MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE (UGC – AUTONOMOUS)



(Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi)

An ISO 9001: 2008 Certified Institution

Examination Branch

MCA – II Year II Semester (R16) Supplementary End Semester Examinations -December 2018

(For 2016 Admitted Batch only)

TIME TABLE

Academic Year - 2018 - 19

Time: 10:00 AM to 01:00 PM

Duration: 3 hours

| DATE / DAY | Course Name & Code |
|---------------------------|--|
| 17.12.2018 (Monday) | JAVA Programming 16MCA111 |
| 18.12.2018 (Tuesday) | Discipline Elective – I |
| | Web Programming through PHP 16MCA401 |
| | Web Technologies through JAVA 16MCA402 |
| | User Interface Design 16MCA403 |
| | Multimedia Systems 16MCA404 |
| | Advanced Data Structures 16MCA405 |
| 19.12.2018 (Wednesday) | Discipline Elective - II |
| | Software Testing 16MCA406 |
| | Network Security Essentials & Standards 16MCA407 |
| | Computer Graphics 16MCA408 |
| | Parallel Computing 16MCA409 |
| | Pattern Recognition 16MCA410 |
| 20.12.2018 (Thursday) | Open Elective – I |
| | Operations Research 14MBA114 |
| | Financial Management 16MBA107 |
| | Marketing Management 16MBA109 |
| | Human Resource Management 16MBA111 |
| | Statistical Methods for Manager with SPSS 16MBA113 |
| 21.12.2018 (Friday) | Open Elective — II |
| | Business Research Methods 14MBA112 |
| | Business Analytics 16MBA115 |
| | Financial Institutions Markets & Services 16MBA403 |
| | International Human Resource Management 16MBA421 |
| | E – Business 16MBA439 |

Note: (i) Anya clashes or omissions in the time table may please be informed to the Controller of Examinations Immediately. (ii) Even if Government declares holiday on any of the above dates, the examination shall be conducted as usual.

CONTROLLER OF EXAMINATIONS

Date: 04.12.2018

Copy to: P.A to Principal

All the HODs for circulation among the staff members and display on notice board,

Assistant Controllers of Examinations,

Senior Administrative Officer.

Senior Placement Officer. Transport incharge