

Webinar on "Robotics for Social Cause"



DEPARTMENT OF MECHANICAL ENGINEERING  
VIMAL JYOTHI ENGINEERING COLLEGE

JYOTHI NAGAR, CHEMPERI – 670632, KANNUR, KERALA

ACCREDITED BY IEI, NBA & NAAC • ISO 9001:2015 CERTIFIED  
APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION  
AFFILIATED TO APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY



# Webinar on Robotics for Social Cause

Date: 29.10.2022

Time: 5pm to 7 pm

Organized by IEEE RAS Student's Branch Chapter @VJEC



Resource Person

**Mr. Robin Tommy**

Vice Chair,  
IEEE RAS Kerala Section

Google meet Link:

<https://meet.google.com/wii-coiz-mat>

E-Certificate will  
be Provided for  
all Participants

Registration Link: <https://forms.gle/4quZ7CAJN92ZTe2G6>



**DEPARTMENT OF MECHANICAL ENGINEERING  
VIMAL JYOTHI ENGINEERING COLLEGE**

JYOTHI NAGAR, CHEMPERI – 670632, KANNUR, KERALA

ACCREDITED BY IEL, NBA & NAAC • ISO 9001:2015 CERTIFIED  
APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION  
AFFILIATED TO APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY



**Event proposal form**

1	Event type and name	Online webinar on Robotics for Social Cause	
2	Date and time	29 <sup>th</sup> Oct 2022, 05.00 PM- 7.00 PM	
3	Participants/ audience	UG students	
4	Venue	Google Meet	
5	Objectives	To provide overall view of robotics for social needs.	
6	Expected outcomes	The UG students will be able to understand the basic concept about robotics for social cause.	
7	Connected PEOs/POs/COs	PO2, PO3, PO6, PO7, PO8, PO10, PO12, PSO1, PSO2	
8	Resource requirements	Resource Person: Mr.Robin Tommy, Vice Chair, IEEE RAS Kerala Section	
9	Any other relevant information	—	
10	Responsible persons	<u>IEEE RAS SBC Staff Advisors:</u>	
		Dr.S.Christopher Ezhil Singh Professor, Department of ME, VJEC	Dr.P.Sridharan, Professor, Department of ME, VJEC

Proposal prepared by  
Dr.S.Christopher Ezhil Singh,  
Professor, Dept. of ME

Recommended by  
Cdr. (rtd.) Raju K Kuriakose,  
Associate Professor/HOD, Dept. of ME

