

Press Releases from NIT Srinagar-Month September 2021

1. Workshop on Emerging Technologies held at NIT Srinagar

Our students should be familiar with prevailing technological trends: Prof Sehgal

Workshop on Emerging Technologies held at NIT Srinagar

Our students should be familiar with prevailing technological trends: Prof Sehgal

SRINAGAR: A workshop on 'Emerging Technologies' was organized on Wednesday by Microsoft Student Team in collaboration with Innovation, Incubation, and Entrepreneur Development Centre (IIEDC) and Semicolon Coding Club of National Institute of Technology (NIT) Srinagar.

The workshop was held in a semi-virtual manner, wherein some participants joined online and some offline at the NIT Srinagar campus.

Eminent speakers from the Industry and Academia including Dr. Veningston K, Mr. Pushpreet Singh Sethi and Dr. Shahid Mehraj Shah made students familiar with the emerging technologies like Cloud, Azure, Github, Artificial Intelligence, Machine Learning, Game Theory, Microsoft 365, etc.

Director NIT Srinagar,

Prof Rakesh Sehgal said the workshop was aimed to enhance the knowledge of the participants with emerging technologies in the market.

"Our students should be familiar with prevailing technological trends and NIT Srinagar will be organizing such events in the future also," he said.

Registrar NIT, Prof Kaiser Bukhari appreciated the organizers for organizing a workshop on relevant them and stated that such topics are the need of the hour for all-around development.

Earlier the inaugural session of the workshop was hosted by Tajamul Ashraf, the Student Learn Ambassador of Microsoft for NIT Srinagar, with a session on 'Microsoft 365 - Technology on your Tips' in which he discussed Microsoft 365,

its advantages, features, and interface.

It was followed by Mr. Pushpreet Singh Sethi, an Assoc. Design Engineer at Ameriprise Financials, who discussed the emerging Cloud technologies including Microsoft Azure. He familiarized the students on how to use the Azure platform for various purposes.

Dr. Veningston K from the Computer Science and Engineering Department of NIT Srinagar made the audience familiar with the Github Platform, which is a version control system used by corporations and teams across the globe to manage projects. He also gave demos about creating an account and use Git Bash.

Dr. Shahid Mehraj Shah from the Electronics and Communication Engineering Department of

the institute presented his speech on the topic 'Artificial Intelligence meets game theory.'

In the workshop students were made familiar with the basic concepts and practices of Machine Learning and the concepts of Game Theory. The event was also live-streamed on the official YouTube channel of NIT Srinagar.

While a formal vote of thanks was presented by Tajamul Ashraf. He thanked resource persons and participants for making the event a grand success.

While organizing team consisted of Basar Qari, Sanna Showkat, Manik Showkat, Fahad Syed, Ubaid bin Gulzar and Mir Faizan. While it was headed by the Microsoft Student Learn Ambassador for NIT Srinagar, Tajamul Ashraf.

Workshop on Emerging Technologies held at NIT Srinagar

by Web Desk — 2 weeks ago in State News Reading Time: 2 mins read



2 SHARES 2 VIEWS

Share on Facebook

Share on Twitter

A workshop on 'Emerging Technologies' was organized on Wednesday by Microsoft Student Team in collaboration with Innovation, Incubation, and Entrepreneur Development Centre (IIEDC) and Semicolon Coding Club of National Institute of Technology (NIT) Srinagar.

The workshop was held in a semi-virtual manner, wherein some participants joined online and some offline at the NIT Srinagar campus.

STREET TIMES

NEWS BUSINESS EDUCATION TECHNOLOGY OPINION SPORTS CONTACT US

Workshop on Emerging Technologies held at NIT Srinagar

September 3, 2021

Share



Srinagar: A workshop on 'Emerging Technologies' was organized on Wednesday by Microsoft Student Team in collaboration with Innovation, Incubation, and Entrepreneur Development Centre (IIEDC) and Semicolon Coding Club of National Institute of Technology (NIT) Srinagar.

The workshop was held in a semi-virtual manner, wherein some participants joined online and some offline at the NIT Srinagar campus.

Eminent speakers from the industry and Academia including Dr. Veningson K, Mr. Pushpreet Singh Sethi and Dr. Shahid Mehraj Shah made students familiar with the emerging technologies like Cloud, Azure, Github, Artificial intelligence, Machine Learning, Game Theory, Microsoft 365, etc.

Anniversary



Latest

WTO not likely for Covax this week

Was Pegasus used illegally, asks SC after Centre refuses to file additional affidavit

India, US hold climate finance talks, vow to boost clean energy

Climate change could move 200 million people by 2050: Report

Taliban not keeping word on women's rights, UN worried

Advertisement



Added on September 2, 2021

KV News

Workshop on Emerging Technologies held at NIT Srinagar

Text Size | Print This Page | Send by Email

Srinagar: A workshop on 'Emerging Technologies' was organized on Wednesday by Microsoft Student Team in collaboration with Innovation, Incubation, and Entrepreneur Development Centre (IIEDC) and Semicolon Coding Club of National Institute of Technology (NIT) Srinagar. The workshop was held in a semi-virtual manner, wherein some participants joined online and some offline at the NIT Srinagar campus.

Eminent speakers from the Industry and Academia including Dr. Veningston K, Pushpreet Singh Sethi and Dr. Shahid Mehraj Shah made students familiar with the emerging technologies like Cloud, Azure, Github, Artificial Intelligence, Machine Learning, Game Theory, Microsoft 365, etc. Director NIT Srinagar, Prof Rakesh Sehgal said the workshop was aimed to enhance the knowledge of the participants with emerging technologies in the market.

