Registration Form

Short Term Training Programme on

"Pressure vessel Design, Drafting and Analysis with

ASME BPVC Sec VIII, Div 1 & 2"

Department of Mechanical Engineering
GIDC Degree Engineering College,
Abrama, Navsari (Gujarat)
(24th - 28th March 2018)

Name:	<u> </u>
Designation:	MA X
Department:	
Organization:	
Address for communication	
Telephone/Mobile:	
Email:	
Qualification:	
Experience (in years): Teaching:	Industrial:
Accommodation required - Yes/No	
Demand draft details:	
DD/Cheque No.:	
Bank and date:	
Date:	
Place:	Signature of applicant

Signature of competent

authority

Official seal

Patrons

Dr. K. N. Mistry

Principal, GIDC Degree Engineering
College, Abrama
Dean, Faculty of Engineering,
Gujarat Technological University, Ahmedabad

Convener

Dr. H. S. Patil

Head & Professor,
Mechanical Department,
GIDC Degree Engineering College,
Abrama

Coordinators

Dr. D. C. Patel

Co-Coordinators

Prof. M. R. Patel Prof. H. B. Patel

For more details, contact:

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GIDC Degree Engineering College, Abrama, Navsari (Gujarat)



ONE WEEK SHORT TERM
TRAINING PRGRAMME (STTP)

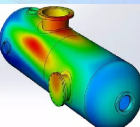
on

Pressure vessel Design, Drafting and Analysis with

ASME BPVC Sec VIII, Div 1 & 2.

March 24th - 28th, 2018





Sponsored by

Gujarat Council on Science & Technology,

Department Of Science And Technology

Gandhinagar

Speakers

Dr. D. C. Patel(GDEC, Navsari), Dr. C. K. Desai(CKPCET, Surat) and Industrial Experts in the field of Pressure vessel design.

Organized by

Department of Mechanical Engineering GIDC Degree Engineering College, Abrama

About the Institute

GIDC Degree Engineering College (GDEC) at village Abrama, Taluka-Jalalpore, District-Navsari, is a venture of Gujarat Industrial Development Corporation Education Society. The institute established in 2012, as Public Private Partnership, a scheme of Government of Gujarat. The institute offers UG courses in Mechanical, Civil, Automobile, Computer and Electrical branch. The institute is approved AICTE New Delhi and affiliated to the GTU, Ahmedabad. The mission of the institute is to endow with technical education at the UG levels to enrich the people of the country in present technical scenario. The vision of the institute is to grow as a premier education and research institute in the field of engineering with global view point and serving with world class standards conferring excellence to the engineering products through dedicated and competent engineers.

About The Department

The department has an energetic team of highly qualified, dedicated and experienced faculty in order to contribute to the technical education as a whole and helps to mould young engineers by igniting in their minds the flame of inquisitiveness. The department impart quality engineering education through sound theoretical knowledge, hands-on laboratory as well as computational skills and exposure to technological advances in the outside world. The department has well-equipped laboratories- Machines & Mechanisms, Fluid & Hydraulic, Metrology, Metallurgy, Energy, Dynamics & Vibration, Heat Transfer, CAD/CAM, RAC and Central Mechanical Workshop.

Complete Total Complete Total

Objective

Codes and Standards of pressure equipment technologies for pressure vessels, boilers, piping and storage tanks which are all critical facilities in industries and theses face the greatest turning points. Continuous safe operation of aged pressure equipment is one of the most critical subjects to be solved for future sustainable economy. ASME have taken the initiative to develop Codes and Standards for safe operation and maintenance through Fitness-for- Service Standards and Risk Based Inspection. On the other hand, new design and construction standards prepared for large scale pressure vessels such as oil hydro-treating reactors are required for effective production of new energy resources. This STTP presents concepts of new Pressure Vessel Design, Drafting and Analysis Code with ASME BPVC sec VIII, Div 1 & 2.

Course content

- •Design philosophy, Stresses analysis, Failure theories, Failure in pressure vessels, loadings.
- •Introduction to ASME sec VIII div 1 & div 2.
- •General requirement, Material requirement, General Design requirement,
- •Design for internal pressure and External pressure
- •Design for Tall tower, Design of vessel support, Openings and nozzle loads
- •Fabrication requirement, NDE, Testing, Pressure Relief and documentation requirement, Requirement for vessels fabricated by welding
- •Requirement for Carbon and low alloy, High alloy, and Heat treated materials
- •Hands on practice for drafting of industrial pressure vessel on CAD Software.
- •Hands on practice with Modelling and Analysis of pressure vessel with FEA software.

Eligibility

The course is open to faculty members of Mechanical/Automobile/ Production Engineering from AICTE approved Engineering/Polytechnic Colleges, Research Scholars/PG Students. Engineers from Industries are also eligible to apply. Admission will be offered subject to the availability.

How to Apply

Duly filled in application form, as per the given format and duly recommended/sponsored by the competent authority should reach the coordinator on or before 20-03-2018. Registration form can also be downloaded from www.gdec.in. The applicants can also send the scanned copy of duly signed registration form through e-mail.

Registration form along with DD / Cheques should be sent to: Mr. H. B. Patel, Phone-02637-229040, Mobile - 9998515431, Email: patel.hariketan@yahoo.in,

hari.mech.patel@gmail.com

Registration Fee

Faculty/Research Scholars/PG Students - Rs.1500/-Industry Participants - Rs. 5000/-

Registration fee is to be paid by DD/at par cheques drawn in favour of "GIDC Degree Engineering College, Abrama "payable at Abrama.

Registration fee includes tea, lunch, and course material. All other expenses are to be bared by the participants.

Accommodation

Accommodation for participants may be provided on request.

The charges will have to be borne by the participants.

Last date for receiving the completely filled form along with

DD-20th March 2018

Intimation of selection - On/Before 21st March 2018