



**SECAB INSTITUTE OF ENGINEERING & TECHNOLOGY,
VIJAYAPURA**



JOINTLY ORGANISED BY DEPARTMENT OF CSE AND ECE

COLLOQUIUM ON

“Trending Technologies and Cyber Security”



Mr. Shahbaz Ahmed Bhandari
Senior Security Engineer
Provenir, Bangalore



30.09.2023



Time: 11:00 am onwards



Venue: Seminar Hall, CSE



LETTER OF INVITATION

Date: 25.09.2023

To,
Mr. Shahbaz Ahmed Bhandari,
Senior Security Engineer,
Provenir, Bangaluru

On behalf of SECAB Institute of Engineering & Technology, we cordially invite you as a speaker for our upcoming **ONE DAY COLLOQUIUM ON "TRENDING TECHNOLOGIES AND CYBER SECURITY"** scheduled on 30th September, 2023 in seminal hall.

We believe that your endowment to this session will be very beneficial and in this regard we would like to welcome you to join for the same. It would be our honor to have you for the session.

We look forward to see you in SECAB.I.E.T.

With our best wishes,

SECAB.I.E.T TEAM



SECAB INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to VTU, Belgaum | Approved by AICTE, New Delhi
Accredited by NBA* | Recognized by Govt. of Karnataka





SECAB Association's
SECAB INSTITUTE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi and Affiliated to VTU, Belagavi)
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING AND
ELECTRONICS & COMMUNICATION ENGINEERING**



Academic Year 2023 - 2024

**A REPORT ON ONE DAY COLLOQUIUM ON
"TRENDING TECHNOLOGIES AND CYBER SECURITY"**

The department of Computer Science & Engineering and Electronics & Communication Engineering has jointly organized one day Colloquium on "Trending Technologies and Cyber Security" on 30th September, 2023 in association with Institute Innovation Council.

The poster features a dark blue background with a hexagonal pattern. At the top, it displays the SECAB Institute of Engineering & Technology logo and name, along with the Institution's Innovation Council logo. The text reads: "SECAB INSTITUTE OF ENGINEERING & TECHNOLOGY, VIJAYAPURA" and "JOINTLY ORGANISED BY DEPARTMENT OF CSE AND ECE". The main title is "COLLOQUIUM ON 'Trending Technologies and Cyber Security'". A central image shows a man with glasses and a beard, identified as Mr. Shahbaz Ahmed Bhandari, Senior Security Engineer at Provenir, Bangalore. A yellow microphone icon is positioned to the left of his photo. At the bottom, the date "30.09.2023" is shown with a calendar icon, the time "Time: 11:00 am onwards" with a clock icon, and the venue "Venue: Seminar Hall, CSE" with a location pin icon. Social media icons for Facebook, Twitter, and Instagram are present, along with the text "SECAB GROUP OF INSTITUTIONS".

Aims & Objectives:

In today's digital world, cyber security has become a critical concern for individuals, businesses, and government. The ever-increasing reliance on digital technology has made us vulnerable to cyber threats and attacks. One single security breach can lead to exposing the personal information of millions of people. These breaches have a strong financial impact on the



SECAB Association's
SECAB INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi and Affiliated to VTU, Belagavi)

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING AND
ELECTRONICS & COMMUNICATION ENGINEERING**



Academic Year 2023 - 2024

companies and also loss of the trust of customers. Hence, cyber security is very essential to protect businesses and individuals from spammers and cyber criminal.

The main objective of this program is to

- Make students aware about the significance of Cyber Security
- Challenges of Cyber Security
- Key Cyber Security Technologies used in the Industry

Details of the session

The speaker was very much interactive with students throughout the session. The session was excellent to understand the role of Cyber security technologies, processes, and methods to defend computer systems, data, and networks from attacks.

The speaker emphasized on Mobile security as well, as more people rely on mobile devices. This sub-domain protects organizational and personal information stored on mobile devices from different threats like unauthorized access, device loss or theft, malware, viruses, etc. He added that, mobile security employs authentication and education to help amplify security. Apart from this, educating the society especially senior citizens about the dangers of cyber threats is one of the big concerns of cyber security. The speaker motivated students to take up the careers in Cyber security and keep upgrading the technical skills required to be industry ready on regular basis. The session was scheduled from morning 11:00AM to afternoon 1:30PM. Total 58 students from final year and first year attended the session.



