



**Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya**

(University U/S 3 of UGC Act, 1956) (Accredited with 'A' Grade by NAAC)

Enathur, Kancheepuram - 631 561.

**With the blessings of Their Holinesses**



*Department of EIE - Mechatronics Engineering*

Invites you for

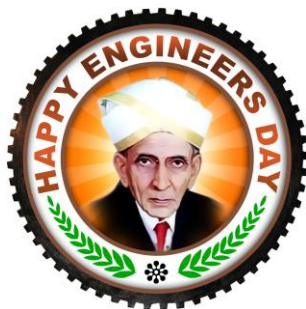
**56<sup>th</sup> ENGINEERS' DAY**

In commemoration of the 163<sup>rd</sup> Birth day of

Bharat Ratna Sir M.Visvesvaraya

On

27<sup>th</sup> September 2023 - Wednesday



AT

**VIRTUAL INSTRUMENTATION LAB,**

**EIE DEPARTMENT, SCSVMV**

## **PROGRAMME SCHEDULE**

- 10.30 am : Prayer
- 10.35 am : Welcome address by  
Mr. Sai Phani Chandra, III Mechatronics
- 10.40 am : Engineers day Theme by  
Mr. V. Swaminathan, Asso.Prof./EIE
- 10.55 am : Release of Engineers' Day Magazine CD  
***"Injenieurs Navapravastana"***  
Dr. T. Lakshmbai, HOD/EIE
- 11.00 am : Honouring the Guest
- 11.05 am : Special Address –  
"From Aspiring to Achieving - Insights for Engineering Students"  
By Ms. R. Ramyashri , Implementation Analyst ,  
Disprz – EdTech Indian Startup, Chennai.
- 11.35 am : Presentation by Students
1. Shedding Light on C.V. Raman: A Scientific Journey –  
By Mr. Hardhik Srivatsa, II Mechatronics
  2. About Engineers – Standup Comedy  
By Ms. P.S.V. Kowmudi, II ECE
  3. Fascinating Facts about the Human Body  
By Mr. V. Raghul, IV Mechatronics
  4. Sensor Technology: A Window to the Digital World –  
By Mr.V. Sai Eswar, II ECE
  5. Modern Gadgets in Cricket  
By Mr .P. Anantha Padmanabban, III Mechatronics
  6. Aditya L1 – By Mr.Datta Sai, III Mechatronics
  7. Skit – Tesla Triumph – by Mechatronics students
  8. A.P.J. Kalam: A Beacon of Inspiration for Youth  
By Mr.Koushik Bharadwaj, II Mechatronics
  9. Robotics in Space  
By Mr. Sai PhaniChandra, III Mechatronics
  10. Time Management - Organize, Prioritize, Succeed  
By Mr.I.Saran, IV EEE
  11. Machine learning and Its Real-Time Applications  
By Ms. Bhavana Priya and Sree Laasya, III CSE
- 12.45 pm : Inauguration of SETS (Science Engg. Tech & Space) Club
- 12.50 pm : Briefing the Club by Mr. Sai Phani Chandra, III Mechatronics
- 12.55 pm : Vote of Thanks  
By Ms. Shravani, III Mechatronics
- 01.00 pm : National Anthem



## SRI CHANDRASEKHARENDRASARASWATHI VISWA MAHAVIDYALAYA SCSVMV

(Deemed to be University U/S 3 of UGC Act 1956)

Accredited with “A” Grade by NAAC

### Department of Electronics and Instrumentation Engineering ENGINEER’S DAY 2023 – REPORT

1. Department of EIE Sri Chandrasekharendra Saraswathi Viswa MahaVidyalaya (SCSVMV) planned to celebrate **ENGINEERS DAY 2023** on 27.09.2023. The Coordinator of this program Dr. T. Lakshmbai HOD/EIE made all the arrangements for the smooth conduction of the program.
2. The “**ENGINEERS DAY 2023**” celebrations started on 27.09.2023 (Wednesday) from 10.30 am onwards with prayer by Ms. Shravani, III Mechatronics.
3. Welcome address given by third year mechatronics student Mr. Sai Phani Chandra
4. Mr. V.Swaminathan, Associate Professor/EIE, described the theme “Smart Engineering for a Better World” and explained the importance of celebrating Engineers day.



