# EEE INDIA COUNCIL







## Eu-Reka 2022



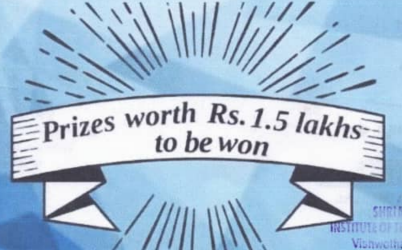
## A unique contest to:

- Showcase your talent in knowledge sharing skills
- Work for a noble social cause in the field of education
- Network with like minded people across the nation

## **Eligibility**

- All students of Engineering (First year to Final year)
- ★ PG students (CS/IT/Elec Streams) including MCA and MCS

## No Registration fees!



Principal
SHRIMADHWA VADIRAJA
PLEOFICCINOLOGY & MANAGEMENT

Vishwelhama Nagar, Udupi Dist. BANTAKAL - 574 115

Register at: eurekapunesection.in

### SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A Unit of Shri Sode Vadiraja Mutt Education Trust<sup>®</sup>, Udupi)

Accredited by NBA | Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



ಪ್ರೊ. ಡಾ. ತಿರುಮಲೇಶ್ವರ ಭಟ್ ಬಿಇ,ಎಮ್.ಟೆಕ್.,ಪಿಎಚ್.ಡಿ.,ಎಮ್ಐಎಸ್ಟಿಇ ಪ್ರಾಂಶುಪಾಲರು

26 ಸೆಪ್ಟೆಂಬರ್ 2022

ಪತ್ರ ಸಂಖ್ಯೆ : SMVITM/2022-23/317

ಮಾನ್ಯ ಮುಖ್ಯೋಪಧ್ಯಾಯರು

ಮಾನ್ಯರೇ

ವಿಷಯ : ನಿಮ್ಮ ಸಂಸ್ಥೆಯ ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಸಂವಹನ ನಡೆಸಲು ಅನುಮತಿಯ ಬಗ್ಗೆ.

ಶ್ರೀ ಮಧ್ವ ವಾದಿರಾಜ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯದ IEEE ಘಟಕವು ಪ್ರೌಢಶಾಲಾ ವಿದ್ಯಾರ್ಥಿಗಳಿಗಾಗಿ ವಿವಿಧ ಕ್ಷೇತ್ರಗಳಲ್ಲಿ ವಿಜ್ಞಾನ ಮತ್ತು ಆಧುನಿಕ ತಂತ್ರಜ್ಞಾನಗಳ ಬಗ್ಗೆ ಮಾಹಿತಿ ನೀಡುವ ಕಾರ್ಯಕ್ರಮವನ್ನು ಹಮ್ಮಿಕೊಂಡಿದೆ. ಈ ಸಂವಹನ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ನಮ್ಮ ಇಂಜಿನಿಯರಿಂಗ್ ವಿದ್ಯಾರ್ಥಿಗಳು ಪ್ರೌಢಶಾಲಾ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ "ಕೃಷಿ, ತ್ಯಾಜ್ಯ ನೀರಿನ ಸಂಸ್ಕರಣೆ, ಅಹಾರ ಸಂಸ್ಕರಣೆ, ವೈದ್ಯಕೀಯ, ಹವಾಮಾನ, ಆರೋಗ್ಯ ರಕ್ಷಣೆ ಮತ್ತು ಕಲ್ಯಾಣಕ್ಕಾಗಿ ತಂತ್ರಜ್ಞಾನಗಳು" ಮುಂತಾದ ವಿಷಯಗಳ ಬಗ್ಗೆ ಉಪಯುಕ್ತ ಮಾಹಿತಿ ನೀಡುತ್ತಾರೆ.

ಈ ಕಾರ್ಯಕ್ರಮದ ಪ್ರಮುಖ ಉದ್ದೇಶಗಳು.

1. ಪ್ರೌಢಶಾಲಾ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಆಧುನಿಕ ತಂತ್ರಜ್ಞಾನಗಳ ಬಗ್ಗೆ ಮಾಹಿತಿ ನೀಡುವುದು.

2. ಪ್ರೌಢಶಾಲಾ ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ವಿಜ್ಞಾನ ಮತ್ತು ತಂತ್ರಜ್ಞಾನದಲ್ಲಿ ಉನ್ನತ ವ್ಯಾಸಾಂಗ ಮಾಡಲು ಪ್ರೇರೇಪಿಸುವುದು.

3. ಕಾಲೇಜು ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ನಗರ ಮತ್ತು ಗ್ರಾಮೀಣ ಪ್ರೌಢಶಾಲಾ ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಸಂವಹನ ನಡೆಸಲು ಮತ್ತು ಆಧುನಿಕ ತಂತ್ರಜ್ಞಾನಗಳಲ್ಲಿ ತಮ್ಮ ಜ್ಞಾನವನ್ನು ಹಂಚಿಕೊಳ್ಳಲು ಅವಕಾಶ ಒದಗಿಸುವುದು.

ಈ ಉಪಯುಕ್ತ ಜ್ಞಾನ ಹಂಚಿಕೆ ಮತ್ತು ಮಾಹಿತಿ ನೀಡುವ ಕಾರ್ಯಕ್ರಮಕ್ಕೆ ತಮ್ಮ ವಿದ್ಯಾರ್ಥಿಗಳ ಜತೆ ಪ್ರಾಥಮಿಕ ಹಂತದ ಮಾತುಕತೆ ಮತ್ತು ಆಸಕ್ತ ವಿದ್ಯಾರ್ಥಿಗಳ ಜತೆ ಸಂವಹನ ನಡೆಸಲು ಅನುಮತಿ ನೀಡಬೇಕಾಗಿ ನನ್ನ ಕಳಕಳಿಯ ವಿನಂತಿ.

ಧನ್ಯವಾದಗಳೊಂದಿಗೆ

ಇತೀ ತಮ್ಮ ವಿಶ್ವಾಸಿ

ಪ್ರೊ.ಡಾ. ತಿರುಮಲೇಶ್ವರ ಭಟ್ Principal

SHRI MADHWA VADIRA IA INSTITUTE OF TECHNOLOGY & MAMAGEMEN Vishwothama Nagar Udupi Dist.

BANTAKAL - 574 H5

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115

		3		NSTITUTE OF TECHNOLOGY AND MAI OF ELECTRONICS AND COMMUNICATI				
-			11-11-11-11-11-11-11-11-11-11-11-11-11-	KA PUNE-ONLINE TEACHING COMPE			50,000	
SL.NO.	GROUP NO.	USN	NAME	EMAIL	MOBILE NO.	IEEE NO	TEAM ID	TOPIC OF ONLINE TEACHING
1		4MW19CS094	SHRUTHA V BHAT	shrutha.19cs094@sode-edu.in	8088335097	97049976		Technology for Rural
2		4MW19CS116	VIKRAM GIRISH THUNGA	vikram.19cs116@sode-edu.in	8088528713			Development and Women
3	1 1	4MW20CS078	SHREELAKSHMI	shreelaxmi.20cs078@sode-edu.in	7676399577			welfare
4	1	4MW20C5105	ASHLESH KINI T	ashlesh.20cs105@sode-edu.in	8150960662			Wellare
5		4MW18C5007	ANINDITHA	thunga.aninditha@gmail.com	8748031041	97642141		Technical confer for Burnet
6		4MW21AD031	NIDHI PATKAR	nidhi.21ad031@sode-edu.in	8217381607			Technology for Rural
7	2	4MW21AI030	PAVITHRA NAYAK	pavithra.21ai030@sode-edu.in	8660301383		1000	Development and Women welfare
В		4MW21AI042	SAMEEKSHA R SHETTY	sameeksha.21ai042@sode-edu.in	9880797972			Wellale
9		4MW21CS082	SAGAR GANESH	sagar,21cs082@sode-edu.in	9036203573	98415816	816	Technologies for
10	1	4MW21CS062	P ANUJNA PRABHU	anujna.21cs062@sode-edu.in	9449469972			Agriculture, Wastewater
11	3	4MW21C5094	SHREELAXMI	shreelaxmi.21cs094@sode-edu.in	8073187782			Treatment, and Food
12		4MW21CS113	VAISHNAVI RAO B	vaishnavi.21cs113@sode-edu.in	8050920521			Processing
13		4MW21EC061	SHREEHARSHA GUNAGA	shreeharsha.21ec061@sode-edu.in	8147254664	98402048		Technologies for Advanced Education In
14	1	4MW21EC064	SHRIDEVI	shridevi.21ec064@sode-edu.in	6362214252			
15	4	4MW20CS106	KEERTHAN A M	keerthan.20cs106@sode-edu.in	7619139005			STEAM
16	1	4MW21C5074	RAJANI	rajani.21cs074@sode-edu.in	7760132809			3 I LOW
17		4MW21C5120	VISHWAS BHAT	vishwas.21cs120@sode-edu.in	7795012652	98413722		Technology for Rural
18	1 .	4MW21AI036	RASHMITHA	rashmitha.21al036@sode-edu.in	9686864328			Development and Wome
19	- 5	4MW21C5043	W21CS043 LAVANYA lavanya.21cs043@sode-edu.in	9620269170			welfare	
20	7	4MW21CS105	SUHANI	suhani.21cs105@sode-edu.in	7795504386		wellare	wenare
21.		4MW21AI057	VIDISHA S NELLI	vidisha.21ai057@sode-edu.in	9019555618	98407416		Technologies for
22		4MW21EC033	NEHA Y BANGERA	neha.21ec033@sode-edu.in	9535668710			Advanced Education in
23	- 6	4MWZ1AI047	SHASHANK N DEVADIGA	shashank.21ai047@sode-edu.in	7892941965		0.01	STEAM
24		4MW21EC046	PRATHIKSHA	prathiksha.21ec046@sode-edu.in	9880105385			STEMM
25		4MW21Al049	SHETTY ANUSHA C	anusha,21ai049@sode-edu.in	6360482019	98402392		Technology for Rural
26	1	4MW21Al034	RAKSHITHA	rakshitha.21ai034@sode-edu.in	7618723803			Development and Wome
27	7	4MW21AI035	RAMYASHREE	ramyashree.21al035@sode-edu.in	9740836196			welfare
28		4MW21EC039	PALLAVI G NAYAK	pallavi.21ec039@sode-edu.in	9113940990			weight.

