

School of Computer, Information and Mathematical Sciences

DEPARTMENT OF INFORMATION TECHNOLOGY

Practical Approach on Bug Bounties Workshop-Report

23.04.2024

A Workshop on “Practical Approach on Bug Bounties” was organized by Department of Information Technology, B.S. Abdur Rahman Crescent Institute of science and Technology, Chennai on 22.04.2024. The event took place in IT LAB 3 and was attended by students of VI Sem B.Tech CSE, IoT and faculty members of the department. The workshop aimed to provide students with an in-depth understanding of bug bounty programs, ethical hacking methodologies, and security vulnerability assessment.

The session was initiated with a warm welcome by Mrs. S. Muthahara Fathima Assistant professor/IT, and also introduced the esteemed guest speaker, Mr.Renganathan, Founder of R protocols, Ethical Hacker and Security Research. His extensive knowledge and expertise made him an ideal candidate to share valuable insights on this topic.

Overall, the workshop was a great success and contributed to the students understanding of the Practical Approach on Bug Bounties. A total of around 53 students participated in Workshop.

Outcome the workshop

By the end of the workshop, participants gained:

- A strong foundation in ethical hacking and bug bounty programs.
- Practical skills in identifying and reporting vulnerabilities.
- Awareness of ethical and legal considerations in cybersecurity.
- Motivation to participate in global bug bounty programs.



Attendance sheet



School of Computer, Information and Mathematical Sciences

DEPARTMENT OF INFORMATION TECHNOLOGY

CYBER SECURITY WORKSHOP

Practical Approach on Bug Bounties

On 22nd April 2024, 01.30 p.m.

Venue: IT lab 3

Attendance Sheet

S.No	RRN	Student Name	Department	Signature
1	210191601042	MOHAMMED FAHATH HUSSAIN	B.Tech MT 3rd Yr	
2	210191601065	SHAIKH MOHAMED WASIM	B.Tech MT 3rd Yr	
3	210191601005	Abbar Ahmed H	B.Tech 10T3	
4	210191601050	A.Rohan	B.Tech 10T3	
5	210071601087	Ms. Muqeenudeen	B.Tech CSE-B	
6	210071601088	Aashir	B.Tech CSE-B	
7	210071601096	Mohamed Farooq	B.Tech CSE-B	
8	210071601178	Syed Farooq S	B.Tech CSE-B	
9	210071601191	Zaafita A	B.Tech CSE-B	
10	210071601093	Mohamed Ashfaq	B.Tech CSE-B	
11	210071601109	Mohamed Samir H	B.Tech CSE-B	
12	210071601094	Mohamed Ashfaq A	B.Tech CSE-B	
13	210071601099	Mohamed Inaf T	B.Tech CSE-B	
14	210071601098	Mohamed Iqbal	B.Tech CSE-B	
15	210071601100	Mohamed Irshad	B.Tech CSE-B	
16	210071601071	Kabeer S	B.Tech CSE-B	
17	210071602012	Parvesh Mushtaq	B.Tech CSE-B	
18	210071601177	Syed Asad S.K	B.Tech CSE-B	
19	210071601186	Mohammed Faraz Y	B.Tech CSE-B	
20	210071601083	Madhu Mitha S	B.Tech CSE-B	
21	210071601101	Mohamed Asad M	B.Tech CSE-B	
22	210071601074	AJ. Karthikeyan	B.Tech CSE-B	
23	210071601105	D. Mohamed Nazaif	B.Tech CSE-B	
24	210071601119	N. Mohamed Wasim	B.Tech CSE-B	
25	210071601107	M. Mohamed Rifath	B.Tech CSE	
26	210071601126	Mohammed Zameer Hanan	B.Tech CSE	
27	210071601089	Tatinieni Jothi Ka	B.Tech CSE-B	
28	210071601077	Kesava Lakshmi	B.Tech CSE-B	
29	210071601075	Kaviya H.R	B.Tech CSE-B	
30	210071601040	Mohamed Shafiq N	B.Tech CSE-B	



