



NARSIMHA REDDY ENGINEERING COLLEGE
(Autonomous)

Maisammaguda, Dhulapally, Kompally, On Medchal Road Secunderabad -500 100.
(Approved by AICTE, New Delhi, Affiliated to JNTU, Hyderabad)
ACCREDITED BY NBA, NAAC WITH A-GRADE



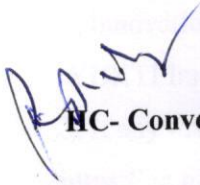
Institution's Innovation Council (IIC) 5.0

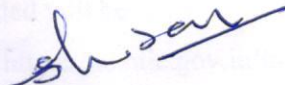
NRCM/IIC/C5/FEB/2023


DATE: 22-02-2023

CIRCULAR

It is to inform to all HoDs, I kindly request you to each department to conduct the YUKTI Innovation Challenge 2023 (YIC 2023) for Best Innovation Challenge for the Prototype level for the students and faculty, each department and submit the top three Innovations/Prototypes recommended by the department on or before 15th March 2023, for uploading the YUKTI – National Innovation Repository (NIR).


IIC- Convener


IIC-President


Principal
PRINCIPAL
NARSIMHA REDDY ENGINEERING COLLEGE
UGC AUTONOMOUS
Survey No.516, Maisammaguda (M), Dhulapally (P),
Medchal (M), Medchal Dist., Hyderabad-500100

Copy to:

- 1) The Director
- 2) All HoDs
- 3) PA to the Principal
- 4) File
- 5) IIC Notice Board

YUKTI Innovation Challenge 2023 (YIC 2023)

YUKTI Innovation Challenge: The YUKTI Innovation Repository (YIR) created at the institute level provides multiple benefits and networked opportunities for innovators, IIC institutions, Govt. and non-govt. agencies, ecosystem enablers, Innovation Ambassadors, and external experts/mentors to support each other towards building a vibrant and dynamic campus ecosystem while connected with regional and national ecosystems. Taking it forward, the National Innovation Contest is renamed as YUKTI Innovation Challenge (YIC), which is a 360-degree experiential learning program designed for innovators from IIC Institutions to work on their prototypes/innovations for market validations, IP generation, prototype/innovation refinement, business plan development, startup formation, etc. The YIC 2023 is designed to provide learning opportunities through a series of mentoring, training, and handholding activities for innovators to develop innovations with a scalable and sustainable business model. Further support to eligible innovations to transform into start-ups by providing funding assistance and incubation linkage support.

1. YUKTI Innovation Challenge is for the Prototype level only
2. Innovations/Prototypes recommended will be listed under: Innovations & Startup-support
YUKTI Innovation Challenge 2023: <https://iic.mic.gov.in/institute/yukti-innovation-contest>
3. If any institute wants to add a new YUKTI Innovation Challenge 2023:
<https://iic.mic.gov.in/institute/yukti-innovation-contest>, innovators can do the submission through YUKTI Innovation Repository. Same should be verified by verifiers. Recommended innovations/prototypes will be displayed in YUKTI Innovation Challenge 2023:
<https://iic.mic.gov.in/institute/yukti-innovation-contest>
4. Last date for nomination: 15th March 2023
5. One institute can nominate up to 10 YUKTI Innovation Challenge 2023:
<https://iic.mic.gov.in/institute/yukti-innovation-contest> Drive Sheet