



## **NAAC CRITERIA 2**

# ICT Enabled Tools for Effective Teaching and Learning You Tube Videos Uploaded

S.No	Programme Name	Page
		No.
1	Department of Artificial Intelligence and Data Science	2
2	Department of Civil Engineering	5
3	Department of Electrical and Electronics Engineering	6
4	Department of Electronics and Communication Engineering	7





## DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE ACADEMIC YEAR: 2022 - 2023

### **YOUTUBE**

S.NO	ВАТСН	REGISTER NUMBER	STUDENT NAME			
1	2020 - 2024	20BAI4013	DIVESH TYYAPN S			

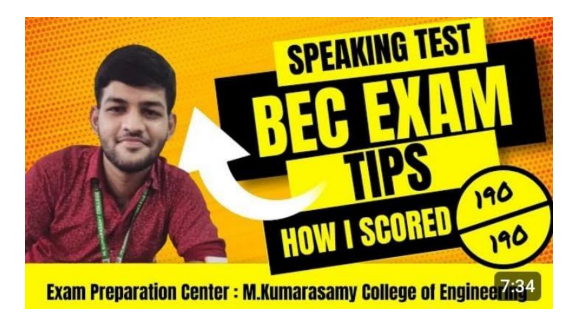
#### **YOUTUBE LINK:**

### **UPSKILL WITH DIVESH – YOUTUBE CHANNEL**

## https://www.youtube.com/@UpskillWithDivesh

Our final year student Mr. Divesh Iyyapan S has started a youtube channel in April 2023 with the name "UPSKILL WITH DIVESH". He started to share his interview experience in his channel which started to get a good reach. He solved all the questions that he was asked and shared it in his channel. He started by posting a video on solving questions asked in VisAI Labs Pooled Campus Drive, which is the first placement drive in our campus for the 2024 batch students which was held at Bannari Amman Institute of Technology. He solved all the six questions that was asked in the round one of the interviews.





Followed by, he solved the questions asked in CodingMart on-campus drive. In this video, he solved the questions asked in round one which includes Technical MCQs and also, he explained the questions that were asked in round two. This video was created and released in the month of July, 2023.





Then he posted the interview questions of several companies and the channel started to have a visible growth. He continued to post the aptitude videos

in his channel. He also posted the interview questions asked in Mitsogo Technologies, which got a wide reach. He posted around four videos on the interview process of Mitsogo Technologies and all of the had a great reach.



As of now, he has posted interview questions on the following companies.

- ➤ VisAI Labs
- ➤ CodingMart Technologies
- ➤ Mitsogo Technologies
- ➤ Hexaware Technologies
- > Mallow Technologies
- MuSigma Inc.
- Zoho Corp.
- ➤ Iamneo.ai
- > Kaar Technologies
- ➤ Deloitte
- > UST Global
- Propel Technologies
- ➤ Wayfair
- ➤ Vodafone
- > JMAN Group
- > Afford Medicals

HOD/AI

Department of Artificial Intelligence & Data Science M. Kumarasamy College of Engineering, Thalavapalayam, Karur- 639 113





## DEPARTMENT OF CIVIL ENGINEERING

### YOUTUBE CHANNEL VIDEOS DETAILS

=	Studio .		(Q	Search across your channel				?	⊕ CREA	TE Chi
	(0)	Channel	conten	t						
	Civil	Videos	Live	Playlists Podcasts Promotio	ns Beta					,
	Your channel	= Filter								
	CIVILMKCE	Video			Visibility	Restrictions	Date ↓	Views	Comments	Likes (vs. disl
	Dashboard Content	ANA	TIONAL LEVEL EQUEST MILI D:46	Concreta'23 A National Level Inter coll Add description	Public	Copyright	Mar 23, 2023 Published	0	0	
	Analytics		3:08	ICTACADEMY YOUTHTALK 2022 ICTACADEMY Youthtalk 2022 by Sowmiya, 2nd year Civil Engineering	Public	None	Sep 22, 2022 Published	77	0	10 7
7 0	Comments Subtitles		3:06	ICTACADEMY YOUTHTALK 2022 ICTACADEMY Youthtalk 2022 by Rithlika, 2nd year Civil Engineering #lctacademy	Public	None	Sep 22, 2022 Published	50	0	10
<b>。</b>	Copyright Settings		2:56	ICTACADEMY YOUTHTALK 2022 ICTACADEMY Youthtalk 2022 by Nikitha Varsha, 2nd year Civil Engineering	Public	None	Sep 22, 2022 Published	70	0	10
П	Sand foodback					عزيوب وشات تستأننا أح	and displace that he is seen therefore it were		to proper waters	