Principal

21/10/2022



Sl.No.	Title	Name	Designation	Department	College Name	How you feel this session	Is the seminar content w	Whether the Expert have	How you feel the online	Your opinion about the S
1	Mr	Aadhyan Harindran	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Brilliant indeed, though p	Yes	Indeed	Agree	Brilliant and highly recou
2	Ms	Aarsha Arvi	U.G.Student	Artificial intelligence and data science	Vimal Jyothi Engineering	It was a very informative	Yes	Yes	Agree	Good and informative
3	Ms	AAVANKRISHNA	U.G.Student	Computer Science Engineering and Business System	Vimal Jyothi Engineering	It was very informative	Yes	Yes	Agree	It was very useful
4	Mr	Abhay das	U.G.Student	Artificial intelligence and data science	Vimal Jyothi Engineering	It was very informative	Yes	Yes	Agree	It was a successful prog
5	Mr	ABHJATH K	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	Inspirational and well pre	Yes	Yes	Agree	Good
6	Mr	ABHINAV NARAYAN	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	Wonderful session	Yes	Yes	Agree	Good [3]
7	Mr	Abhinav i	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Very Informative session	Yes	Yes	Agree	The session was really g
8	Mr	ABHINAV S	U.G.Student	Electrical and Electronics Engineering	Vimal Jyothi Engineering	Very useful	Yes	Yes	Agree	It is very helpful to und
9	Mr	Abhim S Manoj	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good	Yes	Yes	Agree	Very nice
10	Mr	ABHISHEK K	P.G. Student	Electrical and Electronics Engineering	Vimal Jyothi Engineering	Nice session.	Yes	Yes well understand	Agree	The session was very int
11	Mr	Abhishek P	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Very good and informativ	Yes	Yes	Agree	Very good and informati
12	Mr	Abin Krishna	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good	Yes	Yes	Agree	Good
13	Mr	Abinsh	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	Very Informative section	Yes	Yes	Agree	Very informative section
14	Mr	ADIL P	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	Very Informative	Yes	Yes	Agree	Very informative
15	Mr	Adithya Madhu	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	Great	Yes	Yes	Agree	Was a Good_informative
16	Mr	Adithya Prakash	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Nice seminar	Yes	Yes,the session was real	Agree	Excellent
17	Mr	ADWATH ASHOKAN	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Excellent	Yes	Yes	Agree	Very informative session
18	Mr	Agney J Purushotham	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Very good	Yes	Yes ofcourse	Agree	Good way of presentin
19	Ms	Aida Thomas	P.G. Student	Applied Electronics and Instrumentation Engineering	Vimal Jyothi Engineering	Good	Yes	Yes	Agree	Excellent
20	Mr	Akash Santhosh	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	It was a good informative	Yes	Yes	Agree	Very informative and use
21	Mr	Akshath Ashokan V	U.G.Student	Electrical and Electronics Engineering	Vimal Jyothi Engineering	It's great and informative	Seminar was knowledge	No	Neutral	The session was usefu
22	Mr	Albert Jose	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	The session was very inf	Yes	Yes	Agree	It was really good and it
23	Mr	Albert Tom George	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	It was informing	Somewhat	Yes. The presentation w	Agree	It is informing.
24	Ms	ALEENA KODHY	U.G.Student	Artificial Intelligence And Data Science	Vimal Jyothi Engineering	good	yes very helpful	yes	Agree	Very Informative Semina
25	Mr	Alan Biju	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Very good	yes it was	yes	Neutral	informative
26	Mr	Alan Kurian Joseph	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Very Informative	Yes	Yes	Agree	Very informative
27	Mr	AJ Siby	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Very Informative	Yes	Yes	Agree	It was an encouraging ar
28	Mr	Amal Cs	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good	Yes	Yes it was very useful.	Neutral	Good
29	Mr	Amal joshi	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	This session was very inf	Yes	Yes	Agree	Since robotics is a smet
30	Mr	Amal Radhakrishnan	U.G.Student	Computer science engineering and business system	Vimal Jyothi Engineering	It was good	Yes	Yes	Agree	It was very good learned
31	Mr	AMAL ROY	U.G.Student	Artificial Intelligence And Data Science	Vimal Jyothi Engineering	Good and useful	Yes	Yes ofcourse	Agree	Great and usefull
32	Mr	Amal Shibu	U.G.Student	Artificial Intelligence and data science	Vimal Jyothi Engineering	It was very helpful to	yes	yes	Agree	IT was very helpful to us
33	Mr	Anandaleep	U.G.Student	Artificial Intelligence and data science	Vimal Jyothi Engineering	It was very informative	Yes it was	Yes	Agree	It was great
34	Mr	ANITHA AJITH KUMAR	U.G.Student	Artificial Intelligence and Data science	Vimal Jyothi Engineering	The session was very us	Yes, it was useful	Yes	Agree	The seminar was very go
35	Ms	Anna Zaynab Saik	U.G.Student	Computer Science engineering and Business system	Vimal Jyothi Engineering	It was very informative a	Yes	Yes	Agree	Robotics is our future an
36	Mr	Anand Thomas	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	Useful. [4]	Yes	Yes [5]	Agree	Informative
37	Mr	Anaswar Sunil kumar	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	Good	Yes	Yes	Agree	Ok
38	Ms	Angel John	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good session	Yes	Yes	Agree	Good
39	Ms	Arjuna S	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Excellent	Yes	Yes	Agree	Excellent
40	Mrs	Anmariya Thomas	U.G.Student	Civil Engineering	Vimal Jyothi Engineering	Very good	Definitely	Definitely	Agree	Very helpful to the engl
41	Ms	Arn Maria George	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good	Yes	Yes	Neutral	Informative
42	Ms	Arn Riya Siby	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	It was very informative	Yes, I talked about robot	Yes	Neutral	It was good. The profess
43	Ms	ANSRIKA KP	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good	yes	yes	Agree	Good
44	Mr	Ano Joseph	U.G.Student	Computer Science Engineering and Business System	Vimal Jyothi Engineering	Very Informative	Yes	Yes	Agree	Very informative
45	Mr	ANUDEEPP P	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Very good	Yes	Yes	Agree	Very nice
46	Mr	Arijun Meshail	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good	Yes	Yes	Agree	It was good.
47	Mr	Arijun NV	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good and informative se	Yes	Yes	Agree	Good and informative se
48	Mr	ARJUN V	U.G.Student	Electrical and Electronics Engineering	Vimal Jyothi Engineering	Excellent	Yes	It was very good	Neutral	It was interesting
49	Mr	Arin philip shayan	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good	Yes	Yes	Agree	Good
50	Mr	Asnik jhanson	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good	Good	Yes	Agree	Good seminar
51	Mr	Ashin sabu	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	Good seminar	Yes	Yes	Agree	Its fine
52	Mr	ASHIQUE C P	P.G. Student	Computer Science Engineering and business system	Vimal Jyothi Engineering	Its good	yeah	yes	Agree	Very useful
53	Mr	Ashuthosh T	U.G.Student	Electrical and Electronics Engineering	Vimal Jyothi Engineering	Very useful	Yes	Yes	Agree	Very useful

