# **GEMS POLYTECHNIC COLLEGE**

# DEPARTMENT OF **CIVIL ENGINEERING**

# **BUILD-UP BULLETIN**

#### Volume: 3 Issue: 1 / Jan-June

# Editorial

In Volume 3, Issue 1 of our academic 2021-2022, GEMS Polytechnic vear College witnessed a pivotal Orientation Civil Department Program for freshmen on April 2nd, 2022. This induction offered a comprehensive insight into departmental rules and regulations, led by our dedicated VI semester seniors who played pivotal roles in various activities, from Dean awards speeches to and aift distributions. Additionally, on May 5th, 2022, an enriching webinar titled "Entrepreneur Opportunity in Civil Engineering" was conducted, featuring Dr. Ashok Kumaravel as the esteemed quest speaker.

# Academic Year -2021-2022

### **ABOUT THE DEPARTMENT:**

20FDip

The Department of Diploma in Civil Engineering was established in the year 2015. It is a professional engineering discipline that deals with the design, construction and maintenance of the physical and naturally built environment including public works. The length of study is three years; the curriculum generally includes classes in basic science, mathematics, project management, design and specific topics in civil engineering.

#### **VISION OF THE DEPARTMENT**

Empowering the students in technical education and Excel those in the field of Civil Engineering with concern of socio-economic development of region, state and nation.

#### FROM HOD'S DESK



Mr. Samuel Prakash Swami HOD of Civil Engineering Department Dear GEMS Polytechnic College Community,

I'm Samuel Prakash Swami, the Head of the Department of Civil Engineering. As we traverse the corridors of technical education, the Department of Diploma in Civil Engineering stands as a beacon of innovation and growth since its inception in 2015. Our department epitomizes a professional engineering discipline, dedicated to honing the skills essential for designing, constructing, and maintaining the physical and naturally built environment, encompassing vital public works.

#### NEWSLETTER

# Build-Ap Bulletin

#### Volume 3, Issue 1 Jan-June 2022

# **Orientation Program: Guiding Fresh Perspectives**

Dated: 02 April 2022

On the **2nd of April 2022**, our esteemed Civil Department conducted a comprehensive **Orientation Program** for our fresher's, marking the beginning of their academic journey. This induction aimed to familiarize them with the departmental rules and regulations, offering invaluable insights into their educational path ahead.

Our dedicated seniors from the VI semester played a pivotal role throughout the program, orchestrating a seamless experience. From the insightful speech by our esteemed Dean to engaging activities, welcome addresses, awards, and thoughtful gift distributions, the program was a resounding success.



Third-year students serenaded the stage

Dated: 5th of May 2022

Webinar: Exploring Entrepreneurial Opportunities in Civil Engineering

In line with our commitment to providing holistic education, the Department of Civil Engineering organized an enlightening **webinar** titled **"Entrepreneur Opportunity in Civil Engineering"** on the 5th of May 2022. This webinar was designed to provide valuable insights into entrepreneurial prospects within the realm of Civil Engineering.

Distinguished Guest Speaker, **Dr. Ashok Kumaravel**, shared invaluable knowledge and experiences, enlightening both students and faculty members. The webinar served as a platform for dynamic discussions, shedding light on the potential avenues and opportunities in the field.

The engaging session aimed to inspire and encourage our students to explore innovative paths, fostering an entrepreneurial spirit within our budding engineers.

These endeavors epitomize our dedication to nurturing well-rounded individuals, providing them with not only academic excellence but also fostering a sense of leadership and entrepreneurship. WebinarCEMS POLYTECHNIC COLLEGEDr. Ashok kumaravel, M.E. (PhD). A.I.VPKO/JECT MANAGER(National Highway Authority Of India)Pm - 3PmSch of may 2022ENTREPRENEUROPPORTUNITY IN CIVILENGINEERING



Stay tuned for more updates and events in the upcoming issues!