



**PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF CSE (CYBERSECURITY)**

PEC/CIRCULAR/2025

Date: 22-08-2025

CIRCULAR

This is to inform all students that the "Web Application Security and Vulnerabilities" event organized by the Cyber Security Club of the Department of Cyber Security will be held offline on 28-08-2025 at the college campus.

All interested students are requested to attend the session in person, using their names along with their roll numbers, and actively participate in the event.

Faculty Coordinator:
T. Ganga Bhavani
Assistant Professor (HOD, CSE (Cyber Security))



Student Coordinators:
I. Naveen (III CSE (CS))
A. Raghu Ram (III CSE (CS))



PRAGATI ENGINEERING COLLEGE

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DEPARTMENT OF CSE (CYBERSECURITY)

CYBER SECURITY CLUB

DATE: 28-08-2025
MODE: OFFLINE
TIME: 2:00 P.M TO 4:00 P.M

Here is the official poster of our Event:

Pragati Engineering College
(Autonomous)
CYBER SECURITY CLUB **INDUSTRY 4.0 CLUB**
Web Application Security And Vulnerabilities
DATE: 28/08/2025
MODE: OFFLINE
TIME: 2PM TO 4PM
FACULTY COORDINATOR:
MRS.T.GANGA BHAVANI
ASST.PROF.CS.DEPT(HOD)
RESOURCE PERSONS:
T.Siva Datta Sai(III CS)
K.Manideep (III CSE)
PRESIDENT:
I.V.NAVEEN KUMAR
PH:8106736372

FACULTY CO-ORDINATOR:

T. Ganga Bhavani
Assistant Professor (HOD, CSE (Cyber Security))

STUDENT CO-ORDINATORS:

I. Naveen (3rd year CS)
B. Prabhu Surya (3rd year CS)
A. Raghu Ram (3rd year CS)
K. Sai swarup(3rd year CS)
B. Venkata Siva Sai(3rd year CS)
K. Manideep(3rd year CSE)
T. Pavani(3rd year CS)
Y. Vyshnavi (3rd year CS)
K. Geethika(3rd year CS)
V. sujana(3rd year CS)
Y. Mounika(3rd year CS)
M.Jyothi Sri(3rd year CS)



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DEPARTMENT OF CSE (CYBER SECURITY)

REGISTRATIONS:

Students Registered for event on "WEB APPLICATION SECURITY AND VUNLERABILITIES"

S.No.	Name	Roll Number	Branch	Section	Year of studying
1	I.v.naveen kumar	23A31A4638	CS	A	3 year
2	Divya sree peruri	24A31A4626	CS	A	2 year
3	Chodi praveen	24A31A43G8	AI	C	2 year
4	B. Deshik	24A31A05KC	CSE	F	2 year
5	Boni.Nikhil	23A31A4634	CS	A	3 year
6	Nissi Jacob	24A31A0519	CSE	A	2 year
7	Bejawada subrahmanya Veera bhushan	24A31A05KG	CSE	F	2 year
8	N devi	24A35A4605	CS	A	3 year
9	Gowtham Sai Satya	24A31A4640	CS	A	2 year
10	S.sneha sri	23A31A4618	CS	A	3 year
11	K.janaki	24A35A4604	CS	A	3 year
12	Kumar swamy	24A31A04I2	ECE	C	2 year
13	Sai Devi Pallavi Bandaru	23A31A1202	IT	A	3 year
14	Mohammad Tabassum Parveen	24A31A4385	AI	B	2 year
15	LAKSHMI CHAITANYA PIDUGU	24A31A1220	IT	A	2 year
16	Gandepalli pavan	24a35a1206	IT	A	3 year
17	Mery Mamatha Akula	24A31A4601	CS	A	2 year
18	Barla Y S V Santhosh Tarakeswarudu	23A31A4629	CS	A	3 year
19	Srikantam Sri bharath	24A31A0462	ECE	A	2 year
20	Sidratul Zuha Mohammad	24A31A4622	CS	A	2 year
21	Padala Sowmya Harshitha	23A31A4612	CS	A	3 year
22	Gayatri boddu	24A31A4605	CS	A	2 year
23	KOTHA SRI VENKATA MALLIK SRI MOURYA	24A31A43H3	AI	C	2 year
24	NEELI SRI SATYA SAI GANESH	24A31A43I3	AI	C	2 year
25	Uppalapu P CH P S SURYA PRAKASHRAO	24a31a4661	CS	A	2 year
26	PadalaRahul	24A31A43I6	AI	C	2 year
27	Surya madhav	24A35A4612	CS	A	3 year
28	K.ABHISHIKTH	24A31A43H4	AI	C	2 year
29	A vyshnavi	24A35A4601	CS	A	3 year
30	Pravalika	24A31A4618	CS	A	2 year
31	SHYAM	24A31A05FU	CSE	D	2 year
32	MUTYAM DHANUSH VENKAT KUMAR	24A31A05FR	CSE	D	2 year
33	Yallapu Abhiram	24A31A05GG	CSE	D	2 year
34	Illuri Manikanta	24A31A05FF	CSE	D	2 year



