



**SRI MANAKULA VINAYAGAR**  
ENGINEERING COLLEGE  
(AN AUTONOMOUS INSTITUTION)



## **DEPARTMENT OF BIOMEDICAL ENGINEERING**



## **BIORESEARCH CLUB**

### **ANNUAL REPORT**

### **(ACADEMIC YEAR 2025-2026)**

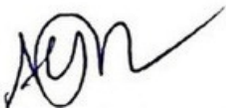
*Submitted by*  
*Mrs. T. Logasundari*  
*Assistant Professor*  
*Faculty Coordinator*

## *Preface*

It also promotes teamwork, creativity, and ethical research practices while guiding students toward academic excellence and industry readiness. By fostering critical thinking and innovation, the Bioresearch Club plays a vital role in preparing students for careers in healthcare technology, research, and entrepreneurship. The club remains committed to empowering future biomedical engineers with knowledge, confidence, and real-world insights to contribute meaningfully to society. It also promotes teamwork, creativity, and ethical research practices while guiding students toward academic excellence and industry readiness. By fostering critical thinking and innovation, the Bioresearch Club plays a vital role in preparing students for careers in healthcare technology, research, and entrepreneurship. The club remains committed to empowering future biomedical engineers with knowledge, confidence, and real-world insights to contribute meaningfully to society.



Faculty Coordinator  
Mrs. T. Logasundari



HoD/BME  
Dr. A. Vijayalakshmi



Director Cum Principal  
Dr. V.S.K. Venkatachalapathy



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## **ABOUT THE INSTITUTE**

Sri Manakula Vinayaga Educational Trust was founded to provide quality and affordable education to the weaker sections of society. The trust established Sri Manakula Vinayagar Engineering College (SMVEC) in 1999. SMVEC is an autonomous institution affiliated to Pondicherry University. It offers 13 undergraduate, 8 postgraduate and 11 Research programs in engineering. SMVEC has been accredited by NAAC with “A” grade and NBA. The institution is also accredited by TATA consultancy services. The college has a good placement record with students getting job offers from top companies in India and abroad. SMVEC students have won many awards and accolades for their academic achievements. To be globally recognized for excellence in quality education, innovation and research for the transformation of lives to serve the society.

### **VISION**

To nurture the cornerstone of excellence in engineering education and drive innovation by seamlessly integrating the fundamentals of Science and Humanities

### **MISSION**

#### **M1: Quality Education :**

To provide comprehensive academic system that amalgamates the cutting edge technologies with best practices.

#### **M2: Research and Innovation :**

To foster value-based research and innovation in collaboration with industries and institutions globally for creating intellectuals with new avenues.

#### **M3: Employability and Entrepreneurship :**

To inculcate the employability and entrepreneurial skills through value and skill based training.

#### **M4: Ethical Values :**

To instill deep sense of human values by blending societal righteousness with academic professionalism for the growth of society.



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## **ABOUT THE DEPARTMENT**

SMVEC's Biomedical Engineering Department, established in 2019-2020 with an initial enrollment of 60 students, fosters healthcare innovation and excellence. The department aims to promote medical diagnosis and treatment by focusing on ongoing enrichment and collaboration. It takes a comprehensive approach to education and outcome-based learning, combining rigorous academics, practical research, and business connections. By combining theoretical knowledge with real-world applications, the department prepares students to be leaders capable of addressing complicated healthcare concerns. As one of the top-rated biomedical engineering colleges in Pondicherry, we offer a dynamic platform for aspiring students

### **VISION**

To provide quality education in Biomedical Engineering focused on promoting continuous enrichment in the relevant research field and innovations in medical diagnosis for human health care.

### **MISSION**

#### **M1: Medical Science Engineering**

To provide quality biomedical engineering education that integrates engineering principles with biomedical sciences

#### **M2: Research and Development**

To develop biomedical engineers to apply innovative strategies for the design and development of medical equipment's

#### **M3: Industrial Intelligence**

To incorporate novel technologies towards the healthcare industrial needs for medical applications and to become an entrepreneur.

#### **M4: Ethical Responsibilities**

To impart the desirable skill sets to become a globally competent ethical professional.



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## **ABOUT BIORESEARCH CLUB**

BioResearch Club is a student-driven initiative formed exclusively for Biomedical Engineering students to promote research culture, innovation, and technical excellence. The club provides a collaborative platform where students explore emerging areas such as medical devices, biosignal processing, imaging, biomaterials, and healthcare technologies. Through workshops, seminars, paper presentations, hands-on projects, and expert interactions, the club nurtures critical thinking and practical skills. It encourages students to undertake mini- projects, publish research, and participate in conferences and competitions. By bridging academic knowledge with real-world applications, the Bioresearch Club aims to develop competent biomedical professionals who contribute meaningfully to healthcare advancement and scientific discovery.

### **OBJECTIVE:**

- To promote research culture and innovation among Biomedical Engineering students.
- To enhance technical knowledge through workshops, seminars, and hands-on activities.
- To encourage student participation in projects, conferences, and publications.
- To develop problem-solving, critical thinking, and teamwork skills.
- To bridge academic learning with real-world healthcare and biomedical applications.



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## **DEPARTMENT OF BIOMEDICAL ENGINEERING**

### **BIORESEARCH CLUB**

### **ACADEMIC YEAR 2025-2026**

Name of the Activity : Technical Debate On Emerging Trends In Bioresearch

Name of the Club Date / : Research And Development Club

Day of Activity : 31.01.2026

Number of Members Present : 2

Activity executed (Yr. /Sem/ Sec) : II/IV SEM

Number of Students participated : 57

Objective of the Activity Outcome of the Activity : Examine emerging trends in bioresearch and their impact. Understand key bioresearch trends and their impact.

*Signature of club representative*

*Signature of staff In-Charge*

*Signature of HOD*



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**DEPARTMENT OF BIOMEDICAL ENGINEERING**

**BIORESEARCH CLUB**

**Academic Year 2025-2026**

**CIRCULAR**

**SMVEC/BME/2025-26/EVEN 2026/CIR./CLUB/002**

**Date:30.01.2026**

Dear Students, We are delighted to invite you to our upcoming event, "Technical Debate on Emerging Trends in Bioresearch," organized to explore the latest advancements transforming the field of biological and biomedical research. This event aims to foster critical thinking, analytical discussion, and awareness about cutting-edge innovations shaping the future of healthcare and life sciences. "Technical Debate on Emerging Trends in Bioresearch" is more than just a discussion platform; it is an opportunity to critically examine groundbreaking developments such as CRISPR, Artificial Intelligence in healthcare, regenerative medicine, personalized therapy, and advanced diagnostics. Participants will engage in structured debates, evaluate scientific evidence, and discuss ethical, technical, and societal implications of these emerging technologies. Join us for an insightful and intellectually stimulating session where you can present your perspectives, strengthen your technical communication skills, and collaborate with peers who are passionate about innovation in bioresearch.

