

KUDSIT/115/SO AD/2023

28.02.2023

**NOTIFICATION**

Kerala University of Digital Sciences, Innovation and Technology invites applications for Internship Programs for the students in the areas of quantitative imaging and Artificial Intelligence. Interested candidates may apply for the internship in the application form attached with a detailed resume within 10 days from the date of notification to the Project Coordinator. The candidate should be interested in contributing to development of solutions for real-world, large-scale problems. The internship may start by March 15, 2023, and the duration will be 06 months. If required, the duration can be extended further for another 6 months. The students will be paid a stipend of Rs.10,000 (Rupees Ten Thousand Only) per month. The students of any recognized university who are in the third/ fourth semester of their Masters are eligible to apply for the internship.

**School of Electronic Systems and Automation**

I.

|                      |   |
|----------------------|---|
| Job Code             | RIQI/022023/115   |
| Name of Post         | : Research Intern Quantitative Imaging  |
| Remuneration         | : Rs 10,000 (Rupees Ten Thousand Only) per month  |
| No. of Vacancies     | : 03 Nos  |
| Qualifications       | : Third/ Fourth Semester MTech students in Electronics / Computer Science / Biomedical Engineering of a recognized university/ Educational Institution. |
| Requirements         | Must have experience in Python/ Matlab  |
| Period of Engagement | : 06 Months with possible extension   |



II.

|                      |  |
|----------------------|--|
| Job Code             | RIAI/022023/115  |
| Name of Post         | : Research Intern Artificial Intelligence  |
| Remuneration         | : Rs 10,000 (Rupees Ten Thousand Only) per month   |
| No. of Vacancies     | : 02 Nos   |
| Qualifications       | : Third/ Fourth Semester MTech students in Electronics / Computer Science / Biomedical Engineering of a recognized university/ Educational Institution |
| Requirements         | Must have experience in Python/ Matlab<br><br>Desirable Experience in any of the following:<br><br>Deep Learning, Keras and Tensorflow                 |
| Period of Engagement | : 06 Months with possible extension  |

**How to Apply**

Interested candidates meeting the eligibility requirements may send a soft / scanned copy of the application below in the prescribed format as an attachment by mail to the Co-ordinator at [j.paul@duk.ac.in](mailto:j.paul@duk.ac.in) with subject as: Research Intern – Job Code, eg: “Research Intern Quantitative Imaging – Job Code”. Coordinator has the privilege to cancel the posts if eligible candidates are not found. Coordinator has the privilege to cancel the posts if eligible candidates are not found.

Registrar

\* This is a computer system (Digital File) generated letter. Hence there is no need for a physical signature



### Application Form for Paid Internship

|   |  |
|---|--|
| Name of Candidate                         |  |
| Name of the Post                          |  |
| School                                    |  |
| Name of the Centre                        |  |
| Residential Address                       |  |
| Age, Date of Birth and Sex                |  |
| Gender                                    |  |
| Email id                                  |  |
| Mobile Number                             |  |
| MSc/ MTech Stream                         |  |
| College/University with Address           |  |
| Percentage of Marks (Upto last published) |  |
| Specialization /Technical skill set       |  |
| Details of your Mini Project              |  |

