



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



WEEK OF LEARNING

IEEE MVSR Computer Society Student Chapter has conducted the Week of learning in collaboration with Progate, an online learning platform developed in Japan, from 5th September 2020 to 14th September 2020. It's a one week learning programme that provides the fundamentals of web development. The motto of week of learning is to help the students in gaining knowledge and improving their skills in the field of web development.

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. Jahnvi
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. Shreya Rishi
Joint Secretary	Mr. N. Bhargav Saketh
Treasurer	Ms. B. Anjana

Operating Committees:

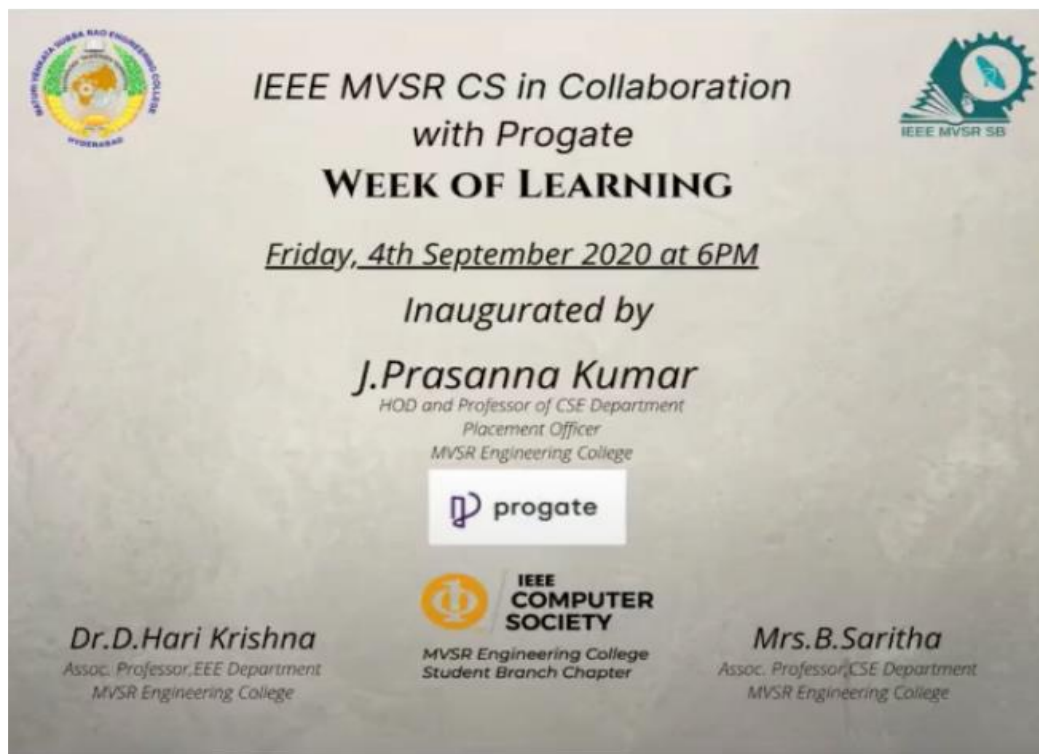
Publicity	Mr. Zeeshan, Mr. Omer
Membership	Mr. J. Sahith
Design	Mr. K. Uttej, Mr. Danish
Program	Mr. P. Srikrushna
Social Media & Content Writing	Ms. K. Laxmi Priya

Event Details:

Date: 5th September 2020 to 14th September 2020

Registrations: 301

Speaker for the session: Mr. Uday Bhaskar Gajavalli, Representative from Progate online learning platform.



Poster for Week of Learning Inaugural Ceremony

Week of Learning Inaugural Ceremony:

The inaugural ceremony was graced by the presence of dignitaries Mr. J. Prasanna Kumar, HOD, CSED and Professor, MVSR Engineering College, Dr. D Hari Krishna, Student Branch Counsellor, IEEE MVSR SB, Mrs. B Saritha, Student Chapter Advisor, IEEE MVSR CS, Mr. Uday Bhaskar Gajavalli, Representative from Progate online learning platform, faculty members followed by executive committee members and all other attendees.

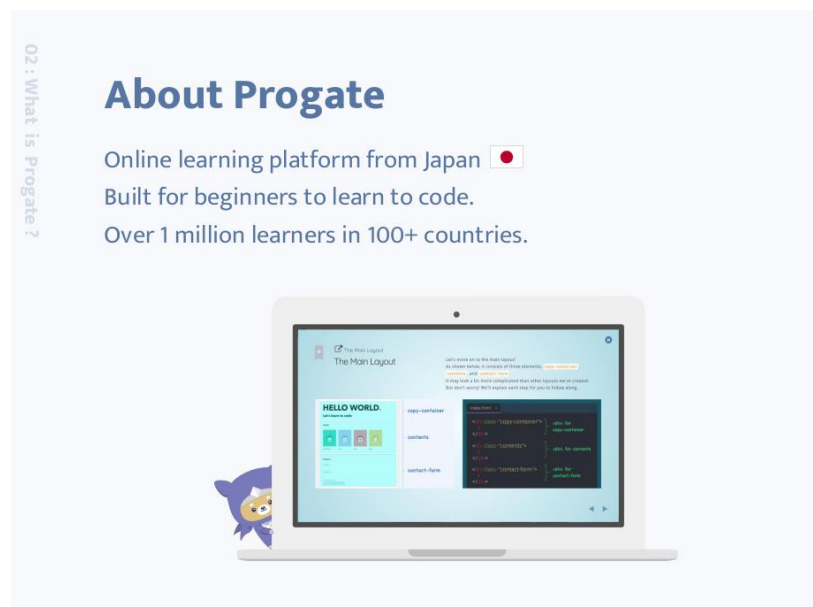
The meeting was commenced by Mr. E. Sai Charan, Chairperson, IEEE MVSR SB CS Student Chapter. He briefed about the agenda of the meeting and has introduced the current necessity of building web applications. He said that Web applications play a crucial role in the branding process. With the help of web applications, it is easier to maintain a proper communication channel between potential customers and the business organization. Distribution of the product