Event Details:

Date: 31.01.2026

Time: 2.00 PM

Venue: 2nd Year Classroom

**Signature of staff In-Charge**

**Signature of HOD**

## ***OFFICE BEARERS***

The Bioresearch Innovation Forum is managed by a committed team of office bearers including the President, Vice President, Secretary, Treasurer, and Research Coordinators who oversee and organize academic activities. They coordinate technical debates, guide student participation, manage resources, and promote analytical discussion on emerging areas such as CRISPR and Artificial Intelligence in healthcare, ensuring the forum remains a platform for innovation and research excellence.

***Faculty Coordinator*** : ***Mrs.T.LOGASUNDARI, Assistant professor***

***President*** : ***N.PRATHIKSHA, II year***

***Vice President*** : ***D.R.DHIVYA, II year***

***Secretary Technical*** : ***A.SAM MANOVA, II year***

***Head Creative Head*** : ***V.THAMODARAN, II year***

***Creative Head*** : ***N.ARJUN NANDAKUMAR, II year***



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***DEPARTMENT OF BIOMEDICAL ENGINEERING***

***BIORESEARCH CLUB***

***Academic Year 2025-2026***

***CLUB ACTIVITY REPORT***

***VENUE:*** IYR classroom

***DATE:*** 31.01.2026



- Participants gained deeper understanding of emerging bioresearch trends and their real-world scientific applications.
- Structured debates and evidence-based discussions enhanced critical thinking, analytical reasoning, and scientific communication skills.
- The session inspired students to explore innovative research areas and consider ethical, technical, and societal implications of advancements such as CRISPR and Artificial Intelligence in healthcare.



**Puducherry, Puducherry, India** 🇮🇳  
4a, Thirumana Nilaiya St, Near To J.k.petrol Bunk, Near Om Shakti Tvs Showroom, Puducherry, Puducherry 605107, India  
Lat 11.914748° Long 79.634245°  
Saturday, 31/01/2026 04:02 PM GMT +05:30

GPS Map Camera

*Signature of staff In-Charge*

*Signature of HOD*



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**DEPARTMENT OF BIOMEDICAL ENGINEERING**

**BIORESEARCH CLUB**

*Academic Year 2025-2026 Student*

*Attendance*



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**Student Attendance Details**

S.N O	ENROLL NO	REGISTER NO	NAME OF THE STUDENT	ATTENDANCE
1	2510854	24BML001	ELAMPRIYAN G	PRESENT
2	241337	24UBM001	ADHITHYA S	PRESENT
3	242014	24UBM002	ANU S	PRESENT
4	241571	24UBM003	ANVIKSHA J	PRESENT
5	240185	24UBM004	ARJUN N	PRESENT
6	240396	24UBM005	CHANDRU A	PRESENT
7	240551	24UBM006	DARSHINI E	PRESENT
8	240416	24UBM007	DHIVYA D R	PRESENT
9	241809	24UBM008	GURUBALAN M	PRESENT
10	241747	24UBM009	HARANI G	PRESENT
11	240197	24UBM010	HARINI D	PRESENT
12	240329	24UBM011	HARINI T	PRESENT
13	240870	24UBM012	JAISRI S	PRESENT
14	240840	24UBM013	JASMINE BANU S	PRESENT
15	241942	24UBM014	JAYABHARATHI B	PRESENT
16	241657	24UBM015	JAYAVIDHYA B	PRESENT
17	241835	24UBM016	JECENA SHREE P	PRESENT
18	241932	24UBM017	KAMALESHWAR K	PRESENT
19	240436	24UBM018	KAMALI D	PRESENT
20	240886	24UBM019	KAVIARASAN I	PRESENT
21	241532	24UBM020	KAVYASELVI M	PRESENT
22	240064	24UBM021	KEERTHANA NANDAKUMAR	PRESENT
23	240553	24UBM022	KIRUTHIGA J	PRESENT
24	241776	24UBM024	MOHAMED ASLAM J H	PRESENT
25	241025	24UBM025	NANDAJ K	PRESENT
26	241984	24UBM026	NAVISHATH ASMIYA M	PRESENT
27	241848	24UBM027	NITHIYA SREE N	PRESENT
28	240815	24UBM028	PAVITHRA P	PRESENT
29	240675	24UBM029	PRADHISHWAR M	ABSENT
30	241946	24UBM030	PRATHIKSHA N	PRESENT
31	241266	24UBM031	PRITHEEPRAJ S	PRESENT
32	240187	24UBM032	PRITHINGA A L	PRESENT
33	240843	24UBM033	RAGAVAN M	ABSENT
34	240032	24UBM034	SAKTHI KUMAR P	PRESENT
35	240240	24UBM035	SAM MANOVA A	PRESENT

36	241576	24UBM036	SASMITA G	PRESENT
37	242025	24UBM037	SATHYAPRIYA	PRESENT
38	241533	24UBM038	SHAFIYHA AFRIEN S	PRESENT
39	241504	24UBM039	SHAMEEM S	PRESENT
40	240439	24UBM040	SHIBAANI M	ABSENT
41	241228	24UBM041	SHIVANI S S	PRESENT
42	241595	24UBM042	SONIYA S	PRESENT
43	241927	24UBM043	SOWMITHA R	PRESENT
44	241840	24UBM044	STEPHAN RENE C	PRESENT
45	240075	24UBM045	SUDHARSANAM D	ABSENT
46	240487	24UBM046	SUJATHA S	PRESENT
47	240206	24UBM047	SULAIHA SAFIYA S	PRESENT
48	241694	24UBM048	SUMITHADEVI B	PRESENT
49	241875	24UBM049	SWATHI S	PRESENT
50	240350	24UBM050	SYED MEERAN S	PRESENT
51	241129	24UBM051	THAMODARAN V	PRESENT
52	241908	24UBM052	VIJAI SRI K	ABSENT
53	241219	24UBM053	VIJAYASRI S	PRESENT
54	240230	24UBM054	VINOTHKUMAR S	PRESENT
55	240411	24UBM055	VISHALINI	PRESENT
56	241196	24UBM056	YOGESHWARI S	PRESENT
57	241115	24UBM057	YOSHIDHA R	ABSENT



