

REPORT ON SEMINAR

“ANODE’15 – A Node of Positive Energy”

Date: 19th to 21st Feb 2015 (2.30pm to 4.30pm)

Organised By: Department of Electrical Engineering, SRICT

Convenor: Prof. Dr. Shrikant J.Wagh

Coordinator: Mr. Hiren Jariwala & Mrs. G.Pradeepa

Number of Participants: 72

Program Description

The SRICT had organized ANODE Lecturer series’15(A Node of positive energy) for the faculty and staff members from 19th to 21st February 2015.

Day 1: 19/2/2015

Speaker: Dr.Arun Pratap, Professor, Applied Physics Department, MS University, Baroda.

Topic: Kinetics of Physico-Chemical Reactions.

He explained the Kinetics of chemical reactions in the light of experiments, activation energy and effect of various factors on rate of reaction. He also explained thermal analysis, instruments such as DSC-TGA and DTA in research field.



Day 2: 20/2/2015

Speaker: Dr. Jayesh. N. Shah, Principal, Hansaba college of Engineering, Sidhpur.

Topic: Teaching – A Great Challenge.

He explained about the day to day challenges faced by teachers and ways and means to overcome the challenges. He demonstrated about the utilization of on-line information available for effective teaching. This lecturer would prove meaningful for the faculty and help them to upgrade themselves in line with the upcoming technologies in teaching and research field.



Day 3: 21/2/2015

Speaker: Mr. Dinesh Dua, Chief Executive officer and whole time director, M/S Nectar life science Ltd (India).

Topic: Managerial Excellence Through Effective Leadership

He explained about the leadership qualities and its types with various illustrations.





Conclusion:

This Program was arranged for the Faculty and Staff members of SRICT. The three days program was about the techniques to be followed in Teaching and Managerial skills which benefited the faculty and staff members of SRICT.

REPORT ON

One day Workshop/Seminar/Refresher Course

On

“ANODE’16- A Node of Positive Energy”

Date: 24th, 25th and 26th Feb 2016

Organised By: SRICT

Convenor: NA

Coordinator: Praful Chudasama

Number of Participants:70

Program Description

Brief Report about the program with all the relevant Photographs

Shroff S.R Rotary Institute of Chemical Technology (SRICT) of Ankleshwar had organized a Lecture Series “Anode’16-A Node of Positive Energy” from 24th February to 26th February 2016. In this lecture series, people from different fields and organizations, including industry and academics, were invited to attend. This was the third successful lecture series organized by SRICT, Ankleshwar. The inaugural lecture was attended by the presence of Mr. Angiras Shukla, Secretary, ARES and Dr. Shrikant Wagh, Principal, SRICT.

The main purpose of this lecture series is to motivate human resource at SRICT for research work and to create effective learning environment.

In its first day Dr. Herve Adam, R&I Director, Solvays Specialites India Pvt Ltd. was invited as a guest speaker. He talked about the open innovation they adopt at Solvay and how collaboration generates value. In his lecture he discussed about the collaboration of Solvay with the academia institutes and the value they achieve by doing this. Mr. Harish Joshi, Director, Channel Narmada and Sumangalam Formulations Pvt. Ltd., was the second distinguished speaker for Lecture series Anode’16. He delivered a lecture and shared his ideas about the profit through positive thinking in social and professional field as well. Dr. Bhavesh Patel, Director General, Adani Institute for Education and Research (AIER) was the third distinguished speaker for Lecture series Anode’16. He delivered a lecture about the passion and joyful atmosphere to create at academic workplace.

The event was successfully well organized and coordinated by Electrical Engineering Department of SRICT with the full support of Ankleshwar Rotary Education Society (ARES) management.



Conclusion:

This three day seminar series educated all participant in different subject areas and recent trends in system.

REPORT ON

One day Workshop/Seminar/Refresher Course

On

“ANODE’17- A Node of Positive Energy”

Date: 8th, 9th and 11th March 2017

Organised By: SRICT

Convenor: NA

Coordinator: Praful Chudasama

Number of Participants: 71

Program Description

Shroff S.R Rotary Institute of Chemical Technology (SRICT), Ankleshwar had organized a Lecture Series “Anode’17- A Node of Positive Energy” on 8th, 9th and 11th March 2017. In this lecture series, people from different fields and organizations, including industry and academics, were invited to attend. This was the fourth successful lecture series organized by SRICT, Ankleshwar.

The main purpose of this lecture series is to motivate human resource at SRICT for research work and to create effective learning environment.

