

akshay ghadge <akshayghadge6@gmail.com>

Request to organize PCRA sponsored program for students

Dalvi Sir <santoshddalvi@gmail.com> To: akshay ghadge <akshayghadge6@gmail.com>

Thu, Jan 31, 2019 at 8:04 PM

Subject: Conducting PCRA sponsored Institutional Training Program (ITP) Program

Dear Sir/Madam,

PCRA (Petroleum Conservation Research Association) is a registered society set up in 1978 under the aegis of Ministry of Petroleum & Natural Gas. As a non-profit organization, PCRA is engaged in promoting energy conservation and efficiency in various sectors of economy i.e. Industry, Agriculture, Transport, Domestic and Commercial in close cooperation with Public Sector Oil & Gas Companies, Government & Non-Government Organizations, Research Institutes and Laboratories, Educational Institutions, Consumer Associations and other organizations.

We are pleased to inform you that the PCRA has planned to conduct <u>Institutional Training Program</u> at your premises.

This program has been conducted as a part of PCRA chartered activities (2018-19).

As this program is sponsored by PCRA, no fees or charges shall be levied on the organizer. The program consists of following points,

Energy awareness activities Tips for saving energy

Energy conservation examples

Energy efficiency examples
Global warming (can we stop global warming)

Climate change meaning
Quiz competition and prize distribution

Feedback

We request you to please permit to conduct the above program and communicate the convenient schedule.

Dr. S D Dalvi, External faculty (PCRA),

santoshddalvi@gmail.com, M-9869012496,





G. M. Vedak Institute of Technology, Tala

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai. Institute code: EN 3447

E-mail:gmvedakit@gmail.com

Web: www.gmvit.com

Department of Mechanical Engineering Academic Year 2018-19 First Half 2019

GMVIT/MECH/ 2018-19

Date: -31/01/2019

To, Principal, GMVIT, Tala, Raigad.

Subject: - PCRA -Institutional Training Program ITP

Respected sir,

The Institutional Training Program ITP is sponsored by PCRA (Petroleum Conservation Research Association) for engineering students to understand the following things,

- 1. Energy conservation act.2001
- 2. Energy scenario and Energy security
- 3. Energy Audit
- 4. Importance of energy conservation
- 5. Methods of energy conservation
- 6. Clean development mechanism

With reference of above subject, We are going to arrange the program on 1st feb 2019 at 11am to 1pm. It will be conducted by Dr. Santosh D.Dalvi external faculty of PCRA.

Thanking you,

Situle of Technology

Raigad Su

Mechanical Engineering Department

Sadaf Bloths.

- 1) Budget Required,

 1 breakfast and I lunch for External faculty.
- 2) Seminar Hall required to conduct the session.
- 3) Generator required if power will be not available.
- 4) Vehical required to pickup and drop the. External faculty from Indapur to college.

approved

11/01/2019

HOD Mechanical.

G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Department of Mechanical Engineering Academic Year 2018-19 (First Half 2019)

Guest Details

Event: Energy and related aspects

Guest name: Dr. S. D. Dalvi

| 1 | Name of Faculty | Dr. S. D. Dalvi |
|---|-------------------|-----------------------------------------------|
| 2 | Knowledge domain | Machine Design |
| 3 | Designation | Associate Professor |
| 4 | Name Of Institute | LOKMANYA TILAK COLLEGE OF ENGINEERING |
| 5 | Institute Address | Sector 4, Vikas Nagar, Koparkhairana Navi |
| 6 | Contact Details | Mumbai - 400 079 9869012496 |
| 7 | E-Mail Id | santoshddalvi@gmail.com |
| 8 | Experience | 18 years (13 yrs in Teaching & 5 yrs in Indus |



G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Department of Mechanical Engineering

Academic Year 2018-19 (First Half 2019)

Date: 28/01/2019

Ref. No. GMVIT/2018-19/443-A

To.

Dr. S. D. Dalvi

Associate Professor,

LTCOE.

External Faculty of PCRA.

Subject: Invitation for conducting an Institutional Training Program (ITP) on "Energy and Related Aspects".

Dear Sir,

G. M. Vedak Institute of Technology is one of the renowned engineering colleges in Mumbai University. By considering the current need to understand recent developments and their practical aspects in the society, we arrange guest lectures / expert lectures by eminent personalities to throw some light on such topics and both faculties and students can get benefited by the same. In the same context, I am glad to invite for delivering a seminar on "Energy and related Aspects" at G. M. V. I. T., Tala for all students and faculties here.