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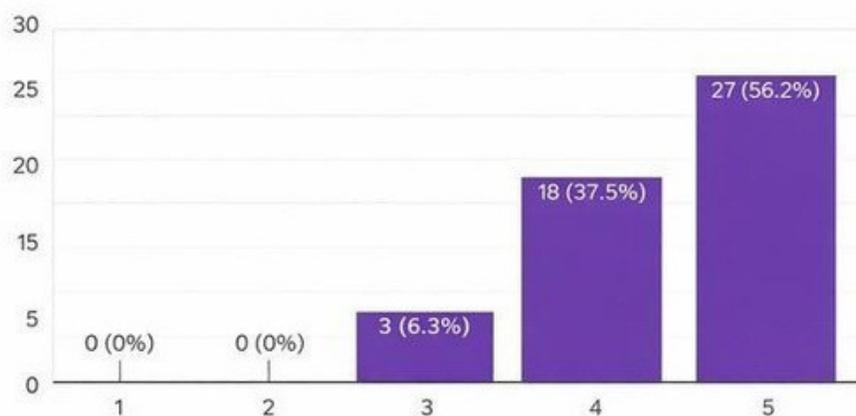
**BIORESEARCH CLUB**

**Academic Year 2025-2026**

**STUDENT FEEDBACK**

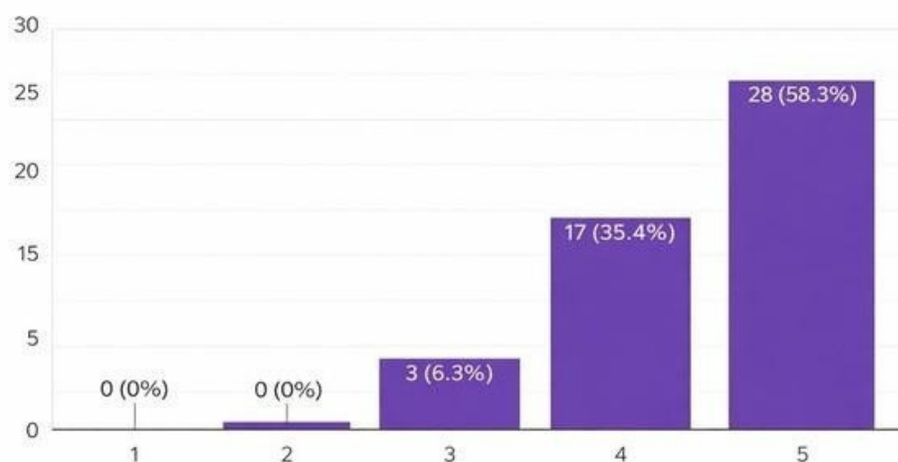
How satisfied were you with the club activity?

48 responses



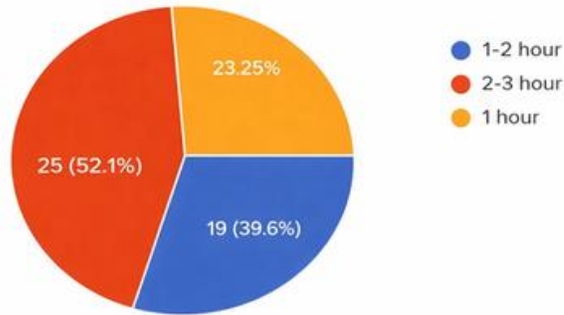
How relevant and helpful was the club activity?

48 responses



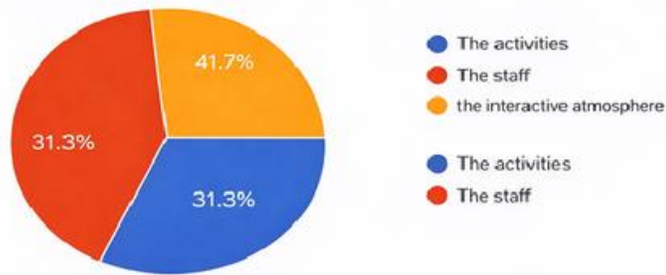
How much time do you want to spend typically on the club activity?

48 responses



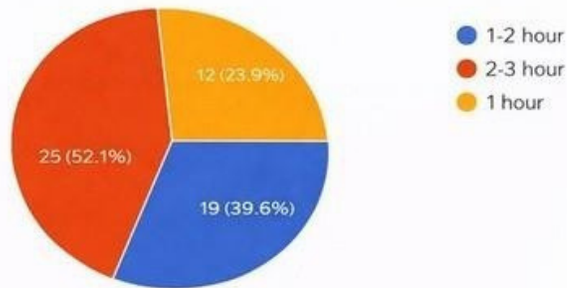
What did you like the most about the club activity?

48 responses



How much time do you want to spend typically on the club activity?

48 responses





**DEPARTMENT OF BIOMEDICAL ENGINEERING**

**BIORESEARCH CLUB**

*Academic Year 2025-2026*

Name of the Activity : Student Research Idea Presentation  
Name of the Club Date / : Bioresearch Club  
Day of Activity : 30.08.2025  
Number of Members Present : 2  
Activity executed (Yr. /Sem/ Sec) : III/IV SEM  
Number of Students participated : 46  
Objective of the Activity Outcome of : Identify AI-generated fake images.  
the Activity : Detect and analyze image authenticity.

*Signature of club representative*

*Signature of staff In-Charge*

*Signature of HOD*



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***DEPARTMENT OF BIOMEDICAL ENGINEERING***

***BIORESEARCH CLUB***

***Academic Year 2025-2026***

***CIRCULAR***

***SMVEC/BME/2025-26/ODD 2025/CIR./CLUB/001***

***Date:29.08.2025***

Dear Students, We are excited to invite you to our upcoming event, "How to Spot Fake AI Photos," organized by the Automate the Future Club. This engaging session is designed to enhance your digital literacy and equip you with practical skills to identify AI-generated fake images in today's rapidly evolving digital landscape. Join us to learn the techniques used to detect manipulated visuals, analyze real-world examples, and participate in interactive activities that combine technology with critical thinking. This session will help you develop a sharper eye for authenticity and make informed judgments in the age of artificial intelligence. Don't miss this opportunity to strengthen your awareness, question digital content critically, and stay ahead in the AI-driven world.

Event Details:

Date: 30.08.2025

Time: 2.00 PM

Venue: 3rd Year Classroom

***Signature of staff In-Charge***

***Signature of HOD***

## ***OFFICE BEARERS***

The Bioresearch and Healthcare Technologies Forum is led by dedicated office bearers including the President, Vice President, Secretary, Treasurer, and Coordinators who organize seminars and research activities. They manage events, guide students, and promote innovation, ensuring the forum remains a platform for academic growth and excellence in bioresearch and healthcare technologies.

