



Adi Shankara

INSTITUTE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE & Affiliated to APJ Abdul Kalam Technological University
Vidya Bharathi Nagar , Mattoor, Kalady, Ernakulam District, Kerala State Pin: 683574



CRITERIA 3- Research, Innovations and Extension

3.5 - Collaboration



Number of functional MoUs /linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the last five years

INFORMATION AND COMMUNICATION TECHNOLOGY ACADEMY OF KERALA

Reg. Office : L-9, Thejaswini, Technopark Campus, Thiruvananthapuram, Kerala, Inida, Pin : 695 581
CIN : U80302KL2013NPL035441, Ph : 0471 2700811, Fax : 2700812, Email:info@ictkerala.org



This Memorandum of Understanding (MoU) made and entered into on this 21st December 2018

Between

Information and Communication Technology Academy of Kerala (hereinafter referred to as "ICTAK"), situated at Module No. L9, -1(Lower Level Floor), Thejaswini Building, Technopark Campus, Karyavattom, Trivandrum-695581, registered under Section 25 of the Companies Act 1956 to enhance the quality of graduates and to increase the employability of the students

And

Adi Shankara Institute of Engineering and Technology (hereinafter called "College" which expression shall include its successors and permitted assignees) with its registered office at Kalady, Ernakulam

WHEREAS, ICTAK has invited Expression of Interest from colleges for associating for the Accelerate Block Chain Competency Development Program.

WHEREAS, the College has expressed their interest to associate with ICT Academy of Kerala as Partner for Accelerated Block Chain Competency Development Program (ABCD Program) for training the students.

WHEREAS, ICTAK after evaluating the facilities based on the eligibility criteria and other mandates, decided to associate with College as per the terms of this agreement for training the students.

1. RESPONSIBILITIES

The parties hereby agree upon the following;

College

- The College to allocate a minimum of 3 faculty members who have minimum 3 years of experience in Computer Science subjects.
- Faculty should be Masters or Above, in Computer Science subjects
- College should be able to mobilise a minimum of 30 students to participate in the programme. Should be a full time student of an Engineering College in the Pre-final or Final-year degree stream.
- College should be able to complete the training programme of 124 hrs. (82 hrs. classroom and 42 hours of self-learning activities) for a batch.
- College should be able to complete a batch in 6 months time. During this time, the college should provide computer lab for students for the training programme, for a period of 82 hrs, and for any lab work of up to 42 hrs.

ICT Academy of Kerala

- Conduct the Train the trainer program for the faculty members allocated for the ABCD Program. to be held in Thiruvananthapuram, Kochi and Kozhikode locations (for 5 days maximum). The location and dates will be communicated to college from time to time
- To give access to the faculty reference materials of ICTAK
- To provide access to the LMS of ICTAK for students who are undergoing the training.

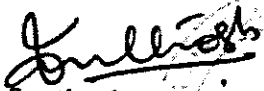
However, the termination of the agreement is not allowed by the colleges unless the current batch is completed successfully.


6. ASSIGNMENT

Neither Party shall not assign or otherwise transfer the rights and obligations contemplated under this Agreement without the prior written consent of the other party.

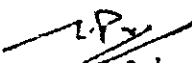
IN WITNESS WHEREOF both the Parties thereunto have set their hands on through their duly authorized representatives signed this Agreement as this the day month and year first above written.

For ICT Academy of Kerala

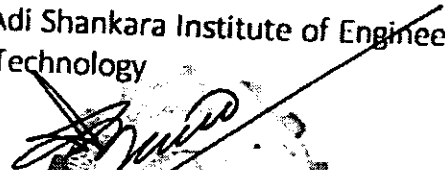
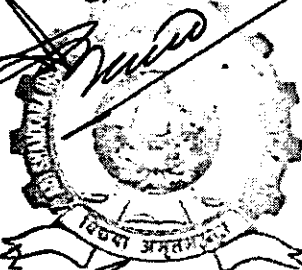

Santhosh Kurup
Chief Executive Officer




Witness 1

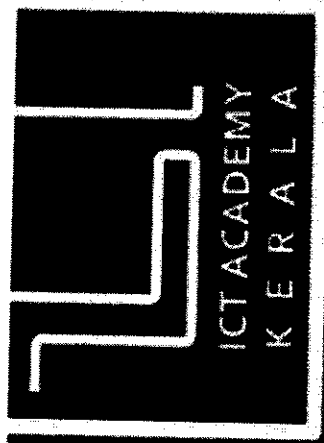

Prasanth K N
Manager(Academic Relations)

For Adi Shankara Institute of Engineering
and Technology

Witness 2


R. Jayaram
AS IET



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A Govt. of Kerala Partnered, Govt. of India Supported Social Enterprise

BRIDGING THE SKILLS GAP

BUILDING THE NATIONS FUTURE

ADI SHANKARA INSTITUTE OF ENGINEERING AND TECHNOLOGY, KALADY

Title of Event: Online courses on FULL STACK DEVELOPMENT

Programme: CSE

FOR: STUDENTS

Date of Event: 11 MONTHS

Time: NA

Platform: Online Course

Description of the Event

The ICT Academy Full Stack Development course is designed to equip students with the knowledge and skills needed to become full stack developers. The course covers a wide range of topics, including front-end and back-end web development, databases, and server-side scripting languages. The course is targeted towards individuals who want to become full stack developers, as well as those who want to enhance their existing development skills.

