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# ANNUAL REPORT

## DEPARTMENT OF MICROBIOLOGY

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**2024-2025**



**MARKAZ ARTS AND SCIENCE COLLEGE, ATHAVANAD**

**(Affiliated to the University of Calicut)**

**NAAC Accredited with 'A' grade**

 [markazcollege@gmail.com](mailto:markazcollege@gmail.com)

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## **1. DEPARTMENT PROFILE**

The college reopened on 02/06/2024. The department has four faculty members and one lab attendant. The department has 98 UG students, in which there were 9 boys and 89 girls. The faculty members of the department participated in various webinar/conferences, and FDP programmes. The Department of Microbiology conducted various seminars, certificate courses, soft skill and career guidance programs, extension activities, and exhibitions in this academic year, and a detailed report is given below.

STARTING OF THE ACADEMIC YEAR: **03<sup>rd</sup> JUNE 2024**

ASSOCIATION SECRETARY: **MOHAMMED HABEEB**

PROGRAMME COORDINATOR: **SHAMLA A.K.**

## **2. FACULTY PROFILE**

No.	NAMES	DUTIES	QUALIFICATION
1	<b>MUHAMMED JASEEL A</b>	Head of the Department (from 03/06/2024)	MSc, NET, B.Ed
2	<b>SHAMLA A K</b>	Assistant Professor	MSc, NET, M.Phil
3	<b>THASNEEM T.</b>	Assistant Professor	MSc, NET, B.Ed
4	<b>ROOPA. K. V</b> (Joined on 16/11/23)	Assistant Professor	MSc
5	<b>ANILA.T. P</b>	Lab attender	DMLT

### 3. ADVISORY DETAILS

Ms. Shamla A.K. has been assigned as the advisor duty for the first year B.Sc, Mrs. Roopa K. V has been assigned the duty of advisor of the Second year B.Sc and Mrs. Thasneem. T was the advisor of the third year B.Sc Microbiology.

### 4. STUDENTS STRENGTH

SI No.	CLASS	NUMBER OF BOYS	NUMBER OF GIRLS	OTHERS	TOTAL
1	FINAL YEAR	3	32	-	35
2	SECOND YEAR	4	32	-	36
3	FIRST YEAR	2	25	-	27
	<b>TOTAL</b>	<b>9</b>	<b>89</b>	<b>-</b>	<b>98</b>

### 5. EXTERNAL EXAMINATION RESULT

BATCH	NUMBER OF STUDENTS APPEARED	NUMBER OF STUDENTS PASSED	PERCENTAGE
<b>2021-2024</b>	<b>39</b>	<b>37</b>	<b>95</b>

## 6. SHINING BRIGHT

Fathima Hamna KT Student of Final Year Microbiology Secured Third Position in Murshid Memorial excellency test conducted in the college last year. Conducted from January 1 to 7. It is originally known as Murshid Memorial Excellence Award. This award is given in the Memory of Muhammed Murshid U.V., (B. Com, 2013-2016 batch) who died untimely during his study in this college. This award is given to our college student who shows his/her excellence in different field. The title winner is given cash prize and certificate. Subjects which are being considered for this award are Leadership quality, Management skill, General knowledge, IT, speaking skill, Decision making, History, Science, Current Affairs

**MARKAZ ARTS AND SCIENCE COLLEGE**  
(Affiliated to University of Calicut)  
ATTENNABAD, KARBETALA P.O., MALAPPURAM DIST., KERALA 570017

**MURSHID MEMORIAL EXCELLENCE AWARD 2024-25**  
Discover the best talent

**SYLLABUS**  
\*CURRENT AFFAIRS (2023 JANUARY 1 - JANUARY 7)  
\*GENERAL KNOWLEDGE  
\*GENERAL ENGLISH  
\*GENERAL SCIENCE  
\*MATHEMATICS

**FIRST PRIZE** ₹ 10,000  
**SECOND PRIZE** ₹ 5,000  
**THIRD PRIZE** ₹ 3,000

**COORDINATORS:**  
MOHAMMED SHAFI C.C.  
DR. ARIFA P. P.  
FASEELA MP  
SAYED HUSSAIN KOYA THANGAL K. K.  
SHANMUKA  
ASKAR ALI MT

