

Shri Shivaji Education Society, Amravati's Shri Shivaji Science & Arts College Chikhli, Dist. Buldhana

NAAC Reaccredited with B++ Grade (CGPA 3.00)





National Level Workshop



"The Cult Of Terror, Along with Cyber Crimes"

Organized By

Department of Computer Science **Resource Person**

Dr. Shobha Baviskar

Assistant Professor

Govt. Institute of Forensic Science, Aurangabad

Date: 23/08/2023 Time:-11:30 AM to Onwards

▶ Venue:- Pandharinath Patil Auditorium

Organizing Committee

Dr. M. T. Nikam **Principal**

Dr. V. U. Pochhi **IQAC** Coordinator

Dr. A. B. Kadam **Head & Convener** Department of Computer Science Department of Computer Science Department of Computer Science

Dr. M. E. Jadhav **Organizing Secretary**

Dr. S. S. Gaikwad **Organizing Secretary**



National Level Workshop on "The Cult Of Terror, Along with Cyber Crimes"

Date: 23 / 08 / 2023 Time:- 11:30AM to Onwards



SCHEDULE

Time Program/Topic		Resource Persons	
11:30 AM	Introductory Speech	Dr. A. B. Kadam HOD and Convener Department of Computer Science	
11:35 AM	Welcome Address	Prof. (Dr.) V. U. Pochhi IQAC Coordinator	
11:40 AM	Principal Address	Prof. (Dr.) M. T. Nikam Principal	
11:45 AM	Introduction of Resource Person	Dr. M. E. Jadhav Assistant Professor Department of Computer Science	
11:50 AM Keynote Talk		Dr. Shobha Baviskar Assistant Professor Govt. Institute of Forensic Science Aurangabad	
02:00 PM Vote of Thanks		Dr. S. S. Gaikwad Assistant Professor Department of Computer Science	





Shri Shivaji Education Society, Amravati's SHRI SHIVAJI SCIENCE & ARTS COLLEGE CHIKHLI DIST - BULDANA - 443201

NAAC Reaccredited 'B++' Grade (CGPA 3.00) ISO:9001-2015



Dr. M.T. Nikam Officiating Principal Shri. Harshwardhan P. Deshmukh President

Department of Computer Science

Action Taken Report

On

National Level Workshop on "The Cult Of Terror, Along with Cyber Crimes"

Academic Year 2023-24

Activity: National Level Workshop on "The Cult Of Terror, Along with Cyber Crimes"

Aim: To provide a risk-free and secure environment in which data, networks, and devices can be protected from cyber-attacks.

Notice: The leaflet is attached with this action taken report.

Date: 23- August -2023.

Name of President: Prof. (Dr.) Meena T. Nikam, Principal, Shri Shivaji Science and Arts

College, Chikhli. Dist.: Buldhana M.S. 443201.

Convener: Dr. A. B. Kadam, HOD of Computer Science

Organizing Secretary: Dr. M. E. Jadhav

Organizing Secretary: Dr. S. S. Gaikwad

Number of participants: 214 (Online/Offline) (Online: - 120) (Offline: - 94)

Action Taken: -

Shri Shivaji Science & Arts College, Chikhli, Dist-Buldhana. The Department of Computer Science has conducted a **National Level Workshop on "The Cult Of Terror, Along with Cyber Crimes"**, on 23 **August 2023 at 11:30 AM** to Onwards. This activity is based on under the department Best practices. Cyber Security is the best practice of our computer science department.

Introduction: Today, the world is more digitally connected than ever before. Criminals take advantage of this online transformation to target weaknesses in online systems, networks and infrastructure. There is a massive economic and social impact on governments, businesses and individuals worldwide. Phishing, ransomware and data breaches are just a few examples of current cyber threats, while new types of cybercrime are emerging all the time.

Cybercriminals are increasingly agile and organized – exploiting new technologies, tailoring their attacks and cooperating in new ways. Cybercrimes know no national borders. Criminals, victims and technical infrastructure span multiple jurisdictions, bringing many challenges to investigations and prosecutions. Close collaboration between public and private partners is therefore essential.

