Institutional Development Plan (IDP), SKUAST Jammu

“Strengthening Institutional Capacities for Delivering Competent Skilled Professionals”

Collaboration

1. Division of Statistics & Computer Science
2. Division of Agricultural Economics & ABM
3. NKN lab & Data Centre.

One Week Vocational Course
On Application of Computer and IT Tools in Improving Learning and Research Efficacy of Students
February 01-07, 2022

Chief Patron
Prof. J.P Sharma, Hon’ble Vice Chancellor
SKUAST- Jammu

Patron
Prof. Rakesh Nanda
(Director Education, SKUAST–Jammu)

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(NAHEP –IDP, SKUAST–Jammu)

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Technical Team
Mr.Komal Bhat
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Mr.Pankaj Sharma
Miss.Sanveet Kour
Mr.Sunish Sharma
Information technology (IT) drives innovation and innovation is the path to success for understanding the latest IT application in learning & research environment, to compete at national as well as global level. Application of Computer & IT plays a substantial role in developing agricultural growth through the use of various devices to attain economic sustainability and self-reliance. Through the knowledge of Computer and IT, the student can improve learning and basic skills and increases retention its applications.

Online learning platforms allow flexibility and self-paced learning. The modern world is becoming more and more distracted. Learning to work with others in a virtual environment can make the learner a more effective leader. Online learning facilitates the ability to think critically about what you do every day.

Though many people want to develop their education, it can be difficult to commit to traditional courses. The online learning platform allows learners to dip in and out at times that suit, them.

Technological advances are rapidly making it possible to automate much of the work currently carried out by humans. The wide applicability of these technologies has led to broad concern about the destruction of jobs. While technology has removed the need for some types of jobs, it also creates new ones. Technology is one of the key building blocks in education today and vocational education is no exception. It is a set of tools that we use in different ways to increase efficiency. Integration of technology in this sphere has given some recognizable output and so the importance of same is valued across the globe. Just like other academic areas, integration of technology in vocational education is of great use and comes around almost the same reflecting efficient outputs. To cope with employment issue, vocational education prepares people to work as technicians. Technical and skill-based vocational education will prepare the students for employment by providing them knowledge and skills, desirable in the world of work. This course will impart technical and vocational skills among the students for improving prospects of entrepreneurship development. The training programme is designed to impart knowledge about the application of computer and use of various software’s in improving learning & research efficacy of students.
The National Agricultural Higher Education Project of World Bank and ICAR have emerged as one of the most significant projects in ushering a wave of transformation in the agricultural universities of India. SKUAST- Jammu was granted Institutional Development Plan (IDP) project “Strengthening Institutional Capacities for Delivering Competent Skilled Professionals”. The focus of the project is to build the quality of the university’s human resource that could lead the change and set J&K on the path of building the knowledge-based bio – economy.

This course is suitable for students and researchers interested in learning latest IT tools and its applications in Education & Research to handle large scale data. The focus will be on to aware the application of MS Office, Role of ICT in Agriculture, Networking, Cyber security, Artificial Intelligence, Apps, web designing by the internal as well as external faculties online as well as offline.

This course is only for limited number of participants (25 maximum).

Participants will be enrolled as per guidelines of NAHEP–IDP.

There is no Registration fee.

Interested participants are requested to fill the registration form online using the following link and send the filled form to Dr Anil Bhat, Agril Economics & ABM.

https://docs.google.com/forms/d/e/1FAIpQLSe0J3HUPxQgAloabUS8oghBVhtx_rJz3Oub_2xdfRA3A7kk7A/viewform?usp=sf_link
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Application of Computer and IT Tools in Improving Learning and Research Efficacy of Students
Registration Form
(Last date of registration: 20.01.2022)

a. Name: ______________________________________________________

b. Course and semester: _________________________________________

c. Division: ____________________________________________________

d. Contact Details: _____________________________________________

   Email ID: ______________ Mobile No: ________________

   Whatsapp No: ____________________________________________

   Date: ____________________________ Place: ______________________

   Signature of the Applicant

Recommendation from Head of Division /Institution/Appropriate Authority

   Signature