**ROUND 1**  
QMR TEST  
09-01-2025

**ROUND 2**  
GROUP DISCUSSION  
14-01-2025

**ROUND 3**  
MOVIE REVIEW  
17-01-2025

**ROUND 4**  
HARD TALK  
22-01-2025

**ROUND 5**  
POWER POINT PRESENTATION  
30-01-2025

**ROUND 6**  
PERFORM YOUR SKILL  
03-02-2025

**ROUND 7**  
INTERVIEW  
10-02-2025

**GRAND FINALE/ AWARD DISTRIBUTION**

ORGANISED BY,  
**MARKAZ ARTS AND SCIENCE COLLEGE ALUMNI**  
IN ASSOCIATION WITH IQAC



Fathima Hamna K T Receiving Award from Najeeb Kanthapuram MLA



Fathima Hamna K T Along with her Teachers with Certificates

## 7. IMPORTANT DAY CELEBRATIONS BY MICROBIOLOGY DEPARTMENT

### a) WORLD ENVIRONMENTAL DAY

The Department of Microbiology commemorated World Environment Day on 5th June 2024 with a vibrant and meaningful celebration. The programme centered around the global theme: **"Our Land. Our Future. We are #GenerationRestoration."** As part of our mission to promote sustainability and creativity, we designed a colourful traditional banner crafted from an upcycled jute bag, thoughtfully sourced from a nearby local market. This initiative reflected our commitment to environmental consciousness and community engagement.



World Environmental Day Programme. “Traditional banner making”

### b) AIDS AWARENESS PROGRAMME

Awareness Programme on “Take the rights path: My health, my right!” was organized by Department of Microbiology; Markaz Arts and Science College, Athavanad held on 01/12/2024. This theme emphasizes the importance of human rights in accessing healthcare, including HIV prevention, treatment, and care, and underscores the need to address systemic inequalities that prevent vulnerable populations from receiving essential services.



AIDS day programs

### c. WORLD TUBERCULOSIS DAY

Department of Microbiology conducted an awareness programme in commemoration with World Tuberculosis Day on 24/03/2024. Sessions were chaired by Mr. Muhammed Jaseel. A. and Ms. Fathima Hamna K.T.

The theme for World Tuberculosis Day 2024 is **"Yes! We can end TB"**. This theme builds upon the previous year's emphasis on the possibility of eliminating tuberculosis through concerted global action. It encourages continued commitment, investment, and delivery of resources to fight the disease.



## 8. DETAILS OF SEMINAR CONDUCTED BY THE DEPARTMENT

### SEMINAR ON EXPLORING CAREER OPPORTUNITIES IN MICROBIOLOGY TRENDS CHALLENGES AND FUTURE PROSPECTS

The Department of Microbiology organized a seminar on “Exploring Career Opportunities in

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*Department of Microbiology*

