

IIITMK/ 154 /2025

INDIAN INSTITUTE OF INFORMATION TECHNOLOGY AND MANAGEMENT – KERALA (An Autonomous Institute Established by the Govt. of Kerala) IIITM-K Building, Technopark Campus Kariyavattom P.O. Thiruvananthapuram – 695 581, Kerala Tel: 91-471 - 252756, 2700777: Fax: 2527568 Home: www.iiitmk.ac.in

Date: 2.06.2025

## NOTE

Indian Institute of Information Technology and Management – Kerala [IIITM-K] is a postgraduate autonomous academic Institute established by the Government of Kerala. The focus of the institute is to promote entrepreneurship and research in electronics and IT. For more information about the institute please visit the website, www.iiitmk.ac.in.

IIITM-K, on behalf of Atal, Grand Challenge and ESDM Maker Village invites applications from prospective candidates with the following qualifications and experience for the below-mentioned post for a period of three-year contract.

Name of Post - Chief Executive Officer (CoE in	Description
IIoT Sensors Project)	We are seeking highly skilled professionals who can drive the company's strategic direction, overseeing operations, managing resources, and driving innovation to achieve profitability and growth
	Roles & Responsibilities
	<ul> <li>Partner with high-level officers to grow the company, strengthen it and ensure its sustainability</li> </ul>
	<ul> <li>Oversee quality control throughout the company, establishing goals for each department in partnership with division managers</li> </ul>
	<ul> <li>Developing high quality business strategies and plans ensuring their alignment with short-term and long-term objectives</li> </ul>
	<ul> <li>Leading and motivating subordinates to advance employee engagement develop a high performing managerial team.</li> </ul>
	<ul> <li>Overseeing all operations and business activities to ensure they produce the desired results and are consistent with the overall strategy and mission</li> </ul>



<ul> <li>Build trust relations with key partners and stakeholders and act as a point of contact for important shareholders</li> </ul>
<ul> <li>Enforce adherence to legal guidelines and in-house policies to maintain the company's legality and business ethics</li> </ul>
Required Qualifications
B.Tech in any branch. With 15 years of experience.
or
MBA/MTech in any branch. With 12 years of experience.
or
PhD in any branch. With 6 years of experience.
A minimum 1 year previous experience working in industry is mandatory.
Desirable Qualifications
At least 5 years or more working in industry at managerial level, and having a strong understanding of the startup ecosystem and research environment.
Location
Trivandrum/Kochi
Age Limit
Maximum 50 years as of the notification
date (relaxation for reserved categories).
Remuneration
Rs. 100000 pm



Creator cum Social Media Handler (1 Post)	Description:
	This is a Content creator cum social media handling position is for two prestigious projects of Ministry of Electronics & Information Maker Village & Centre of Excellence for Intelligent IoT sensors under the host institute Indian Institute of Information Technology, Trivandrum.
	Qualification & Experience
	1. A 3 year or 4 year undergraduate degree or Diploma in visual communication or any other design related field.
	2. Minimum 5 years of experience with a good portfolio.
	2. Withinfull 5 years of experience with a good portiono.
	3. The candidate should have experience in Designing graphic content, illustrations, and infographics and should have
	hands-on experience with Adobe Photoshop, Adobe
	Illustrator, CorelDRAW and other design software.
	4. Knowledge of technologies including CSS3, JavaScript,
	HTML5 and WordPress, Adobe Premiere Pro (with Adobe
	Sensei), Adobe After Effects, Midjourney (AI-based Image
	generation tool), Stable Diffusion, Canva, POPAi would be added advantage
	Responsibilities:
	The selected candidate shall be responsible for graphic design, digital content creation, web management including database and server integration, developing content for social media handles etc for creating the right kind of visibility for Maker Village & CoE IIOT Sensors
	Perks and Benefits:
	<ul> <li>Experience of working in a dynamic start-up ecosystem.</li> </ul>



