIGITAL SYS.DESIGN WITH CPLDS & FPGAS:

NILL

Passed in Subject (DS703) ADVANCED DATA COMMUNICAIONS:

NILL

Passed in Subject (DS710) DIGITAL CONTROL SYSTEMS:

NILL

Passed in Subject (DS712) WIRELESS COMMUNICATION AND NETWORKS:

NILL

Passed in Subject (DS713) EMBEDDED REAL TIME OPERATING SYSTEM:

15011D0604 15011D0618

Passed in Subject (DS714) TCP/IP AND ATM NETWORKS:

15011D0604 15011D0611 15011D0618

MECHANICAL ENGINEERING - ENGINEERING DESIGN

Passed in Subjects:

Passed in Subject (ED701) MECHANICAL BEHAVIOUR OF ENGG.MATERIALS

15011D8916

Passed in Subject (ED702) ADVANCED MECHANICS OF MACHINERY:

15011D8920

Passed in Subject (ED703) ADVANCED MECHANICS OF SOLIDS:

15011D8907 15011D8908 15011D8912

Passed in Subject (ED705) OPTIMIZATION TECHNIQUES & APPLICATIONS:

NILL

Passed in Subject (ED714) THEORY OF ELASTICITY & PLASTICITY:

15011D8920

ELECTRONICS & COMMUNICATION ENGINEERING - EMBEDDED SYSTEMS

Passed in Subjects:

Passed in Subject (EM702) DIGITAL SYS. DESIGN WITH CPLD & FPGAS:

NILL

Passed in Subject (EM705) VLSI TECHNOLOGY & DESIGN:

NILL

Passed in Subject (EM712) DIGITAL CONTROL SYSTEMS:

15011D5510 15011D5516 15011D5520 15011D5522

Passed in Subject (EM754) EMBEDDED SYSTEMS -(LAB):

15011D5518 15011D5519 15011D5521

ELECTRICAL & ELECTRONICS ENGINEERING - ELECTRICAL POWER ENGINEERING

Passed in Subjects:

Passed in Subject (EP703) MODERN CONTROL THEORY:

15011D4912 15011D4917

Passed in Subject (EP710) RENEWABLE ENERGY SYSTEMS:

15011D4912 15011D4914

Passed in Subject (EP712) MICROCONTROLLERS AND APPLICATIONS:

NILL

MECHANICAL ENGINEERING - ENERGY SYSTEMS

Passed in Subjects:

Passed in Subject (ES711) ADVANCED HEAT & MASS TRANSFER:

NILL

Passed in Subject (ES712) INDUSTRIAL INST.& CONTROL ENGINEERING:

15011D1016

Passed in Subject (ES714) AT & EC :ADVANCED THERMODYNAMICS AND ENERGY CONVERSION:

15011D1002 15011D1004 15011D1016

CIVIL ENGINEERING – GEOTECHNICAL ENGINEERING

Passed in Subjects:

Passed in Subject (GT701) ADVANCED SOIL MECHANICS:

15011D1211

Passed in Subject (GT702) ADVANCED FOUNDATION ENGINEERING:

15011D1211

Passed in Subject (GT706) SOIL DYNAMICS & MACHINE FOUNDATIONS:

NILL

CIVIL ENGINEERING - INFRASTRUCTURE ENGINEERING

Passed in Subjects :

Passed in Subject (IE711) ADVANCED FOUNDATION ENGINEERING.

NILL

METALLURGY ENGINEERING - METALLURGY

Passed in Subjects :

Passed in Subject (ME702) ADVANCED FERROUS METAL PRODUCTION:

15011D7202 15011D7208 15011D7210 15011D7213 15011D7215 15011D7216 15011D7218

15011D7219

Passed in Subject (ME704) PARTICULATE MATERIAL TECHNOLOGY:

15011D7215

MECHANICAL ENGINEERING - MECHATRONICS

Passed in Subjects :

Passed in Subject (MT711) MANUFA.SYSTEMS:SIMULATION MODELING & ANALYSIS

NILL

ELECTRICAL & ELECTRONICS ENGINEERING - POWER ELECTRONICS

Passed in Subjects :

Passed in Subject (PE703) MODERN CONTROL THEORY:

15011D4319

Passed in Subject (PE710) RENEWABLE ENERGY SYSTEMS:

15011D4313 15011D4314

Passed in Subject (PE712) MICROCONTROLLERS AND APPLICATIONS:

NILL

CIVIL ENGINEERING - STRUCTURAL ENGINEERING

Passed in Subjects :

Passed in Subject (SE701) COMPUTER ORIENTED NUMERICAL METHODS:

15011D2014 15011D2018

Passed in Subject (SE702) THEORY OF ELASTICITY & PLASTICITY:

NILL

Passed in Subject (SE704) ADVANCED REINFORCED CONCRETE DESIGN:

NILL

Passed in Subject (SE708) ADVANCED STRUCTURAL ANALYSIS:

NILL

Passed in Subject (SE712) ADVANCED CONCRETE TECHNOLOGY:

NILL

Passed in Subject (SE713) STRUCTURAL DYNAMICS:

NILL

ELECTRONICS & COMMUNICATION ENGINEERING - SYSTEMS & SIGNAL PROCESSING

Passed in Subjects :

Passed in Subject (SP701) TRANSFORM TECHNIQUES:

15011D4505

Passed in Subject (SP704) RANDOM PROCESSES & TIME SERIES ANALY.:

15011D4503 15011D4508

Passed in Subject (SP712) SPEECH AND AUDIO SIGNAL PROCESSING:

NILL

Passed in Subject (SP713) TCP/IP AND ATM NETWORKS:

15011D4505 15011D4509 15011D4511

CIVIL ENGINEERING - TRANSPORTATION ENGINEERING

Passed in Subjects :

Passed in Subject (TE701) TRAFFIC ENGINEERING & MANAGEMENT:

15011D2214

Passed in Subject (TE703) URBAN TRANS.POLICY & PLAN.SUST.DEVLP.:

NILL

Passed in Subject (TE711) PAVEMENT MATERIAL CHARACTERIZATION:

NILL

MECHANICAL ENGINEERING - THERMAL ENGINEERING

Passed in Subjects :

Passed in Subject (TH702) ADVANCED THERMODYNAMICS:

15011D2116

Passed in Subject (TH703) ADVANCED HEAT & MASS TRANSFER:

NILL

Passed in Subject (TH708) ADVANCED I.C.ENGINES:

NILL

Passed in Subject (TH711) ADVANCED FINITE ELEMENT ANALYSIS:

15011D2115 15011D2119

Date:02-01-2017

PRINCIPAL