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35	Palla sanjay nishanth	24A31A05FS	CSE	C	2 year
36	Charan Kusumanchi	24A31A05FM	CSE	D	2 year
37	Vinesh	24a31a05fe	CSE	D	2 year
38	Ch Tarunteja	24A31A05EY	CSE	D	2 year
39	Ch saran manikanta	24a31a05ex	CSE	D	2 year
40	Pasupuleti Vardhini	23A31A4613	CS	A	3 year
41	Lakshmi Naga Mounica Appalabhakthula	24A35A4602	CS	A	3 year
42	P.Saivilasini	24A31A4625	CS	A	2 year
43	Buddana Hema Madhulika	24A31A4606	CS	A	2 year
44	P Vincetha	24A31A4627	CS	A	2 year
45	Ch Haritha Devi	24A31A4608	CS	A	2 year
46	Nihitha Sai Narala	24A31A4623	CS	A	2 year
47	Varshith	24A31A4662	CS	A	2 year
48	Inti. Chinni	24A31A4613	CS	A	2 year
49	Kosana Akshaya	24A31A4619	CS	A	2 year
50	Pernedi Sri likhitha kanaka gani Lakshmi	24a31a1219	IT	A	2 year
51	A Sowmya	23A31A4602	CS	A	3 year
52	srinivasa Harsha vardhan	24A35A4610	CS	A	3 year
53	Binipe prabhu surya	23a31a4632	CS	A	3 year
54	B. V. V. S.Chaitanya	23a31a4630	CS	A	3 year
55	Katta Sai Swarup	23A31A4639	CS	A	3 year
56	rs1929289@gmail.com	23A31A4614	CS	A	3 year
57	G.Rohini Gayathri	23a31a4605	CS	A	3 year
58	Thummalapalli sherly	4621	CS	A	3 year
59	N. Krishna Santhoshi	23a31a4611	CS	A	3 year
60	M.L.Supriya	23A31A4609	CS	A	3 year
61	Sappa Renuka Devi	24A35A4607	CS	A	3 year
62	Veeralakshmi Bathula	24A35A4603	CS	A	3 year
63	BH.Manikanta varma	23A31A4631	CS	A	3 year
64	Pamu.sirisha	24a35a4606	CS	A	3 year
65	A V Satyanarayana	23a31a4624	CS	A	3 year
66	AASU.PREETHI TARUNI MANI	24A31A0201	EEE	A	2 year
67	Pragynaa manepalli	24A31A0211	EEE	A	2 year
68	P Satya Sri Lakshmi	24A31A0215	EEE	A	2 year
69	G.Anusri	24A31A0206	EEE	A	2 year
70	Ch.Lakshmi Sri	24A31A0205	EEE	A	2 year
71	Hima sahitya bavisetti	24A31A0202	EEE	A	2 year
72	YELURU TEJA	24A31A0260	EEE	A	2 year
73	Keerthi inala	24A31A0207	EEE	A	2 year
74	Kunche siva siddhu naga ganga sri surya	24A31A0241	EEE	A	2 year
75	KAKARLAPUDI RAMMURTHIRAJU	24A31A0235	EEE	A	2 year
76	Jayaram Satya Santosh Nemala	24A31A0247	EEE	A	2 year



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77	J komali	24A31A0208	EEE	A	2 year
78	Nowpada.vijay kumar	24a31a0248	EEE	A	2 year
79	A.Bhuvaneswari	23A31A4601	CS	A	3 year
80	Nikhitha Chandra kala	23A31A4603	CS	A	3 year
81	S.Chaitanya Kumar	23A31A4647	CS	A	3 year
82	Subhakar Vallu	24A35A4618	CS	A	3 year
83	Moulika	23A31A4607	CS	A	3 year
84	p.yashwan kumar	24A31A05FT	CSE	D	2 year
85	T Ashmitha Sheethal	23A31A4620	CS	A	3 year
86	SHAIK RASHEED	24A31A05FZ	CSE	D	2 year
87	pithani mahesh	24A31A05FW	CSE	D	2 year
88	K LAKSHMI PHANINDRA	24A31A05FK	CSE	D	2 year
89	D.krishna mahesh	24a31a05fb	CSE	D	2 year
90	THOTA Prabhu Venkat	24a31a05gb	CSE	D	2 year
91	Pariyar seru	24A31A0249	EEE	A	2 year
92	Shaik Ismail	24A31A05FY	CSE	D	2 year
93	Masthan Ahmed	24A31A43H7	AI	C	2 year
94	Kandhikatla Abenandh suphal	24a31a43a8	AI	B	2 year
95	Yelisetty Nagendra	24A31A4665	CS	A	2 year
96	Jayaram chappidi	24A31A0431	ECE	A	2 year
97	Pulidindi surya teja	24A31A0251	EEE	A	2 year
98	K. K. S. S. V Raju	24A31A0239	EEE	A	2 year
99	Akula Sri Puja Ramya Sunitha	24a31a4467	DS	B	2 year
100	Anuradha	24a31a4480	DS	B	2 year



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ATTENDENCE:

We later posted the event link at the time of commencement that we've informed the responses and Scores are as follows;



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DEPARTMENT OF CYBER SECURITY

Topic:

