

### DEPARTMENT OF MINING ENGINEERING

### **NEWSLETTER 2016-17**

### PRESIDENT MESSAGE

For more than three decades, the Dr.T. Thimmaiah Institute of Technology has assisted numerous aspiring young engineers. The school has evolved over the past three decades as a result of a good infrastructure facilities and human resources dedicated to offering professional education with an emphasis on creativity and innovation. Our institute keep a special emphasis on outcome-based education and offers both technical and life coping skills to equip students to become contributing members of society. We support our faculty members in engaging in research activities so they can learn new information, innovate, and gain fresher perspectives that will enhance their teaching.

I would like to congratulate all the students who have received job offers from different business units through our placement and training cell. I want to thank the entire staff for working together to promote students' overall development.

I am happy to publish the newsletter. I would like to use this opportunity to wish all students success in all of their academic endeavors and to make their parents, schools, and the country proud.

- Dr. T. Venkat Vardhan, President, GVET

### PRINCIPAL'S MESSAGE

I congratulate the Department of Mining Engineering faculty for their achievements in the current academic year. I also congratulate the editorial team for their constant effort for the outcome of the newsletter.

- Dr. Syed Ariff, Principal, Dr. TTIT

### **HOD's MESSAGE**

The newsletter provides an overview of current activities that took place on our campus. The newsletter includes noteworthy accomplishments by the Department of Mining Engineering, Dr. T. Thimmaiah Institute of Technology, KGF.

I am delighted to publish the achievements of the Department of Mining Engineering.

- Prof. P. Vijayaraghavan, Head, Mining Engineering, Dr. TTIT

### **CHIEF EDITOR**

Vijaya Raghavan P Associate Professor Mining Engg.

#### **EDITOR**

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### **Institute's Vision and Mission**

#### **Vision**

To produce technically competent engineers having innovative skills positive attitude, leadership and professional ethics, with a focus on developing sustainable and new technology.

#### **Mission**

- Create a conducive environment for teaching, learning and innovation by providing state of the art infrastructure.
- Learn sustainable and new technologies through industry institute collaborations.
- Produce technically competent engineers with ethics, discipline and social consciousness through holistic education.

### **Department's Vision, Mission and PEOs**

#### **Vision**

"To excel in education, training and leadership skills to prepare the students for sustainable development of mining industries."

### **Mission**

- To provide a conducive environment in which students think, learn, conduct, innovate and apply.
- To impart quality education for meeting the needs of the mining engineering profession and society, and achieve excellence through creative teaching learning and research.
- To inculcate the spirit of sustainable development and conservation of natural resources through the advancement of technology in the exploration and production of minerals with due regard to health, safety and environment.

### **PEOs**

- Graduates shall have the ability to solve complex problems of mining by the application of sound engineering principles in their professional careers.
- Graduates shall have the spirit of teamwork and inculcate the habit of lifelong learning for achieving professional excellence.
- Graduates shall have in-depth knowledge in the entire value chain of the profession starting from exploration to beneficiation of mineral deposits in a coordinated manner.

# DEPARTMENT OF MINING ENGINEERING

Student Centric Method - 2016-17

#### **Guest Lecture**

a) A Guest lecture was delivered to the final year students of Mining Engineering by Mr. G.J. Pragalathan, Asst. General Manager, GFCONS Infrastructure Ltd., Mumbai, on the topic "Advance Mine Planning", on 22nd August, 2016.



Students at the Guest Lecture delivered by Mr. G.J. Pragalathan

b) A Guest lecture was delivered by Mr G. Jai Pragalathan, AGM, Mines on the topic "Advance Surface Mining" for the students of Mining Engineering on 16th February 2017.

### **International Expo**

Students of 5th and 7th semester Mining Engineering were taken to International Expo on Mining Machinery, the trade show "Mining Mazma-2016" on 16th September at Bengaluru International Exhibition centre. Prof. John Gladious and Prof. Vikram P, Department of Mining Engineering accompanied the students. In exhibition students witnessed latest developments in Mining Machinery.



Student at the Expo on Mining Machinery