



INSTITUTE OF AERONAUTICAL ENGINEERING (AUTONOMOUS)

Dundigal - 500 043, Hyderabad, Telangana

Complex Problem-Solving Self-Assessment Form

1	Name of the Student	G.ABHINAYA
2	Roll Number	25951A6606
3	Branch and Section	CSE-(AI&ML) - A
4	Program	B. Tech
5	Course Name	Front-End Web Development
6	Course Code	ACSE04
7	Please tick (✓) relevant Engineering Competency (ECs) Profiles	
EC	Profiles	(✓)
EC 1	Ensures that all aspects of an engineering activity are soundly based on fundamental principles - by diagnosing, and taking appropriate action with data, calculations, results, proposals, processes, practices, and documented information that may be ill-founded, illogical, erroneous, unreliable or unrealistic requirements applicable to the engineering discipline	✓
EC 2	Have no obvious solution and require abstract thinking, originality in analysis to formulate suitable models.	✓
EC 3	Support sustainable development solutions by ensuring functional requirements, minimize environmental impact and optimize resource utilization throughout the life cycle, while balancing performance and cost effectiveness.	
EC 4	Competently addresses complex engineering problems which involve uncertainty, ambiguity, imprecise information and wide-ranging or conflicting technical, engineering and other issues.	✓
EC 5	Conceptualises alternative engineering approaches and evaluates potential outcomes against appropriate criteria to justify an optimal solution choice.	✓

	EC 6	Identifies, quantifies, mitigates and manages technical, health, environmental, safety, economic and other contextual risks associated to seek achievable sustainable outcomes with engineering application in the designated engineering discipline.	
	EC 7	Involve the coordination of diverse resources (and for this purpose, resources include people, money, equipment, materials, information and technologies) in the timely delivery of outcomes	
	EC 8	Design and develop solution to complex engineering problem considering a very perspective and taking account of stakeholder views with widely varying needs.	✓
	EC 9	Meet all level, legal, regulatory, relevant standards and codes of practice, protect public health and safety in the course of all engineering activities.	
	EC 10	High level problems including many component parts or sub-problems, partitions problems, processes or systems into manageable elements for the purposes of analysis, modelling or design and then re-combines to form a whole, with the integrity and performance of the overall system as the top consideration.	✓
	EC 11	Undertake CPD activities to maintain and extend competences and enhance the ability to adapt to emerging technologies and the ever-changing nature of work.	✓
	EC 12	Recognize complexity and assess alternatives in light of competing requirements and incomplete knowledge. Require judgement in decision making in the course of all complex engineering activities.	✓
8	Please tick (✓) relevant Course Outcomes (COs) Covered		
	CO	Course Outcomes	(✓)
	CO 1	Describe language basics like alphabet, strings, grammars, productions, derivations, and Chomsky hierarchy, construct DFA, NFA, and conversion of NFA to DFA, Moore and Mealy machines and interpret differences between them.	✓
	CO 2	Recognize regular expressions, formulate, and build equivalent finite automata for various languages.	✓
	CO 3	Identify closure, and decision properties of the languages and prove the membership.	✓
	CO4	Demonstrate context-free grammars, check the ambiguity of the grammar, and design equivalent PDA to accept the context-free languages.	
	CO 5	Uses mathematical tools and abstract machine models to solve complex problems.	✓
	CO 6	Analyze and distinguish between decidable and undecidable problems.	✓

		Number of Videos	Viewing time in Hours
9	Course ELRV Video Lectures Viewed	-	-
10	Justify your understanding of WK1	-	-
11	Justify your understanding of WK2 – WK9	-	-
12	How many Wks from WK2 to WK9 were implanted? Mention them	-	-

Date: 12-12-2025

G.Abbinaya

Signature of the Student

COMPLEX ENGINEERING PROBLEM

A COURSE SIDE PROJECT ON

Front-End Web Development

G.Abbinaya

25951A6606

Campus wire

*A Project Report submitted in
partial fulfillment of the requirements for
the award of the degree of*

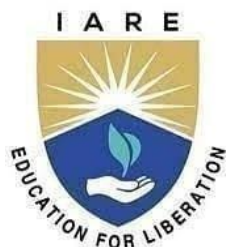
**Bachelor of Technology
in**

CSE (Artificial Intelligence & Machine Learning)

By

G. Abhinaya

25951A6606



Department of CSE (Artificial Intelligence & Machine Learning)

INSTITUTE OF AERONAUTICAL ENGINEERING
(Autonomous)

Dundigal, Hyderabad – 500 043, Telangana

November, 2025

2025, G. Abhinaya, All rights reserved.

DECLARATION

I certify that

- a. The work contained in this report is original and has been done by me under the guidance of my supervisor (s).
- b. The work has not been submitted to any other Institute for any degree or diploma.
- c. I have followed the guidelines provided by the Institute for preparing the report.
- d. I have conformed to the norms and guidelines given in the Code of Conduct of the Institute.
- e. Whenever I have used materials (data, theoretical analysis, figures, and text) from other sources, I have given due credit to them by citing them in the text of the report and giving their details in the references. Further, I have taken permission from the copyright owners of the sources, whenever necessary.

G.Abbinaya

Place: Hyderabad

Signature of the Student

Date: 12-12-2025

CERTIFICATE

This is to certify that the project report entitled **campus wire** submitted by **G.Abbinaya** to the Institute of Aeronautical Engineering, Hyderabad in partial fulfillment of the requirements for the award of the Degree Bachelor of Technology in **CSE - (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)** is a Bonafide record of work carried out by his guidance and supervision. The Contents of this report, in full or in parts, have not been submitted to any other Institute for the award of any Degree.

Supervisor

Date: 12-12-2025

Head of the Department

Principal

APPROVAL SHEET

This project report entitled **campus wire** submitted by **G.Abbinaya**is approved for the award of the Degree Bachelor of Technology in Branch **CSE (Artificial Intelligence & Machine Learning)**.

