



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 19-01-2026

CIRCULAR

This is to inform all III and II IT & CSE(CS) students that "ALUMNI TALK" will be held online on 24-01-2026 by Mr. Kone Ram Lal Suresh organized by the Department of Information Technology and CSE-Cybersecurity. He will be sharing his valuable knowledge on the topic "Data Protection".

In this regard, all the students are requested to join the session using their names along with their roll numbers.

Faculty Co-Ordinator

HOD - IT

HOD-CSE(CS)

Student Coordinators:

A.Raghu Ram(23A31A4625)

P.Lakshmi Chaitanya(24A31A1220)

G.Purni Sasi Kala Devi(24A31A4611)

ALUMNI TALK by

Mr. KONE RAM LAL SURESH

Software Engineer , Tata Consultancy Services , Hyderabad

Topic: Data Protection

Date & Time : 24-01-2026 & 10.00 AM – 11.00 AM

Mode: Online (Microsoft Teams)



Organized by

DEPARTMENT OF INFORMATION TECHNOLOGY & CSE (Cyber Security)



Pra ati Engineering College

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FACULTY CO-ORDINATOR:

Mr .A.Manga Devi (Asst. professor, Department of IT)

STUDENT CO-ORDINATORS:

A.Raghu ram (III CSE-CS)

P.Lakshmi Chaitanya (II IT)

G.Purni Sasi Kala Devi (II CSE-CS)



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REPORT

INTRODUCTION:

Ramlal Suresh Kone is currently working as a System Engineer at Tata Consultancy Services (TCS). His primary responsibilities include Java-based application development and enterprise integration support. In his current role, he works extensively with Core Java, Spring Boot, JDBC, SQL, and Apache Camel for system integration, routing, and data transformation. He possesses a strong foundation in Java, Python, and Full Stack development, along with hands-on experience in cloud technologies such as AWS and Microsoft Azure. He is certified as an Azure Fundamentals professional and an Azure AI Engineer Associate.

He is passionate about problem-solving and building scalable software solutions and has solved over 1,000 coding problems across platforms including LeetCode, HackerRank, CodeChef, and GeeksforGeeks.

TOPICS DISCUSSED:

The Alumni Talk titled "Data Protection"

Data protection refers to the processes, policies, and technologies used to safeguard sensitive information from unauthorized access, misuse, alteration, or loss. With the rapid growth of digital platforms and online services, vast amounts of personal and organizational data are being generated, stored, and processed every day. This makes data protection a critical concern for individuals, organizations, and governments.

Effective data protection ensures the confidentiality, integrity, and availability of data throughout its lifecycle. It involves implementing security measures such as encryption, access control mechanisms, secure authentication, regular backups, and adherence to data protection laws and regulations. These practices help prevent data breaches, cyberattacks, and unauthorized data exposure.

Strong data protection practices also play a vital role in maintaining user trust, protecting privacy, and ensuring business continuity. In an increasingly interconnected world, data is one of the most valuable assets, and protecting it is not only a technical requirement but also an ethical and legal responsibility.

In conclusion, data protection is essential for securing information, ensuring privacy, and supporting the safe and reliable use of digital technologies. By adopting robust data protection strategies, organizations can minimize risks and contribute to a safer digital environment.

The session was attended by over 150 students along with faculty members, and it provided valuable insights into academic excellence, skill-building, and career readiness. Mr. Ramlal Suresh Kone began by sharing his personal journey from being a student uncertain about career



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choices to becoming a professional in the IT industry, highlighting how perseverance and continuous learning shaped his career. He emphasized that academic excellence should be achieved without burnout by prioritizing high-impact subjects, using faculty and peer support, maintaining a strong GPA, and focusing on concept clarity rather than rote memorization.

The alumnus stressed the importance of skill-building beyond the classroom, advising students to strengthen both technical skills such as coding and tools, and soft skills like communication and teamwork. He recommended pursuing two to three impactful certifications to enhance employability. He also highlighted the power of projects and internships, encouraging students to undertake mini-projects, complete at least one internship by junior year, and actively participate in clubs and leadership roles. He explained that physical internships provide better exposure and teamwork opportunities compared to virtual ones, and that internships are crucial to showcasing skills and industry readiness.

