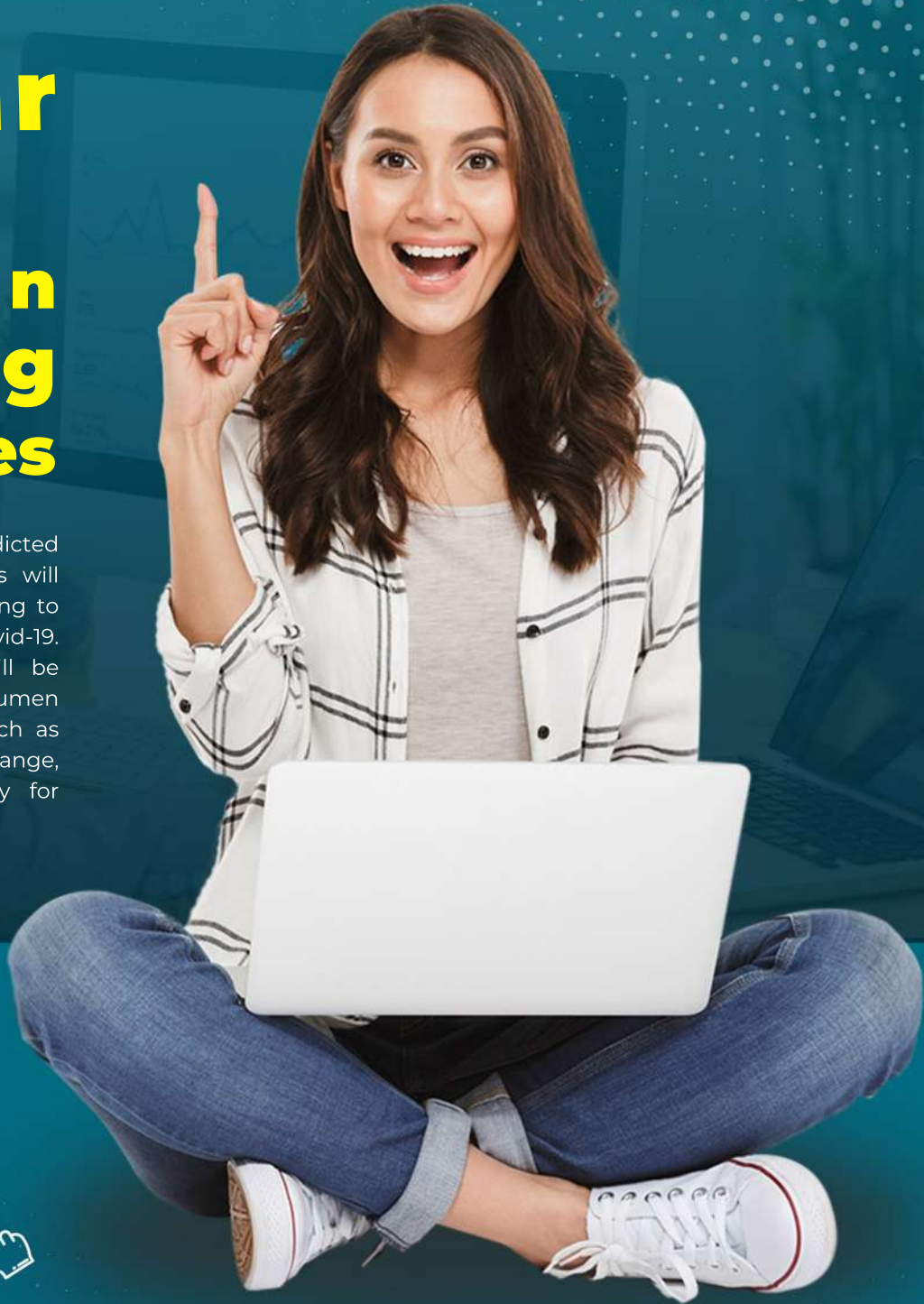


Webinar on Upskill in Emerging Technologies

The World Economic Forum has predicted that by 2022 over half of employees will require significant reskilling or upskilling to do their jobs — and that was before Covid-19. In this webinar, industry experts will be sharing about the need to acquire acumen with state of the art technologies such as digital economy, blockchain, climate change, renewable energy, and the pathway for higher education.



When : 10 AM, 4th May 2021

Duration : 1 Hr

Where : Google Meet

Register Now



Blockchain



Renewable Energy



Higher Education

Speakers

Shiju Mathews

Shiju holds a **Masters degree in Business Administration** and a **Masters of Professional Accounting and Accounting and Finance**. He has 25 years of international business experience and keen enthusiast in Digital currency & Financial Tech.

