



Rotary Darshan



Charter Date: 5th October 1977

RI Dist. 3060

Club No. 15147



lub Bulletin: 2017-18 Issue: 29-30 Date: 24-2-201

Rotary ANKLESHWAR

Glimpses of club Meetings





BLOOD DONATION CAMP 8.2.2018 @ GULSHAN SUGAR JHAGADIA 111 BLOOD UNITS COLLECTED





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CYCLOTHON 2018 11.02.2018







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CRICKET FELLOWSHIP 4.2.2018 @ Divi Cricket Ground











Annet pathik shukla on zee tv



PP.Angiras Article in Gujarat Abroad, a Daily of Brampton



Incoming Project:

1) Under the chairmanship of PP Kamlesh Dand & Rtn.Amrish Bhatt . club has taken up Water Conservation & awareness project.

2) FELLOWSHIP With Live in Concert. Rotary Family Fellowship

to be held on this Sunday, 4th March 2018. at Ankleshwar Gymkhana, Ghadkhol Patiya, at 7:30 PM. we arrange Live in Concert - The Vocal Sonata - A Solo Concert, by Dr. Salil Latay from Pune. Melody Oriented Hindustani Light Ghazal and Fimly Geet. All are requested to come with family and enjoy... Ek Shaam Sukoonbhare Nagmo ke Naam. Kindly confirm your presence, with number of Pax, for making better arrangements & proper food estimate. Regards, Jignesh Patel, Hon. Secretary

Rotary International President Msg.

Dear Fellow Rotarians,

One hundred thirteen years ago this month, the four members of Rotary's first club held their first meeting. Although no minutes were kept, it's unlikely anyone talked about service; the club did not begin focusing on the needs of the community for another few years.

The meeting was held not in a hotel or a restaurant, but in a member's office; there were, so far as we know, no agendas or announcements, no committee reports, speakers, or nametags. The meeting would have failed today's usual standards for a productive Rotary meeting most resoundingly. It was, of course, the most productive Rotary meeting ever held.

Today, as in 1905, many of us come to Rotary seeking what Paul Harris sought: friendship, connections, a place to feel at home. But today, Rotary gives us so much more than it could ever have given its earliest members in those earliest days. The Rotary of today, more than 1.2 million members strong, lets us feel at home not only in a small group of our peers, but also in our diverse clubs, across our communities, and indeed throughout the world. Today, Rotary connects us all in a way that Paul Harris could never have dreamed on that February evening so long ago. Not only can we go anywhere in the world there is a Rotary club and feel at home, but we can reach out to anywhere in the world there is a Rotary club and make a difference.

In the 113 years since that first meeting, Rotary has become far larger, and more diverse, than those founding members could have conceived. We have gone from an organization that was all white and all male to one that welcomes women and men of every possible background. We have become an organization whose stated purpose is service, reflected in our motto, Service Above Self. And we have become not only an organization that is capable of changing the world, but one that has already done so, through our work to eradicate polio.

None of us can know what lies ahead for Rotary. It remains for all of us to continue to build on the solid foundations that were laid for us by Paul Harris and his friends: to forge and strengthen the bonds of service and friendship through Rotary: Making a Difference.

Ian Riseley

President 2017 - 18





SRICT NEWS

Expert Lecture

The expert lecture on "Internet Banking and Cyber Crime: Two sides of a coin" was delivered by DrUrvi Amin, Associate Professor, SJPI, Gandhinagar for 1st year 2nd sem Chemical Technology, Mechanical & Electrical Engineering students on 5th February, 2018.



NEERI visit

Twenty final year students, of Shroff S R Rotary Institute of Chemical Technology of Environmental Science & Technology Department visited the National Environmental Engineering Research Institute (NEERI-Nagpur) on 1 & 2nd February 2018.T NEERI Mr. C R Takede, introduced important departments and the novel technologies at NEERI.

The students first visited "Analytical Laboratory" and then the Solid Waste Laboratory where a young Researcher explained her research work about the methanogens process. They also visited the "Harit Museum" which houses a number of miniatures on the commercially proven technologies invented by NEERI. Each miniature model carried a brief description about the respective technology used.

Later on the team visited "Air pollution control Department" where the chief scientist Dr. Padma Rao explained the Continuous Air Monitoring Program (CAMP). It was in the "waste water laboratory" where the students learned about advanced waste water technologies where a young scientist explained his project on the removal of ammoniacal nitrogen using amonox Bacteria. Finally they visited the "Solar Environment Park" where scientists of NEERI have developed

different technologies using plasmatic materials to achieve the reduction of waste water pollutants with the help of solar energy.