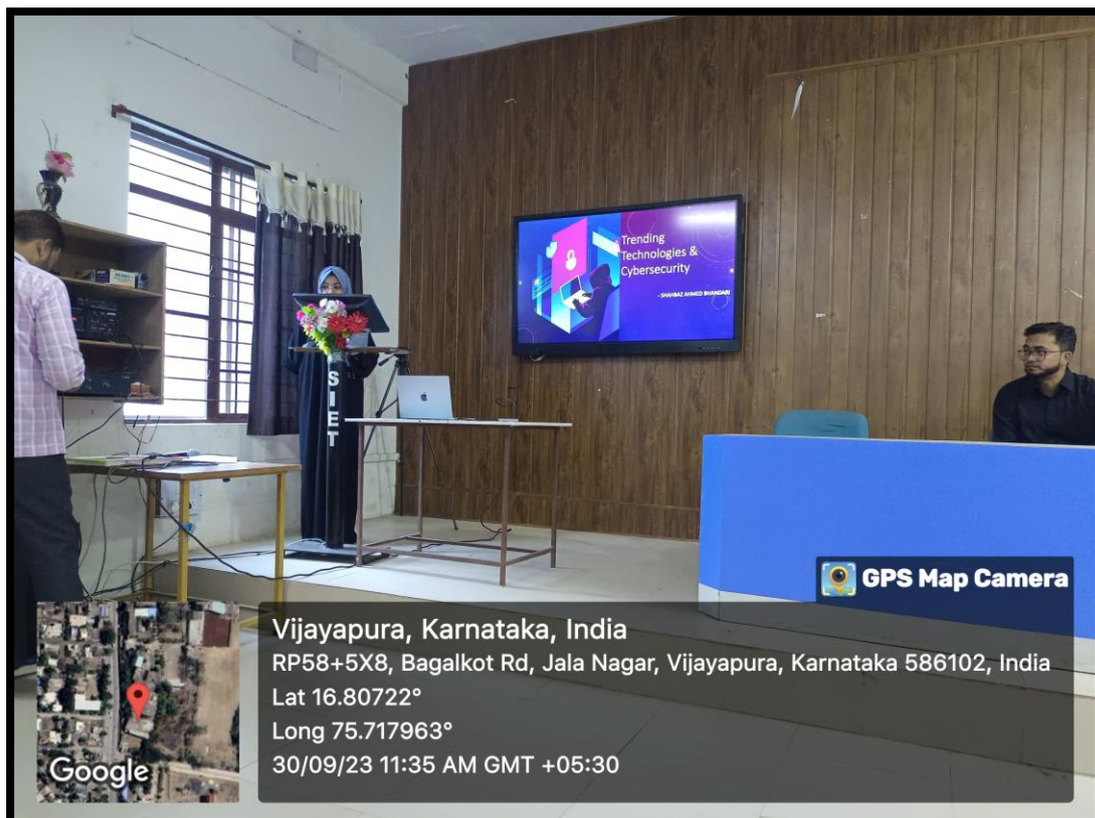
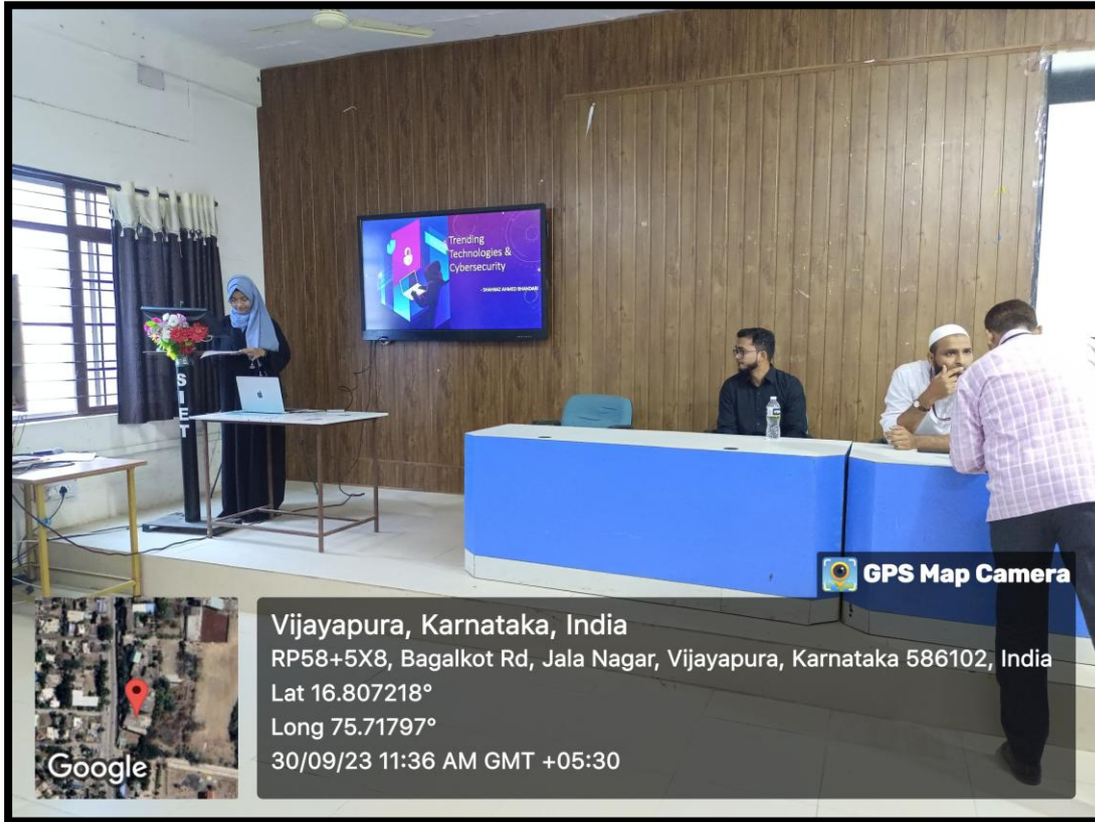
SECAB Association's SECAB INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi and Affiliated to VTU, Belagavi)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING AND
ELECTRONICS & COMMUNICATION ENGINEERING