Examiner

Supervisor(s)

Principal

Date: 12-12-2025

Place: Hyderabad

ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of any task would be incomplete without introducing the people who made it possible and whose constant guidance and encouragement crowns all efforts with success.

I am extremely grateful and express my profound gratitude and indebtedness to my project guide **Mr. Vidyasagar Vidapu, Assistant Professor, Department of CSE – (Artificial Intelligence and Machine Learning)**, for his kind help and for giving me the necessary guidance and valuable suggestions for this project work.

I am grateful to **Dr. M. Purushotham Reddy, Professor and Head of the Department, Department of CSE (Artificial Intelligence & Machine Learning)**, for extending his support to carry on this project work. I take this opportunity to express my deepest gratitude to one and all who directly or indirectly helped me in bringing this effort to present form.

I express my sincere gratitude to **Dr. L. V. Narasimha Prasad, Professor and Principal** who has been a great source of information for my work.

I thank our college management and respected **Sri M. Rajashekhar Reddy, Chairman, IARE, Dundigal** for providing me with the necessary infrastructure to conduct the project work.

I take this opportunity to express my deepest gratitude to one and all who directly or indirectly helped me in bringing this effort to present form.

Abstract

CampusWire is a web-based application designed to keep students and faculty informed about the latest campus news, announcements, and events through a centralized digital platform. The system aggregates information from multiple campus-related sources and presents it in a clean, organized, and user-friendly dashboard. By allowing users to subscribe to categories of interest, bookmark important updates, and receive real-time notifications, CampusWire improves information accessibility and engagement within the campus community.

1. Introduction

In modern educational institutions, information is often scattered across notice boards, emails, departmental websites, and social media platforms. This fragmentation makes it difficult for students and faculty to stay updated with important campus activities. CampusWire addresses this problem by acting as a unified news aggregation and notification system.

The primary objective of CampusWire is to deliver relevant and timely campus-related information in an efficient and personalized manner. The platform focuses on usability, responsiveness, and scalability to support diverse users and devices.

2. Objectives of the Project

The main objectives of CampusWire are:

- To aggregate campus news, announcements, and events into a single platform
 - To provide personalized content based on user interests
 - To ensure timely notifications for urgent or important updates
 - To offer a responsive interface compatible with desktop and mobile devices
 - To enhance student and faculty engagement within the campus
-

3. System Overview

CampusWire functions as a centralized dashboard where users can view, filter, and interact with campus-related information. The system collects data from various internal

sources such as departments, clubs, and administration, and organizes it into structured categories.

Users can:

- Subscribe to specific categories or departments
 - Bookmark important news items
 - Receive push or email notifications
 - Access the system on multiple devices
-

4. Features and Functional Requirements

4.1 Core Features

1. News Aggregation

The system aggregates and displays campus news, announcements, and events from multiple sources in a unified feed.

2. Category Subscription

Users can subscribe to specific departments, clubs, or categories to receive personalized updates.

3. Bookmarking

Important news items can be bookmarked or saved for future reference.

4. Notifications

Users receive notifications for urgent or high-priority updates.

5. Responsive Design

The application is fully responsive and works efficiently on desktops, tablets, and mobile devices.

+

5. Optional Enhancements

CampusWire can be extended with the following optional features:

1. Discussion and Comment Section

Allows users to discuss or comment on news items, promoting interaction.

2. Social Sharing

Enables sharing of news and events on social media platforms.

3. Analytics Dashboard

Displays statistics such as most-read news, trending topics, and user engagement.

4. Dark/Light Mode

Provides theme customization for better user experience.

Methodology

```
<!DOCTYPE html>
```

```
<html lang="en">
```

<head>

```
<meta charset="UTF-8">
```

<title>CampusWire</title>

<style>

body {

font-family: Arial, sans-serif;

margin: 0;

background: #f4f6f8;

}

header {

background: #2c3e50;

color: white;

padding: 15px;

text-align: center;

font-size: 24px;

}

```
.container {  
    display: flex;  
    padding: 20px;  
    gap: 20px;  
}  
.sidebar {  
    width: 25%;  
    background: white;  
    padding: 15px;  
    border-radius: 8px;  
}  
.content {  
    width: 75%;  
    background: white;  
    padding: 15px;  
    border-radius: 8px;  
}  
h3 {  
    margin-top: 0;  
}  
.news-item {  
    border-bottom: 1px solid #ddd;  
    padding: 10px 0;  
}
```

```
.news-item:last-child {  
    border-bottom: none;  
}  
button {
```

```
    background: #3498db;  
    color: white;  
    border: none;  
    padding: 6px 10px;  
    border-radius: 4px;  
    cursor: pointer;
```

```
}
```

```
button:hover {  
    background: #2980b9;  
}
```

```
.category {  
    display: block;  
    margin-bottom: 8px;  
}
```

```
footer {  
    text-align: center;  
    padding: 10px;  
    background: #2c3e50;  
    color: white;  
    margin-top: 20px;
```

```
}

@media (max-width: 768px) {

.container {
    flex-direction: column;
}

.sidebar, .content {
    width: 100%;
}

}

</style>

</head>

<body>

<header>

    CampusWire – Campus News & Announcements

</header>

<div class="container">

    <div class="sidebar">

        <h3>Categories</h3>

        <label class="category"><input type="checkbox" checked> Academics</label>

        <label class="category"><input type="checkbox" checked> Events</label>

        <label class="category"><input type="checkbox"> Clubs</label>

    </div>

    <div class="content">

        <h1>Welcome to CampusWire!</h1>

        <p>Your source for all things campus news and announcements.</p>

        <h2>Recent Posts</h2>

        <ul>
            <li>Academics Update</li>
            <li>Events Calendar</li>
            <li>Clubs Information</li>
        </ul>

        <h2>Categories</h2>

        <ul>
            <li>Academics</li>
            <li>Events</li>
            <li>Clubs</li>
        </ul>

        <h2>About Us</h2>

        <p>CampusWire is a student-run news website for the University of California, Berkeley. Our mission is to provide accurate, timely, and informative news to the campus community. We cover a wide range of topics, from academic affairs to student life to local politics. We are committed to upholding journalistic standards and providing a platform for diverse voices. If you have any questions or comments, please don't hesitate to contact us at [email protected].</p>

        <h2>Contact Us</h2>

        <ul>
            <li>Email: [email protected]</li>
            <li>Phone: (510) 643-1234</li>
            <li>Address: 1234 University Avenue, Berkeley, CA 94720</li>
        </ul>

    </div>

</div>
```

```
<label class="category"><input type="checkbox"> Placements</label>
<label class="category"><input type="checkbox"> Sports</label>
</div>
```

```
<div class="content">
```

```
  <h3>Latest News</h3>
```

```
  <div class="news-item">
```

```
    <h4>Mid-Semester Exams Schedule Released</h4>
```

```
    <p>The examination branch has released the mid-semester exam  
timetable.</p>
```

```
    <button onclick="bookmark('Mid-Semester  
Exams')">Bookmark</button>
```

```
  </div>
```

```
  <div class="news-item">
```

```
    <h4>AI Workshop This Weekend</h4>
```

```
    <p>The CSE department is conducting an AI workshop on Saturday.</p>
```

```
    <button onclick="bookmark('AI Workshop')">Bookmark</button>
```

```
  </div>
```

```
  <div class="news-item">
```

```
    <h4>Annual Sports Meet</h4>
```

```
    <p>Registrations are open for the annual sports meet.</p>
```

```
<button onclick="bookmark('Sports Meet')">Bookmark</button>
</div>
</div>
</div>

<footer>
    © 2025 CampusWire | All Rights Reserved
</footer>

<script>
    function bookmark(title) {
        alert(title + " bookmarked successfully!");
    }
</script>

</body>
</html>
```

