

**Swarm Robotics Lab**

**SITUATION VACANT**

**Staff required for HEC Funded Project**

Applications are invited from qualified individuals domiciled in the Punjab for the following positions under the HEC approved Project *“Swarm Robotics Lab-SRL”* under *“National Center of Robotics and Automation (NCRA)”.*

**ELIGIBIITY CRITERIA**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr. #** | **Position/**  **Pay Package/** | **No. Of Posts** | **Duration** | **Eligibility Requirements** |
| 1 | **Team Leader**  (Rs.100,000/-)  Per month | **01** | **Upto**  **03-Years** | 1. Bachelor’s degree in Electrical, Computer, Mechatronics or Electronics Engineering with atleast 3 years of experience of R & D projects in industry/academia.   OR  Master’s degree in Electrical, Computer, Mechatronics or Electronics Engineering with atleast 1 year of experience of R & D projects in industry/academia.   1. Preference will be given to candidates having  * Work experience in Embedded Systems, Robotics, ROS, RTOS, Deep Neural Networks, Tensor Flow and Nvidia’s CUDA C/GPU’s. * Experience of leading teams and executing project management methodologies. |
| 2 | **Business Development Manager**  (Rs.100,000/-)  Per month | **01** | **Upto**  **03-Years** | 1. Bachelor’s degree in Business Studies with atleast 3 years of experience of business development in Technology Sector firm(s). 2. Candidates should have  * Strong communication and presentation skills, both in verbal and written formats. * Strong interpersonal skills * Experience of leading teams and executing project management methodologies. * Preferably experience of working with startups and incubation centers etc. |
| 3 | **Research Associates**  (Rs.75,000/-)  Per month | **07** | **Upto**  **03-Years** | 1. Bachelor’s degree in Electrical, Computer/ Software, Mechatronics or Electronics Engineering with atleast 1 year of experience of R & D projects in industry/academia.   OR  Master’s degree in Electrical, Computer/ Software, Mechatronics or Electronics Engineering   1. Strong academic profile 2. Preference will be given to candidates having work experience in any of the following areas:  * Computer Vision/ Machine Learning * Robotics/ Embedded Systems * Wireless Communication |
| 4 | **Research Assistants**  (Rs.45,000/-)  Per month | **05** | **Upto**  **03-Years** | 1. Bachelor’s degree in Electrical, Computer/ Software, Mechatronics or Electronics Engineering 2. Strong academic profile 3. Preference will be given to candidates having work experience in any of the following areas:  * Computer Vision/ Machine Learning * Robotics/ Embedded Systems * Wireless Communication |

Note :

1. Application on plain paper along with CV and other testimonials must be reached in the office of the undersigned on or before 14.09.2018.
2. Attested copies of degree/ certificate/ testimonials/ CNIC/ experience certificate and photograph must be attached.
3. Incomplete or late received applications will not be entertained and only short listed candidates called for test/ interview.
4. The university reserve the right to accept or reject any/ all applications assigning any reason.

**(Ali Hussain Naqvi)**

**Acting Registrar**

**051-9047406**