ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES: RAJAMPET (AUTONOMOUS) NOTICE

Date: 20-11-2020

Schedule of MCA II- Semester Regular (R19) December-2020 End Lab Examinations MASTER OF COMPUTER APPLICATIONS

(2019 Admitted Batch)

DBMS Lab (19DF21L)

Venue: PGMS LAB (PG BLOCK)

H.T No.s	No. of Students	Date	Timings
19701F0001 To 19701F0028	27	09-12-2020	09.30 A.M. To 12.30 P.M

Java Programming Lab (19DF22L)

Venue: PGMS LAB (PG BLOCK)

H.T No.s	No. of Students	Date	Timings
19701F0001 To 19701F0028	27	10-12-2020	09.30 A.M. To 12.30 P.M

Data Structures Lab (19DF23L)

Venue: PGMS LAB (PG BLOCK)

H.T No.s	No. of Students	Date	Timings
19701F0001 To 19701F0028	27	11-12-2020	09.30 A.M. To 12.30 P.M

The students registered for the examinations are required to report to the Examiner concerned 15 minutes in advance of the commencement of the examination.

CHIEF CONTROLLER OF EXAMINATIONS

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES: RAJAMPET (AUTONOMOUS)

NOTICE

Date: 20-11-2020

Schedule of MCA IV- Semester Regular (R17) December-2020 END Lab Examinations 2018 ADMITTED BATCH MASTER OF COMPUTER APPLICATIONS

Software Engineering Lab (7P2B47)

Venue: PGMS LAB (PG BLOCK)

H.T No.s	No. of Students	Date	Timings
18701F0002 To 18701F0006 19705F0001 To 19705F0019	24	01-12-2020	09.30 a.m. To 12.30 p.m
19705F0020 To 19705F0043	24		01.30 p.m To 04.30 p.m

Unix & Network Programming Lab (7P2B48)

Venue: PGMS LAB (PG BLOCK)

H.T No.s	No. of Students	Date	Timings
18701F0002 To 18701F0006 19705F0001 To 19705F0019	24	02-12-2020	09.30 a.m. To 12.30 p.m
19705F0020 To 19705F0043	24		01.30 p.m To 04.30 p.m

Data Mining Lab (7P2B49)

Venue: PGMS LAB (PG BLOCK)

H.T No.s	No. of Students	Date	Timings
18701F0002 To 18701F0006 19705F0001 To 19705F0019	24	03-12-2020	09.30 a.m. To 12.30 p.m
19705F0020 To 19705F0043	24		01.30 p.m To 04.30 p.m

The students registered for the examinations are required to report to the Examiner concerned 15 minutes in advance of the commencement of the examination.

CHIEF CONTROLLER OF EXAMINATIONS

Suev. Newray