*Association*

## CONDUCTS A SEMINAR ON

**EXPLORING CAREER OPPORTUNITIES IN MICROBIOLOGY:  
TRENDS, CHALLENGES, AND FUTURE PROSPECTS"**

**10 MARCH 2025  
AT 10 AM  
IN SEMINAR HALL**

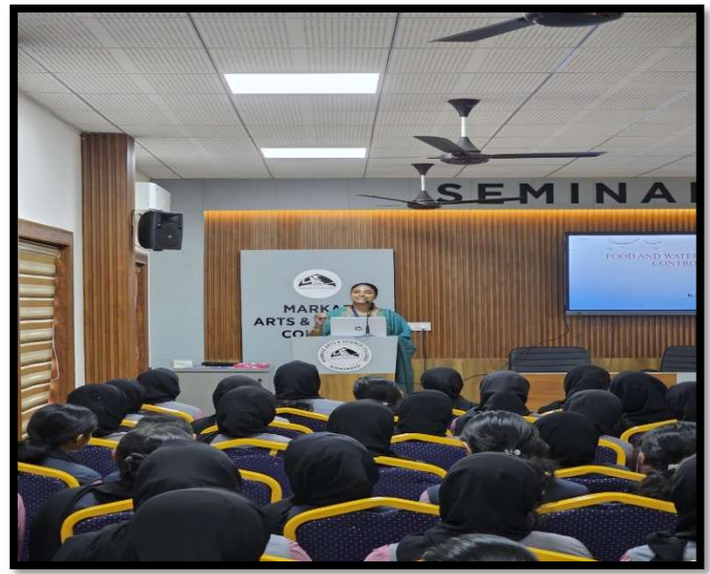


**KEY NOTE  
SPEAKER**

**Dr. Anu Augustine**  
course coordinator  
Modern Biotech Lab  
Kalpaka, Mele pattambi



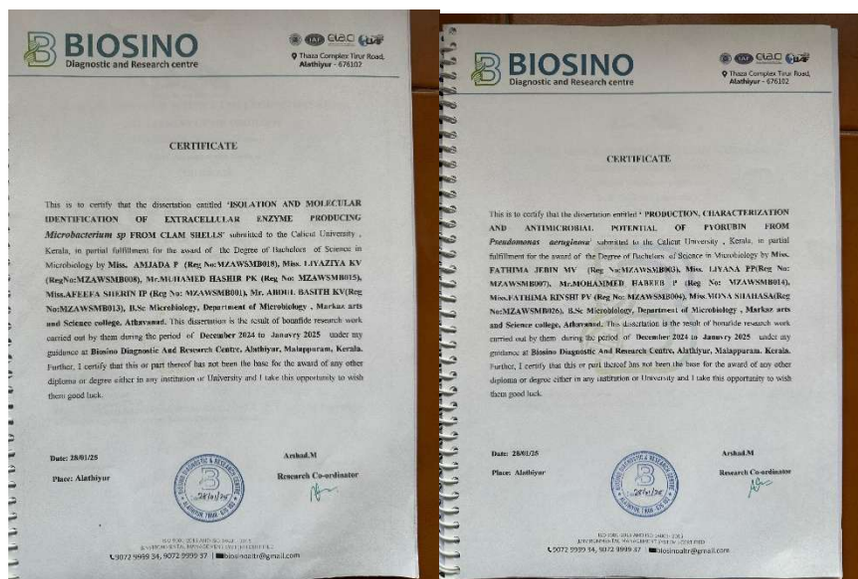
Microbiology: Trends, Challenges, and Future Prospects” on 10th March 2025 at 10:00 AM in the Seminar Hall. The session was led by **Dr. Anu Augustine**, a renowned expert in the field. The seminar proved to be highly informative and engaging, offering valuable insights and guidance to the students regarding the evolving landscape of microbiology and its diverse career opportunities.



INAUGURAL SESSION OF SEMINAR ON EXPLORING CAREER OPPORTUNITIES IN MICROBIOLOGY TRENDS CHALLENGES AND FUTURE PROSPECTS

## 9. MoU / COLLABORATION

A Memorandum of understanding (MOU) was signed between Department of Microbiology and **BIOSINO. Diagnostic & Research Centre, Alathiyur** on 02/12/2024. The purpose of this agreement is to promote academic and research cooperation between the two institutions and to build-up skill development outcome-based trainings. The students from our department have successfully completed their projects from this institution. 10 students were done their project in this institution.



A Memorandum of Understanding (MoU) was signed on 05 December 2024 between the Department of Microbiology and GENOBIO Diagnostic Research Centre, Kottakkal. The primary objective of this agreement is to foster academic and research collaboration, and to facilitate skill development through outcome-based training programs. As part of this initiative, 10 students completed their project work at GENOBIO Diagnostic Research Centre.



## 10. INDUSTRIAL VISIT

Final year students from the Department of Microbiology of Markaz arts and science college visited **RAJIV GANDHI CENTRE FOR BIOTECHNOLOGY THIRUVANANTHAPURAM** On 14/11/2024 at 2:30 PM, visit mainly focusing to analyse various principles and techniques used in the field of Advanced genomics and proteomics platforms and to identify various skills used to produce enzymes biofuels and other industrial products. students are very happily visiting the institute. Dr. Anish Kundu Scientist C Interact with the students and he share their ideas from the areas of plant growth and defence metabolism and plants immunity against pathogens and insect herbivores. Total 20 students were visited in the institute, teacher accompanied for the visit – Ms. SHAMLA A.K.



