

NIELIT Srinagar/Jammu undertakes Industrial Skill Training Program for 5724 Degree College Students, Department of Higher Education across J & K

NIELIT Srinagar/Jammu undertook the Industrial Skill Training program for 5724 students belonging to various Govt. Degree Colleges across the UT of J&K. The program was being sponsored by the Department of Higher Education, UT of J&K. The training to the students was being coordinated/imparted by Srinagar as well as Jammu campus of the centre. The emphasis of the program was to impart training in various fields of Information Technology to enhance the employability of the students. The training was being attended by students from 80 Degree Colleges across the UT of J & K. The training was being conducted on Basic I.T literacy as well as in niche ICT areas which include Python, Machine Learning, Android Programming, Internet of Things, Web Designing, Tally, Networking and Repair & Maintenance of Hospital Equipments, CCC, CCA, Certificate in Data Entry and Office Automation etc

The valedictory ceremony of the training programs conducted at NIELIT Srinagar was held on 20-03-2021. The function was graced by Prof. Peerzada Mohammad Yousuf, Director Colleges, Higher Education Department. UT Of J&K, Prof. Yasmeen Ashai, Nodal Principal Kashmir Division Colleges and Principals of various Govt. Degree Colleges. A project expo was held to showcase the projects developed by the students during the training program. A plantation drive was also held at the NIELIT Srinagar campus.







In press

Greater Kashmir

Greater Kashmir

5724 college students to get Industrial Skill Training | Greater Kashmir

5724 college students to get Industrial Skill Training Greater Kashmir | www.greaterkashmir.com

<https://www.greaterkashmir.com/news/kashmir/5724-college-students-to-get-industrial-skill-training/>

10:40 AM ✓✓



MANUSCRIPT

The inquiry committee comprising Assistant Commissioner Revenue, Shogipala and Chief Medical Officer, Shogipalsulin, ended its report within a day.

Srinagar, Mar 21: Eighty-nine students of the National Institute of Technology, Srinagar have qualified Graduate Aptitude Test in Engineering (GATE) exam 2021, of which the results were declared on Saturday.

A representative of total 232 students who appeared in GATE exams at NIT Triruvananthapuram said, "The engineering exam was good thanks."

The GATE qualifiers include 10 students from the department of mechanical engineering services examination, 12 in mechanical, 11 in electrical and electronics engineering, 10 in civil engineering, four each in chemical engineering and computer science departments and two each in metallurgical and materials engineering.

Director NIT Sringeri, Prof. Dr. R. Srinivasan congratulated the qualifiers for their hard work and congrats included them on their success.

"It is our pleasure that the NIT Sringeri and we will continue with this tradition in future years too. The faculty in NIT Triruvananthapuram, if they will not leave any stone unturned, will ensure overall development," he said.

The training was attended by students from 80 Degree Colleges across Jammu and Kashmir. The topics covered in the training were:

- Introduction to Information Technology
- Fundamentals of Computer
- Fundamentals of Internet
- Fundamentals of Web Designing
- Fundamentals of Networking
- Fundamentals of Database
- Fundamentals of Software Development
- Fundamentals of Mobile Computing
- Fundamentals of Cloud Computing
- Fundamentals of Cyber Security
- Fundamentals of Artificial Intelligence
- Fundamentals of Big Data
- Fundamentals of Blockchain
- Fundamentals of Quantum Computing
- Fundamentals of Nanotechnology
- Fundamentals of Space Technology
- Fundamentals of Biotechnology
- Fundamentals of Environmental Technology
- Fundamentals of Agricultural Technology
- Fundamentals of Medical Technology
- Fundamentals of Industrial Technology
- Fundamentals of Marine Technology
- Fundamentals of Aerospace Technology
- Fundamentals of Energy Technology
- Fundamentals of Materials Technology
- Fundamentals of Chemical Technology
- Fundamentals of Metallurgical Technology
- Fundamentals of Textile Technology
- Fundamentals of Leather Technology
- Fundamentals of Food Technology
- Fundamentals of Packaging Technology
- Fundamentals of Printing Technology
- Fundamentals of Publishing Technology
- Fundamentals of Media Technology
- Fundamentals of Entertainment Technology
- Fundamentals of Sports Technology
- Fundamentals of Fashion Technology
- Fundamentals of Design Technology
- Fundamentals of Architecture Technology
- Fundamentals of Engineering Technology
- Fundamentals of Management Technology
- Fundamentals of Business Technology
- Fundamentals of Finance Technology
- Fundamentals of Marketing Technology
- Fundamentals of Sales Technology
- Fundamentals of Customer Service Technology
- Fundamentals of Human Resources Technology
- Fundamentals of Operations Technology
- Fundamentals of Logistics Technology
- Fundamentals of Supply Chain Technology
- Fundamentals of Procurement Technology
- Fundamentals of Manufacturing Technology
- Fundamentals of Quality Management Technology
- Fundamentals of Project Management Technology
- Fundamentals of Risk Management Technology
- Fundamentals of Compliance Technology
- Fundamentals of Governance Technology
- Fundamentals of Ethics Technology
- Fundamentals of Social Responsibility Technology
- Fundamentals of Sustainability Technology
- Fundamentals of Innovation Technology
- Fundamentals of Entrepreneurship Technology
- Fundamentals of Leadership Technology
- Fundamentals of Teamwork Technology
- Fundamentals of Communication Technology
- Fundamentals of Negotiation Technology
- Fundamentals of Conflict Resolution Technology
- Fundamentals of Decision Making Technology
- Fundamentals of Problem Solving Technology
- Fundamentals of Critical Thinking Technology
- Fundamentals of Creativity Technology
- Fundamentals of Innovation Technology
- Fundamentals of Entrepreneurship Technology
- Fundamentals of Leadership Technology
- Fundamentals of Teamwork Technology
- Fundamentals of Communication Technology
- Fundamentals of Negotiation Technology
- Fundamentals of Conflict Resolution Technology
- Fundamentals of Decision Making Technology
- Fundamentals of Problem Solving Technology
- Fundamentals of Critical Thinking Technology
- Fundamentals of Creativity Technology