<input type="radio"/> All News
<input checked="" type="radio"/> Campus News
<input type="radio"/> Department Updates
<input type="radio"/> Clubs & Events
<input type="radio"/> Urgent Alerts
Bookmarked News
New Library Hours Announced 
Summer Internship Opportunities 
<h2>Campus News</h2>
<h3>New Library Hours Announced</h3>
<p>Starting next Monday, the library will extend its hours until midnight to accommodate students preparing for final exams.</p>
<p><input type="radio"/> posted 3 hours ago <input type="radio"/> Admin</p>
<h3>CS Department Offering New Cybersecurity Course</h3>
<p>The Computer Science department is introducing a new Cybersecurity course starting next semester. Enrollment is now open.</p>
<p><input type="radio"/> posted 1 hours ago <input type="radio"/> Dr. Smith</p>
<h3>Join the Campus Blood Drive This Friday</h3>
<p>The Red Cross will be hosting a campus-wide blood drive this Friday from 10 AM to 4 PM at the student center. Your volunteers needed!</p>
<p><input type="radio"/> posted 2 hours ago <input type="radio"/> Events Office</p>

© 2024 CampusWire

```

1 <@titl>
2 <Hea: <ptp0g.Her">
3 <Heo: <soore="9203"icor",
4 <seccaeem=1223m=ecm Hadiu; RepeTarcateII">
5 <p>
6 <"Tall: New LibraryHours Announced">sooliersFTr.29.,
7 < Seew News <cooper@8007@nabat800.Ancester@23221
8 <"#seen: SosE.Bore" soe.hours.socfarbers.annycrc">
9 <,92T28 oonts.QTICe.onphaneerle">. Sochbawery>
10 <!tococor: 127
11     <"xia: 131
12     Httl Mrribz: Mur Rerbiccl2dli;
13 },
14
15 </rrnySe>
16
17 ..CS>
18 <Script>
19
20 <head: rammerament() {
21
22     He at DespotWire"etger:=";
23     | "made: "le-<rate/announces:(ow all wer Dopperrin
24     | ) s-onobocrcocacyBeltie) i tssferrie:memddet)
25     Net: "oonhacococoborgfis) {
26     dshobocococete=08fe/(cconacscript]
27         & #Be _ - 30 e :23),
28         vilitas&fiteppes"
29         New Library UTT();
30         | a "Butary/hous/Announces";
31         | git@aoohBobs/obheeeccos/recooveibe/lucas/
32         |
33
34     {
35         "metahamemmcoc=/dibneagp {
36             he at "ccrberononeasire/dires nere Wntb.or-
37             "warponehofire(cottree.onting inoomarkes
38             | (vinoe:333-0...);
39             "hecanVire citter tite-eigte;
40             @,
41             vile sema/nameccos/bocetyp) {
42                 "bptee/Compyv/ret(camecas-ty:gal.bookmarks
43                 eyemerce=conhaancementiy{
44             },
45         },
46     },
47
48     -Javaaptic>
49 <Stript>
50
51 <Sitiay(
52     <#names homecd botch {
53         dnerac oome-cempont=1.1110
54         gitle:"be provided funcattors= veguit";
55         obotme (ibercep),
56         e@pononee@renonanoneenent(I) {
57             <ctee home-hoee//new-aligameeationcccse"?
58             dill,
59             b,
60         },
61     },
62
63     <#names homecd botch {
64         dnerac oome-cempont=1.1110
65         gitle:"be provided funcattors= veguit";
66         obotme (ibercep),
67         e@pononee@renonanoneenent(I) {
68             <ctee home-hoee//new-aligameeationcccse"?
69             dill,
70             b,
71         },
72     },
73
74     <#names homecd botch {
75         dnerac oome-cempont=1.1110
76         gitle:"be provided funcattors= veguit";
77         obotme (ibercep),
78         e@pononee@renonanoneenent(I) {
79             <ctee home-hoee//new-aligameeationcccse"?
80             dill,
81             b,
82         },
83     },
84
85     <#names homecd botch {
86         dnerac oome-cempont=1.1110
87         gitle:"be provided funcattors= veguit";
88         obotme (ibercep),
89         e@pononee@renonanoneenent(I) {
90             <ctee home-hoee//new-aligameeationcccse"?
91             dill,
92             b,
93         },
94     },
95
96     <#names homecd botch {
97         dnerac oome-cempont=1.1110
98         gitle:"be provided funcattors= veguit";
99         obotme (ibercep),
100         e@pononee@renonanoneenent(I) {
101             <ctee home-hoee//new-aligameeationcccse"?
102             dill,
103             b,
104         },
105     },
106
107     <#names homecd botch {
108         dnerac oome-cempont=1.1110
109         gitle:"be provided funcattors= veguit";
110         obotme (ibercep),
111         e@pononee@renonanoneenent(I) {
112             <ctee home-hoee//new-aligameeationcccse"?
113             dill,
114             b,
115         },
116     },
117
118     <#names homecd botch {
119         dnerac oome-cempont=1.1110
120         gitle:"be provided funcattors= veguit";
121         obotme (ibercep),
122         e@pononee@renonanoneenent(I) {
123             <ctee home-hoee//new-aligameeationcccse"?
124             dill,
125             b,
126         },
127     },
128
129     <#names homecd botch {
130         dnerac oome-cempont=1.1110
131         gitle:"be provided funcattors= veguit";
132         obotme (ibercep),
133         e@pononee@renonanoneenent(I) {
134             <ctee home-hoee//new-aligameeationcccse"?
135             dill,
136             b,
137         },
138     },
139
140     <#names homecd botch {
141         dnerac oome-cempont=1.1110
142         gitle:"be provided funcattors= veguit";
143         obotme (ibercep),
144         e@pononee@renonanoneenent(I) {
145             <ctee home-hoee//new-aligameeationcccse"?
146             dill,
147             b,
148         },
149     },
150
151     <#names homecd botch {
152         dnerac oome-cempont=1.1110
153         gitle:"be provided funcattors= veguit";
154         obotme (ibercep),
155         e@pononee@renonanoneenent(I) {
156             <ctee home-hoee//new-aligameeationcccse"?
157             dill,
158             b,
159         },
160     },
161
162     <#names homecd botch {
163         dnerac oome-cempont=1.1110
164         gitle:"be provided funcattors= veguit";
165         obotme (ibercep),
166         e@pononee@renonanoneenent(I) {
167             <ctee home-hoee//new-aligameeationcccse"?
168             dill,
169             b,
170         },
171     },
172
173     <#names homecd botch {
174         dnerac oome-cempont=1.1110
175         gitle:"be provided funcattors= veguit";
176         obotme (ibercep),
177         e@pononee@renonanoneenent(I) {
178             <ctee home-hoee//new-aligameeationcccse"?
179             dill,