***Faculty Coordinator*** : ***Mrs.T.LOGASUNDARI, Assistant professor***

***President*** : ***L.GAYATHRI, III year***

***Vice President*** : ***V.DHIVYA,III year***

***Secretary Technical*** : ***M.JANANI, III year***

***Head Creative Head*** : ***V.ANANDHVELAN, III year***

***Creative Head*** : ***J.JOEQHIM VERONI, III year***



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**DEPARTMENT OF BIOMEDICAL ENGINEERING**

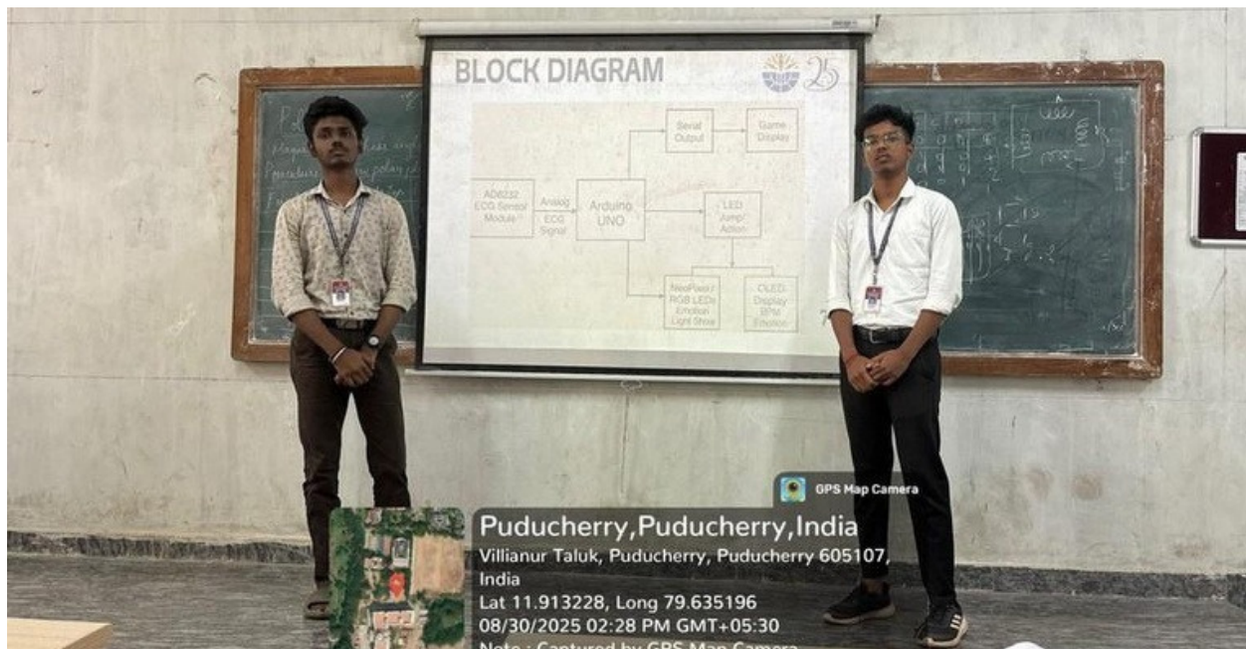
**BIORESEARCH CLUB**

**Academic Year 2025-2026**

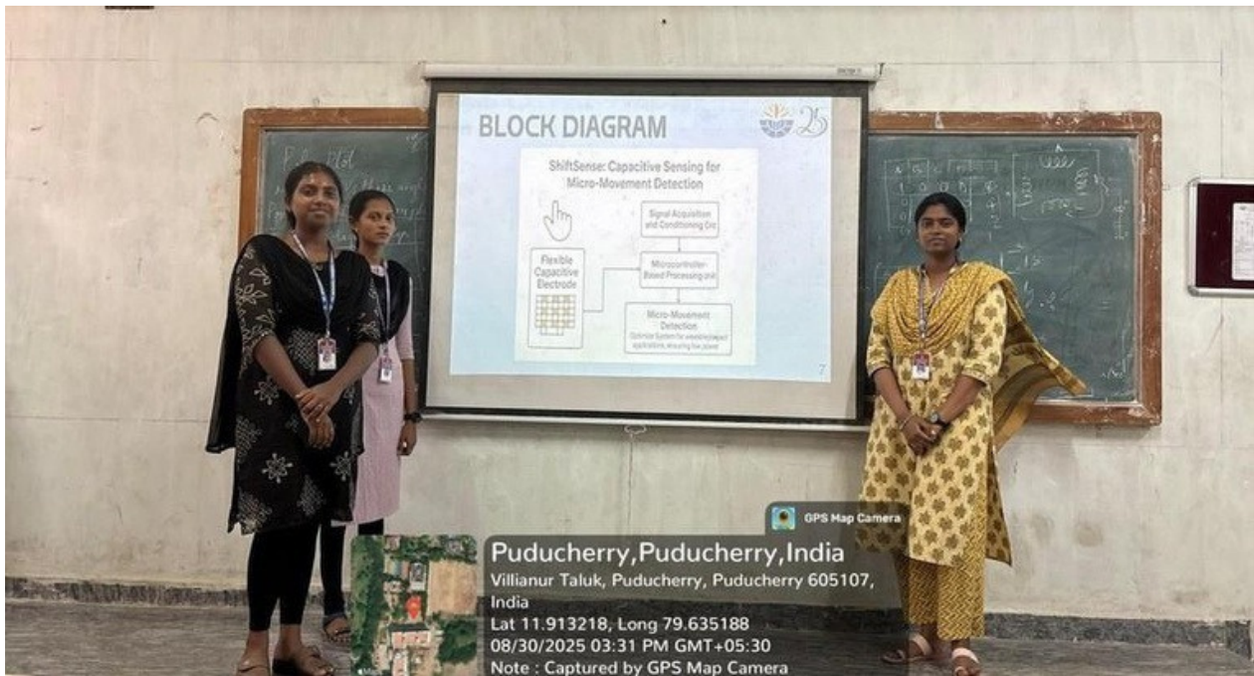
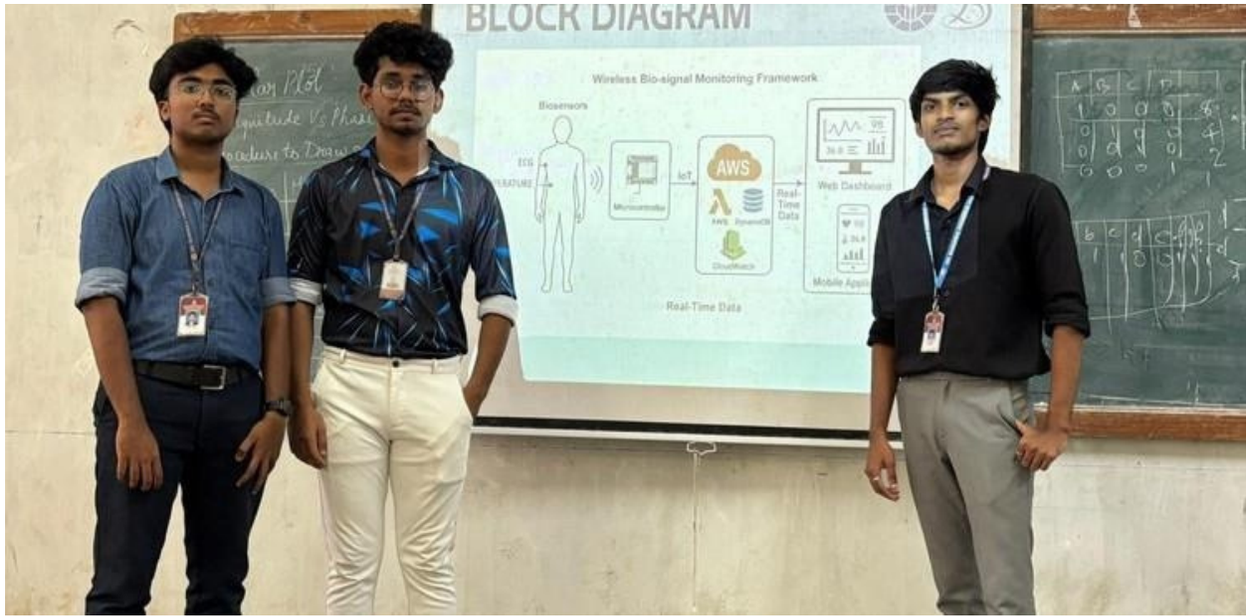
**CLUB ACTIVITY REPORT**

