

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

ROBOTIC PROCESS AUTOMATION

IEEE MVSR CS Student Chapter in collaboration with Smart Internz and IEEE Computer Society Hyderabad Section has conducted a one-day workshop on ROBOTIC PROCESS AUTOMATION on 9th January, 2021. This was conducted to make attendees aware of the robotics process automation.

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 Vice Chair Secretary Joint Secretary Treasurer Operating **Committee Head** Ms. A. P. Sahasra

Mr. N. Avinash Ms. N. Sahitya Mr. Ch. Saiteja Ms. R. Ruchita Reddy Ms. P. Sruti

WIE Affinity Group:

Chair Vice Chair Secretary Joint Secretary Treasurer

Ms. M. Shresta Reddy Ms. T. Akanksha Ms. B. Sudeepthi Ms. V. Sai Sri 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 Vice Chair Secretary Joint Secretary Treasurer Women in Computing

Mr. E. Sai Charan Ms. M. Jahnavi Mr. V. Manikanta Mr. M. Shiva Sai Meher Ms. N. Sriya

Ms. A. Manisha Reddy

Circuits & Systems Society:

Chair Vice Chair Secretary Joint Secretary Treasurer

Mr. D. Venkat Ms. K. Pranathi Ms. K. Shreeya Rishi Mr. N. Bhargav Saketh Ms. B. Anjana

Operating Committees:

Publicity Membership Design Program Social Media & Content Writing Ms. K. Laxmi Priya

Mr. Zeeshan, Mr. Omer Mr. J. Sahith Mr. K.Uthej, Mr.Danish Mr. P. Srikrushna

Session Details:

Date: 9th January, 2021

Time: 5:00 pm -7:00 pm

No. of attendees: 94

Speaker for the session: Mr. Hemanth Kumar, Smart Internz.

The main purpose of the workshop was to ensure that all the participants get to know more about Robotic Process Automation and how it can be used to replace repetitive and stressful work performed by humans with a software-based technology with minimal errors and in a shorter period of time.

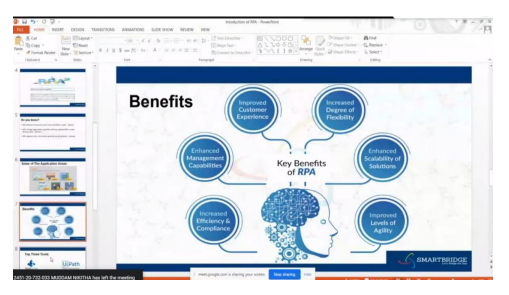


The workshop was commenced by Ms. M. Jahnavi, Vice Chair, IEEE MVSR CS and by welcoming Mrs. B. Saritha, Student Chapter Advisor, IEEE MVSR CS, Dr. D. Hari Krishna, Student Branch Counsellor, IEEE MVSR SB.

Later, Dr. D. Hari Krishna has addressed the gathering and gave a gist of what is going to be discussed in the workshop.

Mrs. B. Saritha, Student Chapter Advisor, IEEE CS MVSR, has briefed about the growth and achievements of IEEE MVSR CS since its formation. Succeeding to it, the Chief Guest of the workshop T. Vidya Sagar, Chairperson, IEEE CS Hyderabad Section, has briefed about the various technology events conducted under IEEE CS Hyderabad Section and advised the

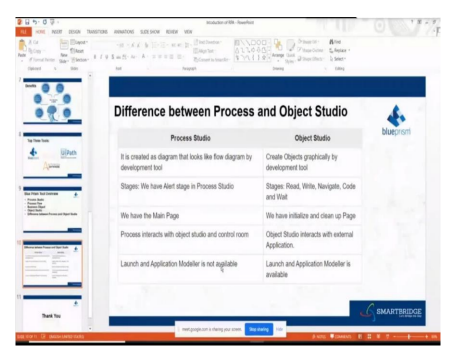
students to make the best use of opportunities available in the present days. He also congratulated the students for their achievements in the previous events.



Speaker's Screen

Later, the speaker of the session Mr. Hemanth Kumar, Smart Internz shared his perspective about Robotic Process Automation, its applications and benefits.

He explained how RPA provides dramatic improvements in accuracy, cycle time and increased productivity for the given work, while it elevates the nature of work by removing people from dull, repetitive tasks.



Speaker's Screen

He also gave an insight about how RPA has a number of possible applications in variety of industries, the potential to cut out monotonous tasks across all kinds of departments.

The speaker then answered the questions of all the participants and has winded up the session by wishing all the participants a very good luck for their future.



Virtual Momentum

Finally, the meeting was concluded by Ms. M. Jahnavi, Vice Chair, IEEE MVSR CS Student Chapter by presenting a virtual momentum to Mr. Hemanth Kumar, Smart Internz. Later, Mr. E. Sai Charan, Chairperson, IEEE CS MVSR Student Chapter delivered a vote of thanks.

REPORTED BY-IEEE MVSR SB