REGISTERATION FEE

For Institutions affiliated to H.P.U/H.P.T.U : No fee

For all other deemed Universities and institutes details are as: **Undergraduate Students** : **Rs. 500** Research Scholars/ P.G Students : Rs. 1000 Faculty : Rs. 1000 Industry : Rs. 1500

The registration fee includes the refreshment, seminar kit and working lunch during the symposium. The payment has to be made in advance in the form of Demand Draft/multi-city cheque of any nationalized bank in favor of Director/Principal, JNGEC, Sundernagar, Mandi (H.P.), payable at Sundernagar. The participants will have to make their own stay arrangement. No TA/DA shall be paid to the participants. The filled registration form should reach to office by post and scanned copy by email to vicky.kumar334@gmail.com on or before 10th March 2018.

Incomplete forms will not be entertained.

ORGANIZING COMMITTEE:

PATRON	Prof.(Dr.) Raman Parti, Director/Principal
CHAIRPERSON	Er. Vicky Kumar
COORDINATOR	Er. Manjeet Singh
	Er. Dinesh Bhatia

REGISTRATION FORM

National Workshop on **IDEA GENERATION AND OPPORTUNITY EVALUATION** (IGOE'18)

16th March 2018.

Name:
Designation:
Age
Organization:
Address for correspondence:
TelFax

E-mail:
Highest Qualification:
Total Experience (if any)
Bank Draft Details:

Accommodation required: Yes / No Forwarding by Head of

Deptt./Institution

Institution Seal

TEQIP-III Sponsored

National Workshop

an

IDEA GENERATION AND **OPPORTUNITY EVALUATION** (IGOE'18)



Startup and Incubation Cell, J.N Government Engineering College, Sundernagar (HP), 175018

FOR QUERIES E-MAIL US AT:

vicky.kumar334@gmail.com

Website: http://www.jngec.ac.in

IMPORTANT DATES

Last date for receiving application	March 10 th , 2018
Notification about the selection	March 12 th , 2018

Note: Information regarding selection will be displayed on institute website. Selected candidates will also be informed by email.

ABOUT THE INSTITUTE

Jawaharlal Nehru Government Engineering College, Sundernagar was established in the year 2006 with a view to providing learning facilities to boys & girls, deserving and desiring and to produce engineers of highest ability who will become trendsetters in the profession. This institution is successfully moving forward with increased student strength, brilliant faculty members and efficient staff members. The institute has its own sprawling Wi-Fi campus, most modernized and ever growing other infrastructure facilities. Our aim is to build a state-of-the-art institution to impart excellent quality higher education entrenched with human values in the field of Engineering & Technology to aspiring students who will strive continuously to improve the quality of life, creation of wealth and economic development of country.

HOW TO REACH

By Air: Bhuntar Airport (Kullu), the nearest airport is 75 kms.

By Rail: Jogindernagar Railway Station(about 80 kms), Shimla Railway Station (about 120 kms). **By Road:** A dense network of bus service operates to and from Sundernagar.

ABOUT WORKSHOP

A startup company or start-up is an entrepreneurship practice more often risk friendly and which has been emerged or based on a new idea. These ideas for business are supposed to grow at a very fast rate that focusses to achieve a marketplace or society demand by developing a planned business model through an innovative product service process, or a platform. Hence It is a stage when an entrepreneur moves from the idea stage to securing, financing, laying down the basis struvture of the business, and initiating operations or trading. The emergence of Start-Up wave in India is a relatively new phenomenon. India is today undergoing a fundamental shift with entrepreneurship & innovation being primary catalysts in job creation and solving everyday problems. A decade ago, there used to be only a handful of Indian Start-Up success stories such as MakeMyTrip.com and Naukri.com. the Indian Start-Up Ecosystem has indeed come a long way¹. During 2014-15, more than 98,000 new companies were incorporated in India.² According to a recent study by Nasscom, India ranks third among global startup ecosystems with more than 4,200 startups that employ close to 85,000 employees. With over \$5 billion worth of investment in 2015 and three to four startups emerging every day,³ it is projected that the number of Start-Ups in India will increase to more than 11,500 by 2020, with job creation from these entrepreneurs reaching around the statistics of 250-300k by 2020.



THEME AREAS

Entrepreneurship, innovation, converting ideas into real products and increasing employment rate across the country.

MODES OF DELIVERY

Technical Sessions: Lectures, Presentations and Discussions

COURSE FACULTY

Faculty from IITs, NITs, and other premier institutions will deliver the lectures.

WHO CAN ATTEND

The workshop is aimed at providing a meeting ground for the Intellectuals, professional experts. Research Scholar. Students (M.Tech. M.Sc, B.Tech), interested in different aspects of Wireless Technology. We welcome the participation of Policy Makers, Industrialists, Academicians, Research Scholars, Social Workers and Media Personnel's. All who wish to attend this workshop are required to fill up the enclosed registration form and send us the scan copy of the form. The workshop has limited seats. Kindly send your confirmation at the earliest. The selected participants will be intimated by e-mail or phone. The accepted participants are required to send the copy of the Registration form along with the D.D of the prescribed fees to the given address at the earliest. Lunch will be provided to all the participants.

Venue: Conference Hall, Administrative Block, JNGEC Sundernagar