The technique of protecting internet-connected systems such as computers, servers, mobile devices, electronic systems, networks, and data from malicious attacks is known as cybersecurity. We can divide cybersecurity into two parts one is cyber, and the other is security. Cyber refers to the technology that includes systems, networks, programs, and data. Security is concerned with the protection of systems, networks, applications, and information. In some cases, it is also called electronic information security or information technology security.

Every organization's assets are the combinations of a variety of different systems. These systems have a strong cybersecurity posture that requires coordinated efforts across all of its systems. Therefore, we can categorize cybersecurity into the following sub-domains:

- Network Security: It involves implementing the hardware and software to secure a computer network from unauthorized access, intruders, attacks, disruption, and misuse. This security helps an organization to protect its assets against external and internal threats.
- Application Security: It involves protecting the software and devices from unwanted threats. This protection can be done by constantly updating the apps to ensure they are secure from attacks. Successful security begins in the design stage, writing source code, validation, threat modelling, etc. before a program or device is deployed.
- o **Information or Data Security:** It involves implementing a strong data storage mechanism to maintain the integrity and privacy of data, both in storage and in transit.
- o **Identity management:** It deals with the procedure for determining the level of access that each individual has within an organization.

- Operational Security: It involves processing and making decisions on handling and securing data assets.
- Mobile Security: It involves securing the organizational and personal data stored on mobile devices such as cell phones, computers, tablets, and other similar devices against various malicious threats.
 These threats are unauthorized access, device loss or theft, malware, etc.
- Cloud Security: It involves in protecting the information stored in the digital environment or cloud architectures for the organization. It uses various cloud service providers such as AWS, Azure, Google, etc., to ensure security against multiple threats.
- Obsaster Recovery and Business Continuity Planning: It deals with the processes, monitoring, alerts, and plans to how an organization responds when any malicious activity is causing the loss of operations or data. Its policies dictate resuming the lost operations after any disaster happens to the same operating capacity as before the event.
- User Education: It deals with the processes, monitoring, alerts, and plans to how an organization responds when any malicious activity is causing the loss of operations or data. Its policies dictate resuming the lost operations after any disaster happens to the same operating capacity as before the event.

Importance of Cyber Security

Today we live in a digital era where all aspects of our lives depend on the network, computers and other electronic devices, and software applications. All critical infrastructures such as the banking system, healthcare, financial institutions, governments, and manufacturing industries use devices connected to the Internet as a core part of their operations. Some of their information, such as intellectual property, financial data, and personal data, can be sensitive to unauthorized access or exposure that could have negative consequences. This information gives intruders and threat actors to infiltrate them for financial gain, extortion, political or social motives, or just vandalism.

Cyber-attack is now an international concern that hacking the system, and other security attacks could endanger the global economy. Therefore, it is essential to have an excellent cybersecurity strategy to protect sensitive information from high-profile security breaches. Furthermore, as the volume of cyber-attacks grows, companies and organizations, especially those that deal with information related to national security, health, or financial records, need to use strong cybersecurity measures and processes to protect their sensitive business and personal information.

The participant's response is as follows:

Offline Participants: -

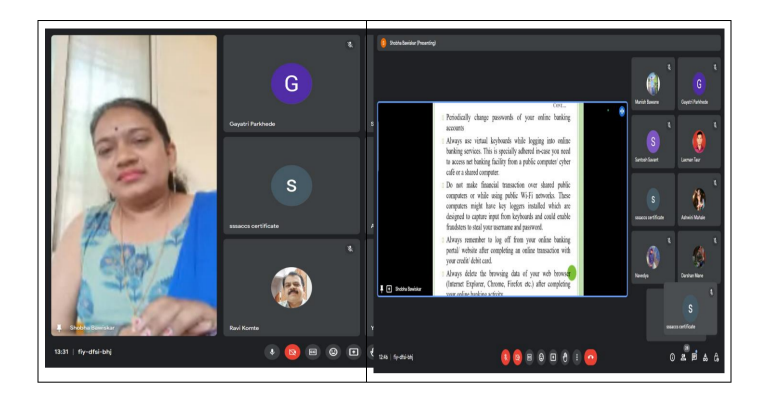
No.of Participants	Name of the College					
	Shivaji College Chikhli	Jijamata MV. Buldhana	Shri Vyanktesh College D. Raja	G.S. College Khamga on	Shri Shivaji College, Akola	Deogiri College, Aurangabad
94	84	02	02	02	02	02