**VENUE:** IIIyr classroom

**DATE:** 30.08.2025



- Students gained practical understanding of techniques used to detect AI-generated fake images and digital manipulations.
- Interactive analysis activities enhanced critical thinking and improved their ability to verify visual content accurately.
- The session encouraged awareness of digital ethics and responsible media consumption in the age of artificial intelligence.



*Signature of staff In-Charge*

*Signature of HOD*



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**DEPARTMENT OF BIOMEDICAL ENGINEERING**

**BIORESEARCH CLUB**

**Academic Year 2025-2026**

**Student Attendance**



**SRI MANAKULA VINAYAGAR**  
ENGINEERING COLLEGE  
(AN AUTONOMOUS INSTITUTION)  
(APPROVED BY AICTE, NEW DELHI AND AFFILIATED TO PONDICHERRY UNIVERSITY)  
(ACCREDITED BY NBA-AICTE, NEW DELHI, ACCREDITED BY NAAC WITH 'A' GRADE)  
MADAGADIPET, PUDUCHERRY - 605 107



**Student Attendance Details**

S.NO	ENROLL NO	REGISTER NO	NAME OF THE STUDENT	Attendance
1	230413	23UBM001	ABDUL RAHAMAN J	Present
2	230372	23UBM002	ACTCHAYA V	Present
3	230373	23UBM003	AKSHAYA J	Present
4	231280	23UBM004	ANANDHAVELAN V	Present
5	230724	23UBM005	ANBARASI I	Present
6	231263	23UBM006	ANNAMALAI S	Present
7	231267	23UBM007	ANURETHA V	Present
8	231435	23UBM008	ANUSHA O	Present
9	230524	23UBM009	APARNA D	Absent
10	231615	23UBM010	ARVINDHAN B	Present
11	230701	23UBM011	BENCI CAROLEENA A B	Present
12	231411	23UBM012	BHAVANI M	Present
13	231326	23UBM013	CHARUMATHI R	Present
14	230993	23UBM014	DHIVYA V	Present
15	230335	23UBM015	DINESHKUMAR P	Present
16	231192	23UBM016	GAYATHRI L	Present
17	230358	23UBM017	GOKULRAJ M	Present
18	230450	23UBM018	JANANI M	Present
19	230948	23UBM019	JOEQHIM VERONI J	Present
20	230941	23UBM020	KALAISELVAN K	Present
21	231334	23UBM021	KAVIPRIYA	Absent
22	231544	23UBM022	KAYAL VIZHI R	Present
23	230768	23UBM023	MADHANAGOPAL A	Present
24	231344	23UBM024	MADHIMALAR B	Present
25	230427	23UBM025	MOHAMED JASIM Y	Present
26	230562	23UBM026	MOHAMED THARIK M	Present
27	230375	23UBM027	NAVEEN S	Present
28	231166	23UBM028	NAZIM MALLICK N	Present
29	230542	23UBM029	NIRLIPTA MEGHAMALA SAHOO N	Present
30	230898	23UBM030	PAVITHRA MARTY P	Present
31	231140	23UBM031	PAVITRA J	Present
32	231448	23UBM032	POOJAA B	Present
33	231206	23UBM033	RAJAPRAKASH R	Present
34	231193	23UBM034	RAMYA D	Present
35	231137	23UBM035	RATHISH M	Present
36	231547	23UBM036	RUBESH G	Present
37	231517	23UBM037	RUDRA PRIYA K	Present
38	231546	23UBM038	SAKTHI GANAPATHY D	Present

39	230957	23UBM039	SALMABEGAM N	Present
40	231467	23UBM040	SANJAY S	Present
41	231099	23UBM041	SATHISH KUMAR R	Present
42	230355	23UBM042	SHANJAY V	Present
43	231494	23UBM043	SIRIVEN J	Present
44	230727	23UBM044	SRIDHA K	Present
45	231396	23UBM045	SUJITHA SREE K S	Absent
46	231281	23UBM046	SUSENDREN T L	Present



