

KUDSIT/640/AR AD/2022
31-10-2022
WALK-IN- INTERVIEW

Kerala University of Digital Sciences Innovation and Technology invites candidates with the required qualifications, experience, etc. detailed below for a walk-in Interview for the appointment to the following posts under the Centre for Digital Innovation and Transformation, DUK.

The walk - in- interview shall be conducted from 9.30. am on **16.11.2022** at the Digital University Campus , Mangalapuram, Thiruvananthapuram

DETAILS OF POSTS , QUALIFICATION, EXPERIENCE ETC REQUIRED
I.

Designation:	Project Intern
Job Code:	PI/ 102022/640
Number of Vacancies:	2 Nos
Remuneration	Rs. 12,000 (Consolidated)
Age Limit	Should not exceed 25 years on the last date fixed for the submission of application.
Qualification & Area of specialization	MSc Applied Mathematics/ Applied Statistics /Statistics/Economics with specialization in Data Analytics/ from a recognized University/Educational Institution. Final-year MSc students can also apply.
Job Description	<ul style="list-style-type: none"> The selected candidate is expected to be involved in research activities in Data Science/Econometrics domain using AI and ML based technologies. The candidate is expected to conduct literature review, data collection and assisting in developing research publications The candidate should have good knowledge of Machine learning and Python. Good written & communication skills. Assisting in training sessions, if required, is expected.
Desirable	Knowledge in Project Estimation / Econometrics or experience in an academic/research institution or industry is desirable.
Nature and Period of Appointment	On contract (initially for a period of 6 months which is likely to be extended on the basis of performance /project requirements.)



II.

Designation:	Research Intern
Job Code:	RI/ 102022/640
Number of Vacancies:	1 No
Remuneration	Rs. 12,000-15,000 (Consolidated)
Age Limit	Should not exceed 28 years on the last date fixed for the submission of application.
Qualification & Area of specialization	M.Tech Computer Science/Electronics/M.Sc Computer Science from a recognized University/Educational Institution.
Job Description	<ul style="list-style-type: none"> • The selected candidate is expected to be involved in research activities related to Digital Image processing using AI and ML-based technologies. • To assist in conducting literature reviews and web-based research • To assist in collecting, organizing, and analyzing data from field research • To set up, organize, and manage research data • To assist in writing and developing articles, case studies, and reports • Should have good knowledge of Machine learning and Python. • Good written & communication skills. • Assist in the organization and conduct of training programs or any other activities of the Centre.
Desirable	Project / Internship experience in Digital Image processing in an Academic/Research Institution or Industry.
Nature and Period of Appointment	On contract basis for a period of 6 months which is likely to be extended on the basis of performance /project requirement

III.

Designation:	Research Intern (Qualitative Research)
Job Code:	RIQR/ 102022/640
Number of Vacancies:	1 No
Remuneration	Rs. 12,000-15,000 (Consolidated)
Age Limit	Should not exceed 28 years on the last date fixed for the submission of application.
Qualification & Area of specialization	MTech/MBA/PGDM/MSc/MA or any Master's degree from a recognized University/Institute. Freshers can apply.
Job Description	<ul style="list-style-type: none"> • To assist in conducting literature reviews and web-based research • To assist in collecting, organizing, and analyzing qualitative data from field research • To set up, organize, and manage research data • To assist in writing and developing articles, case studies, and reports



	<ul style="list-style-type: none"> • To assist in the organization and conduct of training programs or any other activities of the Centre • Good written & communication skills.
Essential Skills	<ul style="list-style-type: none"> • Familiar with office productivity tools and software packages • Should be able to work to deadlines and should be flexible to work on any assignment • Candidates should have interest in research activities- especially in doing literature reviews by reading and summarizing research papers. • Behavioral competencies like leadership, teamwork, flexibility, and initiative are expected. • Good communications- both oral and written • Exposure to Qualitative Data Analysis packages like NVivo, Atlas.ti. MaxQDA, RQDA or other Qualitative Analysis packages will be an added advantage
Desirable	Project / Internship experience in Digital Image processing in an Academic/Research Institution or Industry.
Nature and Period of Appointment	On contract basis for a period of 6 months which is likely to be extended on the basis of performance /project requirement

Mode of Selection:

The selection will be on the basis of performance in the walk- in interview

General Instructions

- I. Documents in original to prove age, qualifications, Experience , Community etc should be produced at the time of walk-in-interview for verification failing which the the candidate(s) will not be allowed to attend the interview.
- II. Candidates should ensure that the particulars furnished by him/her are correct in all respects. In case it is detected at any stage of the recruitment that a candidate does not fulfil the eligibility norms and /or that he/she furnished any incorrect/false information or has suppressed any material fact, his/her candidature will stand cancelled. If suppression of material facts or furnishing of any incorrect/false information is detected even after appointment, his/her service is liable to be terminated.
- III. Canvassing in any form will entail cancellation of candidature.
- IV. The University has the right to cancel the advertisement or entire selection process at any stage without assigning reason thereof and the decision of the University shall be final.
- V. No TA/DA will be paid for attending the walk- in- interview

Registrar

