

# SIES Graduate School of Technology

Sri Chandrasekarendra Saraswati Vidyapuram Sector 5, Nerul, Navimumbai-400706

# **Department of Computer Department**

# **Event Report**

Value Added Course on "Skilful Success: A Roadmap to Excelling in Tech and Communication for Placements"

#### **Event Information**

**Event Type: Student Development Program (SDP)** 

Event Title: Value Added Course on "skilful Success: A Roadmap to Excelling in Tech and

Communication for Placements"

Resource Person: Ms. Prachi Kulkarni, Prof. Ujwala Rawale, Mr. Sabarish Ramaswamy (Alumni), Mr. C. R. Abubakkar (Alumni), Ms. Zenab Burbure (Alumni)

Event Date: 02<sup>nd</sup> Jan to 06<sup>th</sup> Jan 2024

Organized for: SE, TE, BE (CE,IT,ECS,AIML,AIDS,IOT)

**Organized by: SIES GST Computer Dept** 

Target Audience (Branch & Nos.): UG Students 30 CE, IT, EXTC, ECS, AIML, AIDS and IOT

**Attachments: 1. Photographs (JPEG/PNG)** 

2. Attendance Report

3. Feedback Report

### **Event Description**

Computer Department of SIES GST organized and conducted a student development program on Value Added Course on "Skilful Success: A Roadmap to Excelling in Tech and Communication for Placements"

from Jan 02<sup>nd</sup> to Jan 06<sup>th</sup> 2024 between 10 am to 4 pm daily through Offline platform at SIES Graduate School of Technology, Nerul.

The SDP sessions are conducted by computer department faculties, Alumni and External Resource Person. The course contents designed by Dr. Aparna Bannore, Prof. Prachi Shahane and Sujata Kamble, Alumni and external resource people. During the course students learned to analyse complex problems and find the solution to real life problems, and develop the skills from the point of placement.

Total on an average 27 participants attended the session from SE, TE, BE of CE, IT and ECS Department. The concluding remarks were given by Dr. Aparna Bannore, HOD of CE SIES GST. The session was well received with admiration by the students.

#### 1. Photographs (in JPEG/PNG):





# 2. Attendance and Feedback Report:



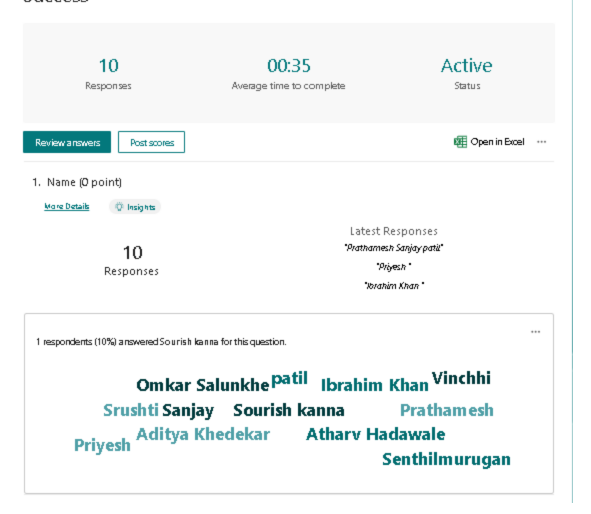
### SIES Graduate School of Technology Nerul, Navi Mumbai Department of Computer Engineering

Value Added Course on "Skillful Success: A Roadmap to Excelling in Tech & Communication for Placements"

Sr No	Roll No	Name	Class	Branch
1	222A1132	Prathamesh Sanjay Patil	TE	CE
2	121A3057	Om Vinchhi	TE	IT
3	121A1054	Viraj Mehta	TE	CE
4	122AX027	Ketki Dighe	SE	CSE IOT
5	121AX059	Aditya Khedekar	SE	CE
6	121A1096	Senthilmurugan Selvakumar	TE	CE
7	121A1089	Rushikesh Joshi	TE	CE
8	122A1123	Mitali Mahajan	TE	CE
9	122a1059	Atharv Ashok Hadawale	TE	EXTC
10	121A1084	Priyesh	TE	CE
11	121A1097	Serin Kaushik Arul Essakkiraj	TE	CE
12	223A1130	Ibrahim Khan	SE	CE
13	121A1071	Omkar Salunkhe	TE	CE
14		Aaditya Srinivasan	TE	CSE IOT
15		Asha Selvan	TE	CSE IOT
16	121A1105	Dheeraj Shriyan	TE	CE
17		Khan Abdullah	SE	CE
18		Khan Tufail	SE	CE
19	122A1098	Sourish Kanna	SE	CE
20	121A1121	venugopal Murugan	TE	CE
21	121A1111	Srushti Tambe	TE	CE
22	222A1137	Suyog Hol	TE	CE
23	121AX014	Arya Gawade	SE	CSE IOT
24	121AX041	Sahil Pawar	Se	CSE IOT
25	121AX001	Asstha Gupta	SE	CSE IOT
26	122A1096	Soham Kapse	SE	CE
27	222AX065	Omkar Gorde	TE	CSE IOT

3.Feedback Analysis from Microsoft Forms.

Feedback Form Day 5 for Value Added Course on "Skillful Success"



#### 2. E-mail (O point)



Responses

#### Latest Responses

"prathameshspce222@gst.sies.edu.in"

"priyeshtce121@gst.sies.edu.in"



3. Branch (O point)



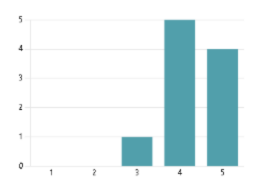
#### 4. Year (O point)



### 5. Effectiveness Of the Session (O point)



4.30 Average Rating

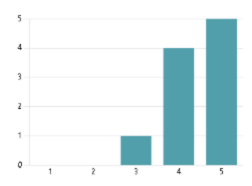


6. Relevance to the Profession (O point)

Mare Details

🦈 Insights

4.40 Average Rating

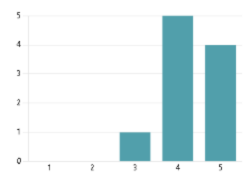


7. Ability to bring conceptual clarity and promotion of thinking ability (0 point)

Mare Details

🧖 Insights

4.30 Average Rating

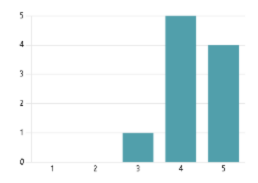


### 8. Content Delivery (O point)

Mare Details

🤷 Insights

**4.30** Average Rating

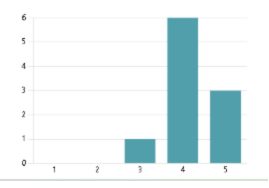


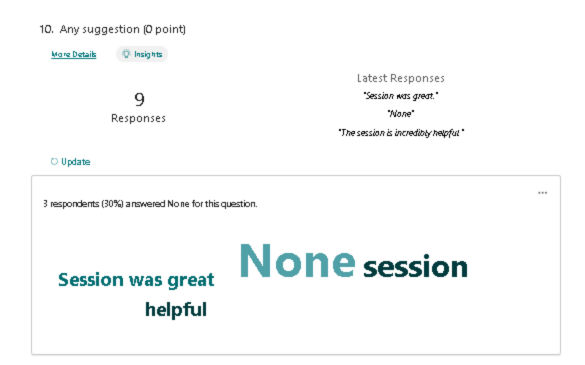
### 9. Satisfaction in General (O point)

More Details

😲 Insights

4.20 Average Rating





# 4.Impact Analysis:

Students successfully underwent and Attempted Code Arena platform for various Problem definition.