

DEPARTMENT DIARY 2019-2020



POST GRADUATE DEPARTMENT OF CHEMISTRY AND RESEARCH CENTRE

ACADEMICS

Department Level AcademicInduction Programme 21ST JUNE 2019

The Department level academic induction programme was conducted on 21st June 2019. There were classes on IEDC, Sports, Scholarships/cultural activities/clubs, Library/ community services, SAVE, UBA, AELP and AHP, Placement, NCC, Attendence/Student portal, Vision & Mission/ History/ Rules and Regulations/Grievances, Examination, NSS, Certificate program, Department Orientation-Uniform/Association and Faculty. Faculty from various Departments took the classes.



Sponsion 2019

Sponsion -2019, the passing out ceremony of the first autonomous Degree batch (2016-19) was held on 29th June 2019. Prof. K.N.Madhusooddanan, Vice Chancellor, CUSAT was the Chief guest. His Grace The Most Rev.Dr.Joseph Kalathiparambil, Metropolitian Archbishop of Verapoly& Patron delivered the Benevolent message. Rev.Fr.Antony Arackal welcomed the gathering and Dr. M.L.Joseph, Principal addressed the gathering. Heads of various Departments and Deans also participated in the programme. The capping ceremony was conducted in the Department.

Dr.M.A.Solomon, Head of the Department done the 'Capping Ceremony' to both the UG and PG students, who passed during the academic year 2018-19. Tutors of the passing out batch Dr.P.A.Nelson, Dr.Nify Benny and Sri. Joseph Prince. D and Sri.AlexKuriakose V.J also also participated in the programme







Inauguration of Chemistry Association

The inauguration of Chemistry Association of the current year was held on 1st August 2019. Dr. M. A Solomon, Head of the Department of Chemistry, delivered the opening remarks and welcomed the gathering. The function was presided over by Dr. M. L. Joseph, Principal St.Albert's college (Autonomous) Ernakulam. The programme was inaugurated by Dr. Shalina Beegum, Department of chemistry, Farook College, Calicut. She enlightened the young minds with her inspiring words and took them to the fascinating world of chemistry. Dr.P.A. Nelson, Associate Professor and Dr.Nisha V.S, Assistant Professor felicitated the gathering. Joe Anto memorial scholarhip, in the memory of our former student instituted by the Alumni of the Department of Chemistry (2010-13) was awarded to two students outstanding of the departments. Sri. Stephen Master Memorial Scholarship, instituted by our former faculty Prof.S.Jose prakash, was also awarded to two meritorious students of the II and I B.Sc Industrial Chemistry. Dr. Vijay John Gerson proposed the vote of thanks. After the formal session, Dr.Shalina Beegum gave a talk on "The career opportunities in Chemistry". She reminded that acquiring a degree or any higher qualification in chemistry opens doors to a wide range career opportunities both inside and outside the country. This also gave an insight to a vast range jobs and careers open to those who have taken chemistry at any level. She also cited the importance of chemistry to solve global challenges such as human health, energy and the environment. All the students from the department and the fculty members participated in the programme.









MEET THE AL^BCHEMIST

SEPTEMBER 5, 2019

Meet the Albchemist" is a platform for the students to interact with the Alumni.

This programme provides an opportunity to the existing students to meet with the eminent alumni of the department, which opens up the doorway of vast opportunities before them after successful completion of the course. This programme also aims at the sharing of the yester year experiences by the prominent alumini's of the college.

Our former student Mr.Sayeesh M (2010-2015, BSc &MSc) visited the department on 5th September 2019. An interaction Session was organized with first year and second year post graduate students. He shared his feeling and belongingness towards this department. He also introduced the students about the opportunities in their respective field of work and the different areas of research in chemistry. The

programme was a wide spread exposure to our post graduat students.