Mr. Ramlal Suresh Kone shared his programming learning journey, explaining why optimized code is essential, especially in Data Structures and Algorithms (DSA), since companies like Amazon and other top recruiters prioritize candidates who can write efficient solutions. He discussed the types of coding approaches—brute force, better solutions, and optimized solutions—and explained how brute force methods can solve problems but optimized solutions demonstrate deeper understanding and efficiency. He elaborated on how a code runs, its external criteria, and why optimization is a key hiring criterion in leading companies. He also reflected on his telecom project during college, which played a pivotal role in his selection at TCS, underscoring the importance of practical projects in placements.

The session also covered interview preparation strategies, focusing on core subjects such as Operating Systems (OS), Software Engineering (SE), and Kernel concepts. He explained the industry's preference for the Scrum model over the traditional Waterfall model, highlighting how Scrum enables flexibility, faster iterations, and better collaboration in modern software development. He encouraged students to develop a combination of skills—technical expertise, communication, teamwork, and leadership—that together make them industry-ready professionals.

In his concluding remarks, He reiterated that achieving academic excellence, mastering DSA for optimized solutions, engaging in projects, and building strong communication among group members are all critical to success. The interactive Q&A session allowed students to clarify doubts about career paths, placements, and internships, and his motivating answers inspired them to plan their careers early and strategically. Overall, the alumni talk was highly informative and impactful, leaving students with a clear roadmap to becoming industry-ready professionals equipped with both academic knowledge and practical skills.



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SESSION IMAGES:

The screenshot shows a Microsoft Teams meeting interface. The main window displays a presentation slide with the title "Becoming Industry-Ready: A Student Roadmap". The slide content includes two numbered points:

1. I am a System Engineer at TCS, working with Java and Apache Camel.
2. I started my journey just like you, with doubts and questions about careers.

Below the points, it says "Presented by: Ramlal Suresh Kone". The right sidebar shows a grid of participant avatars, including "RK" and "GS". The bottom status bar indicates the meeting is being shared by "RAMLAL SURESH KONE".

The screenshot shows a Microsoft Teams meeting interface in gallery view. The top bar displays the meeting title "Becoming Industry-Ready: A Student Roadmap". The main window shows a grid of participant avatars, including "RK", "MA", and several participants with the number "2". The right sidebar shows a list of participants, including "23A31A1201", "23A31A1202", "23A31A1203", "23A31A1204", "23A31A1205", "23A31A1206", "23A31A1207", "23A31A1208", "23A31A1209", "23A31A1210", "23A31A1211", "23A31A1212", "23A31A1213", "23A31A1214", "23A31A1215", "23A31A1216", "23A31A1217", "23A31A1218", "23A31A1219", "23A31A1220", "23A31A1221", "23A31A1222", "23A31A1223", "23A31A1224", "23A31A1225", "23A31A1226", "23A31A1227", "23A31A1228", "23A31A1229", "23A31A1230", "23A31A1231", "23A31A1232", "23A31A1233", "23A31A1234", "23A31A1235", "23A31A1236", "23A31A1237", "23A31A1238", "23A31A1239", "23A31A1240", "23A31A1241", "23A31A1242", "23A31A1243", "23A31A1244", "23A31A1245", "23A31A1246", "23A31A1247", "23A31A1248", "23A31A1249", "23A31A1250". The bottom status bar indicates the meeting is being shared by "RAMLAL SURESH KONE".



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How to Write Good Code

How to Write Good Code

1 Think Before You Code

Understand the problem, inputs, outputs, and edge cases before writing logic.-

2 Keep It Clean & Readable

Use meaningful names, proper indentation, and simple structure so anyone can understand your code.

3 Improve & Optimize

First make it work, then refactor and optimize instead of jumping to complex solutions.

