



Resources, Awards and Benefits of being an IEEE PES member

IEEE MVSR PES Student chapter has conducted a webinar on Resources, Awards and benefits of being an IEEE PES member. This was conducted to motivate the new students interested in joining IEEE PES and also to make sure the present PES members make most of the IEEE PES.

Student Branch Mentor:

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

Student Branch Advisor:

Mr. V. Ashwini Kumar,
Head of the Department,
Information Technology,
MVSR Engineering College.

Student Branch Counsellor:

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

Student Branch Executive Committee

Ms. R. Ramya Sri - Chairperson
Ms. K. Akshitha - Vice Chair
Ms. M. Shreya - Secretary
Mr. K. Vinay Kumar - Joint Secretary
Mr. V. Vineeth - Treasurer

WIE Affinity Group

Ms. A. Sai Pratyusha - Chair
Ms. M. Shresta - Vice Chair
Ms. Sahithya Namani - Secretary
Ms. L. Ruthvika - Joint Secretary
Ms. R. Ruchitha - Treasurer

Power & Energy Society

Mr. E. Pavan Kumar - Chair
Ms. K. Jayasree - Vice Chair
Mr. N. Avinash - Secretary
Ms. B. Nikita Reddy - Joint Secretary
Ms. S. Satvikka - Treasurer

WIE Student Branch Advisor:

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

PES Advisor:

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

CS Student Branch Advisor:

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

CASS Student Branch Advisor:

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

Computer Society

Mr. S. Sai Teja - Chair
Ms. G. Suradhya - Vice Chair
Mr. M. Vamshi Krishna - Secretary
Ms. A. Phani Sahasra - Joint Secretary
Mr. V. Manikanta - Treasurer

Circuits and Systems Society

Mr. D. Siddartha - Chair
Mr. K. Jaideep - Vice Chair
Mr. D.V.B. Parthiv - Secretary
Mr. D. Venkat - Joint Secretary
Ms. P. Shravya - Treasurer

Operating Committees

Mr. P. Varun Kumar - Operating Committees Head
Mr. Ch. Jinesh - Publicity Committee
Mr. M.V.S.S.R. Sahith - Membership Committee
Mr. Hemish & Mr. Y SaiSameer - Design Committee
Mr. M. Sri Sai Teja - Program Committee

Session details:

Date: 12th April, 2020.

Time: 5:00pm – 6:30pm.

Speaker: Mr. John Benedict, IEEE PES as its chair for Promotions and Marketing and also as its R10 YP Representative

No. of participants: 77.



The webinar was presented by Mr. John Benedict. John is a Hardware Engineer who works for Amazon as Manager - I for their Devices and Digital Support Teams. He has been a part of IEEE for about 10 years now.

He has worked with societies and affinity groups and currently volunteers for IEEE R10 as a member of the ECIM and the Membership Development Committee. He previously worked with HTA for which he has received certificates of appreciation. He currently serves as the R10 South Asia Young Professionals Coordinator.

He also works with IEEE Potentials as its Associate Editor and is contributor to IEEE Spectrum. He serves IEEE PES as its chair for Promotions and Marketing and also as its R10 YP Representative. He is also the current vice-chair for IEEE Xtreme.

IEEE MVSR PES student chapter chair Mr. Pavan kumar erraginnela started the webinar by introducing the speaker to the attendees and later he handed over the session to Mr. John Benedict.



MVSR Engineering College
 Affiliated to Osmania University
 Nadergul, Hyderabad



IEEE MVSR
 Student Branch



WEBINAR

IEEE MVSR PES Student Chapter
 Presents Lockdown Series Webinar-01 On

IEEE PES Resources, Awards and Benefits of being an IEEE PES Member

Date : 13-04-2020 | 5:00pm - 6:30pm

Speaker :



Mr. John Benedict
 Hardware Engineer
 Works for Amazon as Manager

Mr. John serves IEEE PES as its chair for Promotions and Marketing and also as its R10 YP Representative. He is also the current vice-chair for IEEEExtreme



Register at : bit.ly/ieee-webinar

Poster of the event.

He started the webinar by stating the mission and field of interest of IEEE PES community. He said that the mission of the community was to provide scientific and engineering information on electric power and energy for the betterment of society and for professional development of its members.

He shared some numerical data which involved its membership data and its cumulative increment, its global engagement through local chapters. He briefly explained how PES is able to deliver high standard scientific and engineering information, its breadth and depth, its partnerships and MOUs.



One of the slides demonstrating the regions and their strengths

He explained the technical development of PES community and also benefits of being an IEEE PES member. He said one could learn new skills, understand standards and key technical issues, gain a voice at technology table, build a network of professionals and most importantly gain and enhance skills in mentoring, management and speaking.

He has provided many insights regarding the various conferences held with the support of PES, awards in PES, careers in PES, networking.

He ended the session by clearing the doubts posted by the attendees.

REPORTED BY -

IEEE MVSR SB.