Principal
SMRIMADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115

29		4MW19CS022	AVANTI V RAO	avanti.19cs022@sode-edu.in	9513250613	97939963	Technologies for Medical
30	8	4MW19CS009	ANANYA D	ananya.19cs009@sode-edu.in	9880164239	D Termini of Vitty	Emergencies, Healthcare,
31		4MW19CS032	DHATHRI TENDULKAR	dhathri.19cs032@sode-edu.in	8088064863	8	and Welfare
32		4MW19CS075	RANJANI	ranjani.19cs075@sode-edu.in	9482050034		and wentre
33		4MW21Al050	SHISHIRA BHAT	shishira.21ai050@sode-edu.in	7483746022	98409242	Technologies for Medical
34	9	4MW21AI053	SINCHANA A R	sinchana.21ai053@sode-edu.in	7204187114		Emergencies, Healthcare,
35		4MW21Al051	SHIYAZ	shiyaz.21ai051@sode-edu.in	6361884933	/60/	and Welfare
36		4MW21AI041	SAMEEKSHA NAYAK	sameeksha.21ai041@sode-edu.in	8296031847		
37		4MW21AI026	MOHAMMED SAMEER	sameer.21ai026@sode-edu.in	9353849907	98402148	Technologies for
38		4MW20EC033	N G SOWJANYA	sowjanya.20ec033@sode-edu.in	9148464835		Agriculture, Wastewater Treatment, and Food
39	10	4MW20EC031	MEDINI SANTHOSH NAIK	medini.20ec031@sode-edu.in	8867594094		
40		4MW20EC029	MANASA GANAPATI BHAT	manasa.20ec029@sode-edu.in	6363727569		Processing
41		4MW21AI054	SUBRAMANYA HEBBAR	subramanya.21al054@sode-edu.in	7022147560	98420887	Technologies for Medical
42	- 22	4MW20CS099	SWAROOP KUMAR	swaroop.20cs099@sode-edu.in	9741847290		Emergencies, Healthcare,
43	11	4MW20CS051	NAVEEN	naveen.20cs051@sode-edu.in	9632509207		and Welfare
44		4MW20CS023	DEEPTI	deepti.20cs023@sode-edu.in	9535325390		and wendle
45		4MW21EC009	ANAGHA BHATS	anagha.21ec009@sode-edu.in	8762203237	98402129	Technologies for Rural
46	4.7	4MW20EC013	ANUSHA(KRISHNA NAIK)	anusha.20ec013@sode-edu.in	9902990563		Development & Women's
47	1.2	4MW20EC021	K PREETHIKA KAMATH	preethika.20ec021@sode-edu.in	7411136601		Welfare
48		4MW20EC035	NIKHITHA SHETTY	nikhitha.20ec035@sode-edu.in	9591123840		Weilare
49		4MW21Al012	DEEKSHA M PAI	deeksha.21ai012@sode-edu,in	8762725682	98411767	Technologies for
50	13	4MW20EC012	ANUSHA RAMACHANDRA	anusha.20ec012@sode-edu.in	9019972990		Advanced Education in
51	1.3	4MW20CS042	MAMATHA	mamatha.20cs042@sode-edu.in	8792025490		STEAM
52		4MW20CS012	ARATHI KINI	arathi.20cs012@sode-edu.in	9980170861		3127111
53		4MW21EC023	K SUDEEPA HEBBAR	sudeep.21ec023@sode-edu.in	9071947404	98402182	Technologies for
54		4MW20CS015	BHAVANA RADHAKRISHNA BHAT	bhavana.20cs015@sode-edu.in	6363123737		Environment sustainability
55	14	4MW20CS019	CLINTON JUSTIN NORONHA	clinton.20cs019@sode-edu.in	7349137115		,Climate change and
56		4MW20CS013	ASHWITH R POOJARY	ashwith.20cs013@sode-edu.in	9686060959		Natural disasters
57		4MW21Al006	ANIRUDH N P	anirudh.21ai006@sode-edu.in	6363893098	98402160	Technologies for Medica
58	342	4MW20C5018	CHANDANA	chandana.20cs018@sode-edu.in	7483811554		Emergencies, Healthcare
59	15	4MW20C5044	MISSBAH BANU MUNEER	missbah.20cs044@sode-edu.in	9560899295		and Welfare
60		4MW20CS016	BHOOMIKA N BAADKAR	bhoomika.20cs016@sode-edu.in	9606513751		and wellare
61		4MWZ1AI010	CHAITHRA	chaithra.21ai010@sode-edu.in	7795819973	98414545	Technologies for

Principal SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTA - 574 115

62	16	4MW20EC008	ADITHYA PRAKASH	adithya.20ec008@sode-edu.in	8217629600			
63		4MW20EC015	ASHISH CHANDRAN	ashish.20ec015@sode-edu.in	9535742557		Environment sustainability	
64		4MW20EC016	ASHWINI	ashwini.20ec016@sode-edu.in	8861260965		,Climate change and Natural disasters	
65		4MW21EC020	DISHA	disha.21ec020@sode-edu.in	9481436922	98411739		
66	17	4MW20EC002	ABHILASH NAIK	abhilash.20ec002@sode-edu.in	8660412970		Technologies for Medical	
67		4MW20EC037	PAVAN SHETTIGAR	pavan.20ec037@sode-edu.in	9902668113		Emergencies, Healthcare,	
68		4MW20ECC070	VIGHNESH NAIK	vignesh.20ec070@sode-edu.in	8105411607	1 1	and Welfare	
69		4MW21AJ027	NALGAR AHMED FAHEEN	ahmed.21ai027@sode-edu.in	8660489196	98402136	Technologies for	
70	18 4M	4MW20EC048	RASHI	rashi.20ec048@sode-edu.in	9113544164	35102.00	Agriculture, Wastewater	
71		4MW20EC049	RIMSHA	rimsha.20ec049@sode-edu.in	8123545768	1	Treatment, and Food	
72		4MW20EC062	SUMANTH MUTALIK	sumanth.20ec062@sode-edu.in	7795170544		Processing	
73		4MW19EC010	CHAITHRA KULAL	chaithra.19ec010@sode-edu.in	9731464951	97939999	recrinologies for	
74		4MW20EC044	RAHAMATHUNNISA	rahamathunnisa.20ec044@sode-edu.in	9980768298		Environmental	
75	19	4MW20EC047	RAMYA DESHAPANDE	ramya.20ec047@sode-edu.in	7026589696	1	Sustainability, Climate	
76		4MW20EC058	SHRINIDHI DEVADIGA	shrinidhi.20ec058@sode-edu.in	8296634171	1	Change, and Natural	
77		4MW21CS117	VIGHNESH 5 SHENOY	vighnesh.21cs117@sode-edu.in	8217295211	98413653	rechistogres for	
78	20	4MW21CS003	ADITHI NAYAK	adithi.21cs003@sode-edu.in	8762679805		Environmental	
79		4MW21CS039	KHUSHI GANESH BANGERA	khushi.21cs039@sode-edu.in	7204029081		Sustainability, Climate	
80		4MW21AD007	ANISH P K	anisha,21ad007@sode-edu.in	9019824933		Change, and Natural	
81		4MW21C5095	SHREESHA MAIYA	shreesha.21cs095@sode-edu.in	8762485792	98413655	Disasters Technologies for	
82	21	4MW20CS020	DARSHANRAJ B	darshanraj.20cs020@sode-edu.in	6366579069		Agriculture, Wastewater	
83	***	4MW20CS028	GAJENDRA S KUNDAR	gajendra.20cs028@sode-edu.in	8073921614		Treatment, and Food	
84		4MW20CS058	PRIYANKA	priyaka.20cs058@sode-edu.in	9743460611		Processing	
85		4MW21EC018	DHANUSH	dhanush.21ec018@sode-edu.in	7204436424	98407328		
86	22	4MW21EC024	KASHYAP H HEBBAR	kashyap.21ec024@sode-edu.in	7892353913		Technologies for Rural	
87		4MW21EC007	AKSHATA MURALIDHARA BAILOOR	akshata.21ec007@sode-edu.in	9740041220		Development & Women's	
88		4MW21EC012	B CHAITHRA	chaithra.21ec012@sode-edu.in	6363482172		Welfare	
89		4MW21A(018	PRATHVIRAJ HOLLA	prathviraj.21ai018i@sode-edu.in	8749067015	98402458	S	
90	23	4MW21AI046	SHARANYA P SHETTY	sharanya.21ai046@sode-edu.in	8660760299		Technologies for Rural	
91	No.	4MW21Al059	VIGNESH RAGHAVENDRA GANIGA	vignesh.21ai059@sode-edu.in	7411299487		Development & Women's	
92			4MW21AI040	ROYAL ANTONY SALINS	royal.21ai040@sode-edu.in	8867091741		Welfare

Principal
SHRI MADHWA VADIRAJA
WISTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115

93	24	4MW21AD050	SHRADDHA HEBBAR	shraddha.21ad050@sode-edu,in	9380287857	98419683	20707000
94		4MW20CS043 MA	MANVITHA BHAT manvitha.20cs043@sod	manvitha.20cs043@sode-edu.in	8296359683	The state of	Technologies for
95		4MW20CS026	DHRISHYA SHETTY	dhrishya.20cs026@sode-edu.in	7411279403		Advanced Education in
96		4MW20EC028	MANASA ACHARYA	manasa.20ec028@sode-edu.in	8660900596		STEAM
97	25	4MW19CS010	ANIKETH SHENDY K	aniketh.19cs010@sode-edu.in	9986232297	97939929	
98		4MW19CS013	ANJALI SHET	anjali.19cs013@sode-edu.in	9449795484		

Principal SHRIMADHWA VADIRAJA

1735-A

INSTITUTE OF TECHNOLOGY & MANAGEMENT Vishwothama Nagar, Udupi Dist.

BANTAKAL-574115

#### SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(A Unit of Shri Sode Vadiraja Mutt Education Trust\*, Udupi)

Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi

Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka

Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



#### NSS-YRC-RC UNIT

#### **ACTIVITY REPORT**

As a part of "Azadi ka Amrit Mahotsav" that is 75<sup>th</sup> year of Independence Day, IEEE Student section, NSS-YRC Unit of Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal organized an event called "IEEE-EUREKA-2022 AN OFFLINE AWARENESS AND INTERACTION PROGRAM" from 26 to 31 October 2022 for the benefit of high school students. These are purely knowledge sharing sessions where engineering students had taken the sessions to high school students in the areas of Agriculture, Healthcare, Education, Sports, Women Empowerment and Disaster management etc in their respective schools. The main aim of this program is to raise the National High school literacy level by using College youth as 'Ambassadors of Education'.

The major objectives of the event are:

- · To expose high school students to advanced state of art technologies.
- Motivate high school students to pursue higher studies in Science and Technology.
- Provide an opportunity for college students to interact with high school students at urban and rural schools and share their knowledge in advanced technologies.
- Encourage girl students in high schools for higher education thus promoting gender equality.

A total of 25 teams from SMVITM college has participated in this program. The team consisting of One IEEE Student member, one girl student and remaining Non IEEE students. A total of 1500 high school students from 96 different high schools (Both rural and urban) of Udupi district were participated in this useful program. The beneficiaries of the program are School students and teachers and they were exposed to advanced state-of-the-art technologies and also School teachers / authorities can establish contact with IEEE for future technological activities.