Screen sharing controls: Stop sharing, Hide

RAMANUSURESH K



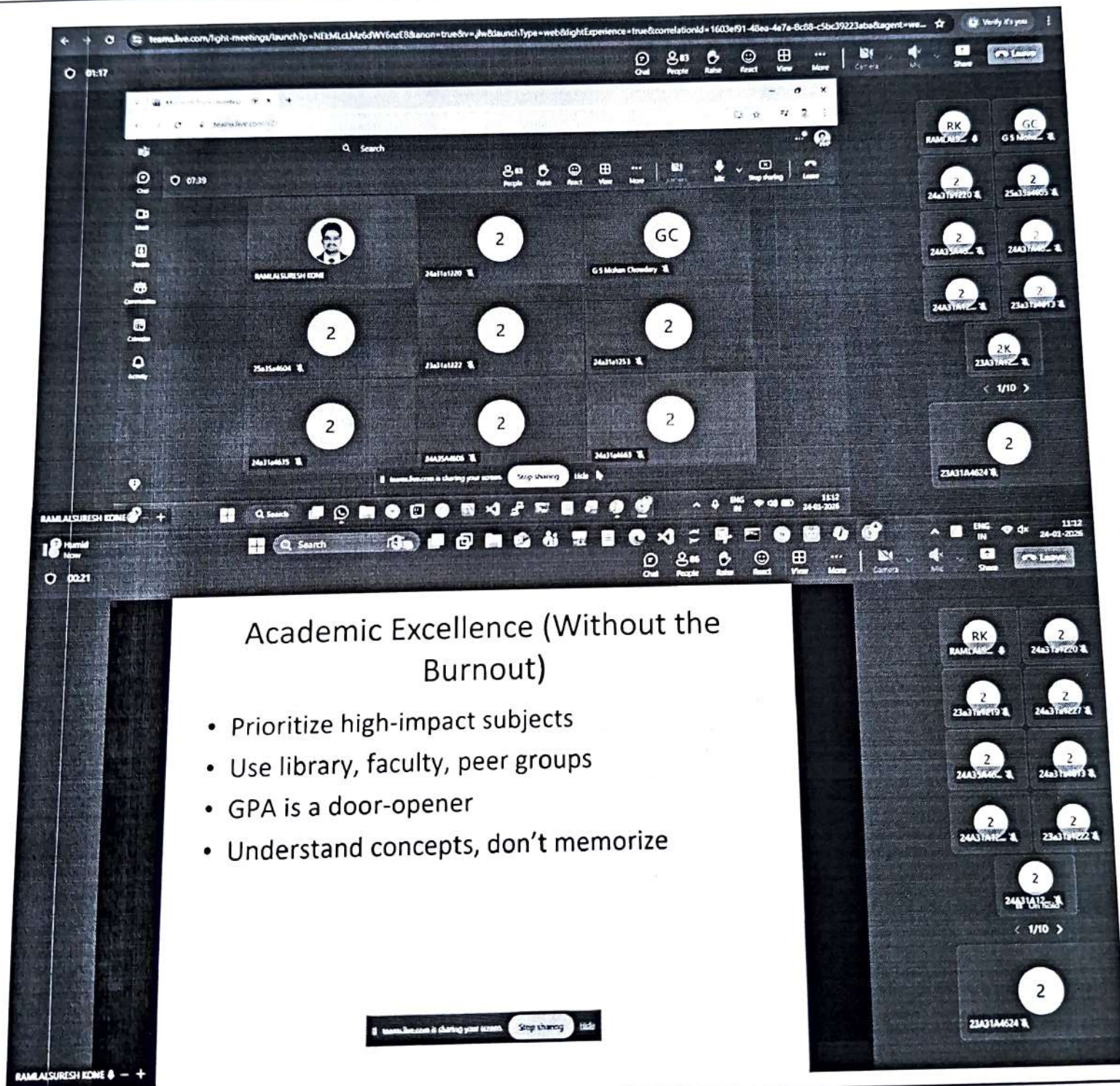
Power of Projects & Internships

- Mini-projects matter
- At least one internship by junior year
- Clubs & leadership experience

Screen sharing controls: Stop sharing, Hide

RAMANUSURESH K





The screenshot shows a Zoom meeting in progress. The main window displays a presentation slide with the title "Academic Excellence (Without the Burnout)". The slide lists four bullet points: "Prioritize high-impact subjects", "Use library, faculty, peer groups", "GPA is a door-opener", and "Understand concepts, don't memorize". The Zoom interface includes a top toolbar with icons for chat, people, raise hand, react, view, and more. A bottom toolbar shows the current user's name, RAMALAKSHMI KONE, and a "Stop sharing" button. The right side of the screen shows a list of participants, including RAMALAKSHMI KONE, G S Mohan Choudhary, and several other users with IDs starting with 240319.

