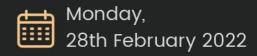


JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERESITY ANANTAPUR



National Mega Expo 2022



REGISTRATION FEE 500/- PER TEAM

SKILL DEVELOPMENT & INCUBATION CENTER

PARTICIPATE & WIN EXCITING PRIZES UPTO 1 LAKH

DISCUSSION & INSIGHT

National Science Day is celebrated in India on 28 February each year to mark the discovery of the Raman effect by Indian physicist Sir C. V. Raman on 28 February 1928.

ELIGIBILITY

Students from National Higher Educational Institutions

LAST DATE FOR REGISTRATION IS ON OR BEFORE 25-02-2022

EVENTS

THEME: Integrated approach in Science & Technology for a Sustainable feature



PROJECT EXPO

- (L) 11:00 AM 1:30 PM
- N.T.R Auditorium



SHORT FILM / AD

- (1) 11:00 AM 1:30 PM
- Mechanical Seminar Hall



IDEA PRESENTATION USING PPT

- (L) 2:30 PM 4:30 PM
- O Chemical Seminar Hall



ART OF SOLVING PROBLEM

- (L) 2:30 PM 4:30 PM
- O Science Block



CODING

- (L) 2:30 PM 4:30 PM
- O CSE Lab



QUIZ

- (L) 2:30 PM 4:30 PM
- © ECE lab

CONTACT DETAILS 9655570355

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERESITY ANANTAPUR NATIONAL MEGA EXPO 2022

28th February

JNTUA, Anantapur, Andhra Pradesh

REGISTRATION FEE 500/- PER TEAM

02 SHORTFILM
11:00am - 01:30pm

- Participants need to bring a pendrive containing their short film
- The length of the film shall not exceed 8 minutes (including opening and end credits).
- The short films may be in their original language, but MUST be subtitled in ENGLISH.
- Films submitted previously to any other contest will not be considered for this contest.
- Theme for shortfilm is Integrated approach in Science & Technology for a Sustainable feature

O4 ART OF SOLVING PROBLEM

02:30pm - 04:30pm

- Only individual participation is allowed.
- Participants need to answer a science and technology challenge within the allotted time.
- The objective of this event is to test the participants' knowledge on a specific topic.
- 06 CODING 02:30pm - 04:30pm
 - The contest is open to students with a knack for programming.
 - Only individual participation is allowed.
 - Allowed programming languages are C, C++, Java, and Python.
 - Further guidelines will be provided on the spot.

O1 PROJECT EXHIBITION 11:00am - 01:30pm

- Participants need to bring their working model.
- Prototype submitted previously to any other contest will not be considered for this contest
- Maximum numbers in a team 3

03 QUIZ 02:30pm - 04:30pm

- Individuals or team(max 3) can participate.
- Team discussion is allowed within the room
- Theme for Quiz is Integrated approach in Science & Technology for a Sustainable feature
- Further guidelines will be provided on the spot.

O5 IDEA PRESENTATION USING PPT

02:30pm - 04:30pm

- PowerPoint presentation should contain 10 slides.
- Time allotted to each team/individual is 10 minutes.
- The language of presentation shall be English
- The content of the PPT should not be copied. Any Plagiarism, if detected, will lead to disqualification.

RULES & REGULATIONS:

- Participants must bring a valid ID card with them.
- JNTUA reserves the right to change the contest's terms and conditions at any moment without prior notice to the participants.
- Further guidelines will be provided on the spot.

