



GSSS

**INSTITUTE OF ENGINEERING
AND TECHNOLOGY FOR WOMEN**

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

GEETHA SHISHU
SHIKSHANA SANGHA (R)



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Department of Electronics & Communication Engineering

PRESS REPORT

Date: 28.02.2023

Intercollegiate Event
"IETE Students Day -2023"
a Technical Competition
held at GSSSIETW, Mysuru

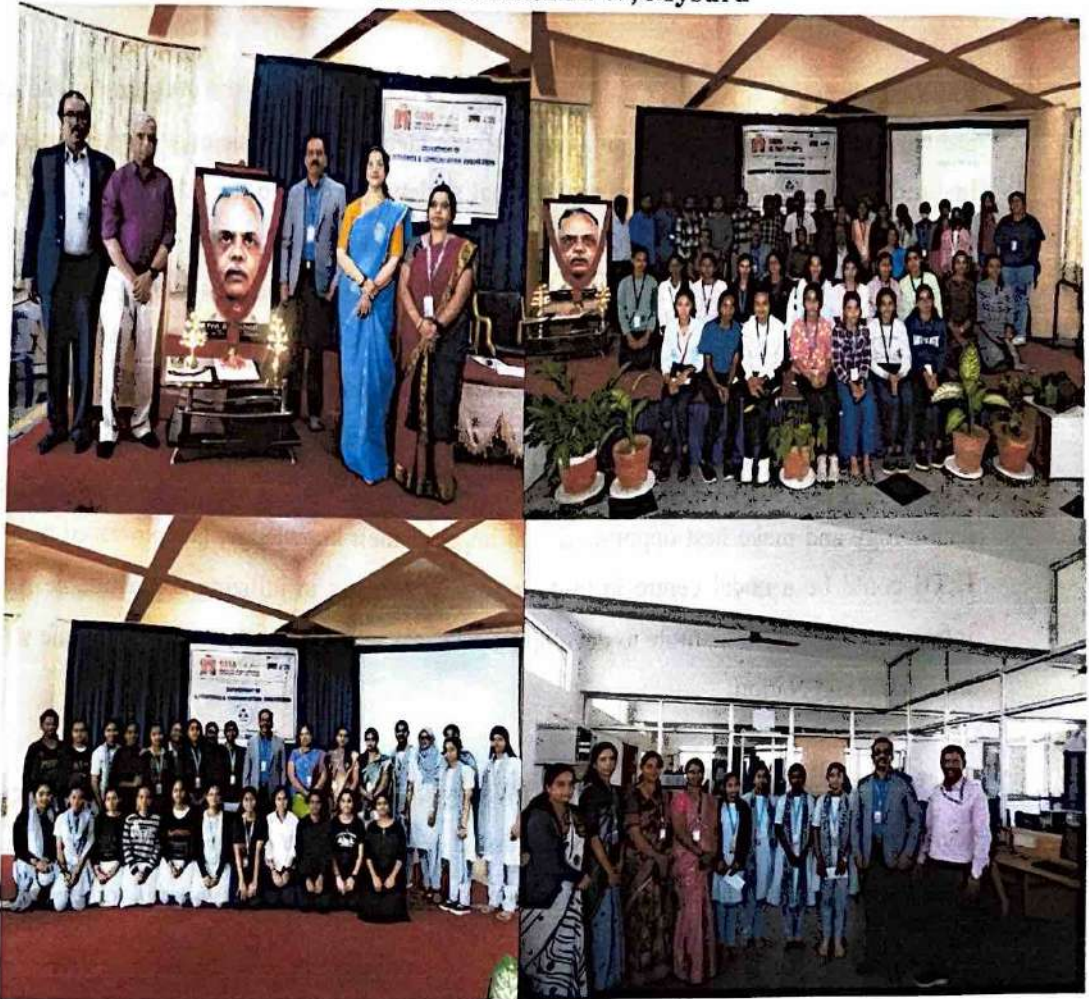


Figure : (From left) Dr. M Shivakumar, Principal, GSSSIETW, Mysuru, Mr. C.R.Nataraj, IETE Chairman, IETE Mysuru Centre, Mysuru, Dr. Rajendra R Patil, Prof & HOD, Dept. of ECE, GSSSIETW, Mysuru, Dr. S.Padmashree, Professor, Dept. of ECE, GSSSIETW, Mysuru, Mrs. Anitha.K, IETE Students' Forum Coordinator, Assistant Professor, GSSSIETW, Mysuru.