Dr. Thirumaleshwara Bhat, Principal; Dr. Ganesh Aithal, Vice Principal; conveyed their best wishes to the program. Mr. Nagaraja Rao, Coordinator, NSS-YRC Unit and Mr. Ganesh S Shetty coordinated the program.









region to a legislate pages and with the science of amphical egation of givening considerate abase that becomed by madvanters the besidence. Principal THE RESERVE OF THE PROPERTY OF INSTITUTE OF TECHNOLOGY & MANAGEMENT Vishwothama Nagar, Udupi Dist. BANTAKAL - 574115





# APPRECIATION CERTIFICATE FOR PARTICIPATION

IEEE Pune Section (Education Society) takes pleasure in presenting this certificate to

## Anusha

for enthusiastically participating in Eu-Reka 2022 held during August -October 2022

PALOGO

Mr. Girish Khilari Chair, IEEE Pune Section \$MM2

**Dr. Virendra Shete** Chair, IEEE Education Society, Pune Section Hund

Mr. Abhijit Khurape Coordinator, Eu-Reka 2022















# APPRECIATION CERTIFICATE FOR PARTICIPATION

IEEE Pune Section (Education Society) takes pleasure in presenting this certificate to

### SWAROOP KUMAR

for enthusiastically participating in Eu-Reka 2022 held during August -October 2022

Reprosentation of the Comment of the

Mr. Girish Khilari Chair, IEEE Pune Section \$minn2

Chair, IEEE Education Society, Pune Section

Dr. Virendra Shete

Hund

Mr. Abhijit Khurape Coordinator,

Eu-Reka 2022

WISTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115

















## APPRECIATION CERTIFICATE FOR PARTICIPATION

IEEE Pune Section (Education Society) takes pleasure in presenting this certificate to

#### VIDISHA S NELLI

for enthusiastically participating in Eu-Reka 2022 held during August -October 2022

Ag to Come

Mr. Girish Khilari Chair, IEEE Pune Section +min2

**Dr. Virendra Shete** Chair, IEEE Education Society, Pune Section Hunk

Mr. Abhijit Khurape Coordinator, Eu-Reka 2022









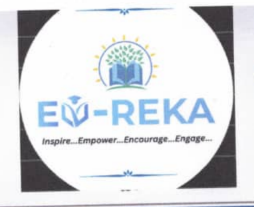


IEEE IN DIA

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT

Vishwothama Nagar, Udupi Dist. BANTAKAL - 574 115

# EEE INDIA COUNCIL







# Eu-Reka 2021



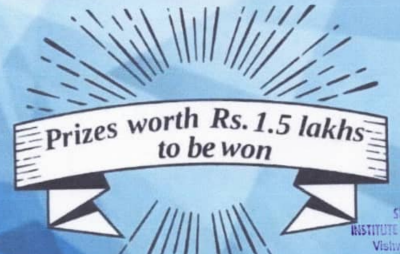
## A unique contest to:

- Showcase your talent in knowledge sharing skills
- Work for a noble social cause in the field of education
- Network with like minded people across the nation

## Eligibility

- ★ All students of Engineering (First year to Final year)
- ★ PG students (CS/IT/Elec Streams) including MCA and MCS

## No Registration fees!



SHINI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMEN
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115

Register at: eurekapunesection.in

## SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A Unit of Shri Sode Vadiraja Mutt Education Trust®, Udupi) Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi Approved by AICTE, New Deihi & Recognized by Govt. of Karnataka Vishwothamanagar, Bantakal - 574115, Udupi District, Karnataka



Prof. Dr. Thirumaleshwara Bhat BE, M.Tech., Ph.D., MISTE PRINCIPAL

02 September 2021 Ref. No: SMVITM/2021-22/167

Deputy Director of Public Instruction Udupi

Dear Sir

Sub: Permission to teach your students for the event "IEEE-EUREKA-2021"

IEEE-Pune section organizing an event called "IEEE-EUREKA-2021" in which engineering students will teach high school students in the areas of Agriculture, Healthcare and Education sectors etc using ONLINE mode. The aim of EUREKA program is to raise the national high school literacy level by using college youth as 'Ambassadors of Education'.

The objectives of the event are:

- To expose high school students to advanced state of art technologies.
- Motivate high school students to pursue higher studies in Science and Technology.
- Provide an opportunity for college students to interact with high school students at urban and rural schools and share their knowledge in advanced technologies.

In this regard, I kindly request you to support on knowledge sharing event and permit us to engage your students using ONLINE mode for one hour a day and for 4 days.

With Regards

Thirumaleshwara Bhat

Principal

SHRI MADHWA VADIRAJA

NISTITUE BOLTEGING PARTICINATION DISC. Udupi

Vichwothama Nagar, Udupi

BANTAKAL - 574 115

Principal SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT Vishwothama Nagar, Udupi Dist.

EANTAKAL - 574 115



( A Unit of Shri Sode Vadiraja Mutt Education Trust\*, Udupi )

Accredited by NAAC with 'A' Grade | Affiliated to VTU, Belagavi, Karnataka

Vishwothama Nagar, Bantakal, Udupi - 574 115, Karnataka, India

Website: www.sode-edu.in | Tel: +91 820 258 9182/9183 | Mobile: +91 7483031199

Email: info@sode-edu.in | Website: www.sode-edu.in

ಪರಮಪೂಜ್ಯ ಶ್ರೀ ಶ್ರೀ ವಿಶ್ವವಲ್ಲಭ ತೀರ್ಥ ಶ್ರೀಪಾದರ ಆಶೀರ್ವಾದದೊಂದಿಗೆ





ಸ್ವಾತಂತ್ರ್ಯೋತ್ಸವದ ಅಮೃತ ಮಹೋತ್ಸವದ ಸಲುವಾಗಿ ಕಾಲೇಜಿನ IEEE ಘಟಕ,ರಾಷ್ಟ್ರೀಯ ಸೇವಾ ಘಟಕ,IEEE ಪುಣೆ ಘಟಕ ಮತ್ತು D.I.E.T ಉಡುಪಿ ಇದರ ಜಂಟಿ ಸಹಯೋಗದಲ್ಲಿ ಉಡುಪಿ ಜಿಲ್ಲೆಯ ಪ್ರೌಢಶಾಲಾ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಈ ಕೆಳಗಿನ ವಿಷಯಗಳಲ್ಲಿ ಆನ್-ಲೈನ್ ಜಾಗೃತಿ ಮತ್ತು ಉಪನ್ಯಾಸ ಕಾರ್ಯಕ್ರಮ ನಡೆಯಲಿರುವುದು.

ಕೃಷಿ, ಆಹಾರ ಸಂಸ್ಕರಣೆ ಮತ್ತು ಗ್ರಾಮೀಣಾಭಿವೃದ್ಧಿಗಾಗಿ ತಂತ್ರಜ್ಞಾನಗಳು ಆರೋಗ್ಯ ರಕ್ಷಣೆ ಮತ್ತು ವೈದ್ಯಕೀಯ ರೋಗನಿರ್ಣಯಕ್ಕೆ ತಂತ್ರಜ್ಞಾನಗಳು ಶಿಕ್ಷಣ, ಕ್ರೀಡೆ ಮತ್ತು ಮಹಿಳಾ ಕಲ್ಯಾಣಕ್ಕಾಗಿ ತಂತ್ರಜ್ಞಾನಗಳು

ರಾಷ್ಟ್ರೀಯ ಭದ್ರತೆ ಮತ್ತು ಗದ್ದಲ ಸೇರಿದಂತೆ ವಿಪತ್ತುಗಳನ್ನು ನಿರ್ವಹಿಸುವ ತಂತ್ರಜ್ಞಾನಗಳು

ದಿನಾಂಕ: 16 ಸೆಪ್ಟೆಂಬರ್ 2021 ರಿಂದ 18 ಸೆಪ್ಟೆಂಬರ್ 2021

ಸಮಯ: ಮಧ್ಯಾಹ್ನ 3 ರಿಂದ 4

Registration Link:https://forms.gle/DicDmWZtDuHgcrKS9

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115

#### SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A Unit of Shri Sode Vadiraja Mutt Education Trust<sup>®</sup>, Udupi)

Accredited by NBA | Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka

Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



ಪ್ರೊ. ಡಾ. ತಿರುಮಲೇಶ್ವರ ಭಟ್ ಬಿಇ,ಎಮ್.ಟೆಕ್.,ಪಿಎಚ್.ಡಿ.,ಎಮ್ಐಎಸ್ಟೆಇ ಪ್ರಾಂಶುಪಾಲರು

26 ಸೆಪೈಂಬರ್ 2022

ಪತ್ರ ಸಂಖ್ಯೆ : SMVITM/2022-23/317

ಮಾನ್ಯ ಮುಖ್ಯೋಪಧ್ಯಾಯರು

ಮಾನ್ಯರೇ

ವಿಷಯ : ನಿಮ್ಮ ಸಂಸ್ಥೆಯ ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಸಂವಹನ ನಡೆಸಲು ಅನುಮತಿಯ ಬಗ್ಗೆ.

ಶ್ರೀ ಮಧ್ಯ ವಾದಿರಾಜ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯದ IEEE ಘಟಕವು ಪ್ರೌಢಶಾಲಾ ವಿದ್ಯಾರ್ಥಿಗಳಿಗಾಗಿ ವಿವಿಧ ಕ್ಷೇತ್ರಗಳಲ್ಲಿ ವಿಜ್ಞಾನ ಮತ್ತು ಆಧುನಿಕ ತಂತ್ರಜ್ಞಾನಗಳ ಬಗ್ಗೆ ಮಾಹಿತಿ ನೀಡುವ ಕಾರ್ಯಕ್ರಮವನ್ನು ಹಮ್ಮಿಕೊಂಡಿದೆ. ಈ ಸಂವಹನ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ನಮ್ಮ ಇಂಜಿನಿಯರಿಂಗ್ ವಿದ್ಯಾರ್ಥಿಗಳು ಪ್ರೌಢಶಾಲಾ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ "ಕೃಷಿ, ತ್ಯಾಜ್ಯ ನೀರಿನ ಸಂಸ್ಕರಣೆ, ಆಹಾರ ಸಂಸ್ಕರಣೆ, ವೈದ್ಯಕೀಯ, ಹವಾಮಾನ, ಆರೋಗ್ಯ ರಕ್ಷಣೆ ಮತ್ತು ಕಲ್ಯಾಣಕ್ಕಾಗಿ ತಂತ್ರಜ್ಞಾನಗಳು" ಮುಂತಾದ ವಿಷಯಗಳ ಬಗ್ಗೆ ಉಪಯುಕ್ತ ಮಾಹಿತಿ ನೀಡುತ್ತಾರೆ.

ಈ ಕಾರ್ಯಕ್ರಮದ ಪ್ರಮುಖ ಉದ್ದೇಶಗಳು.

1. ಪ್ರೌಢಶಾಲಾ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಆಧುನಿಕ ತಂತ್ರಜ್ಞಾನಗಳ ಬಗ್ಗೆ ಮಾಹಿತಿ ನೀಡುವುದು.