The tentative schedule for the program is as follows:

10.45 a.m. A brief meeting with Mechanical Department Faculties

11.00 a.m. Start of the program

01.00 p.m. End of program

01.15 p.m. Lunch

Looking forward for a continual and progressive interaction.

Thanking you.

freephot Frein

Mr. A. R. Ghadge

Asst. Prof. & HOD

Mechanical Engg. Dept.

G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Department of Mechanical Engineering

Academic Year 2018-19 (First Half 2019)

Date: 31/01/2019

NOTICE

A

Seminar on

"Energy and related Aspects"

All the students and faculties are invited for an Institutional Training Program (ITP) on the topic "Energy and related Aspects", sponsored by Petroleum Conversation Research Association (PCRA). The seminar is being arranged by keeping objective in mind to understand following aspects related to Energy:

- 1) Energy conservation act 2001.
- 2) Energy scenario and energy security
- 3) Energy audit
- 4) Importance of energy conservation
- 5) Methods of energy conservation
- 6) Clean development mechanism

Hence, take this opportunity and attend the seminar.

Guest

1. Dr. S. D. Dalvi

Associate Professor, LTCOE

Time and Venue:

Date: 01/02/2019 and Time: 11.00 a.m.

Venue: Mechanical Engineering Department Seminar Hall

To We of Technology

Mr. A. R. Ghadge

HOD Mechanical

Mechanical Engg. Dept.

Copy to:

- 1. Dean academics for record and necessary action
- 2. Registrar for record and necessary action
- 3. Circular file

G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Department of Mechanical Engineering

Academic Year 2018-19 (First Half 2019)

Date: 01/02/2019

Energy and Related Aspects

| No. | | Name of the guest / expert Dr. S. D. Dalvi | Date of event | the | Duration of the event 1 day | No. of participants |
|-----|----------------------------|--------------------------------------------|---------------|-----|-----------------------------|---------------------|
| | Energy and Related Aspects | | 01/02/2019 | | | |

Objectives of conducting guest lecture:

- 1. Creating awareness about the energy and its proper use.
- 2. Understand the various aspects of energy.

By keeping in mind above objectives, the program was arranged for both students and faculties. The program was organized by Asst. Prof. A. R. Ghadge (HOD Mechanical) and was successfully managed by all the faculties of Mechanical Department. Dr. S. D. Dalvi introduced various aspects of energy to students. He explained students that how to conserve the energy with various simple but interesting examples. He also insisted all to enter in the Energy Audit and Energy Management field, so that we all can prosper in energy field.

A special thanks to PCRA for sponsoring this event. Also thanks to Dr. S. D. Dalvi sir for guiding us on energy and related aspects.

Outcomes of conducting guest lecture:

- 1. Students understood the importance of energy conservation and management.
- 2. All the participants are motivated to do energy audit so that we can reduce our daily energy consumption.

Mr. A. R. Ghadge

Asst. Prof. & HOD

Mechanical Engg. Dept.

G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Department of Mechanical Engineering

Academic Year 2018-19 (First Half 2019)