Students visited the institute



Scientist interact with the students

First year students from the Department of Microbiology of Markaz arts and science college visited **RURAL INSTITUTE TAVANUR (KELAPPAJI COLLEGE OF AGRICULTURAL ENGINEERING AND TECHNOLOGY) RECOGNISED BY KERALA AGRICULTURE UNIVERSITY** On 18/07/2024 at 10:30 AM, visit mainly focusing to analyse various principles and techniques used in the field of Food manufacturing and to identify various skills used to assure the quality parameters of food processing. students are very happily visiting the field of rural institute. Dr. P K ABDUL JABBAR Professor and head instructional farm KCAET explain all the important aspects for the field of food processing

and various quality parameters. Students also visit food processing laboratory and identify different equipment used for food processing. Total 14 students were visited in rural institute, teacher accompanied for the visit are SHAMLA A.K.



Students visited Food processing laboratory



Jabbar sir explain the principles of food processing

## 11. FACULTIES ATTENDED SEMINAR /FDP/TRAINING

1. Mr. Muhammed Jaseel A. attended five-days International Colloquium on 'SUSTAINABILITY IN ACTION. INSIGHTS AND INNOVATIONS ACROSS DISCIPLINES' jointly organized by Research and Development Cell and Internal Quality Assurance Cell (IQAC), Majlis Arts and Science College (Autonomous), Puramannur, Valanchery in collaboration with Kerala State Higher Education Council from 17<sup>th</sup> February 2025 to 21<sup>st</sup> February 2025.



2. Ms. Shamla A.K. has attended an FDP on “SWAYAM - MOOC orientation workshop conducted by University of Calicut on 11/06/2025 at 11:18 am.

**SWAYAM (Study Webs of Active–Learning for Young Aspiring Minds)** is a Massive Open Online Course (MOOC) platform launched by the Government of India to provide accessible, affordable, and high-quality education to all learners. Managed by the Ministry of Education, SWAYAM offers a wide range of courses across disciplines such as science, engineering, humanities, and management, taught by faculty from top institutions like IITs, IIMs, and central universities. It promotes self-paced learning through video lectures, reading materials, quizzes, and assignments, and offers certification upon successful completion. SWAYAM plays a vital role in democratizing education and supporting lifelong learning across India.



## **12. PAPER PUBLICATIONS BY FACULTY**

1. Antibacterial Effect of Carica Papaya Leaf Extract Against Common Wound Pathogen and its Effective Finishing Of Wound Guaze, Muhammed Jaseel. A, Mufeedha. E, Mubashira. AK, Najiha fida.KE, Abdul Azeez.P, Department of Microbiology, Markaz arts and science college, Athavanad, BIOINVENTIX – DELVING INTO BIOLOGICAL INSIGHTS edited by Dr. Vipina R., P.G. Department of Microbiology, Majlis Arts and Science College,

Puramannur, Valanchery, ISBN:- 978-93-340-7478-9.

### **13. PAPER PUBLICATION BY STUDENTS:**

1. Antibacterial Effect of Carica Papaya Leaf Extract Against Common Wound Pathogen and its Effective Finishing Of Wound Guaze. Muhammed Jaseel. A, Mufeedha. E, Mubashira. AK, Najiha fida.KE, Abdul Azeez.P, Department of Microbiology, Markaz arts and science college, Athavanad. BIOINVENTIX – DELVING INTO BIOLOGICAL INSIGHTS edited by Dr. Vipina R., P.G. Department of Microbiology, Majlis Arts and Science College, Puramannur, Valanchery, ISBN:- 978-93-340-7478-9.