Babbin Mathews

Babbin holds a **Masters Degree in HRM**, is an experienced educational counsellor with a teaching degree from Murdoch University . She is currently doing research into Human Psychology and writing articles for many publications. She is also a certified Migration Agent and is skilled in providing migration advice

Bewin Tom

Bewin is a **Mechanical Engineer** with a specialization in **Energy and Environmental Management** from the University of Flensburg, Germany. He has many years of experience in the energy industry with many leading countries.

Jincy John

Jincy is a **Electrical Engineer** with **MTech in Renewable Energy Technologies** with specialization in Solar Energy. She has many years of experience in Solar EPC Industry & Govt. Organizations.

AiCademy

We at AiCademy will be bolstering the Academic-Industry collaboration to the next level by envisaging developing a CoE (Centre of Excellence) that will act as a single point of access in delivering programs including TIP (Traineeship, Internship & Placements) , R&D activities , Residency Pathway Program to Australia, Canada & other countries, Extension & Certification Program within Blockchain, FinTech, Agri Tech, CleanTech & Electrical Vehicles. Hands-on-training and Industrial Internships can be provided by AICA Energy based on student's interest. AiCademy provides the below mentioned services and courses.

Renewable Energy

With climate change becoming a reality the need to embrace renewable energy is becoming significant. The global renewable energy industry needs a workforce with strong skill set and knowledge to make the transition from fossil fuels to renewable energy. Our course shall meet the expertise level required for students to join the global renewable energy industry.

Blockchain

Blockchain technology is one of the most important technological development in this century. An emerging technology that will become a part of our everyday life in the fields such as banking, supply chain management, trading, energy. Get professionally certified from Trade Promotion Council of Robotics and Automation & Indian Blockchain Alliance.

Higher Education

Studying in European countries is a dream come true for many budding engineers. Enhance your english speaking skills and crack IELTS, TOFEL etc to make your dream come true by joining our english courses. Its specially designed and at par with IDP & British Council Exams.

Immigration

We also help you with immigration either to study abroad or work. Whether you are a student wishing to study in Australia or an investor who is looking at expanding your business, our expertise is to provide legal assistance and practical advice on visa and migration requirements that will suit your needs.

Official Industry Partner



AICA ENERGY

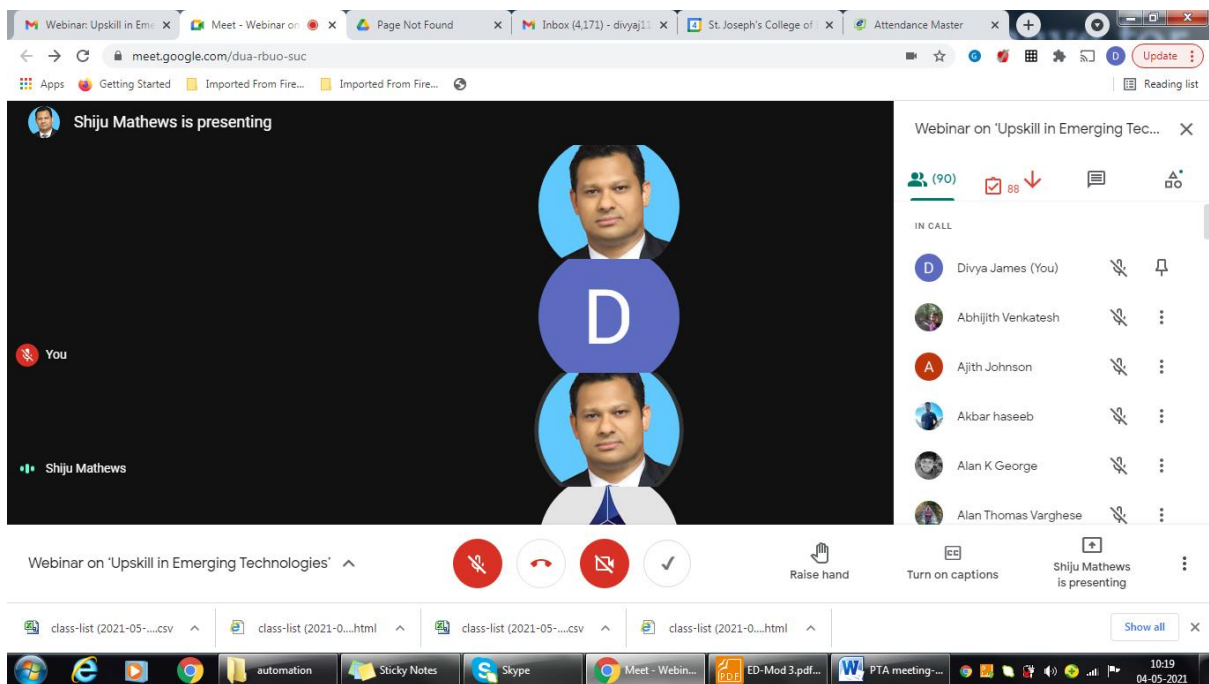
Clean . Efficient . Reliable



Webinar on 'Upskill in Emerging Technologies'

Report

AiCademy & AICA Energy in Association with Electrical & Electronics Engineering Dept., SJCET, Palai was conducted a webinar on 'Upskill in Emerging Technologies' for the S4, S6 & S8 B.Tech students of EEE Dept. on 04/05/2021 at 10.00am. Total 83 students actively participated in this programme. During this program the speakers introduced students about Blockchain, Climate Change, Renewable Energy and Higher Studies Option. During the session students clarified their doubts regarding the same. Certificates were issued to the participants.



