



K. K. Wagh Institute of Engineering Education and Research, Nashik.
Department of Computer Engineering
DEBUGGERS' CLUB
Academic Year: 2020 – 2021
Debuggers' Club Activity Report

Sr.No	Name of the Event	Name of Expert	Duration	
			From	To
1	Webinar on AI and Data Analytics	Mr. Megha Shyam, IBM certified Data Scientist, Hyderabad Mr. Kiran Babu C V, Accredited Data Science Trainer	17 th July 2020	
2	Motivational Talk: Young Mind Set	Mr. Siddhartha Sharma, Master Trainer and Facilitator (CAMI-USA) ,Neuro Linguistics Practitioner	10 th Aug 2020	
3	Online Expert Talk on “Coding Standards and Techniques to Improve Coding Skills”	Ms.Vrushali Gill, Database Administrator, FinIQ, Nashik	6th November 2020	
4	Five Days Online National Level Workshop On “Quantum Computing”	<ul style="list-style-type: none">• Prof. Bhanu Das (Professor, Tokyo Institute of Technology, Japan & Hon. Professor, Center for Quantum Engg. Research and Education, Kolkata)• Prof. Dr. Sachin Kadam (Director - ICT, Bharati Vidyapeeth University, Pune, MH)• Prof. Dr. Sunil R Patil (Associate Prof., Institute of Science, Nagpur, MH)• Mr. Amit Saxena (Program Director, C-DAC, Pune, MH)• Prof. Dr. Bibhash Sen (Associate Prof., NIT, Durgapur, WB)• Prof. Dr. Nisheeth Joshi (Professor, Banasthali University, RJ)	2nd – 6th February 2021	

		<ul style="list-style-type: none"> • Prof. Dr.Siddhartha Bhattacharyya (Professor, Christ University, Bangalore) • Prof. Jayanta Pal (Assistant Prof. Tripura University,TR) • Dr. Ankur Raina (Research Specialist, University of Arizona, Arizona, US) 	
5	Dummy Placement activities from FinIQ placed students	Aditi Sonawane, Akash kadlag Pooja sarak Radha mujumdar Rutuja Deshmukh Sunny nimani and Vidit Bapat	26/6/21
6	A Talk on AIM-ICDK Water Challenge and TCS DISQ Internship by Mihir Palav	Mihir Palav	30-6-21
7	Online C++ Programming Contest	-	30-6-21
8	Online Java Programming Contest	-	30-6-21

Screen shot of Webinar on AI and Data Analytics

The screenshot shows a webinar interface with a central diagram and definitions. The diagram consists of three concentric circles: an outer blue circle labeled 'Artificial Intelligence (AI)', a middle grey circle labeled 'Machine Learning (ML)', and an inner black circle labeled 'Deep Learning (DL)'. To the right of the diagram are two text blocks:

ML: The AI Machine imitates human by learning, instead of being explicitly programmed.

DL: The AI Machine learns the way that humans do, i.e. by using Neural Networks. Here algorithms are inspired by the human brain

The webinar interface includes a sidebar with 'Attendees (96)', 'Polls (0/0)', 'Questions', 'Chat', and 'Audio'. The main content area displays 'Expert Talk on AI and Data Analytics' with Webinar ID: 592-659-667 and a recording indicator.

AnalytiXpro

Screen shot of Webinar Motivational Talk: Young Mind Set

The screenshot shows a webinar interface with a motivational talk slide and a list of questions. The slide is titled 'The Two mindsets (Peter Pa and the Spiderman)' and contains the following text:

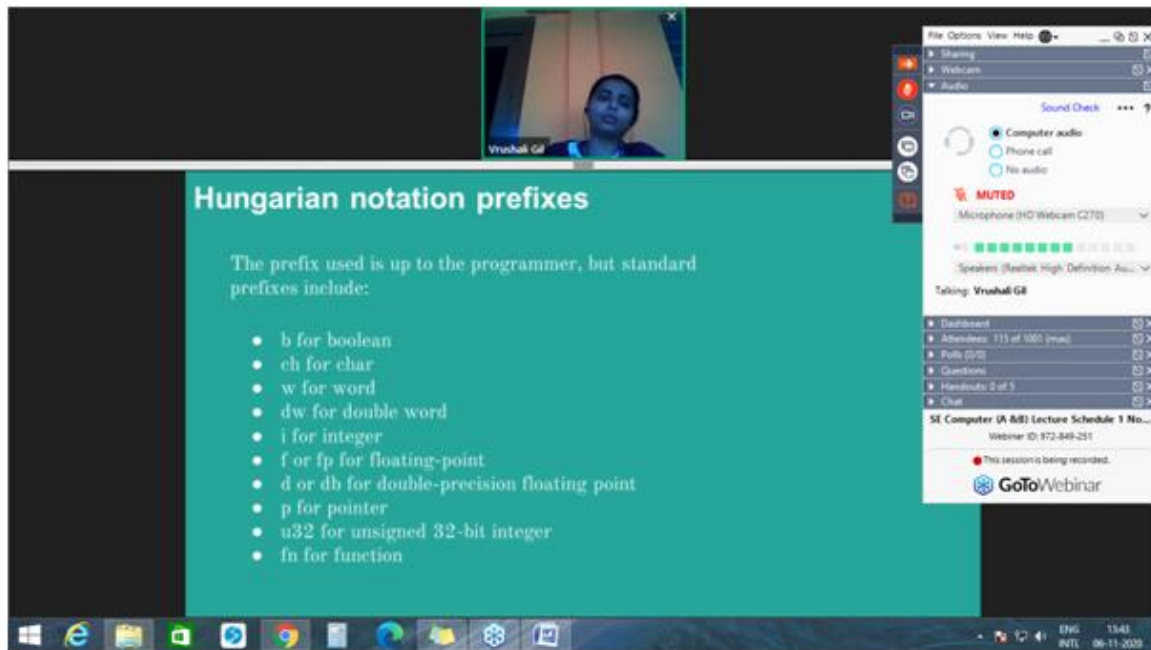
- Fixed Mindset (What we have entire semester)
 - Just need to pass, No point in studying, just want a job, Need to do certification to get a job, I can't do this, I can't live without a person, I can't fail, I can't sound stupid,
- Growth Mindset(Super powers in PL)
- Engineering is more about application, I should apply my knowledge more, failure is a way to learning, learning is fun

The webinar interface includes a sidebar with 'Chat', 'Questions', and 'Attendees (95)'. The main content area displays 'Expert Talk Young Mind Set :Motivational T...' with Webinar ID: 635-668-067 and a recording indicator.

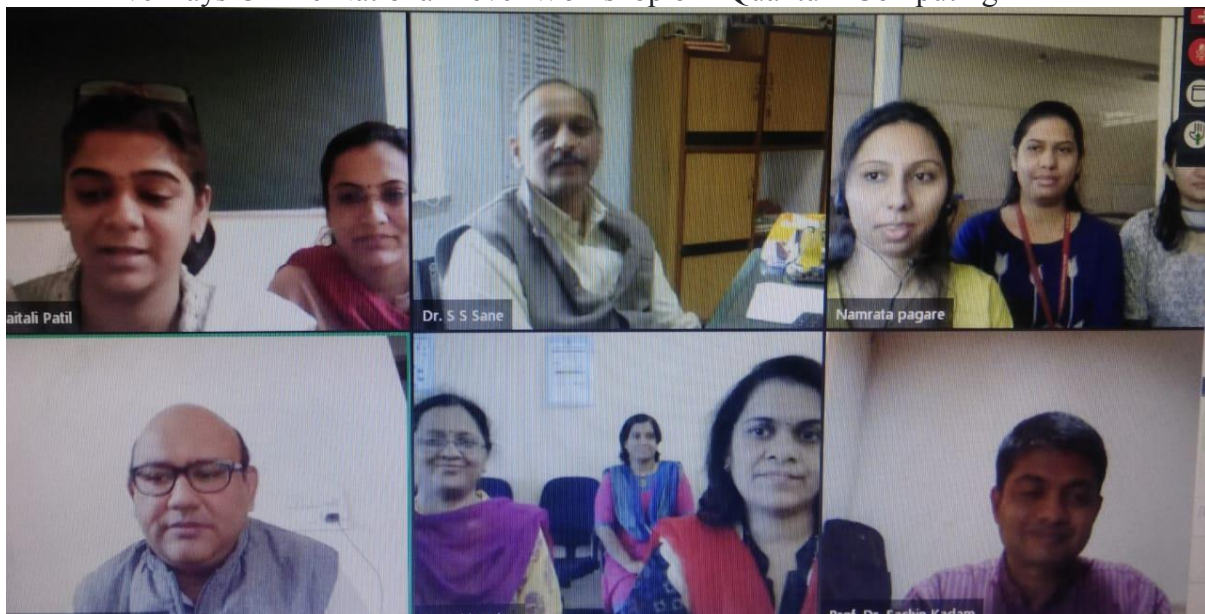
The 'Questions' panel shows the following table:

Question	Asker	Rec'd
its never too late to start	Suyam Chaturvedi	15:
Engineers Can Only Study A Day Before .. Best Time To Study ..	Hargun Singh Kochhar	15:
sometimes just trying is enough	Evangeline Rebello	15:

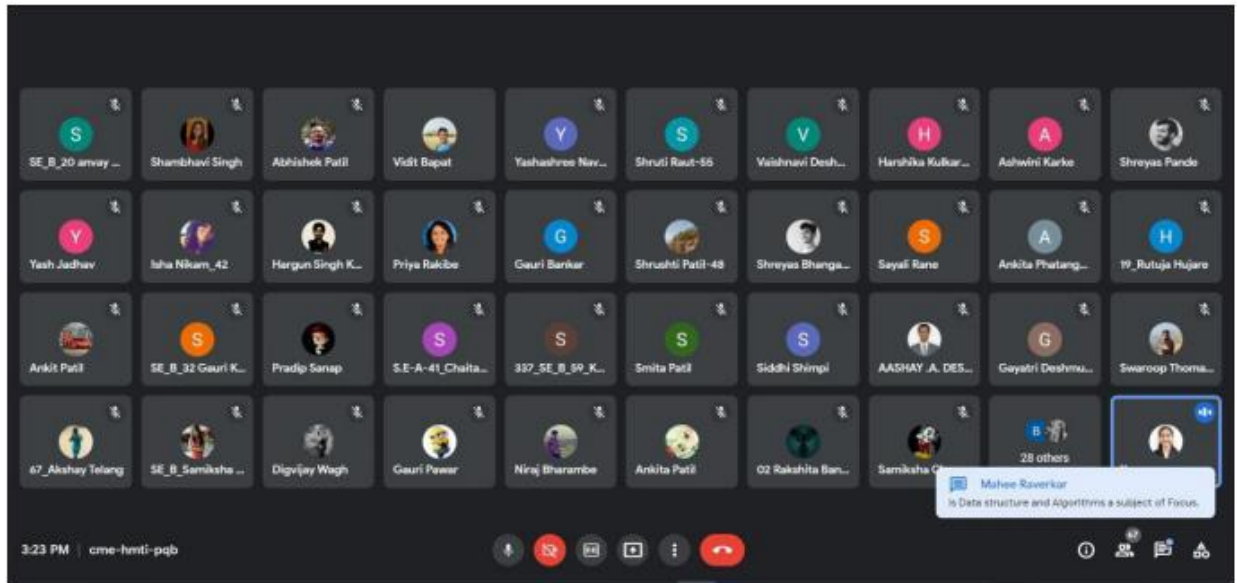
Screen shot of Online Expert Talk on “Coding Standards and Techniques to Improve Coding Skills”



Five Days Online National Level Workshop on “Quantum Computing”



Student's participation in Dummy Placement activities from FinIQ placed students



A Talk on AIM-ICDK Water Challenge and TCS DISQ Internship by Mihir Palav