Inauguration of Certificate Program in Water Quality Management

Department of Chemistry, St. Albert's College (Autonomous) Ernakulam, equipped with a 'B Grade Water Analysis Laboratory' certified by Kerala State Pollution Control Board, began a Certificate Program in 'Water Quality Management' for UG and PG students of Science discipline. 41 students from third year BSc Chemistry and Industrial Chemistry joined the program. The program is of 30 hours duration. It involves theory classes, practical sessions on sampling and analysis of water quality parameters and an industrial visit to the Laboratory of Kerala State Pollution Control Board, to familiarize the sophisticated and modern instruments. The inauguration of the course was held on September 19th 2019 by Mr. Sajimon V T, Chief Environmental Scientist, Kerala State Pollution Control Board. Dr.M.A.Solomon, Head of the Department welcomed the gathering. Dr.M.L Joseph, Principal presided over the function. Dr.P.A.Nelson felicitated the gathering and Dr.Nify Benny, Coordinator of the program, proposed the vote of thanks.





WALK WITH THE SCIENTIST PROGRAMME ,4-10-2019

We, the department of chemistry have initiated a new series of program called "Walk with a Scientist" in which the eminent scientists from the country as well as abroad are invited to give lectures on their areas of research and also interact with the students. This year's chief guest for this programme was Dr..A. SEEMA, SCIENTIST, C-MET. TRISSUR. She is a recipient of "Nari Shakti Puraskar" the highest civilian honour for women in India and also the recipient of National award for women's development through application of science and technology for women community. Her invention on wearable devices for breast cancer detection was selected as one of the best inventions for the Prime Ministers award. Dr.M.A Solomon HoD gave the welcome address. In his speech, he explained the objectives of this particular programme. College Principal Dr.M.L Joseph gave the presidential address.

Before interaction, Dr.Seema addressed the students and she gave a brief outlook into her research area. She well explained the differences between other cancer detection techniques and her wearable screening device. This interaction also created an awareness about the importance of multidisciplinary research and product oriented research. The interaction with this eminent scientist created some sparks in those young minds who were attending the programme. She shared her experience from the research life in USA and motivated the young students to have definite aims and goals in their lives .She also inspired them to work hard as the aspirants of science. Dr. P.A Nelson proposed the vote of thanks. Our students were actively participated in this programme so as to make this a great success..





WALK WITH THE SCIENTIST PROGRAMME

15th OCTOBER 2019

, The second series "Walk with the Scientist" programme was conducted on 15th October, the 'World Students Day', which is the birthday of our former President and eminent Scientist Dr.A.P.J Abdul Kalam. The Chief guest of the day was Dr.Prashanth Sonar, Associate Professor, Queenlands University of Technology (QUT), Brisbane, Australia. Dr. Sonar receivprestigious Future Fellowship (2013) from the Australian Research Council. He was also the Visiting Professor at School of Material Science and Engineering, Kanpur from 29th November to 31st December 2017. He also holds adjunct Associate Professor position with Griffith University, Australia.

Dr.M.A Solomon, Head of the Department gave the welcome address. In his welcome address, he explained the aim of this particular programme. Dr .M .L Joseph, Principal delivered the presidential address, Rev.Fr.John Christopher Vadassery, Vice Principal felicitated the gathering. Dr.Prashant Sonar, explained his educational backgounds and the research activities, which are being carried out at Queensland University. He also motivated the students with the explanation on conducting polymers and other areas of Polymer Science. His achievement from an ordinary student to his career as Associate Professor, motivated the students who were present. They asked about the research possibilities, projects and possibilities of higher studies in Australia. He called upon the students to study pure Sciences and take up a career in Science related research activities. Faculty members from the Department of Chemistry, PG students and advanced learners of UG classes from Science Departments actively participated in this programme, and made the programme a great success.