Academic Excellence (Without the Burnout)

- Prioritize high-impact subjects
- Use library, faculty, peer groups
- GPA is a door-opener
- Understand concepts, don't memorize



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03:04

College Roadmap Presentation - PowerPoint

Academic Excellence (Without the Burnout)

- Prioritize high-impact subjects
- Use library, faculty, peer groups
- GPA is a door-opener
- Understand concepts, don't memorize

Click to add notes

Screen sharing: Screen sharing is sharing your screen. Stop sharing Hide

RAMALSURESH KONE 11:27 24-01-2026

Participants: RAMALSURESH KONE, 24a31a1220, Mangadevi, 24A35A1602, 24a31a4613, 23a31a1222, 24A31A1203, 23A31A4624

06:36

College Roadmap Presentation - PowerPoint

Academic Excellence (Without the Burnout)

- Prioritize high-impact subjects
- Use library, faculty, peer groups
- GPA is a door-opener
- Understand concepts, don't memorize

Screen sharing: Screen sharing is sharing your screen. Stop sharing Hide

RAMALSURESH KONE 11:31 24-01-2026

Participants: RAMALSURESH KONE, 24a31a1220, Mangadevi, 24A35A1602, 24a31a4613, 23a31a1222, 24A31A1203, 23A31A4624, 24a31a4629, 24a31a4632, 24a31a4641, 24a31a4642, 24a31a4651, 24a31a4653, 24A31A4655 (Guest), 24a31a4657, 24A31A4660 (Guest), 24a31a4663, 24A35A1202, 24A35A4602 (Guest), 24A35A4603 (Guest), 24A35A4605, 23A31A1201 (Guest), 23a31a4602



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ATTENDANCE LIST:

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4	23A31A1206	Joined	1/24/26, 10:43:33 AM
5	23A31A1207	Joined	1/24/26, 10:43:40 AM
6	23A31A1208	Joined	1/24/26, 11:13:47 AM
7	23A31A1209	Joined	1/24/26, 10:43:54 AM
8	23A31A1213	Joined	1/24/26, 10:43:59 AM
9	Atti.Manga Devi	Joined	1/24/26, 10:44:00 AM
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11	23A31A1222	Joined	1/24/26, 10:44:20 AM
12	23A31A1224	Joined	1/24/26, 10:44:24 AM
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153	25A35A1202	Joined	1/24/26, 10:57:23 AM
154	24A35A4616	Joined	1/24/26, 10:59:54 AM



QUESTION AND ANSWERS SESSION:

1. Q: What's the best structured way for students to learn DSA and move from basics to advanced topics?

A: The best structured way for students to learn DSA is to follow a gradual and consistent approach. Start by mastering one programming language such as C, C++, Java, or Python, and then build a strong foundation with basics like arrays, strings, basic mathematics, and recursion. Once comfortable, move on to core data structures such as linked lists, stacks, queues, trees, and graphs. Regular practice is key—solving one or two problems daily with a focus on understanding the logic rather than memorizing solutions helps students progress smoothly from basic to advanced topics.

2. Q: Which internship platforms or strategies would you recommend for getting quality, industry-relevant internships?

A: For quality and industry-relevant internships, students should actively use platforms like **Internshala** for beginner-friendly opportunities, **LinkedIn** to follow companies and apply directly, and job portals such as **Indeed** and **Naukri** by filtering student internships and fresher roles. The **AICTE Internship Portal** is also a good option for government-recognized programs, while company career pages like **TCS iON**, **Microsoft**, and **Google** offer high-quality learning-oriented internships. Along with any internship, working on a **small real-world project** is highly recommended, as it adds practical experience and significantly strengthens a student's profile.

3. Q: In the long run, which matters more in software careers—DSA or Web Development, and why?

A: In the long run, both DSA and Web Development are important, but what truly makes a difference in a software career is **problem-solving ability and communication skills**. While technical skills like frameworks or tools can be learned over time, the ability to think clearly, explain ideas effectively, collaborate with a team, and adapt to new technologies helps professionals stand out in the industry. Strong fundamentals combined with good communication create long-term career growth and leadership opportunities.

4. Q: How did practicing on HackerRank help you in technical interviews and coding rounds?

A: Practicing on HackerRank helped me build strong confidence for technical interviews and coding rounds. Many interview questions are based on fundamentals like arrays, strings, and logical problem-solving, which closely match the problems on HackerRank. Regular practice improved my speed, accuracy, and overall problem-solving approach. Most importantly, it trained me to think clearly under time pressure, which proved extremely helpful during real interview coding rounds.