5. Dr T Lakshmbai HOD/EIE described about Engineers Day



6. A CD release of Engineers day Magazine “InjenieursNavapravastana” was preceded by its video release. This magazine “InjenieursNavapravastana” (Seventh Issue), which is being released every year during Engineers’ Day celebrations in commemoration of the birthday of Bharat Ratna Sir. Mr. Visvesvaraya. This magazine was named by 2010-2014 batch students. The first part “injenieurs” which means the word Engineer in French language and the second part “Navapravastana” which means “innovation” in Sanskrit, together denote an “INNOVATIVE ENGINEERS”.

Magazine Compiled and edited by – Dr.T. Lakshmibai, HOD/EIE.

Student supporters – Mr.Sai Phani Chandra &Ananthapadmanabban, III year- Mechatronics

Honorary Editor – Mr. V. Swaminathan, Former HOD/EIE.



7. Dr T Lakshmbai, HOD/EIE Honours the Chief guest Ms R Ramyashri ravindran Implementation Analyst, Disprz – Edutech Indian Startup, Chennai



8. Chief Guest Ramyashri Ravindran gave a speech about “From Aspiring to Achieving – Insights for Engineering Students.”



## 9. Presentation given by students

Shedding Light on C.V. Raman: A Scientific Journey – Mr. Hardhik Srivatsa, II Mechatronics

About Engineers – Standup Comedy - By Ms. P.S.V. Kowmudi, II ECE

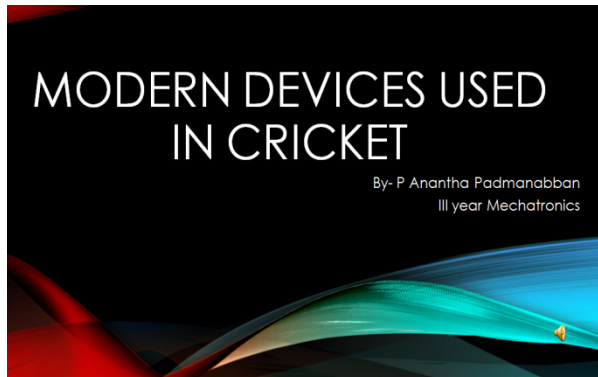


Sensor Technology: A Window to the Digital World – By Mr.V. Sai Eswar, II ECE

Aditya L1 - By Mr.Datta Sai, III Mechatronics



Modern Gadgets in Cricket - By Mr .P. Anantha Padmanabban, III Mechatronics



A.P.J.Kalam: A Beacon of Inspiration for Youth - Mr.Koushik Bharadwaj, II Mechatronics  
Robotics in Space - By Mr. Sai PhaniChandra, III Mechatronics

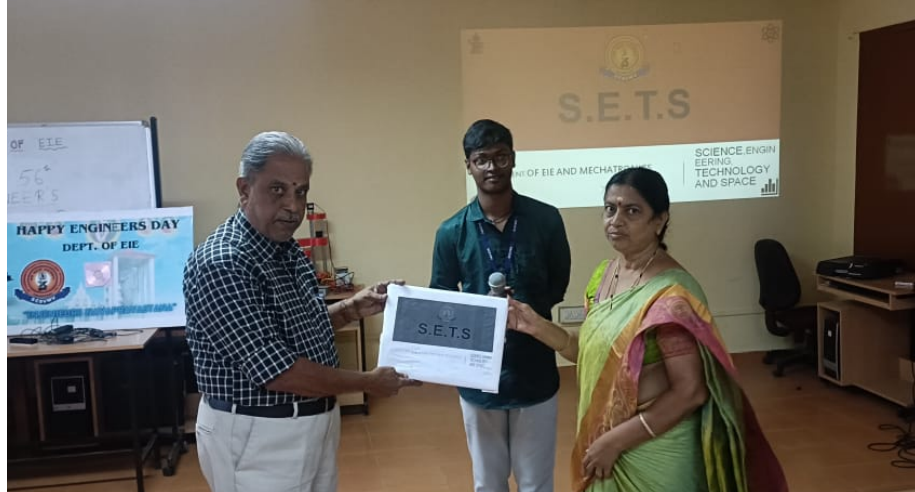


Machine learning and Its Real-Time Applications - By Ms. Bhavana Priya and Sree Laasya, III CSE