Ganderbal, Mar 23: The Directorate of Research and Development, Central University of Kashmir Sunday conducted entrance test for six

Ganderbal, Mar 23: The Directorate of Research and Development, Central University of Kashmir Saturday conducted entrance test for six

research programmes at the campus level.

The second 300-credit programme is located in the entrance examinations, conducted for the programme include Computer Science & Engineering, Media Studies, Commerce, Law,

Int'l Day of Forests observed to raise awareness on significance of green gold

The information was revealed by Principal Chief Conservator of Forests (PCCF), Dr Mohit Gurnam Sunday at a function here to com-

The theme of this year's International Wildlife Week is "Wildlife Restoration: A path to recovery and well being."

Dr. Green, U.S. Forest Service, said he joins the Forest Department in celebrating the week's theme, "restoring forest and forest cover through Greenland's efforts. He said the U.S. Forest Service will continue to provide assistance on benefits of sustainable forest management."

He also highlighted the various initiatives of the wildlife preservation program, including the U.S. Forest Service, training in wildlife

The USSR and the department of the Ministry of Defense have signed a long-term agreement for the development of a new generation of aircraft by jointly developing a new aircraft design bureau by the end of the current year. The agreement provides for the creation of a new aircraft design bureau by the end of the current year. The agreement provides for the creation of a new aircraft design bureau by the end of the current year.

Springer, May 21: Juncos and House
finches recorded 120 fresh coronas
rains, including 34 new ones, taking
the infection toll to 1, 28, 347, and

One of the fresh cases, 27 years from the Jamshedpur division and 156 from the Ranch subdivision of the union territory.

The officials said 50 regular districts recorded the highest diseases, including 27 travellers, followed by 1 in Jammu district, 19 in Miramulla and



Jammu, May 21: A 40-year-old Pakistani intruder was arrested by the BSF along the international border (TIC) in Samba district of Jammu

The officials said the protesters were being charged with rioting and looting. They said the protesters were being charged with rioting and looting. They said the protesters were being charged with rioting and looting.

Jammu, Mar 21: Chief Justice, Jammu and Kashmir High Court, Justice Pandey Nithal on Sunday observed that COVID-19 guidelines

are not being strictly followed to on premises of courts resulting in the spread of the virus, thus increasing the risk of the spread of the coronavirus.

The Cd directed that the already issued COVID-19 guidelines for all courts in the union territory of Jammu and Kashmir and Ladakh be followed strictly.

He said that he will see a spike in COVID-19 cases in the next week. On March 15, the union territory recorded 94 cases of the

on boundaries. In the United States, however, the guidelines issued by the CDC are not being strictly followed. In fact, the CDC has reported a substantial increase in flu-like illness in court premises, and has issued a warning of spread of COVID-19 in the United States. In fact, the CDC has reported that in each infection case are increasing at an alarming rate. Justice Bialystok said that the CDC has issued a warning to the courts.

Keeping in view the recent surge in COVID-19 cases in the United States and the fact that the CDC has issued a warning of spread of COVID-19 in the United States, the CDC has issued a warning to the courts.