Online Participants: -

No.of Participants		Name of the State					
	Mahar ashtra	Gujarat	Madhya Pradesh	Andhra Pradesh	Himachal Pradesh	Karnataka	
120	103	07	01	04	01	04	

For the Workshop the resource person was **Dr. Shobha Baviskar**, **Assistant Professor**, **Govt. Institute of Forensic Science**, **Aurangabad**. Principal and Patron for the **National level workshop on "The Cult Of Terror**, **Along with Cyber Crimes"**. Dr. M. T. Nikam who inspires us always and supports for successful conduction of the workshop. IQAC Coordinator Dr. V.U. Pochhi was the inaugural guest for the workshop, she has motivated and inspired us to organize such type of events.

The National level workshop on **The Cult Of Terror, Along with Cyber Crimes** was conducted by the Department of Computer Science. Dr. A. B. Kadam HOD, Convener of this workshop. Dr. Mukti E. Jadhav and Dr. Sonali Gaikwad were the organizing Secretary for the workshop. Departmental members of Mr. P. S. Sonune and Mr. S. A. Chavan assisted in the success of the workshop.



Dr. Shobha Baviskar delivered a presentation on "The Cult Of Terror, Along with Cyber Crimes"

Date:23 August 2023



Dr. A. B. Kadam Guided the participants in the "The Cult Of Terror, Along with Cyber Crimes"

Date:23 August 2023

Evidence of Success:

ii) Newspaper Cuttings



चिखली : संगणक शास्त्र या विभागातर्फे आयोजित कार्यशाळेला उपस्थित मान्यवर,

श्री शिवाजी महाविद्यालयात राष्ट्रीय कार्यशाळा संपन्न

चिखली, ता. २५ : स्थानिक चिखली येथील श्री शिवाजी विज्ञान व कला महाविद्यालयात संगणकशास्त्र विभागातर्फे द कल्ट ऑफ टेरर अलोंग विथ सायबर क्राईम या विषयावर कार्यशाळा घेण्यात आली. अध्यक्षस्थानी महाविद्यालयाच्या प्रप्राचार्या प्रा. डॉ. मीना निकम होत्या. कार्यशाळेच्या उदघाटनप्रसंगी डॉ. वनिता पोच्छि, संतोष कुंभारे आणि डॉ. विजयश्री हेमके यांची प्रमुख उपस्थिती होती. डॉ. शोभा बाविस्कर, सहाय्यक प्राध्यापक, शासकीय न्याय विज्ञान संस्था, औरंगाबाद या प्रमुख मार्गदर्शक म्हणन लाभल्या होत्या

डॉ. अविनाश करम संगणकशास्त्र विभागप्रमुख व कार्यशाळेचे निमंत्रक यांनी कार्यक्रमाची रुपरेषा सांगून सायवर सिक्युरिटी ही संकरचना समाजात किती महत्त्वाची आहे यावर सखील मार्गदर्शन केले. कार्यक्रमाला भारतातून २०० जणांनी आभागांनी तसेन प्रत्यक्ष सहभाग नोंदविला होता. सद्यपरिस्थितीत सायबर सिक्युरिटी याविषयी समाजात जागरुकता निर्माण करणे किती

महत्त्वाचे आहे यावर डॉ. वनिता पोच्छि यांनी काय करता येईल यावर प्रकाश टाकला.

विद्यार्थ्यांनी सायबर सिक्युरिटो विषयात संशोधन करून समाज उपयोगी कार्य करावे असा महत्त्वाचा संदेश कार्यशाळेच्या अध्यक्षा आणि महाविद्यालयाच्या प्रप्राचार्य डॉ. मीना निकम यांनी दिला. या कार्यक्रमात संगणकशास्त्र विद्यार्थी संघटनेचा उद्याटनाचा कार्यक्रम देखील यशास्त्रीरित्या पार पडला.