Coordinator(s) of the Event:

Ms.NEETHA K NATARAJAN, Asst.Professor, CSE, ASIET

No of faculty members in attendance:18

SEM/BATCH	NO:STUDENTS
S7(2017-2021 BATCH)	18

1. Aditi Namboodiripad
2. AKANKSHA S
3. Amal Dev J
4. Amrutha M
5. Anand M Bhat
6. ARATHY S KUMAR
7. Athira S Kumar
8. Fathimath Sunitha
9. Githin Tomy
10. GOPIKA B
11. Megha s
12. Salbin Sadik
13. Sandra Surendran
14. Sarath

- 15. Saurav S Krishnan
- 16. Sreeprqsasd
- 17. V Tushar Balakrishnan
- 18. Yadu N S

Relevant POs	How the event is relevant to POs
PO3	This program typically relates to students' ability to demonstrate professionalism and ethical behavior in their work as full stack developers. Demonstrating knowledge of professional ethics and standards of conduct in the software development industry.
PO12	This program outcome typically relates to students' ability to continue learning and growing as full stack developers throughout their careers. Seeking out opportunities to collaborate with other developers and contribute to open-source projects. Engaging in reflective practice and regularly evaluating their own learning and development needs.

Attested By: (1) Coordinator(s)

Ms. Neelha k , Asst. Professor, CSE, ASIET



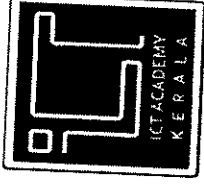
(2) Head of the Department



Certified Specialist in Full Stack Development (162 hours)

ICT		ICT		ICT	
S.No	Email Address	Name	Course	Branch/Stream:	Semester
1	chittooradl@gmail.com	Aditi Namboodiripad	B. Tech	Computer Science / Information Technology	Pre-Final Year
2	akankshashirish98@gmail.com	AKANKSHA S	B. Tech	Computer Science / Information Technology	Pre-Final Year
3	amalddev231@gmail.com	Amal Dev J	B. Tech	Computer Science / Information Technology	Pre-Final Year
4	amruthamanojraem8@gmail.com	Amrutha M	B. Tech	Computer Science / Information Technology	Pre-Final Year
5	anandmbhat23@gmail.com	Anand M Bhat	B. Tech	Computer Science / Information Technology	Pre-Final Year
6	arathiskumar260@gmail.com	ARATHY S KUMAR	B. Tech	Computer Science / Information Technology	Pre-Final Year
7	athiraskumar68@gmail.com	Athira S Kumar	B. Tech	Computer Science / Information Technology	Pre-Final Year
8	fathimathsunitha403@gmail.com	Fathimath Sunitha	B. Tech	Computer Science / Information Technology	Pre-Final Year
9	gitintomy98@gmail.com	Githu Tomy	B. Tech	Computer Science / Information Technology	Pre-Final Year
10	gopikab2099@gmail.com	GOPIKA B	B. Tech	Computer Science / Information Technology	Pre-Final Year
11	magnasivarajan111@gmail.com	Megha S	B. Tech	Computer Science / Information Technology	Pre-Final Year
12	shalbin.sadik@gmail.com	Salbin Sadik	B. Tech	Computer Science / Information Technology	Pre-Final Year
13	surendransandy@gmail.com	Sandra Surendran	B. Tech	Computer Science / Information Technology	Pre-Final Year
14	spk619@gmail.com	Sarath	B. Tech	Computer Science / Information Technology	Pre-Final Year
15	sauravkrishnan47@gmail.com	Saurav S Krishnan	B. Tech	Computer Science / Information Technology	Pre-Final Year
16	sreeprosas1@gmail.com	Sreeprosas1@gmail.com	B. Tech	Computer Science / Information Technology	Pre-Final Year
17	tusharbaia284@gmail.com	V Tushar Balakrishnan	B. Tech	Computer Science / Information Technology	Pre-Final Year
18	nyaditu41@gmail.com	Yadu N S	B. Tech	Computer Science / Information Technology	Pre-Final Year

K. V. S.



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Certificate of Completion

This is to certify that

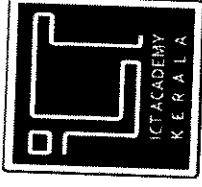
Gopika B

has successfully completed the

Certified Specialist in Full Stack Development (162 hours) program conducted by
ICT Academy of Kerala in association with Kerala Development and Innovation Strategic Council (K-DISC)
from 04 May 2022 to 22 March 2023.

Dr. K.M. Abraham
Executive Vice Chairperson
K-DISC

Santhosh Kurup
Chief Executive Officer
ICT Academy of Kerala



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Certificate of Completion

This is to certify that

Aadhithyanarayanan V A

has successfully completed the

Certified Specialist in Full Stack Development (162 hours) program conducted by

ICT Academy of Kerala in association with Kerala Development and Innovation Strategic Council (K-DISC)
from 04 May 2022 to 22 March 2023.

Dr. K.M. Abraham
Executive Vice Chairperson
K-DISC



Santhosh Kurup
Chief Executive Officer
ICT Academy of Kerala

Formative Assessment Score: 29 / 30

Summative Assessment Score : 35 / 70