Antibacterial Effect of *Carica Papaya* Leaf  
Extract Against Common Wound Pathogen  
and its Effective Finishing Of Wound Guaze

Muhammed Jaseel.A, Mufeedha.E, Mubashira.AK, Najiba fida.KE, Abdul Azeez.P,  
Department of Microbiology, Markaz arts and science college, Athavanad

**ABSTRACT**

The growing interest in plant-based treatments has underscored the importance of natural remedies in combating infectious diseases. This study investigates the antibacterial potential of *Carica papaya* leaf extract against pathogens associated with wound and throat infections, specifically *Staphylococcus* and *Pseudomonas* species. Ethanol-based and crude leaf extracts were prepared and assessed using the agar well diffusion method. The results demonstrated a significant antibacterial effect on both gram-positive and gram-negative bacteria, with the potential for practical application in medical textiles. A novel, eco-friendly technique was developed to produce multifunctional cotton gauze fabrics impregnated with papaya leaf extract. The treated fabrics exhibited antimicrobial, antioxidant, and wound-healing properties, indicating their suitability for medical and healthcare applications. The findings suggest that *Carica papaya* leaf extract offers an innovative, sustainable solution for developing advanced medical textiles and supports its broader utilization in traditional and modern medicine.

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**14.DETAILS OF STUDENTS ATTENDED IN OTHER  
INSTITUTION'S PROGRAMS/TRAINING/ INTERNSHIP**

Final year UG students from the Department of Microbiology successfully completed 15 days training programme in Food and Water quality control conducted from 03.05.2025 to 20.05.2025. conducted by BIOSINO diagnostics and Research Centre, Tirur Road, Alathiyur. 15 students were participated.



Final year students of our esteemed Department has successfully completed seven days short term internship programme conducted by GENO BIO Clinical Diagnostics and Molecular Research, Kottakkal on 17<sup>th</sup> September 2024 to 23<sup>rd</sup> September 2024. Five students attended this programme. The internship is mainly focused on clinical Microbiology.





**15. PROGRAMMES CONDUCTED BY COLLEGE/  
OTHER DEPARTMENTS:**

Aysha Hena from Third semester Microbiology got First prize in Photography contest conducted by PG Department of English on world environmental day 2025.



Fathima Hamna K T from Final year microbiology got first prize in District level intercollegiate quiz competition organized by Department of Botany based on National science day



### a) RESEARCH METHODOLOGY CLASS

Ms. SHAMLA A.K Assistant professor from the department conduct an awareness on research methodology to the Final year students of the department on 24/3/2025. Total 35 students are participated in the session.



### b) OPEN HOUSE INVOLVEMENT

Open house was organized by all department of Markaz at science college - Atmananda to create awareness about all courses offered by college. Open houses in colleges play a crucial role in helping prospective students and their families make informed decisions about higher education. They provide an opportunity to experience the campus environment first-hand, explore academic programs, and interact directly with faculty, staff, and current students. It was held in separate classroom and department laboratory on 18<sup>th</sup> of February 2025 as a part of PTA Microbiology exhibition was at microbiology laboratory showing different branches of microbiology. Students displayed and explained their material using model, chart, and test result, 30 students were participated for the event.



Parents visiting the Microbiology lab for observing Exhibition

### c. DETAILS OF SWAYAM COURSE

The number of students enrolled in the SWAYAM course is distributed as follows

Final year Microbiology: 23

Second year Microbiology: 23

First year Microbiology: 14

### 16 .DETAILS OF STUDENTS ACHIEVEMENT / AWARDS (TO OR FOR) PROGRAMME BY OTHER INSTITUTIONS

Fathima Hanna K T from Final year microbiology got first prize in District level intercollegiate quiz competition organized by Central Bureau of Communication, Ministry of I&B Govt of India Palakkad on 28 th February 2025





Mohammed Hashir P K and Abdul Basith K V, actively Participated in the Management fest conducted by LEAD college of Management Dhoni Palakkad



Liya Ziya K V And Liyana Iqbal got A grade in oppana competition in C Zone arts festival KALAMA Conducted by Aika college union university of Calicut from January 19 to 23 at EMEA college Kondotty.

### a. CHUVADU ARTS FEST :

Chuvad Arts fest 2024-25 organised by “EKATVA” College union was conducted on 25<sup>th</sup> February, Tuesday. The Vice principal Mr. MOHAMMED SHAFI C.C welcomed the programme. Presidential address was given by our respective principal Dr. C.P. MOHAMMED KUTTY. Arts fest has been by all the students into four groups namely Bellari, Arakkal, Anjooran and Mangalassery. Various off stage and on-stage programs were conducted. UG students of Department of Microbiology participated in various events and bagged various positions.



