

## About GMB

Gujarat Maritime Board (GMB) has established itself as maritime leader in port development, privatisation and specialised cargo handling in India. It is also the first maritime board of the country which was created up in 1982 with a vision "To enhance and harness ports and international trade as vehicles for economic development. With foresighted thinking and strategically located with 1600 kms coastline, the longest among the maritime states of India, Gujarat is the nearest maritime outlet to Middle East, Africa and Europe with highest number of commercial cargo ports. Traffic at GMB ports have consistently increased and now Traffic handled at the non-major ports of Gujarat during 2018-19 - 399.1 MMTPA. The capacity of the non-major ports during 2018-19 stands at 542 MMT. GMB has effectively implemented a unique business model, which has shown the pathway to growth and has successfully placed the non-major ports of Gujarat as benchmark for other states to follow.

## Important Dates

Registration starting date: 05/11/2019

Registration last date: 30/11/2019

Intimation of selection: 05/12/2019

ISTE Member Registration Fee: Rs. 500/-

No ISTE Member Registration Fee Rs 1000/-

## Registration Further Details

Number of Participants limited to 40 and selections on first come first serve basis. Online link given below for registration  
<http://gmbpolytechnic.ac.in/fdp.html>

For any Queries and accommodation contact to FDP Coordinator Mobile : 9377599339 and email : [fdp@gmbpolytechnic.ac.in](mailto:fdp@gmbpolytechnic.ac.in)

## Patrons

### Mr. Rajesh Asati

Secretary, Gujarat Maritime Board  
Education Trust, Gandhinagar

### Prof. (Dr.) K. H. Wandra

Principal, GMB Polytechnic, Rajula

## Advisory Committee

### Prof. (Dr.) Navin Sheth

Vice Chancellor, GTU

### Dr. K. N. Kher

Registrar

### Prof K. M. Bhavsar

Chairman, ISTE Gujarat Section

### Prof. Nukul Patel

Hon. Secretary ISTE Gujarat Section

## Organizing Committee

### Programme Coordinator:

Mrs. Bhumika Patel  
Lecturer, General Department

### Committee Members:

Prof. D. V. Khakhkhar

Prof. K. V. Patel

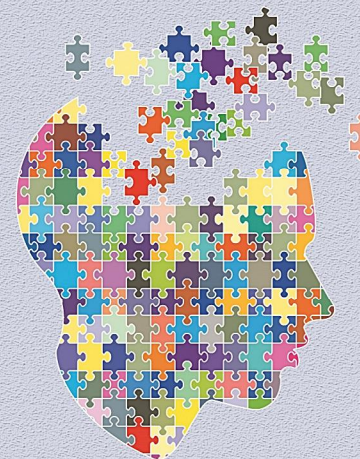
Mr. Haresh J. Shah

Mr. Amiras Donga

Mr. Chandresh Vaya



## Faculty Development Programme on



## Teaching Pedagogy and Skill Enhancement

16th to 20th December, 2019

Sponsored By



**GMB**  
**Polytechnic,**  
**Rajula**

Near Narmda Water works,  
At Post : Chhatadiya, District : Amreli,  
Taluka :, Rajula, Gujarat 365560  
Phone: 02794-294488  
Email : [principal@gmbpolytechnic.ac.in](mailto:principal@gmbpolytechnic.ac.in)



## About Programme

Education is a light that shows mankind the right direction. The traditional “chalk and talk” method of teaching is revolutionized with modern, innovative teaching methods. The programme will facilitate the attendees to get engaged and improve their teaching skills to meet the ever changing dynamics in the academic world. The programme intends to instill skills within the faculty members, which will foster independent thinking and creativity through experimental/pedagogical activities. The FDP also aims to build up the quality of course delivery of participants through pedagogical enhancements to create interest and motivation among students.

Today the profession of management teaching has become quite thought-provoking. Engineering teachers are anticipated to be both effective teachers and researchers. Being an educator is not just about sharing knowledge; it is about making sure that learners accurately assimilate this knowledge and develop learning out of it. Any training that does not result in effective learning is inadequate. Hence, to be an effective teacher, one needs to be able to deliver the field knowledge using the most suitable pedagogical tools. An effective teacher is also required to remain at the frontlines of knowledge in his/her areas of subject expertise and gain working knowledge of other domains of engineering as well. For this, every teacher needs to continuously upgrade himself/herself by engaging in research. This Faculty Development Programme (FDP) is aimed at sharpening the teaching and research skills of potential, new and seasoned management teachers, researchers and trainers.

## Programme Content

- ✓ Research Methodology
- ✓ Classroom Management Strategies (understanding emotional needs of students, developing communication skills more effectively for teachers)
- ✓ Technical Communication
- ✓ Teaching Aids for better Teaching
- ✓ Stress Management, Conflict Management, Time Management
- ✓ Public Speaking, Leadership Skills, Group Discussion Strategies
- ✓ Professional Ethics and Personality Development
- ✓ English Proficiency Modules: LSRW and Practice
- ✓ Engineering Curriculum Development and Evaluation

## Objective

Our Prime objective to conduct the FDP is to re-emphasize the concept of “Teacher as Reformer” who goes beyond the syllabus and beyond the classroom to motivate students for accepting challenges and for innovative work. It is to develop a group of trainers equipped with innovative teaching methods and to focus on building work life balance and emotional intelligence. The Participants will be able to develop and use more innovative teaching techniques like case studies, stimulation exercise for systematic teaching. It is to facilitate exposure to latest pedagogical methods classroom and to revive the teaching style, delivery of content, course preparation and management of changing paradigm shift in teacher-student relationship.

## About GMB Polytechnic

The Institute was established by Education Department, Government of Gujarat and Gujarat Maritime Board in the year 2016. From then, it has been playing a pivotal role in providing best education to the students of coastal region of Saurashtra. We believe not only in making students prepared for the technical scholars but also believe in overall development of them. For that, We focus on their Personality Development, Soft Skill Development and Technical Development.

The Institute is approved by All India Council for Technical Education, New Delhi and affiliated to Gujarat Technological University, Gandhinagar. The college is committed to provide opportunities for students that will help students grow physically strong and mentally sound and intellectually sharp. The college has a completely eco friendly environment, away from hustle and bustle of city. The Institute has state of art academic and administrative infrastructure the latest laboratory equipments. Students do get educational environment in the campus with the help of well qualified faculties. We are offering Diploma in Computer, Electrical, Mechanical and Civil Engineering courses.

## Who should attend?

Faculty Members and Teachers from Engineering, Humanities, Management and other AICTE approved Institutes can participate. The course has been designed for faculty members of different engineering institutes and students who are interested in doing research for the Ph.D. degree.

## Resource Persons

- ✓ Experts from various academic institutes/ organizations
- ✓ Experts from Professional Training centres