



SDC-SI

Even-Sem

Report 2020-21

Table Of Content

S.No	Content
1.	Placements Details.
2.	Internships.
3.	Achievements of Team SDC-SI.
4.	Projects ongoing/completed in the mentioned semester.

Placements:

Name	Company/Position	Package
Yukta Chauhan	Uber	35 LPA
Harsh Singh	Grofers	21 LPA
Pramod Jaiswal	Grofers	21 LPA
Palak Sharma	BNY Mellon	17 LPA
Akshay Agrawal	Expedia	13 LPA
Alok Ranjan	Gainsight	13 LPA
Hashir Hasan	Gainsight	13 LPA
Murli Goel	Gainsight	13 LPA
Vinayak Gupta	1. Urban Company 2. Burncal (startup by IIT Bombay graduates)	12 LPA
Aashi Gupta	Infosys	5 LPA
Aman Mishra	Infosys	5 LPA
Aditya Gupta	Appinventive	4 LPA
Mithilesh Kumar	Freelancing	----

Internships

Name	Tech Stack	Internships
Arnav Jain	Node.js	Node.js developer at Marketing & Advertising Solutions
Abhishek Srivas	Node.js	i) FullStack Developer Internship at TGH tech
Aditya Pratap Singh	React.js	i) React Developer Internship at Cartel 101.
Ankit Mishra	Python	i) Python development internship at Nurture Labs.
Ayush Verma	React.js	i) React Internship at Mindsarovar Technologies Private limited
Garima Pandey	Android	i) Android Development Internship at Spacenos .
Himanshu Sachan	Node.js	i) Node.js Backend Internship at TGH Tech . ii) Node.js Backend Internship at Varlyq Technolgies.
Naman Srivastava	Node.js	i) Node.js Backend Internship at TGH Tech.
Nidhi Sharma	Python	i) Django internship at PythonMate and prixled.
Rakshit Panjwani	React.js	i) FullStack Developer Internship at Sttabot

		Technology ii) FullStack Developer Internship at TGH tech
Ujjwal Singh	React.js	i) MERN Stack internship at TGH Tech ii) Frontend Internship at Erevna.
Utkarsh Patel	Python	i) Full Stack internship at Chillitray Technologies.

Achievements of Team SDC-SI

1. Bytepad 4.0

Bytepad 4.0, the redesigned version of the original Bytepad project was successfully launched with **1000+ downloads** on Play Store, a large and appreciative audience on its web counterpart and simultaneously fulfilling its objective to help the students to ace their exams.

The latest Bytepad version provides access to 2500 question papers and solutions which proved very helpful to the college students in the University exams.

2. Gradient

Successfully conducted, **“GRADIENT”** - A 2-day Online Design Workshop for students of first, second and third year to introduce them to the field of designing held on 26th and 27th June, 2021 with over **100+ registrations** out of which 50 participants were allowed to attend the workshop due to limited

seats.

This helped students start their journey in the designing world and get equipped with the skills needed to apply to entry-level jobs in user experience design.

The successful result of the workshop was obtained by the healthy participation of students in the weeklong challenge.

3. Open Source at PSOC 2021

Ayush Verma, our second year member has been selected as a mentee in [PSOC](#) open source 2021 sponsored by jet brains, OpenMined, Easy Shiksha and more.

4. Cicada 3301: Reinvented Hackathon

Our second year members (Abhishek, Kritanya, Himanshu and Ujjwal) participated in [Cicada 3301 :Reinvented Hackathon](#) and bagged 5th position at national level.

Completed/Ongoing Projects

1. Bytepad 4.0

A revised version of Bytepad website and mobile application has been redesigned to provide the college students easy access to previous year question papers and solutions.

Following is the tech stack used in the application:

- 1) Website: React Js
- 2) Backend: Spring(Java).
- 3) Android Application: Java

2. Attendance system

A face recognition based entry system which can mark the attendance of the students in the lab/class. Initially, the project is aimed to be implemented in the SDC-SI Lab through which the entry and exit timings of the SDC members can be recorded automatically. The project uses advanced machine learning modules to provide better accuracy.

3. Daan

We aim to provide a web app in which NGOs and Self Help groups can register and launch a campaign. The campaign can be given different tags i.e education, health, food or Money Raise, etc.

4. ICAMME 2022:

ICAMME is an online peer reviewed international conference on Advances in Materials and Mechanical Engineering (ICAMME-2022) is scheduled to be held at AKGEC. This project included creating the landing website for the event using ReactJS and linking it to guidelines and registration form of the conference.

Director-General

Dr. Vivek Singh Verma

(Head SDC-SI)

Date: 7th August 2021