






PANDIT DEENDAYAL UPADHYAYA INNOVATION & INCUBATION CENTRE
UNDER RUSA 2.0, MHRD, GOVERNMENT OF INDIA, NEW DELHI
GURU JAMBHESHWAR UNIVERSITY OF SCIENCE & TECHNOLOGY,
HISAR-125001, HARYANA


Criteria for short listing & selection of Innovative Proposals presented on 21.09.19:-

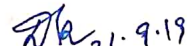
1. Innovative Proposal should be in the thematic areas of Agricultural Sciences, Business Management, Engineering, AI, IOT & Robotics, Life Sciences, Pharmaceutical Sciences, Physical Sciences, Medical Sciences & Yoga Sciences as given in the advertisement.
2. Output of the Innovative Proposal, skill development & training of stakeholders should be towards development of Product/device/software.
3. It should not be a research proposal.
4. Level of Innovation, learning, skill development and training.
5. Prospects of Commercialisation/start-up.
6. Societal Relevance of Innovative idea.
7. Timeline and budgetary requirement of the submitted proposals within the available limits.
8. Where private parties/companies are involved proper MoU with IPR sharing agreement to be executed.
9. Start-up, if any must be registered.
10. For innovative proposals, Association of Mentor (Regular Faculty of GJUS&T, Hisar) is mandatory.
11. Budgetary requirement in the proposals for major equipment cannot be met except seed money for Start-ups and ICT Infrastructure.
12. Applicants should have demonstrated experience of conducting the innovative work/training.

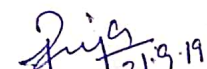

Prof. Yogesh Chaba
Expert-I



Prof. O.P. Sangwan
Expert-II


Prof. Neeraj Dilbaghi
RUSA Coordinator


Prof. Ashok Chaudhury
Director, PDUIC


Prof. Deepak Kedia
Dy. Director, PDUIC


Dr. Puja Goyal
OSD, PDUIC


Prof. Tankeshwar Kumar
(Vice-Chancellor)