Sl.No.	Title	Name	Designation	Department	College Name	How you feel this session	Is the seminar content w	Whether the Expert have	How you feel the online	Your opinion about the S
54	Mr	ASHWIN RAJ T	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	It was good and informat	Yes	Yes	Neutral	It was good
55	Mr	Ashwin Sudheer	U.G.Student	Applied Electronics and Instrumentation Engineering	Vimal Jyothi Engineering	The class was very effec	Yes	Yes	Agree	It will be helpful for my f
56	Mr	Ashwin Udayan	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	It was very good	Sure	Of course	Agree	Where useful for
57	Ms	Ashra K K	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	It was very good	Yes	Yes	Agree	The ideologies are well e
58	Mr	Avirath R N	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	well handled and present	Yes	Yes	Agree	Awesome
59	Mr	C ABHINAV	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	Informative	Yes	Yes	Agree	It was awesome
60	Ms	Cinana vnood	U.G.Student	Artificial intelligence and data science	Vimal Jyothi Engineering	Very Informative	Yes	Yes it is very understand	Agree	It was well explained. A
61	Ms	Denise Maria James	U.G.Student	Artificial intelligence and data science	Vimal Jyothi Engineering	Fantastic	Yes	Yes	Agree	Useful
62	Mr	Dhanus Joy	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Wonderful session	Yes	Yes	Agree	Its been very useful
63	Mr	Dhruvashanthosh kumar	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	It was understandable an	Yes it was good	Yes	Agree	It was very informative th
64	Ms	Diya Pradeep	U.G.Student	Electrical and Electronics Engineering	Vimal Jyothi Engineering	Excellent	Yes	Yes	Agree	It was informative and
65	Ms	ELMUN ELIZABETH BULL	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	GOOD	YES	YEAH	Agree	ALL GOOD
66	Ms	Faiza Fatima	U.G.Student	Computer Science Engineering and Business Systems	Vimal Jyothi Engineering	Excellent	A very informative sessio	Yes, it was explained in d	Agree	A really interesting topic
67	Mrs	Fathmathul Hiba cp	U.G.Student	Computer Science Engineering and business systems	Vimal Jyothi Engineering	Good presentation	Some what	Yes	Neutral	Good
68	Mr	FOUZAN P	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good	Yes	Yes	Neutral	Good
69	Mr	Gokul M	U.G.Student	Artificial intelligence and data science	Vimal Jyothi Engineering	Session was good and w	Yes	Yes	Agree	I got lots of knowledge at
70	Mr	Govind Manoj	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	good	Yes	Yes	Agree	Neutral
71	Ms	Hidwatha Chitrinar	U.G.Student	Artificial intelligence and data science	Vimal Jyothi Engineering	Good experience & well	Yes ofcourse	Yes	Agree	Good
72	Ms	Hansha M	U.G.Student	Artificial intelligence and data science	Vimal Jyothi Engineering	Good	Yes	Yes	Agree	Understandable and goo
73	Mr	Hishamuddin N	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Nice session.	Yes	Yes	Agree	Good session, was very
74	Ms	Jashlin S Simon	U.G.Student	Artificial intelligence and data science	Vimal Jyothi Engineering	Inspiring	Yes	Yes	Agree	Felt great for using lect
75	Mr	Jeffin ju	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good one	Yes	Yes	Neutral	Good one
76	Mr	JESTIN K S	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	good	yes	yes	Agree	Good
77	Mr	Jishnu Jitheesh	U.G.Student	CSCS	Vimal Jyothi Engineering	Good	Yes	Yes	Agree	Good
78	Mr	Jihin Das C	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	It was very nice	Yes	Yes	Neutral	Very Helpful
79	Mr	JITHIN NAIR M	U.G.Student	Electrical and Electronics Engineering	Vimal Jyothi Engineering	VERY GOOD	YES	YES	Neutral	It was nice