In its first day Dr. Vinay Bhandari, Senior Principal Scientist and Professor, CSIR-National Chemical Laboratory, Pune was invited as a guest speaker. He talked about the “Advances in Industrial Wastewater Treatment”. In his lecture he discussed about the recent advances in industrial wastewater treatment, the newer developments in the existing established technologies such as coagulation, adsorption, and oxidation. Mr. Anand Tripathi, Head HR-Supply Chain, UPL Ltd., was the second distinguished speaker for Lecture series Anode’17. He delivered a lecture and shared his ideas about “**Enhancing Personal Effectiveness**”. He explained about the benefits of having positive thinking by giving his own life examples, Concept of VUCA world, 4G, 3G & Roles and Responsibilities of Personal and Professional commitments. He also shared some of his experience related to his field. Dr. Nigam Dave Professor & Director, School of Liberal Studies, PDPU, Gandhinagar, was the third distinguished speaker for Lecture series Anode’17. He delivered a lecture about “Dynamics of Nonverbal Communication”. In his lecture he discussed about different aspects of nonverbal communication, such as gestures, dress, and personal space, pointing out that these things must be interpreted in context. Also mentions that some aspects of nonverbal communication are becoming scientific studies, such as kinesics, proxemics and pupillometrics.

The event was successfully well organized and coordinated by Electrical Engineering Department of SRICT with the full support of Ankleshwar Rotary Education Society (ARES) management.



Conclusion:

This three day seminar series educated all participant in different subject areas and recent trends in system.

Professional Skill Development (PSD)

Sr. No	Branch	Date	Topic	Faculty /Expert Name	Time	No. of Students attended
1	CT	17/12/18	Motivation	Dr. Sanjiv Dharwadkar	4 to 5	CT :52
2	CE	19/12/18	Motivation	Dr. Sanjiv Dharwadkar	11:30 to 12:30	CE:36
3	EE+EST	21/12/18	Professional Guidance	Dr. Mukesh Goyal	4 to 5	EE:00 EST:33
4	EST+CE	26/12/18	Motivation	Mr. Sushil Kumar	2:15 to 3:15	CE:39 EST:33
5	ME	01/01/19	Reading on Motivation in Library	Dr. Piyush Mistry	01 to 02	ME:44
6	CE	05/01/19	Demand and Supply	Dr. Ravindra Kanawade	04: to 05:00	CE:22
7	CE	07/01/19	Customer focus	Mr. Snehal Tralsawala	10:30 to 11:30	CE:73
8	ME	08/01/19	Career through GATE: Importance & Preparation	Dr. Hemant Gupta	1 to 2	ME:08
9	EST+ME	21/01/19	Customer focus	Mr. Snehal Tralsawala	10:30 to 11:30	ME: 38 EST:26
10	CE+EST	02/02/19	Managerial Skills & Function, Application of Maslow's Hierarchy of Need Theory	Mr. Sushil Kumar	01 to 02	CE:70 EST:23
11	ME+EE+CT	02/02/19	Managerial Skills & Function, Application of Maslow's Hierarchy of Need Theory	Mr. Sushil Kumar	03 to 04	CT :00 ME:27 EE:12
12	CE+EST	04 /0 2/1 9	Team Spirit & Synergistic Effect	Mr. Vikram Sengar	10:30 to 11:30	CE:60 EST:27
13	ME+EE+CT	04/ 0 2/19	Team Spirit & Synergistic Effect	Mr. Vikram Sengar	11:30 to 12:30	CT:11 EE:13 ME:10
14	EST+EE	25/02/19	Career Guidance	Mr. Mukesh Vasava	3:45 to 4:50	EE:08 EST:31
15	CT+EST	11/03/19	Corporate Social Responsibility	Mr. Nirmesh Patel & Mr. Divyant Umbharatwala	03:00 to 05:00	CT:52 EST:19

16	CE+EST	27/03/19	Entrepreneurship	Mr. Nikhil Kulkarni	10:00 to 11:00	CE:32 EST:27
17	CT+ME+EE (ME students had gone for industrial visit)	27/03/19	Entrepreneurship	Mr. Nikhil Kulkarni	11:00 to 12:00	CT:11 EE:06 ME:00