INTERNATIONAL MOLE DAY, 23 OCTOBER 2019

The Department of Chemistry has celebrated the International Mole Day on 23 rd October 2019. A talk on "Mole Concept in Chemistry was given by Dr.Ravi Divakaran, Retired Professor of St.Albert's College, Ernakualam. He enlightened the first year UG and PG students regarding mole concept in Chemistry, Avagadro's Number and its application in Chemistry. Dr.M.A.Solomon, Head of the Department welcomed Dr. Ravi Divakaran, faculty member and the participants.









PROF. M.R. JOSEPH MEMORIAL 6 th LECTURE - 2019

The Department of Chemistry organized the Prof.M.R.Joseph Memorial at the Emmanuel Hall, in St.Albert's College on 5 th December, 2019. Dr. M. L Joseph, Principal, St.Albert's College (Autonomous), College, Ernakulam inaugurated the Lecture.. Dr. Shaiju P, Assistant Professor at Centre for Science in Society (C-SIS), Cochin University of Science and Technology delivered a talk on "Why the Science matters. Dr. M. L Joseph, Principal, St. Albert's College (Autonomous), College, Ernakulam gave a cash award of to Ms.Celin Ruth of II M.Sc Chemistry (2017-19), who secured the highest marks in the End semester examinations on this occasion.. Dr. Vijay John Gerson welcomed the gathering. Dr. M.A. Solomon, Head of the Department presided the function. Sri. Joseph Prince proposed the vote of thanks.









PROF. A.J BENJAMIN MEMORIAL 12th LECTURE -2019 18th December 2019

Prof.A.J.BenjaminMemorial 12th Lecture was organized at the Emmanuel Hall, in St.Albert's College on 18th December, 2019. Dr. M. L Joseph, Principal, St.Albert's College (Autonomous), College, Ernakulam inaugurated the Lecture. Dr.M.A.Solomon, Head of the Department presided the function.Dr. M. L Joseph, Principal, delivered the inaugural speech and inaugurated the Lecture.Sri.Varghese Rexon, Research Scientist, Eurofins Alphora Research Inc. Canada delivered a talk on "Organic synthesis for Pharmaceutical Applications". Prof. P.A.Jerald, Former Head of the Department unveiled the Portrait of Lavoiser, the Father of Chemistry. He also felicitated the gathering. .Dr.Sajeev Jose, Head, Department of the Physical Education, who drew the portrait also addressed the gathering. A Memorandom of Understanding (MOU) was also signed with Axiom Analytical and Research Centre. Dr.M.A Solomon, Head of the Dept. and Mr.Nebu Alexander, the Managing Director of Axiom exchanged the MOU. Dr.Vijay John Gerson welcomed the gathering and Sri. Alex Kuriakose V.J proposed the vote of thanks.









INTERNATIONAL SEMINAR ON CURRENT TRENDS IN CHEMISTRY AND CHEMICAL EDUCATION ON 6th JANUARY 2020

INTERNATIONAL SEMINAR ONCURRENT TRENDS IN CHEMISTRY AND CHEMICAL EDUCATION, 6th JANUARY 2020, was organized by the Post Graduate Department of Chemistry and Research Centre, St.Albert's College (Autonmous), Ernakulam. Faculty, Research scholars and students from various Colleges and universities across the state participated. There were five invited talks apart from paper presentations and poster presentations. Dr.M.A. Solomon, Head of the Department of Chemistry welcomed the delegates. Dr.M.L. Joseph, Principal, St. Albert's College (Autonomous) Ernakulam presided the inaugural session. Prof. Dr. Shriniwas D Samant, Professor, Department of Chemistry, Institute of Chemical Technonology, Mumbai delivered the inaugural speech and inaugurated the seminar. Dr. Rajesh K, Convenor, proposed the vote of thanks.