**DEPARTMENT OF BIOMEDICAL ENGINEERING**

**BIORESEARCH CLUB**

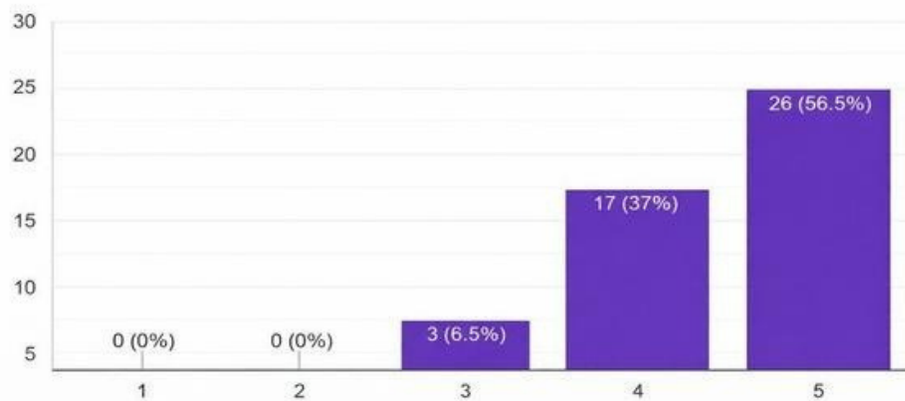
*Academic Year 2025-2026*

**STUDENT FEEDBACK**

How satisfied were you with the club activity?

Copy

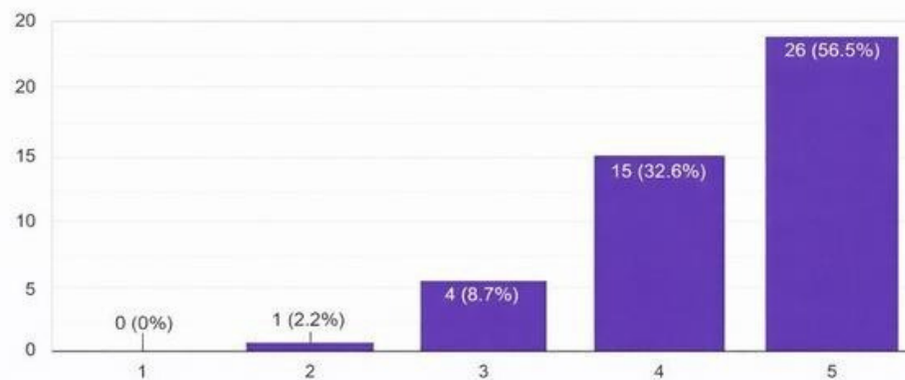
46 responses



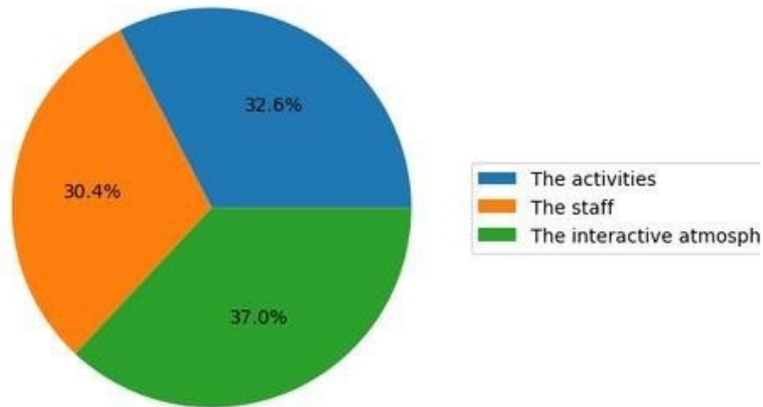
How relevant and helpful do you think it was to your field of interest?

Copy

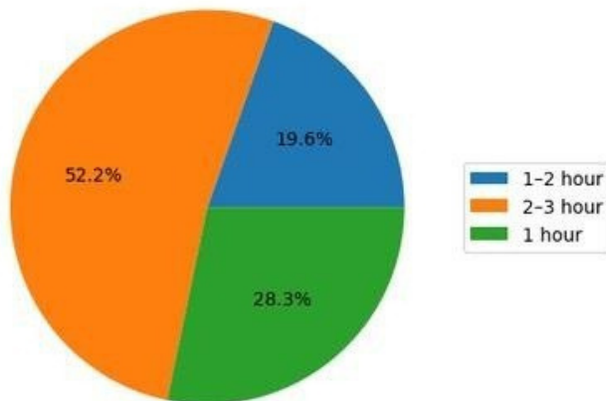
46 responses



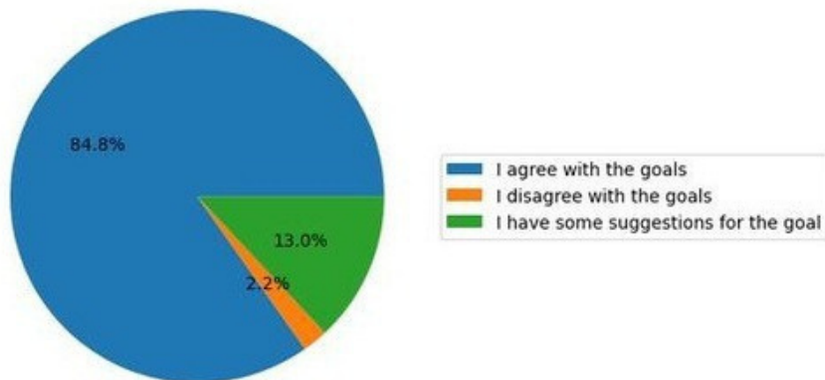
at did you like the most about the club activity?  
responses



How much time do you want to spend typically on the club activity?  
46 responses



What are your goals on participating in this club activity?  
46 responses





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**DEPARTMENT OF BIOMEDICAL ENGINEERING**

**BIORESEARCH CLUB**

**Academic Year 2025-2026**

Name of the Activity : Orientation Program On Bioresearch and Healthcare Tehnologies

Name of the Club Date / : Bioresearch Club

Day of Activity : 12.05.2025

Number of Members Present : 2

Activity executed (Yr. /Sem/ Sec) : I/II SEM

Number of Students participated : 54

Objective of the Activity Outcome of  
the Activity : To familiarize participants with bioresearch and healthcare technologies.  
: Participants gain basic awareness and interest in the field.

*Signature of club representative*

*Signature of staff In-Charge*

*Signature of HOD*



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***DEPARTMENT OF BIOMEDICAL ENGINEERING***

***BIORESEARCH CLUB***

***Academic Year 2025-2026***

***CIRCULAR***

***SMVEC/BME/2025-26/ODD 2025/CIR./CLUB/002***

***Date:12.05.2025***

Dear Students,

We are pleased to invite you to our upcoming "Orientation Program on Bioresearch and Healthcare Technologies." This informative session is designed to introduce you to the fundamentals of bioresearch, recent advancements in healthcare technologies, and the exciting opportunities available in this rapidly evolving field. Join us to gain insights, expand your knowledge, and explore future career and research possibilities in biomedical and healthcare domains.