2. ಪ್ರೌಢಶಾಲಾ ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ವಿಜ್ಞಾನ ಮತ್ತು ತಂತ್ರಜ್ಞಾನದಲ್ಲಿ ಉನ್ನತ ವ್ಯಾಸಾಂಗ ಮಾಡಲು ಪ್ರೇರೇಪಿಸುವುದು.

3. ಕಾಲೇಜು ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ನಗರ ಮತ್ತು ಗ್ರಾಮೀಣ ಪ್ರೌಢಶಾಲಾ ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಸಂವಹನ ನಡೆಸಲು ಮತ್ತು ಆಧುನಿಕ ತಂತ್ರಜ್ಞಾನಗಳಲ್ಲಿ ತಮ್ಮ ಜ್ಞಾನವನ್ನು ಹಂಚಿಕೊಳ್ಳಲು ಅವಕಾಶ ಒದಗಿಸುವುದು.

ಈ ಉಪಯುಕ್ತ ಜ್ಞಾನ ಹಂಚಿಕೆ ಮತ್ತು ಮಾಹಿತಿ ನೀಡುವ ಕಾರ್ಯಕ್ರಮಕ್ಕೆ ತಮ್ಮ ವಿದ್ಯಾರ್ಥಿಗಳ ಜತೆ ಪ್ರಾಥಮಿಕ ಹಂತದ ಮಾತುಕತೆ ಮತ್ತು ಆಸಕ್ತ ವಿದ್ಯಾರ್ಥಿಗಳ ಜತೆ ಸಂವಹನ ನಡೆಸಲು ಅನುಮತಿ ನೀಡಬೇಕಾಗಿ ನನ್ನ ಕಳಕಳೆಯ ವಿನಂತಿ.

ಧನ್ನವಾದಗಳೊಂದಿಗೆ

ಇತೀ ತಮ್ಮ ವಿಶ್ವಾಸಿ

ಪ್ರೊ.ಡಾ. ತಿರುಮಲೇಶ್ವರ ಭಟ್

Principal SHRI MASHWA VADIMA IA

WSTITUTE OF TECHNOLOGY & MAMAGEMENT Vishwothsma Nagar Udupi Dist. BANTAKAL - 574 HS Principal

SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115









# Eu-Reka 2021 E-Booklet

Sponsors and Promoters



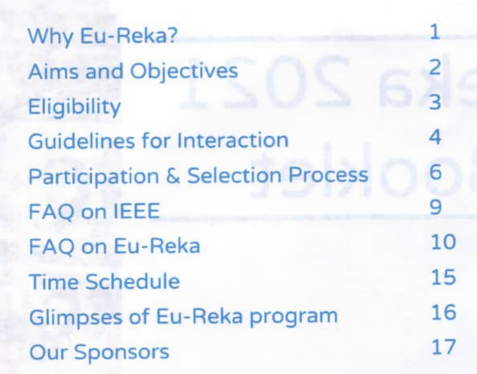












tracop

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115











### WHY EU-REKA?

Do you know?

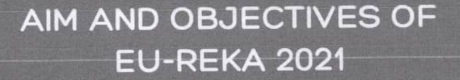
- 1. According to the Census of India, the rural literacy rate stands at just 69 percent, whereas urban literacy rate has reached about 85 percent. For inclusiveness, this disparity between urban and rural literacy level needs to be narrowed.
- 2. In India, over 30% of girl students drop out of schools by the time they get to class IX and this number rises to 57% in class XI. There is a need to reduce the High dropout rate among girl students, thus promoting gender equality. If you educate a man, you educate an individual, however, if you educate a woman, you educate a whole family'.
- 3. Average age of an Indian is 29 years, compared to 37 for China and 48 for Japan. This emphasises the need to empower the younger generation and there can be no better way than through better education. In this technological era, higher S & T education is very important for growth of our country.
- 4. Youth in colleges have a responsibility towards the endogenous growth of the country; and the best way is to share their knowledge and motivate the youngsters in the schools to take up higher education in Science and Technology

Principal SHRI MADHWA VADIRAJA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Vishwothama Nagar, Udupi Dist. BANTAKAL - 574 115







Major aim of Eu-Reka program is to raise the National High school Science & Technology literacy level using College youth as 'Ambassadors of Education '

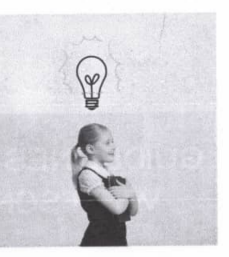
### **OBJECTIVES**

- Expose high school students to advanced state-of-art technologies
- Motivate high school students to pursue higher studies in S & T and thus reduce drop-out rates at high schools
- Encourage girl students in high schools for higher education thus promoting gender equality.
  - Work towards educational inclusiveness by reducing disparity between urban and rural literacy at high school levels.
- Provide an opportunity for college students to interact with high school students at urban and rural schools and advanced share their knowledge in technologies

Viehwalnemo Negar, Udupi Dist.







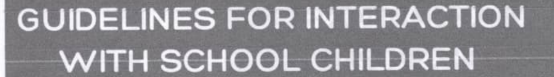
1.All students pursuing Bachelor's degree courses in Engineering/Technology/BCA/Science are eligible to participate in Eu-Reka 2021. They must be full-time students in a recognized University/College

- 2. Individual students are not eligible to participate. He / She must be part of a team.
- 3. A team can consist of 2/3/4 eligible members; A student can be a member of only one team.
- 4. There must be a minimum of one girl student in a team
- 5. At Least one member of the team must be an IEEE student member. Teams without any IEEE student member will not be registered.
- 6. For any clarification on the matter, the Help desk may be contacted.
- 7. Decision by the EU-REKA 2021 Organisation Committee is final in all matters.

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.

BANTAKAL - 574 115







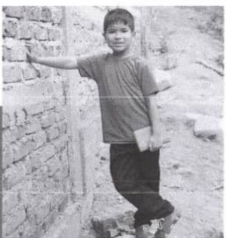
- 1. All participating teams of Eu-Reka 2021 should interact with 4 high schools (3 in Urban area and 1 in Rural area) -- Minimum.
- 2. It will be the responsibility of each team to choose the schools for interaction. Ensure that the schools have necessary Network Infrastructure to support your on-line interactive Help from Help Desk can be taken in choosing session. schools.
- 3. Fix up a time schedule with each school for the interactive session based on mutual convenience
- 4. Start preparing your educational material for school interaction on one of the following subjects
- (a) Technologies for Agriculture, and Food Processing
- (b) Technologies for Environment, Climate change and Natural Disasters
- (c) Technologies for Virtual education of Science and Technology
- (d) Technologies for Rural development & Women welfare
- (e) Medical technologies for health and Wellbeing
- 5. You can take the help of a mentor (optional) in preparing your educational material. The mentor can be from your College / Industry / local IEEE section. The mentor cannot participate in the interactive session with the school. Principal 12005

CHRIMADHWA VADIRAIA

MISTRUT DE INCHIOLOGY & MANAGEMENT Vishwothama Nagar, Udupi Dist.







6. While preparing, remember the objectives of Eu-Reka. Major objective is to motivate the school children to take up higher studies in STEM by giving them a flavour of its benefits in their day-to-day life. It is also to boost the confidence, self-esteem and aspirational level of the students to continue studies beyond high school level. Bear in mind the Evaluation Parameters (given below) which will be used for evaluating your performance, while preparing the material.

- 7. It is advised that your material should be ready well in advance and you do rehearsals of the delivery technique. Also remember it is a Team work, and hence cohesiveness among participants and the school plays an important role.
- 8. After completing your interactive session with the school, obtain feedbacks from the school.
- 9. After completing interactive sessions at all the four schools, upload a report on the sessions along with the feedbacks as per format. These are important if you have to be considered for certificate / prize. Note: About Rs 1.5 Lakhs is waiting to be taken as prizes.

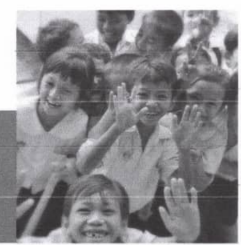
Principal SHRI MADHWA VADIRAJA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Visirauli anta Nagar, Udupi Dist. EANTAKAL - 574 115







## PARTICIPATION IN EU-REKA 2021

Participation in Eu-Reka 2021 consists of four stages:

- 1. Registration: Initially, student teams must get registered for Eu-Reka 2021 by using specified Proforma and obtain Registration number (Click here to Register). This number must be quoted in all future correspondence. There is no fee for registration.
- 2. Interaction with school children: Each team must choose 4 high schools (inclusive of ONE school from rural area minimum). In coordination with the school authorities, each team must fix suitable time slots for on-line interaction with the students of 8 /9/10th standard of these schools. There is a separate section on 'Guidelines for Interaction with School children & Process of Evaluation' for more details.
- 3. Report by each team: After interaction with ALL schools, the team must make a combined report on the the Interactive sessions with appropriate links for the proceedings and upload the same as per instructions.
- 4. 'Feedback' to be completed by school Authorities: Each school has to give an evaluation report in the format as per instructions. -- 4 reports are required. It is the responsibility of the participating team to ensure that the Feedback reports are signed by appropriate authorities of the school and supported before due date.

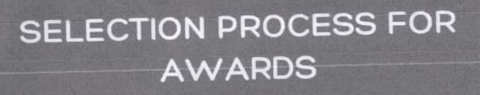
INSTITUTE OF TECHNOLOGY & MANAGEMENT

Vishwothama Nagar, Udupi Dist.

BANTAKAL - 574 115

6







Teams completing all the FOUR (minimum) participatory tasks are eligible for certificates / Prizes.

- Selection for awarding certificate: Participation certificates will be issued to EACH member of the college team completing the FOUR participatory tasks.
- 2. Selection for awarding Prizes: Team Prizes will be awarded based on evaluation of Reports mentioned in Points 3 and 4 in the Section 'Participation in Eu-Reka 2021' and the points obtained according to next section based on recommendations of an Independent Board of Jury.
- Award of Certificate to participating schools: All participating schools will be awarded 'Certificate of Participation'.

Decision by EU-REKA 2021 Organizing Committee is final in all matters.

A total of about Rs. 1,50,000 is proposed to be distributed as prizes.

Principal
HRI MADHWA VADIRAJA

NSTITUTE OF THE MEDIOGY & MANAGEMEN

Vishwothanio Nogar Udupi Dist EANTAKAL - 574 115







Technical content in the delivery	25 Points			
Motivational ability towards Eu-Reka's Aim and Objectives	25 Points			
Use of Pedagogical tools (Such as Videos / Models / Demo/ PPT/ DIY etc)	15 Points  A ROMAN POINT NO DESCRIPTION OF THE PROPERTY OF THE			
Use of IEEE educational resources (such as Try Engg /Learning Network/Dataport etc)	15 Points to B the base of the			
Other points covered in the session (Scope	22/12/ V 137			
Selection of schools (1point for Urban; 2 points for Rural )	05 Points			
Maximum Points	100 Points			

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115







1. What is IEEE?

IEEE is the world's largest technical professional Organization dedicated to advancing Technology for the benefit of humanity. Established in 1884, IEEE has about 4.3 Lakh members spread over 160 Countries across the Globe.

