### **Advisors**

Sri. A.S.N. Prasad, President, Gayati Vidya Parishad

**Prof. Dr. Ing.. P.S.Rao,** M.Tech., Ph.D (Munich), Advisor (Technical Education and R&D), Gayati Vidya Parishad

**Prof. P. Somaraju,** M.A, Ph.D Secretary, Gayati Vidya Parishad

Prof. N. S.V.V. S. J. Gandhi, M.Tech, Ph.D (IISc-B) Director, IQAC, GVPCE(A)

### Patron

**Prof.A.B. Koteswara Rao,** M.Tech, Ph.D (IIT-D) Principal, G.V.P. College of Engineering(A)

Co-ordinator Dr.Y.Seetha Rama Rao, M.Tech., Ph.D.

Co-Coordinator Sri K.Ravi Kumar, M.Tech

### **Organising Committee**

Dr. K.Siva Kumar, Assistant Professor Sri B.Sridhar Reddy, Assistant Professor Sri N.Durga Prasad, Assistant Professor Sri K.Srikanth Varma, Assistant Professor Sri V.M.Naidu, Assistant Professor Sri Ch.Venkanna, Assistant Professor Sri Ch.S.S.S. Kumar, Assistant Professor Sri N.Suresh, Assistant Professor Dr. B.Nagarjuna, Assistant Professor Dr. K.Ramarao, Assistant Professor Sri I.Rajasekhar, Assistant Professor Sri A.Ravi, Librarian Dr. S.S.V.Jagannadharao, Director of Physical Education

Accommodation will be arranged on request and payment basis

### How to Reach

Distance from Railway Station to GVPCE(A): 20Km (City Bus number 211)

Distance from R.T.C.Complex to GVPCE(A): 18Km (No.s: 25P; or 222 upto Madhurawada and auto to college)

Distance from Airport to GVPCE(A): 26Km

### **ABOUT VISAKHAPATNAM**

Visakhapatnam, the port city is a jewel on the east cost of India. This city is a harmonious blend of the magical past and budding present with a breathtaking panorama of golden beaches, lush green fields, valleys and splendid monuments from a rich historical and religious heritage. Matchless in beauty and landscape-Visakhapatnam is said to have derived its name from deity "Visaka" (The god of Valor). Some of the tourist attractions of the city and surroundings are Kailasagiri(6km), Simhachalam(20km), Rushikonda(9km), Borra caves(90km), Araku(135km) from R.T.C. Complex. The average temperature during April is around 35°C.

### WHO CAN ATTEND

- Faculty from Academic Institutes
- ♦ Heads of the Institutions / Departments
- Aspirants into Academic Profession

### **REGISTRATION FEE**

- From Academic Institutions Rs 300/-
- ♦ Others Rs 200/-

Please mail scanned registration form to iqac@gvpce.ac.in. Original registration form can be submitted at the time of registration. The payment is to be made in cash at the time of registration.

### **Important Dates**

Last date for submission of registration form : April 24<sup>th</sup> 2015 Intimation to selected candidates : April 25<sup>th</sup> 2015

### For further details contact

Dr. Y. Seetha Rama Rao Associate Professor, Department of Mechanical Engineering E-mail: yseetharamarao24@gvpce.ac.in Mobile : 09866070401 Sri .K .Ravi Kumar Assistant Professor, Department of Electrical and Electronics Engineering E-mail: kraveee@gvpce.ac.in Mobile : 08885043394

Tel: 91-891-2739507 Extn:408, Fax: 91-891-2739605 Email: iqac@gvpce.ac.in

# Gayatri Vidya Parishad College of Engineering (A)

(Accredited by NAAC with 'A' grade with a CGPA of 3.47/4.00) Madhurawada, Visakhapatnam - 530 048.

