



Geetha Shishu Shikshana Sangha (R)

GSSSS INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi & Govt. of Karnataka)

K R S Road, Metnagalli, Mysuru - 570016

Accredited with 'Grade 'A' by NAAC

Department of Electrical & Electronics Engineering

To,
The Principal
GSSSIETW, Mysuru

17th August 2020

Respected Sir,

Sub: Requisition to release amount for "Project Exhibition-2020" held on 13th August 2020

Reference letter: Dated 03/08/2020

This is in continuous to our earlier letter dated 03rd August 2020 permitted to conduct Project exhibition with 3 panel, as the number of batches registered to the event increased, hence we conducted the event with four parallel sessions, we request you to kindly permit revised budget as shown below.

S.I NO	Particulates	Amount in Rs	Total
1	Best project	4 Panel X Rs 750 per panel	3000/- ✓
2	Stationary Items for the department	1000/-	1000/- ✓
Total Amount			4000/- ✓

The total amount of Rs. 4000/- (Four Thousand Rupees only) has been paid to the office as Registration fees for 40 Batches @ Rs. 100/- per Batch.

We request you to release an amount of Rs. 4000/- (Four Thousand Rupees only) for the same and oblige.

Kindly consider the above and do the needful.

Thanking You,

TO
Registrar

Yours faithfully,

Event Coordinator

Shreeathuliyath-W
Approved by
manojkumar
20/8/20

MOD/EEE
Professor & Head
Dept. of Electrical & Electronics Engg.
GSSSIETW, Mysuru, India - 570016

Principal
Principal
GSSSIETW, Mysore-16
17/8/2020



Geetha Shishu Shikshana Sangha (R) GSSS INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi & Govt. of Karnataka)
K R S ROAD | METAGALLI | MYSURU - 570016 | KARNATAKA | INDIA
Accredited Branches by NBA, New Delhi UG - ECE/CSE/ISE/TE (Validity: 01.07.2017 - 30.06.2020 & 01.07.2020 - 30.06.2023)
Accredited with Grade "A" by NAAC

GSSSIETW/Approval/2020-21/005

Date: 18/08/2020

Proposal to the Management

Subject	Approval for revised budget for conducted open day project exhibition for 8 th semester students on 13/08/20.
Proposed by	HOD-EE
Matter	Received revised budget for conducted open day project exhibition for 8 th semester students on 13/08/20. The budget was approved by Management dt. 5/8/2020 now the budget has been revised as follows due to increase in registration. Total Expenditure: Rs. 4000/- ✓ Total income: Rs. 4000/- (40 batches x Rs. 100/batch) ✓ Revised budget is enclosed for kind reference and for kind approval.
Recommendation of Principal	Due to overwhelming response for project symposium, number of batches registered and evaluation panels increased. Hence, I recommend the revised budget submitted by HOD of EEE Dept.

18/8/20
Registrar

Principal 18/8/2020
Principal
GSSSIETW. Mysore-16
Date: 19/8/20

Decision of the Management

Decision	OK Approved
----------	-------------

CEO
19/8/20



GSSS INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi & Govt. of Karnataka)
K R S Road, Metagalli, Mysuru - 570016
Accredited with Grade 'A' by NAAC

Department of Electrical & Electronics Engineering

Invitation

HoD and staff of Electrical & Electronics Engineering Department pleasure to invite you for the online Inauguration of

Inter College

"PROJECT EXHIBITION-2020"

on

13th AUGUST 2020

Chief Guest

Mr. Bhavani Prasad.

Rtd Director General

Central Public Work Department (CPWD), Government of India
Senior Member ISLE Karnataka State Centre

Presided by

Smt. Vanaja B Pandit

Hon. Secretary, GSSS(R), Mysuru

In the presence of

Smt. Anupama B Pandit
AO, GSSSIETW, Mysuru

Dr. Shivakumar M
Principal, GSSSIETW, Mysuru

Sri. Bharath R K
MCM & CEO, GSSS(R)



Kindly do attend and grace the occasion

Date : 13th August 2020

Venue : meet.google.com/hwd-rfbc-fby

Time : 10:00 a.m.

Dr. Shivakumar M
12/8/2020



GSSSS INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi & Govt. of Karnataka)

K R S Road, Metagalli, Mysuru - 570016

Accredited with Grade 'A' by NAAC

Department of Electrical & Electronics Engineering

“Project Exhibition - 2020”

on

13/08/2020

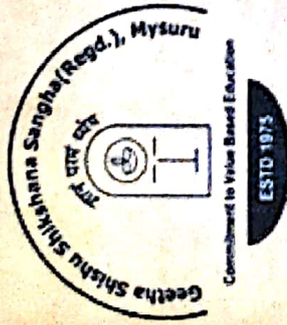
AGENDA

Welcome Speech	Dr P S Puttaswamy Professor & Head EEE Department	(2Min)
About the Project Exhibition	Dr Jagadisha N Assistant Professor EEE Department	(2Min)
Address by Chief Guest	Mr. Bhavani Prasad. <i>Rtd Director General</i> Central Public Work Department (CPWD), Government of India Senior Member ISLE Karnataka State Centre	(5Min)
Presidential Address by	Dr M Shivakumar Principal, GSSSIETW	(3Min)
Vote of Thanks	Ms Kishorini M C Assistant Professor EEE Department	(3Min)
Master of Ceremony	Ms Shravya J Assistant Professor EEE Department	-