In the technical session, Dr.M.A.Solomon, chaired the the first invited talk. The speaker was Prof.Dr.Shriniwas D Samant. Title of the talk was 'Some Reflections on Chemistry Teaching'. The second invited talk was by Dr. G.Sekhar, Professor, Department of Chemistry, Indian Institute of Technology, Chennai. The talk was on 'Halogen-bonding catalysis' and was chaired by Dr.Rajesh K, Assistant Professor in Chemistry. During the lunch break posters were displayed, about 13 poster presentations were registered for the summit The third invited talk was by Dr.Swaroop Sasidharanpillai, Research Associate, Hydrothermal Chemistry Group, University of Guelp, Canada on the topic "Application of Raman Spectroscopy to investigate aqueous chemical speciation and acid dissociation at hydrothermal conditions'. The talk was chaired by Dr.Krishnakumar K.S, Dean, Research. It was followed by the oral presentations. It was judged by Mrs.Sreedhanya Suroop and Dr.Nisha.N. Poster presentation were judged by Dr.Suneesh.C.D and Dr.Mayuri P.V. In the paper presentations, Rajesh R, Research Scholar, Department of Chemistry, St.Albert's College (Autonomous) secured the best paper presentation award.

















METACOGNITIVE STRAGIES IN LEARNING CHEMISTRY ON 27th JANUARY 2020, ALBERTIAN KNOWLEDGE SUMMIT 2020 (AKS 2020).

A Seminar on METACOGNITIVE STRAGIES IN LEARNING CHEMISTRY, was organized by the Post Graduate Department of Chemistry and Research Centre, St.Albert's College (Autonmous), Ernakulam 6th JANUARY 2020, as part of the ALBERTIAN KNOWLEDGE SUMMIT 2020 (AKS 2020). The students of the PG and Degree of Chemistry, from St.Alberts College (Autonomous) and the faculty participated in the seminar. Dr.M.A.Solomon, Head of the Department of Chemistry welcomed the Chief guest Dr.Louis George, Associate Director, Academic Staff College, Christ University, Benguluru, the faculty and the students. The Topic of the seminar was 'METACOGNITIVE STRAGIES IN LEARNING CHEMISTRY'. Dr.LouisGeorge, was an alumnus of the Department of Chemistry (1982-84 M.Sc batch). He shared his experience during his studies and gave an indepth talk on the Metacognitive strategies in learning Chemistry'. Danny George, I M.Sc student proposed the vote of thanks.





ACADEMIC EXTENSION ACTIVITIES

World Environment Day, 5th June 2019

The World Environment Day was observed on 5th June 2019. The Department of Chemistry has began a green initiative in the campus by planting Pendanas, Agave and Dagger in Flower pots in the Corridors of the Chemistry Department. The Department is also maintaining a small garden in front of the Department. As part of the green initative, the Department purchased thirty steel glasses, to avoid the use of disposable cups and glasses.





July 2019

• Extension activities provide a setting to become involved and to interact with other students, thus leading to increased learning and enhanced development. Specifically, a student's peer group is the most important source of influence on a student's academic and personal development. Keeping in mind the importance of these activities department of chemistry initiated two extension programmes, soap making and fresh flower arrangement. This programme was started in the year 2015. This year's extension programme inaugurated on 26 July 2019.

A class on Fresh flower arrangement was conducted by Dr. Nifi Benny for first year Bsc Chemistry students. The students were really interested and they tried to make small flower arrangements also . Students from Industrial chemistry participated in the training programme for soap making. Dr. Nisha.V.S gave a lecture on the chemistry of soap. And the demonstration was also carried out with the help of students. This demonstration of soap production sparked the curious and scientific minds of the students







RASAJALAKAM

1st SEPTEMBER 2019

Academic extension programs offer a faster pace of study in the acquisition of knowledge stage through the development of higher order thinking skills. Keeping in view the ample potentials of such activities, the Department of Chemistry introduced a new programme called "Rasajalakam". The main aim of this programme is to impart chemical literacy to school students and to show them the huge role Chemistry plays in their daily lives. This also aims to rouse the interest in Science that is dormant in them through a variety of magical experiments and demonstrations.

