





Online Hands-on Workshop "Simulation tools for Power converters and applications" 27th to 31th July 2020

Registration

Registration fee IEEE members : `300/-Non-IEEE members : `500/-

Register using this link :

Bank detail

- Account Name Account No IFSC Bank Branch
- : HOD Electrical : 20274182545
- ALLA0212011 : ALLAHABAD BANK

E-certificate will be provided to all registered participants

: HANUMANTH NAGAR

Registration form

Scan for Regn. form





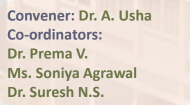




Mr. Hemanth Kumar, IISc.

Mr. Saif Absar, **Bosch Engg. & Business Solutions** Mr. Shreenidhi Patil, **Texas Instruments**





99860 41498
87928 17419
97864 28841

premav.eee@bmsce.ac.in

- \bowtie soniya.eee@bmsce.ac.in
- \square sureshns.eee@bmsce.ac.in



Dr. Arjun Mudlapur,

IISc.

 \square



Dr. Tousif Khan, SRM University







BMS College of Engineering Bangalore

Online Hands-on Workshop

On

"Simulation tools for Power converters and applications"

27th to 31th July 2020

Organized

By

Dept. of Electrical & Electronics Engg, BMSCE, IEEE PELS, IES, SSIT Bangalore Chapters

PATRONS

Dr. B.S RAGINI NARAYAN Donor Trustee

Dr.P.DAYANANDA PAI Chairman, BMSCE

ADVISORS

Dr.B.V.RAVISHANKAR Principal, BMSCE Dr. S Muralidhara Vice Principal, BMSCE Dr. P. MEENA Head of the Department, EEE, BMSCE Dr. Kaushik Basu Chair, IEEE PELS Bangalore chapter Dr. Hariram Satheesh Chair, IEEE IES Bangalore chapter Dr. C. Lakshminarayana Chair, IEEE SSIT Prof. H K Anasuya Devi Member BoG, IEEE SSIT

CONVENER

Dr. A. USHA Associate Professor, Dept. of EEE, BMSCE

Co-ordinators:

- 1. Dr. Prema V Associate Professor, Dept. of EEE, BMSCE
- 2. Ms. Soniya Agrawal Assistant Professor, Dept. of EEE, BMSCE
- 3. Dr. Suresh N.S. Assistant Professor, Dept. of EEE, BMSCE

Objectives:

- Strengthening the quality of post graduate power electronics course and demand-driven Research & Development and Innovation.
- Emphasis on details of techniques of Power electronics Converters design and analysis to bridge the gap between industry and academia.

BMS College of Engineering

B.M.S. College of Engineering (B.M.S.C.E) was founded by a great visionary and philanthropist Late Sri. B. M. Sreenivasaiah (B.M.S) in the year 1946. The College became an autonomous institution under Visvesvaraya Technological University (VTU) in the year 2008-09. B.M.S.C.E offers 13 UG, 16 PG & 15 Research programs. B.M.S.C.E is accredited with A Grade by NAAC (2013-2018) and National Board of Accreditation (NBA), New Delhi under Tier-I NBA Accreditation Washington accord. The College is one of the prestigious engineering institutions in the country and a Technical Education Quality Improvement Programme (TEQIP) Institute since 2006.

Dept. of Electrical and Electronics Engg.

The department was established in 1946 under grant in aid from Govt. of Karnataka with an undergraduate pro-gram in Electrical and Electronics Engineering having a sanctioned intake of 60. The program has been granted academic autonomy since 2008 and has been accredited by NBA (Washington Accord) under Tier-I format. The post graduate program in Power Electronics was established in 1991 with an intake of 18 and has been accredited by NBA. The department has been recognized as R & D Centre under VTU since 2002 and as QIP Research Centre by AICTE since 2011.

IEEE PELS and IES Bangalore Chapters

IEEE PELS & IES Bengaluru Chapters got its official approval in the year 2017. Inauguration Ceremony of PELS society was held in 2017 and of IES society in 2018 in Department of Electrical Engineering Department at IISC Bangalore. Both these societies are growing and the numbers of members and activities are increasing every year. The Power Electronics Society is dedicated to:

- Upholding the vital scientific and educational aspects of power electronics and its applications.
- Keeping its members around the globe up to date on state-of-the-art technological developments and advances in power electronics research.

Industrial Electronics Society is dedicated to:

- Diverse range of technical activities devoted to the application of electronics and electrical sciences for the enhancement of industrial and manufacturing processes
- Addressing the latest developments in intelligent and computer control systems, robotics, factory communications and automation, flexible manufacturing, data acquisition and signal processing, vision systems, and power electronics. The Society continually updates its program of technical activities to meet the needs of modern industry

Outcomes

At the end of the course,

- Students would be confident to successfully carry out internships and projects by the industry.
- Students would be able to identify the areas in Power Electronics to carry out project work.
- Students would have acquired the necessary skills for design and development.

Participation

Participation is for the nominated Post Graduate Students and faculty from various institutions.

Resource Persons

The resource persons will be experts from IISc, other academic institutions and power electronics Industry. It is scheduled to have two sessions of 2 hours each, everyday.

For More Details, You May Please Contact the coordinators:

1. Dr. Prema V

Associate Professor, Dept. of Electrical & Electronics Engg, BMSCE, Bangalore- 560019, Karnataka. Mob: +91 9986041498 Email: **premav.eee@bmsce.ac.in**

2. Soniya Agrawal

Assistant Professor, Dept of Electrical & Electronics, BMSCE, Bangalore- 560019, Karnataka. Mob: +91 8792817419

3. Dr. Suresh N.S.

Assistant Professor, Dept. of Electrical & Electronics Engg., BMSCE, Bangalore- 560019, Karnataka. Mob: +91 97864 28841 Email: **sureshns.eee@bmsce.ac.in**

Dates of the Workshop

27th to 31st JULY 2020

Registration

Registration fee:

IEEE members : `300/-Non- IEEE members : `500/-

Payment Details

Account Name: HOD Electrical Account No: 20274182545 IFSC:ALLA0212011 Bank: ALLAHABAD BANK Branch: HANUMANTH NAGAR BRANCH

Open the below link and register yourself.

Registration form

E-certificate will be provided for all participants