A Two Day National Workshop on

## EMERGING TRENDS IN QUALITY OF ENGINEERING EDUCATION-THE ROAD AHEAD (NWETQEE-2015)

28<sup>th</sup> - 29<sup>th</sup> April 2015





ORGANIZED BY Internal Quality Assurance Cell (IQAC) (UNDER TEQIP-II, S.C. 1.2)



### GAYATRIVIDYA PARISHAD COLLEGE OF ENGINEERING (AUTONOMOUS)

Gayatri Vidya Parishad College of Engineering, GVPCE(A) was established in 1996 by Gayatri Vidya Parishad a premier educational trust to promote technical education. The GVPCE(A) offers seven UG and thirteen PG programmes in engineering and currently has a total intake of 1200 every year. All seven undergraduate courses are accredited by NBA of AICTE for 3 to 5 years. The college is accredited by NAAC with A grade with a CGPA of 3.47/4.00. It is one of the four private engineering colleges in the state chosen by MHRD, Government of India to implement TEQIP-II, S.C.I.2 to enhance the education activities. The Department of Science and Technology, New Delhi sanctioned the Scientific and Industrial Research Centre(SIRC) to support the research activities. The GVPCE has successfully completed six years of Autonomy. The college has adopted Outcome Based Education methodology in all UG and PG programmes from 2013-14. Research & Consultancy projects, dedicated faculty (Total-260 with 70 Ph.D s), their publications well equipped laboratories, good infrastructure facilities, and quality students are the major strengths of GVPCE.

### ABOUT INTERNAL QUALITY ASSURANCE CELL (IQAC)

Quality assurance is an ongoing effort to define the objectives of an institution, to have a work-plan to achieve them and to specify the checks and balances to evaluate the degree. The management, the college administration, the staff and the students are the four pillars of the institution. The IQAC at GVPCE(A) strives for the development and achievement of quality bench marks from time to time in various activities of the institution and dissemination of information on quality aspects. It organizes discussions, workshops, seminars and promotes quality circles. It records and monitors quality measures of the institution to achieve academic excellence.

### **IMPORTANCE OF THE WORKSHOP**

In these days of rapid globalization, quality in higher education is imperative, for sustenance and achieving long term goals both at individual and institutional level. To catch-up with the upcoming trends in higher education across the globe, in terms of delivery, assessment and accreditation methodologies, institutions shall continuously strive hard to enhance their mechanisms and stature. In this context, the present workshop aims at bringing experts from different dimensions on a single platform and focus on the emerging trends in quality of engineering education to attain the suggested parameters in future.

### **OBJECTIVES OF THE WORKSHOP**

The main objective of the workshop is to provide a platform for academicians and policy makers to explore the opportunities to enhance quality in higher education and share experiences of best practices. It also discusses the role of teachers and students in the quality improvement and sustenance in higher education.

### **RESOURCE PERSONS**

#### Prof. P. Venkataram

Chairman, CCE & QIP co-ordinator, IISc Bangalore.

Prof. K. Rama Deputy Advisor, NAAC, Bangalore

Prof. B. S. Madhukar Director, University Of Mumbai, Quality Assurance Cell, Mumbai

Prof. Sandeep Grover Dean, YMCA University of Science and Technology, Faridabad Prof. Amitava Datta

Director, IQAC, Jadavpur University, Kolkata

Prof. K. R. Suresh Director, IQAC, BMSCE, Bangalore.

### THEMES FOR DISCUSSION

- Emerging trends in Quality Engineering Education
- Quality Enrichment in Higher Education: Innovations and best practices
- IQAC practices and its mechanisms
- Quality Issues in higher educational Institute Macro & Micro level
- Quality Engineering Education for Sustainable Future
- ♦ Fostering Quality Learning

Registration form can also be downloaded from www.gvpce.ac.in



**REGISTRATION FORM** 

A Two day National Workshop on EMERGING TRENDS IN QUALITY OF ENGINEERING EDUCATION-THE ROAD AHEAD (NWETQEE-2015) 28<sup>th</sup> - 29<sup>th</sup> April 2015

Organized by Internal Quality Assurance Cell (IQAC) (UNDER TEQIP-II, S.C. 1.2) G.V.P. College of Engineering (Autonomous) Visakhapatnam-530 048.

Name:

**Designation**:

**Educational Qualifications** 

Organization / College in which working / Studying:

Experience

Address for correspondence with e-mail & mobile:

Registration category (Industry/Accademic/Research Scholar):

Accommodation Required (Yes/No):

Place : Date :

Signature of the Candidate

Signature of the Head of the Institution / Department