



IEEE - MVSR STUDENT BRANCH
Student Branch Code: 12161, School Code: 41329276



GENERAL BODY MEETING CS

IEEE MVSR SB Computer Society has conducted a General Body Meeting on 3rd January 2021, with the IEEE CS Executive Committee members to introduce the first years about IEEE and plan the upcoming events, activities like IEEE Hackathon 2021 with trending technical topics which are beneficial to students.

Student Branch Mentor:

Dr. Atul Negi,
Professor, School of CIS,
University of Hyderabad

Student Branch Advisor:

Dr. G. Kanaka Durga,
Principal and Professor,
MVSR Engineering College.

Student Branch Counsellor:

Dr. D. Hari Krishna,
Associate Professor, EEE Dept.,
MVSR Engineering College.

Student Branch Executive Committee:

| | |
|-----------------------------|----------------------|
| Chair | Mr. N. Avinash |
| Vice Chair | Ms. N. Sahitya |
| Secretary | Mr. Ch. Saiteja |
| Joint Secretary | Ms. R. Ruchita Reddy |
| Treasurer | Ms. P. Sruti |
| Operating Committee Head | Ms. A. P. Sahasra |

WIE Affinity Group:

| | |
|-----------------|----------------------|
| Chair | Ms. M. Shresta Reddy |
| Vice Chair | Ms. T. Akanksha |
| Secretary | Ms. B. Sudeepthi |
| Joint Secretary | Ms. V. Sai Sri |
| Treasurer | Ms. S. Vibhava |

Power and Energy Society:

| | |
|-----------------|---------------------|
| Chair | Ms. B. Nikita Reddy |
| Vice Chair | Mr. K. Sai Ganesh |
| Secretary | Ms. P. Sisira Reddy |
| Joint Secretary | Mr. G. Surya Teja |
| Treasurer | Mr. Sriteja Mopati |
| Women in Power | Ms. T. Snigdha |

WIE Affinity Group Advisor:

Mrs. A. Vijaya Vahini,
Assistant Professor, IT Dept.,
MVSR Engineering College.

PES Student Chapter Advisor:

Dr. D. Hari Krishna,
Associate Professor, EEE Dept.,
MVSR Engineering College.

CS Student Chapter advisor:

Mrs. B. Saritha
Associate Professor, CSE Dept.,
MVSR Engineering College.

CASS Student Chapter Advisor:

Mrs. S. Aruna
Assistant Professor, ECE Dept.,
MVSR Engineering College.

Computer Society:

| | |
|-----------------------|------------------------|
| Chair | Mr. E. Sai Charan |
| Vice Chair | Ms. M. Jahnavi |
| Secretary | Mr. V. Manikanta |
| Joint Secretary | Mr. M. Shiva Sai Meher |
| Treasurer | Ms. N. Sriya |
| Women in Computing | Ms. A. Manisha Reddy |

Circuits & Systems Society:

| | |
|-----------------|-----------------------|
| Chair | Mr. D. Venkat |
| Vice Chair | Ms. K. Pranathi |
| Secretary | Ms. K. Shreeya Rishi |
| Joint Secretary | Mr. N. Bhargav Saketh |
| Treasurer | Ms. B. Anjana |

Operating Committees:

| | |
|-----------------------------------|--------------------------|
| Publicity | Mr. Zeeshan, Mr. Omer |
| Membership | Mr. J. Sahith |
| Design | Mr. K. Uthej, Mr. Danish |
| Program | Mr. P. Srikrushna |
| Social Media & Content Writing | Ms. K. Laxmi Priya |

Session Details:

Date: 3rd January, 2021

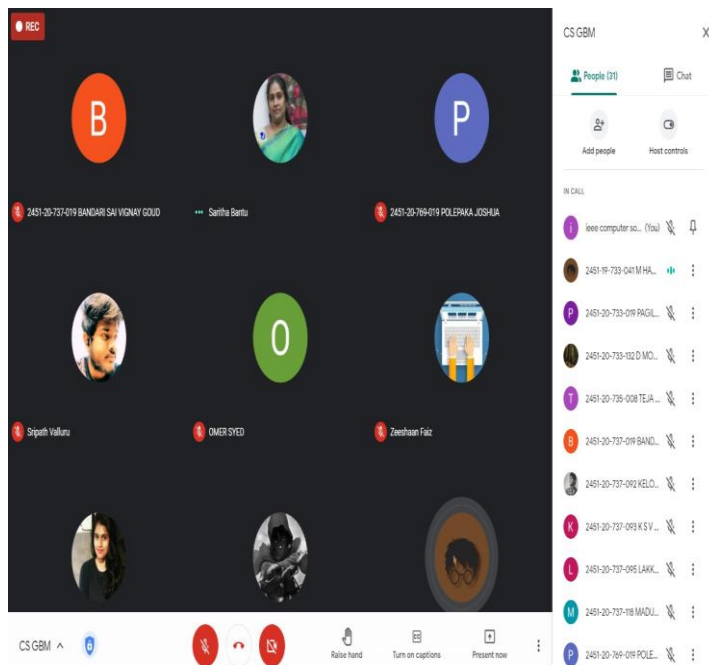
Time: 5:00 pm- 7:00 pm

No. of attendees: 40

The main objective of the meeting is to introduce the freshers about IEEE and plan the upcoming events, activities like IEEE Hackathon 2021 with trending technical topics that are beneficial to students. This is the third General Body Meeting after the recruitment of the Executive Committee members for the year 2020- 2021.

The meeting was addressed by Mrs. B. Saritha, Computer Society Student Chapter Advisor and later taken forward by Dr. D. Hari Krishna, IEEE MVSR Student Branch Counsellor, IEEE MVSR CS members, and the executive committee of the IEEE MVSR CS Student Chapter.

Dr. D. Hari Krishna addressed the gathering about the advantages and benefits of joining IEEE, along with the cited examples of present executive committee and passed out members of IEEE- the role of IEEE membership in their college lives and how it helped them in their career. He also mentioned various events organized by the IEEE MVSR SB every year, including the two-day national level Technical Symposium- Technovanza which is held on an annual basis.



Later, Mrs. B. Saritha, IEEE MVSR CS Advisor introduced the executive members and their roles and suggested students choose a path towards becoming successful in their career and being a part of IEEE Computer Society would shape it. She also explained how becoming a part of IEEE would help them right from their first year- not only technically but also to build an overall individual personality that will make a student prepared for placement and higher

study. She also informed the students of all the skills that one could gain by volunteering, organizing the events, utilizing the resources and interacting with the associated student networks.

Initially, Ms. Sriya, IEEE MVSR CS, Treasurer and Ms. Laxmi Priya, Social media and Content Writing, IEEE MVSR SB addressed the students about the awards in IEEE and the benefits of IEEE membership to the freshers respectively. It included all the events conducted by IEEE MVSR CS, resources available to utilize, awards and benefits of joining the IEEE MVSR Computer Society Chapter.

Later on, Mr. Zeeshan, Publicity Committee Head, gave insights about the design team and had an interaction with the juniors. He also spoke about his amazing experience with IEEE MVSR CS. It was followed by Omar who gave his perception about the coding club and its importance. Mr. E. Sai Charan, IEEE MVSR CS Chair, presented the various aspects of the organizing team and how the freshers could volunteer to join us in multiple areas, thereby building their knowledge.

Click to add title

- Content Writing
- Youtube Channel
- Social Media
- Design
- Hosting

Finally, Ms. Jahnavi, Vice Chair, IEEE MVSR CS spoke about the anchoring and hosting of the event with the interested freshers and Manisha proposed an idea collaborating Women in Computing CS with the WIE Chapter. Later there was a session for juniors to interact with each other and give their suggestions on what kind of events they are interested in. They were asked to introduce themselves and to express their viewpoint on what all things they are expecting from IEEE and how they see themselves being a part of the team. Many of them got to clear their queries by the end of the session.

REPORTED BY -
IEEE MVSR SB.