

NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS):: NARASARAOPET

2016 BATCH M.TECH I SEMESTER SUPPLEMENTARY EXAMINATION RESULTS, FEB - 2018

DATE: 16-03-2018.

DSCE

Students Passed in R16MDS101: DIGITAL SYSTEM DESIGN:

16471D0602(7,B,3)

Students Passed in R16MDS106: ADVANCED COMPUTER ARCHITECTURE:

16471D0602(7,B,3)

Students Passed in R16MDS108: NETWORK SECURITY AND CRYPTOGRAPHY:

16471D0602(6,P,3)

COMMON TO DSCE & DECS

Students Passed in R16MEC102: VLSI TECHNOLOGY AND DESIGN:

16471D0602(6,P,3)

Students Passed in R16MEC103: DIGITAL DATA COMMUNICATIONS:

16471D0602(6,P,3)

Students Passed in R16MEC104: WIRELESS COMMUNICATION AND NETWORKS:

16471D0602(7,B,3)

MACHINE DESIGN

Students Passed in R16MMD103: ANALYSIS AND SYNTHESIS OF MECHANISMS:

16471D1502(6,P,3)

Students Passed in R16MMD108: DESIGN FOR MANUFACTURING & ASSEMBLY:

16471D1502(6,P,3) 16471D1503(7,B,3)

Students Failed/AB/MP in R16MMD102: ADVANCED MECHANICS OF SOLIDS:

16471D1501(0,F,0)

Students Failed/AB/MP in R16MMD103: ANALYSIS AND SYNTHESIS OF MECHANISMS:

16471D1501(0,F,0)

STRUCTURAL ENGINEERING

Students Passed in R16MSE107: REPAIR & REHABILITATION OF STRUCTURES:

16471D8702(8,A,3) 16471D8703(7,B,3)

NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS):: NARASARAOPET

2016 BATCH M.TECH I SEMESTER SUPPLEMENTARY EXAMINATION RESULTS, FEB - 2018

THERMAL ENGINEERING

Students Passed in R16MTE102:ADVANCED THERMODYNAMICS:

16471D2101(6,P,3) 16471D2102(6,P,3) 16471D2103(7,B,3)
16471D2104(6,P,3)

Students Passed in R16MTE103:ADVANCED HEAT AND MASS TRANSFER:

16471D2101(6,P,3)

Students Passed in R16MTE104:ADVANCED IC ENGINES:

16471D2104(6,P,3)

Students Passed in R16MTE106:FUELS AND COMBUSTION:

16471D2101(7,B,3) 16471D2102(7,B,3) 16471D2103(8,A,3)
16471D2104(7,B,3)

Students Passed in R16MTE110:THERMAL & NUCLEAR POWER PLANTS:

16471D2103(7,B,3)

Students Failed/AB/MP in R16MTE103:ADVANCED HEAT AND MASS TRANSFER:

16471D2103(0,F,0)

Students Failed/AB/MP in R16MTE104:ADVANCED IC ENGINES:

16471D2103(0,F,0)

V.M.R.

CONTROLLER OF EXAMINATIONS

DEAN EXAMINATIONS

PRINCIPAL