The official inauguration of "RASAJALAKAM" was held on 1st September at St. Francis Assisi Cathedral, Ernakulam in collaboration with Catechetical Department of the cathedral. Rev.Sr.Mejo, Headmistress of Catechetical Department, St.Francis Assissi Cathedral delivered the welcome address. The function was presided over by Dr. M. A. Solomon, Head of the Department of chemistry. St. Albert's college (Autonomous) Ernakulam. The programme was inaugurated by Very Rev. Msgr.Joseph Padiyaramparambil, Parish Priest of the Cathedral. He inspired the young minds with his inspiring words. The formal inaugural function came to an end with the vote of thanks by Dr.Vijay John Gerson, Dean (Student Affairs), St. Albert's college (Autonomous) Ernakulam.

After the formal session, the technical session began with a presentation on the topic "Step into the Wonderful World of Chemistry" by Dr. Nisha V S Assistant, Professor, Department of Chemistry, St. Albert's college (Autonomous) Ernakulam. She explained the importance of Chemistry as a central science and the role of chemistry in making our everyday life better. The second part of the presentation was focused on the harmful effects of plastics in our society. A demonstration of soap production sparked the curious, scientific minds of the children present. The near-magical experiments which were conducted with the help of the Dr.Mayuri.P.V, Assistant Professor, Department of Chemistry, St. Albert's college (Autonomous) Ernakulam and the M.Sc students proved not only to be enlightening but also entertaining







Teachers Day Celebrations

Teacher's day was observed on 5th September 2019. The day reminded the importance of the role of a teacher in the overall development of an individual. Students greeted the teachers. As a mark of respect to the teachers, the PG students engaged the UG classes for two hours. The students and student-teachers found this experience not only fun but also an exposure to the world of teaching.





Meet the ALBCHEMIST

• "Meet the Albchemist" is a platform for the students to interact with the Alumni. This programme provides an opportunity to the existing students to meet with the eminent alumni of the department; it opens up the door to vast opportunities before them, after successful completion of the course. This programme also aims at the sharing of the yester year experiences by the prominent alumini's of the college. An Alumnus of the Department of Chemistry, Mr. Sayeesh. M (2010-2015, B.Sc & M.Sc) visited the department on 5th September 2019. An interactive Session was organized with first year and second year post graduate students. He shared his feelings and belongingness towards this department. He also made aware the students about the opportunities in their respective field of work and the different areas of research in chemistry. The programme had a wide spread exposure to the post graduate

students.





OZONE DAY CELEBRATIONS

The Department of Chemistry has celebrated the world Ozone day on 16 th September 2019, by conducting an interdepartment power point competition. The topic of the competition was 'Preservation of the Ozone layer'. Eight students from different departments participated in the competition. Assistant Professors Dr. Rajesh K and Dr. Mayuri P. V. evaluated the presentations. Lhea Blue of I M. Sc Botany bagged the first position and Merlin Thomas of I B. Sc. Chemistry bagged second position. Winners were awarded with Cash prize and trophies. Dr.M.A.Solomon, Head of the Department welcomed the participants. Dr.Saji John K the coordinator of the competition proposed the vote of thanks.







JUNIOR SCIENTIST PROGRAMME Sept 21 2019





LAB VISIT BY THE STUDENTS OF MES COLLEGE, NEDUMGANDAM

As part of the academic extension programme, seventeen Undergraduate students and three teachers of MES College, Nedumgandam visited the Water Analysis Lab and Research Lab of the Department of Chemistry on 25th October 2019. They also visited centralized lab, B.Sc and M.Sc labs and had a glance at the various instruments in the laboratories.