Date: 28/08/2025

Club Name: cyber security club

S. No	Name of the Student	Department	Signature
1	P.S.M. Srinivas	CS	P.S.M. Srinivas
2	V. Harsha Varadhan	CS	V. Harsha Varadhan
3	B. Anasail Teja	CS	B. Anasail Teja
4	Ch. Sila Surya	CS	Ch. Sila Surya
5	T. Tsak	CS	T. Tsak
6	S. Sunny	CS	S. Sunny
7	K. Dhanaraju	CS	K. Dhanaraju
8	P. Ashwin Babhakari	CS	P. Ashwin Babhakari
9	D. Likhitha Kumar	CS	D. Likhitha Kumar
10	D.H.N.S. Monikanta	CS	D.H.N.S. Monikanta
11	E. Sundara	CS	E. Sundara
12	G. Anand Kumar	CS	G. Anand Kumar
13	G. Gowtham Sai Satya	CS	G. Gowtham Sai Satya
14	U. Surya Prakash m	CS	U. Surya Prakash m
15	G. Ashok Chikravathi	CS	G. Ashok Chikravathi
16	V.R.S. Varshith	CS	V.R.S. Varshith
17	M.V.D. Karthik	CS	M.V.D. Karthik
18	Ch. Ugnadani	CS	Ch. Ugnadani
19	A. Chandu	CS	A. Chandu
20	V. Jyothi Chavan	CS	V. Jyothi Chavan
21	T. Kishore Reddy	CS	T. Kishore Reddy
22	J. Akshay Kumar	CS	J. Akshay Kumar
22	G. Naveen	CS	G. Naveen
23	G. Akhina	CS	G. Akhina
24	P. Srinivas	CS	P. Srinivas
25	G. Rama Venkata Satya	CS	G. Rama Venkata Satya
26	P.V.N. Mahesh	CS	P.V.N. Mahesh
27	T. Saikrishna	CS	T. Saikrishna
28	Ch. Geela Sahithi	CS	Ch. Geela Sahithi
29	K. Sri Aditya Vaisnavi	CS	K. Sri Aditya Vaisnavi
30	T. Chinna	CS	T. Chinna
31	A. H. Ashwini	CS	A. H. Ashwini
32	H. Padma	CS	H. Padma
33	R. Madhavi	CS	R. Madhavi
34	H. Pravalika	CS	H. Pravalika
35	A. May Maratha	CS	A. May Maratha
36	K. Bharathi	CS	K. Bharathi
37	P. Sai Vilasini	CS	P. Sai Vilasini
38	A. Dharmika	CS	A. Dharmika
39	B. Bhargavi	CS	B. Bhargavi



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S. No	Name of the Student	Department	Signature
40	E. o. Sacha	CS	E. o. Sacha
41	M. Sireesha	CS	M. Sireesha
42	G. Durga Anni	CS	G. Durga Anni
43	P. Divya Sree	CS	P. Divya Sree
44	K. Akshaya Keerthi	CS	K. Akshaya Keerthi
45	T. Jyoti	CS	T. Jyoti
46	Ch. Pratiksha	CS	Ch. Pratiksha
47	Y. Karuna	CS	Y. Karuna
48	P. Harshini	IT	P. Harshini
49	T. Anjali	IT	T. Anjali
50	S. Anurag	IT	S. Anurag
51	D. Kishan	IT	D. Kishan
52	G. Anaya Deepthi	IT	G. Anaya Deepthi
53	B. Vennela	IT	B. Vennela
54	G. Urmita	IT	G. Urmita
55	A. Anaya	IT	A. Anaya
56	G. Prathvi	IT	G. Prathvi
57	V. Subhakar	CS	V. Subhakar
58	S.B. S. Ravi C. K. Ravi	IT	S.B. S. Ravi C. K. Ravi
59	B. Ashok Kumar	CS	B. Ashok Kumar
60	G. Siva	IT	G. Siva
61	Y. Vamsi	IT	Y. Vamsi