List of Participants

Sl. No.	Name of the student	Class
1	ANANDH BINU	S6EEE
2	CHRIS GEORGE	S6EEE
3	HANNA SUSAN MATHEW	S6EEE
4	JINTO JOJI	S6EEE
5	NITHIN SAGY	S6EEE

6	ROSHAN SIBY	S6EEE
7	THARANATH J KACHIRAMATTAM	S6EEE
8	SAMRAT PRADEEP	S6EEE
9	JERIN JOSEPH	S6EEE
10	ALBIN THOMAS	S6EEE
11	MILAN THOMAS	S6EEE

12	ABHIJITH VENKATESH R PAI	S6EEE
13	AJITH JOHNSON	S6EEE
14	MELWIN SHAJAN	S6EEE
15	BIMIL BINOY	S6EEE
16	HARIKRISHNAN J	S6EEE
17	AMRUTHESH C K	S6EEE
18	ROSHAN JOSEPH	S6EEE
19	RAHUL FRANCIS	S6EEE
20	JOE JOSE	S6EEE
21	JOEL THOMAS	S6EEE
22	ANANTHU SANAL	S6EEE
23	E H AKBAR HASEEB	S8EEE
24	ALAN THOMAS VARGHESE	S8EEE
25	ALAN S	S8EEE
26	ALGIN GEORGE	S8EEE
27	ARUN K	S8EEE
28	ARUN K ANTONY	S8EEE
29	BIJO P ANIL	S8EEE
30	CERIN SUNNY	S8EEE
31	DINIL DENNY	S8EEE
31	JESVIN VARKEY	S8EEE
33	JEWEL JOJI	S8EEE
34	JOYEL ROY	S8EEE
35	NAVEEN BABU	S8EEE
36	ROSHINE THOMAS	S8EEE

37	SHARAT MOHAN	S8EEE
38	TOM THOMAS	S8EEE
39	VINU K VINCENT	S8EEE
40	SRUTHY UNNIKRISHNAN	S8EEE
41	ROJIN THOMAS SAMU	S8EEE
42	RIJO V JOSE	S8EEE
43	NITHISH AUGUSTINE BABU	S8EEE
44	DEEPTHI MERY JOHN	S8EEE
45	G SHILPA	S8EEE
46	JOEL JOSE	S8EEE
47	JUSTIN JOSEPH	S8EEE
48	JAYAKRISHNAN V	S8EEE
49	GAUTHAM B	S8EEE
50	FAZAL MUHAMMED P	S8EEE
51	BIBIN PAULOSE	S8EEE
52	BENSALIN BENNY	S8EEE
53	AMAL MATEW VARGHESE	S8EEE
54	ALAN K GEORGE	S4EEE
55	ALBIN JAMES	S4EEE
56	ALEN XAVIER ANTONY	S4EEE
57	ALEX T K	S4EEE
58	AMAL GEORGE	S4EEE
59	ANU TREESA JOSEPH	S4EEE
60	ARJUN PRADEEP	S4EEE
61	ASHKAR MUHAMMED SHA	S4EEE

62	ATUL THANKACHAN	S4EEE
63	BASIL K BENNY	S4EEE
64	BHAGYA S KUMAR	S4EEE
65	BRIGHT BENSON BERTHOLD	S4EEE
66	DANTE SUNNY	S4EEE
67	DARIN JOSE	S4EEE
68	DONY S JOSE	S4EEE
69	HARI P S	S4EEE
70	JITHIN SHAJI	S4EEE
71	JOHNY MANOJ	S4EEE
72	K J RAINA	S4EEE
73	MANOJ POUDEL	S4EEE
74	MANU S	S4EEE
75	MATHEW JAMES	S4EEE
76	NANDU KRISHNAN R	S4EEE
77	P ARUN RAJAN	S4EEE
78	SAYA FATHIMA	S4EEE
79	SCARIA THOMAS	S4EEE
80	S C SWATHIN SIVA	S4EEE
81	SETHULAKSHMI M	S4EEE
82	SETHU PARVATHY M	S4EEE
83	SHAUN SUNIL	S4EEE