



# Ph.D. Summer School

10 - 14 July, 2023

Organized by



**School of Electrical Sciences  
IIT Bhubaneswar**

## Insights

- Interactive session on career building
- Talks by experts from IITs, IISc, Industry & abroad
- 20 minutes presentation by Ph.D. students followed by a 10 minutes Q&A session.

## Contact

Dr. Srinivas Bhaskar Karanki  
Associate Professor  
School of Electrical Sciences  
Email-skaranki@iitbbs.ac.in  
Phone- 09556747294

**Website Link:**

<https://www.iitbbs.ac.in/new/phdsummer23>

## About Ph.D Summer School

School of Electrical Sciences, Indian Institute of Technology (IIT), Bhubaneswar, in collaboration with the IEEE Power Electronics (PELS), is organizing PhD summer school 2023 for research scholars and young working professionals with Power Electronics and its application background from 10 -14 July 2023. This weeklong summer school will be hosted at IIT, Bhubaneswar. The objective is to encourage brilliant young minds to build careers in areas of Power Electronics and its application. There will be talks and demonstrations by delegates from abroad, IITs, IISc faculty, research students and industry professionals to introduce the attendees to the area of interest and let them know the applications, current challenges and emerging trends. We expect 100+ students to join from top engineering colleges including IITs and NITs from all over the country.

## About IIT Bhubaneswar



Indian Institute of Technology (IIT) Bhubaneswar is a premier Institute of International importance, situated at the foot of Barunei Hill, a place of historical importance spreading over 936 acres of land in the temple city of Bhubaneswar, Odisha. IIT BBS has very vibrant academic and research culture by offering undergraduate, postgraduate and Doctoral programmes in various stream of engineering and sciences. The campus is well connected through Air, Railways and Road Services.

## About Bhubaneswar



Bhubaneswar, the capital of Orissa, is also popularly known as the "Temple City of India". Temple construction operations of the Odia style flourished in BBS for more than a millennium, from their earliest beginning to its fullest fulfilment. With facilities to cater to every type of visitor, BBS makes an ideal tourist destination. For more info about the city and its surroundings, please visit the following links: <http://www.orissatourism.org/travel-to-orissa/bhubaneshwar/places-to-see.html>.

## Application Process

- *Application(Free)*

All the interested candidates are required to fill up the application form available link.

### *Application Link:*

<https://forms.gle/LXephC1EF6Bdm7Jj8>

- *Selection*

After receiving all of the applications, we will shortlist students based on the details filled up by them in the application form or online interview (if required).

- *Registration*

Selected candidates will have to complete final registration by filling up a registration form which will be made available on the website.

## Registration fee details:

- IEEE members: 1500+GST(18%) INR
- Non-IEEE members: 1800+GST(18%) INR
- Research Staff/Industry Professional: 3000+GST(18%) INR

## Important dates

- Deadline for submission of applications form: **June 10, 2023 (6:00 pm)**
- Announcement of the list of selected candidates: **15 June, 2023 (6:00 pm)**
- Deadline for submission of registration fee: **16 June, 2023 to 25 June, 2023 (6:00 pm)**

### *NOTE :*

- **The registration fee includes attendance to all technical sessions as well as social events, including breakfast, coffee breaks, and lunches (during July 10 -14, 2023).**
- **Accommodation for the participants will be arranged in the hostels of IIT BBS with free of cost on sharing basis.**

## Account Details

**Beneficiary Name** - CEP IIT Bhubaneswar

**Bank Name** - Canara Bank

**Branch** - IIT Bhubaneswar, Argul Branch

**IFS Code** - CNRB0017282

**Account Number** - 24282010001960