 <b>MARKAZ ARTS AND SCIENCE COLLEGE</b> <small>(Affiliated to the University of Calicut)</small> <small>Markazu Tharbiyyathul Islamiyyah, Athavanadu, Near Valanchery</small> <small>P.O. KARTHALA, ATHAVANAD, PIN:679571, MALAPPURAM DT., KERALA</small> <small>Ph: 9633 310 635, 8590 658 550   Markazcollege@gmail.com   www.markazcollege.ac.in</small>			
<b>PROGRAMME SCHEDULE</b>			
<small>FINE ARTS FESTIVAL 2024-25</small>			
<b>Day 1(17/02/2025)</b>			
<b>OFF STAGE EVENTS</b>			
ITEMS	TIME	FACULTY	VENUE
Essay writing (Malayalam)	09:45-11:00	Askarali.M T	57(New block)
Essay writing (English)			
Story writing (hindi)			
Embroidery	09:45-11:00	Raji.N.P	MMC
Pencil Drawing			
Spot Photography	09:45-11:00	Pranav krishna	
Essay writing (Hindi)	11:15-12:30	Shamla.AK	57(New block)
Essay writing (Arabic)			
Story Writing (Malayalam)			
Reel Making	11:15-12:30	Apama	B.Ed block (botany class)
Oil Painting			
Collage Making	11:15-12:30	Arsha M	MMC Hall
Story Writing (English)	1:45-3:00	Anagha.K.S	57(New block)
Versification(Malayalam)			
Versification (Arabic)			
Extempore (English)	1:45-3:00	Sahala Bani	New block
Cartoon	1:45-3:00	Muhammed Hashim	MMC Hall

NB:if assigned teachers have any difficulty,they should exchange duty with others and inform the off stage coordinators.



## ACHIEVERS:

THIRD	ESSAY WRITING ARABIC	MIRFATH FASNA V K	2 <sup>ND</sup> YEAR Microbiology
THIRD	EMBROIDERY	LIYANA IQBAL U	3 <sup>RD</sup> YEAR MICROBIOLOGY
THIRD	POSTER MAKING	AYSHA MARWA	2 <sup>ND</sup> YEAR MICROBIOLOGY
THIRD	FOLK DANCE	FIDA MOL	2 <sup>ND</sup> YEAR MICROBIOLOGY
Second	NADAN PATTU	SAFEEDA, AJMALA MINNATH	3 <sup>RD</sup> YEAR MICROBIOLOGY
SECOND	STORY WRITING ENGLISH	AYARKHIYA. O	2 <sup>ND</sup> YEAR MICROBIOLOGY
SECOND	OPPANA	RIYA HAFSATH, SANA SHERIN. M , RASHIDA	3 <sup>RD</sup> YEAR MICROBIOLOGY
SECOND	OPPANA	SHERMILA NEZRIN. M, DILRUBA M K, FATHIMA NIDHA K T	2 <sup>ND</sup> YEAR MICROBIOLOGY
SECOND	ARYA N K , SHIFNA SHERY	FOLK DANCE	2 <sup>ND</sup> YEAR MICROBIOLOGY
First	VERSIFICATION - ENGLISH	SHAFNA SHERIN	2 <sup>nd</sup> YEAR MICROBIOLOGY
FIRST	ESSAY WRITING - ENGLISH	AYARKHIYA. O	2 <sup>ND</sup> YEAR MICROBIOLOGY
FIRST	GENERAL	FATHIMA HAMNA K T	3 <sup>RD</sup> YEAR MICROBIOLOGY
FIRST	FOLK DANCE	KARUNYA HIBA, ANJANA KANNAN, APARNA, SHIFNA SHARI	3 <sup>RD</sup> YEAR MICROBIOLOGY

## b. KHELO - MARKAZ SPORTS MEET

EKATWA college union conducted Annual Sports meet Championships “KHELO MARKAZ 2K25” was held on 05<sup>th</sup> February 2025. Mr. Asad Ali K T inaugurate the championships.



