

COMPUTER SOCIETY OF INDIA



PRESENTS

GOB GEEKLORDS



---> STAY CONNECTED

---> CODE-O-FIESTA

Registration link - bit.ly/csi_geeks

February 27 | 2:30 P.M | G-15 (MBA Block)

INSTA - csi_gndec

FOR QUERIES, CONTACT 9914700445, 8054298445

GOB GEEKLORDS

A technical event was conducted based on coding.

Date: 27/02/2020 Venue: G-15 and SL-I(MBA Block)
Time: 2:30 P.M Onwards Total Attendance: 44

A event "Gob Geeklords", was organized on 27.02.2020. There were two rounds in the event. The motive of the event was to test the coding ability and coding compatibility of students.





In the first round a online quiz was conducted on the mobiles. After the first round top 13 students were selected for the second round which was based on coding. First round was a quiz round that consisted of questions related to computers and coding. It was an online quiz that was organiser paced and consisted of total 20 questions.





The participants were given 30 seconds for each question to solve. Top 13 students were selected for the second round. In the socond round the participants were given with 10

coding question on an online platform. Out of 10 question they had to solve maximum of them in 30 minutes. On the basis of that the final result was compiled.



Pictures Section







Organisers list

S.No.	Name	Year/Branch	Roll Number
1	Raghav	D2 CSE	1805212
2	Aman	D2 CSE	1805158
3	Paramvir	D2 CSE	1805208
4	Saloni	D2 CSE	1805219
5	Manpreet	D2 CSE	1805200
6	Mahin	D2 CSE	1805969
7	Chirag	D2 CSE	1805954
8	Sanchit	D2 CSE	1805220

Winners List

S.No.	Name	Year/Branch	U.R.N	Position
1	Harveer Singh	D2 CSE	1805183	1st
2	Ashish Kumar	D2 CSE	1805164	2nd
3	Akshit Ahuja	D2 CSE	1805164	3rd
4	Divyanshu Garg	D2 CSE	1905069	Consolation

Participant list

S.No.	Name	Branch	Year	Roll Number	Contact
1	Subham Kumar	IT	D1	1905404	7485060963
2	Amanjot Singh	CSE	D2	1905067	8872866113
3	Dashmeet Singh	CSE	D2	1905068	7007419693
4	Shivam sharma	CSE	D2	1805227	7986061473
5	Harkirat singh	CSE	D1	1904999	6239572909
6	Jaswant Singh	CSE	D1	1905009	9882179372
7	Rohit Kumar	ECE	D2	1805443	9815370391
8	Saroj Kumar Yadav	ECE	D2	1805447	7541916875
9	ANURAG PANDEY	CSE	D1	1904980	9810541660
10	Jatin Khajuria	EE	D1	1905112	9070649804
11	Gursimran Singh	CSE	D1	1904996	6307167086
12	Nikhil	CE	D1	1904890	9453451872
13	Ritik Sagar Nishad	CE	D1	1904905	9829880834
14	AMRIT PAL SINGH	CSE	D2	1805947	7017931068
15	Jaskamal Singh	CSE	D1	1905006	9872194395
16	Atul Kumar	CSE	D2	1805949	6280852896
17	Aman raj	CSE	D2	1805945	7992238105
18	Sukhbir	CSE	D2	1805993	8872473858
19	lokesh dhingra	IT	D1	1905359	9876920532
20	PRIYANSHU	CSE	D2	1805434	7340930178
21	Sukhpreet Singh	CSE	D1	1905826	8195940207
22	Rohan Kumar jha	ME	D1	1905580	9162809588
23	Divyanshu Garg	CSE	D2	1905069	9887264650
24	Sangharsh Kumar	CSE	D2	1905840	7296073909
25	Subrato Pal	CSE	D2	1805232	7007478437

Participant list

S.No.	Name	Branch	Year	Roll Number	Contact
26	Sunil Kumar	CSE	D2	1805234	7631022110
27	Dinbandhu kumar	EE	D1	1905093	7070846132
28	Sharanjit Singh	CE	D1	1904922	9465329286
29	Saurav kumar	EE	D1	1905152	8690964632
30	Shiv Pratap Dubey	CE	D1	1904925	6280962964
31	Balram yadav	IT	D1	1921124	8112382823
32	Rajan Kumar singh	IT	D1	1905382	9262978314
33	Ashish kumar	ECE	D2	1805380	7377747119
34	Nikhil gupta	IT	D1	1905369	7654315164
35	Agamjot SINGH LOHI	CSE	D2	1805156	8868900005
36	Dawinder singh	CSE	D1	1904987	6284778501
37	Akshit Ahuja	CSE	D2	1805157	9988744669
38	Ashish kumar	CSE	D2	1805164	7087049250
39	Vaibhav sharma	CSE	D2	1805240	9814728508
40	Udit arora	CSE	D2	1805239	6283030220
41	Prabhat Kumar	CSE	D2	1805539	8521468146
42	Gurlivleen Singh	IT	D2	1805511	7814243205
43	Harveer singh	CSE	D2	1805183	7009582800
44	Kulvir Singh	IT	D2	1805521	9876468081

> Program Outcomes (PO)

- 1. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. **The engineer and society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. **Environment and sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

- 10. **Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. **Life-long learning**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Program Specific Outcomes (PSO)

PSO1: Graduate will be able to apply theoretical and practical knowledge of computer science for developing software solutions to the real time problems.

PSO2: Graduate will be able to apply and demonstrate the acquired knowledge of emerging trends and contemporary technologies in the field of computer science and engineering.

> Impact

Computer Society of India organized an event named 'GOB GEEKLORDS'. Here students get the chance to understand about their coding abilities. In this event there were two rounds of coding.

Through this event they got an opportunity to test their coding skills and if they are lacking somewhere to improve it.