CSI DYPIEMR Student Chapter

CSI-DYPIEMR is the Student Chapter of Computer Society of India in Dr. D. Y. Patil Pratishthan's Dr. D. Y. Patil Institute of Engineering, Management, and Research. Computer Society of India is a body of computer professionals in India. It was started on 6 March 1965 by a few computer professionals and has now grown to be the national body representing computer professionals. It has 72 chapters across India, 511 student branches, and 100,000 members.

Our aim is to develop a good work culture among students, a culture where students from various technical backgrounds come together to teach, guide and collaborate with each other on various projects and grow together.

Sr. No	Year	Name of the Resource person	Торіс	Day& Date	Students Benefitted	Outcome of the Activity
1	2019-20	Mr. Mahaveer Mutha, Ms. Pranoti Nandurkar, Mr. Amey Nerkar	Expert Talks by Google Developer Group Organizers and DSC Lead	10/09/2019	90	Students made aware about Google Developer Group
2	2019-20	Mr. Ashish Shahane, Sheyash IT Solutions	One week Application Designing Workshop	1st July 2019 to 12th July 2019	60	This workshop was organized for the students to understand and develop Android/Java applications on their own.
3	2019-20	Mrs. Nalini Jagtap , Mr. Vishal Patil	Technical Hunt Octave	04/02/2020	42	Student has learned cipher text, to crack the code puzzles and new innovations in computer technology
4	2019-20	Mrs. Nalini Jagtap	Online Skill Development Program-Coding Challenge	30-04-2019 to 02/05.2020	50	Students got aware of different skills required for technical online competitions

Summary of activities conducted under DYPIEMR CSI Students chapter in A. Y. 2019-20

Expert Talks by Google Developer Group Organizers and DSC Lead

Expert Talks by Google Developer Group Organizers and DSC Lead was planned with a view to understand:

- Working style of Google Developer Group.
- How to be part of Google Developer Group.
- Skill set of DSC Lead.





One week Application Designing Workshop

The objective of this workshop is to provide opportunity for students to enrich their knowledge in the area of Java Programming and Android Applications. This workshop will provide a vibrant opportunity for students in the recruitment phase. The course is based on hands-on exercises and is focused on developing internet business applications using Java and Android.





Technical Hunt Octave

Technical hunt Octave is a game which is based on the technical skills and knowledge of current and old technologies known by students. In this event, students were given the Clues and riddles to solve. This all clues are related to some technology or any other some other technological aspects.



Online Skill Development Program-Coding Challenge

CSI coding C Online Skill Development Program-Coding Challenge was planned with a view to understand:

- Quarantine can't stop coders from coding.
- Show case the skills of coding and grip on data structure of the student.
- To motivate the students to present their innovative skills.
- How to work efficiently when the clock is ticking.