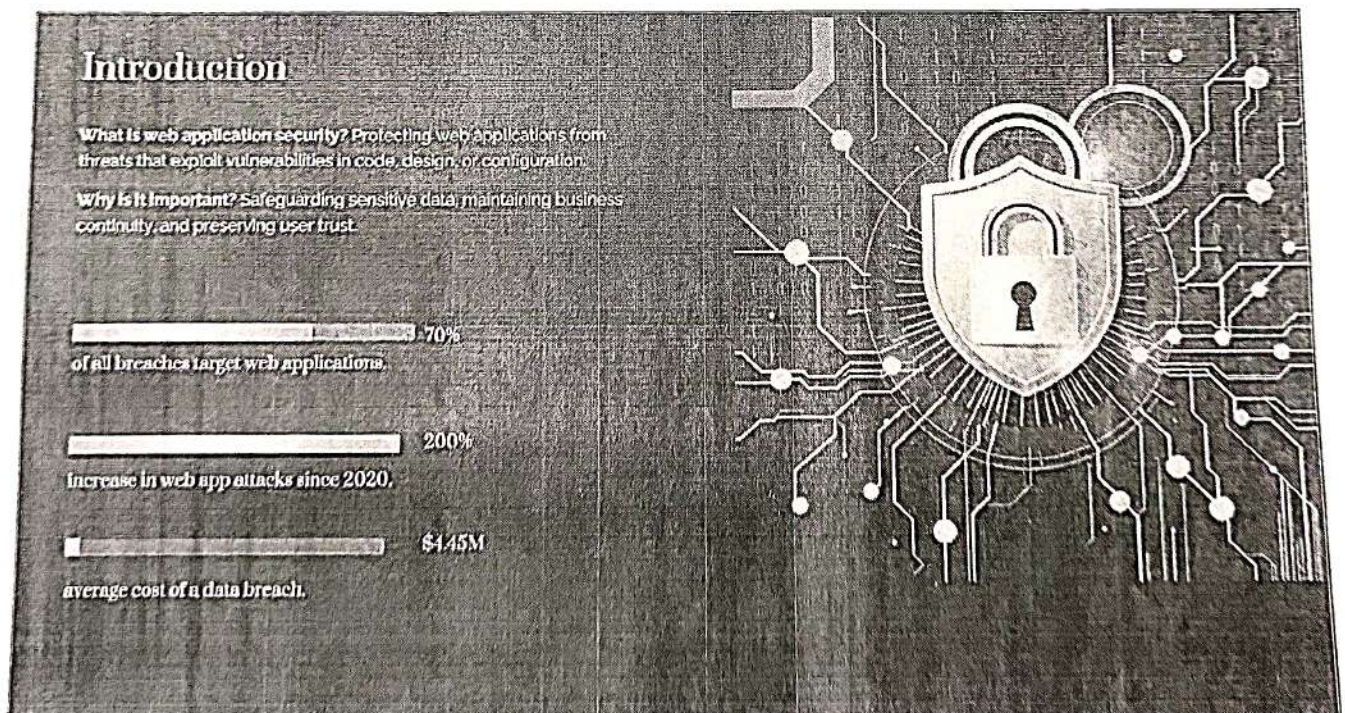
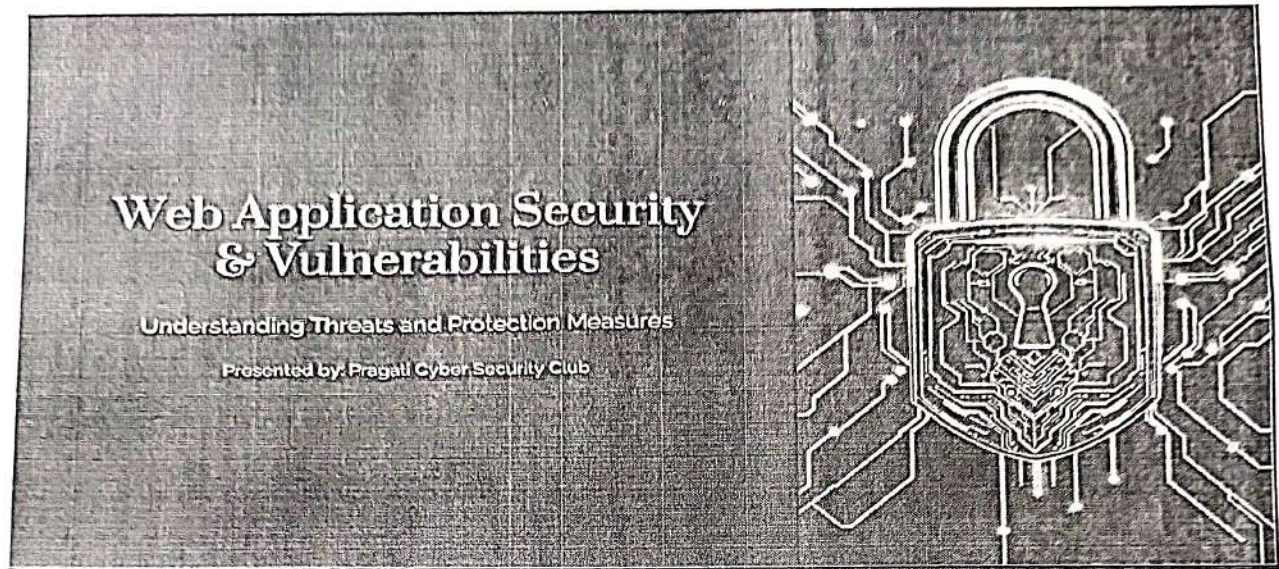


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SCREENSHOTS/SESSION PICTURES:





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What is a Web Application?

Definition

Software accessed via a browser over the Internet. Unlike traditional software, it doesn't need to be installed locally.

Examples

- E-commerce sites (Amazon, eBay)
- Social media platforms (Facebook, X, Instagram)
- Online banking portals
- Cloud-based productivity tools (Google Docs)

Key Components

Frontend

User interface (HTML, CSS, JavaScript)

Backend

Server-side logic (Python, Java, PHP, etc.)



Database

Stores application data (MySQL, PostgreSQL, etc.)



API

Connects different parts of the application



Why Web Applications Are Targeted



Rich Data Trove

Personal, financial, and sensitive information makes web apps prime targets for data theft and fraud.



Business Impact

Reputation damage, financial losses, and operational disruption motivate attackers.



Exploitable Weaknesses

Common vulnerabilities due to improper coding practices, outdated software, or misconfigurations.





