

Invitation for Proposals: Add-on Courses at College of Engineering Thalassery

College of Engineering Thalassery invites proposals from esteemed institutions and organizations to offer **add-on courses** to our undergraduate engineering students. These courses are designed to enhance their technical skills, industry-relevant knowledge, and overall employability.

In-Demand Technical Skills:

- **Data Science and Machine Learning:** Courses in data science and machine learning will empower students to extract insights from data, build predictive models, and make data-driven decisions.
- **Artificial Intelligence and IoT:** Exploring the realms of artificial intelligence and the Internet of Things will enable students to develop intelligent systems and innovative solutions.
- **Cybersecurity and Ethical Hacking:** To address the increasing cyber threats, courses in cybersecurity and ethical hacking will equip students with the skills to protect digital assets and identify vulnerabilities.
- **Cloud Computing and Blockchain:** Understanding cloud computing and blockchain technology will provide students with the knowledge to leverage the power of cloud platforms and secure decentralized systems.

Industry-Specific Skills:

- **CAD and Design:** Courses in AutoCAD Mechanical, AutoCAD Electrical, and Revit Architecture will provide students with hands-on experience in design and drafting, making them proficient in creating detailed 2D and 3D models.

Soft Skills and Language Training:

- **Soft Skills:** Courses in communication skills, leadership, teamwork, problem-solving, and critical thinking will enhance students' interpersonal and professional abilities.
- **Language Training:** To cater to the global job market, courses in German, French, Spanish, and Japanese will be offered, along with test preparation for IELTS and TOEFL.

By offering these add-on courses, College of Engineering Thalassery aims to create a skilled workforce that is ready to meet the demands of the ever-evolving technological landscape.

The **opening date** for the Expression of Interest (EoI) is 12 **December 2024**, and the **deadline** for submission is 30th **December 2024**.

**Expression of Interest to Conduct Add on Courses at
College of Engineering Thalassery**

(To be submitted on the letter head of the Agency/Person)

Performa 1A

Please attach supporting documents duly signed in support of below particulars

Basic Details		
1.	Name of the Agency /Person	
2.	Registered Office Address / Home (with telephone no. & email address)	
3.	Year of incorporation /constitution of agency (If applicable)	
4.	PAN No.	
5.	GST No. (If applicable)	
6.	Authorized Signatory Details Name: Designation Mobile No: Email:	
7.	Details of Contact Person Other than Authorized Signatory: Name: Designation Mobile No: Email:	
Technical Details		
8.	Total No. of Year of Similar Experience and Details of work experience (as support of Experience related eligibility criteria)	
9.	Course Title and Description	
10.	Qualifications and Experience of the Faculty	
11.	Special features of your Training Program	

12.	Can you provide a free Master class?	
13.	Extended service that you offer (If yes give details)	
14.	Give details if Additional software or App based continuous learning can be provided	
15.	List additional support that you may provide to students	
16.	Indicate the similar programs conducted by your institution in campus across India	

DETAILS OF EXPERIENCE

(To be submitted on the letterhead of the Agency)

Sl No	Name of add on course	Couser fee including registration fee & GST	Couser fee including international certification exams (Specify certification also)	Duration	Any discounts or financial aid options
1.					
2.					
3.					

Add detailed proposal including the features and experience of your organization on proving the add on course

Please send the EOI and all attachments to placement@cethalassery.ac.in and placement.tly@gmail.com, on or before 30 December 2024, 5 PM

EXPRESSION OF INTEREST FOR PLACEMENT TRAINING TERMS AND CONDITIONS

Stage 1

Call for expression of interest from firms/ organization for providing Add on course

Stage 2

Evaluation of for expression of interest

Proposals will be evaluated based on the following criteria:

- **Relevance to Industry Needs:** Alignment with current industry trends and future job market demands
- **Pedagogical Approach:** Innovative teaching methodologies and effective learning experiences
- **Faculty Expertise:** Qualifications, experience, and industry connections of the faculty
- **Course Content:** Comprehensive and up-to-date curriculum
- **Infrastructure and Facilities:** Availability of necessary resources
- **Fee Structure and Affordability:** Reasonable and competitive fees
- **Potential for Student Benefit:** Impact on students' employability and career growth

Stage 3:

Negotiation of Expression of Interest

Stage4:

Empanelling the forms/ organization for providing Add on course

College of Engineering Thalassery will identify the need for add-on courses based on industry trends and student requirements. The college will invite and evaluate proposals from training partners, empanel selected firms to offer the courses, and facilitate their smooth conduct within the college premises. The college will also provide necessary administrative and logistical support.

Training Partners will be responsible for designing and delivering high-quality training programs aligned with industry standards. They will provide experienced and qualified faculty, develop comprehensive course materials and resources, conduct assessments and evaluations to measure student learning outcomes, and issue certificates of completion to successful participants. Training partners will also handle all financial matters, including fee collection, and provide receipts to students