Online Platform : meet.google.com/hwd-rfbc-fby

Date : 13/08/2020

Time : 10:00 AM



Geetha Shiksha Sangha (R)

GSSS Institute of Engineering & Technology For Women

(Affiliated to VTU Belagavi, Approved by AICTE- New Delhi & Govt of Karnataka)

KRS Road, Metagalli, Mysuru- 570 016, Karnataka

Accredited with "A" Grade by NAAC

CET CODE : E133, COMEDK CODE: E055



Chief Patrons

Dr. Jagannatha Shenoi M,

President, GSSS(R), Mysuru

Smt. Vanaja B Pandit,

Hon. Secretary, GSSS(R), Mysuru

Parentthesis

Sri R K Bharath (Member & CEO GSSS(R))

Smt Anupama B Pandit (AO, GSSSIETW)

Dr . M Shivakumar (Principal, GSSSIETW)

Organizing Chair

Dr. P. S Puttaswamy, Prof & Head, EEE Dept

Coordinators

Dr. Jagadisha N, Asst Prof, EEE Dept

Mr. Bharathesh Patel N, Asst Prof, EEE Dept

Mr. Girisha K M, Asst Prof, EEE Dept

Ms. Kishorini M C, Asst Prof, EEE Dept

Ms. Shryya J, Asst Prof, EEE Dept

Inter College

“PROJECT EXHIBITION-2020”

Under IQAC

On 13th August 2020

REGISTRATION LINK

<https://forms.gle/ewJqSrTHv3tZ8Sb8A>

(FOR CIRCUIT BRANCHES)

TEAM SIZE : 2-4 MEMBERS

REGISTRATION FEE: RS 100 PER TEAM

ORGANIZED BY

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

For correspondence

Dr. Jagadisha N

E-mail: jagadisha.n@gsss.edu.in

Mob: 8553541360

Mr Bharathesh Patel N

E-mail: bharatheshpatel@gsss.edu.in

Mob: 8861027013

ATTRACTIVE CASH PRIZES

FOR WINNERS !!!

Project - Exhibition - 2020
Feedback Sheet

Timestamp	Full Name	Institution Name	Project Title	Email Address	Adequate time given for questions and discussions?	Was this Project Exhibition useful and meet your expectations?	How would you rate the overall organization of Event?	Do you have any comments/suggestions that would help us make future events better?	Rate the the coordination and conduct	Technical Interaction in Exhibition	Overall arrangement
8-13-2020 16:21:57	MEGHANA M	Rao Bahadur Y Mahabaleswara Engineering College Ballari	Automated Bio-organic Fertilizer Generating Unit	meghane.rymec@gmail.com	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
8-13-2020 16:22:52	Roopashree Mulmani	Tontadarya College of Engineering, Gadag.	Fuel saving in coal fired thermal power plant by solar heated feed water	roopam@gmail.com	Satisfactory	Very Good	Excellent	Excellent	Excellent	Very Good	Very Good
8-13-2020 16:23:39	Sushmitha raj B	GSSSIETW, Mysuru	Design approach of electrostatic precipitator for exhaust treatment	sushmithasushma78@gmail.com	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
8-13-2020 16:24:03	Shalini J	GSSSIETW	Touch Screen based remote controlled robotic vehicle for stores management	shaliniyashalini152@gmail.com	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
8-13-2020 16:24:11	VARUN P	Rao Bahadur Y mahabaleswara engineering college ballari	AUTOMATED BIO ORGANIC FERTILIZER GENERATING UNIT	varunp.rymec@gmail.com	Excellent	Excellent	Very Good	Excellent	Excellent	Very Good	Excellent
8-13-2020 16:24:41	Preeti R Shetler	Tontadarya college of engineering, Gadag	Design and development of solar energy based water purification system using densely Driven method	preetishetler15@gmail.com	Very Good	Very Good	Excellent	Excellent	Excellent	Satisfactory	Very Good