The entire team of SRICT returned rich with experience and it also gave the students an understanding of the scope that they had as an environmentalist. The visit was co-ordinated by Mr. Manoj Kumar and Ms. Anjali Nair, assistant professorsof EST Department.



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(Compiled and edited by Ms. Vinitha Vakkayil, Assistant professor MSH department)

Our Visitor



Mr Rajendra Gandhi, MD GRP, visited SRICT on 21.02.2018. He discussed various issues related to RSDC, IRMRA chapter, Projects etc. Mr Gandhi insisted on establishing SRICT as a prototype production unit to cater to the needs of the rubber industry and that can be worked out with IRMRA. He visited rubber laboratories at SRICT and also interacted with some students of chemical technology sem-8 (PRT). He suggested that various projects related to mould and design to be carried out by students, to enable them for better career opportunities. He also advocated for need of installing simple equipments like injection moulding for thermoplasts, Intermix, carbon exhaust for two roll mill, mould & die designing for the skill development of students in the due course of time. Mr Gandhi also insisted on making latest technologies of elective subjects familiar to students through virtual lab sessions.





Expert Lectures

The Department of Electrical Engineering of SRICT and The Institution of Engineers (India), SRICT, Students' Chapter (Electrical) jointly organized Expert Lecture on "Operation & Protection of Induction Motor"for the 4th Semester EE students on 12th Feb 2018. Expert lecture was delivered by Mr. Krishnamurthy, Electrical Engineer Plant, EWAC Alloys Ltd., Ankleshwar. He discussed in detail the Construction and working principle of Induction Motor. Methods of protection of Induction Motor was elaborated and explained to the students with real case studies.



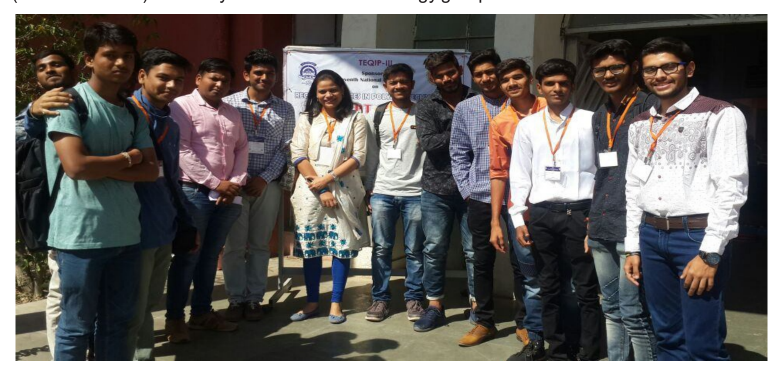


Another expert lecture for sem2 students of EST and CE was organized on 17th February, 2018. The speaker Mr. Sanjay M Dharajiya, Deputy Manager (Technical audits and Operational Excellence) United Phosphorus Limited, spoke on "Safety in Industry". The lecture was co-ordinated by Mathematics, Science & Humanities Department.



SRICT at "RAPT-2018"

University Institute of Chemical Technology, NMU Jalgaon organized a 7thNational conference on Recent Advances in Polymer Technology RAPT-2018in association with Uttar Pradesh in Textile Technology Institute, Kanpur at Jalgaon on 16-17 February 2018 with the aim of gathering together scientists, researchers, academicians and students to generate discussion and promote scientific information exchange between researchers working all around the world working in the field of Polymer science and Technology. Team CT represented SRICT at RAPT-2018. Dr. Anjali Bishnoi, Head, Dept. of Polymer & Rubber Tech, was called for invited talk and several students participated in poster presentation out of which Kosamia Saurabhsing Pravinsinh (140990136020) and Himanshukumar Yogeshbhai (140990136034) from Polymer & Rubber Technology group were declared winners.



Industrial Visit

Students of Sem4,6 & 8 of PRT visitedBharuch Enviro Infrastructure Ltd on 20/02/2018.Ms. Monika Patel & Mr. Yogendra Prajapati accompanied the students. Students had a great exposure

to polymer process unit as well as waste management at BEIL. They also visited control room and incineration unit. Later they visited the recycling unit of polymers.







Compiled & edited by Ms. Vinitha Vakkayil, Assistant Professor-Mathematics, Science & Humanities Department, SRICT)

VISION STATEMENT

"We Rotarians
unitedly and proactively commit
to undertake
need based challenging projects
as social responsibility,
using innovative ideas
to make eco-friendly Ankleshwar
with sustainable growth in
Health, Literacy and Women empowerment."



