## Circular

Date: - 24/08/2021

Ministry of Electronics and Information Technology (MeitY), Government of India has established a Centre of Excellence (CoE) for product Based on Li-ion Cells (Post-Cell) along with Government of Uttar Pradesh at CDAC Noida in association with the India Cellular & Electronics Association (CEA) for promoting design and development of products used as Mobile handset accessories and other electronic applications.

To promote innovation and R & D in electronics design, a Grand Challenge is being organised under the CoE to energize the youths and foster targeted research among the entrepreneurs, faculty, students, researchers and other innovators to develop innovative solutions that shall promote electronic manufacturing in India and take a step forward towards "Aatma Nirbhar Bharat".

Under this Grand Challenge, CDAC Noida is inviting proposals for Mobile accessories product based on Li-ion Cells. The problem statement, important dates and registration link are given below:

#### **Problem Statement:**

- 1. To design a low cost power bank
- 2. To design a low cost USB Charger
- 3. To design a low cost wireless charger
- 4. To design a low cost Bluetooth speaker
- 5. To design a low- cost smart light system
- 6. To design a low- cost Digital radio
- 7. To design a Bluetooth or USB Headset

**Important Dates:** 

Last date for Team Registration:06.09.2021 Last date for synopsis Submission:22.09.2021 Date of Synopsis approval:09.10.2021

Team Registration Link: https://bit.ly/2W7zn30

For more details, please visit: https://www.cdac.in/index.aspx?id=edu\_et\_GC\_Writeup\_02082021

& contact: Dr. Sunita Prasad sunitaprasad@cdac.in, 9810827982 Mr. Kiran Kumar kkirankumar@cdac.in, 9560653322

Attachment: Poster of Grand Challenge Contest 2021

Mr.Chaitnya Nidhi

Mr.Amit Bhashkar

Dr.P.K.Srivastava

Copy to-

1. Director Sir for kind information -

2. Registrar for information and necessary action

3. O/C Institute Innovation Council for wide circulation among students and faculty

4. O/C Entrepreneurship Development Cell for wide circulation among students and faculty

5. Dean (R & D) & Dean Academic for wide circulation among students and faculty

6. Heads (ME/CE/IT/AS&H) for wide circulation among students and faculty

7. O/C website

8. Guard File

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# **GRAND CHALLENGE CONTEST 202**

CoE, a MeitY and U.P. Government sponsored project is being implemented by CDAC Noida and India Cellular & Electronics Association (ICEA)

Centre of Excellence (CoE) Noida invites proposals for Grand Challenge 2021 on Product Design & Development for Mobile Handset Accessories.

Last Date for Team Registration: 06.09.2021

Team Registration ink: https://bit.lv/2W7zn30

### **Problem Statement:**

P-001: To design a low-cost power bank P-002: To design a low-cost USB Charger P-003: To design a low-cost Wireless Charger P-004: To design a low-cost Bluetooth Speaker P-005: To design a low-cost Smart light System P-006: To design a low-cost Digital Radio P-007: To design a Bluetooth or USB Headset

#### **Important Dates:**

Last date for Team Registration:	06.09.21
Last date for Synopsis Submission:	22.09.21
Date of Synopsis approval:	09.10.21
Last date for design submission:	30.11.21
Declaration of Stage -1 winner:	20.12.21
Declaration of teams for Stage-2	30.01.22
funding:	
Demo of product Prototype:	25.03.22
Declaration of Stage -2 winner:	30.03.22

## Show Your Innovation And Win Exciting Prizes:



- 1st Prize for Best Design Rs. 25,000
- 1st Prize for Best Prototype Rs. 25,000
- Funding Amount for Two Best Designs for Prototype Development -Rs. 25,000 each.

## Terms and Conditions:

- The contest is open for all Indian citizens.
- 2. Each team can participate in two problems only.
- 3. The participating teams must register and submit their proposal for the design and development of the products.
- 4. After the acceptance of the synopsis, the team shall start with the designing of the products.
- 5. Two designs will be selected for further development of a prototype of the product.
- 6. A separate fund will be given to the selected teams for prototype development.
- 7. The best design and the best prototype shall be awarded a cash prize.

## For more details contact:

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