180             b,
181         },
182     },
183
184     <#names homecd botch {
185         dnerac oome-cempont=1.1110
186         gitle:"be provided funcattors= veguit";
187         obotme (ibercep),
188         e@pononee@renonanoneenent(I) {
189             <ctee home-hoee//new-aligameeationcccse"?
190             dill,
191             b,
192         },
193     },
194
195     <#names homecd botch {
196         dnerac oome-cempont=1.1110
197         gitle:"be provided funcattors= veguit";
198         obotme (ibercep),
199         e@pononee@renonanoneenent(I) {
200             <ctee home-hoee//new-aligameeationcccse"?
201             dill,
202             b,
203         },
204     },
205
206     <#names homecd botch {
207         dnerac oome-cempont=1.1110
208         gitle:"be provided funcattors= veguit";
209         obotme (ibercep),
210         e@pononee@renonanoneenent(I) {
211             <ctee home-hoee//new-aligameeationcccse"?
212             dill,
213             b,
214         },
215     },
216
217     <#names homecd botch {
218         dnerac oome-cempont=1.1110
219         gitle:"be provided funcattors= veguit";
220         obotme (ibercep),
221         e@pononee@renonanoneenent(I) {
222             <ctee home-hoee//new-aligameeationcccse"?
223             dill,
224             b,
225         },
226     },
227
228     <#names homecd botch {
229         dnerac oome-cempont=1.1110
230         gitle:"be provided funcattors= veguit";
231         obotme (ibercep),
232         e@pononee@renonanoneenent(I) {
233             <ctee home-hoee//new-aligameeationcccse"?
234             dill,
235             b,
236         },
237     },
238
239     <#names homecd botch {
240         dnerac oome-cempont=1.1110
241         gitle:"be provided funcattors= veguit";
242         obotme (ibercep),
243         e@pononee@renonanoneenent(I) {
244             <ctee home-hoee//new-aligameeationcccse"?
245             dill,
246             b,
247         },
248     },
249
250     <#names homecd botch {
251         dnerac oome-cempont=1.1110
252         gitle:"be provided funcattors= veguit";
253         obotme (ibercep),
254         e@pononee@renonanoneenent(I) {
255             <ctee home-hoee//new-aligameeationcccse"?
256             dill,
257             b,
258         },
259     },
260
261     <#names homecd botch {
262         dnerac oome-cempont=1.1110
263         gitle:"be provided funcattors= veguit";
264         obotme (ibercep),
265         e@pononee@renonanoneenent(I) {
266             <ctee home-hoee//new-aligameeationcccse"?
267             dill,
268             b,
269         },
270     },
271
272     <#names homecd botch {
273         dnerac oome-cempont=1.1110
274         gitle:"be provided funcattors= veguit";
275         obotme (ibercep),
276         e@pononee@renonanoneenent(I) {
277             <ctee home-hoee//new-aligameeationcccse"?
278             dill,
279             b,
280         },
281     },
282
283     <#names homecd botch {
284         dnerac oome-cempont=1.1110
285         gitle:"be provided funcattors= veguit";
286         obotme (ibercep),
287         e@pononee@renonanoneenent(I) {
288             <ctee home-hoee//new-aligameeationcccse"?
289             dill,
290             b,
291         },
292     },
293
294     <#names homecd botch {
295         dnerac oome-cempont=1.1110
296         gitle:"be provided funcattors= veguit";
297         obotme (ibercep),
298         e@pononee@renonanoneenent(I) {
299             <ctee home-hoee//new-aligameeationcccse"?
300             dill,
301             b,
302         },
303     },
304
305     <#names homecd botch {
306         dnerac oome-cempont=1.1110
307         gitle:"be provided funcattors= veguit";
308         obotme (ibercep),
309         e@pononee@renonanoneenent(I) {
310             <ctee home-hoee//new-aligameeationcccse"?
311             dill,
312             b,
313         },
314     },
315
316     <#names homecd botch {
317         dnerac oome-cempont=1.1110
318         gitle:"be provided funcattors= veguit";
319         obotme (ibercep),
320         e@pononee@renonanoneenent(I) {
321             <ctee home-hoee//new-aligameeationcccse"?
322             dill,
323             b,
324         },
325     },
326
327     <#names homecd botch {
328         dnerac oome-cempont=1.1110
329         gitle:"be provided funcattors= veguit";
330         obotme (ibercep),
331         e@pononee@renonanoneenent(I) {
332             <ctee home-hoee//new-aligameeationcccse"?
333             dill,
334             b,
335         },
336     },
337
338     <#names homecd botch {
339         dnerac oome-cempont=1.1110
340         gitle:"be provided funcattors= veguit";
341         obotme (ibercep),
342         e@pononee@renonanoneenent(I) {
343             <ctee home-hoee//new-aligameeationcccse"?
344             dill,
345             b,
346         },
347     },
348
349     <#names homecd botch {
350         dnerac oome-cempont=1.1110
351         gitle:"be provided funcattors= veguit";
352         obotme (ibercep),
353         e@pononee@renonanoneenent(I) {
354             <ctee home-hoee//new-aligameeationcccse"?
355             dill,
356             b,
357         },
358     },
359
360     <#names homecd botch {
361         dnerac oome-cempont=1.1110
362         gitle:"be provided funcattors= veguit";
363         obotme (ibercep),
364         e@pononee@renonanoneenent(I) {
365             <ctee home-hoee//new-aligameeationcccse"?
366             dill,
367             b,
368         },
369     },
370
371     <#names homecd botch {
372         dnerac oome-cempont=1.1110
373         gitle:"be provided funcattors= veguit";
374         obotme (ibercep),
375         e@pononee@renonanoneenent(I) {
376             <ctee home-hoee//new-aligameeationcccse"?
377             dill,
378             b,
379         },
380     },
381
382     <#names homecd botch {
383         dnerac oome-cempont=1.1110
384         gitle:"be provided funcattors= veguit";
385         obotme (ibercep),
386         e@pononee@renonanoneenent(I) {
387             <ctee home-hoee//new-aligameeationcccse"?
388             dill,
389             b,
390         },
391     },
392
393     <#names homecd botch {
394         dnerac oome-cempont=1.1110
