

**PSNA College of Engineering and Technology, Dindigul – 624 622**  
(Autonomous Institution affiliated to Anna University)  
**Research Development Cell**

CIRCULAR

Ref: PSNACET/Dean (R&D)/ Proposal/ISRO

Date: 02 JAN 2024

*Indian Space Research Organisation (ISRO)* invites R & D project proposals from academic and R & D institutions under the scheme sponsored research called "RESPOND".

**RESPOND BASKET 2023** comprises of the most urgent and important research problems identified by ISRO/DOS Centre / Units on the basis of ISRO's upcoming programmatic R&D requirements.

In **RESPOND BASKET**, 16 ISRO centers released totally 219 research problems. Each research problem comprises of a brief write-up about the topic, scope of the work and expected deliverables (Refer attachment).

**Eligibility:** An individual or group(s) of scientists / faculty members affiliated to any academic institution/autonomous R&D institutions are eligible for submitting the proposals. The Principal Investigator(s) should be a full-time employee(s) of the concerned institution.


**Age Limit:** The age limit for the Principal Investigator is below 65 years (sixty-five) including the project period.

**Last date:** The project proposals are required to be submitted online on the I-GRASP portal on or before 31 January 2024.

Detailed information is available at:

[https://www.isro.gov.in/media\\_isro/pdf/programme/respond\\_basket\\_2023.pdf](https://www.isro.gov.in/media_isro/pdf/programme/respond_basket_2023.pdf)

Faculty members working in the related field are encouraged to submit proposals.

  
Dean (R&D)

  
PRINCIPAL

Encl: RESPOND BASKET 2023.pdf  
CC to: The Pro-chairman for kind information  
HoDs with the request to circulate among their department faculty  
DRCs to follow up  
File copy (Dean – R&D)