8-13-2020 16:25:01	Vijayashri Kotian	Mangalore Institute of Technology and Engineering	Speed breaker Detection and Accident avoidance	vijayashrikotian123@gmail.com	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
8-13-2020 16:25:01	Mohammed Asim	ATME College of Engineering	3D Printing Using Recycled Filament	mohammedasim10@gmail.com	Very Good	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent
8-13-2020 16:25:30	Aishwarya Sajjan	Tontadarya College of engineering, Gadag	Design and development of high efficiency solar energy based water purification system using densely driven method	aishwaryasajjan@gmail.com	Poor	Very Good	Very Good	No	Satisfactory	Satisfactory	Satisfactory
8-13-2020 16:25:37	Syed Fazal Ahmed	Engineering	Agricultural Robot using IoT	syedfazal@gmail.com	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
8-13-2020 16:26:28	Sandeep M	Vidya vikas institute of technology mysore	Smart agrobot economical feasible multi purpose agricultural robot	sandysandeep1541@gmail.com	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
8-13-2020 16:26:49	ARUN KUMAR	Mangalore Institute of Technology and Engineering	Intelligent wiper system for vehicles	arun131108@gmail.com	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
8-13-2020 16:27:13	Supriya A	GSSSIETW	Design approach of Electrostatic precipitator for Exhaust Treatment	supriya163@gmail.com	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
8-13-2020 16:27:32	Valithar Nayak	Mangalore Institute of Technology and Engineering, Moodbidri	Speed Breaker Detection & Accident Avoidance	valithar.nayak1998@gmail.com	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
8-13-2020 16:27:36	Saimudegum M	STJ Institute of Technology, Kannebennur	Transformer Monitoring and Control using IoT	saimudegum@gmail.com	Very Good	Very Good	Excellent	Excellent	Excellent	Very Good	Very Good
8-13-2020 16:28:34	HARSHA K M	RYMEC	AUTOMATED BIO-ORGANIC FERTILIZER GENERATING UNIT	harshasee.rymec@gmail.com	Very Good	Excellent	Excellent	Excellent	Excellent	Very Good	Excellent
8-13-2020 16:28:39	Parvati Putnamwar	Tontadarya College of Engineering	Fuel saving in Coal fired Thermal Power Plant by using Solar heated feed water	parvati.putnamwar@gmail.com	Satisfactory	Satisfactory	Excellent	Excellent	Excellent	Very Good	Very Good
8-13-2020 16:29:55	KARTHIK H R	ATME COLLEGE OF ENGINEERING, MYSURU	DEVELOPMENT OF GLASS CLEANING ROBOT FOR BUILDINGS	karthik2805karu@gmail.com	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
8-13-2020 16:30:08	Pranav cm	Mangalore Institute of Technology and Engineering, Moodbidri	TRINE TRA- INTRUSION SUSPECTING AND TACTICALLY RESPONDING ARMY MACHINE	pranav.96@gmail.com	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good
8-13-2020 16:32:07	Apilina S	GSSSIETW	Patient Monitoring System Using Lift Technology	apilinhacoorni@gmail.com	Very Good	Excellent	Excellent	I learnt how they will ask question based on our	Excellent	Excellent	Excellent
8-13-2020 16:33:13	Maheshwar Sharifi	GSSSIETW	Robot Using Arduino Uno Controller	Maheshwarif1477@gmail.com	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good