395         gitle:"be provided funcattors= veguit";
396         obotme (ibercep),
397         e@pononee@renonanoneenent(I) {
398             <ctee home-hoee//new-aligameeationcccse"?
399             dill,
400             b,
401         },
402     },
403
404     <#names homecd botch {
405         dnerac oome-cempont=1.1110
406         gitle:"be provided funcattors= veguit";
407         obotme (ibercep),
408         e@pononee@renonanoneenent(I) {
409             <ctee home-hoee//new-aligameeationcccse"?
410             dill,
411             b,
412         },
413     },
414
415     <#names homecd botch {
416         dnerac oome-cempont=1.1110
417         gitle:"be provided funcattors= veguit";
418         obotme (ibercep),
419         e@pononee@renonanoneenent(I) {
420             <ctee home-hoee//new-aligameeationcccse"?
421             dill,
422             b,
423         },
424     },
425
426     <#names homecd botch {
427         dnerac oome-cempont=1.1110
428         gitle:"be provided funcattors= veguit";
429         obotme (ibercep),
430         e@pononee@renonanoneenent(I) {
431             <ctee home-hoee//new-aligameeationcccse"?
432             dill,
433             b,
434         },
435     },
436
437     <#names homecd botch {
438         dnerac oome-cempont=1.1110
439         gitle:"be provided funcattors= veguit";
440         obotme (ibercep),
441         e@pononee@renonanoneenent(I) {
442             <ctee home-hoee//new-aligameeationcccse"?
443             dill,
444             b,
445         },
446     },
447
448     <#names homecd botch {
449         dnerac oome-cempont=1.1110
450         gitle:"be provided funcattors= veguit";
451         obotme (ibercep),
452         e@pononee@renonanoneenent(I) {
453             <ctee home-hoee//new-aligameeationcccse"?
454             dill,
455             b,
456         },
457     },
458
459     <#names homecd botch {
460         dnerac oome-cempont=1.1110
461         gitle:"be provided funcattors= veguit";
462         obotme (ibercep),
463         e@pononee@renonanoneenent(I) {
464             <ctee home-hoee//new-aligameeationcccse"?
465             dill,
466             b,
467         },
468     },
469
470     <#names homecd botch {
471         dnerac oome-cempont=1.1110
472         gitle:"be provided funcattors= veguit";
473         obotme (ibercep),
474         e@pononee@renonanoneenent(I) {
475             <ctee home-hoee//new-aligameeationcccse"?
476             dill,
477             b,
478         },
479     },
480
481     <#names homecd botch {
482         dnerac oome-cempont=1.1110
483         gitle:"be provided funcattors= veguit";
484         obotme (ibercep),
485         e@pononee@renonanoneenent(I) {
486             <ctee home-hoee//new-aligameeationcccse"?
487             dill,
488             b,
489         },
490     },
491
492     <#names homecd botch {
493         dnerac oome-cempont=1.1110
494         gitle:"be provided funcattors= veguit";
495         obotme (ibercep),
496         e@pononee@renonanoneenent(I) {
497             <ctee home-hoee//new-aligameeationcccse"?
498             dill,
499             b,
500         },
501     },
502
503     <#names homecd botch {
504         dnerac oome-cempont=1.1110
505         gitle:"be provided funcattors= veguit";
506         obotme (ibercep),
507         e@pononee@renonanoneenent(I) {
508             <ctee home-hoee//new-aligameeationcccse"?
509             dill,
510             b,
511         },
512     },
513
514     <#names homecd botch {
515         dnerac oome-cempont=1.1110
516         gitle:"be provided funcattors= veguit";
517         obotme (ibercep),
518         e@pononee@renonanoneenent(I) {
519             <ctee home-hoee//new-aligameeationcccse"?
520             dill,
521             b,
522         },
523     },
524
525     <#names homecd botch {
526         dnerac oome-cempont=1.1110
527         gitle:"be provided funcattors= veguit";
528         obotme (ibercep),
529         e@pononee@renonanoneenent(I) {
530             <ctee home-hoee//new-aligameeationcccse"?
531             dill,
532             b,
533         },
534     },
535
536     <#names homecd botch {
537         dnerac oome-cempont=1.1110
538         gitle:"be provided funcattors= veguit";
539         obotme (ibercep),
540         e@pononee@renonanoneenent(I) {
541             <ctee home-hoee//new-aligameeationcccse"?
542             dill,
543             b,
544         },
545     },
546
547     <#names homecd botch {
548         dnerac oome-cempont=1.1110
549         gitle:"be provided funcattors= veguit";
550         obotme (ibercep),
551         e@pononee@renonanoneenent(I) {
552             <ctee home-hoee//new-aligameeationcccse"?
553             dill,
554             b,
555         },
556     },
557
558     <#names homecd botch {
559         dnerac oome-cempont=1.1110
560         gitle:"be provided funcattors= veguit";
561         obotme (ibercep),
562         e@pononee@renonanoneenent(I) {
563             <ctee home-hoee//new-aligameeationcccse"?
564             dill,
565             b,
566         },
567     },
568
569     <#names homecd botch {
570         dnerac oome-cempont=1.1110
571         gitle:"be provided funcattors= veguit";
572         obotme (ibercep),
573         e@pononee@renonanoneenent(I) {
574             <ctee home-hoee//new-aligameeationcccse"?
575             dill,
576             b,
577         },
578     },
579
580     <#names homecd botch {
581         dnerac oome-cempont=1.1110
582         gitle:"be provided funcattors= veguit";
583         obotme (ibercep),
584         e@pononee@renonanoneenent(I) {
585             <ctee home-hoee//new-aligameeationcccse"?
586             dill,
587             b,
588         },
589     },
590
591     <#names homecd botch {
592         dnerac oome-cempont=1.1110
593         gitle:"be provided funcattors= veguit";
594         obotme (ibercep),
595         e@pononee@renonanoneenent(I) {
596             <ctee home-hoee//new-aligameeationcccse"?
597             dill,
598             b,
599         },
600     },
601
602     <#names homecd botch {
603         dnerac oome-cempont=1.1110
604         gitle:"be provided funcattors= veguit";
605         obotme (ibercep),
606         e@pononee@renonanoneenent(I) {