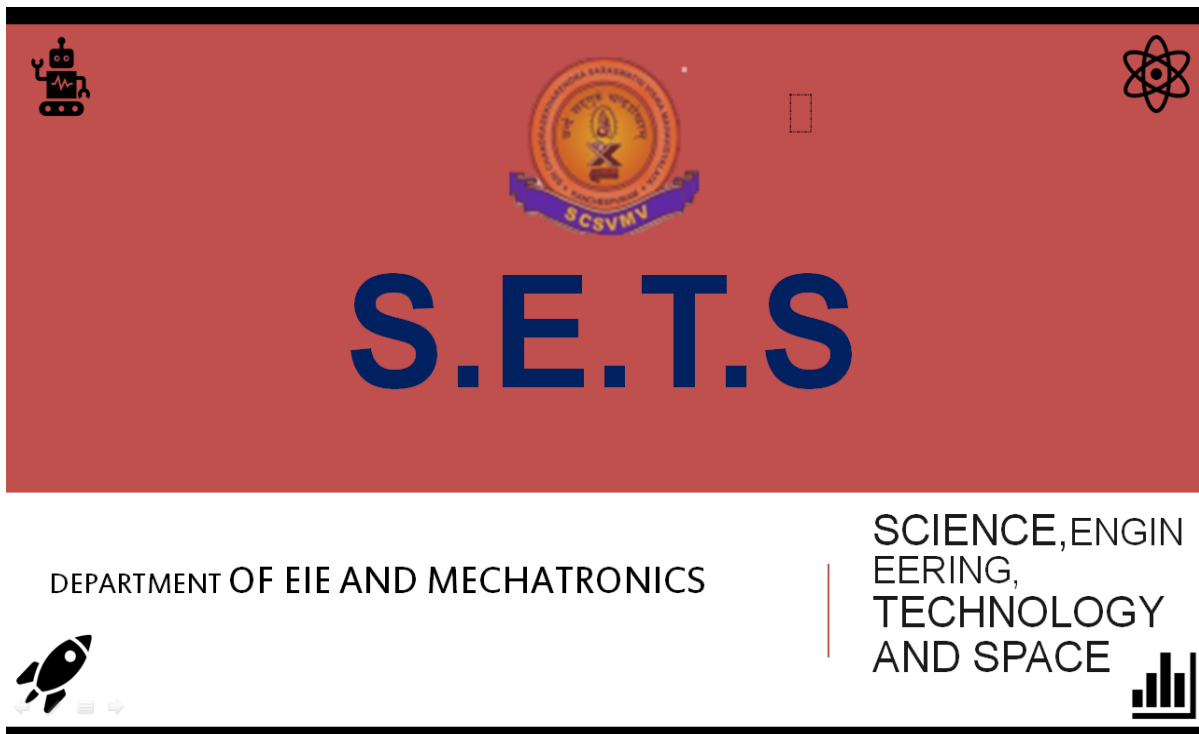


10. Inauguration of SETS (Science Engg. Tech & Space) Club





11. Briefing the Club by Mr. Sai Phani Chandra, III Mechatronics



## S.E.T.S CLUB

(SCIENCE, ENGINEERING, TECHNOLOGY & SPACE CLUB)

Club inaugurated on September 27<sup>th</sup> 2023. This club is started for the benefit of University Students by EIE & Mechatronics Engineering Students. The motto of the Club is “Knowledge with no boundaries” The vision of the club is to extend technical support to the students by providing additional intrapersonal skills and outside the box thinking and having a knowledge on the all fields like science and space technology

**Some of the action plans decided are:**

Tech talk, Group Discussion, NonTech Speech, Guest Lectures, Workshops, Industrial visits, Online blog, Beyond New Technology principles.

**Convenor:** Dr. T. Lakshmibai, HOD/EIE

**The Staff Coordinators are:**

1. Dr. T. Sundar, AP/EIE
2. Dr. K. Saraswati, AP/EIE
3. Dr. N.C.A. Boovarahan, AP/EIE

**The Students Coordinators are:**

1. Mr. Sai phani Chandra,III Mechatronics
2. Mr. Anantha Padmanabban,III Mechatronics
3. Mr. Hardik Srivasta,II Mechatronics

This club is looking forward to discuss and develop skills.

It is for the advancement of human knowledge and the development of innovative solutions to global challenges. The intersection of Science, Engineering, Technology, and Space exploration continues to drive progress and inspire future generations of Scientists and Engineers.

Joining this club can offer various benefits, depending on the student's personal interests. Here are some reasons which the club looking forward to take a leap in

1. Community and Networking
2. Skill Development
3. Personal Growth
4. Shared Passion
5. Social and Fun
6. Resume Building
7. Learning and Education
8. Diversity of Interests
9. Sense of Belonging
10. Joint endeavors

12. Vote of Thanks given by By Ms. Shravani, III Mechatronics

13. Finally the "ENGINEERS DAY 2023" celebrations end with National Anthem.