8-13-2020 17:21:52	Anusha U	GSSSIETW	Design approach of electrostatic precipitator for exhaust treatment	anushahusha11@gmail.com	Excellent	Very Good	Very Good	Very Good	Very Good	No	Very Good	Very Good	Very Good	Very Good
8-13-2020 17:22:09	Tejaswini B	GSSSIETW	Design Approach of Electrostatic Precipitator for Exhaust Treatment	tbjswini@nasa.vsnl.net.in@gmail.com	Excellent	Excellent	Excellent	Excellent	Excellent		Excellent	Excellent	Excellent	Excellent
8-13-2020 17:26:24	Shreehan CS	Vidya Vikas College of engineering	Design of economically feasible multipurpose smart agricultural robot to support farmers and cultivators	shreehanv98@gmail.com	Excellent	Excellent	Excellent	Excellent	Excellent	Nothing	Excellent	Excellent	Excellent	Excellent
8-13-2020 17:33:47	SIMWETHA N	GSSSIETW	ADVANCED DRIVER ASSISTANCE SYSTEM	shweta760516455@gmail.com	Very Good		Very Good	Satisfactory	Very Good	Very Good				
8-13-2020 17:37:34	YOGALAKSHMI R	NE-INSTITUTE OF TECHNOLOGY	LIFESAVING UNMANNED AERIAL VEHICLE	yogameler@gmail.com	Very Good		Excellent	Excellent	Very Good	Very Good				
8-13-2020 17:44:45	Faitha Duba	GSSSIETW	PICK N PLACE ROBOT USING ARDUINO UNO CONTROLLER	faithaduba@gmail.com	Very Good	Excellent	Excellent	Excellent	Excellent		Excellent	Excellent	Excellent	Excellent
8-13-2020 17:45:23	POOJA N K	GSSS institute of engineering and technology for women	Patient Monitoring system using IJ-FI technology	poojan918@gmail.com	Excellent	Excellent	Excellent	Excellent	Excellent		Excellent	Excellent	Excellent	Excellent
8-13-2020 17:49:14	RANJINI D R	ATITE college of engineering mysore	Agricultural Robot Using IoT	ranjini18@gmail.com	Satisfactory	Very Good	Satisfactory	Satisfactory	Satisfactory	Good	Satisfactory	Very Good	Very Good	Very Good
8-13-2020 17:55:41	Supritha S	Vidya vadhaka college of engineering	Smart Jacket	suprithas8585@gmail.com	Excellent	Excellent	Excellent	Excellent	Excellent		Excellent	Excellent	Excellent	Excellent
8-13-2020 17:59:49	Prasada	Mangalore Institute of Technology and Engineering	Intelligent Wiper System for Vehicle	prasadacharya707@gmail.com	Very Good	No comments. 10 minutes is not sufficient to explain the project	Very Good	Very Good	Very Good	Very Good				
8-13-2020 18:10:59	VISHNUS	BNM Institute of Technology	Autonomous Border Surveillance Unmanned Ground Vehicle	Vishnushast498@gmail.com	Poor	Satisfactory	Satisfactory	Satisfactory	Satisfactory		Satisfactory	Satisfactory	Satisfactory	Very Good
8-13-2020 18:14:01	SPOORATHI B	GSSSIETW	Metal detector circuit using ic 555 timer	spoorathib711@gmail.com	Excellent	Excellent	Excellent	Excellent	Excellent	Nothing	Excellent	Excellent	Excellent	Excellent
8-13-2020 18:18:48	zabeer pashta	B N M Institute of Technology Bangalore	AUTONOMOUS BORDER SURVEILLANCE UNMANNED GROUND VEHICLE	zabeerpashta@gmail.com	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	No	Very Good	Satisfactory	Satisfactory	Satisfactory
8-13-2020 18:21:40	Anil Kumar M	BNM INSTITUTE OF TECHNOLOGY	AUTONOMOUS BORDER SURVEILLANCE UNMANNED GROUND VEHICLE	anilkumartrifala101@gmail.com	Very Good	Satisfactory	Satisfactory	Satisfactory	Satisfactory	It was good	Satisfactory	Very Good	Very Good	Very Good
8-13-2020 18:30:01	CHANDINI GONDAM M	Vijayaradhika College of Engineering	Smart Jacket	chandrinihpawda.m@gmail.com	Very Good		Satisfactory	Very Good	Very Good	Very Good				
8-13-2020 18:32:29	Shobhitha SN	ATITE College of Engineering	IoT Based electric tricycle for physically disabled	vareny866@gmail.com	Very Good	No	Very Good	Very Good	Very Good	Very Good				
8-13-2020 18:40:11	Tejas Raj R	NIE INSTITUTE OF TECHNOLOGY	Implementation of advanced safety features in electric cars	tejasrajraj333@gmail.com	Satisfactory	Very Good	Very Good	Very Good	Very Good		Very Good	Very Good	Very Good	Very Good
8-13-2020 18:57:28	SRINIDHI D. S	ATITE COLLEGE OF ENGINEERING, MYSURU	3D PRINTER USING RECYCLED FILAMENT	srinidhis10@gmail.com	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	No not sufficient to explain all about the project. Even 40% of the project can not be explained in ten minutes. Instead of using Zoom it is better if we use	Satisfactory	Satisfactory	Satisfactory	Satisfactory
8-13-2020 18:57:49	Manjusha G M	BNMIT	Autonomous border surveillance unmanned ground vehicle	manjushagm1@gmail.com	Poor	Poor	Satisfactory	Satisfactory	Satisfactory		Satisfactory	Poor	Satisfactory	Satisfactory
8-13-2020 19:02:56	Priyanka B	Toradarya College of Engineering, Gadag	A Solar Power Assisted Lithium-Ion Battery Balancing System for Electric Vehicles	priyankab1999nov@gmail.com	Satisfactory	Very Good	Very Good	Very Good	Very Good	No	Very Good	Very Good	Very Good	Very Good
8-13-2020 19:08:47	Meghathres N R	GSSS INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN	IoT Based Biogas Automation And Enhancement Using Photovoltaic Cell	meghathreshnarbhog1996@gmail.com	Excellent	Excellent	Excellent	Excellent	Excellent		Excellent	Excellent	Very Good	Very Good
8-13-2020 19:09:34	Madhu Bhinappa Charan	Toradarya College of Engineering, Gadag	A Solar Power Assisted Lithium-Ion Battery Balancing System for Electric Vehicles	madhuchouhan855@gmail.com	Very Good	Very Good	Excellent	Excellent	Excellent		Excellent	Very Good	Very Good	Excellent
8-13-2020 19:23:45	Urna Kousar	GSSSIETW	Video streaming pick and place robot using arduino uno controller	urnastast@gmail.com	Excellent	Very Good	Excellent	Excellent	Excellent		Excellent	Excellent	Excellent	Excellent