सूत्रसंचालन डॉ. मुक्ती जाधव, आभार डॉ. सोनाली गायकवाड यांनी मानले, कार्यक्रमाच्या यशस्वितंसाठी प्रदीप सोनुने, सचिन चव्हाण व संगणक विभागाच्या सर्व विद्यार्थ्यांसोबतच महाविद्यालयातील इतर विद्यार्थ्यांनी पश्चिम घेतले.



..पान नं. १वकन श्री शिवाजी महाविद्यालयात...

संगणक शास्त्र विभाग प्रमुख व कार्यशाळेचे निमंत्रक यांनी कार्यक्रमाची रूपरेषा सांगून सायबर सिक्युरिटी ही संकल्पना समाजात किती महत्त्वाची आहे यावर सखोल मार्गदर्शन केले या कार्यक्रमाला संपूर्ण भारतातून २०० जणांनी आभासी तसेच प्रत्यक्ष सहभाग नोंदविला होता. सद्यपरिस्थितीत सायबर सिक्युरिटी या विषयी समाजात जागरुकता निर्माण करणे किती महत्त्वाचे आहे यावर डॉ.विनता पोच्छि यांनी काय करता येईल यावर प्रकाश टाकला आणि कार्यशाळेचे उद्घाटन केले.

विद्यार्थ्यांनी सायबर सिक्युरिटी विषयात संशोधन करून समाज उपयोगी कार्य करावे असा महत्त्वाचा संदेश कार्यशाळेच्या अध्यक्षा आणि महाविद्यालयाच्या प्र.प्राचार्य डॉ. मीना निकम यांनी दिला. या कार्यक्रमात संगणक शास्त्र विद्यार्थी संघटनेचा उद्घाटनाचा कार्यक्रम देखील यशस्वीरित्या पार पडला.

या कार्यक्रमाचे सूत्रसंचालन डॉ. मुक्ती जाघव, कार्यक्रम सचिव यांनी यशस्वीरित्या पार पाडले. आमार प्रदर्शन डॉ.सोनाली गायकवाड, कार्यक्रम सचिव आणि तांत्रिक सचिव म्हणून कार्य पार पाडले. कार्यक्रमाच्या यशस्वीतेसाठी श्री. प्रदीप सोनुने,श्री सचिन चव्हाण व संगणक विमागाच्या सर्व विद्यार्थ्यांसोबतच महाविद्यालयातील इतर विद्यार्थ्यांनी देखील कार्यक्रमाच्या यशस्वीतेसाठी अथक परिश्रम घेतले.