knowledge can be increased through this. Opportunities of selling the services or products are increased as well. At the same time, popularity of the organization gets boosted and leading generation improves. He added that, with the help of e-commerce developers, the business can get a whole new market to make sales, especially by using android applications.

Mr. Uday Bhaskar Gajavalli, Representative from Progate online learning platform, has elaborated about the Progate, company's vision, mission and the achievements of Progate in recent years. Later on, Mr. V. Manikanta, Secretary, IEEE MVSR SB CS gave the tour of Progate platform to familiarise the attendees with the progate platform. Our guests enlightened us with their valuable words about the ongoing trend i.e., web development, it's importance and also mentioned its uses.

At the end, Ms. M. Jahnvi, Vicechair, IEEE MVSR CS Student Chapter, thanked the speaker Mr. Uday Bhaskar Gajavalli for gracing the attendees with his presence & guidance and sharing his words of wisdom. Finally, the meeting was concluded by Mr. E. Sai Charan and Ms. M. Jahnvi by sharing their views and opinions on the upcoming week of learning.

Progate, online learning platform:



Progate Platform

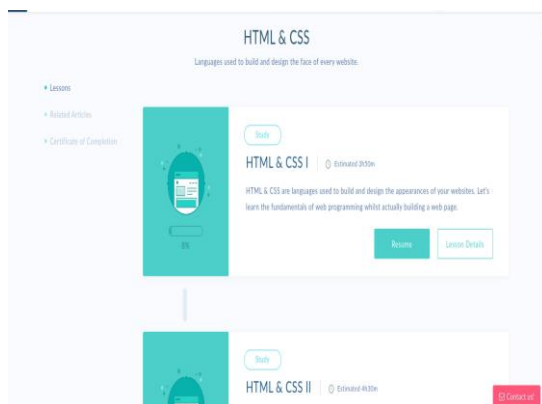
Progate is an online platform for beginners to learn programming. It offers a fully equipped coding environment to learn HTML, CSS, JavaScript, Ruby, Ruby on Rails, Java, Python, and more. Started in Japan, Progate has over 1.3 million learners from 100+ countries. Progate is the largest online learning service for programming in Japan and has over 450,000 individual users worldwide. Progate is being used for self-study, classroom teaching and in-house corporate training.

Week of Learning:

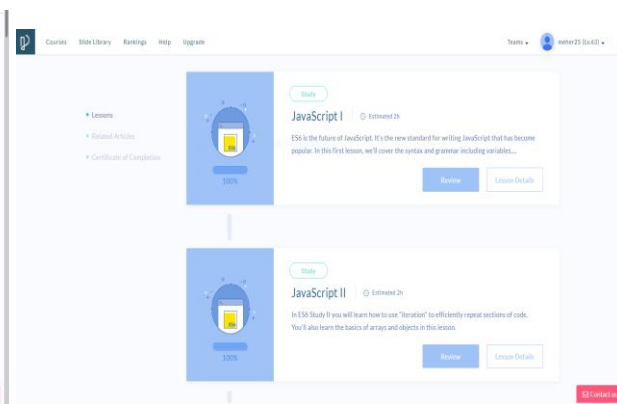


Week of Learning Schedule

Week of Learning is a one week learning programme about the fundamentals of web development. In this Week of Learning, the participants will learn HTML, CSS and JavaScript to build confidence as a web developer. The participants are given access to the two courses HTML & CSS and JavaScript on the Progate platform. The purpose of week of learning is to kickstart one's web development journey by allowing one to learn the most in-demand technologies for one week at a time. In this course, participants are going to learn how to develop websites with modern design and movement with the help of a progate platform. From day 0 to day 7 the students are going to learn the functionality about HTML & CSS and JavaScript by building a web application on those particular languages at the end of each course.



HTML, CSS course



JavaScript Course

Upon the successful completion of the lessons in both HTML, CSS and JavaScript students will receive the certificate of completion for each course.



Certificate of Completion

Apart from earning the certificates, students with the maximum number of points will also earn the exciting cash prizes. Here's the winning criteria for the participants:

Announcements

Exciting Cash Prizes on the way!

Get a chance to win Amazon Voucher worth ₹250!

The participants with maximum number of points will win ! To enter the contest, you need to fill out the form below by 8pm on the previous day of Day 8 Meetup.

WIN POINTS	ACTION
20	Complete all lessons required for Week of Learning
10	Track your learning progress on LinkedIn with us using #CODE2SUCCESS
each 5	Connect with Progate on Instagram and LinkedIn

Submit here: bit.ly/progatesocialmediacontest

Cash prize Criteria

Week of Learning has received overwhelming responses with an overall 301 participants from various colleges and universities of different backgrounds. In the near future IEEE MVSR CS is looking forward to collaborating with Progate and bringing up more such events.

REPORTED BY:
IEEE MVSR SB