80	Mr	Joshi Jose	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Really good	Yes	Yes	Disagree	Robotics is very useful in
81	Mr	Joshua Sajeev	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good	Yes	Yes	Agree	Well organized
82	Mr	JOYAL m jaseph	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good	Yes	Yes	Agree	Excellent
83	Mr	JYOTHESH BIJITH	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	Good	Yes	Yes	Agree	Good
84	Mr	K V Henathraj	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Motivated	Yes	Yes	Agree	Very good and informat
85	Ms	Karthika K P	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	The session was so info	Yes	Yes	Neutral	Was able to learn about
86	Ms	Kaveri.K.S	U.G.Student	Civil Engineering	Vimal Jyothi Engineering	Very grateful for particip	Yes	Definitely yes	Agree	Its much essential soluti
87	Mr	Kiran Joshi	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good	Yes	Of course	Neutral	Excellent
88	Mr	Lithin krishnan	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	It was understandable	Yes it was good	Yes	Agree	It was very informative fo
89	Ms	Makavika A Manoj	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Very interactive	Yes	Yes	Neutral	Good and understanding fo
90	Mr	MAHAVIKA RAJEEV	U.G.Student	Electronics and Instrumentation Engineering	Vimal Jyothi Engineering	It was very good	Yes it was	She handled it very well	Agree	Good
91	Ms	Mameena Philip	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	It was really wonderful se	Yes	Yes, her slides was real	Agree	Very useful
92	Mr	Mirhaj Ahammed TK	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Very good	Yes	Yes	Agree	Neutral
93	Mr	MIRVAZ OMAR A NAZ	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	GOOD SESSION	YES	YES	Agree	It's very helpful
94	Mr	MOHAMED DILSHAD M	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	GREAT SESSION.	YES	YES	Agree	Very informative
95	Mr	Mohammed Anshad	U.G.Student	Applied Electronics and Instrumentation Engineering	Vimal Jyothi Engineering	Very good	Yes	Yes	Agree	A very informative sessio
96	Mr	Muhammed Anshad L	P.G. Student	Artificial intelligence and data science	Vimal Jyothi Engineering	Good	Yes	Yes	Agree	Good
97	Mr	MUHAMMED YASEEN	U.G.Student	Computer science engineering and business system	Vimal Jyothi Engineering	It was very useful to me	Yes	Yes	Agree	Very nice
98	Mr	Mukalel Amal	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Set	Yes	Yes	Neutral	It was important for our f
99	Ms	Nadha A P	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good	Yes	Yes	Agree	Informative
100	Mr	Navanith Vipin	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good explanation of the	Yes	Yes	Agree	Good
101	Mr	Naveendu C	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	It was very informative.	Yes	Yes	Agree	Very informative
102	Mr	Nikhil Raj	U.G.Student	Artificial intelligence and data science	Vimal Jyothi Engineering	Very interesting	Useful	Yes	Agree	It was a very informative.
103	Mr	Nimal dev P	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	Interesting	Useful	Yes	Agree	Very good
104	Mr	Nimal Thomas	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	It was very useful and inf	Very much useful	Yes absolutely	Agree	Got lot of information abo
105	Mr	NivedManoj	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Very helpful	Yes	Yes	Agree	Very much informative
106	Mr	Nixon John George	U.G.Student	Artificial intelligence And Data Science	Vimal Jyothi Engineering	Very helpful	Yes	Yes	Agree	As an Engineering stud