FIRST	5 KM Walking girls	Shadhi.PP	3 <sup>RD</sup> YEAR MICROBIOLOGY
Second	Short put girls	Riya Hafsath	3RD year MICROBIOLOGY
THIRD	200 m girls	Shadhi.PP	3RD year MICROBIOLOGY
THIRD	100m girls	Shifna Shari	3 <sup>rd</sup> year MICROBIOLOGY

## 17.CO-CURRICULAR ACTIVITIES

### NSS

The following students of second year B.Sc. Microbiology (Salmanul farish , Salmanul faris V , Fida mol, shafna sherin, Aneesa E P , Fida Mol, Shifna Shery, Ayisha Marva , Shadiya Shemin M V , Arya N K, Fathima Nida K T, Rinsi, Binsa Parveen , Sana Yasmin V K , Nashrin V P - attended seven days NSS camp from 21<sup>st</sup> -27<sup>th</sup> December 2024 Held in Govt. Highschool Athavanad. Parithi.

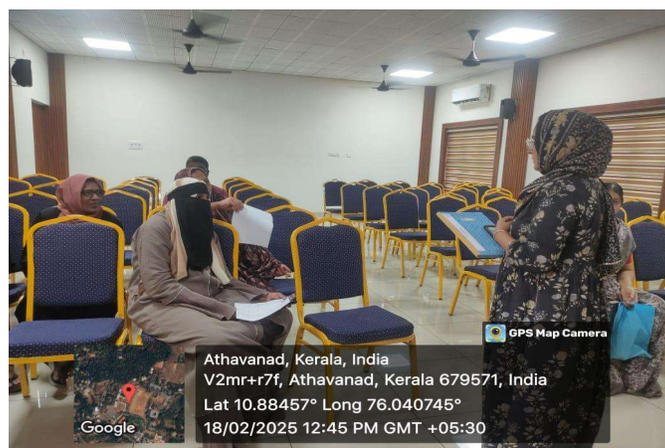


## 18. DEPARTMENT PTA MEETING

**Semester wise department conducted total 4 PTA in this academic year**

During the academic year 2024- 25 department of microbiology conducted PTA meeting for 1st year 2nd year and final year students. Mainly intended to facilitate parental participation in a college also to evaluate students Internal mark and University semester exam result. It will help the parents to understand the academic status of their children.

SL.NO	PTA meeting held on	Semester/Year
1	25/10/24	Fifth semester
2	20/11/24	Third semester
3	18/02/25	second semester FYUGP, 3 <sup>rd</sup> semester (2022-25), 5 <sup>th</sup> semester ( 2022-26)





## 19. ALUMNI MEET

The Microbiology students of Markaz alumni batch 2014-2017 organized an alumni meetup on 22 September 2024 at 11 am. The programme was scheduled at the MMC HALL of the college. Almost 18 students attended the programme and had a fabulous time. Muhammad jaseel A (H.O.D) of the department delivered a beautiful welcome speech by sharing the moments with them. They discussed on different topics, share their memory on the college and ended up with a brief description about the job opportunities in abroad in the field of microbiology.



Alumni members at the college

## 20. FARE WELL PARTY

Second- and First-year students of Department of Microbiology gave farewell party to the outgoing students (2022-25) on 15 th April 2025 at MMC Hall . A college farewell program is important because it gives students a chance to say goodbye to their college life in a happy and respectful way. It is a time to remember the fun, friendships, and lessons learned during the college years. Teachers and friends share their good wishes, and students thank everyone who helped them grow. It also helps students feel proud of their journey and ready for the next step in life. Farewell programs create beautiful memories that students will carry with them forever.



Mohammed Hashir P K Shared his Memories



Students cheer each other for their memories

## CONCLUSION

In conclusion, I extend my sincere gratitude to the University of Calicut, the Principal, and the esteemed members of the management committee. I am also deeply thankful to the dedicated teaching and non-teaching staff, supportive parents, enthusiastic students, and all well-wishers for their unwavering cooperation, encouragement, and valuable contributions to the progress of this department.

Thank you all

Head of the department