



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
COLLEGE OF ENGINEERING
KALIKIRI-517234, CHITTOOR (Dt.), A P, INDIA.

Circular

In honour of Bharat Ratna **Sir Mokshagundam Visvesvaraya** as the Tribute to one of the greatest Engineers in the world for his outstanding contribution to the nation. The Civil Department of JNTUA College of Engineering Kalikiri is going to celebrate the **Engineer's Day**. The students can participate in the following events to win the prizes with the meritorious certificates.

Date & Time	Activity	Venue	Remarks
14-09-2021, 12:00 pm	Power point presentation, Photography, Digital poster making Innovative Solutions	Online Submission	Submission should be done before the given time
14/09/2021 2:00 pm	Drawing	Civil Drawing Hall	Will be positioned at allotted places with physical distance. Wearing face mask is must for all.
16/09/2021 2:00 pm	Quiz	Lecture Hall	
16/09/2021 4:00 pm	Quiz Final round	Civil Department Seminar Hall	
17/09/2021 9:00 am	Technical Treasure Hunt Objective Paper	Lecture Hall	
17/09/2021 10:30 am	Technical Treasure Hunt	Civil Engineering Laboratories	

<p>17/09/2021</p> <p>2:30 pm</p>	<ul style="list-style-type: none"> • Assembly of students and staff, • Arrival of Principal, Head of the departments, • Lighting the lamp • Address by Civil HOD • Address by Principal followed by Head of the departments. • Address by staff • Reflections by students. • PPT Presentation • Innovative solutions • Prize distribution to Event winners • Vote of thanks • Refreshments 	<p>Civil Department Seminar hall</p>	<p>Sanitize hands, get thermal scanned and symptomatic people will not be permitted.</p> <p>Maintain physical distance.</p>
---	--	--------------------------------------	---

NOTE:-

1. Theme for power point presentation is self-based, but must be related to Civil Engineering.
2. Theme for photography is **“Campus photography”** (Faces should not be included and should be least edited).
3. Theme for digital poster making is **“Technotact”** (Challenges faced by Civil Engineering).
4. Theme for innovative solutions is **“Existing problems in campus related to Civil Engineering”**.
5. Theme for drawing is **“Iconic Civil structures”** (Ex.- Taj Mahal, Burj Khalifa etc.).
Participants must bring their own stationaries, only drawing sheet will be provided to the participants.

Process of Quiz competition:

The two stages where the first stage is the qualifying round and qualifying batch will be moved to the Quiz final Round

Process of Technical treasure hunt:

- It is a TWO stage competition.
- A group of 4 members (Two 2nd years and Two 3rd years) are allowed to participate in the stage 1 and the top 5 groups from stage 1 will be allowed to participate in the stage 2.
- **Stage 1:** Objective question paper containing 20 technical related questions.
- **Stage 2:** Qualified batch will be move forwarded to the Treasure Hunt