

Kerala University of Digital Sciences, Innovation and Technology (Digital University) Technocity Campus, Mangalapuram, Thonnakkal PO, Thiruvananthapuram, Kerala - 695 317

KUDSIT/400/SO AD/2023

22.07.2023

NOTIFICATION

The "Intelligent Materials, Circuits and Systems Group" at Digital University Kerala is inviting applications for Unpaid Interns for the recently approved Chip to Startup Program funded by the Ministry of Electronics and Information Technology, Government of India, and also for AI chip center. Interested candidates may apply for the unpaid internship in the application form attached with a detailed resume within 15 days from the date of notification to the Project Coordinator.

Unpaid Internship- Category I

Job Code	PAUP/072023/400	
Name of Post	Project Associate Intern - Mixed-Signal AI Chips	
No. of Vacancies	upto 03	
Qualifications	Those currently enrolled full-time in a M.Tech program and have completed BTech. or those currently enrolled full-time in a MSc program and have completed BSc or those who completed M.Tech or MSc and awaiting results.	
Period of Engagement	06 Month	

Unpaid Internship- Category II

Job Code	CDUP/072023/400	
Name of	Chip Design Intern	
Post		
No. of	upto 02	
Vacancies		
	Those currently enrolled full-time in a M.Tech program and have completed	
Qualification	BTech. or those currently enrolled full-time in a MSc program and have	
	completed BSc or those who completed M.Tech or MSc and awaiting results	
Period of	06 month	
Engagement		

Category III

Name of Post	Unpaid Intern- Chip Design	
No. of	upto 02	
Vacancies		
	Those currently enrolled full-time in a M.Tech program and have completed	
Qualifications	BTech. or those currently enrolled full-time in a MSc program and have	
	completed BSc or those who completed M.Tech or MSc and awaiting results	
Period of	f 06 month	
Engagement		

Category IV

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Job Code	UPIPA/072023/400		
Name of Post	Unpaid Intern- Project Associate- Mixed-Signal AI Chips		
No. of Vacancies	: upto 03		
Qualifications	Those currently enrolled full-time in a M.Tech program and have completed BTech. or those currently enrolled full-time in a MSc program and have completed BSc or those who completed M.Tech or MSc and awaiting results		
Period of Engagement	: 6 month		

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 Coordinator at graphene@duk.ac.in with subject as: Name of Post– Job Code, eg: "Project Associate Intern - Mixed-Signal AI Chips – PAI/062023/400". 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.



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

Application Form for Unpaid Internship