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5. Q: What basic data protection practices should students follow personally?

A: Students should use strong, unique passwords and enable two-factor authentication wherever possible. They must be careful with emails, links, and downloads to avoid phishing attacks. Personal data should be shared only on trusted and secure websites. Keeping devices and software updated helps protect against known vulnerabilities. Regularly backing up important data ensures safety in case of data loss or attacks.

6. Q: What is the difference between data privacy and data protection?

A: Data privacy focuses on how personal information is collected, used, and shared, ensuring that individuals have control over their data and that it is handled lawfully and ethically. Data protection, on the other hand, deals with the measures taken to secure data from unauthorized access, breaches, or loss through technical and organizational safeguards such as encryption, access controls, and security policies. Together, they ensure that data is both used responsibly and kept safe.

7. Q: How important is user awareness in preventing data leaks?

A: User awareness plays a crucial role in preventing data leaks, as many security incidents occur due to human error rather than technical failures. When users are educated about safe online practices—such as identifying phishing emails, using strong passwords, and handling sensitive data responsibly—they become the first line of defense against cyber threats. Awareness reduces the risk of accidental data exposure and helps create a security-conscious culture, making organizations and individuals significantly more resilient to data breaches.

CONCLUSION:

The alumni talk by Mr. Ramlal Suresh Kone focused on his learning journey and the skills required to succeed in the software industry. He shared insights on the importance of strong programming fundamentals, consistent practice in Data Structures and Algorithms, and writing optimized code for real-world and interview scenarios. He also discussed hiring expectations of top companies, the value of real-time projects, teamwork, communication skills, and internships. Additionally, he emphasized the importance of **data protection and secure coding practices**, highlighting the need to safeguard sensitive data and follow ethical and security standards in modern software development. Overall, the session motivated students to balance academics with practical learning and prepare themselves to become industry-ready professionals.



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

Feedback:

S NO	Roll Number	Branch	Feedback
1	23A31A1201	Information Technology	Average
2	23A31A1202	Information Technology	Excellent
3	23A31A1203	Information Technology	Excellent
4	23A31A1205	Information Technology	Average
5	23A31A1206	Information Technology	Excellent
6	23A31A1207	Information Technology	Good
7	23A31A1208	Information Technology	Average
8	23A31A1209	Information Technology	Excellent
9	23A31A1213	Information Technology	Excellent
10	23A31A1214	Information Technology	Good
11	23A31A1219	Information Technology	Excellent
12	23A31A1222	Information Technology	Good
13	23A31A1224	Information Technology	Excellent
14	23A31A1234	Information Technology	Excellent
15	23A31A1236	Information Technology	Excellent
16	23A31A1237	Information Technology	Excellent
17	23A31A1239	Information Technology	Good
18	23A31A1244	Information Technology	Good
19	23A31A1245	Information Technology	Excellent
20	23A31A1247	Information Technology	Good
21	23A31A1254	Information Technology	Good
22	23A31A1257	Information Technology	Good
23	23A31A1259	Information Technology	Average
24	23A31A4601	Cybersecurity	Excellent
25	23A31A4601	Cybersecurity	Excellent
26	23A31A4602	Cybersecurity	Average
27	23A31A4604	Cybersecurity	Good
28	23A31A4606	Cybersecurity	Excellent
29	23A31A4613	Cybersecurity	Excellent
30	23A31A4615	Cybersecurity	Good
31	23A31A4616	Cybersecurity	Excellent
32	23A31A4619	Cybersecurity	Average
33	23A31A4619	Cybersecurity	Average
34	23A31A4622	Cybersecurity	Average
35	23A31A4623	Cybersecurity	Average
36	23A31A4624	Cybersecurity	Excellent
37	23A31A4625	Cybersecurity	Fair
38	23A31A4626	Cybersecurity	Excellent
39	23A31A4628	Cybersecurity	Good



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

Feedback:

S NO	Roll Number	Branch	Feedback
1	23A31A1201	Information Technology	Average
2	23A31A1202	Information Technology	Excellent
3	23A31A1203	Information Technology	Excellent
4	23A31A1205	Information Technology	Average
5	23A31A1206	Information Technology	Excellent
6	23A31A1207	Information Technology	Good
7	23A31A1208	Information Technology	Average
8	23A31A1209	Information Technology	Excellent
9	23A31A1213	Information Technology	Excellent
10	23A31A1214	Information Technology	Good
11	23A31A1219	Information Technology	Excellent
12	23A31A1222	Information Technology	Good
13	23A31A1224	Information Technology	Excellent
14	23A31A1234	Information Technology	Excellent
15	23A31A1236	Information Technology	Excellent
16	23A31A1237	Information Technology	Excellent
17	23A31A1239	Information Technology	Good
18	23A31A1244	Information Technology	Good
19	23A31A1245	Information Technology	Excellent
20	23A31A1247	Information Technology	Good
21	23A31A1254	Information Technology	Good
22	23A31A1257	Information Technology	Good
23	23A31A1259	Information Technology	Average
24	23A31A4601	Cybersecurity	Excellent
25	23A31A4601	Cybersecurity	Excellent
26	23A31A4602	Cybersecurity	Average
27	23A31A4604	Cybersecurity	Good
28	23A31A4606	Cybersecurity	Excellent
29	23A31A4613	Cybersecurity	Excellent
30	23A31A4615	Cybersecurity	Good
31	23A31A4616	Cybersecurity	Excellent
32	23A31A4619	Cybersecurity	Average
33	23A31A4619	Cybersecurity	Average
34	23A31A4622	Cybersecurity	Average
35	23A31A4623	Cybersecurity	Average
36	23A31A4624	Cybersecurity	Excellent
37	23A31A4625	Cybersecurity	Fair
38	23A31A4626	Cybersecurity	Excellent
39	23A31A4628	Cybersecurity	Good



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

40	23A31A4630	Cybersecurity	Excellent
41	23A31A4632	Cybersecurity	Good
42	23A31A4634	Cybersecurity	Good
43	23A31A4636	Cybersecurity	Excellent
44	23A31A4639	Cybersecurity	Excellent
45	23A31A4641	Cybersecurity	Good
46	23A31A4642	Cybersecurity	Excellent
47	23A31A4645	Cybersecurity	Excellent
48	23A31A4647	Cybersecurity	Good
49	23A31A4648	Cybersecurity	Excellent
50	23A31A4649	Cybersecurity	Average
51	23A31A4650	Cybersecurity	Excellent
52	23A31A4651	Cybersecurity	Fair
53	24A31A1201	Information Technology	Good
54	24A31A1203	Information Technology	Excellent
55	24A31A1204	Information Technology	Excellent
56	24A31A1207	Information Technology	Excellent
57	24A31A1209	Information Technology	Good
58	24A31A1212	Information Technology	Good
59	24A31A1213	Information Technology	Excellent
60	24A31A1216	Information Technology	Good
61	24A31A1217	Information Technology	Excellent
62	24A31A1218	Information Technology	Excellent
63	24A31A1220	Information Technology	Excellent
64	24A31A1221	Information Technology	Excellent
65	24A31A1223	Information Technology	Excellent
66	24A31A1224	Information Technology	Good
67	24A31A1226	Information Technology	Good
68	24A31A1228	Information Technology	Good
69	24A31A1232	Information Technology	Excellent
70	24A31A1234	Information Technology	Good
71	24A31A1236	Information Technology	Excellent
72	24A31A1237	Information Technology	Good
73	24A31A1238	Information Technology	Excellent
74	24A31A1239	Information Technology	Good
75	24A31A1241	Information Technology	Excellent
76	24A31A1241	Information Technology	Good
77	24A31A1242	Information Technology	Excellent
78	24A31A1244	Information Technology	Good
79	24A31A1245	Information Technology	Fair
80	24A31A1246	Information Technology	Good