Academic Year 2023 - 2024 Glimpses of the program

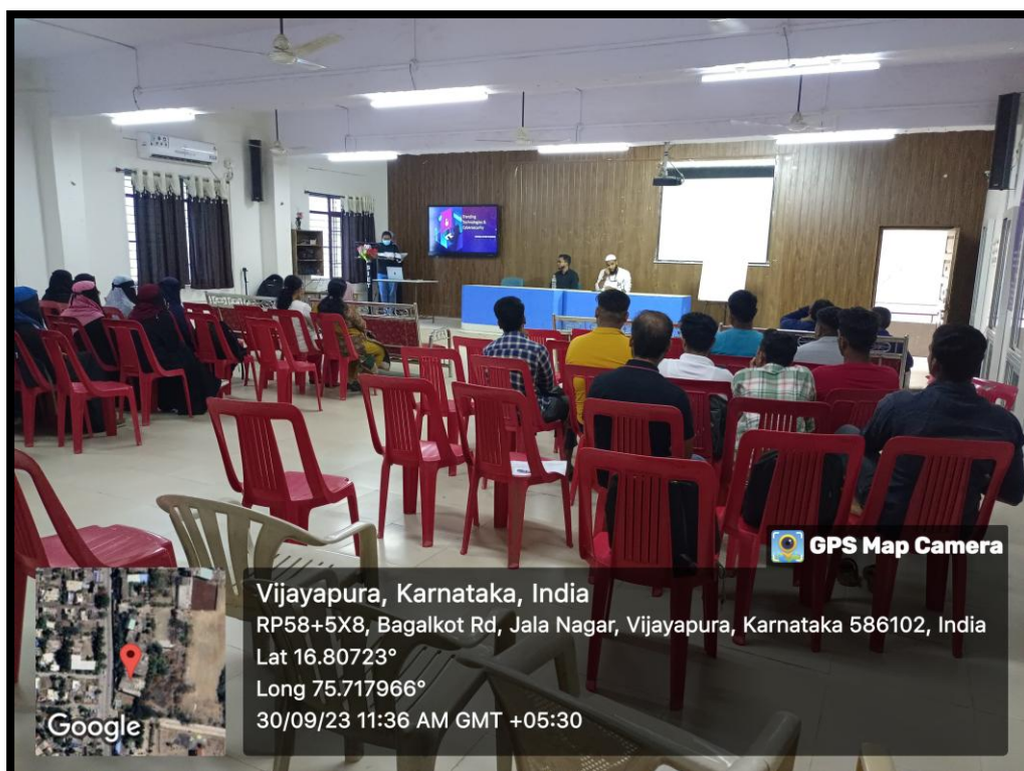
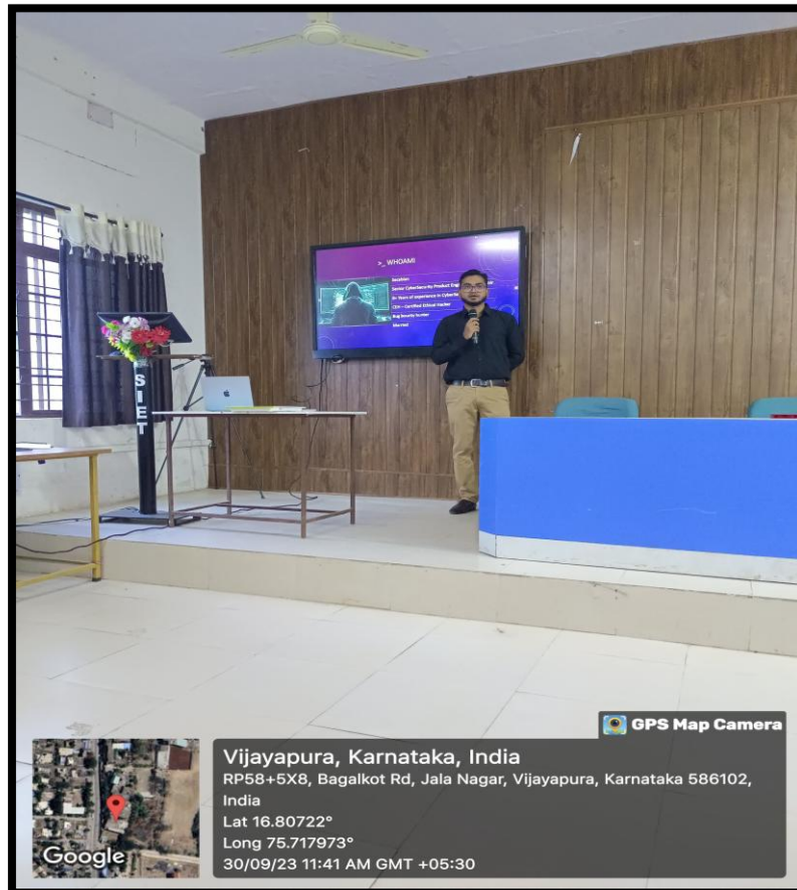




SECAB Association's
SECAB INSTITUTE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi and Affiliated to VTU, Belagavi)
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING AND
ELECTRONICS & COMMUNICATION ENGINEERING**



Academic Year 2023 - 2024





SECAB Association's
SECAB INSTITUTE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi and Affiliated to VTU, Belagavi)
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING AND
ELECTRONICS & COMMUNICATION ENGINEERING**



Academic Year 2023 - 2024





SECAB Association's
SECAB INSTITUTE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi and Affiliated to VTU, Belagavi)
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING AND
ELECTRONICS & COMMUNICATION ENGINEERING