The Department of Electronics & Communication Engineering, GSSS Institute of Engineering & Technology for Women, Mysuru under IETE Students' Forum (ISF) organized an intercollegiate event "IETE Students Day-2023" a Technical Competition on 28th February 2023 to all the

engineering students of all the branches. **Sri. C R Natraj**, IETE Chairman, IETE Mysuru Centre was the chief Guest for the event.

Dr. Rajendra R Patil, Professor and Head, Dept. of ECE, GSSSIETW, Mysuru, welcomed the Chief Guest, Faculties, students and participants of other engineering colleges. In his welcome speech he briefed about the importance of IETE and its activities conducted. He in his address highlighted the details of the technical events planned by the department like Technical Skit, Circuit building and testing using LabVIEW, Essay writing on technology used in agriculture, Ideathon and Multimedia presentation on E-waste management, mentioned the number of participants who had registered from across the states.

Chief Guest **Sri. C R Natraj** Chairman of IETE in his speech gave the glimpses on the genesis and growth of IETE since 1953. He in his speech enlightened all the students with the importance of the Institution which being a leading professional society, devoted to the advancement of science and technology for "Electronics, Telecommunications and IT domain". He mentioned that IETE had served about 45,000 members both individuals and industries / organizations through its 41 centers spread all over India and abroad. He congratulated GSSSIETW, for having highest Students membership in Mysore centre. He in his address also remembered the National Science Day which is being celebrated in India on 28th February to mark the discovery of the Raman Effect by Indian scientist Sir C. V. Raman. He wished all the young aspiring students to utilize the emerging technology and make best opportunities to improve their knowledge, He expressed the idea of how IETE could be a nodal centre in bridging the institutions in utilizing the available resources and infrastructure at each institute to develop a symbiotic relationship that will lead to the success of the individual and Nation.

Dr. Shivakumar M, Principal, GSSSIETW, Mysuru highlighted the importance of the current technology era that require the skill towards the progress of any country and how each country gives importance to engineers. He in his address mentioned how GSSSIETW could join hand with IETE in fulfilling the required skill for the engineers through internships, workshops, conferences, and seminars in both online and offline mode, He also appreciated the sincere efforts put in by the department in organizing such event under the IETE students forum.

Smt. Anupama B Pandit, Administrative Officer, GSSS (R), **Sri. R. K. Bharath**, Member and CEO, GSSS (R), **Smt. Vanaja B Pandit**, Hon Secretary, GSSS (R) congratulated the ECE Department for success of the Event.

The students of GSSSIETW bagged prizes in Technical skit, essay writing, Circuit Building and Testing using LabVIEW, Ideathon-2023 and Multimedia presentation. While VVCE, Mysuru bagged first prize in essay writing and Navkis College of Engineering, Hassan has won Second prize in Multimedia presentation.

Rajendra R Patil 1/3/23

Dr Rajendra R Patil
HoD, ECE
GSSSIETW, Mysuru
Head of the Department
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GSSSIETW, Mysuru, India-570016

Dr. Shivakumar M

Dr. Shivakumar M
Principal
GSSSIETW, Mysuru

PRINCIPAL
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Department of Electronics & Communication Engineering