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Web Application Security Goals

These principles form the foundation of secure web development:

Confidentiality

Protect sensitive information from unauthorized disclosure.

Integrity

Ensure data is not tampered with or altered.

Availability

Ensure the application is accessible and functioning.

Authentication & Authorization

Verify identities and control access to resources.

Achieving these goals requires a multi-layered security approach, addressing vulnerabilities at every stage of the development lifecycle.

Types of Vulnerabilities

Attackers leverage these common weaknesses to compromise web applications.

1

Injection Flaws

SQL, Command, LDAP: Attackers insert malicious code into input fields.

2

Cross-Site Scripting (XSS)

Injecting client-side scripts into web pages viewed by other users.

3

Cross-Site Request Forgery (CSRF)

Tricking authenticated users into performing unintended actions.

4

Broken Authentication

Weak password policies, predictable session IDs, session hijacking.

5

Security Misconfigurations

Default credentials, open cloud storage, unnecessary services.



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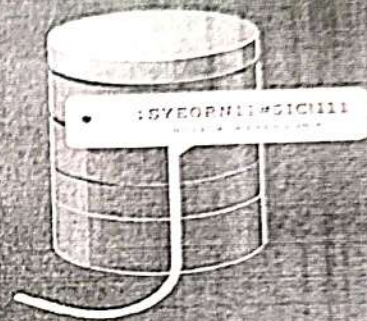
Injection Attacks

Attackers manipulate queries to access or alter data.

SQL Injection

Inserting malicious SQL queries into input fields to manipulate database operations.

Example: ' OR '1'='1' -- This bypasses login forms by making the authentication always true, allowing unauthorized access.



Impact:

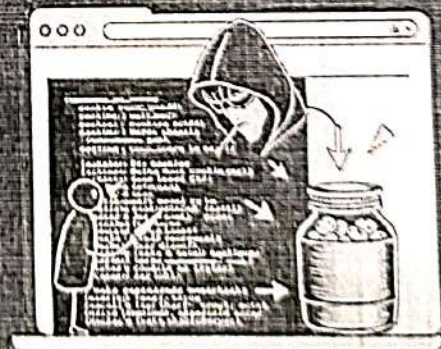
- Data theft: Accessing sensitive user information.
- Data manipulation/deletion: Corrupting or destroying data.
- Full database control: Gaining administrative access.

Cross-Site Scripting (XSS)

Injecting malicious scripts into web pages viewed by other users. The browser executes the attacker's script.

Types of XSS

- Stored XSS: Malicious script permanently stored on the target server (e.g., in a database). Gets delivered to users from the server.
- Reflected XSS: Malicious script reflected off a web server (e.g., from an error message) to the user's browser.
- DOM-based XSS: Vulnerability exists in the client-side code itself, modifying the DOM environment in the user's browser.



Impact:

- Cookie theft: Stealing session cookies to impersonate users.
- Account hijacking: Gaining unauthorized access to user accounts.
- Phishing: Redirecting users to fake login pages.



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Cross-Site Request Forgery (CSRF)

Tricking a user's browser into performing an unwanted action on a web application where they are currently authenticated.

How it works: Exploits authenticated sessions. If a user is logged into a banking site, an attacker could generate a malicious link that, when clicked, initiates a fund transfer without the user's direct consent.

Example: A malicious email with an invisible image tag that, when loaded, sends a request to your banking site to transfer money.

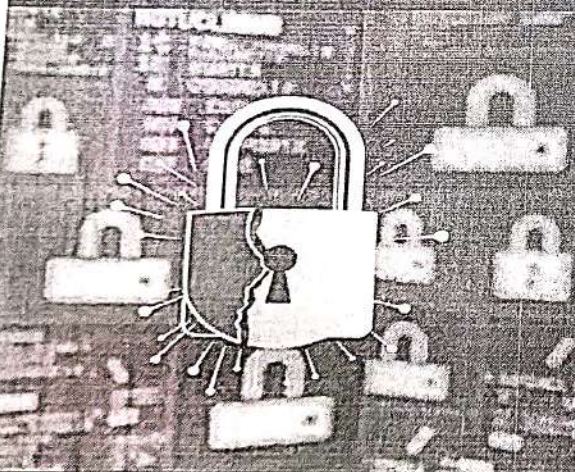


Key Characteristics

- Requires (user's) active session
- Victim unknowingly performs the action
- Often involves social engineering

Broken Authentication & Session Management

Flaws in how user identities are managed lead to unauthorized access.