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

81	24A31A1247	Information Technology	Excellent
82	24A31A1248	Information Technology	Average
83	24A31A1249	Information Technology	Good
84	24A31A1250	Information Technology	Good
85	24A31A1251	Information Technology	Excellent
86	24A31A1252	Information Technology	Excellent
87	24A31A1253	Information Technology	Average
88	24A31A1256	Information Technology	Good
89	24A31A1257	Information Technology	Good
90	24A31A1259	Information Technology	Good
91	24A31A1260	Information Technology	Excellent
92	24A31A1261	Information Technology	Excellent
93	24A31A1262	Information Technology	Good
94	24A31A1263	Information Technology	Good
95	24A31A1264	Information Technology	Average
96	24A31A1266	Information Technology	Good
97	24A31A4604	Cybersecurity	Good
98	24A31A4606	Cybersecurity	Average
99	24A31A4608	Cybersecurity	Excellent
100	24A31A4609	Cybersecurity	Excellent
101	24A31A4610	Cybersecurity	Excellent
102	24A31A4611	Cybersecurity	Excellent
103	24A31A4611	Cybersecurity	Good
104	24A31A4613	Cybersecurity	Excellent
105	24A31A4614	Cybersecurity	Excellent
106	24A31A4615	Cybersecurity	Average
107	24A31A4619	Cybersecurity	Good
108	24A31A4620	Cybersecurity	Excellent
109	24A31A4623	Cybersecurity	Excellent
110	24A31A4625	Cybersecurity	Excellent
111	24A31A4627	Cybersecurity	Good
112	24A31A4628	Cybersecurity	Excellent
113	24A31A4632	Cybersecurity	Good
114	24A31A4635	Cybersecurity	Excellent
115	24A31A4636	Cybersecurity	Average
116	24A31A4638	Cybersecurity	Excellent
117	24A31A4641	Cybersecurity	Good
118	24A31A4642	Cybersecurity	Average
119	24A31A4646	Cybersecurity	Good
120	24A31A4650	Cybersecurity	Good
121	24A31A4651	Cybersecurity	Good



Learning is Supreme Duty

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

122	24A31A4653	Cybersecurity	Excellent
123	24A31A4654	Cybersecurity	Good
124	24A31A4655	Cybersecurity	Good
125	24A31A4657	Cybersecurity	Excellent
126	24A31A4660	Cybersecurity	Excellent
127	24A31A4663	Cybersecurity	Excellent
128	24A31A4666	Cybersecurity	Excellent
129	24A35A1202	Cybersecurity	Excellent
130	24A35A4602	Cybersecurity	Good
131	24A35A4603	Cybersecurity	Good
132	24A35A4606	Cybersecurity	Good
133	24A35A4610	Cybersecurity	Good
134	24A35A4611	Cybersecurity	Good
135	24A35A4616	Cybersecurity	Good
136	24A35A4618	Cybersecurity	Good
137	24A35A4619	Cybersecurity	Excellent
138	25A35A1201	Information Technology	Excellent
139	25A35A1202	Information Technology	Good
140	25A35A1205	Information Technology	Good
141	25A35A1206	Information Technology	Good
142	25A35A4601	Cybersecurity	Excellent
143	25A35A4602	Cybersecurity	Excellent
144	25A35A4603	Cybersecurity	Excellent
145	25A35A4604	Cybersecurity	Excellent
146	25A35A4605	Cybersecurity	Excellent
147	25A35A4606	Cybersecurity	Good
148	23A31A4601	Cybersecurity	Good

Feedback Summary:

Feedback	Number of Persons
Excellent	70
Good	60
Average	15
Fair	3
Total	148



Faculty Co-Ordinator



HOD - IT



HOD-CSE(CS)



PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF INFORMATION TECHNOLOGY

Thank You

Dear **Mr. K Ram Lal Suresh**,

Department of Information Technology & CSE (Cyber Security) of Pragati Engineering College would like to extend our heartfelt gratitude to you for taking the time to join us for the webinar on "Data Protection" and "Career Guidance" conducted on 24-01-2026. It was truly an honor to have you share your experiences and insights with our students.

Your journey from being a student of Pragati Engineering College (2020–2024) to becoming a Software Engineer at TCS is inspiring. Your advice on bridging the gap between academics and the corporate world was both enlightening and practical for our students as they prepare for similar transitions.

We deeply appreciate your effort to give back to your alma mater and contribute to the growth of our students. It's alumni like you who strengthen the bonds within our community and inspire the next generation to aim higher.

Once again, thank you for your valuable time and thoughtful contributions. We look forward to staying connected and welcoming you to more such events in the future.

Wishing you continued success in all your endeavors. Warm regards,

Students & Staff
Department of IT & CSE(CS)
PRAGATI ENGINEERING COLLEGE

