Ankita Gupta

Gender: Female Master of Computer Applications National Institute of Technology

Tiruchirappalli, India

Linguistic Proficiency: English, Hindi

Date of Birth: 20/08/1998

Email: tp@nitt.edu

Contact: +91-431-2501081



Educational Qualification:

| Degree/ Examination | Year of Passing | School/Institute | Board/University | Percentage/ CGPA |
|------------------------|--------------------|---|--|---------------------|
| MCA | 2022* | National Institute of Technology, Tiruchirappalli | National Institute of Technology, Tiruchirappalli | 8.95 |
| B.Sc. (Mathematics) | 2019 | N.K.S. Degree College, Prayagraj, U.P. | Allahabad State University, Prayagraj | 66.67 |
| Class XII | 2015 | Dwarka Prasad Girls Inter College, Prayagraj, U.P. | Board of High School and Intermediate, U.P. | 79.2 |
| Class X | 2013 | P.M.V. Inter College Prayagraj, U.P. | Board of High School and Intermediate, U.P. | 89.67 |

Project Work

PG Project – VERSION'20 – An App for All India MCA Meet

- VERSION'20 is an Android application for event management.
- Which is an informative app with features like registration, login, event schedule, navigation, push notification etc.

• PG Project – Hackathon Website – A web portal for Version'20 Hackathon

- It contains information about event details and schedule.
- It is a web portal where contestants can register their team for Version'20 Hackathon.
- They can ask their queries and register their complaints.

PG Project – Online Course Registration System (DBMS)

- The system is built to be used by students and managed by an administrator.
- The student and employee have to login to the system before any processing can be done.
- The student can see the courses available to him/her and register to the course he/she wants.
- The administrator can maintain the course details and view all the students who have registered to any course.

Areas of Interest:

- Data Structures and Algorithms
- Object Oriented Programming and Concepts
- Operating Systems

Technical Skills/ Certifications:

• Programming Languages : C, C++

Certifications : Algorithmic Toolbox (Coursera)

Academic Achievements and Co-Curricular Activities:

- Secured AIR 1, in MMMUT MCA Entrance Examination, 2019
- Secured AIR 5, in NIMCET, 2019 (National level MCA Entrance Examination)
- Secured AIR 8, in KIITEEE MCA, 2019 (National level MCA Entrance Examination)
- Secured AIR 18, in BHU MCA Entrance Examination, 2019
- Secured 2nd Position in Beyond Infinity, INFOTREK'20 (An Inter Department Technical Event)
- Secured 157th Rank in Coderita, Online Coding Competition by GeeksforGeeks

Extracurricular Activities:

Positions of Responsibility:

• Member, Event Execution Committee, Version'20 (All India MCA meet , NIT Trichy)

Feb 2020 – Present

Member, Soft Computing Club, NIT Trichy

Jan 2020 – Present

Library Assistant, CA Department Library, NIT Trichy

Jan 2020 – Present

Member, Content and Design Team, PGion'20

Jan 2020 - March 2020

Cultural Activities:

Secured 2nd Position, Mime Act, SPEILMAC'19, NIT Trichy

Sport Activities:

- Secured 1st position in Chess, SPEILMAC'19, NIT Trichy
- Secured 1st position in KHO-KHO, Sportsfete'19 NIT Trichy (An Inter Department Sports Competition)

Department of Training and Placement, NIT Trichy- 620015
Telephone: +91-431-2501081 E-mail: tp@nitt.edu, tnp.nitt@gmail.com