2. Who can become a student member of IEEE? What are the benefits?

Any student of Science / Engineering colleges pursuing a full time Course can become a student member of IEEE. Please approach the IEEE Student Counsellor of your college or see www.ieee.org for more details.

3. Why is IEEE interested in conducting EU-REKA?

The motto of IEEE is to "advance Technology for Humanity". The best way of doing this is to disseminate information about the benefits of emerging technologies among the future citizens of our country. That is one of the main objectives of EU-REKA

4. How to become an IEEE student member?

Click on the following link to become an IEEE member.

The registration fee for each student is 27 USD and you will enjoy all the IEEE benefits till 31st December 2022. Students wishing to take advantage of the 50% discount can do so by using the promotion code FUTURE50 during the online check-out process for joining or renewing their IEEE membership.

WSTITUTE OF TECHNOLOGY & MANAGEMENT

Vishwell ama Nagar, Udupi Dist.

EANTAKAL-574115







1. Can students doing engineering other than Electronics participate in EU-REKA?

Yes; Eu-Reka 2021 is open for all Engineering college students (First to Final Year) doing Bachelor Degree in Engineering / Technology (any branch). This year Eu-Reka is open for students in Science Streams also.

- 2. Can students doing Science courses participate in EU-REKA? This year, Eu-Reka 2021 is open for students doing full -time undergraduate courses in science/technology/Engineering streams. For any clarifications on this matter, you may contact Help Desk.
- 3. I am not an IEEE member. Can I participate in the program? Yes; Suggest you join hands with an IEEE Student member to form a team, so that you can participate in the event. Still better would be for you to become a member of IEEE and reap all other benefits too. Becoming an IEEE member is very easy. There is a very simple on-line procedure you need to follow. Any of your fellow IEEE members can help you with this.
- 4. Can students from different colleges form a team to participate in EU-REKA?

Yes; There is no restriction from the organisers side, as far as the members can work together in a coherent manner with the team leader.

Principal

SHRI MADHWA VADIRAJA
WSTITUTE OF TECHNOLOGY & MANAGEMENT

Vishwothama Nagar, Udupi Dist.

EANTAKAL - 574 115

EU-REKA 2021
SHARE GIVE BACK INSPIRE
IEEE IS LOOKING AT WHAT YOU CAN DO FOR SOCIETY

10





5. In my college, there are many students who are interested.

Can there be many teams from the same college?

Yes, there can be many teams from the same college.

6. I am in a college outside Pune. Can I participate in the program?
Yes; this is a nation -wide program.

7. Should our team visit the schools for interaction sessions? This year, we are allowing virtual as well as physical mode of interaction with the students. Please follow all procedures suggested by Government and local authorities. We highly suggest that the participants should ensure that they are vaccinated if they are planning to visit the schools for interaction sessions. However, please note that the mode of interaction won't be making any difference in the selection process for prizes.

8. What is the criteria for choosing schools? Can they be private schools?

The schools can be Private or Government schools. In case you are planning to have virtual interaction, please ensure that the schools have necessary network Infrastructure to support your on-line interactive session. Our help Desk can also provide help by providing names of schools in your area.

SHRI MADHWA VADIRAJA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Vishwotham Negar Udupi Dist

BANTAKAL - 574 115







9. What are the guidelines to form a team?

The main guideline is that all team members should be able to work cohesively to complete the task within the given time frames. There can be 2/3/4 student members in a team, out of them at least 1 must be a girl student. At least one member of the team should be an IEEE member in the current year. Membership number of the IEEE member will be checked before accepting registration.

10. Can College staff member be part of a team? No. No staff member can be part of a team. However, a team can have a mentor whose guidance can be taken for participating in the EU-REKA program. The mentor can be a staff member of the college or can be from Industry or elsewhere. The mentor need not be an IEEE member.

11. Can I participate in the program alone? No. You have to be part of a team. EU-REKA is a team activity. One of the purposes of EU-REKA is to encourage team spirit.

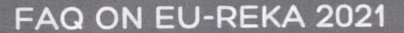
12. How is the selection process done for giving away the prizes?

Please see the section on Eligibility Conditions for Eu-Reka 2021 Principal

SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT Vishwothama Nagar, Udupi Dist.

12







13. Will there be a 2 -tier selection?

No. There will be only one central selection process at National Level. Please see the section on 'Eligibility Conditions for Eu-Reka 2021' for details.

14. What is the registration fee for participating in the program? There will be no Registration fee. See section on 'Eligibility Conditions for Eu-Reka 2021'.

15. Will there be any financial support for participating in the program?

No. No financial support shall be provided by IEEE.

16. What benefits can I expect when I participate in the event? Association with IEEE has always benefited students in many ways. See www.ieee.org for details. As a participant of EU-REKA 2021, you have plenty of opportunities to win prizes. Even if your team could not win a prize, each member of the participating team will be eligible for an IEEE certificate for having participated. However, for that your team must complete all the tasks allotted to you within the time frame.

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.

BANTAKAL -574 HS







17. What are the benefits for the college, whose students are participating in the event?

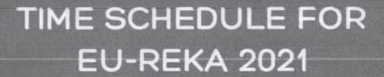
It has always been a privilege for a college to be associated with IEEE in some form or other. Thousands of colleges all over the world are trying hard for the same. If students of a college win a prize at the event, it is a matter of pride for the college. Many of the colleges in India are showcasing their association with IEEE in many ways.

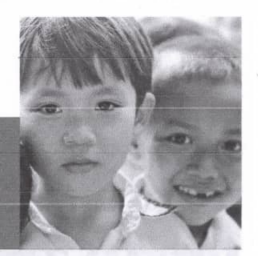
18. What are the benefits for the schools participating in the program?

- (a) School students (and teachers also) would be exposed to advanced state-of-the-art technologies. Last year more than 500 school staff from different parts of the country benefitted from the program.
- (b) All participating schools will be awarded "Certificate of Participation".
- (c) School teachers / authorities can establish contact with IEEE for future technological activities.

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF IECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115







Registration opens: 3 August 2021

Last date for Team Registration: 28 August 2021 (Individual registrations not allowed)

Slot for interaction with High school students: 15 Aug - 18 Sept 2021

Submission of all documents: 25 Sept 2021

Evaluation by Jury: 28 Sept- 15 Oct 2021

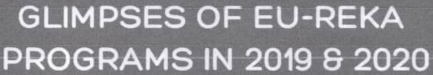
End of Program Activities: Last week of Oct 2021



INSTITUTE OF TECHNOLOGY & MANAGEMENT Vishwothsma Wagar, Udupi Dist. BANTAKAL-574 115

**EU-REKA 2021** 

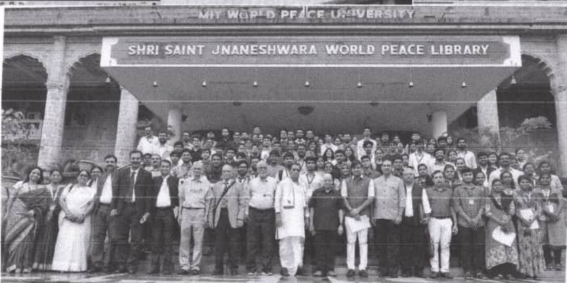












#### Benefits of IEEE













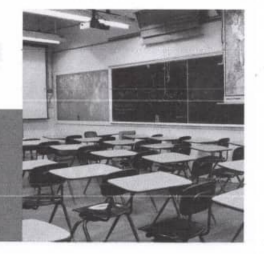
Vishwattiania Nagar, Udupi Dist. 16











**EU-REKA ENABLES YOU TO** 







For details contact Eu-Reka 2021 Help Desk: +91 93706 07784 +91 90210 96590

Or mail your queries at: ieee.eureka@gmail.com

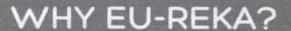
Principal SHRI MADHWA VADIRAJA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Vishwothame Nagar Odepi Dist. BANTAKAL - 574 H 5

17









#### **EU-REKA ENABLES YOU TO**

'Lend a hand' and contribute to the noble cause of Nation building through spread of Education

To network with like-minded people across the nation





Showcase your knowledge-sharing skills and win laurels

MONOP

Principal

SHRI MADHWA VADIRAJA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Vichwotinama Nagar, Udupi Dist.