	<ul> <li>Opportunity to expand professional network</li> </ul>
	<ul> <li>Gain new perspectives and opportunity to create content for national &amp; international programs.</li> </ul>
	<ul> <li>Opportunity to interact with innovators, and Central &amp; Govt stakeholders.</li> </ul>
	Remuneration: Rs 35,000/- per month (consolidated)
	Age Limit: 40 yrs. as on date of notification.
	Location: Kochi, Kerala, India
Name of Post - Scientist (Electronics and/or RF	Description
(No of Positions - upto 1	We are seeking highly skilled professionals who can promote scientific discoveries and solve challenges in the areas of electronics, semiconductors, and chip design.
	Roles & Responsibilities
	<ul> <li>Working in close collaboration with a team to develop projects for development enabling seed investment, grant funding, or progression with industry or partners.</li> </ul>
	<ul> <li>Deliver high-quality scientific insight and program support in relation to building translational science projects</li> </ul>
	<ul> <li>Identifying early-stage innovations, advancing ideas, and developing projects to a point where they become attractive for follow-on investment, or development by industry</li> </ul>
	<ul> <li>Lead the efforts for developing, evaluation and identifying new IPs and translational R&amp;D projects.</li> </ul>
	<ul> <li>Establishing and maintaining links with relevant researchers and other academic institutions</li> </ul>

<ul> <li>Providing quality scientific expertise on how to structure and progress translational projects</li> </ul>		
<ul> <li>Defining and supporting of delivery of project milestones and effective project decision-making</li> </ul>		
<ul> <li>Influence the developing culture of translatable science across the institute through contributions to the training programme</li> </ul>		
<ul> <li>Familiarity with EDA tools.</li> </ul>		
<ul> <li>The incumbent will lead the collaborative activities with EDA companies such as Synopsys and foundries such as Skywater/TSMC etc.</li> </ul>		
Required Qualifications		
Essential: PhD in Electronics or related areas or those who are M.Tech with 3 years experience and have at least three IEEE journal papers shall also be considered.		
Experience: Time spent obtaining a doctorate degree (up to three years) or postdoctoral research (up to three years), as certified by the head of the university/department where research is conducted along with evidence of publication outputs in Q1/Q2 ranked journals, shall be counted as experience.		
Location		
Trivandrum		
Age Limit		
Maximum 40 years as of the notification		
date (relaxation for reserved categories).		



Remuneration
Rs. 78,800 - Rs 2,09,200 per month based on the experience and recommendation of the committee
(Travel benefits as per the Level 10 of 7th CPC)'

## How to Apply:

Applications shall be submitted through https://forms.gle/9HCx4dmdzcqV1jsr5 before 4:00 PM online latest by 15.06.2025 . The application can be had from www.iiitmk.ac.in/careers. Applications received thereafter shall not be entertained. The candidates must bring all original certificates/testimonials at the time of interview. The date and time of the interview will be intimated on mobile/email. The candidates are, therefore, advised to check their email regularly after the last date of receipt of the application.

## **OTHER TERMS & CONDITIONS**

1. The full-time contract appointment will be initially for a period of one year.

However, the term may be extended further based on the performance and project

requirements.

2. The candidate must ensure that he/she possesses the required qualifications and

experience for the post.

3.If the documents submitted by any candidate are found incorrect/false at the time of the interview, his/her candidature will stand canceled. If any shortcomings are detected after the appointment, his/her services are liable to be terminated.

4. IIITM-K has the right to reject the candidature of any candidate at any stage and the decision of IIITM-K will be final.

stage and the decision of IIITM-K shall be final in this regard. Canvassing in any form will lead to disqualification.

6. No TA/DA shall be provided to the shortlisted candidates

7. All appointments are subject to the financial sanction from the funding authority

8. The positions will be re-advertised if sufficient high quality applicants are not received or selected as part of the selection process.

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