RASAJALAKAM, 2nd Edition

25th OCTOBER 2019

The Academic extension program of the Department of Chemistry "RASAJALAKAM" second edition was conducted at St.Albert's school HSS, Ernakulam. The main aim of this programme is to impart chemical literacy to school students and to show them the huge role Chemistry plays in their daily lives. This also aims to rouse the interest in Science that is dormant in them through a variety of magical experiments and demonstrations. The program was held at 1.30 pm in the St.Albert's HSS auditorium on 25th October 2019. Dr. M. A. Solomon, Head of the Department of Chemistry. St. Albert's college (Autonomous) Ernakulam introduced the program to the students. The technical session began with a presentation on the topic "The Beauty of Earth" by Dr.Vijay John Gerson, Assistant Professor, Department of Chemistry, St. Albert's college (Autonomous) Ernakulam. He explained the environmental aspects and the role of Chemistry in daily life. He also explained the advantages and disadvantages of Chemistry in day today life.

The second session "Step into the Wonderful World of Chemistry" was taken by

Dr. Nisha V S Assistant, Professor, Department of Chemistry, St. Albert's college (Autonomous) Ernakulam. She explained the importance of Chemistry as a central science and the role of chemistry in making our everyday life better. A demonstration of soap production sparked the curious, scientific minds of the children present. The near-magical experiments which were conducted with the help of the first PG students.









INDUSTRIAL VISIT

CENTRL INSTITUTE OF PLASTIC AND ENGINEERING TECHNOLOGY (CIPET) VISIT 3rd DECEMBER 2019

Educational visits have its own importance in the career of students pursuing a degree. The main objective of industrial visits is to provide students an insight of the practical applications of what they are learning in theory. With an aim to go beyond academics, industrial visits provide student a practical perspective on the world of work. Industrial visits also provide an excellent opportunity to interact with industries and know more about industrial environment.

Keeping in view the ample potentials of the same, Department of Chemistry, St.Albert's college (Autonomous), Ernakulam provided a golden opportunity to its students of B.Sc. VI semester to visit CIPET, KOCHI. As part of the academic extension programme, eighty Undergraduate students and four teachers of St.Albert's College, Ernakulam visited the Central Institute of Plastic Engineering and Technology, Kochi on 3rd December 2019. Dr. Sooraj Varma, Assistant professor, CIPET, Kochi gave an introduction about the different programs and activities conducted in CIPET. He also made aware the students about the opportunities in the area of plastic engineering and technology. They visited different processing and testing laboratories. CIPET has the state of the arts lab facilities for research and development in the area of plastic processing and testing. Students were taken to specialized sections where tests are performed and got a chance to understand the functioning of all the latest and updated instruments used to perform the testing of plastics.

The programme had a wide spread exposure to our students. It was very interesting and informative for the students to know about the various moulding techniques and processing. It also provided an interactive platform for exchange of new knowledge and opportunities for the stimulating young minds.









EXPO 2020

- The Department of Chemistry actively participated in the EXPO. There were sixe Exhibits from the Department of Chemistry. The second year BSc Chemistry students were awarded the first prize along with St.Paul's College, Kalamassery, for the exhibits in the Science stream in the College Category for the model "SMARTPHONE MICROSCOPE"
- Apart from this, the Department of Chemistry presented an **open Lab** for the people. Post graduate students of the Department presented the magical world of Chemistry to the society. Various funny and interesting experiments were demonstrated with the chemistry behind each one. The experiments which attracted the people included *fire on finger tips*, blue bottle experiment, chemical chamaleon, blue volcano, elephant toothpaste, black snake, detection of adulterants in food, demonstration of various methods of separation of mixtures etc. In addition to this, various demonstrations and other informative experiments were also conducted. Students of Department of aquaculture also demonstrated various biochemistry experiments including detection of proteins, carbohydrates etc.in food items in the M.Sc Chemistry lab.







