

No. KUDSIT/690/AR AD/2022

Technocity, Dated 10.11.2022

NOTIFICATION
Walk in Interview

Kerala University of Digital Sciences, Innovation and Technology invites candidates with required qualifications, experience, job skills etc detailed below for a walk- in – interview for appointment to the following posts for various Centers / Projects of this University.

The walk - in- interview shall be conducted from 9.30. am on **24-11-2022** at the Digital University Campus, Technocity, Pallippuram, Mangalapuram, Thiruvananthapuram

DETAILS OF POST, QUALIFICATION, EXPERIENCE ETC. REQUIRED
I.

Job Code	RACDTC/112022/690
Name of the Post	Research Associate
Name of the Project	CDTC
No. of Vacancies	01
Remuneration	Rs 30,000/- (Consolidated)
Age	Should not exceed 35 years on the last date for submission of the application
Essential Educational Qualification	M.Tech./MCA/M.Sc. in Computer Science from a recognized University/ Educational Institution
Essential Experience	At least 1 year of relevant experience in AI and Data Analytics in a reputed Institution
Essential and Desirable Skillset	Proficiency in Machine Learning, ML and Data Analytics tools. Desirable: Good Programming Skills in Python/Java / MySQL
Responsibilities	Develop projects in AI and Data Analytics. Coordinate and conduct training sessions, practical use cases and assignments Desirable: Deep learning, interpersonal and communication skills
Nature of Appointment	On Contract basis for one year



II.

Job Code	RSCEBC/112022/690
Name of Post	Research Scientist
Name of Project	CEBC
No. of Vacancies	01
Remuneration	Rs. 40,000 – 50,000/- Consolidated
Age	Should not exceed 45 years on the last date for submission of the application
Essential Educational Qualification	MTech. (CS)/ME (CS)/ MCA/M.Sc./MPhil /in Computer Science/Electronics from a recognized University with good academic performance and Research Experience
Desirable Educational Qualification	Ph.D. in Computer Science/Electronics with specialization in AI or allied areas.
Essential Experience	<ol style="list-style-type: none"> 1. Minimum of 6 years of relevant experience in industry/teaching in a reputed Institution 2. Strong working experience of Machine Learning, Data Analytics and Python.
Responsibilities	<ul style="list-style-type: none"> • Lead AI and Data analytics projects, Integration and deployment. • Coordinate and conduct training sessions, practical use cases and assignments
Nature of Appointment	On contract basis for one year

III.

Job Code	SRACEPIA/112022/690
Name of Post	Senior Research Associate
Name of Project	CEPIA
No. of Vacancies	01
Remuneration	Rs. 30,000 to 40,000/- Consolidated
Age	Should not exceed 45 Years as on the last date for submission of application.
Essential Educational Qualification	MTech. (CS)/ME. (CS)/ MCA/M.Sc./MPhil in Computer Science/Electronics from a recognized University/Educational Institution with good academic record and Research Experience
Essential Experience	Minimum of 3 years of experience in Pattern Recognition/ Deep learning/Image Processing techniques in a reputed Institution . Relevant research experience during Ph.D will also be considered.
Essential skillset	Ability to understand, design and implement research problems. Document Review Functional and Technical Specification. Desirable: Knowledge of different speech data acquisition techniques
Nature of Appointment	on contract basis for one year



IV.

Job Code	CLVRCLC/112022/690
Name of Post	Computational Linguist
Name of Project	VRCLC
No. of Vacancies	01
Remuneration	Rs. 30,000 to 35,000/- Consolidated
Age	Should not exceed 45 Years as on the last date for submission of application.
Essential Educational Qualification	Masters Degree in Computer Science or Language Technology or equivalent with good academic record, Or Bachelors Degree in Computer Science, Science/Arts, with postgraduate Diploma or equivalent in Language Technology
Essential Experience	Experience in computational linguistics either through education or work experience. Knowledge in Text/speech processing.
Essential skillset	Technically skilled in Python with experience with PyTorch and TensorFlow. Work experience in any one of of Machine Learning, Machine Translation, Natural Language Processing applications either text or speech.
Nature of Appointment	on contract basis for one year

V.

Job Code	BDWISE/112022/690
Name of Post	Business Developer
Name of Project	WISE
No. of Vacancies	01
Remuneration	Rs. 40,000/- Consolidated
Age	Should not exceed 45 Years as on the last date for submission of application.
Essential Educational Qualification	B.Tech / Masters in Engineering /Science or MBA with good academic record
Essential Experience	At least one year Experience in managing and providing technical support for Innovations and entrepreneurship in a reputed Institution
Essential skillset	Knowledge about Start-up life cycle and experience in writing proposals for new schemes in Innovations
Nature of Appointment	Contract basis



VI.

Job Code	RAWISE/112022/690
Name of Post	Research Associate
Name of Project	WISE
No. of Vacancies	02
Remuneration	Rs. 30,000/- Consolidated
Age	Should not exceed 35 Years as on the last date for submission of application.
Essential Educational Qualification	M Tech / MSc Computer Science / MCA or equivalent with good Academic Records Or B.Tech in CS/Electronics or equivalent with minimum 2 year's experience in Industry or other organizations.
Essential Experience	1. Minimum one-year experience as programmer in industry/scientific organization 2. Experience in managing and providing technical support for Innovations and entrepreneurship
Essential skillset	Desirable: Good programming skills. Proficiency in any of the two languages Python, PHP, React,Java Scripts etc
Nature of Appointment	on contract basis for one year

VII.

Job Code	PLVRCLC/112022/690
Name of Post	Project Leader
Name of Project	VRCLC
No. of Vacancies	01
Remuneration	Rs. 50,000/- Consolidated
Age	Should not exceed 40 Years as on the last date for submission of application.
Essential Educational Qualification & Experience	M Tech / MSc Computer Science / MCA or equivalent with good Academic Records with minimum 5 years experience Or B.Tech in CS/Electronics or equivalent with minimum 8 year's experience in Industry or other organizations.
Essential skillset	1. Minimum five -years' experience in software development /lead in industry/scientific organization Desirable: Good programming skills. Proficiency in any of the two languages Python, JAVA, JSON, REST API etc 2. Ability to understand, design and implement projects, testing and deployment. Document preparation, Functional and Technical Specification.
Nature of Appointment	on contract basis for one year



Note:

Age relaxation for submission of applications: 5 years for candidates belonging to SC/ST and 3 years for OBC candidates.

Age may be further relaxed in case of candidates with exceptional experience.

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 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

