

ELIGIBILITY

Faculty of EE, ECE, CSE & related disciplines are welcome to participate in workshop. However, final selection of the participants shall be decided by organizers as per the available seats.

GENERAL INFORMATION

- There is no registration fee; however, registration is mandatory for all participants prior to inaugural session.
- Lunch & tea are complementary during the workshop.
- External candidates/sponsoring institutes shall bear TA/DA & boarding/lodging expenses.
- For lab sessions, it is requested to bring the laptop with pre-installed MATLAB.

IMPORTANT DATES AND CORRESPONDENCE E-MAIL

Scanned copy of registration form duly signed by Sponsoring Authority should be sent, so as to reach by **15.09.18** on E-mail: manishkumar.ee@dcrustm.org

Intimation to the selected candidates (by Email only) : **16.09.18**
Hard copy of Registration Form duly complete in all respects is to be produced at the time of registration. It is a mandatory requirement.

Contact No:

Dr. Manish Kr. Saini
(Co-ordinator)

: 8950187993

ABOUT THE UNIVERSITY

Deenbandhu Chhotu Ram Univ. of Sci. & Tech. (erstwhile CRSCE, Murthal) was established through an Act of Haryana State Legislature on 6th Nov., 2006 to facilitate and promote studies & research in emerging areas of higher education with focus on new frontiers of Science, Engg., Technology, Architecture and Management studies. The Univ. is recognized under 12 (B) of the UGC Act, 1956. The Univ. has been accorded the affiliating status by Act of Haryana State Legislature on 3rd August, 2011. The Univ. provides an outstanding learning environment for multifaceted development of students, thus emerging as a centre of excellence. The Univ. is spread over 273 acres and has a fully residential campus with ample built up space in a contemporary architectural idiom. The Univ. has 16 depts. under 6 different Faculties. In addition to research facilities leading to enrollment of 181 research scholars, the Univ. is presently running 19 PG, 9 UG & 2 integrated programmes on regular basis in Engg., Sci., Architecture and Management with an annual intake of about 2000 students. The Univ. has highly qualified faculty, well equipped library, computer centre with high speed internet facility, faculty rooms, classrooms, & substantial sports facilities, etc. The Univ. is covered under TEQIP-III of MHRD of Government of India being funded by the World Bank. Various depts. have successfully undertaken many UGC/AICTE/DST/DBT sponsored projects. The Univ. is known in the region not only for students with technical, analytical & soft skills but also for its strong placement statistics.

HOW TO REACH DCRUST, Murthal

DEPARTMENT OF ELECTRICAL ENGINEERING

The Department of Electrical Engineering occupies a prominent place within the overall structure of the erstwhile CRSCE since 1987 & DCRUST since 2006. The Department offers one Bachelor of Technology & two Master of Technology regular programmes in Electrical Engineering (Specialization in Instrumentation & Control and in Power Systems) with an intake of 66 & 48 (30 & 18) respectively. The department also offers Bachelor of Technology in part-time mode (for the working professionals) with an intake of 66 candidates. The course curriculum is designed with inputs from academia as well as industry so as to keep the students abreast with basics as well as advances in the specific areas of technology. The department strives to keep various courses up-to-date so that these reflect current developments. The faculty constantly endeavours & engages itself in curriculum design. The department has well-equipped and spacious laboratories with all modern facilities for experimentation at UG and PG levels. The laboratories have been modernized using liberal grants from World Bank under TEQIP and from the State Government and other funding agencies.

Besides teaching, the department is actively engaged in research & activities conducive to research. The students are motivated to target the problems of industry for carrying out their major project at B. Tech. level & dissertation work at M. Tech. level. The dept. has a mix of young & senior faculty, actively engaged in research in the fields of Control System, Digital Signal Processing, Image Processing, Load Dispatch, De-regulation, Power Quality, Chaotic Systems, Genetic Algorithms and Fuzzy Logic Control, etc. The faculty members not only keep themselves abreast of latest developments by regularly attending Conferences / Seminars / Workshops / STTPs, etc. on different thrust areas of research but also have delivered Key-note addresses, invited talks, experts lectures & chaired Technical Sessions & presented research papers at International & National fora. The faculty members have also been on Advisory Boards / Committees of several National & International Confs. The faculty is credited with publications in International & National Journals such as IEEE, IEE, EPSR, IE(I), IETE, ELSEVIER Sci.-Direct, etc. & in International (including IEEE) & National Conference Proceedings. The dept. faculty has published books too to its credit.

The department has organized a number of Workshops / Short Term Training Programme & National/Inter. Confs.. Besides this, the dept. has been intermittently organizing expert lectures from researchers from academia & industry of national & international repute. The workshop is just another endeavour in the dissemination of knowledge.