Branch	Total Students
CE	73
CT	52
EST	40
EE	13
ME	44

Sl	Name	Industry	Topic	Date	No. of Students attended
1	Mr. Snehal Tralsawala	CEO, Prism Consultant	Customer Focus	22-01-18	40
2	Mr. Nikhil Kulkarni	Promoter, Analpa Industries	Technical Entrepreneurship	30-01-18	66
3	Mr. Snehal Tralsawala	CEO, Prism Consultant	Strategic Planning	01-02-18	80
4	Mr. Nikhil Kulkarni	Promoter, Analpa Industries	Technical Entrepreneurship	02-02-18	54
5	Mr. Nikhil Kulkarni	Promoter, Analpa Industries	Technical Entrepreneurship	09-02-18	40
6	Dr. P N Parameswaran	UPL	Motivation	15-2-18	32
7	Mr. Snehal Tralsawala	CEO, Prism Consultant	Strategic Planning	15-02-18	40
8	Yogesh Dave	Manager-HR, Maldeep Catalysts Pvt Ltd	Time Management with Daily Works Management	15-02-18	36
9	Dr Sandip Rai	Sr. General Manager, GRP	Quality Management	22-02-18	36
10	Mr. Sushil Kumar	Retired President, RIL	How to develop leadership skill	11-04-18	66

Certificate Course in Professional Skill Development (PSD)

It is easy to get a job, difficult to get a suitable job, most difficult to sustain in that job.
A candidate is hired for what he knows (Technical skills) & fired for how he behaves
(Professional/ Managerial Skills)

Objective:

- To develop the Industry-ready human resource
- To strengthen the Industry- Institute Partnership
- To help in generating their own future “Talent Pool”
- To minimize the gap between output produced by the Institute & input required by the Industry.
- To develop 70:20:10 Model for Learning and Development
- To inculcate interpersonal & intrapersonal skill among the students.
- To become a Perceptual Student & allow Difficult People & Challenging Situation to be your Teacher
- To build a bridge between expectation of corporate sector and perception of young generation.

List of Experts

Sl	Name	Designation	Industry	Topics	Date:	Participations
1	Mr. Vikrant Bajaj	Head- HR & Personnel	UPL-5, Jhagadia	Positive Attitude Build UP	24-12-2016	70
2	Mr. Mehul Mehta	Business HR Manager	Solvay	Personality Development	28-12-2016	61
3	Mr. Nikhil Kulkarni	Promoter	Analpa Industries	Technical Entrepreneurship	13-01-2017	72
4	Mr. Mansukh Vekaria	CEO	Shree Colospere Pvt Ltd	Entrepreneurship	13-01-2017	48
5	Mr. Snehal Tralsawala	CEO	Prism Consultant	Customer Focus, Strategic Planning	22-02-2017	38
6	Ms Namrata Pandya	HR- Manager	Sanofi India Limited	Introduction to HR	18-03-2017	48
7	Mr Pradip Gohil	Sr. Management Consultant		Principles of Management	08-02-2017, 09-02-2017	271
8	Mr Anand Tripathi	Head- HR Supply Chain	UPL Ltd.	Bird View of HRM	06-03-2017	72
9	Mr. Navin K. Iyer	Sr. General Manager- Accounts	UPL Ltd.	Finance for Non-finance Professional	11-04-2017 13-04-2017	62
10	Mr Ashok A. Panjwani	Vice-Chairman	ARES	Motivation for Self & Others	13-04-2017	100



Mr. Mehul Mehta



Mr. Mehul Mehta



Mr. Nikhil Kulkarni



Ms. Namrata Pandya



Mr. Pradip Gohil



Mr. Anand Tripathi

REPORT ON

One day Workshop On

“Hazardous Waste Management: New Rules & Implementation”

Date: 07/01/2017

Organised By: Department of Environmental Science & Technology

Convenor/Patron: Dr. Shrikant J Wagh, Principal

Coordinator: Dr Snehal Lokhandwala & Mr Manoj Kumar

Number of Participants: 57

Program Description

Brief Report about the program with all the relevant Photographs

Department of Environmental Science & Technology has organized a one day refresher course on ***“Hazardous Waste Management: New Rules & Implementation”*** on 07/01/2017. Eminent speakers like Dr Atul Vaidya (HWM Division, NEERI Nagpur), Mr K D Bhardwaj (Director, NPC New Delhi), Mr N K Verma (ex-Additional Director, CPCB Delhi) and Mr R B Trivedi (RO GPCB Ankleshwar) was invited for conducting the sessions. Total nos. 54 participants have participated from various industries and got benefited with this seminar. Speakers have given excellent presentations and clarified doubts of participants. All participant have appreciated and given an excellent feedback about seminar organized. The seminar was coordinated by Dr Snehal Lokandwala HOD EST and Mr Manoj Kumar, Assistant Professor and organized by all faculty members of DEST.



Conclusion: The seminar was well appreciated by participants.