Date: 30.09.2023

COLLOQUIUM ON "Trending Technologies and Cyber Security"

Sl No	USN	Name	Feedback	Signature
1	2SA20CS002	ABDUL SAMEER SIPAI	Good	
2	2SA20CS003	AHTESHAM BANDENAVAZ MOPAGAR	Good	
3	2SA20CS004	ALMAASHUMAYUN POONAMESTRI	Good	
4	2SA20CS005	ANUSHA BEGUM WALIKAR	Excellent	
5	2SA20CS006	ASLAM NADAF		
6	2SA20CS007	ASMA TANZEELA		
7	2SA20CS008	BIBI KHUTIJA NISARAHMED HUNDEKAR		
8	2SA20CS009	EHIRAM BHATGUNKI	Interesting	
9	2SA20CS010	JABIRHUSSIAN MUTAWALI		
10	2SA20CS011	JUNAID ALI INAMDAR	Not as expected! but interesting :-)	
11	2SA20CS013	MAHEERAMIN SAIFANSAB NADAF		
12	2SA20CS014	MALLIKARJUN S KOLHAR		
13	2SA20CS015	MD SAIF		
14	2SA20CS016	MISBA ISMAILSAB SINDGIKAR	Excellent	
15	2SA20CS017	MOHAMMED MUNAF PATEL		
16	2SA20CS018	SAYYEED MOHAMMED OMAR ZAFAR		
17	2SA20CS019	MUBASHEER BEKINALKAR	Excellent	
18	2SA20CS020	MUNESH R GALGALI	Good	