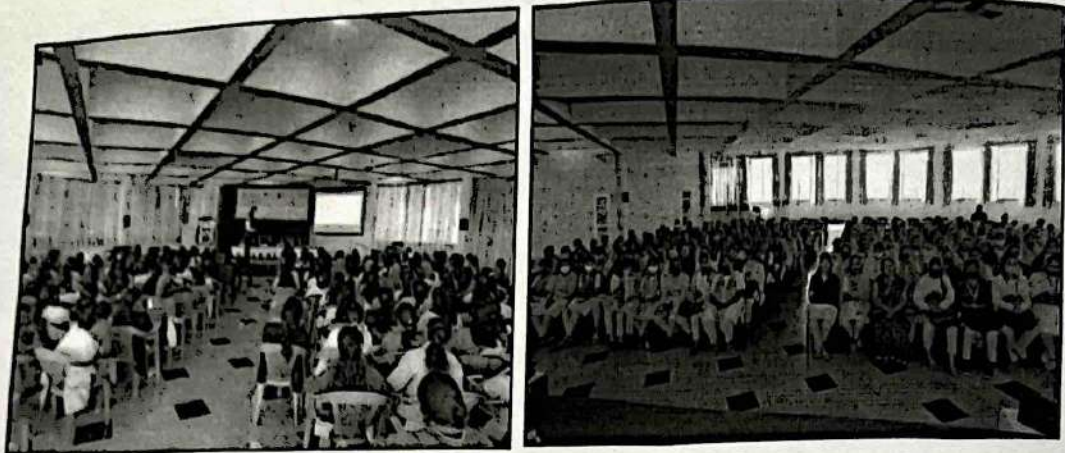
Press Note

**INTEL INDIA STEM SKILLS PROGRAM FOR WOMEN held at GSSSIETW, Mysuru
organized by ECE Dept.**



(From left) Dr. Rajendra R Patil, Prof & HOD, Dept. of ECE, GSSSIETW, Mysuru, Mr.Sachin Kumar Patil, Senior Consultant in the Department of Technology and Innovation, Mr. Gnaneshwara M P, Senior Consultant in the Department of Technology and Innovation and Dr. M Shivakumar, Principal, GSSSIETW, Mysuru.

Department of Electronics and Communication Engineering, GSSS Institute of Engineering and Technology for Women, Mysuru, permanently affiliated to VTU Belagavi and Accredited by NBA, New Delhi, organized "An Introductory session on VLSI Technology" sponsored by Intel India STEM Skills Program for Women for 5th semester and 3rd semester students of ECE branch under AECES in association with IETE Students Forum on 10th and 11th January 2023.



Glimpses of Program held on 10/1/2023 and 11/1/2023

Mr. Sachin Kumar Patil and Mr. Gnaneshwara M P, Senior Consultants in the department of Technology and Innovation, Learning Link Foundations were the resource persons of the program. Principal, HoD, Professor and faculties of ECE Department graced the Occasion.

Dr Rajendra R Patil, Professor and Head, Department of ECE, GSSSIETW addressed the gathering and highlighted the impact of VLSI industry and opportunities available for women in the field of semiconductors. He insisted all the students about the importance of this skill sets and salary packages available in this domain.

Dr. M Shivakumar, Principal, GSSSIETW in his address highlighted the training programs being organized for faculties of ECE department and also mentioned the opportunities in VLSI industry. He also emphasized the students to make the best use of this program by being certified in the core domains which will be beneficial for all the students for projects, campus recruitments and career in future.

Resource persons addressed the students on key importance of VLSI and Learning link foundations. They gave the complete information of program structure of INTEL INDIA STEM SKILLS PROGRAM involving 20 hours free Online Technical training on VLSI course, Soft skill training and Hackthons will be conducted in the regional colleges.

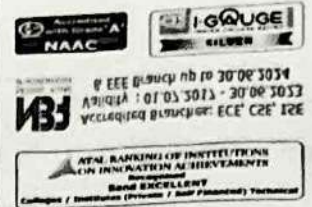
The main objective of the program is to provide a forum to exhibit the technical challenges implemented in the domains of VLSI industry. This program provides useful key trends to design and develop innovative projects and demonstrate their learning experience in the core domain of VLSI.

Dr Rajendra R Patil
HoD, ECE
GSSSIETW, Mysuru

Head of the Department
Dept of Electronics & Communication Engg
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Department of Electronics & Communication Engineering

Ref: GSSSIETW/ECE/2021-22/202

Date: 13-08-2022

Press Note

Workshop on “Embedded System Design Using Simulation Tool” held at ECE Dept., GSSSIETW



Glimpses of workshop on “Embedded System Design Using Simulation Tool”

Department of Electronics and Communication Engineering, GSSSIETW, Mysuru organized a three days workshop on “Embedded System Design Using Simulation Tool” under skill lab in association with IETE Students’ Forum for 1st year students, by the Faculties of Department of Electronics and Communication Engineering on 4th, 5th and 11th of August 2022.