8-14-2020 11:35:58	Sangeetha B	ATME College of Engineering	Automated Fertilizer and Seed Vending Machine	sangeethaemv14@gmail.com	Very Good	Very Good	Very Good	Excellent	None	Very Good	Very Good	Very Good	Very Good
8-14-2020 11:40:38	RIZWANABAHAT	GSSSIETW MYSURU	ELECTRICAL BANGLA FOR WOMEN SAFETY	itzvama.9920@gmail.com	Very Good	Very Good	Very Good	Excellent	no	Very Good	Very Good	Very Good	Very Good
8-14-2020 11:41:19	Chandan V	ATME College of Engineering	Sanitary Napkins Vending Machine with Indicator	chandanv131@gmail.com	Satisfactory	Satisfactory	Very Good	Very Good		Very Good	Satisfactory	Satisfactory	Satisfactory
8-14-2020 11:42:49	SOUNDARYA B T	ATME COLLEGE OF ENGINEERING	Sanitary napkin vending machine with inductor	soundaryayqowda1999@gmail.com	Very Good	Very Good	Very Good	Very Good		Very Good	Very Good	Very Good	Excellent
8-14-2020 11:45:57	Mahakshmi B K	GSSSIETW	Electric Bangle	mahakshmi1234@gmail.com	Very Good	Very Good	Very Good	Very Good		Very Good	Very Good	Very Good	Very Good
8-14-2020 11:57:22	Amrapurna S kalputkar	GSSSIETW, Mysore	Electric bangle for women safety	amrapurnakalputkar@gmail.com	Very Good	Very Good	Very Good	Very Good		Very Good	Very Good	Very Good	Very Good
8-14-2020 12:13:18	Gagana M C	GSSSIETW, Mysuru	CAN Based Vehicle Health Monitoring System	gaganashibh14@gmail.com	Excellent	Excellent	Excellent	Excellent		Excellent	Excellent	Excellent	Excellent
8-14-2020 12:13:18	BHAVYA G	ATMECE	smart wheelchair for hemiplegic with vital sign monitoring	bhavragbhavya5@gmail.com	Very Good	Very Good	Very Good	Very Good		Very Good	Very Good	Very Good	Very Good
8-14-2020 12:13:47	Amrita R	GSSSIETW,MYSORE	CAN based vehicle health monitoring system	amritaarav1@gmail.com	Excellent	Excellent	Excellent	Excellent	Excellent work	Excellent	Excellent	Excellent	Excellent
8-14-2020 12:17:22	Yashwanth N	ATME	Smart Wheelchair	yashwanth97@gmail.com	Satisfactory	Satisfactory	Satisfactory	Satisfactory	None	Satisfactory	Poor	Satisfactory	Satisfactory
8-14-2020 12:24:11	RIZWANABAHAT	GSSSIETW MYSURU	ELECTRIC BANGLA FOR WOMEN SAFETY	itzvama.9920@gmail.com	Very Good	Very Good	Very Good	Very Good	no	Excellent	Very Good	Excellent	Excellent
8-14-2020 12:34:15	SANGEETHA A C	ATME College of Engineering	Smart wheelchair for hemiplegic with vital sign monitoring assistance	sangeethagowda299@gmail.com	Very Good	Satisfactory	Very Good	Very Good	Nothing	Very Good	Very Good	Very Good	Very Good
8-14-2020 12:35:06	HARSHITHA S	ATME	Automated fertilizer and seed vending machine	acchu397@gmail.com	Very Good	Very Good	Very Good	Very Good		Very Good	Very Good	Very Good	Very Good
8-14-2020 13:24:04	Priyanka M K	GSSSIETW	Voice integrated speed and direction control of DC motor	pryankamk141098@gmail.com	Satisfactory	Satisfactory	Satisfactory	Satisfactory	No	Satisfactory	Satisfactory	Satisfactory	Satisfactory
8-14-2020 19:37:34	Chelhana M	GSSSIETW ,mysuru	CAN based vehicle monitoring system	chelhana7che12@gmail.com	Excellent	Excellent	Excellent	Excellent work	Excellent work	Excellent	Excellent	Excellent	Excellent


