|  |
| --- |
| Manav Rachna Educational Institutions*NAAC ACCREDITED `A++' GRADE UNIVERSITY* **Academic Session 2023-24** |
| **Internship Notification Form** |
|  **OVERVIEW** |
| Name of the Department/ Campus Unit | Electronics and Communication Engineering, Manav Rachna University |
| Website / Other source of Information | https://manavrachna.edu.in/mru/school-of-engineering/department-of-electronics-and-communication |
| Profile Type  | Non-Teaching |
| Brief write-up on the Department  | Electronics and Communication Engineering (ECE) has a significant and far-reaching impact on modern society, driving technological advancements and shaping various aspects of our lives. The department of Electronics and Communication is always focused on using inclusiveness pedagogies and techniques to create a supportive learning environment for students of all abilities and backgrounds. |
| **JOB PROFILE** |
|  Designation | Research and Innovation Intern |
| Job Description | The student will be involved in innovative projects. Intern will get a chance to learn new technologies in multidisciplinary areas. The intern will be responsible for developing and modeling of innovative projects and represent the university in competitions inside and outside MR. He would also be responsible to deliver talks to students in latest multidisciplinary areas of technologies. He would be encouraged to file patents and write research papers and will get guidance and support for the same. |
| Skills Required | Basic programming skills in C / Python and motivation to learn new technology / work in areas of image processing and deep learning. |
| Place of Posting | H Block (HS06) |
| Duration of Internship (Start and End Date) | July 15th, 2024 to November 15th, 2024 |
| **SALARY DETAILS** |
| Minimum No. Of Hours (As required by the department) | **40 hrs/month** |
| Training Period  | **5 hrs.** |
| Stipend paid during training | **Yes** |
| Bond or Service Contact (If yes, give details) | **Yes (in form of joining letter)** |
| **ELIGIBILITY** |
| Eligible Courses/Branches  | **Any UG Sem 5 and above or a PG student** |

\_\_\_\_\_\_\_\_\_\_\_\_\_\_

MRIMPACT