The event was inaugurated by **Dr. Shivakumar M**, Principal, GSSSIETW, Mysuru. The Principal in his inaugural speech emphasized the importance of Simulation tools. He motivated the students to contribute for open source code which can be used by others to develop applications and congratulated the ECE department for conducting the event. The inauguration was attended by **Dr. Rajendra R Patil**, Professor and Head, Dept. of ECE, **Dr. S Padmashree**, Professor, Dept. of ECE and **Smt. Anitha K**, Assistant Professor and IETE Students’ Forum Coordinator, Dept of ECE. **Dr. Rajendra R Patil**, Professor and Head briefed the audience about the workshop on “Embedded System Design Using Simulation Tool”.

The workshop was conducted by Smt. Sharanya A R, Smt. Nayana A and Smt. Jayashree S, Assistant Professors, Department of ECE, GSSSIETW, Mysuru. Faculties presented the introduction of embedded system design, importance and applications of embedded system design and introduction to Tinkercad simulation tool. Hands-on session on Tinkercad tool was conducted, wherein some of the real time application such as interfacing Controller with various sensors such as temperature sensor, ultrasonic distance sensor, IR sensor and soil moisture sensors were simulated using Tinkercad. This workshop gave the exposure to the students about the open source simulation tool for embedded system design.



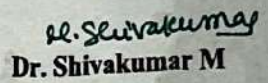
Anitha K

IETE Coordinator



Dr. Rajendra R. Patil

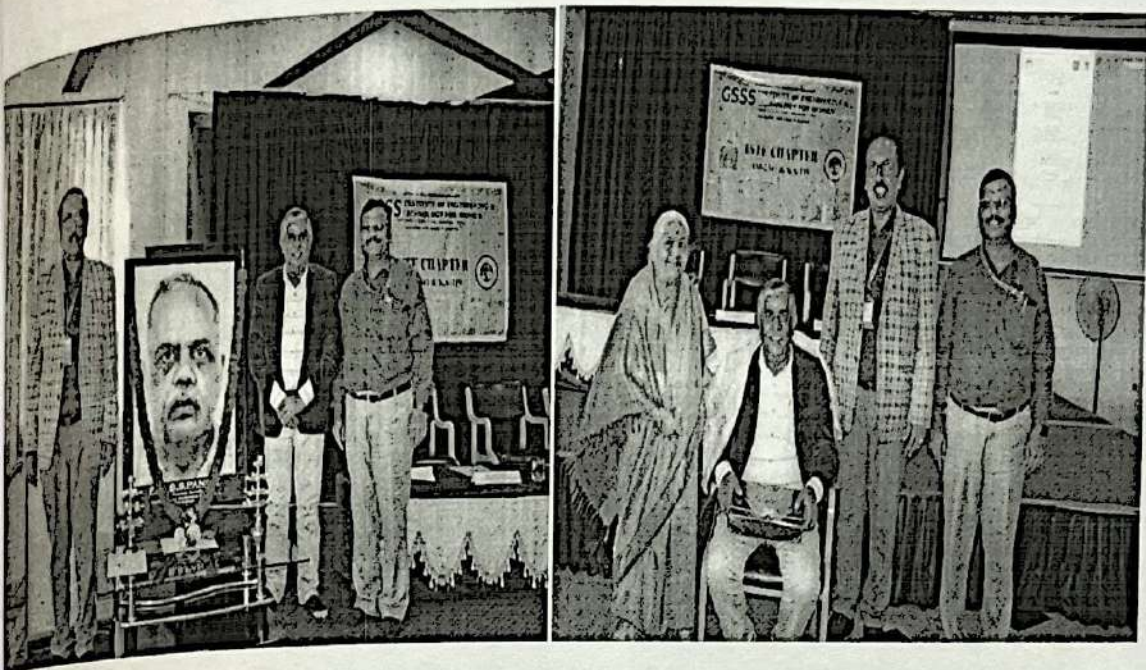
HoD, Dept of ECE



Dr. Shivakumar M

Principal

TEACHER APPRECIATION DAY 2023



GSSS Institute of Engineering and Technology for Women, Mysuru had recently organized "Teacher Appreciation Day" under ISTE chapter. **Dr. K S Lokesh**, Former Registrar, JSS Science and Technology University, Mysuru graced the occasion as a chief guest. **Smt. Vanaja Pandit**, Hon Secretary, GSSS(R), **Dr. Shivakumar M**, Principal & Chairman ISTE Chapter, **Dr. Yogesh M**, Associate Professor & Head, Dept. of Mechanical Engg. & ISTE Chapter Secretary/Treasurer, GSSSIETW also graced the occasion.

K. S. Lokesh
Head of the Department
Dept of Electronics & Communication Engg
GSSSIETW, Mysuru, India-570016

4TH FLAGSHIP ANNUAL SUBSECTION INTERNATIONAL CONFERENCE OF THE IEEE INDIA COUNCIL- INDISCON 2023

#The #IEEE #INDIA #Council- #INDISCON #2023 #GSSSIETW,Mysuru #4th #Flagship #Annual #Subsection #International #Conference