Professor & Head
 Dept. of Electrical & Electronics Engg.
 GSSSIETW, Mysuru, India - 570016



Geetha Shishu Shikshana Sangha (R)
GSSS INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi & Govt. of Karnataka)

KRS Road, Metagalli, Mysuru – 570016

Accredited with Grade 'A' by NAAC

Department of Electrical & Electronics Engineering

PRESS NOTE

DATE: 13/08/2020

“Project Exhibition-2020”

On

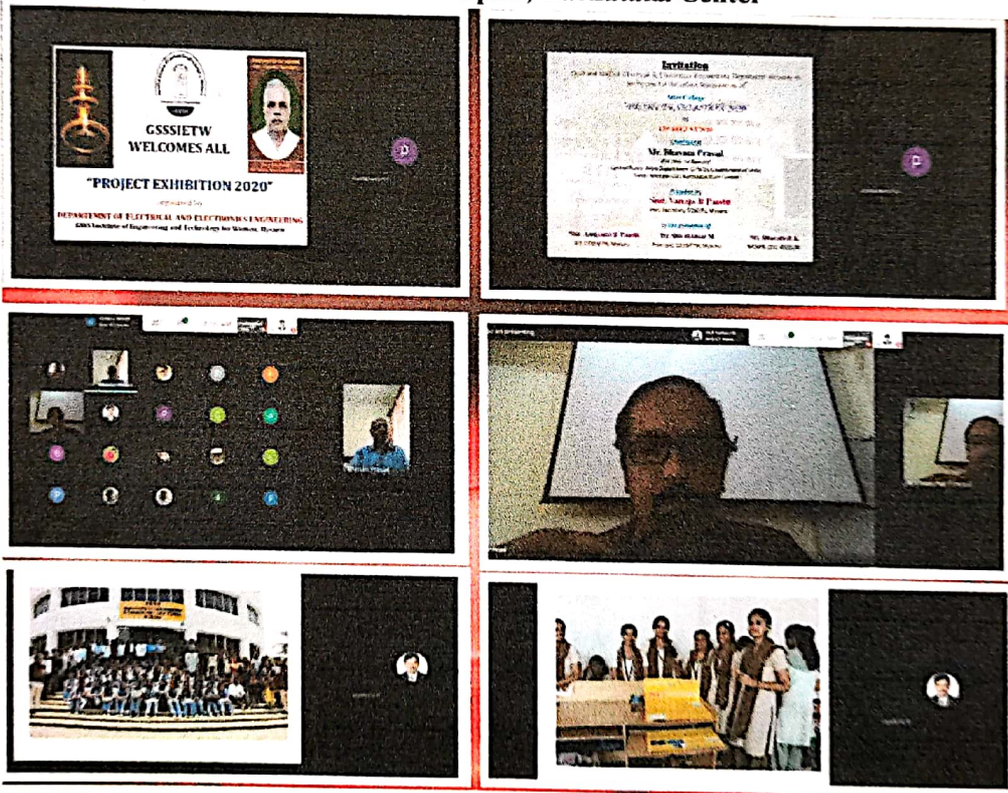
13th August 2020

Organized by

Dept of Electrical & Electronics Engineering, GSSSIETW, Mysuru.

In association with

ISLE student Chapter, Karnataka Center



Sri Bhavani Prasad former Director General Central Public Work Department (CPWD), Government of India Senior Member ISLE Karnataka State Centre, **Dr. M Shivakumar**, Principal GSSSIETW Mysuru, **Dr. P. S Puttaswamy**, Prof & HOD, Dept of EEE, **Dr Jagadisha N** Coordinator.

The “PROJECT EXHIBITION -2020” was organized by department of Electrical and Electronics Engineering in association with ISLE Student Chapter, Karnataka Center on 13th August 2020.



Geetha Shishu Shikshana Sangha (R)

GSSS INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi & Govt. of Karnataka)

K R S Road, Metagalli, Mysuru – 570016

Accredited with Grade 'A' by NAAC

Department of Electrical & Electronics Engineering

Sri. J.N Bhavani Prasad former Director General Central Public Work Department (CPWD), Government of India, Senior Member ISLE Karnataka State Centre was **Chief Guest** for the event, **Dr. M Shivakumar**, Principal GSSSIETW Mysuru, **Dr. P. S Puttaswamy**, Prof & HOD, Dept of EEE, staffs and students of department and the participants from various engineering colleges have attended the event.

The chief guest addressed the fellow participants to build innovative projects and inculcate the entrepreneurial skills to become job creators than the job seekers. He insisted that projects gives relief from normal academic activities , gives more insight about technical knowledge & suggested students to continue their research and project works in the field of Electrical Engineering . Inaugural function was followed by the project exhibition. The students from various colleges and GSSSIETW participated & presented their project models in the event to showcase their innovative talent.

The Jury members for the event were **Mr. M.G.Sathyendra** Secretary ISLE Karnataka State Centre, **Dr. Padmashree S**, Professor Dept of ECE, GSSSIETW, Mysuru , **Dr Parameshachari B D** Professor & Head Department of TCE, GSSSIETW, Mysuru & **Dr P.S Puttaswamy** Professor & Head Department of EEE, GSSSIETW, Mysuru.

The projects were demonstrated in four parallel sessions. Among the 40 plus teams of students who presented their project models, among them four teams were selected as best projects and awarded with a attractive cash prize along with participation certificate.

The 4 teams who bagged the awards are:

1. **Sandeep M Samarth Raj Nm Raghava H J Shreejan C S** "SMART AGROBOT (MULTI PURPOSE ECONOMICAL FEASIBLE AGRICULTURE ROBOT)" Vidya Vikas Institute of Technology, Mysore
2. **Karthik H R Jayakumar B Pooja K R Shwetha B V** "Development Of Glass Cleaning Robot For Buildings" ATME College of Engineering Mysore.
3. **Madhu Bhimappa, Chavan Pratibhas, Melmalagi Priyankab** for the project "A Solar Power Assisted Lithium- Ion Battery Balancing System For Electric Vehicles" from Tontadarya College of Engineering, Gadag.