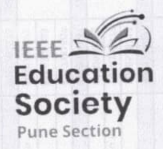
BANTAWAL - 574 115

EU-REKA 2021 SHARE GIVE BACK INSPIRE IEEE IS LOOKING AT WHAT YOU CAN DO FOR SOCIETY

18







Sponsors and Promoters



Scale

IEEE INDIA



Updated on August 9, 2021VADIRAJA

INSTITUTE OF THE MCLOCK & MANAGER

PANTAKAL - 574-145

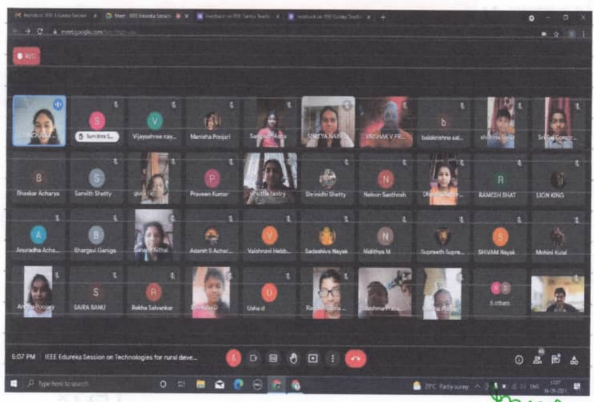
	10165	S		NSTITUTE OF TECHNOLOGY AND MA	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P		UPI		
_	-	The state of		OF ELECTRONICS AND COMMUNICAT EKA PUNE-ONLINE TEACHING COMPE	N. P. S. S. Lindson, St. Dellar St. Barrier	NG	THE RESERVE		
SL.NO.	GROUP NO.	USN	NAME	EMAIL	MOBILE NO.	IEEE NO	TEAM ID	TOPIC OF ONLINE TEACHING	
1		4MW19CS094	SHRUTHA V BHAT	shrutha.19cs094@sode-edu.in	8088335097	97049976		Technology for Rural	
2		4MW19CS116	VIKRAM GIRISH THUNGA	vikram.19cs116@sode-edu.in	8088528713			CONTRACTOR OF THE PROPERTY OF THE PARTY OF T	
3	1	4MW20C5078	SHREELAKSHMI	shreelaxmi.20cs078@sode-edu.in	7676399577			Development and Women welfare	
4		4MW20C\$105	ASHLESH KINI T	ashlesh.20cs105@sode-edu.in	8150960662			wellare	
5		4MW18C5007	ANINDITHA	thunga.aninditha@gmail.com	8748031041	97642141		and the second second second	
6	2	4MW21AD031	NIDHI PATKAR	nidhi.21ad031@sode-edu.in	8217381607			Technology for Rural	
7		4MW21Al030	PAVITHRA NAYAK	pavithra.21ai030@sode-edu.in	8660301383			Development and Women	
8		4MW21Al042	SAMEEKSHA R SHETTY	sameeksha.21ai042@sode-edu.in	9880797972			welfare	
9		4MW21CS082	SAGAR GANESH	sagar.21cs082@sode-edu.in	9036203573	98415816		Technologies for	
10		4MW21CS062	P ANUJNA PRABHU	anujna 21cs062@sode-edu.in	9449469972			Agriculture, Wastewater	
11	3	4MW21CS094	SHREELAXMI	shreelaxmi.21cs094@sode-edu.in	8073187782			Treatment, and Food	
12		4MW21CS113	VAISHNAVI RAO B	vaishnavi.21cs113@sode-edu.in	8050920521			Processing	
13		4MW21EC061	SHREEHARSHA GUNAGA	shreeharsha.21ec061@sode-edu.in	8147254664	98402048		and the same of the same of	
14	1 0	4MW21EC064	SHRIDEVI	shridevi.21ec064@sode-edu.in	6362214252			Technologies for	
15	4	4MW20C\$106	KEERTHAN A M	keerthan.20cs106@sode-edu.in	7619139005			Advanced Education in	
16		4MW21CS074	RAJANI	rajani.21cs074@sode-edu.in	7760132809			STEAM	
17		4MW21C5120	VISHWAS BHAT	vishwas.21cs120@sode-edu.in	7795012652	98413722		Technology for Rural	
18	1	4MW21Al036	RASHMITHA	rashmitha.21ai036@sode-edu.in	9686864328			Development and Womer	
19	5	4MW21CS043	LAVANYA	lavanya.21cs043@sode-edu.in	9620269170			welfare	
20		4MW21C\$105	SUHANI	suhani.21cs105@sode-edu.in	7795504386			wenare	
21		4MW21Al057	VIDISHA'S NELLI	vidisha.21al057@sode-edu.in	9019555618	98407416		Technologies for	
22	1	4MW21EC033	NEHA Y BANGERA	neha.21ec033@sode-edu.in	9535668710			Advanced Education in	
23	6	4MW21Al047	SHASHANK N DEVADIGA	shashank,21ai047@sode-edu.in	7892941965			STEAM	
24	1	4MW21EC046	PRATHIKSHA	prathiksha.21ec046要sode-edu.in	9880105385			STERM	
25		4MW21Al049	SHETTY ANUSHA C	anusha.21ai049@sode-edu.in	6360482019	98402392		Technology for Rural	
26	7	4MW21Al034	RAKSHITHA	rakshitha.21ai034@sode-edu.in	7618723803			Development and Womer	
27		4MW21A035	RAMYASHREE	ramyashree.21ai035@sode-edu.in	9740836196			welfare	
28		4MW21EC039	PALLAVI G NAYAK	pallavi.21ec039@sode-edu.in	9113940990			weitate.	

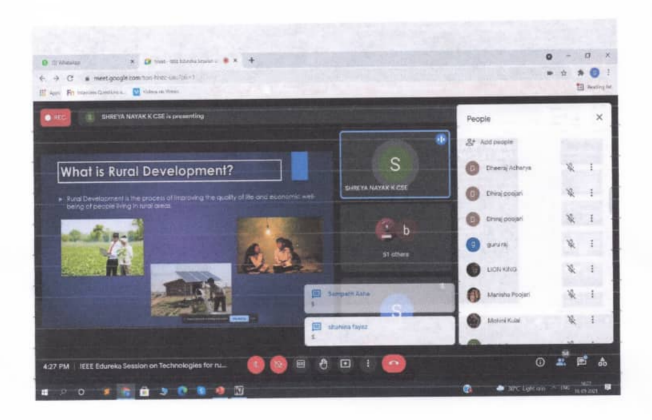
29		4MW19CS022	AYANTI V RAO	avanti 19cs022@sode-edu.in	9513250613	97939963	Technologies for Medical
30	8	4MW19CS009	ANANYA D	ananya.19cs009@sode-edu.in	9880164239		Emergencies, Healthcare,
31		4MW19C5032	DHATHRI TENDULKAR	dhathri.19cs032@sode-edu.in	8088064863		and Welfare
32		4MW19CS075	RANJANI	ranjani.19cs075@sode-edu.in	9482050034		and wellare
33		4MW21A)050	SHISHIRA BHAT	shishira 21ai050@sode-edu.in	7483746022	98409242	Technologies for Medical
34	9	4MW21Al053	SINCHANA A R	sinchana.21ai053@sode-edu.in	7204187114		Emergencies, Healthcare,
35		4MW21Al051	SHIYAZ	shiyaz.21ai051@sode-edu.in	6361884933		and Welfare
36		4MW21A)041	SAMEEKSHA NAYAK	sameeksha.21ai041@sode-edu.in	8296031847		and wellare
37		4MW21Al026	MOHAMMED SAMEER	sameer 21ai026@sode-edu.in	9353849907	98402148	Technologies for
38	10	4MW20EC033	N G SOWJANYA	sowjanya.20ec033@sode-edu.in	9148464835		Agriculture, Wastewater
39	10	4MW20EC031	MEDINI SANTHOSH NAIK	medini.20ec031@sode-edu.in	8867594094		Treatment, and Food
40		4MW20EC029	MANASA GANAPATI BHAT	manasa.20ec029@sode-edu.in	6363727569		Processing
41		4MW21Al054	SUBRAMANYA HEBBAR	subramanya.21ai054@sode-edu.in	7022147560	98420887	Taskaslanias facilitation
42	11	4MW20C\$099	SWAROOP KUMAR	swaroop.20cs099@sode-edu.in	9741847290		Technologies for Medical
43	33	4MW20C\$051	NAVEEN	naveen 20cs051@sode edu.in	9632509207		Emergencies, Healthcare,
44	100	4MW20C5023	DEEPTI	deepti.20cs023@sode-edu.in	9535325390	7.	and Welfare
45		4MW21EC009	ANAGHA BHAT'S	anagha.21ec009@sode-edu.in	8762203237	98402129	Technologies for Rural
46	12	4MW20EC013	ANUSHA(KRISHNA NAJK)	anusha.20ec013@sode-edu.in	9902990563		A STATE OF THE RESERVE AND A STATE OF THE ST
47	12	4MW20EC021	K PREETHIKA KAMATH	preethika.20ec021@sode-edu.in	7411136601	1	Development & Women's
48		4MW20EC035	NIKHITHA SHETTY	nikhitha.20ec035@sode-edu.in	9591123840		Welfare
49		4MW21Al012	DEEKSHA M PAI	deeksha.21ai012@sode-edu.in	8762725682	98411767	Technologies for
50	13	4MW20EC012	ANUSHA RAMACHANDRA	anusha.20ec012@sode-edu.in	9019972990	100	Advanced Education in
51	1.3	4MW20C5042	MAMATHA	mamatha 20cs042@sode-edu.in	8792025490		STEAM:
52		4MW20CS012	ARATHI KINI	arathi.20cs012@sode-edu,in	9980170861		STEAM
53		4MW21EC023	K SUDEEPA HEBBAR	sudeep.21ec023@sode-edu.in	9071947404	98402182	Technologies for
54		4MW20C5015	BHAVANA RADHAKRISHNA BHAT	bhavana.20cs015@sode-edu.in	6363123737		Environment sustainability
55	14	4MW20CS019	CLINTON JUSTIN NORONHA	clinton.20cs019@sode-edu.in	7349137115		,Climate change and
56		4MW20C5013	ASHWITH R POOJARY	ashwith.20cs013@sode-edu.in	9686060959		Natural disasters
57		4MW21Al006	ANIRUDH N P	anirudh.21ai006@sode-edu.in	6363893098	98402160	Technologies for Medical
58	15	4MW20CS018	CHANDANA	chandana.20cs018@sode-edu.in	7483811554		Technologies for Medical
59	15	4MW20CS044	MISSBAH BANU MUNEER	missbah.20cs044@sode edu.in	9560899295		Emergencies, Healthcare.
60		4MW20CS016	BHOOMIKA N BAADKAR	bhoomika.20cs016@sode.edu.in	9606513751		and Welfare
61		4MW21Al010	CHAITHRA	chaithra.21ai010@sode-edu.in	7795819973	98411545	Technologies for