Common Weaknesses

- Weak or predictable passwords
- Predictable session IDs
- Improper session termination
- Exposure of session tokens in URL

Attack Techniques

- Session Hijacking: Stealing a valid session ID
- Credential Stuffing: Using stolen credentials from other breaches
- Brute Force: Guessing passwords repeatedly

Solutions

- Enforce strong, unique passwords
- Implement Multi-Factor Authentication (MFA/2FA)
- Use secure, randomized session IDs

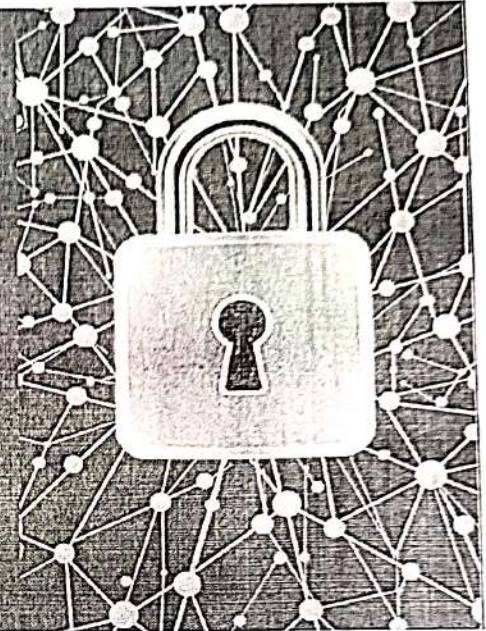


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Fortifying the Fortress: Web Application Security Essentials

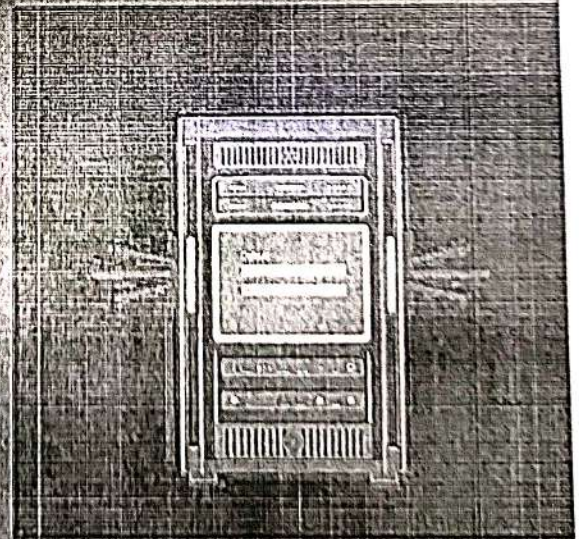


The Unseen Cracks: Security Misconfigurations

Default settings often remain unchanged, creating easy entry points

- Exposed admin panels
- Debug information
- Verbose error messages

Example: Apache default page revealing server version





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Protecting the Crown Jewels: Sensitive Data Exposure

Unencrypted Transmission

Using HTTP instead of HTTPS leaves data vulnerable.

Plain Text Passwords

Storing credentials without encryption is a critical risk.

The Solution

Implement TLS/SSL and encrypt all sensitive data at rest and in transit.

The Supply Chain Threat: Known Vulnerabilities

Relying on outdated libraries, frameworks, or plugins introduces significant risk.

Example: The Heartbleed vulnerability in OpenSSL exposed millions.

Regular updates and patching are not optional—they are critical to maintaining security.



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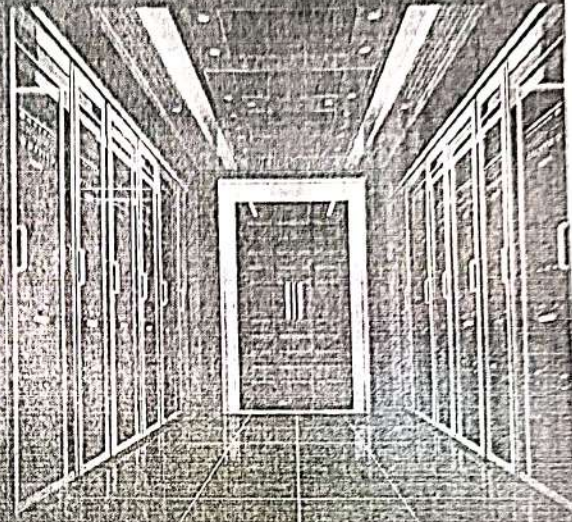
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Blind Spots: Insufficient Logging & Monitoring

Attacks can go unnoticed for extended periods, allowing attackers to operate freely within your systems.

The Importance of Visibility

- Robust audit logs
- Real-time monitoring & alerts
- Integration with SIEM & security information & event management platforms



The Blueprint for Attackers: OWASP Top 10

Most Critical Web Application Risks

1. Injection
2. Broken Authentication
3. Sensitive Data Exposure
4. XML External Entities (XXE)
5. Broken Access Control
6. Security Misconfigurations
7. Cross-Site Scripting (XSS)
8. Insecure Deserialization
9. Vulnerable Components
10. Insufficient Logging & Monitoring



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Building a Resilient Defense: Security Best Practices



Input Validation & Sanitization

Prevent attacks by validating and sanitizing user input.



Strong Authentication

Implement multi-factor authentication (MFA) and strong password policies.



HTTPS & Secure Cookies

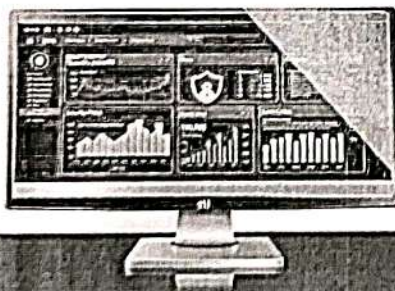
Encrypt all communications and use secure cookies.



Regular Security Training

Conduct SAST, DAST, and penetration testing regularly.

