

Programme: **Core Research Grant (CRG)**

Link: <https://www.serbonline.in/SERB/emr?HomePage=New>

Deadline:

Opening date: 01st February 2023

Closing Date: 15th March 2023 – 05:00 PM

Eligibility:

- Applicants [Principal Investigator (PI) and Co-Principal Investigator(s) (Co-PI(s))] should be Indian citizens. Foreign nationals (including OCI and NRI) are also eligible to apply provided they fulfil the eligibility criteria notified by SERB.
- Private Academic institutions with valid UGC / AICTE / PCI approval, Private R&D Institutions with valid DSIR-SIRO recognition and Voluntary and Non-Governmental Organizations registered under NITI-AAYOG Darpan portal are eligible to host a project.
- Investigators who will be superannuating during the duration of the project or already superannuated are also eligible to apply. In such cases, a Faculty/Scientist from the host institute who has at least 5 years of service remaining should be associated as a Co-PI. The host institution should allow the investigator to continue after superannuation and provide required support towards implementation of the project.
- The PI and Co-Investigator(s) should hold Ph.D. degree in Science, Mathematics, Engineering or M. D / M.S. / M.D.S. / M.V. Sc degree at the time of applying for grant https://www.serbonline.in/SERB_Help/pi/Multiscreen_HTML5/desktop/Login.htm
- Aspirants of NPDF, SRG and CRG(EMR) can submit their proposal only once in a calendar year in any of these schemes.

Budget:

- SERB will support (grant in aid) approved budget costs.

Provision:

- The CRG scheme provides research support to an individual researcher or a group of researchers working in a recognized academic institution or national laboratory or in other recognized R & D institution in India.
- The funding is provided normally for a period of three years.

Areas of Research:

Science and Engineering

How to apply:

All applications should be submitted through the SERB online portal.

<https://www.serbonline.in/SERB/Registration>

Ms. Kirti Patil
Project Management Cell