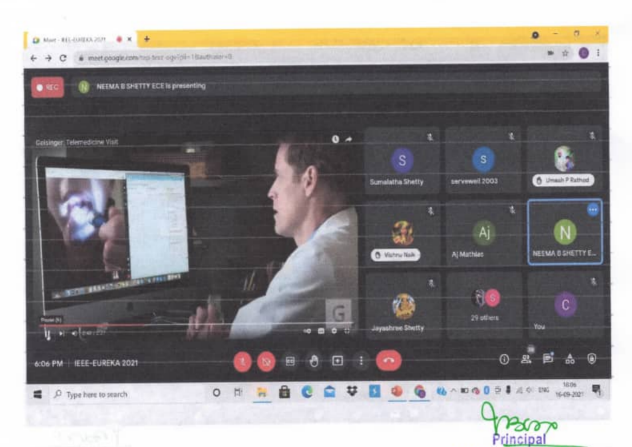
62		4MW20EC008	ADITHYA PRAKASH	adithya 20ec008@sode-edu.in	8217629600		Environment sustainability
63	16	4MW20EC015	ASHISH CHANDRAN	ashish,20ec015@sode-edu.in	9535742557		"Climate change and
64		4MW20EC016	ASHWINI	ashwini,20ec016@sode-edu.in	8861260965		Natural disasters
65	_	4MW21EC020	DISHA	disha.21ec020@sode-edu.in	9481436922	98411739	Technologies for Medical
66		4MW20EC002	ABHILASH NAIK	abhilash.20ec002@sode-edu.in	8660412970		Emergencies, Healthcare,
67	17	4MW20EC037	PAVAN SHETTIGAR	pavan.20ec037@sode-edu.in	9902668113		and Welfare
68		4MW20ECC070	VIGHNESH NAIK	vignesh.20ec070@sode-edu.in	8105411607		
69	_	4MW21AI027	NALGAR AHMED FAHEEN	ahmed.21ai027@sode-edu,in	8660489196	98402136	Technologies for
70		4MW20EC048	RASHI	rashi.20ec048@sode-edu.in	9113544164		Agriculture, Wastewater
71	18	4MW20EC049	RIMSHA	rimsha.20ec049@sode-edu.in	8123545768		Treatment, and Food
72		4MW20EC062	SUMANTH MUTALIK	sumanth.20ec062@sode-edu.in	7795170544	1	Processing recondingues for
73		4MW19EC010	CHAITHRA KULAL	chaithra.19ec010@sode-edu.in	9731464951	97939999	Environmental
74		4MW20EC044	RAHAMATHUNNISA	rahamathunnisa.20ec044@sode-edu.in	9980768298		Sustainability, Climate
75	19	4MW20EC047	RAMYA DESHAPANDE	ramya.20ec047@sode-edu in	7026589696		Change, and Natural
76		4MW20EC058	SHRINIDHI DEVADIGA	shrinidhi.20ec058@sode-edu.in	8296634171		Technologies for
77	-	4MW21CS117	VIGHNESH'S SHENOY	vighnesh.21cs117@sode-edu.in	8217295211	98413653	Environmental
78		4MW21C5003	ADITHI NAYAK	adithi.21cs003@sode-edu.in	8762679805		Sustainability, Climate
79	20	4MW21C\$039	KHUSHI GANESH BANGERA	khushi.21cs039@sode-edu.in	7204029081		Change, and Natural
80		4MW21AD007	ANISH P.K	anisha.21ad007@sode-edu.in	9019824933		Disasters
81		4MW21C5095	SHREESHA MAIYA	shreesha.21cs095@sode-edu.in	8762485792	98413655	Technologies for
82		4MW20CS020	DARSHANRAI B	darshanraj.20cs020@sode-edu.in	6366579069		Agriculture, Wastewater
83	21	4MW20C5028	GAJENDRA S KUNDAR	gajendra.20cs028@sode-edu.in	8073921614		Treatment, and Food
84		4MW20CS058	PRIYANKA	priyaka.20cs058@sode-edu.in	9743460611		Processing
85	-	4MW21EC018	The state of the s	dhanush.21ec018@sode-edu.in	7204436424	98407328	Technologies for Rural
86		4MW21EC024	The second secon	kashyap.21ec024@sode-edu.in	7892353913		Development & Women's
87	22	4MW21EC007		akshata.21ec007@sode-edu.in	9740041220		Welfare
88		4MW21EC012		chaithra.21ec012@sode-edu.in	6363482172		
89		4MW21AI018		prathviraj 21ai018@sode-edu.in	8749067015	98402458	Technologies for Rural
90		4MW21Al046		sharanya.21ai046@sode-edu.in	8660760299		Development & Women's
91	23	4MW21Al059		vignesh.21ai059@sode-edu.in	7411299487		Welfare
92		4MW21Al040		royal.21ai040@sode-edu.in	8867091741		

93	4MW21AD050	SHRADDHA HEBBAR	shraddha.21ad050@sode-edu.in	9380287857	98419683	Technologies for	
94			MANVITHA BHAT	manyitha.20cs043@sode-edu.in	8296359683		Advanced Education in
95	24	- HATTI LO CO CO	DHRISHYA SHETTY	dhrishya.20cs026@sode-edu.in	7411279403	1 3 1	STEAM
96			MANASA ACHARYA	manasa.20ec028@sode-edu.in	8660900596	7	
97			ANIKETH SHENOY K	aniketh.19cs010@sode-edu.in	9986232297	97939929	
98	25	4MW19CS013		anjali 19cs013@sode-edu.in	9449795484		9 1 3 2









LNDIA

IEEE Pune Section



## Certificate of Achievement

IEEE Pune Section (Education Society) takes pleasure in announcing that

RAMYA

DESHPANDE

is a member of the winning team which has won FIRST/SECOND/THIRD prize in National event Eu-Reka held during August- November 2021

lybida

MR. GIRISH KHILARI Chair IEEE Pune section \$wwn2

DR. VIRENDRA SHETE Chair, IEEE Education Society, Pune Section - ( GEMMIN)

PROF. G. S. MANI Coordinator, Eu-Reka 2021









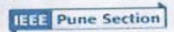




Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT

mess

Vishwothama Nagar, Udupi Dist. BANTAKAL - 574 115















#### APPRECIATION CERTIFICATE TO PARTICIPANT



IEEE Pune Section (Education Society) takes pleasure in presenting this certificate to

#### **Nikhitha Shetty**

for participating in Eu-Reka 2021 held during August-December 2021

MR. GIRISH KHILARI Chair IZEE Pure section

> Education Society

During -

OR, VIRENDRA SHETE Chair, IEEE Education Boesty Pune Section

\*Scale

A Gendenis

PROF. G. S. MANI Organizing Chair, Eu-Relia 2020 VP



INDIA COUNCIL IEEE Pune Section



# Certificate of Achievement

IEEE Pune Section (Education Society) takes pleasure in announcing that

VIKRAM GIRISH THUNGA

is a member of the winning team which has won FIRST/SECOND/THIRD prize in National event Eu-Reka held during August- November 2021

MR. GIRISH KHILARI Chair IEEE Pune section

DR. VIRENDRA SHETE Chair IEEE Education Society, Pune Section

PROF. G. S. MANI Coordinator. Eu-Reka 2021













## EEE INDIA COUNCIL







# Eu-Reka 2020



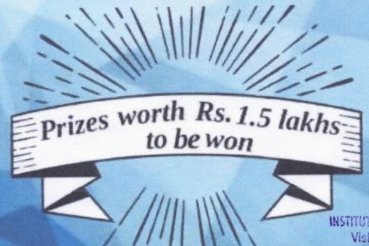
### A unique contest to:

- ★ Showcase your talent in knowledge sharing skills
- ★ Work for a noble social cause in the field of education
- Network with like minded people across the nation

## Eligibility

- ★ All students of Engineering (First year to Final year)
- ★ PG students (CS/IT/Elec Streams) including MCA and MCS

## No Registration fees!



Principal
SHRIMADHWA VADIRAJA
ITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.

Register at: eurekapunesection.in

(A Unit of Shri Sode Vadiraja Mutt Education Trust®, Udupi)

Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi
Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka
Vishwothamanagar, Bantakal - 574115, Udupi District, Karnataka



Prof. Dr. Thirumaleshwara Bhat

ON "ONLINE INTERACTION OF ENGINEERING STUDEN MISTE

PRINCIPAL

6 November 2020

Ref. No: SMVITM/2020-21/ 207

The Headmaster

Dear Sir

#### Sub: Permission to teach your students for the event "IEEE-EUREKA-2020"

IEEE-Pune section organizing an event called "IEEE-EUREKA-2020" in which engineering students will teach high school students in the areas of Agriculture, Healthcare and Education sectors etc using ONLINE mode. The aim of EUREKA program is to raise the national high school literacy level by using college youth as 'Ambassadors of Education'.

The objectives of the event are:

- To expose high school students to advanced state of art technologies.
- Motivate high school students to pursue higher studies in Science and Technology.
- Provide an opportunity for college students to interact with high school students at urban and rural schools and share their knowledge in advanced technologies.

In this regard, I kindly request you to support on knowledge sharing event and permit us to engage your students using ONLINE mode for one hour a day and for 4 days

With Regards

Thirumaleshwara Bhat

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115

(A Unit of Shri Sode Vadiraja Mutt Education Trust®, Udupi)

Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi

Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka

Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



#### ON "ONLINE INTERACTION OF ENGINEERING STUDENTS WITH HIGH SCHOOL STUDENTS

IEEE Student section of Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal organized an event called "IEEE-ONLINE TEACHING-2020" on 17, 18 and 19 November 2020. These are purely knowledge sharing sessions where engineering students had taken the sessions to high school students in the areas of Agriculture, Healthcare, Education, Sports, Women Empowerment and Disaster management etc in ONLINE mode. The main aim of this program is to raise the National High school literacy level by using College youth as 'Ambassadors of Education'.

The major objectives of the event are:

- To expose high school students to advanced state of art technologies.
- Motivate high school students to pursue higher studies in Science and Technology.
- Provide an opportunity for college students to interact with high school students at urban and rural schools and share their knowledge in advanced technologies.
- Encourage girl students in high schools for higher education thus promoting gender equality.

A total of 12 teams from the college has participated in this program. The team consisting of One IEEE Student member, one girl student and remaining Non IEEE students. A total of 965 high school students from 50 different high schools (Both rural and urban) of Udupi district were participated in this useful program. The benefit of the program is School students and teachers exposed to advanced state-of-the-art technologies and also School teachers / authorities can establish contact with IEEE for future technological activities.

SI. No.	Particulars	Amount
1	Certificates	5000/-



(A Unit of Shri Sode Vadiraja Mutt Éducation Trust®, Udupi)

Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi

Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka

Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

SL.NO.	GROUP NO.	USN	NAME	EMAIL	MOBILE NO.	IÉEE NO	TEAM ID	TOPIC OF ONLINE TEACHING	
1	NO.	4MW18EC041	SRIVATHSA	srivathsa.18ec041@sode-edu.in	7760974219	97049908		Technologies for	
2	111	4MW18EC014	FERDINAND ALICK CASTELINO	ferdinand.18ec014@sode-edu.in	9986565215		A060	managing National Security and disasters including pandemonium	
3	1	4MW18EC048	VIKAS N RAO	vikas,18ec048@sode-edu.in	7899396291				
4		4MW18EC008	CHAITRA B R	chaitra.18ec008@sode-edu.in	8277058080	ESCHOLISTER S			
5		4MW17CS005	AKHILALAKSHMI T BHAT	akhilalakshmi.17cs005@sode-edu.in	9448541972	1 1	V118	Technologies for Education, Sports and Woman	
6	10	4MW19EC029	MEGHANA R BHAT	meghana.19ec029@sode-edu.in	9148203817				
7	2	4MW19EC031	NEEMA B SHETTY	neema.19ec031@sode-edu.in	9686375041		A071		
8		4MW19EC010	CHAITHRA KULAL	chaithra.19ec010@sode-edu.in	9731464951			welfare	
9	-	4MW19CS094	SHRUTHA V BHAT	shrutha.19cs094@sode-edu.in	8088335097	97049976		Technologies for Health care and Medical Diagnosis	
10	- 1	4MW19EC004	AKSHATHA ANILKUMAR RENJAL	akshatha.19ec004@sode-edu.in	9880866751		A073		
11	- 3	4MW19CS089	SHRAVYA KAMATH	shravya.19cs089@sode-edu.in	9113577465	53095881	A073		
12	-	4MW19CS120	YAJNESH	yajnesh.19cs120@sode+edu.in	9980672985				
13	1	4MW17EC047	PRERANA P	prerana.17ec047@sode-edu.in	9945867857	94865169		Technologies for managing National Security and disasters including	
14	10	4MW18EC007	BHOOMIKAJS	bhoomika.18ec007@sode-edu.in	9036275314		A080		
15	4	4MW18EC002	AISHWARYA	aishwarya.18ec002@sode-edu.in	9113016634	Switzseg 1			
16	+	4MW18EC032	RIYA PRABHU	riya.18ec032@sode-edu.in	7760479671			pandemonium	
17		4MW17CS093	VAIBHAVALAXMI	vaibhavalaxmi.17cs093@sode- edu.in	8310194805	97049984	A110	Technologies for	
18	5	4MW18EC031	RATHNASHREE R ACHARYA	rathnashree.18ec031@sode-edu.in	6361668711	20111171	A083	Education, Sports	
19	+ -	4MW18EC038	SINCHANA L SHETTY	sinchana.18ec038@sode-edu.in	9632901628			welfare	
20	*	4MW18EC036	SHREYA T KOTIAN	shreya.18ec036@sode-edu.in	7348802379				
21	1	4MW17CS019	CHINTAN SHETTY	chintan.17cs019@sode-edu.in	7899467536	97050016	A084	rin Technologies for	
22	- 6	4MW19EC046	RUHAIMA	ruhaima.19ec046@sode-edu.in	8618704467	INSTIT	DATOM	DHVABIONIENE FOOD	

Tel: +91 820 258 9182 / 9183 | Fax: +91 820 2589184 | Mobile: 7483031199 | E-Mail: info@sode-edu.in | Website: www.sode-edu.in/ishwothama Nagar, Udupi Dist.