SOCIAL OUTREACH PROGRAMMES

VISIT TO HOUSE OF PROVIDENCE - AN HOME FOR THE AGED, ARCHDIOCESE OF VERAPOLY

13th DECEMBER 2019

The post Graduate Department of Chemistry and Research Centre has organized a visit to House of Providence, an Home for the Aged, run by the Diocese of Verapoly on 13th December 2019. Sixty students and ten teachers of the department took part in the programme. The students interacted with the inmates, distributed snacks and the essential items like soap, tooth paste and combs. A cultural program was carried out by the students and staff of the Department. The inmates also participated in the programme.

The programme was organized to inculcate the students the values of looking after the elderly people and to understand the difficulties faced by the aged. The program is conducted every year, as a social commitment of the Department









ALBERTIAN SWACHATHA MISSION 2020

As a part of Albertian Swachatha Mission, St Albert's College has decided to clean both the sides of Banerji road from High Court Junction to North over bridge. Chemistry department was allotted the area near the High court junction. The program started with an official meeting near the High court junction which was inaugurated by the Most Rev. Msgr Jose Padiyaramparambil, HoD Dr. M A. Solomon welcomed the gathering. Most Rev. Msgr Jose Padiyaramparambil addressed the gathering and gave the message of service to the mankind as shown by Gandhiji. Mr. Joseph Prince delivers the vote of thanks. It was followed by cleaning of the sides of the roads. Most of the students actively participated in the program. It came to end by 10. 30 am after which the staff and the students assembled in the sports campus, Kaloor for Nadankalikal.













College has taken the initiative to raise the social awareness after the State Health Department launched "Break the Chain campaign, that envisages promotion of hygiene habits and mandatory hand washes at educational institutions, offices and public places. Department of Chemistry St. alberts college (Autonomous) has as played a major role in this campaign. Dr. M.A Solomon, Head of the Department and Dr. Vijay John Gerson, Dean, Student Affairs were part of Video series produced in connection with the Break the Chain Campaign.

Department faculty made bulk quantity of hand sanitizer and distributed free of cost in pocket sized bottles labelled" Break the chain " with each having a capacity of 20 m L. Department ventured into the mass production of hand sanitizer in collaboration with Ashis Super Mercato, of archdiocese of Verapoly to be used to hand sanitize their customers.









VIVID MOMENTS

INTRA DEPARTMENT SPORTS 2020 OF 21 JANUARY 2020

• The intra department sport meet 2020 of the Post Graduate Department of Chemistry and Research centre was held on 21 January 2020. The sports meet was inaugurated by Dr. M.A. Solomon, Head of the Department. Sri. Joseph Prince D welcomed the gathering and Dr.Vijay John Gerson proposed the vote of thanks. Students from the B.Sc and M.Sc classes along with staff members participated in the event. Fassena M.S of I B.Sc Industrial Chemistry took the oath. The mass run was flagged off by Dr.M.A. Solomon, Head of the Department. Winners were given certificates and medals. The individual champions were give trophies. Akhil.S.B of II B.Sc Chemistry and Faseena M.S of I B.Sc Industrial Chemistry emerged as the individual champions in the boys and girls category. II B.Sc Chemistry won the trophy for the overall championship.









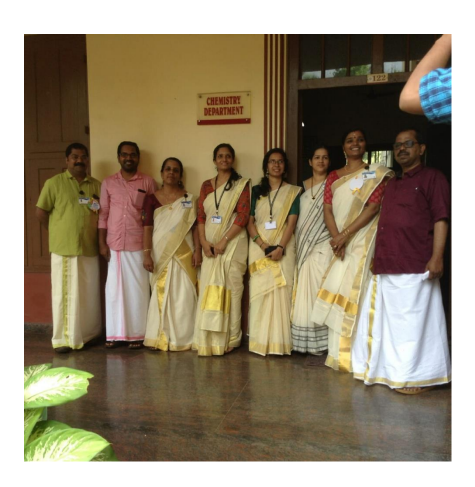


Fresher's Day





ONAM 2019





CHRISTMAS CELEBERATIONS



INTRA DEPARTMENTAL SPORTS







FAREWELL







THANK YOU

