

[JAI SRI GURUDEV]



**ADICHUNCHANAGIRI UNIVERSITY**  
**BGS Institute of Technology**

BG Nagara – 571448, Mandya District



**Department of Electronics and Communication Engineering**  
*Presents*



**A webinar on 'Cyber Hygiene'-Practice to achieve  
Cyber safety.**

*Key note Speaker*



**Dr. Mohammed Misbahuddin** PhD(CSR),  
Associate Director in Centre for Development of  
Advance Computing (C-DAC)

**Organizing Committee**

**Dr. Naveen B**

Branch counselor, Prof  
Dept. of ECE, BGSIT,  
Mandya

**Dr. Naveen K B**

CAS District Coordinator, Prof Dept. of  
ECE, BGSIT, Mandya

**Dr. M B Anandaraju**

Ex-EXECOM member, Prof & HOD  
Dept. of ECE., BGSIT, Mandya

**Dr. Narendra B K**

Dean & Principal, BGSIT,  
Mandya

**DATE:- 1<sup>st</sup> July 2022**

**TIME:- 2:45 PM (IST)**

For any queries contact: ( Shiva Kumar H K, 8088070832, [shivukhaleyur@gmail.com](mailto:shivukhaleyur@gmail.com) )

*Department of Electronics and Communication Engineering organized a webinar on 'Cyber Hygiene'-Practice to achieve Cyber safety in association with Institution's innovation council, IEEE Bangalore and Mysore Subsection on 01.07.2022-02:45PM.*

### **ABOUT THE SPEAKER:**

**Dr. Mohammed Misbahuddin**, He is currently working as Sr. Technical Officer (Scientist 'C') in Centre for Development of Advanced Computing (C-DAC), E-City, Bangalore, where he heads projects in the area of PKI and e-Authentication. He is the Co-Investigator of a National Project named "e-Pramaan - A National e-Authentication Service along with Aadhaar". He has 12 years of experience in Research, Training and Project Management. He has applied 3 patents with IPO in the area of Secure and Usable Authentication. He has been in various Programme committees of IEEE /ACM conferences and is a reviewer for two International Journals. His area of interest is Network Security & Cryptography especially Secure and Usable Authentication, Public Key Cryptography and Risk based Engines.

### **SNAPSHOTS OF THE EVENT:**





**Have I Been Pwned**

- Piplite:** Reported data included an email containing IP logs collected from data from various companies. Piplite data base (PDL) and contained 622 million unique email addresses. The server was not owned by PDL, and it's believed a customer failed to properly secure the database. Exposed information included email addresses, phone numbers, social media profiles and job history data.  
Compressed data: Email addresses, Employers, Geographic locations, Job titles, Names, Phone numbers, Social media profiles.
- Domino's India:** In April 2021, 11TB of compromised Domino's India appeared for sale on a hacking forum after which the company acknowledged a major data breach they dated back to March. The compromised data included 22.5 million unique email addresses, names, phone numbers, order histories and physical addresses.  
Compressed data: Email addresses, Names, Phone numbers, Physical addresses, Purchases.
- Duburash:** In December 2020, the video messaging service Duburash suffered a data breach. The incident exposed 162 million unique email addresses along with usernames and PwKDF2 password hashes. In 2019, the data appeared listed for sale on a dark web marketplace (along with several other large breaches) and subsequently began circulating more broadly. The data was provided to HIBP by a source who requested it to be attributed to "Requiem@hacker.in".  
Compressed data: Email addresses, Geographic locations, Names, Passwords, Phone numbers, Spoken language, Usernames.
- Dunzo:** In approximately June 2020, the Indian delivery service Dunzo suffered a data breach. Exposing 2.5 million unique email addresses, the Dunzo breach also included names, phone numbers and IP addresses which were also published and sold on a dark web marketplace. The data was provided to HIBP by a user on a dark web marketplace.

→ **ATTENDANCE:** - About 100 people attended the session throughout the Webinar.

→ **FEEDBACK FORM:** - About 100 people gave their valuable and positive feedback about the Speaker and overall session.

**THANK YOU**



||Jai Sri Gurudev||



ADICHUNCHANAGIRI UNIVERSITY

BGS Institute of Technology

BG Nagara – 571448, Nagamangala Taluk, Mandya District, Karnataka (INDIA)  
(Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka, NBA Accredited)

Department of Electronics and Communication Engineering

Organised

An International Webinar

On

“How to become an Entrepreneur”



[ JAI SRI GURUDEV ]

ADICHUNCHANAGIRI UNIVERSITY  
BGS Institute of Technology  
BG Nagara – 571448, Mandya District

Department of Electronics and Communication Engineering  
Organized In Association with  
Entrepreneurship Development Cell, BGSIT

a Talk on

“How to become an entrepreneur”

Speaker

Mrs. Swetha G Basavaraj  
Sr. Director of Product, Data and AI  
Samsung Electronics America  
San Francisco

Coordinators  
Mrs. Kavitha B C,  
9632422988  
Dr. Manojkumar S B  
8618710310

Registration Link: <https://forms.gle/Xv8HsGy8kP87c2GA6>

DATE: 19-12-2022 Time: 09:00 AM

Department of Electronics and Communication Engineering organised an International Webinar session on “How to become an Entrepreneur” in association with Entrepreneurship Development Cell, IEEE Bangalore and Mysore Subsection and IETE on 19-12-2022 from 9:15 am to 10:15 am. In this event more than 180 students participated along with staff members.

The program was initiated under the guidance of Dr. B K Narendra, Dean & Principal, BGSIT, and it was inaugurated by Dr. P S Puttaswamy, Prof.& Head, Department of ECE, BSIT.

Mrs. Swetha G Basavaraj, Sr. Director of product, Data and AI, Samsung Electronics America, San Francisco was the speaker of the session. The speaker introduction was done by Ms. Amoolya S and the welcome speech was presented by Ms. Bhoomika K C.

She explained the requirements of a good entrepreneur and also glimpses of various models that could be adopted to become a successful entrepreneur. This would help the students to think about becoming an entrepreneur and to help others in the society.

Interaction was done with students and answered the queries, also feedback from students has been collected.