The Arsenal: Tools for Web App Security



Static Analysis (SAST)

- SonarQube
- Checkmarx

Dynamic Testing (DAST)

- OWASP ZAP
- Burp Suite

Vulnerability Scanners

- Nessus
- Acunetix

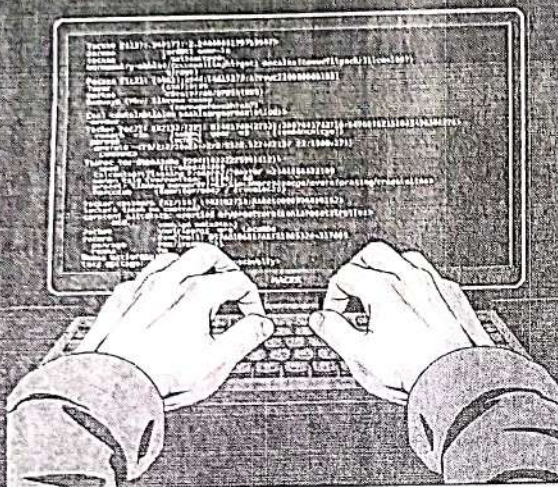


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Proactive Defense: Penetration Testing



Simulating real-world attacks to identify and exploit weaknesses before malicious actors do.

Testing Types

- Black-box (no prior knowledge)
- White-box (full system knowledge)
- Gray-box (partial knowledge)

Lessons from the Field: Real-World Examples

Yahoo Data Breach (2013-14)

3 billion accounts exposed. Highlighted failures in basic security hygiene and encryption.

Equifax Breach (2017)

Sensitive financial data compromised due to unpatched Apache Struts vulnerability. Emphasized patch management importance.

The critical takeaway: Always patch vulnerabilities and rigorously encrypt sensitive data.



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REPORT:

On 28-08-2025, The "Cyber Security Club" of Department of Cyber Security have Organized a "Web Application Security and Vulnerabilities".

Event Name:

Web Application Security and Vulnerabilities

Date: 28-08-2025

Organized by: Cyber Security Club, Department of Cyber Security

Faculty Coordinator: T. Ganga Bhavani – Head of Department, Cyber Security

Resource Person: I.V. Naveen Kumar (3rd year, CS)

Objective:

To understand the **principles of Web Application Security** and identify common vulnerabilities that can be exploited by attackers, in order to design and implement secure web applications, while also developing cybersecurity awareness and problem-solving skills.

Event Summary

Web Application Security focuses on protecting web-based applications from threats and attacks that may compromise data, functionality, or user privacy.

Common vulnerabilities include:

- **SQL Injection (SQLi)** – manipulating database queries through malicious inputs.
- **Cross-Site Scripting (XSS)** – injecting malicious scripts into web pages.
- **Cross-Site Request Forgery (CSRF)** – tricking users into executing unintended actions.
- **Broken Authentication** – weak login systems, poor password security.
- **Security Misconfigurations & Insecure APIs** – exposing sensitive functionality.

These weaknesses often arise due to **poor coding practices, lack of input validation, or insufficient security controls.**

To mitigate such risks, developers must adopt:

- **Secure coding practices.**
- **Regular vulnerability assessments & penetration testing.**
- **Patch management and timely updates.**



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- Compliance with standards such as OWASP Top 10.

The ultimate goal is to ensure the Confidentiality, Integrity, and Availability (CIA) of web applications.

Topics Covered

1. Introduction to Web Application Security
2. Common Web Vulnerabilities (SQLi, XSS, CSRF, Broken Authentication, Security Misconfigurations)
3. OWASP Top 10 Overview
4. Secure Coding Practices and Testing
5. Indian Cyber Laws:
 - a. Section 65 – Tampering with source documents
 - b. Section 66C – Identity theft and related penalties

Practical Session

- A live demonstration was conducted using Kali Linux to showcase how attackers exploit web application vulnerabilities.
- Students observed SQL Injection and XSS attacks in a controlled environment.
- The demonstration emphasized:
 - How attackers exploit weak applications.
 - Defensive measures such as input validation, authentication hardening, and patching.

Participation Details

- Number of Registrations: 100
- Number of Attendees: 61



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Conclusion

The workshop provided **valuable insights into Web Application Security**, highlighting the risks posed by common vulnerabilities and the measures required to prevent them. Students gained both **theoretical knowledge and practical exposure**, enabling them to understand how attackers think and how developers can defend against threats.

The session concluded with **active student engagement and positive feedback**, encouraging participants to adopt **secure coding practices** and pursue careers in **cybersecurity**.