Attendance Sheet

Event: Energy & Related Aspects

Date: 01/02/2019

| | | | | Date: 61 (6) | |
|------------|-------------------------------|------------|---------------------|----------------------------------------|--------------|
| Sr. No. | Name of the student / Faculty | Department | Class (SE/TE/BE) | Semester | Signature |
| 1> | MHATRE Swapnil .D. | mchanilal | TE | A.L. | guaran. |
| 2) | Patil Milchil Prashaut | mech. | BE | TIL | Gon. |
| 3> | Adesh Anant Bhonkar | mech. | TE | AI | & shorky |
| 41 | Birambole J. Shubham | mech | TE | AT | free |
| 5 | Shubham S Palvi. | mech | TE | AI | Colore |
| 67 | Reshould. m. Burnalla | mech | TE | <u>.AL</u> | PMS |
| 75 | Anishkar A. Saigaonkan | MECH | BIE | AIII | Antes |
| 87 | Nikhil C. Varsolkan | MECH | T,E | VI | ALVOE. |
| 75 | Graikwad Sameer S. | MECH | B.E. | VIII | Smill |
| 0 | Sazvesh sanjay Telange | MECH | て、ら | AL | Blange. |
| it | addbay Sudhit Sawant | | TE | VI | - 500 |
| 2 | Nehete Sanketia. | Mech | T.E. | VI | Snehete |
| 3] | Sute Vivek Vasant | Mech | THE | 41- | State |
| 47 | Vishal Survatant Penkor | Mech | T'E | VI | Worder |
| 57 | Rajesh Naresh Mhatre | Mech | T. E | VI | agahet |
| 6) | Bratik R. Ambukar | Mechanical | S.E | TW | 1309 |
| F | Shubham S. Virkud | Mech | SE | V | Scillen |
| 8 | Sanyogeeta S. MoKa) | Mech | TE | VI | S.S.M. |
| 10 | Ronan Ramkrupal Jaiswal | MECH | T. E | VI | R.R. Jaiswal |
| 20) | Abdul Samuel M. Harif Dawre | MECH | T-E | VI | A. Mulle |
| 215 | Atish Maruti Ningude. | Mechanical | T.E. | AL. | A.M. M.A |
| 27 | Arafat Ashfaque khanzade | | TIE | VI | perande |
| | Mudassis G. Mainuddin Jaffer | Mechanical | TE | VI | त्रिस व |
| 24) | Zeeshan, Abideen Kazi | Mech | S. E. | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | ZÓA. |
| 3 | Shamstaboez AR Khan | Mech | 5. E | T | Sphan |
| 26 | Shoaib mellbook Pathan | Mech | T.F | VI | themis. |
| 4) | Jalgaonkay Tausif | Mech | B.E | -VIII | Esola |
| 8.7 | Paway Prathagnesh Pawa | mech | R.E. | עווע־ | aines |
| (4.) | Chiplynker Ammar N. | mech | ~ | VIII | CATE |
| sol | darethan Tayree A | Meen | BRE | Vái | Jama |
| 3() | Shahur Rohman sageer | MECH | SE | V | daling |
| (24) | Anmol Shankar Shirlayogi | | B.E | VIII | dalani ST |
| 3 | Akash Unish Metho | MECH | R.C | TITE | they |
| 4 | Sharma Anil Jagdish | MECH | B.E | VIIL | Sain |
| \$ | Sanket B. Shelke. | MECH | B-E | राग. | Breik |
| | Shaikh Hazigue A | Mech | BE | TITE | Moure |
| 17 | Ritesh Brain Kar | Mech | BE | VIII | Mount |
| 11/ | Danish Z. Shaikh | Mech | B.E | VIII | Soluth |

| Sr. No. | Name of the student / Faculty | Department | Class (SE/TE/BE) | Semester | Signature |
|------------|--------------------------------------------------------------------------------------------------------------------|------------|---------------------|----------|-----------|
| 43 | Mahadik Protik Pramod Matele Frasad Surerh Jadhav Tejas Ganesh Ponje Ashutosh Trimbok Vibiam Choudhavy | MECH | RF | 8 | Behodrak |
| 44 | Matele Frasad Surerh | MECH | B.E | | |
| 45 | Jadhav Teias Ganesh | MECH | -11- | 8 | Grasas M |
| 46 | Ponie Ashutosh Trimbok | MECH | B.E | 8 | assige |
| 47 | Vibram Choudhavy | MEC H | B·E | 8 | Vikena |
| 48 | Patil Abbilit Supil | MECH | B.E. | 8 | A.S.Rafil |
| 49 | Patil Abbijit Synil KAWALE PRASAD SUNIL | MECH | TE | AL | Sawale |
| 50 | 0.s.Poti1 | Nech | - | | Separil |
| | S A DO CE | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | - | | |
| - | | | | | |
| | | | | | |
| - | | | | | |
| - | | | - | | |
| | | | | | |
| | | | | | |
| | (85) | - | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| - | | | | | - |
| - | | | | | |
| | | | | | |
| | | | | | |
| | | | - | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Department of Mechanical Engineering

Academic Year 2018-19 (First Half 2019)

Date: 01/02/2019

Energy and Related Aspects



Felicitation of Guest



Felicitation of HOD Mechanical



Felicitation of Asst. Prof. O. S. Patil



Introduction of Guest By Asst. Prof. G. J. Bhagat



Seminar by Guest



Seminar by Guest



Seminar conclusion



Group Photo

G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Department of Mechanical Engineering

Academic Year 2018-19 (First Half 2019)

Date: 01/02/2019

Ref. No. GMVIT/2018-19/455

To,

Dr. S. D. Dalvi

Associate Professor,

LTCOE,

External Faculty of PCRA.

Dear Sir,

We would like to extend our warm thanks to you for delivering a seminar on "Energy and related Aspects". The valuable information shared by you has inspired our students and faculties.

We sincerely thank for the support and the valuable time given by you and we hope that you would continue to extend your support in our future initiatives as well.

Thanking You.

Mr. A. R. Ghadge

Asst. Prof. & HOD

Mechanical Engg. Dept.

