

Noida Institute of Engineering and Technology; Greater Noida  
(An Autonomous Institute)  
Accredited by NAAC and Approved by AICTE  
(Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow)  
School of Computer Application  
(Accredited by NBA)

Ref:- NIET/MCA/2022-23/Notice/odd/03

Date: 10-02-2023

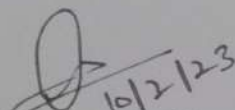
## NOTICE

All the students of MCA I Year are hereby informed that there will be hands on training on "Problem solving using Python", from 11-2-2023 to 15-2-2023. This training will help you in clearing the INFY TQ(Infosys) Test. All the students should mandatorily attend the training program.

**Further note that if student is absent they shall be debarred from all placement activities in future.**


**Venue: - 421 LAB 4<sup>th</sup> floor B Block (For those students whose name starts from A to M alphabet)**

**201 LAB 2<sup>nd</sup> floor B Block (For those students whose name starts from N to Z alphabet)**

  
10/2/23  
Dr Apoorva Joshi

HOD

School of Computer Application

  
10/02/2023  
Dr. C.S. Yadav

Professor & Dean

School of Computer Application

Ref. No. NIET/MCA/2022-23/04

Date: 23/11/2022


## Notice

### Internal Practical Viva

This is to inform all MCA-3<sup>rd</sup> Semester students that **Internal Practical Viva** is scheduled on **25/11/2022 (Friday) & 26/11/2022 (Saturday)**.

Date/Time	Semester	Subject Code/Name	Lab Name
25-11-2022 09:00 AM - 11:00 AM	III <sup>rd</sup>	AMCA0323P Advance Concepts of Analytics & AMCA0322 P Advance Concepts Of Optimization	401-A
25-11-2022 11:00 AM - 01:00 PM	III <sup>rd</sup>	AMCA0351 Software Engineering Lab	401-A
25-11-2022 02:00 PM - 04:00 PM	III <sup>rd</sup>	AMCA0355 Problem Solving using Python Lab	401-A
26-11-2022 10:00 AM - 01:00 PM	III <sup>rd</sup>	AMCA0359 Mini Project	AI Lab
26-11-22 02:00 PM - 04:00 PM	III <sup>rd</sup>	AMCA0352 Web Tech. Lab	AI Lab

**Note:-** Please bring practical file as mandatory and come prepare for viva & PPT presentation (Mini Project). All practical file should be checked and assessed by respective faculty members.

  
Dr Apoorva Joshi  
**HOD**  
School of Computer Application