Don't miss this opportunity to learn, discover, and take a step forward toward innovation in healthcare!

Event Details:

Date: 12.05.2025

Time: 10.00 AM

Venue: 1st year classroom

***Signature of staff In-Charge***

***Signature of HOD***

## ***OFFICE BEARERS***

The Orientation Program on Bioresearch and Healthcare Technologies is guided by a committed organizing team that plays a key role in making the session informative and engaging. The team typically includes coordinators, student volunteers, technical assistants, and faculty mentors, each contributing their skills and responsibilities. They organize presentations, manage session materials, assist participants, and ensure smooth execution of the program. Their collective effort helps create an interactive learning environment that promotes curiosity, knowledge sharing, and awareness of emerging trends in bioresearch and healthcare technology. Through their dedication, the program becomes a valuable platform for students to explore innovations and gain inspiration for future academic and research pursuits.

***Faculty Coordinator*** : ***Mrs.T.LOGASUNDARI, Assistant professor***

***President*** : ***M.RESHMA, I Year***

***Vice President*** : ***S.GOBICA, I Year***

***Secretary Technical*** : ***I.GANESHKUMAR, I Year***

***Head Creative Head*** : ***U.N.AJAY, I Year***

***Creative Head*** : ***C.APARNA, I Year***



**SRI MANAKULA VINAYAGAR**  
ENGINEERING COLLEGE  
(AN AUTONOMOUS INSTITUTION)



**DEPARTMENT OF BIOMEDICAL ENGINEERING**

**BIORESEARCH CLUB**

**Academic Year 2025-2026**

**CLUB ACTIVITY REPORT**

**VENUE:**Iyr classroom

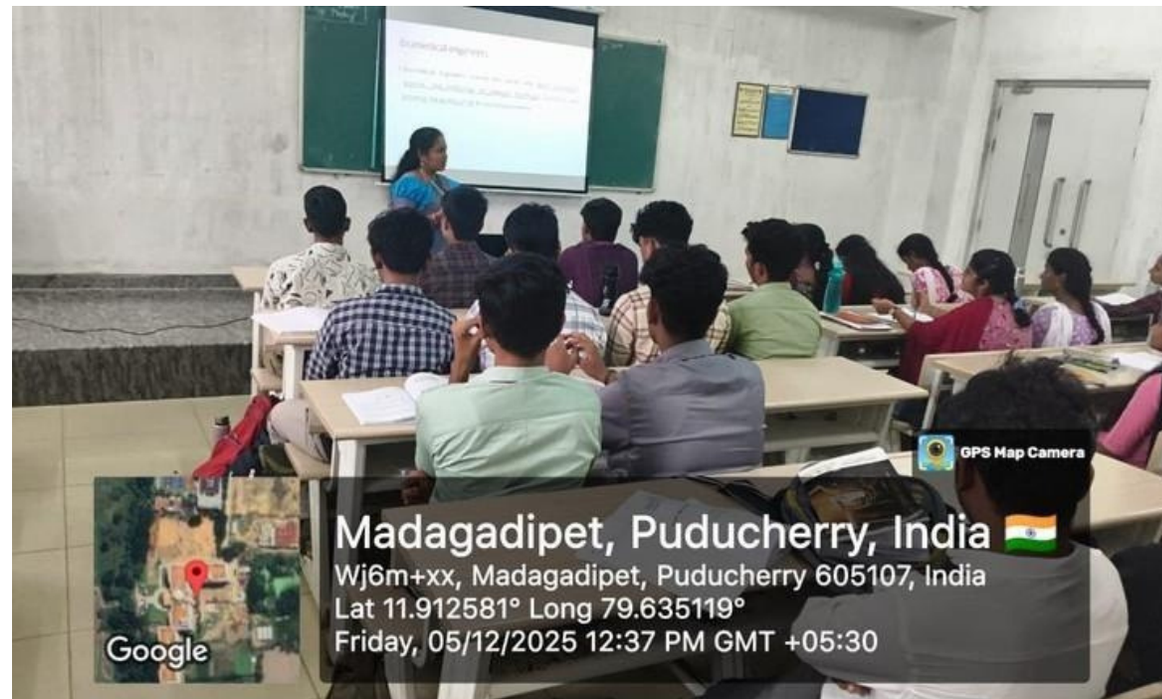
**DATE:** 12.05.2025



- Students gained basic understanding of bioresearch concepts and modern healthcare technologies.
- The session encouraged curiosity and interest in research and innovation. Participants
- developed awareness of emerging trends and career opportunities in healthcare technology.



**Madagadipet, Puducherry, India**   
Wj6m+xx, Madagadipet, Puducherry 605107, India  
Lat 11.912593° Long 79.635132°  
Friday, 05/12/2025 12:36 PM GMT +05:30



**Madagadipet, Puducherry, India**   
Wj6m+xx, Madagadipet, Puducherry 605107, India  
Lat 11.912581° Long 79.635119°  
Friday, 05/12/2025 12:37 PM GMT +05:30



Signature of staffIn-Charge



Signature of HOD



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**DEPARTMENT OF BIOMEDICAL ENGINEERING**

**BIORESEARCH CLUB**

*Academic Year 2025-2026*

*Student Attendance*



**SRI MANAKULA VINAYAGAR**  
ENGINEERING COLLEGE  
(AN AUTONOMOUS INSTITUTION)  
(APPROVED BY AICTE, NEW DELHI AND AFFILIATED TO PONDICHERY UNIVERSITY)  
(ACCREDITED BY NBA-AICTE, NEW DELHI, ACCREDITED BY NAAC WITH 'A' GRADE)  
MADAGADIPET, PUDUCHERRY - 605 107