31	210071601108	Mohamed Riyaz J	B.Tech CSE-B	J. Riyaz
32	210071601113	Mohamed Shihab	B.Tech CSE-B	Shihab
33	210071601091	Mohamed alul Kanan	B.Tech CSE-B	Mahf
34	210071601084	Majid Abdullah	B.Tech CSE-B	Majid
35	210191601011	Asan Sahib Fajiba	B.Tech IoT	Fajiba
36	210191601028	Janusri M	B.Tech CSE IoT	Janusri
37	210071601192	ZAINA PASHA	B.Tech CSE-C	Zaina Pasha
38	210071601174	Swetha.BK	B.Tech CSE-C	Swetha.BK
39	210071601172	Suchitra.R	B.Tech CSE-C	Suchitra.R
40	210191601019	Chris Beno J	B.Tech (IoT)	Chris J
41	210191601009	A. Abirah Raja	B.Tech (IoT)	A. Raja
42	210071601089	A. Mohamed Anshahis	B.Tech CSE-B	Anshahis
43	210071601102	J. Mohamed Jassim	B.Tech CSE-B	J. Jassim
44	210191601027	Iqbal.A	B.Tech CSE IoT	Iqbal.A
45	210191601022	Gouri Shankar	B.Tech CSE IoT	Gouri
46	210191601031	Kabir.KK	B.Tech CSE IoT	Kabir
47	210191601059	I. Syed Abid Ahmed	B.Tech CSE IoT	I. Syed
48	210071601121	Mohammad Sadique	B.Tech CSE B	Sadique
49	210071601124	Mohammed Hammad	B.Tech CSE B	Mohammed
50	210071601123	M. Mohammed Faeen	B.Tech CSE B	M. Faeen
51	210071601103	H. Mohamed Mujahid	B.Tech CSE B	Mujahid
52	210071601104	Mohamed Noorath	B.Tech CSE B	Noorath
53	210071601125	MOHAMED HASIN F	B.Tech CSE B	Hasin F



Feedback

Workshop Held on 22nd April 2024
Practical Approach on Bug Bounties Workshop
Feedback form

Name for Participant: S. Madhumitha Email id: madhusob@gmail.com

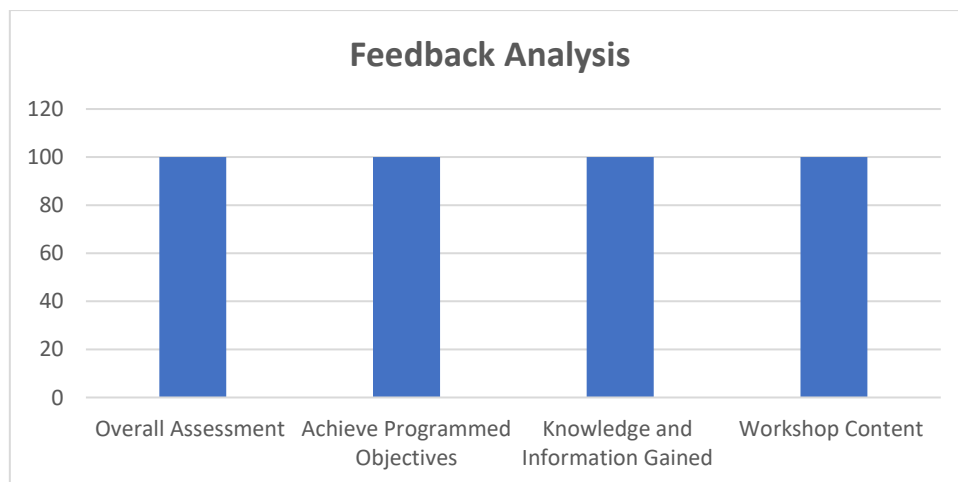
1) What is the overall assessment of the workshop? (1-Insufficient 5-Excellent)
1 2 3 4 5


2) Did the workshop achieve programmed objectives?
1 2 3 4 5

3) Knowledge and information gained from participation this event?
1 2 3 4 5

4) The workshop content was?
1 2 3 4 5

5) Further comments and suggestions
Engaging and informative




SCHOOL OF COMPUTER, INFORMATION AND MATHEMATICAL SCIENCES
DEPARTMENT OF INFORMATION TECHNOLOGY

Organizes a Cyber Security workshop on
Practical Approach on Bug Bounties

On 22th April 2024
Timing: 01.30 pm. - 04.30 pm.
Venue: IT Lab III

Resource Person
Mr.Renganathan
Founder,R protocols
Ethical Hacker,Security researcher

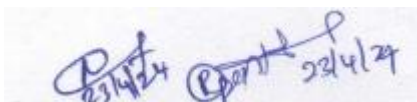
Coordinators	Conveners
Ms. S.Muthahara Fathima, AP/ IT	Dr. Sharmila Sankar, Dean / SCIMS
Ms. R. Ramya, AP/ IT	Dr. N. Prakash, Professor & Head / IT
Ms. R. Pavithra, AP/ IT	

Fig1 Practical Approach on Bug Bounties Brochure

Photos coverage of the event

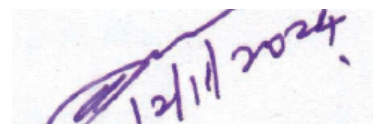


In conclusion, the workshop successfully enhanced awareness of bug bounty programs, promoted ethical practices in cybersecurity, and motivated students to explore opportunities in global security research platforms.



Coordinators

Mrs. S. Muthahara Fathima
Mrs. R. Ramya
Mrs.R. Pavithra



HOD/IT

Dr. N. Prakash