SECAB Association's
SECAB INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi and Affiliated to VTU, Belagavi)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING AND
ELECTRONICS & COMMUNICATION ENGINEERING



SI No	USN	Name	Feedback	Signature
19	2SA20CS021	NASIR AKBAR SHAIKH	Good	
20	2SA20CS022	NIYAZ BAGWAN	Good.	
21	2SA20CS024	PARVATI YUVARAJ RATHOD	Excellent	
22	2SA20CS025	RAMYA ALLOLLI		
23	2SA20CS026	ROOPA PARASHURAM NAIKODI		
24	2SA20CS027	SADAFNAAZ KALBURGI		
25	2SA20CS028	SADASHIV S SHINDE	Good	
26	2SA20CS030	SAIF AHMED NANDYAL	Good	
27	2SA20CS031	SAKLEN R SAIYAD		
28	2SA20CS032	SAMARTH KANNUR		
29	2SA20CS033	SAMEERBASHA TIPPIMANI		
30	2SA20CS034	SANJIVINI	Excellent	
31	2SA20CS035	SHAISTA NAAZ MULLA		
32	2SA20CS036	SHEEBA SHAHEEN BETAGERI		
33	2SA20CS037	SHEEFA MAHEDAVI	Good	
34	2SA20CS038	SHOAIB MAHEBOOB JATH	Excellent	
35	2SA20CS039	SHRUTI S KILLSKAR	Good	
36	2SA20CS040	SOUMYA CHALAGERI	Good.	
37	2SA20CS041	SUMMAIYYAAIMAN MIRDHE	The session was very useful & very helpful	
38	2SA20CS042	TAZEEN J HALLI	Excellent	



SECAB Association's
SECAB INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi and Affiliated to VTU, Belagavi)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING AND
ELECTRONICS & COMMUNICATION ENGINEERING



Sl No	USN	Name	Feedback	Signature
39	2SA20CS043	UMME SALMA PADEKNUR	Excellent	
40	2SA20CS044	UMME RUMAN	Interesting	
41	2SA20CS046	ZAKIYAALTAH HUSEN KUDACHI	Excellent	
42	2SA20CS047	ZOYAMISBAH AGARKHED	Excellent	
43	2SA20CS048	ZUYAKHANAM SHAIKH	Good	
44	2SA21CS400	ADIL HATHIWALE		
45	2SA21CS401	ANTHYAKSHARI B BALABATTI	Excellent	
46	2SA21CS402	ARZOO ASHFAQUE ATHANI		
47	2SA21CS403	JAVERIYA MAKANDAR		
48	2SA21CS404	MAHEK NAAZ KALADGI		
49	2SA21CS405	MISBA BANU JAKATI	Very Good	
50	2SA21CS406	MOHAMMED AQUIB SURKHI		
51	2SA21CS407	MOHAMMED UMAIR SOUDAGAR	Excellent	
52	2SA21CS408	MOKASHI SANIYA MAINODDIN		
53	2SA21CS409	NEESHA TIKOTIKAR		
54	2SA21CS410	PRIYANKA CHANNAPPA BIRADAR	Good	
55	2SA21CS411	UZMA AKHTAR INAMDAR		
56	2SA20EC001	AMBIKA PANDURANG DESAI		
57	2SA20EC002	ASIABANU MULLA		
58	2SA20EC003	FURKHAN FAISAL DARWESH		



SECAB Association's
SECAB INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi and Affiliated to VTU, Belagavi)

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING AND
ELECTRONICS & COMMUNICATION ENGINEERING**



SI No	USN	Name	Feedback	Signature
59	2SA20EC004	MOHAMMAD KAIF INDIKAR		
60	2SA20EC005	MOHAMMED ISMAIL GOUNDI		
61	2SA20EC006	PRIYANKA MOHAN PAWAR	Good	
62	2SA20EC007	SANIYA JAFAR GAWANDI	Good	
63	2SA20EC008	SHAIKH MOHAMMED AINULLAH		
64	2SA20EC009	SIMRAN JAHAGIRDAR	Excellent	
65	2SA21EC400	ADBUL MATEEN MOMIN		
66	2SA21EC402	RABBANI JAMADAR		
67	2SA21EC403	RAYISA GOUNDI		
68	2SA16EC020	SADIQA ILKAL		