Sl. No	Title	Name	Designation	Department	College Name	How you feel this session	Is the seminar content w	Whether the Expert have	How you feel the online	Your opinion about the S
107 Mr	ROYAL B MATHEW	U.G.Student	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	Vimal Jyothi Engineering	Fantastic	yes	yes	Agree	It is very useful	
108 Mr	P J Joseph	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	It was very interactive an	Yes	Yes	Agree	Our college must contrib	
109 Mr	Prjwal P	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Great	Yes	Yes	Neutral	Informative	
110 Mr	Rabeen Bin Abdul Rauf	U.G.Student	Applied Electronics and Instrumentation Engineering	Vimal Jyothi Engineering	Effective class. Get know	Yes	Yes	Neutral	More help for engineering	
111 Mr	Raed Najeeb	U.G.Student	Artificial Intelligence and Data Science	Vimal Jyothi Engineering						
112 Mr	Rahul P	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good	Yes	Yes	Agree	Good	
113 Ma	Rodha Gafoor	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	very informative and insp	yes	yes, very much.	Agree	Great one, please keep c	
114 Mr	RJIN I K	Assistant Professor	Computer Science Engineering	Vimal Jyothi Engineering	good	yes	yes	Neutral	good	
115 Ma	Riya George	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	It was very good	Yes	Yes	Neutral	It was very informative	
116 Mr	Rohit Philip	P.O. Student	Computer Science Engineering	Vimal Jyothi Engineering	Good	Yes	Yes	Agree	Was good and inspirator	
117 Ma	Rose Benny	U.G.Student	Artificial Intelligence and Data Science	Vimal Jyothi Engineering	Very useful	Yes	Yes	Agree	It's really useful and impr	
118 Ms	Safana M E	U.G.Student	Electronics and Communication Engineering	Government Engineering	Informative	Yes	Yes	Agree	Informative	
119 Mr	Salvin Josey	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	The lecture which is mor	Yes	It is more useful to u	Agree	It is very nice session an	
120 Mr	Sathucisvan	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	It was a great section i	Yes	Yes	Agree	Good and interesting	
121 Mr	SAYANDH S ANAND	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Explain well	Use full	Yes	Agree	Useful and informative	
122 Mr	Sayanth P	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good	Yes	Yes	Neutral	Perfect	
123 Mr	Sayanth santhosh	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good	Yes	Yes	Agree	Very Useful	
124 Mr	Sayanth	U.G.Student	Artificial Intelligence and data science	Vimal Jyothi Engineering	Very good	Yes	It is very nice	Agree	It was ver nice. It help to	
125 Mr	Sayooq V	U.G.Student	Artificial Intelligence and Data Science	Vimal Jyothi Engineering	It was good	Yep. It was helpful	Yes	Agree	It was great	
126 Mr	SHARANG P M	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Very informative learned	Yes	Yes	Agree	Informative	
127 Mr	Sharon mk	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good	Yes	Yes	Agree	It was a nice one	
128 Ma	Sheethal cp	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Wonderful	Yes	Yes	Agree	Good	
129 Mr	Shitad Shukoor	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Excellent	Yes	Yes	Agree	Excellent	
130 Ms	Shilpa C	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good session really enjo	Yes	Yes	Agree	Good...	
131 Ma	SHREYA SREEKUMAR	U.G.Student	Computer Science Engineering and Cyber Security	Vimal Jyothi Engineering	It was a good session. It	Yes	Yes	Neutral	Seminar was conducted	
132 Mr	Shyamdev K	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good Interesting	Yup	Yup	Agree	Best topic got new ideas	
133 Mr	Shyamith M	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good	Yes	Yes	Agree	It was very relevant	
134 Mr	SIDDHARTH P KUMAR	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Amazing	Yes	Yes	Neutral	Needed to hear this.	
135 Mr	SIDHARTH JAYACHAN	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Impressive	Yes	Yes	Agree	Very nice	
136 Mr	Sidharth P V	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	The session was very in	Yes	Yes	Neutral	Nil	
137 Mr	SIJU BIJOY	U.G.Student	Electrical and Electronics Engineering	Vimal Jyothi Engineering	It was a informative sessi	It was very useful and he	Yes	Agree	It is relevant to use robot	
138 Ms	Sivani MS	U.G.Student	Computer Science and engineering and business system	Vimal Jyothi Engineering	Too effective	Know the contents more	Yes	Agree	Its an effective webinar	
139 Mr	SKILL C H	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Nice	Yes	Yes	Neutral	Good	
140 Ms	Sona saji	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Very good session which	yes, very useful	yes, Mam have put a lot	Neutral	very use full and underst	
141 Mr	Sourav M K	U.G.Student	Artificial Intelligence and data science	Vimal Jyothi Engineering	A very wel organised sea	Yes, very useful	Yes	Neutral	Very informative and inte	
142 Mr	Sreenandh M	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	It was a helpful session	Yes	Yes	Neutral	The seminar was good	
143 Mr	Suryakiran A	U.G.Student	Applied Electronics and Instrumentation Engineering	Vimal Jyothi Engineering	It was a good class	Yes	Yes	Agree	Nice	
144 Ms	SWATHI KRISHNA	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	It was a very good sessio	Yes	Yes	Neutral	It was a good seminar.	
145 Ms	T J DELNA	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	It was a great session. A	Yes	Yes	Agree	The seminar went well. E	
146 Mr	Tharsheth Ayariyad	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Excellent	Yes	Yes	Agree	Excellent	
147 Mr	TINU GEORGE	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	Good	Yes	Yes	Agree	Excellent	
148 Ms	Treesa Binoy	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	The session was very go	Yes.	Yes.	Agree	It was good	
149 Ms	TREESA SINTA SAJI	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Very Useful and actively	Yes	Yes,he had made a good	Agree	We have got an awarene	
150 Mr	VAIDHNAV P V	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	Excellent [8]	Yes	Yes [7]	Neutral	Good one [8]	
151 Mr	Vairnav valsan	U.G.Student	Computer Science Engineering	Vimal Jyothi Engineering	Good	Yes	Yes	Agree	Would be better	
152 Mr	Varun Dath	U.G.Student	Computer science and business systems	Vimal Jyothi Engineering	Good	Yes	Yes	Agree	Good	
153 Mr	Vidu krishnan	U.G.Student	Electrical and Electronics Engineering	Vimal Jyothi Engineering	Absolutely it's a very use	Yes	The expert have put a ve	Agree	It's very useful	
154 Mr	VINAY KK	U.G.Student	Electrical and Electronics Engineering	Vimal Jyothi Engineering	It was informative sessio	Yes	Yes	Agree	It was excellent session	
155 Mr	Vineth Binoy	U.G.Student	Electrical and Electronics Engineering	Vimal Jyothi Engineering	Very good	Yes	Yes	Agree	It was a very good sessio	
156 Mr	Vishnu Vijayan	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	It was an informative Ses	Yes [10]	Yes the expert put delict	Neutral	Futuristic and Informativ	
157 Mr	Vishnu Vijayan K	U.G.Student	Mechanical Engineering	Vimal Jyothi Engineering	Very, very informative. Ni	Yes	Yes	Agree	Well conducted	



