ADDRESS FOR COMMUNICATION



Dr. Dimple A Shajahan

Associate Professor & Head, Dept. of Computer Science & Engineering, TKM College of Engineering, Kollam Email Id: dimple@tkmce.ac.in Phone No: 9447388322

Dr. Nadera Beevi S

Professor, Dept. of Computer Applications, TKM College of Engineering, Kollam Email Id: nadera@tkmce.ac.in Phone No: 8547791197

SPONSORSHIP CERTIFICATE

Certified that Mr/Mrs/Dr..... is an employee of our institution and is hereby sponsored for the TEQIP-II sponsored Faculty Development Programme on "Blockchain TKM Technologies" College at Engineering, Kollam-5, from Dec 05-10, 2022... He/She will be permitted to attend the programme for the entire duration, if selected.

> Name and Signature of the Head of the Institution

> > College Seal

Place: Date:

COORDINATORS

Dr. Dimple A Shajahan Dr. Nadera Beevi S

How To Apply?
Application form in the prescribed format duly link provided. The participant should bring the

Link: https://forms.gle/DVaGN4bSc9w2E1G19

Who Can Apply?

Faculty from AICTE Institutions/Universities and Participants from Industry or Govt eligible. Participants should bring a letter of nomination from Head of the Institution stating

Course Fee

Faculty: Rs 500/-

Industry Participants: Rs 1000/-

Payment can be done through Google Pay

(8547791197)

No TA/DA will be provided to the

Important Dates

Last Date of Application Form: 28/11/2022

Intimation of Selection: 1/12/2022

T.K.M COLLEGE OF **ENGINEERING**

(Govt. Aided Autonomous Institution) Kollam.Kerala-691005



Faculty Development Programme

BLOCKCHAIN TECHNOLOGIES

SPONSORED BY

TEQIP-II Date: Dec 5th-10th,2022

ORGANISED BY

Department of Computer Science and Engineering

Department of Computer Applications



About the College

Thangal Kunju Musaliar College of Engineering is one of the premier institutions of national and International repute. It was established in 1958 as the first grant-in-aid Engineering College in the State of Kerala by the late Janab A Thangal Kunju Musaliar, an Industrialist, Philanthropist and a great visionary. Started with three branches and 120 students, the college now admits more than 600 students in the 8 under graduate programmes. The college also offers Post Graduate Programmes in Engineering, Management and Computer Applications. The institute has organized several symposia, seminars, conferences and workshops of national and international importance. The campus is located 5 km away from Kollam aside NH 744 and 70 km from Trivandrum International Airport.

About the Departments

The Department of Computer Science & Engineering established in the year 1984 was the first CSE department introduced in Kerala. For the last three decades, the department has been imparting a state-of the-are education, training and research in the field of computer science and allied areas and regularly producing efficient and outstanding professionals. The department offers B.Tech, M.Tech and Ph.L. programme with excellent infrastructure and well qualified and experienced faculty. The UG —Programme of the Department is accredited by NBA.

Established in 1986, the Department of Computer Application committed to delivering quality education and training students to read software engineers and developers. The department is having exceller infrastructure with qualified and committed faculty members an supporting staff. The department has in recent years improved the research capacity and now produces its fair share of research publication each year. The MCA department is also a KTU approved research center with full-time and part-time Research scholars.

The major objectives of TEQIP projects are:

- Strengthening institutions to produce high quality engineers of better employability
- Scaling-Up postgraduate education and demand-driven research & development and innovation
- Establishing centers of excellence for focused applicable research
- Training of faculty for effective teaching
- Enhancing institutional and system management effectiveness

About the course

Blockchain technology is growing in use and it's essential to understand its core business uses and benefits. The course is designed to help both technical and nontechnical audiences learn the key concepts behind hyperledger and blockchain, making clear the various enterprise applications. The course intends to explore current hyperledger projects and business use cases and also provides hands-on experience in implementing basic blockchains.

Major Topics

- Crypto Primitives for Bitcoin Protocols
- Bitcoin Transactions
- Ethereum and other Blockchain Technologies.
- HyperLedger and Hands-on
- Future of Blockchain- Challenges and Research

TEQIP II SPONSORED FACULTY DEVELOPMENT PROGRAMME ON "BLOCKCHAIN TECHNOLOGIES" (5-10 December 2022) REGISTRATION FORM

•	Name:(In Bloc
	Letters)
•	DOB & Age:
•	Gender:
•	Designation:
•	Qualification:
•	Specialization:
•	Experience a) Teaching b) Industry
•	Department:
•	Name of the Institution:
•	Contact Details: :
•	Email:
•	Mobile No:
•	Preferred Cuisine: Veg/Non-Veg

Declaration

The information furnished above is true to the best of my knowledgeand belief. I agree to abide by the rules and regulations of the programme and shall attend the course for the entire duration. I also undertake the responsibility to inform the coordinator, in case I am unable to attend the programme.

Place : Signature of the Applicant Date: