



Engineering Council of India

CONTINUOUS PROFESSIONAL DEVELOPMENT PROGRAM

Topic : The Drone: Aspects and Applications
Location : Gorakhpur, Uttar Pradesh
Venue : VIET, Jangle Ekla, Gulaharia, Gorakhpur
Date : 24th Aug, 2018
Time : 10.30 am to 5.00 pm



Objectives:

The objectives of the seminar are to study the flying techniques and the applications of drone in the different industries. It is not the drone themselves that provide the value to users but instead it is the data they are gathering. The focus will be given to give idea on the data useful in agriculture, survey, delivery system, safety and security.

Faculty:

The faculty conducting the programme will include eminent persons with wide knowledge and practical field experience in Government, Public and Private Enterprises, Consultancy Organisations, Academic Institutions etc. Great emphasis will be laid on exchange of experiences, group discussions and role-playing.

Beneficiaries:

The course will be most beneficial to students of engineering colleges who are desiring to add on their job prospect and seeking a specialised area in new technology and for young engineers who are interested to explore the job opportunities available in Drone technology field.

Benefits:

The traditional method is time-consuming, dangerous and expensive, but Drones offer an alternative. Drone technology is futuristic disruptive technology and is evolving very fast all over the world. In the recent times the avenues for application and uses of Drone in civilian areas have increased manifold. With particular emphasis to infrastructure development industry, the applications of Drones are now well recognized. The Government of India (DGCA) is in the process of issuing policy guidelines for use of drones in civilian areas. The seminar has been structured to cover the basic Drone operations and its futuristic applications in civilian areas. For those seeking work, no matter what the circumstances, there is a new emerging opportunity. An industry in its fledgling, but one that promises to bring new career opportunities. Undertaking Drone training courses could be a step towards a new, brighter future.

CPD Hours Credit:

The seminar is approved by Engineering Council of India for the award of 8 hours Continued Professional Development hours to the participants,

Certification:

Upon successful participation, the participants would be awarded CPD hour credit certificate by Engineering Council of India.

Participation Fee:

The participation fee per participants is as under:

- 1) For Students – Rs 1000.00
- 2) For Working Engineers – Rs 2000.00

The GST @ 18 % will be additional.

The participation fee will be made through DD/ Cheque/ NEFT in favour of “International Council of Consultants”, Bank Name- IDBI Bank, A/C No- 110104000088284, IFS Code- IBKL0000110, Branch- E-29, Main PVR Road Saket Delhi (UT-NCT)- 110017

Engineering Council of India reserves the right to change the faculty/ dates for the programme/ venue and corresponding fees.

The nomination together with the fee should reach at the following address latest by 21st Aug, 2018

P K Mishra

Addl Director, CIDC

&

Chief Coordinator

Gorakhpur ECI Chapter

Address: CIDC, Purvanchal Academy, Manas Vihar Colony

Padri Bazar, Gorakhpur 273014

Phone: (M) 9415322010

Email: cidcdir@gmail.com / eci@ecindia.org

www.ecindia.org & www.cidc.in