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Director, Design Innovation Center  
JNTUK, Kakinada

Co-ordinator

**Dr. V.Kalyanamanohar**

Asst. Professor  
UCEK, JNTUK, Kakinada

## ABOUT JNTUK

Jawaharlal Nehru Technological University Kakinada (JNTUK) being the perennial source of academic excellence, has been setting high standards in education by making the students technologically superior and ethically stronger for the past 75 years. JNTUK is one of the largest technological universities of Asia imparting futuristic technical education and enabling high patterns of discipline.

## ABOUT DIC

Design Innovation Centre (DIC) was established in the year 2016 in JNTUK under Ministry of Education, Govt. of India, New Delhi and has the funding of Rs. 10 Crores.

## OBJECTIVES OF DIC

The directorate is primarily intended to promote the culture of innovations. Specifically it is aimed to

- Bring into light the innate creative thinking of students
- Facilitate an ecosystem for the students to transform their innovative ideas into products
- Offer technical competence to industries.



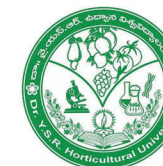
# INNOVATION FAIR

A platform to showcase the prototypes, products, ideas and creations of Students / Faculty / Industry personnel

On

**27<sup>th</sup> & 28<sup>th</sup> March, 2024**

**In collaboration with**



Sponsored by



**National Initiative for Design Innovation  
Ministry of Education, Govt of India, New Delhi**

Organized by

**Design Innovation Center  
JNTUK, KAKINADA – 533 003  
Andhra Pradesh**

## THEME OF THE INNOVATION FAIR

Innovation Fair is the unique initiative of Design Innovation Center (DIC), JNTUK in association with Ministry of Education, New Delhi to recognize and reward grassroot innovations and foster a supportive ecosystem. DIC is organizing a two-day exhibition of innovative prototypes/ products to promote the spirit of innovation. It invites innovators from various universities, colleges and organizations to showcase their out-of-the box-ideas, inventions, creations in form of prototypes/ideas in the exhibition.

**EXHIBITION DATES**  
27<sup>th</sup> & 28<sup>th</sup> March, 2024

## LINK for REGISTRATION

The participants shall register for Innovation Fair by submitting the information using the following link or scanning the QR Code:

<https://forms.gle/DwZRJLHfWrzcRj858>



Registration Fee : Rs.600/- Per Batch.

**VENUE:** JNTUK, KAKINADA.

**TIMINGS :**

From 10.00 AM to 5.00 PM  
On 27<sup>th</sup> and 28<sup>th</sup> March, 2024

All the participants shall report at 8AM on the day of Innovation Fair and get ready to display and demonstrate their prototypes/products from 10AM onwards to the visitors and the panel of judges. All participants shall attend the program on both days i.e 27<sup>th</sup>& 28<sup>th</sup> March 2024. The participants may be provided with lunch and dinner. Accommodation will be provided on first come first serve basis.

For queries: E-mail: [innovationfest.dic@gmail.com](mailto:innovationfest.dic@gmail.com)

Ph No: 9666456397, 9989943253, 8790863388

## BENEFITES OF PARTICIPATION

• There is a rewarding system for the participants. Top three innovations will get the cash prize as detailed below along with an appreciation certificate:

	Innovative Prototype
1 <sup>st</sup> Prize	Rs. 15,000 /-
2 <sup>nd</sup> Prize	Rs. 10,000 /-
3 <sup>rd</sup> Prize	Rs. 5,000 /-

- A few of the best innovations will be provided with technical guidance for further improvement of the prototypes.
- Financial support may be granted out of the DIC funding for the deserving cases.
- Patent guidance will also be extended.
- Best innovative prototypes/products will get an opportunity to get displayed forever in Innovation Research Building, JNTUK to motivate others. Such products have the privilege of forwarding them to the National level and international level innovation exhibitions.
- All the participants will receive a certificate on the last day of the Innovation Fair.

## ELIGIBILITY FOR PARTICIPATION

Anybody can participate irrespective of the field of Engineering/Science. All the branches of Engineering and Science, viz., CSE, IT, EEE, ECE, ME, CE, B.Sc, M. Sc, etc., are eligible to participate. The participation may either be in the form of an individual or a group. Not more than 3 students are allowed in one batch and the students need to fill one application for one batch. Anyone can send any number of applications.

## ABOUT THE COLLOBARATING INSTITUTES

Innovation Fair is being organized in association with the collaborators of the DIC project and the institutes that come under Godavari Regional Cluster. Regional clusters of various institutes are formed by Andhra Pradesh Higher Education Planning Board (APHEPB).The cluster group institutions collaborate in the areas of academic programmes, faculty exchange, student exchange, common research projects, sharing of infrastructural and research resources, among others. It also envisages sharing of best practices in the different institutes for the synergistic effect.

## Collaborators of the DIC Project

- IIIT RK Valley, Pulivendula, RGUKT, Dr.YSR Kadapa Dist.
- Acharya Nagarjuna University, Guntur Dist.
- IIIT Nuzvid, RGUKT, Eluru Dist.

## Godavari Regional Cluster Group

- Jawaharlal Nehru Technological University Kakinada.
- National Institute of Technology Andhra Pradesh, Tadepalligudem.
- Dr YSR Horticulture University, Tadepalligudem
- Adikavi Nannaya University, Rajamahendravaram