Manage this Event (/tego_event/manage/389205)



The Inaugural function of IEEE INDISCON-2023, the 4th flagship subsection conference of IEEE India Council was organized by IEEE Mysore subsection at GSSS Institute of Engineering & Technology for Women, on 5th August 2023. The Departments of Electronics & Communication Engineering and Electrical & Electronics Engineering of GSSS Institute of Engineering & Technology for Women hosted this prestigious conference.

The clean and green campus of the host institute is highly cherished by Guest of honor Dr. Kalyana C. Veluvolu, College of IT Engineering, Kyungpook National University, South Korea,. On 6th August 2023, Dr. Manish Verma, Pro Vice Chancellor, UCB Kingdom of Bahrain, Bahrain delivered the Keynote talk on "Social Media Marketing in the Age of AI". On 7th August 2023, Dr. Samaneh Medanian, Auckland University of Technology, New Zealand, and Dr. Phillip W. T. Pong will be delivering Keynote talks on "Digital Transformation of Healthcare: Computational Intelligence for Clinical Decision Support" and "Contactless Magnetic Sensing in Condition Monitoring and Anomaly Detection for Smart Grid: New Possibilities and Alternatives"

INDISCON 2023 is inaugurated by lighting the lamp. Chief guest, **Dr. Miguel Garcia Torres**, Guests of honor **Dr. Debabrata Das**, 2023 Chair, IEEE India Council, Director - IIIT Bangalore, **Dr. Kalyana C. Veluvolu**, **Mr. Puneet K. Mishra**, ISRO, Vice Chair (Technical Activities) IEEE India Council and **Dr. Aloknath De**, General Chair, INDISCON -2023 and chair, IEEE Bangalore Section were present for inaugural event. **Ms. Jahnavi Inamadur**, student of IV semester ECE, presented the invocation song. **Dr. Sudarshan Patil Kulkarni**, Conference Chair INDISCON-2023, Professor, SJCE, Mysuru, welcomed the gathering. **Dr. Parameshchhari B D**, General Chair INDISCON-2023 and SAC Chair, IEEE Bangalore Section, Professor, NMIT, Bangalore briefed about INDISCON 2023. The dignitaries released the conference proceedings. The chief guest and other dignitaries highlighted about the importance of the conference and appreciated the efforts put forth by IEEE Mysuru Subsection and GSSS Institute of Engineering & Technology for women in hosting the thought provoking conference aimed at computational intelligence. **Dr. Shivakumar M**, Principal, GSSSIETW, Mysuru , presented the vote of thanks.