Seminar on Robotics for Social Cause (2022-10-31 16:58 GMT+5:30).mp4 - VLC media player

Media Playback Audio Video Subtitle Tools View Help

### Innovation with Purpose – Engage, Empathize, Empower

#### VHAB

Intelligent Speech-based therapy for the differently abled hearing.

VHAB aims at providing a AI-based solution, platform for - qualified therapy for children having difficulties in oral, muscular movements, and general behavioral traits.

#### Assisto

Intelligent Speech-based therapy to promote natural speaking voice.

A researched intelligent assistive and alternative communicative device that can recognize speech algorithm to convert the person's feelings into speech output in his own text and language in his mother tongue.

Winner of several awards in innovation in Product Design and Social cause areas.

#### Verbose

Intelligent learning for people with hearing loss.

Verbose is a researched and novel artificial intelligence based non-invasive reading platform for differently abled users which converts the printed text into voice with intelligible.

Has generated during the live session and intellectualized into more forecasts and is made available to the students.

The textual content is available in multiple formats for enhanced visual representation textual, animated and voice formats.

Sub: Tanya

34/42

Seminar on Robotics for Social Cause (2022-10-31 16:58 GMT+5:30).mp4 - VLC media player

Media Playback Audio Video Subtitle Tools View Help

### THE TRIGGER

**COVID has brought the lives of the differently abled children especially those with neurological, intellectual and movement disabilities to a standstill.**

- No access to on-ground therapy and rehabilitation
- Deterioration in physical abilities – from crutches to wheelchairs
- Negative impact on cognitive and physical capabilities
- No proper methodology for continued learning
- Difficulty in coping with virtual mode of learning
- Highly demotivated and depressed

Instead we get one of them. There are several children in similar situations of worse, through this journey, we have been able to reach 4000 of them.

So, how did we ensure a non-verbal child to have a different experience through an end-to-end service design journey?

Sub: Tanya

35/42