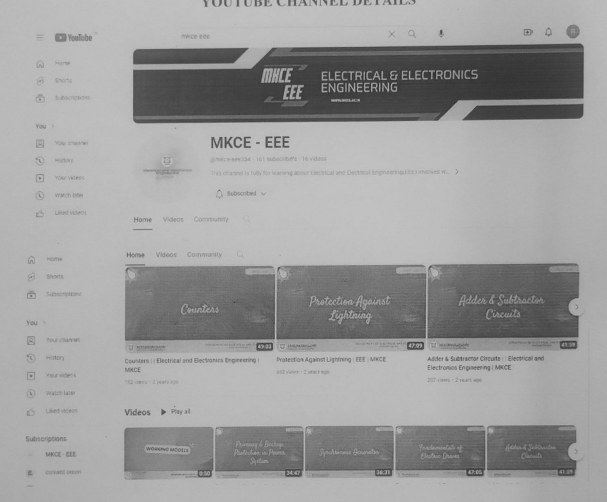


Head of the Department
Department of Civil Engineering
M. Kumarasamy College of Engineering
(Autonomous) Karur - 639113.





# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING YOUTUBE CHANNEL DETAILS



HoD/EEE

Dept. of Electrical & Electronics En M. Kumarasamy College Of Engineering Karur-639 113.







## **Department of Electronics and Communication Engineering**

## Activities in YouTube

S.No	Students activities	Subject name (Curriculum Covered)	Knowledge level
1	Figure 1: Innovative teaching method	18EES101J – Basic Electrical and Electronics Engineering	K4
2	Figure 2: Design of patent work	18ECC302J -Antenna and Wave Propagation	K4
3	Figure 3: Product Demonstration	18ECE022T - Robotics & Automation	K4
4	Figure 4: Consultancy Work Demonstration	Fire Fighting Drone	K5
5	Figure 5: Minor project Demonstration	Minor project	K4
6	Web link	https://www.youtube.com/channel/UCv0_7Cl Opqjw	orZJX9n6vg88

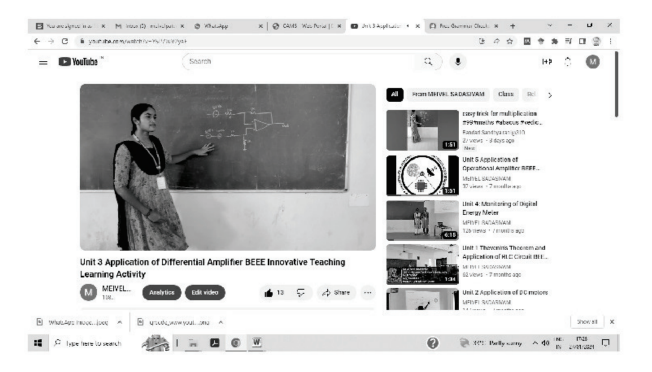


Figure 1: Innovative teaching method







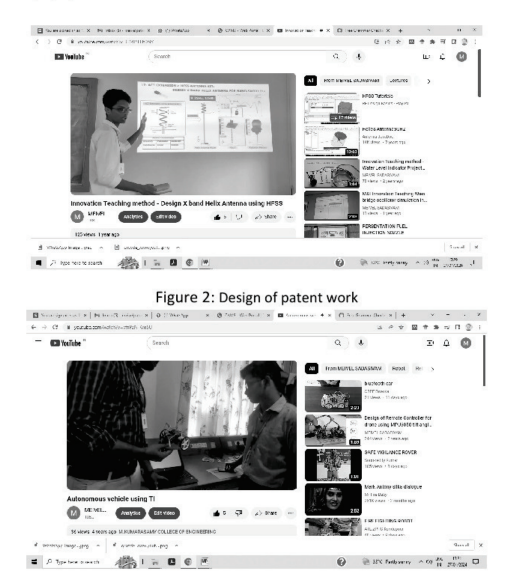


Figure 3: Product Demonstration

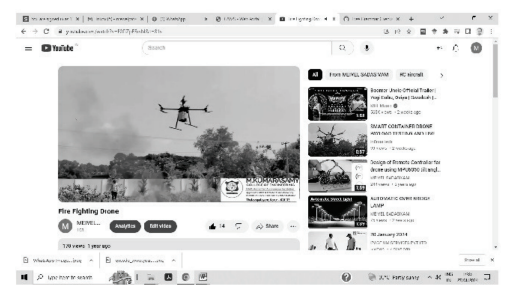


Figure 4: Consultancy Work Demonstration













ffeed of the Department Department of ECE, Rumarasamy College of Engineerin Thalavapalavam, Karur - 639 141