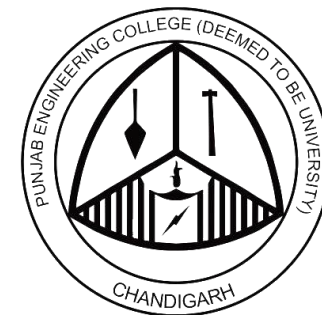


# One Day Workshop On Funding Opportunities in Electronics Engineering

**26 November, 2021**

Organized by Electronics and Communication Engineering Dept., Punjab Engineering College (Deemed to be University), Chandigarh  
in technical collaboration with IEEE Chandigarh Subsection



## OBJECTIVE OF THE WORKSHOP

The scientific education in India is committed to developing and contributing towards excellence in newer technologies which are expected to reward our society by improving the overall quality of life. This workshop will foster enhancement of knowledge, interaction, stimulate, motivate and further future collaborations among the eminent speakers, scientist, faculty and student participants. The present workshop is organized under the SSR (Scientific Social Responsibility) policy of DST-SERB. The main objective is to harness the voluntary potential that is latent in the country's scientific community to strengthen science and society linkages so as to make S&T ecosystem vibrant. This primarily involves bridging science-society, science-science and society-science gaps, thereby bringing trust, partnership and responsibility of science at an accelerated pace towards achieving social goals.

## SCIENCE AND ENGINEERING RESEARCH BOARD (SERB)

Science and Engineering Research Board (SERB) has been established through an Act of Parliament, viz. the Science and Engineering Research Board Act, 2008. Promoting basic research in Science and Engineering and to provide financial assistance to persons engaged in such research, academic institutions, research and development laboratories are the primary and distinctive mandate of the Board. SERB has recently devised its Scientific Social Responsibility (SSR) Policy which aims to spread the benefits beyond these direct beneficiaries especially to the less-endowed researchers. to integrate and align the social responsibility activities within the SERB Grantees' committed research activities

## TOPICS TO BE COVERED

Speakers from various IITs, Research Institutions and various funding agencies will discuss about their areas of interest mainly related to electronic engineering and also discuss about the possible funding opportunities in their areas. The topics and funding opportunities going to be covered in this workshop will stimulate and motivate the participants to strengthen science and society linkages so as to make S&T ecosystem vibrant.

## LIST OF RESOURCE PERSONS.

- Scientists/Engineers from DRDO/ ISRO /CSIR, labs etc.
- Faculty from IISc, IITs and Institute of national repute.

## WHO CAN ATTEND

- Scientists/Engineers from Industry and Research Organizations
- Faculty from Universities/ Engineering Institutes/ Colleges
- Ph.D., M.Tech Students/ JRFs/ SRFs

## ADDRESS FOR CORRESPONDANCE

Dr. Arun Kumar Singh  
Coordinator

Department of Electronics and Comm. Engineering  
Punjab Engineering College (Deemed to be University)  
Sector-12, Chandigarh-160012 (India)

E-mail: nanodev.pec@gmail.com

Mobile: +91-9815912699; +91-9417429699

For more details visit:

<https://bit.ly/NRL-PEC> or [www.pec.ac.in](http://www.pec.ac.in)

## REGISTRATION DETAILS

Link for Registration <https://forms.gle/9cgu5E5ue55xg6ni6>

Mode of the course Offline/Online  
(Details will be shared with registered participants only)

Time 09:00 AM Onwards

Registration Details This event is FREE to attend. Seats are limited.

Advance registration is recommended  
(Last Date: November 10, 2021)

Certificates Certificates will be issued to the participants after successful completion of the course

## SUPPORTED BY



Science and Engineering Research Board  
(Department of Science and Technology)