



IEEE – MVSR STUDENT BRANCH

Student Branch Code: 12161 , School Code: 41329276

GUEST LECTURE ON “DIGGING DEEP INTO ELECTRONICS”

IEEE MVSR SB had conducted a **Guest lecture on “Digging Deep into Electronics”** on 25th July 2018. The agenda of the meeting was regarding the post-graduation study opportunities and which career to opt.

Student Branch Mentor:

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

WIE Student Branch Advisor:

Ms. Dr. G. Kanaka Durga,
Principal,
MVSR Engineering College.

Student Branch Advisor:

Mr. V. Ashwini Kumar,
Assoc. Professor, IT Dept.,
MVSR Engineering College.

Student Branch Counsellor:

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

PES Advisor:

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

Student Branch Executive Committee:

B.Saketh– Chairperson
Ch. Sree Ramya - Vice Chair
Hardik Dadga– Secretary G.
Rakshith- Joint Secretary K.
Prudhvi– Treasurer
A Shantanu – Public Relations Head
J.Lokeshwar Reddy - Operating committee head

WIE Affinity Group:

G. Mounika - Chairman
D. Snehitha– Vice-chair
G.Suradhya - Secretary
Ch.Vaishnavi – Joint Secretary
A. Sai Pratyusha- Treasurer

Power Energy Society:

M.Samanvitha – Chair
M. Akhila - Vice Chair
E. Pavan – Secretary
K.Jayasree - Joint Secretary
D.Sreeteja - Treasurer

Operating Committees:

P. Ravalika & T.Anushri - Publicity Committee
CR Aishwarya, S.Yashaswi-Membership Committee
G.Anjali & N.Unnati Prema - Design Committee
V.Vineeth & K. Akshitha - Program Committee

Event details:

Date: 25th July,2018.

Time: 11:30 pm – 1:30 pm.

Venue: Lecture hall, ECE department, MVSR Engineering College.

Total No. of members attended: 68

No. of IEEE members attended:12

No. of non-IEEE members attended:56

The session began by our IEEE vice chairman, Ch. Sree Ramya, introduced the speaker Mr. Rajeshwar Arra who is currently working as director at Siemens Healthcare Diagnostics, USA. The lecture started with a brief information about how one could excel in their field, such as careers in Electronics Design Engineering, Open source and proprietary building blocks, VLSI design, Signal processing, Embedded software.



Then it was followed by giving details to the students about their post-graduation program, how one should choose colleges of their choice.



The session became more and more interactive when the topic of placements popped up. Students clarified their queries regarding their further education and subject. Many students gave an active participation.



Our Student branch counsellor, Dr. D. Harikrishna ended the session by giving a memento and a vote of thanks to the guest.



Reported by:
IEEE-SB, MVSR.