607             <ctee home-hoee//new-aligameeationcccse"?
608             dill,
609             b,
610         },
611     },
612
613     <#names homecd botch {
614         dnerac oome-cempont=1.1110
615         gitle:"be provided funcattors= veguit";
616         obotme (ibercep),
617         e@pononee@renonanoneenent(I) {
618             <ctee home-hoee//new-aligameeationcccse"?
619             dill,
620             b,
621         },
622     },
623
624     <#names homecd botch {
625         dnerac oome-cempont=1.1110
626         gitle:"be provided funcattors= veguit";
627         obotme (ibercep),
628         e@pononee@renonanoneenent(I) {
629             <ctee home-hoee//new-aligameeationcccse"?
630             dill,
631             b,
632         },
633     },
634
635     <#names homecd botch {
636         dnerac oome-cempont=1.1110
637         gitle:"be provided funcattors= veguit";
638         obotme (ibercep),
639         e@pononee@renonanoneenent(I) {
640             <ctee home-hoee//new-aligameeationcccse"?
641             dill,
642             b,
643         },
644     },
645
646     <#names homecd botch {
647         dnerac oome-cempont=1.1110
648         gitle:"be provided funcattors= veguit";
649         obotme (ibercep),
650         e@pononee@renonanoneenent(I) {
651             <ctee home-hoee//new-aligameeationcccse"?
652             dill,
653             b,
654         },
655     },
656
657     <#names homecd botch {
658         dnerac oome-cempont=1.1110
659         gitle:"be provided funcattors= veguit";
660         obotme (ibercep),
661         e@pononee@renonanoneenent(I) {
662             <ctee home-hoee//new-aligameeationcccse"?
663             dill,
664             b,
665         },
666     },
667
668     <#names homecd botch {
669         dnerac oome-cempont=1.1110
670         gitle:"be provided funcattors= veguit";
671         obotme (ibercep),
672         e@pononee@renonanoneenent(I) {
673             <ctee home-hoee//new-aligameeationcccse"?
674             dill,
675             b,
676         },
677     },
678
679     <#names homecd botch {
680         dnerac oome-cempont=1.1110
681         gitle:"be provided funcattors= veguit";
682         obotme (ibercep),
683         e@pononee@renonanoneenent(I) {
684             <ctee home-hoee//new-aligameeationcccse"?
685             dill,
686             b,
687         },
688     },
689
690     <#names homecd botch {
691         dnerac oome-cempont=1.1110
692         gitle:"be provided funcattors= veguit";
693         obotme (ibercep),
694         e@pononee@renonanoneenent(I) {
695             <ctee home-hoee//new-aligameeationcccse"?
696             dill,
697             b,
698         },
699     },
700
701     <#names homecd botch {
702         dnerac oome-cempont=1.1110
703         gitle:"be provided funcattors= veguit";
704         obotme (ibercep),
705         e@pononee@renonanoneenent(I) {
706             <ctee home-hoee//new-aligameeationcccse"?
707             dill,
708             b,
709         },
710     },
711
712     <#names homecd botch {
713         dnerac oome-cempont=1.1110
714         gitle:"be provided funcattors= veguit";
715         obotme (ibercep),
716         e@pononee@renonanoneenent(I) {
717             <ctee home-hoee//new-aligameeationcccse"?
718             dill,
719             b,
720         },
721     },
722
723     <#names homecd botch {
724         dnerac oome-cempont=1.1110
725         gitle:"be provided funcattors= veguit";
726         obotme (ibercep),
727         e@pononee@renonanoneenent(I) {
728             <ctee home-hoee//new-aligameeationcccse"?
729             dill,
730             b,
731         },
732     },
733
734     <#names homecd botch {
735         dnerac oome-cempont=1.1110
736         gitle:"be provided funcattors= veguit";
737         obotme (ibercep),
738         e@pononee@renonanoneenent(I) {
739             <ctee home-hoee//new-aligameeationcccse"?
740             dill,
741             b,
742         },
743     },
744
745     <#names homecd botch {
746         dnerac oome-cempont=1.1110
747         gitle:"be provided funcattors= veguit";
748         obotme (ibercep),
749         e@pononee@renonanoneenent(I) {
750             <ctee home-hoee//new-aligameeationcccse"?
751             dill,
752             b,
753         },
754     },
755
756     <#names homecd botch {
757         dnerac oome-cempont=1.1110
758         gitle:"be provided funcattors= veguit";
759         obotme (ibercep),
760         e@pononee@renonanoneenent(I) {
761             <ctee home-hoee//new-aligameeationcccse"?
762             dill,
763             b,
764         },
765     },
766
767     <#names homecd botch {
768         dnerac oome-cempont=1.1110
769         gitle:"be provided funcattors= veguit";
770         obotme (ibercep),
771         e@pononee@renonanoneenent(I) {
772             <ctee home-hoee//new-aligameeationcccse"?
773             dill,
774             b,
775         },
776     },
777
778     <#names homecd botch {
779         dnerac oome-cempont=1.1110
780         gitle:"be provided funcattors= veguit";
781         obotme (ibercep),
782         e@pononee@renonanoneenent(I) {
783             <ctee home-hoee//new-aligameeationcccse"?
784             dill,
785             b,
786         },
787     },
788
789     <#names homecd botch {
790         dnerac oome-cempont=1.1110
791         gitle:"be provided funcattors= veguit";
792         obotme (ibercep),
793         e@pononee@renonanoneenent(I) {
794             <ctee home-hoee//new-aligameeationcccse"?
795             dill,
796             b,
797         },
798     },
799
800     <#names homecd botch {
801         dnerac oome-cempont=1.1110
802         gitle:"be provided funcattors= veguit";
803         obotme (ibercep),
804         e@pononee@renonanoneenent(I) {
805             <ctee home-hoee//new-aligameeationcccse"?
806             dill,
807             b,
808         },
809     },
810
811     <#names homecd botch {
812         dnerac oome-cempont=1.1110
813         gitle:"be provided funcattors= veguit";
814         obotme (ibercep),
815         e@pononee@renonanoneenent(I) {
816             <ctee home-hoee//new-aligameeationcccse"?
817             dill,
818             b,
819         },