**Student Attendance Details**

S.NO	ENROLL NO	NAME OF THE STUDENT	Attendance
1	2510219	ABINAYA.A	Present
2	2510163	AJAY K	Present
3	2510341	AJAY U N	Absent
4	2510518	AJITHA R	Present
5	2510405	ANANDHI A	Present
6	2511795	APARNA C	Present
7	2511130	BHARGAVI R	Present
8	2510003	CHIRANJEEVI MADHAN KUMAR	Present
9	2511859	DHANAREKHA K	Present
10	2510169	DIVYADHARSHINI B	Present
11	2512231	FAZIRU RAHUMAN	Present
12	2511671	GANESHKUMAR I	Present
13	2510452	GAYATHRI D	Present
14	2511681	GEETHA ROSHNI D	Present
15	2511245	GOBIKA S	Present
16	2511269	GOKUL V	Present
17	2511957	GOWRI ALIAS HARINI E	Present
18	2510631	HAMREETH V	Present
19	2510267	HARIPRASANNA D	Present
20	2512021	JEEVANANTHAM M	Present
21	2511450	KABILASH.V	Present
22	2510751	KAVIYAN A	Present
23	2511925	KEERTHANA S	Present
24	2510278	KEERTHIGA T	Present
25	2512135	KIRTHANA N	Present
26	2510045	KIRUTHIKA R	Present
27	2512142	LAVANYA G	Present
28	2511852	MOHAMED FIAYAAS N	Present
29	2510409	MOHAMED KASIM N	Present
30	2511868	NAVIN	Present
31	2510463	PAVITHRA S	Present
32	2512157	PAVITHRAN P	Present
33	2510865	PRABAVATHI S	Present
34	2510253	PRIYADHARASHINI P	Present

35	2510168	RAGHAVI P M	Present
36	2511769	RANJITH D	Present
37	2510364	RATHIDEVI R	Present
38	2510402	RESHMA M	Present
39	2510279	SAKTHIMURUGAN S	Present
40	2510249	SANJAY R	Present
41	2510422	SANTHIYA K	Present
42	2510806	SHRIVARSHNI M	Present
43	2510350	SIVACHEZHIAN G B	Present
44	2510485	SIVAPRIYA M	Present
45	2510033	SOWMIYA P	Present
46	2511774	SOWNDHARYA S	Present
47	2570167	SWATHI M	Present
48	2510733	THIBARAKIN S	Present
49	2510212	THOSHILA M	Present
50	2511866	VAISHNAVI S	Present
51	2511144	VASIGARAN P	Present
52	2510317	VASUNDARA.K	Present
53	2510224	VIGNESHWARAN R	Present



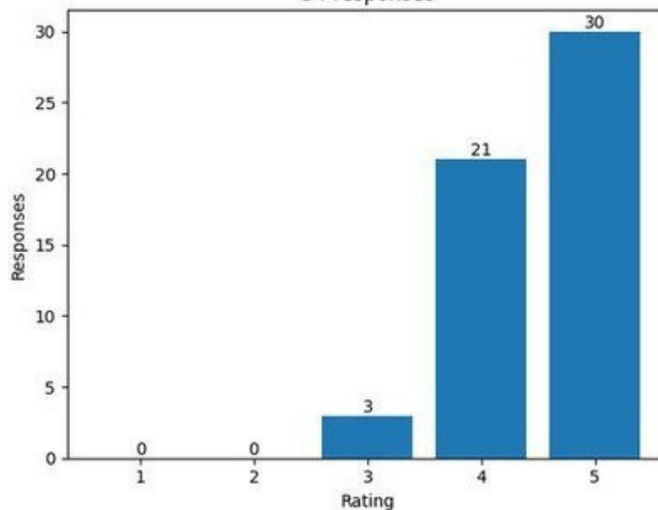
**DEPARTMENT OF BIOMEDICAL ENGINEERING**

**BIORESEARCH CLUB**

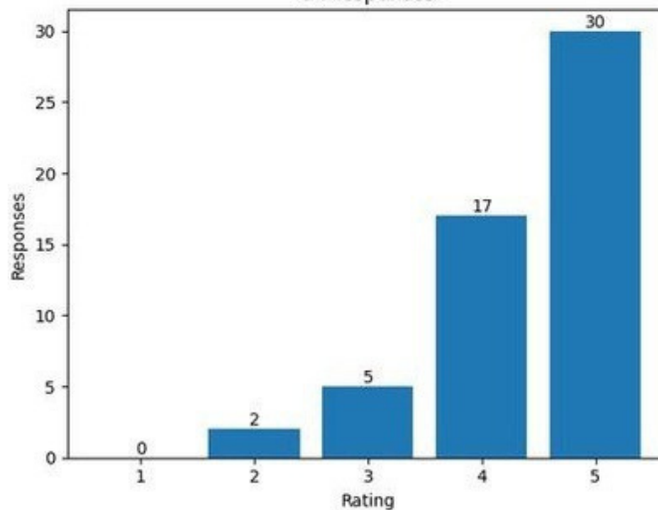
*Academic Year 2025-2026*

**STUDENT FEEDBACK**

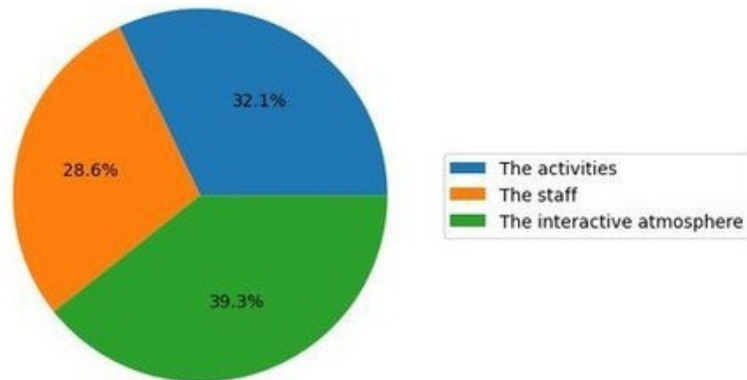
How satisfied were you with the club activity?  
54 responses



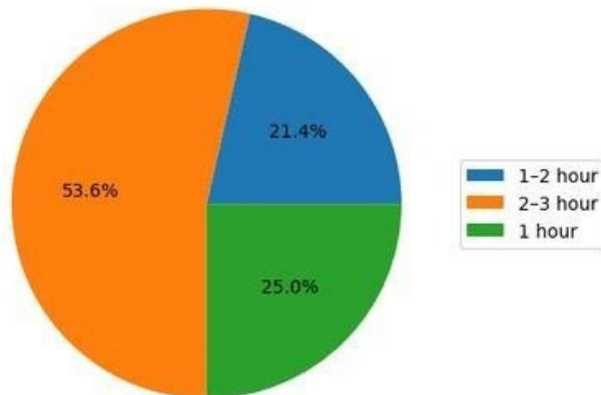
How relevant and helpful do you think it was to your field of interest?  
54 responses



What did you like the most about the club activity?  
56 responses



How much time do you want to spend typically on the club activity?  
56 responses



What are your goals on participating in this club activity?  
56 responses

