



ALAGAPPA UNIVERSITY

(Re-Accredited with "A" grade by NAAC)

Karaikudi - 630 003, Tamilnadu.



DEPARTMENT OF BIOELECTRONICS & BIOSENSORS

CULTURAL AND SPORTS CLUB

CLUB REPRESENTATIVE

Mr. M.J. Mohammed Najim Khan (II M.Sc., Mat. Sci.)

CLUB MEMBERS

1. Ms. S. Aniu Lincy (Research Scholar)
2. Mr. Y. Allwin Richard (Research Scholar)
3. Ms. N. Pragathi (I M.Sc., Mat. Sci.)
4. Ms. M. Ragavi (I M.Sc., Mat. Sci.)
5. Ms. S. Keerthana (II M.Sc., Mat.Sci.)
6. Ms. R. Saranya (II M.Sc., Mat. Sci.)
7. Ms. M. Vinotha (II M.Sc., Mat. Sci.)

STAFF IN-CHARGE

Dr. V. Dharuman, Asst. Prof.,

CLUB COORDINATOR

Mr. Y. Allwin Richard (Research Scholar)

CLUB ACTIVITIES

The purpose of the Club is to

- Keep students enthusiastic on cultural activities such as industrial visits and inter departmental celebrations.
- Engage them in other extracurricular activities other than academics to build their social character.

- Create a friendly environment where students can express their extra curricular ideas, share experiences and help each other.

CULTURAL CLUB REORT

Industrial Visit To Kieladi -2024

For the first and last year M.Sc. students, the department of Bioelectronics and Biosensors organized an industrial excursion to the Kieladi Tamil culture research Unit established 2020, Government of India, Tamilnadu on 02.02.2024. **Drs. V. Dharuman and J. Wilson**, the department's two teaching assistants, and two faculty members were with the students. The students visit the Museum in Kieladi, which is home to research and development initiatives related to Tamil culture. The museum displays historical household vassals, the growth of ancient settlements, and the beginnings of international trade, all of which teach the current student body about the progress of ancient Indian civilization.







PONGAL CELEBRATION – Jan 2023

Pongal is the harvest festival of Tamil Nadu, celebrated on the first day of ‘Thai’ (Tamil month). A festival to thank God for all his goodness and mercies and to look forward to a prosperous year. It usually falls on the 14th or 15th of January in the English calendar. **Alagappa University, Department of Bioelectronics and Biosensors, celebrated Pongal on the 13th of January for the year 2023.**

Students were asked to report by 11:15 a.m. for the second hour of class. The students arrived in traditional dhotis and sarees to mark the occasion. The celebration started around 12:30 p.m. The entrance of the staff room, class room, laboratories and office room were decorated with colorful Rangoli. The College gathered in front of the reception veranda to celebrate pongal with their respective departments with the supervision of the staff members of the College. It was an ambience filled revelry, music, dance and the joyful faces reverberated with big smiles. Each department was allocated a spot for their celebration inside the college campus.

The department of Bioelectronics and Biosensors were allotted in front of the reception veranda. Pongal was prepared by the department staff and students. The ceremony was inaugurated by lighting the firewood, by **Dr. C. Seakr, Professor and Head of the**

department. As the milk came up to the brim of the pot, boiled water and milk overflowed and the crowd cooed 'pongalopongal' to express oneness. The soaked rice and dhal was poured into the boiling milk and water. The first handful of rice was added by **Dr. V. Dharuman and Dr. J. Wilson, beloved staff members of the department** followed by other teaching assistants, research scholars and students. Sweet Pongal and sugarcanes were distributed to all the students. Everybody left home with memories as it was yet another joyous celebration in the department of Bioelectronics and Biosensors had to offer.



Industrial Visit To Munnar Tea Factory-2023

The department of Bioelectronics and Biosensors arranged an industrial visit to Munnar Tea factory for the **first and final year M.Sc, students on 01/03/2023 to 03/03/2023**. The students were accompanied by the two faculty members and two teaching assistants of the Department-**Dr. V. Dharuman and Dr. J. Wilson**. The students visit tea factory and museum and got to know many interesting facts related to the process of manufacturing tea and all other related aspects of selling and distribution. The KDHP Tea Museum is an industry and history museum situated in Munnar, a town in the Idukki district of Kerala in South India. Tata Tea Museum is its official name, but it's also known as Chokanad factory



where it is located, or Kannan Devan Hills Plantation (KDHP) Tea Museum. It started in 1905 and is now a fully automotive factory. The tea museum preserves the aspects on the genesis and growth of tea plantations in Kerala. The museum houses curiosities, photographs and machineries, depicting a turning point that contributed to Idukki's flourishing tea industry. Different process through which the tea is processed were witnessed by the students at various stages of the tea processing such as Crush, tear, curl – and learn about the production of Kerala black tea variants. A section of the museum also houses classic bungalow furniture and office equipment of the Colonial area in Kerala, model of rail engine operated in 1924. They also acknowledge the history of Munnar by going through the history of tea gardens in Munnar. The students were provided facility for purchasing different varieties of tea and enjoyed a cup of delicious freshly prepared tea.





Fresher's Day -2023

"A journey of a thousand miles begins with a single step".

True to this aphorism, just as they have overcome the herculean task known as school and U.G life, the freshers have started yet another new journey – P.G life. Fresher's Day, organized by the department for Bioelectronics and Biosensors, Final year students, was conducted on 21st September 2022 at the second year class room in celebration of the first step for many newbies into college life. The glee on the freshers' faces filled the class room with a lot of zeal and enthusiasm. Dr. C. Sekar, the Professor and Head of the department of Bioelectronics and Biosensors, made introductory remarks and explained the relevance of M.Sc, Programme and facilities offered in the department. Dr.V. Dharuman and Dr. J. Wilson

pointed out the need of Science knowledge, laboratory instruments handling, learning and employability skills in the present day context and stressed upon the need of higher education in the current scenario. All the staffs and teaching assistants wished all success to all the students. Finally, the lunch was arranged by the second year students provided a wonderful lunch for the whole department.

Farewell Day Report-2023

On 15.04.2013 the students from first year M.Sc, along with the staffs arranged a farewell party in the title called “” to the final year outgoing students. Farewell is basically a get to gather kind of celebration for the seniors who will be soon steeping out of that particular institute. Hence juniors and the staffs wish the final year students a good luck for their next big adventures in various forms like singing, dancing, with motivational speeches or by felicitating them. On 15.04.2013 around 11 am the function had begun with the theme “Every Ending has a new beginning” and followed by fun games which were conducted by the juniors to the seniors such as quiz, pick the ball etc., Later the final year students were asked to give their opinions about the institution and the staffs. All the students were felicitated by the Head of the Department Dr. C. Sekar, and the staffs Dr. V. Dharuman and Dr. J. Wilson, while they addressing the student, they explained the dilemmas which would be a barrier to the legal profession how the students should prepare themselves for their future endeavors and wished them with his motivational speech. Finally, at 1 pm a delicious meal has been provided by ending the programme.



Ayudha Pooja Celebration-2022

The Pooja celebration was witnessed on 05/10/2019 by department of Bioelectronics and Biosensors in the second year class room in the presence of Dr C. Sekar, HOD of the department, Dr. V. Dharuman and Dr. J. Wilson with the teaching assistants and the students. Aayudha Pooja rituals were carried out by the student member and the HOD in presence of the research scholars and the first and final year students of the department. All the labs and department floor was beautifully decorated along with the rangoli as a sign of celebration. After the rituals prasadam, sweets and juice were distributed to all the devotees.