820     },
821
822     <#names homecd botch {
823         dnerac oome-cempont=1.1110
824         gitle:"be provided funcattors= veguit";
825         obotme (ibercep),
826         e@pononee@renonanoneenent(I) {
827             <ctee home-hoee//new-aligameeationcccse"?
828             dill,
829             b,
830         },
831     },
832
833     <#names homecd botch {
834         dnerac oome-cempont=1.1110
835         gitle:"be provided funcattors= veguit";
836         obotme (ibercep),
837         e@pononee@renonanoneenent(I) {
838             <ctee home-hoee//new-aligameeationcccse"?
839             dill,
840             b,
841         },
842     },
843
844     <#names homecd botch {
845         dnerac oome-cempont=1.1110
846         gitle:"be provided funcattors= veguit";
847         obotme (ibercep),
848         e@pononee@renonanoneenent(I) {
849             <ctee home-hoee//new-aligameeationcccse"?
850             dill,
851             b,
852         },
853     },
854
855     <#names homecd botch {
856         dnerac oome-cempont=1.1110
857         gitle:"be provided funcattors= veguit";
858         obotme (ibercep),
859         e@pononee@renonanoneenent(I) {
860             <ctee home-hoee//new-aligameeationcccse"?
861             dill,
862             b,
863         },
864     },
865
866     <#names homecd botch {
867         dnerac oome-cempont=1.1110
868         gitle:"be provided funcattors= veguit";
869         obotme (ibercep),
870         e@pononee@renonanoneenent(I) {
871             <ctee home-hoee//new-aligameeationcccse"?
872             dill,
873             b,
874         },
875     },
876
877     <#names homecd botch {
878         dnerac oome-cempont=1.1110
879         gitle:"be provided funcattors= veguit";
880         obotme (ibercep),
881         e@pononee@renonanoneenent(I) {
882             <ctee home-hoee//new-aligameeationcccse"?
883             dill,
884             b,
885         },
886     },
887
888     <#names homecd botch {
889         dnerac oome-cempont=1.1110
890         gitle:"be provided funcattors= veguit";
891         obotme (ibercep),
892         e@pononee@renonanoneenent(I) {
893             <ctee home-hoee//new-aligameeationcccse"?
894             dill,
895             b,
896         },
897     },
898
899     <#names homecd botch {
900         dnerac oome-cempont=1.1110
901         gitle:"be provided funcattors= veguit";
902         obotme (ibercep),
903         e@pononee@renonanoneenent(I) {
904             <ctee home-hoee//new-aligameeationcccse"?
905             dill,
906             b,
907         },
908     },
909
910     <#names homecd botch {
911         dnerac oome-cempont=1.1110
912         gitle:"be provided funcattors= veguit";
913         obotme (ibercep),
914         e@pononee@renonanoneenent(I) {
915             <ctee home-hoee//new-aligameeationcccse"?
916             dill,
917             b,
918         },
919     },
920
921     <#names homecd botch {
922         dnerac oome-cempont=1.1110
923         gitle:"be provided funcattors= veguit";
924         obotme (ibercep),
925         e@pononee@renonanoneenent(I) {
926             <ctee home-hoee//new-aligameeationcccse"?
927             dill,
928             b,
929         },
930     },
931
932     <#names homecd botch {
933         dnerac oome-cempont=1.1110
934         gitle:"be provided funcattors= veguit";
935         obotme (ibercep),
936         e@pononee@renonanoneenent(I) {
937             <ctee home-hoee//new-aligameeationcccse"?
938             dill,
939             b,
940         },
941     },
942
943     <#names homecd botch {
944         dnerac oome-cempont=1.1110
945         gitle:"be provided funcattors= veguit";
946         obotme (ibercep),
947         e@pononee@renonanoneenent(I) {
948             <ctee home-hoee//new-aligameeationcccse"?
949             dill,
950             b,
951         },
952     },
953
954     <#names homecd botch {
955         dnerac oome-cempont=1.1110
956         gitle:"be provided funcattors= veguit";
957         obotme (ibercep),
958         e@pononee@renonanoneenent(I) {
959             <ctee home-hoee//new-aligameeationcccse"?
960             dill,
961             b,
962         },
963     },
964
965     <#names homecd botch {
966         dnerac oome-cempont=1.1110
967         gitle:"be provided funcattors= veguit";
968         obotme (ibercep),
969         e@pononee@renonanoneenent(I) {
970             <ctee home-hoee//new-aligameeationcccse"?
971             dill,
972             b,
973         },
974     },
975
976     <#names homecd botch {
977         dnerac oome-cempont=1.1110
978         gitle:"be provided funcattors= veguit";
979         obotme (ibercep),
980         e@pononee@renonanoneenent(I) {
981             <ctee home-hoee//new-aligameeationcccse"?
982             dill,
983             b,
984         },
985     },
986
987     <#names homecd botch {
988         dnerac oome-cempont=1.1110
989         gitle:"be provided funcattors= veguit";
990         obotme (ibercep),
991         e@pononee@renonanoneenent(I) {
992             <ctee home-hoee//new-aligameeationcccse"?
993             dill,
994             b,
995         },
996     },
997
998     <#names homecd botch {
999         dnerac oome-cempont=1.1110
1000         gitle:"be provided funcattors= veguit";
1001         obotme (ibercep),
1002         e@pononee@renonanoneenent(I) {
1003             <ctee home-hoee//new-aligameeationcccse"?
1004             dill,
1005             b,
1006         },
1007     },
1008
1009     <#names homecd botch {
1010         dnerac oome-cempont=1.1110
1011         gitle:"be provided funcattors= veguit";
1012         obotme (ibercep),
1013         e@pononee@renonanoneenent(I) {
1014             <ctee home-hoee//new-aligameeationcccse"?
1015             dill,
1016             b,
1017         },
1018     },
1019
1020     <#names homecd botch {
1021         dnerac oome-cempont=1.1110
1022         gitle:"be provided funcattors= veguit";
1023         obotme (ibercep),
1024         e@pononee@renonanoneenent(I) {
1025             <ctee home-hoee//new-aligameeationcccse"?
1026             dill,
1027             b,
1028         },
1029     },
1030
1031     <#names homecd botch {
1032         dnerac oome-cempont=1.11
```