SECAB Association's

SECAB INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi and Affiliated to VTU, Belagavi)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING AND
ELECTRONICS & COMMUNICATION ENGINEERING



Attendee for I year students Date: 30.09.2023
COLLOQUIUM ON "Trending Technologies and Cyber Security"

SI No	Name	Feedback	Signature
01	Sana M. Bagali	Interesting	
02	Arshiya Shaikh	Very Useful & interesting.	
03	Rumisa - S - Humwad	Excellent	
04	Fareeha Inamdar	Brilliant	
05.	Misbahnaaz M. Patel.	Amazing	
06.	Sarwatnaaz. M. Patel	Interesting & useful	
07.	Mahseen. kudachi	It is very useful for our field	
08.	Madiha. Ragi	Interesting	
09.	Rukhsar. Handmal.	Interesting.	
10.	Daneshwasi. Golasingi	Interesting	
11.	Madiya I. Sathbache	Amazing	
12.	Priyanka M. Keluz	useful	
13	Ameera. Doaxi	Amazing	
14	Mohammadi noorain qadiri	Mohivated for our field	
15	Naqiya. Balbatti	greatful & motivating	
16	Jainuddin Patel	Good	
17	Mesaj Alam Khan	Excellent	
18	Muqtadeer	Excellent	
19	Mohammed. Rehan, Maniyar	Good	



SECAB INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to VTU, Belagavi | Approved by AICTE, New Delhi



www.siet.secab.org

Ref. No. SIET/ECE/CSE/ 659

Date: 30-09-2023

To,
Mr. Shahbaz Ahmed Bhandari
Senior Security Engineer,
Provenir.

Dear Sir,

The Secab Institute of Engineering and Technology, Vijayapura, would like to thank you for taking part in our "Expert Lecture" on 30th September 2023. It was an honour for our institution to have you as one of our resource persons.

We believe that the knowledge you have shared will help immensely in the development of the knowledge of our future engineers.

We know your time is precious and we are grateful that you shared some of it with us. We look forward to your participation in future events.

Received

PRINCIPAL,
Secab Institute of Engineering
& Technology, VIJAYAPUR.





SECAB INSTITUTE OF ENGINEERING AND TECHNOLOGY, VIJAYAPUR - 586101, KARNATAKA
 (Approved by AICTE, New Delhi and Affiliated to VTU, Belagavi)
Department of Computer Science & Engineering and Electronics and Communication Engineering



Guest Lecture Rubric

(To be filled by the Resource person about the interaction with students)

Name of the Industry Expert	Mr. Shabbaz Bhandari, Senior Security Engineer		
Event Name	COLLOQUIUM ON "Trending Technologies and Cyber Security"	Academic Year	2023-24
			Date: 30.09.2023

Performance Criteria	CO	Excellent	Average	Poor	Grading					
					5	4	3	2	1	
Basic understanding		<ul style="list-style-type: none"> Students are able to grasp the fundamentals very well and they can identify its usage further. 	<ul style="list-style-type: none"> Students are able to grasp the fundamentals But struggled to identify its usage further. 	<ul style="list-style-type: none"> Students are unable to understand the fundamentals at all 						
Ethical Behaviour		<ul style="list-style-type: none"> Students' are honest and punctual in their best efforts to learn the concepts 	<ul style="list-style-type: none"> Students' tried their best efforts to learn the concepts 	<ul style="list-style-type: none"> Students capacity to learn was limited 						
Effective learning		<ul style="list-style-type: none"> Students are clear in their understanding and doubt clearing 	<ul style="list-style-type: none"> Students tried understand and clear the doubts. 	<ul style="list-style-type: none"> Students were obscure 						
Future learning		<ul style="list-style-type: none"> Students are able to work on this domain independently along with adapting to technical advancements with time. 	<ul style="list-style-type: none"> Students need to acquire the skills to get adapted to changes 	<ul style="list-style-type: none"> It is difficult to cope up with the changes in technology with respect to this Industry 						

Signature of Resource Person