Geetha Shishu Shikshana Sangha (R) GSSS INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi & Govt. of Karnataka)

K R S Road, Metagalli, Mysuru – 570016

Accredited with Grade 'A' by NAAC

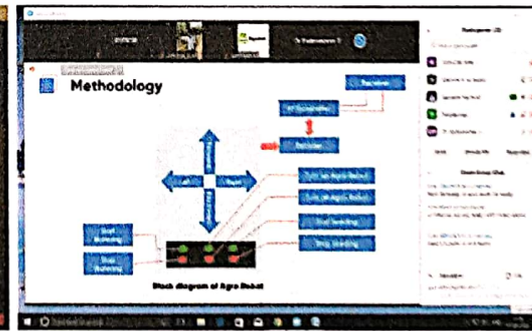
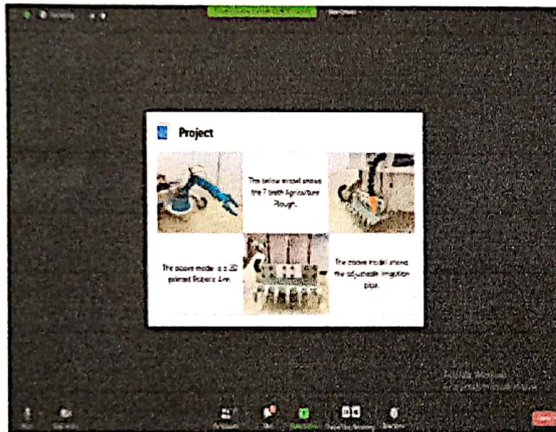
Department of Electrical & Electronics Engineering

4. **VELLIMANI M, RIZWANARAHAT, ANNAPURNA S KALGUTKAR, MAHALAKSHMI B K** for the project “Electric Bangle for Women Safety” from GSSS Institution of Engineering & Technology for Women.

The rest all teams who presented their working models and simulations studies received the participation certificates. The department of Electrical and Electronics Engineering whole heartedly congratulates all the prize winners and participants from various colleges for showing their keen interest in exhibiting their Innovative talents with the project work they have carried out.

Event Photos

Panel 1





Geetha Shishu Shikshana Sangha (R) GSSS INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

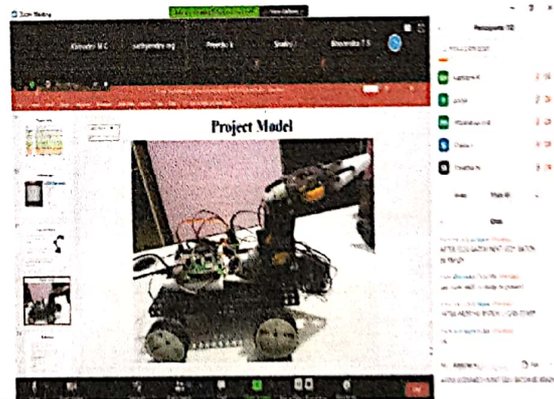
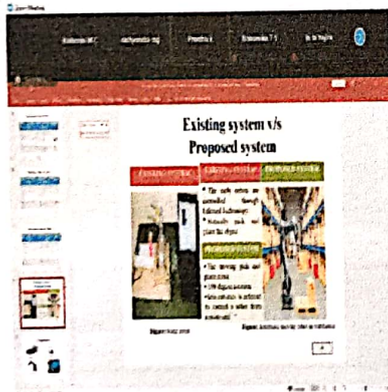
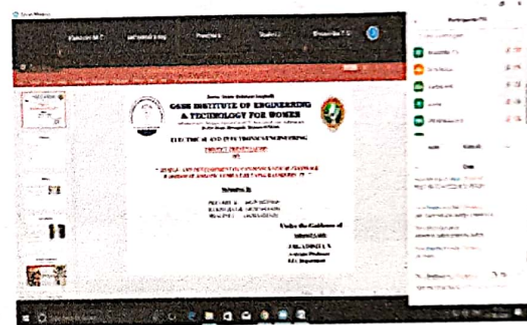
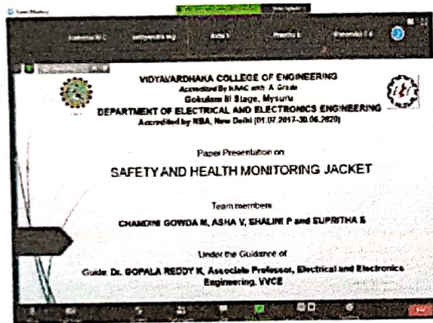
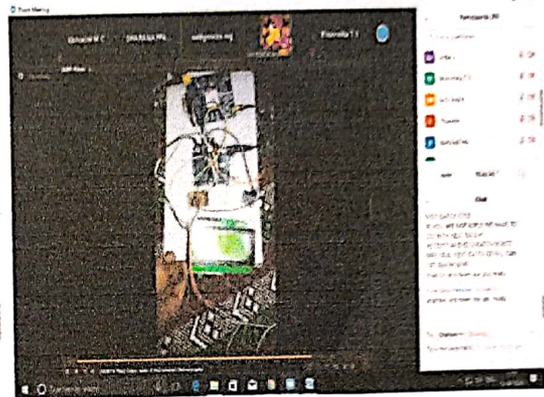
(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi & Govt. of Karnataka)