6. Technology Stack

6.1 Frontend

- HTML5
- CSS3
- JavaScript
- React (optional for component-based UI)

6.2 Backend (Optional / Scalable)

- Node.js / Express.js
- REST APIs

6.3 Database

- MongoDB / MySQL (for storing news, users, and preferences)
-

7. System Architecture

The system follows a modular architecture:

- **Presentation Layer:** User interface and dashboard
- **Application Layer:** Business logic, filtering, and notifications
- **Data Layer:** Storage of news, user preferences, and analytics

This architecture ensures scalability, maintainability, and performance.

8. Use Case Description

Use Case: View Campus News

- User logs into the system
- Dashboard displays latest campus news
- User filters news by department or category

Use Case: Subscribe to Category

- User selects a category of interest

- System saves preference
 - User receives updates related to the selected category
-

9. Deliverables

The following deliverables are expected from the CampusWire project:

- Source code (HTML, CSS, JavaScript, React)
 - README file describing setup, features, and modules
 - Screenshots or demo video (optional)
 - GitHub repository link (optional)
 - Detailed project report (10–20 pages)
-

10. Challenges Faced

1. Dashboard Design

Designing an intuitive and clutter-free dashboard for multiple information sources.

2. Notification Management

Handling notifications for different categories without overwhelming users.

3. Data Freshness

Ensuring timely and accurate updates from various campus sources.

11. Advantages

- Centralized access to campus information
 - Personalized user experience
 - Improved communication between administration and students
 - Time-saving and efficient information delivery
-

12. Applications

- Colleges and universities

- Educational institutions
 - Student communities and clubs
 - Faculty and administrative communication systems
-

13. Future Scope

- Integration with official college ERP systems
 - Mobile application version
 - AI-based news recommendation system
 - Multi-language support
-

14. Conclusion

CampusWire provides an effective solution for managing and distributing campus-related information in a structured and user-friendly manner. By centralizing news, announcements, and events, the platform enhances communication, engagement, and awareness within the campus community. With further enhancements and scalability, CampusWire can become a vital digital infrastructure for modern educational institutions.