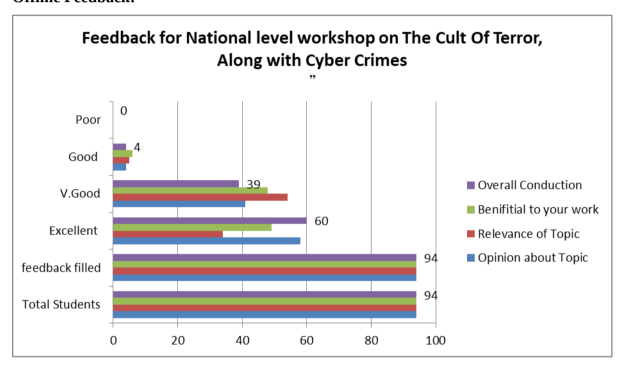
Offline: -

iii) Participants List(iv) Feedback form		
Sheri Shivaji Science and Arts Cullege, Childdi, Beit Buldons Department of Computer Science Academic Faz 2023 - 24 National Level Workshop on The Cult Of Terres, Along with Cyber Crimes Date : 2 Attendance Shoret	23,682923	Shri Shivaji Science and Aris College, Chikhli, Dist. Buldana Department of Computer Science Academic Younguter Science National Level Workshop on "The Cult Of 2023 - 24 Date: 23/08/202 or, Along with Cyber Crimes" Feedback Form		
Nove of States Case Now Abhisher D. Kure and States are are and and states Shaikh Rizuan 1/2 Shaikh Awest, 1/3 Grapel S. Tidke 1/4 Abhijed B. Pawar 1/4 Abhijed B. Pawar 1/4 Nagesh A. Bhagat 1/4 Vishal D. Kurke, 1	Beat supposed for the second s	1) Name of Student: Shivs harker Chaquial Kapec 2) Class: Bisc 15t 3) College: Shri Shivaji grience and arts college chikk 4) How was your opinion about Workshop topics? Excellent very Good Good Poor Excellent very Good Good Poor 6) Was the information beneficial to your work? Excellent very Good Good Poor 7) The overall conduction of program. Excellent Very Good Good Poor 8) Valuable Suggestions: CXCO Ent. CXCO Ent. 8) Valuable Suggestions: CXCO Ent. Signature de Students Si		

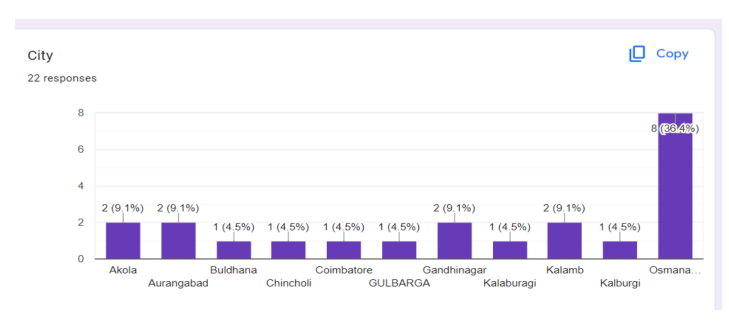
Feedback for National level workshop on The Cult Of Terror, Along with Cyber Crimes

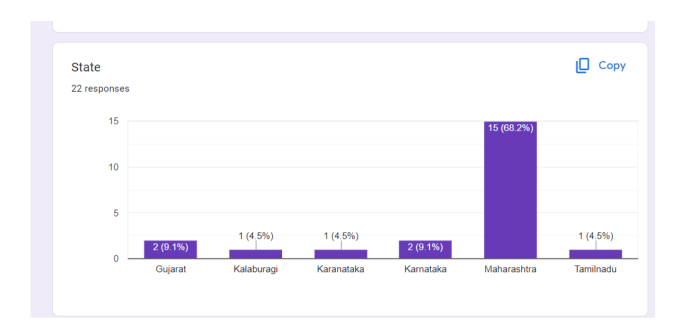
The feedback for the National level workshop on **The Cult Of Terror, Along with Cyber Crimes** from the participant's view was all over very good and very much informative National level workshop on **The Cult Of Terror, Along with Cyber Crimes**. The Workshop was perfectly well prepared & nicely organized. The sessions were very needful & informative. It was very fruitful for students and researchers. Overall feedback about the National level workshop on **The Cult Of Terror, Along with Cyber Crimes** of the participants is as follows:

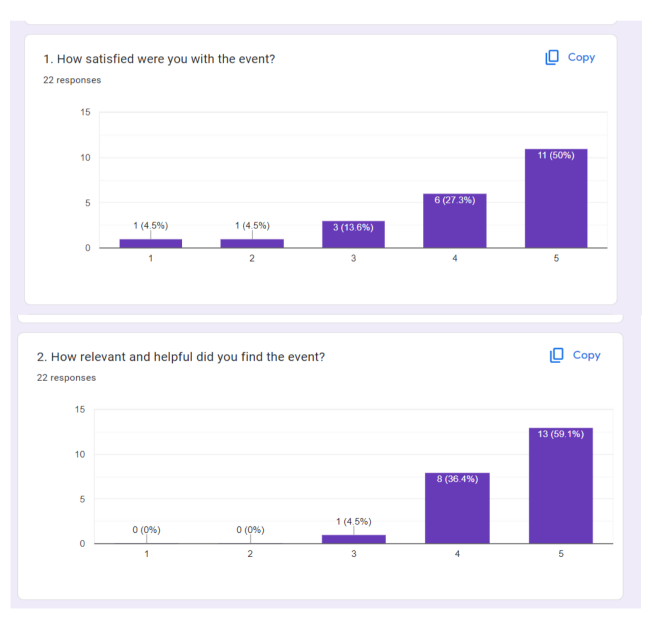
Offline Feedback: -

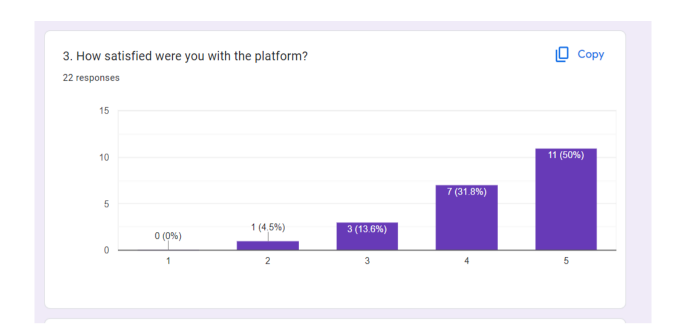


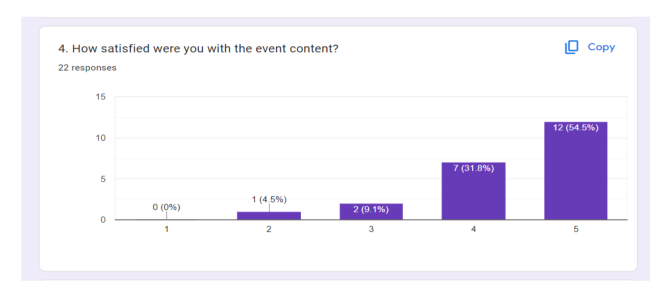
Online Feedback:-

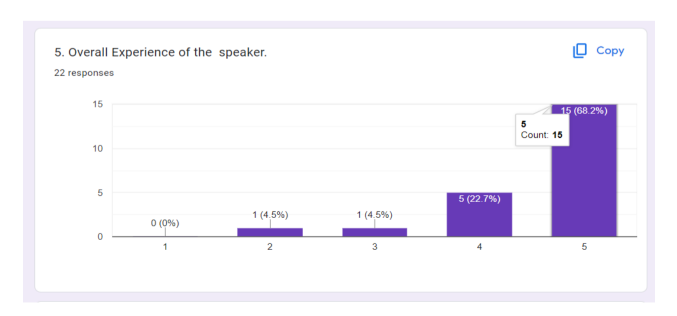












Action Taken on Feedback Analysis

Suggestions, comments and Actions taken:

- 1) We are improving our other workshop content as per the participant's feedback.
- 2) As per the participant's feedback, we have to plan to organize such types of events in the future.
- 3) As per the participant's request, we have share PPT with the participants.
- 4) As per the participant's suggestion we will organize such a workshop on offline/online mode with a practical approach.

Dr. A. B. Kadam Convener Dr. M. T. Nikam Principal

nokaus



Shri Shivaji Education Society, Amravati's Shri Shivaji Science & Arts College Chikhli, Dist. Buldhana Reaccredited by NAAC B++ Grade (CGPA 3.00)



National Level Workshop on

The Cult Of Terror, Along with Cyber Crimes CERTIFICATE OF PARTICIPATION

This is to certify that	Sunil Hanmantrao Patil

from <u>Terna Mahavidyalaya, Osmanabad</u>

has actively participated and successfully completed a **National Level Workshop** on **"The Cult Of Terror, Along with Cyber Crimes"** organized by Department of Computer Science, Shri Shivaji Science & Arts College, Chikhli, Dist. Buldhana (M.S.)India, held on **23rd August 2023.**



Dr. A. B. Kadam Head & Convener



Dr. M. E. Jadhav Organizing Secretary



Dr. S. S. Gaikwad
Organizing Secretary



Dr. V. U. Pochhi IQAC Coordinator



Principal Mac

Made for free with Certify'em