



# NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

MTECH 1 SEM SUPPLEMENTARY EXAMINATION RESULTS, DEC-2018.

## STUDENTS PASSED:

### CSE:

#### Students Passed in R16MCS105:COMPUTER COMMUNICATIONS:

17471D5802(8,A,3)

### DECS:

#### Students Passed in R16MDE101:DIGITAL SYSTEM DESIGN:

17471D3809(8,A,3)      17471D3801(7,B,3)      17471D3803(7,B,3)      17471D3808(6,P,3)

#### Students Passed in R16MDE105:EMBEDDED REAL TIME OPERATING SYSTEMS:

17471D3801(6,P,3)      17471D3803(7,B,3)      17471D3808(6,P,3)

#### Students Passed in R16MEC102:VLSI TECHNOLOGY AND DESIGN:

17471D3801(6,P,3)      17471D3808(6,P,3)      17471D3809(8,A,3)      17471D3810(7,B,3)

### MACHINE DESIGN:

#### Students Passed in R16MMD101:COMPUTATIONAL METHODS IN ENGINEERING:

17471D1502(7,B,3)      17471D1504(7,B,3)      17471D1505(6,P,3)

#### Students Passed in R16MMD102:ADVANCED MECHANICS OF SOLIDS:

17471D1502(7,B,3)      17471D1504(8,A,3)

#### Students Passed in R16MMD103:ANALYSIS AND SYNTHESIS OF MECHANISMS:

17471D1502(6,P,3)      17471D1504(6,P,3)      17471D1505(7,B,3)

#### Students Passed in R16MMD104:MECHANICAL VIBRATIONS:

17471D1504(6,P,3)      17471D1505(6,P,3)

### STRUCTURAL ENGG.:

#### Students Passed in R16MSE101:ADVANCED MATHEMATICS:

17471D8703(6,P,3)      17471D8704(7,B,3)      17471D8711(6,P,3)      17471D8712(6,P,3)  
17471D8714(6,P,3)      17471D8716(6,P,3)      17471D8718(8,A,3)      17471D8721(6,P,3)  
17471D8724(7,B,3)

#### Students Passed in R16MSE102:THEORY OF ELASTICITY:

17471D8716(6,P,3)

#### Students Passed in R16MSE103:MATRIX ANALYSIS OF STRUCTURES:

17471D8704(6,P,3)      17471D8709(6,P,3)      17471D8714(7,B,3)      17471D8716(8,A,3)  
17471D8717(6,P,3)

#### Students Passed in R16MSE104:STRUCTURAL DYNAMICS:

17471D8710(6,P,3)      17471D8711(7,B,3)      17471D8716(7,B,3)      17471D8718(8,A,3)  
17471D8721(6,P,3)      17471D8724(7,B,3)

#### Students Passed in R16MSE107:REPAIR & REHABILITATION OF STRUCTURES:

17471D8709(6,P,3)      17471D8721(6,P,3)      17471D8724(8,A,3)

**THERMAL ENGG.:**

**Students Passed in R16MTE102:ADVANCED THERMODYNAMICS:**

17471D2103(6,P,3)

**Students Passed in R16MTE103:ADVANCED HEAT AND MASS TRANSFER:**

16471D2103(8,A,3)

**Students Passed in R16MTE104:ADVANCED IC ENGINES:**

16471D2103(7,B,3)

---

**STUDENTS FAILED:**

**DECS:**

**Students Failed/AB/MP in R16MDE107:OPTICAL COMMUNICATION TECHNOLOGY:**

17471D3801(0,AB,0)

**Students Failed/AB/MP in R16MEC103:DIGITAL DATA COMMUNICATIONS:**

17471D3808(0,F,0)

**STRUCTURAL ENGG.:**

**Students Failed/AB/MP in R16MSE101:ADVANCED MATHEMATICS:**

17471D8702(0,AB,0)      17471D8709(0,F,0)      17471D8717(0,F,0)      17471D8719(0,F,0)

**Students Failed/AB/MP in R16MSE102:THEORY OF ELASTICITY:**

17471D8702(0,AB,0)      17471D8703(0,F,0)      17471D8704(0,F,0)      17471D8709(0,F,0)  
17471D8712(0,F,0)      17471D8714(0,F,0)      17471D8719(0,F,0)      17471D8721(0,F,0)

**Students Failed/AB/MP in R16MSE103:MATRIX ANALYSIS OF STRUCTURES:**

17471D8702(0,AB,0)

**Students Failed/AB/MP in R16MSE104:STRUCTURAL DYNAMICS:**

17471D8702(0,AB,0)      17471D8703(0,F,0)      17471D8704(0,F,0)      17471D8705(0,F,0)  
17471D8709(0,F,0)      17471D8712(0,F,0)      17471D8714(0,F,0)      17471D8717(0,F,0)  
17471D8719(0,F,0)

**Students Failed/AB/MP in R16MSE107:REPAIR & REHABILITATION OF STRUCTURES:**

17471D8702(0,AB,0)      17471D8714(0,F,0)

**Students Failed/AB/MP in R16MSE110:SPECIAL CONCRETES:**

17471D8702(0,AB,0)      17471D8709(0,F,0)



CONTROLLER OF EXAMINATIONS



PRINCIPAL