🕒 DATE AND TIME | 📍 LOCATION | ✉️ HOSTS | 📄 REGISTRATION

Start time: **05 Aug 2023 07:00 PM IST**
End time: **08 Aug 2023 03:00 AM IST**
Add Event to Calendar
iCal (/event/389205/ical)
Google Calendar (https://www.google.com/calendar-action=TEMPLATE&text=4th Flagship Annual Subsection International Conference of The IEEE INDIA Council- INDISCON 2023&dates=20230805T133000-20230808T030000)

Mysuru, Karnataka
India 570016

Go to (https://google.com/maps/search

GSSS Inst. of Engg and Tech for Women (mailto:deshpande@gss.edu.in?subject=4th%20Flagship%20Annual%20Subsection%20International%20Conference%20INDISCON%202023%20-%20GSSS%20Inst.%20of%20Engg%20and%20Tech%20for%20Women)
Contact Event Host (/event/contact_hosts/389205)

Starts **15 April 2023 08:30 PM IST**
Ends **11 July 2023 02:30 AM IST**
No admission charge
Registration Closed (/event/register/389205)

7TH NATIONAL LEVEL PROJECT EXPO-2023

#IEEE #STUDENT #BRANCH_7th #National #Level #Project #expo-2023_GSSSIETW

#Mysuru

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GSSS Institute of Engineering and Technology for Women, Mysuru has conducted 7th National Level Project Competition-2023 under IEEE Student Branch (STB1786) in association with IEEE Bangalore Section and IEEE Mysuru Subsection on 5th May 2023.

The purpose of this competition was to provide a forum for the engineering students to exhibit their technical skills implemented in area of electronics, Communication, Computer Science, Mechanical and Civil engineering. Major objective of organizing this exhibition is to provide opportunities and unleash the potential of students to showcase their innovative projects developed. This event also provided an opportunity for the students to demonstrate their learning experience. This creates a platform to share and exchange ideas of students from various Institutions, which also encourage their minds to actively involve, interact and to enhance their knowledge. Winners were awarded with attractive cash prizes and certificates.

The inaugural function was held on Friday 5th May 2023 at 10AM in Govinda Rao Memorial Hall, GSSSIETW campus. The 7th National Level Project Competition-2023 was inaugurated by the Chief guest Group Captain P Anand Naidu, Director, ISAC, Mysuru. Dr.Shivakumar M, Principal, GSSSIETW, Mysuru, Dr.Raghavendraprasad Despande, IEEE Student Branch Counselor and Associate professor, Jury members of all the sessions, Head of the Departments of GSSSIETW, IEEE Faculty Coordinators and student participants from various engineering college across the state were present.

The Group Captain P Anand Naidu in his inaugural address spoke about importance of participation in technical competition by the students along with academic performance to meet the industry standard. He also mentioned that, it is a platform to find future entrepreneurs and researchers who can contribute to the society. He has appreciated all the jury members and coordinators.

🕒 DATE AND TIME | 📍 LOCATION | ✉️ HOSTS | 📄 REGISTRATION

Date: 05 May 2023
Time: 10:30 AM IST to 04:30 PM IST

📅 Add Event to Calendar

📅 iCal (/event/364835/ical)

📅 Google Calendar (https://www.google.com/calendar?action=TEMPLATE&text=7th National Level Project Expo-2023 &dates=20230505T050000Z%20GSSSIETW Institute of Engineering and Technology for Women, Mysuru has conducted 7th National Level Project Competition 2023 under IEEE Student Branch (STB1786) in association with IEEE Bangalore Section and IEEE Mysuru Subsection on 5th May 2023. The purpose of this competition was to provide a forum for the engineering students to exhibit their technical skills implemented in area of electronics, Communication, Computer Science, Mechanical and Civil engineering. Major objective of organizing this exhibition is to provide opportunities and unleash the potential of students to showcase their innovative projects developed. This event also provided an opportunity for the students to demonstrate their learning experience. This creates a platform to share and exchange ideas of students from various Institutions, which also encourage their minds to

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GSSS Inst. of Engg and Tech for Women (mailto:deshpande@gsss.edu.in?subject=7th%20National%20Level%20Project%20Expo%202023%20-%20GSSS%20Inst.%20of%20Engg%20and%20Tech%20for%20Women)

Contact Event Host (/event/contact_hosts/364835)

Starts 01 April 2023 10:00 AM IST

Ends 04 May 2023 04:45 PM IST

Registration Closed (/event/register/364835)