Resource Persons:

- 1.K.Manideep(III CSE)
- 2.T.Siva Datta Sai(III CS)



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Feed Back Report:

List of students given the feedback:

S.No.	Attendee Name (Max 28 chars)	Attendee Roll Number	Attendee Branch	Attendee Section	Rate the session out of 5	Any suggestions regarding the session
1	Kolli.Bharathi	24A31A4617	CSE(CS)	A	3	Nothing
2	Krishna	24A31A4659	CSE(CS)	A	3	
3	Mery Mamatha Akula	24A31A4601	CSE(CS)	A	5	Good knowledgeable session
4	Pravalika korimi	24A31A4618	CSE(CS)	A	5	Good explanation by the seniors
5	T Isak	24A31A4658	CSE(CS)	A	3	Average
6	Akshaya Keerthi.Kali	24A31A4614	CSE(CS)	A	4	No
7	Gollapalli Sri Naga Sai Durga Mani	24A31A4610	CSE(CS)	A	4	No
8	B.Bhargavi	24A31A4603	CSE(CS)	A	4	Next time improve voice (mike)
9	Akshay Kountesh Tolem	24A31A4660	CSE(CS)	A	4	Good
10	Varshith	24A31A4662	CSE(CS)	A	3	Excellent session
11	S.sunny	24A31A4657	CSE(CS)	A	5	No
12	V.HARSHAVARDHAN	24A31A4664	CSE(CS)	A	5	Everything was dam perfect
13	Dasari Kiranmayi Sai Lakshmi	23A31A1204	IT	A	4	NA
14	Navya Deepthi Gurani	23A31A1211	IT	A	4	Nothing
15	Divya sree peruri	24A31A4626	CSE(CS)	A	4	-
16	Sunkara Ashritha ramakrishna	24A35A1204	IT	A	4	NA
17	B.Amar Sai Teja	24A31A4632	CSE(CS)	A	3	Good
18	Boddu Ashok Kumar	23A31A4633	CSE(CS)	A	4	Good
19	Karuna yeddu	24A31A4630	CSE(CS)	A	5	Good
20	Ashok chakravarthi	24A31A4639	CSE(CS)	A	5	Well talked
21	Chitturi Geetha Sai Rakshita	24A31A4609	CSE(CS)	A	5	No
22	Vennela Beera	23A31A1203	IT	A	4	No
23	V.Subhakar	24A35A4618	CSE(CS)	A	4	No
24	Gorripati Naveen	24A31A4642	CSE(CS)	A	3	Improve next session
25	M.V.D.Karthik	25A35A4605	CSE(CS)	A	5	No suggestions
26	Sai krishna Jagarlamudi	24A31A4646	CSE(CS)	A	3	Good
27	M.Sireesha	24A31A4621	CSE(CS)	A	4	Make the session with audible voice
28	G.sai sneha	24A31A4612	CSE(CS)	A	5	Good
29	Revathi Gundarapu	23A31A1209	IT	A	4	Wonderful
30	Urmila Girada	23A31A1208	IT	A	5	NA
31	Abilashya Boddu	24A31A4604	CSE(CS)	A	4	No
32	Tirumadi Janaki	24A31A4629	CSE(CS)	A	5	No



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Feedback Summary:

Feedback	Number of Persons
Excellent	12
Good	13
Average	7
Bad	0

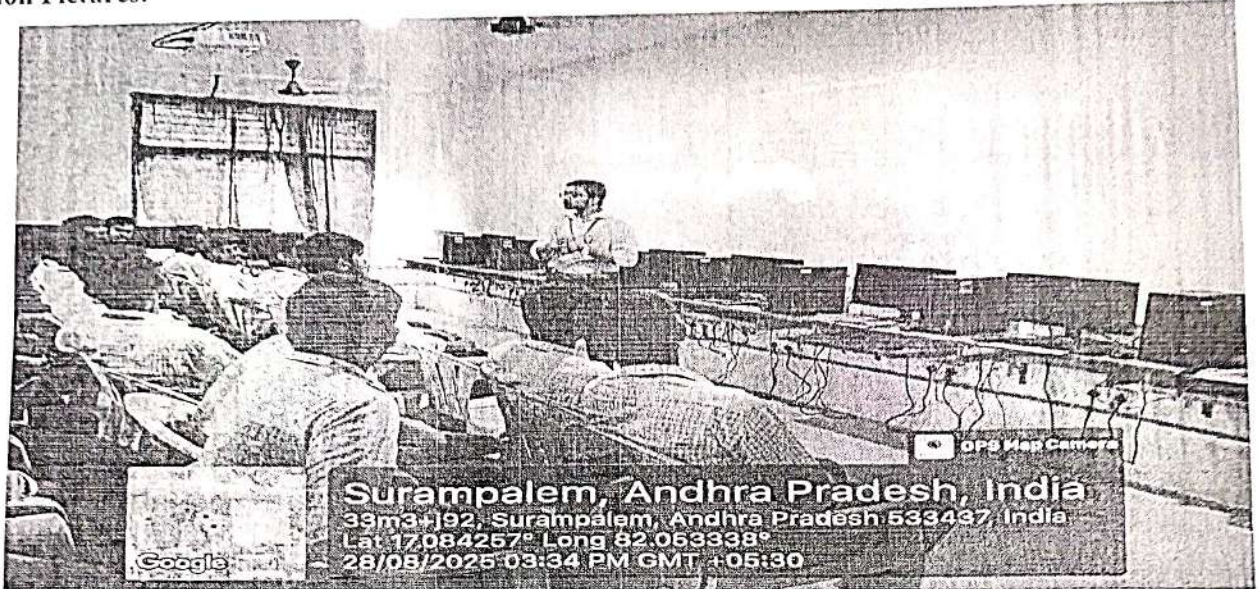


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Session Pictures:





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