BANTAKAL - 574 115

23		4MW19EC050	SHANTHIKA	shanthika.19ec050@sode-edu.in	9110866603	STATE OF THE PARTY		Processing & Rural
24		4MW19EC072	SOUJANYA S	soujanya.19ec072@sode-edu.in	9632004331			development
25	-	4MW17CS022	DEEPAK NAYAK	deepak.17cs022@sode-edu.in	8310854573	96111821	9193	Technologies for
26	7	4MW18EC047	TEJAS S R	tejas.18ec047@sode-edu.in	9449451510		A110	Agricultue, Food
27		4MW18EC040	SRIRAKSHA K	sriraksha.18ec040@sode-edu.in	7338474445	85093889	ATTO	Processing & Rural
28		4MW18EC030		7406828484			development	
29	·	4MW17CS011	ASHUTOSH KUMAR	ashutosh.17cs011@sode-edu.in	9661442323	94851431		Technologies for
30	4	4MW18EC034	SHAMITHA SHANBHOĞUE K	shamitha.18ec034@sode-edu.in	8921994762		A111	Agricultue, Food
31	8	4MW18EC021	NAYAK ADITHYA RAVINDRA	adithya.18ec021@sode-edu.in	8660592936	3-6503105	ALLI	Processing & Rural
32		4MW18EC019	NAMAN	naman.18ec019@sode-edu.in	9380640723			development
33	-	4MW17CS029	FAHEEM AHMED	faheem.17cs029@sode-edu.in	7042757709	97049991		
34	3	4MW18EC025	POOJA C SHETTY	pooja.18ec025@sode-edu.in	8296386809		A115	Technologies for Health care and Medical Diagnosis
35	9	4MW18EC027	PRANAVASHREE	pranavashree.18ec027@sode-edu.in	9731472521	81000916	AIIS	
36		4MW18EC029	PREETHI	preethi.18ec029@sode-edu.in	6364823819			
37	<u> </u>	4MW17CS031	GANPAT PATEL	ganpat.17cs031@sode-edu.in	9672836724	97050039		
38	2	4MW18EC011	DEEKSHA J SALIAN	deeksha.18ec011@sode-edu.in	9845924660		A116	Technologies for Health care and
39	10	4MW18EC022	NAYAK DHANASHREE ASHOK	dhanashree.18ec022@sode-edu.in	8296294510	SWALLIST	AIIO	Medical Diagnosis
40		4MW18EC023	NEHA KINI	neha,18ec023@sode-edu.in	7676379399			
41	+	4MW17CS064	RAUNAK CHOUDHARY	raunak.17cs064@sode-edu.in	9113671387	96075604		Technologies for
42		4MW18CV005	JANVI V NILEKANI	janvi.18cv005@sode-edu.in	8296409197		A131	Education, Sports
43	11	4MW18CV014	PREETHAM NAYAK KJ	preetham.18cv014@sode-edu.in	6362326486	Ta diagnosia	AISI	and Woman
44	-	4MW17CV037	SWALIHA SHEIKH	swaliha.17cv037@sode-edu.in	8296365086	0.00000		welfare
45	70000	4MW16CS036	MAHITH HEGDE	mahit.16cs036@sode-edu.in	9483028492	97049925	LTVW	Technologies for
46	- Constitu	4MW17ME060	SHREYAS SIMHA	shreyas.17me060@sode-edu.in	9535531542		A132	Agricultue, Food
47	- 12	4MW17ME039		nishanth.17me039@sode-edu.in	8123010855		AISZ	Processing & Rural
48	POTEIN	4MW17ME020	CHARLES OF STATE OF S	gauthami.17me020@sqde-edu.in	7996559580			development

A Unit of Shri Sode Vadiraja Mutt Education Trust (R), Udupi.

Affiliated to the VTU, Belagavi Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka.

NAAC Accredited with "A" Grade.

Vishwothamanagar, Bantakal - 574 115, Udupi, Karnataka, India.

SMVITM IEEE STUDENT BRANCH (STB10147) art of "IEEE Eu-Reka 2020" organized by IEEE Pune



## Medical Diagnosis, CERTIFICATE OF PARTICIPATION S CONGUCTED BY THE

Woman Welfare, Agriculture, Food Proxessing, Rural Development, Healthcare, IEEE This is to certify that Anisha, R. Achar of KR High School, Kundapura has actively

This is to certify that Ashika of Government High School Siddapura, Kundapura has actively participated in the online training sessions on "Technologies for Education, Sports, Woman Welfare, Agriculture, Food Processing, Rural Development, Healthcare, Medical Diagnosis, Managing National Security and Disasters" conducted by the students of SMVITM, Bantakal as part of "IEEE Eu-Reka 2020" organized by IEEE Pune Section from November 17 to 19, 2020

INSTITUTE OF TECHNOLOGY & MANAGEMENT Vishwothama Nagar, Udupi Dist.

**BANTAKAL - 574 115** 

Prof. Thirumaleshwara Bhat

Principal, SMVITM

A Unit of Shri Sode Vadiraja Mutt Education Trust (R), Udupi.

Affiliated to the VTU, Belagavi Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka.

NAAC Accredited with "A" Grade.

Vishwothamanagar, Bantakal - 574 115, Udupi, Karnataka, India.

SMVITM IEEE STUDENT BRANCH (STB10147)



### CERTIFICATE OF PARTICIPATION

This is to certify that <u>Ashika</u> of <u>Government High School Siddapura, Kundapura</u> has actively participated in the online train tees on "Technologies for Education, Sports, Woman Welfare, Agriculture, Food Processing, Rural Development,

This is to certify that <u>Anisha,R,Achar</u> of <u>VKR High School,Kundapura</u> has actively participated in the online training sessions on "<u>Technologies for Education</u>, <u>Sports</u>, <u>Woman Welfare</u>, <u>Agriculture</u>, <u>Food Processing</u>, <u>Rural Development</u>, <u>Healthcare</u>, <u>Medical Diagnosis</u>, <u>Managing National Security and Disasters</u>" conducted by the students of SMVITM, Bantakal as part of "<u>IEEE Eu-Reka 2020</u>" organized by IEEE Pune

Section from November 17 to 19, 2020

Principal -

SHRI MADHWA VADIRAJA

INSTITUTE OF TECHNOLOGY & MANAGEMENT Vishwothama Nagar, Udupi Dist.

BANTAKAL - 574 115

Prof. Thirumaleshwara Bhat

Principal, SMVITM

A Unit of Shri Sode Vadiraja Mutt Education Trust (R), Udupi.

Affiliated to the VTU, Belagavi Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka.

NAAC Accredited with "A" Grade.

Vishwothamanagar, Bantakal - 574 115, Udupi, Karnataka, India.

SMVITM IEEE STUDENT BRANCH (STB10147)



## CERTIFICATE OF PARTICIPATION



This is to certify that <u>Girish pai</u> of <u>Karnataka public school Koteshwara</u> has actively participated in the online training sessions on "<u>Technologies for Education</u>, <u>Sports</u>, <u>Woman Welfare</u>, <u>Agriculture</u>, <u>Food Processing</u>, <u>Rural Development</u>, <u>Healthcare</u>, <u>Medical Diagnosis</u>, <u>Managing National Security and Disasters</u>" conducted by the students of <u>SMVITM</u>, Bantakal as part of "<u>IEEE Eu-Reka 2020</u>" organized by IEEE Pune

Section from November 17 to 19, 2020

Principal Principal

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115

Prof. Thirumaleshwara Bhat Principal, SMVITM

A Unit of Shri Sode Vadiraja Mutt Education Trust (R), Udupi.

Affiliated to the VTU, Belagavi Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka.

NAAC Accredited with "A" Grade.

Vishwothamanagar, Bantakal - 574 115, Udupi, Karnataka, India.

SMVITM IEEE STUDENT BRANCH (STB10147)



## CERTIFICATE OF PARTICIPATION



This is to certify that <u>Nagendra</u> of <u>St.Johns High school Shankarpura</u> has actively participated in the online training sessions on "<u>Technologies for Education</u>, <u>Sports</u>, <u>Woman Welfare</u>, <u>Agriculture</u>, <u>Food Processing</u>, <u>Rural Development</u>, <u>Healthcare</u>, <u>Medical Diagnosis</u>, <u>Managing National Security and Disasters</u>" conducted by the students of <u>SMVITM</u>, Bantakal as part of "<u>IEEE Eu-Reka 2020</u>" organized by IEEE Pune

Section from November 17 to 19, 2020

Principal

SHRI MADHWA VADIRAJA

INSTITUTE OF TECHNOLOGY & MANAGEMENT Vishwothama Nagar, Udupi Dist.

BANTAKAL - 574 115

Prof. Thirumaleshwara Bhat

Principal, SMVITM





# Certificate of Achievement

IEEE Pune Section (Education Society) takes pleasure in announcing the Second Prize for Eu-Reka 2020 held during August-December 2020 to

## Nayak Adithya Ravindra

from Shree Madhwa Vadiraja institute of technology and management, Udupi

MR. GIRISH KHILARI

Chair, IEEE Pune section

DR. VIRENDRA SHETE

Chair, IEEE Education Society, Pune Section PROF. G. S. MANI

Organizing Chair, Eu-Reka 2020 VP



























## ERTIFICATE OF PARTICIPATION



IEEE Pune Section (Education Society) takes pleasure in presenting this certificate to

Adithya R Nayak

from Shri Madhwa Vadiraja Institute of Technology and Management for participating in Eu-Reka 2020 held during August - December 2020

MR. GIRISH KHILARI

Chair, IEEE Pune section

DR. VIRENDRA SHETE

Chair IEEE Education Society, Pune Section

Scale

PROF. G. S. MANI Organizing Chair. Eu-Reka 2020 VP



marge Principal

SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT

Vishwothama Nagar, Udupi Dist.

BANTAKAL - 574115