K R S Road, Metagalli, Mysuru – 570016

Accredited with Grade 'A' by NAAC

Department of Electrical & Electronics Engineering

Panel 2





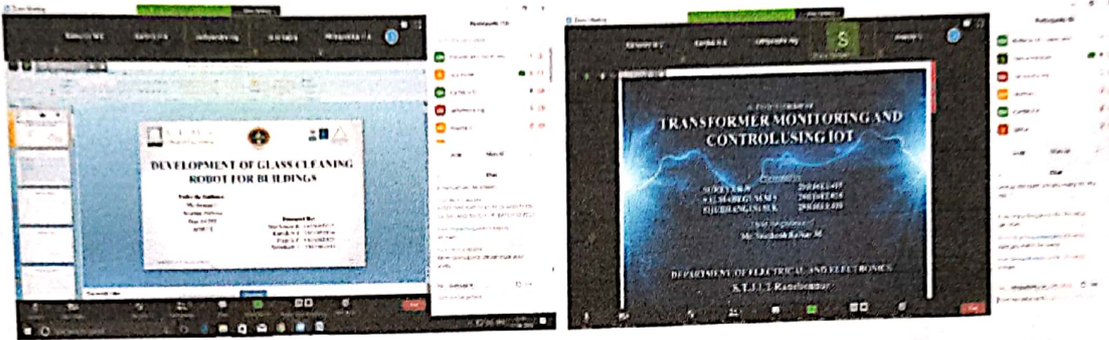
Geetha Shishu Shikshana Sangha (R) **GSSS INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN**

(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi & Govt. of Karnataka)

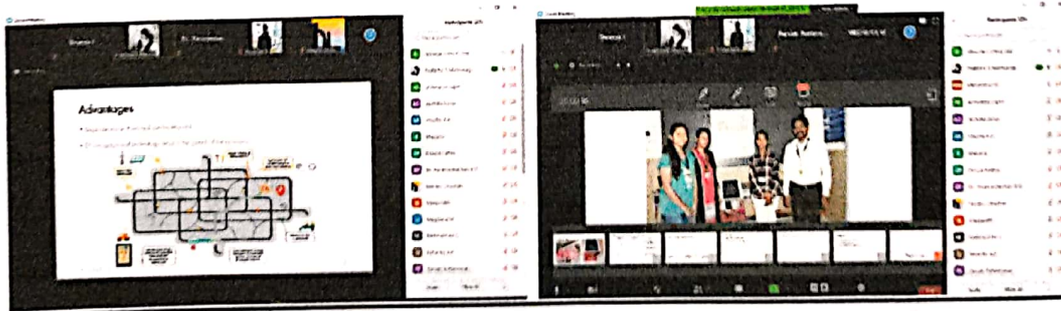
K R S Road, Metagalli, Mysuru – 570016

Accredited with Grade 'A' by NAAC

Department of Electrical & Electronics Engineering



Panel 3





Geetha Shishu Shikshana Sangha (R) GSSS INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

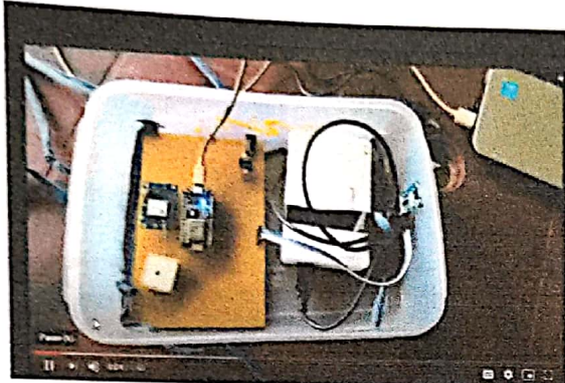
(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi & Govt. of Karnataka)

K R S Road, Metagalli, Mysuru - 570016

Accredited with Grade 'A' by NAAC

Department of Electrical & Electronics Engineering

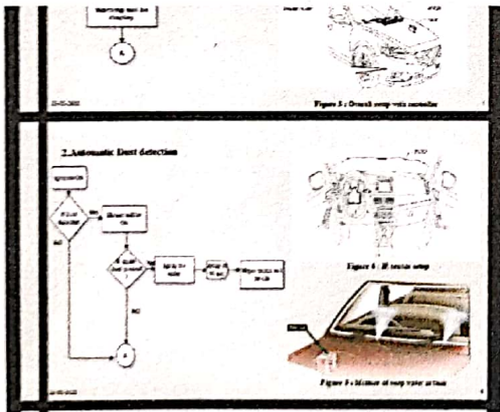
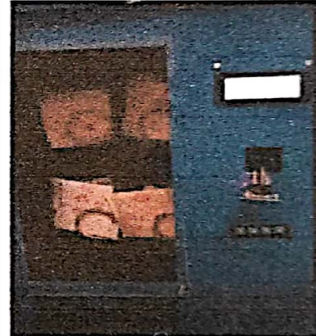
Panel 4



Sanitary Napkin Vending Machine with Incinerator

Under the Guidance of:
Mr. Shreesheym R
Assistant Professor

Presented By:
Chandana V J [AID14EE06]
Sumanth B T [AID14EE08]
Sugandha T B [AID14EE09]
Srujan Akhanta [AID14EE10]



Praveen
HOD

Dept of EEE, GSSSIETW, Mysuru
Professor & Head
Dept. of Electrical & Electronics Engg.
GSSSIETW, Mysuru, India - 570016

Le. Srinivasa
PRINCIPAL

GSSSIETW, Mysuru