"Our students should be familiar with prevailing technological trends and NIT Srinagar will be organizing such events in the future also," he said.

Registrar NIT, Prof Kaiser Bukhari appreciated the organizers for organizing a workshop on relevant themes and stated that such topics are the need of the hour for all-around development. Earlier the inaugural session of the workshop was hosted by Tajamul Ashraf, the Student Learn Ambassador of Microsoft for NIT Srinagar, with a session on 'Microsoft 365 - Technology on your Tips' in which he discussed Microsoft 365, its advantages, features, and interface.

It was followed by Pushpreet Singh Sethi, an Assoc. Design Engineer at Ameriprise Financials, who discussed the emerging Cloud technologies including Microsoft Azure. He familiarized the students on how to use the Azure platform for various purposes.

Dr. Veningston K from the Computer Science and Engineering Department of NIT Srinagar made the audience familiar with the Github Platform, which is a version control system used by corporations and teams across the globe to manage projects. He also gave demos about creating an account and use Git Bash.

Dr. Shahid Mehraj Shah from the Electronics and Communication Engineering Department of the institute presented his speech on the topic 'Artificial Intelligence meets game theory.'

In the workshop students were made familiar with the basic concepts and practices of Machine Learning and the concepts of Game Theory. The event was also live-streamed on the official YouTube channel of NIT Srinagar.

While a formal vote of thanks was presented by Tajamul Ashraf. He thanked resource persons and participants for making the event a grand success.

While organizing team consisted of Basar Qari, Sanna Showkat, Manik Showkat, Fahad Syed, Ubaid bin Gulzar and Mir Faizan. While it was headed by the Microsoft Student Learn Ambassador for NIT Srinagar, Tajamul Ashraf.

Forestry College

Sai Group of Institut

Earn a Bachelor's degree
Sai Group of Institutions

newadmission.sipasadn.c

OPEN

Play live casino games at [casino/](#); gamble with real playing popular games su Andar Bahar, and Blackja

Latest

Popula

Burglars steal over 2 from orchard in Pul

Smart Metering in U smart meters to be i JK

Govt to ensure devel Handicrafts, Handlc Union Minister

Fuel woes: Oil price: than \$2 per barrel at decision

Need to focus on dev use technologies: Ra

All first-year college given tablets in JK

NC leader Rana hint

2. Five-day Int. conference on Nanotechnology begins at NIT Srinagar

Jitendra inaugurates 5-day Int'l Conference at NIT Srinagar



K H News Service

Srinagar/September.07: Union Minister of State (Independent Charge) Science & Technology; Minister of State (Independent Charge) Earth Sciences; MoS PMO, Personnel, Public Grievances, Pensions, Atomic Energy and Space, Dr Jitendra Singh inaugurated the 5-day International Conference on Nanotechnology for Better Living at National Institute of Technology (NIT), here Tuesday.

This is the 7th Edition of the

Conference and is being held under the aegis of Materials Research Society of India in association with Anna University, SKUAST-K, NIT Mizoram, SSM College of Engineering, IIT Madras, SKIMS, M G University Kerala, and in collaboration with Nanoscale Research Facility (NRF), IIT Delhi. The Conference will be held in hybrid mode and around 500 participants from outside will take part in it. Addressing the participants at the event, Dr Jitendra Singh said that India has taken a giant leap forward

in the field of science under the able guidance of Prime Minister Narendra Modi. He said that India always had superlative scientific temperament but there was lack of desire to implement it in the past but the gap has now been filled. Commenting on the progress made by India in the recent years, the Minister said that the present dispensation has removed taboos and opened up the field to private players and start-ups. He said that the atomic energy field was shut behind a veil of secrecy and it was only PM Modi who gave the permission to expand India's nuclear programme.

Dr Jitendra Singh said that in the past, science and technology could not flourish because of lack of resources but it is happening now and India is emerging as a leading global player since privatisation has been made possible by PM Modi.

See Jitendra On PG 06.

3

KASHMIR VISION

WEDNESDAY
08 SEP 2021

...Conference on Nanotechnology

Need to develop young minds and provide them platforms: Dr. Jitendra Singh

KV NEWS NETWORK

SRINAGAR: The five-day long seventh edition of biennial International Conference on Nanotechnology for Better Living (NBL-21) began at the National Institute of Technology, Srinagar on Tuesday.

The inaugural session of the conference was presided over by Union Minister of State (Independent Charge) Science &

"We are proud and privileged to mention that an Indian origin schoolgirl aged 11 has been honoured as 'America's top young scientist' for inventing a quick, low-cost test to detect lead-contaminated water, using carbon nanotubes", is an inspiration for all of us," he said.

The Union Minister said there is indeed an urgent need to develop young minds and provide such forums which will help them to implement their thoughts. They can find innovative

Chairman of All India Council for Technical Education (AICTE), Prof. Anil Dattatraya Sahasrabudhe also delivered his address on Nanotechnology for better living. He said NanoScience is absolutely inter-disciplinary science where a combination of medical, engineering, agricultural, or any department of science and technology.

Dean Research and Consultancy, NIT Srinagar, Prof. G A Harmain in his opening address of NBL-2021 said Nano-science and technology are study and application of extremely small things and can be used in all streams of science.

Convener of Conference and HOD Physics, Dr. Shah delivered his lecture Glimpses of 7th edition of biennial International Conference on Nanotechnology for Better Living (NBL-21), its journey and importance for the region.

He said scientists and engineers are finding a wide variety of ways to deliberately make materials at the nanoscale to take advantage of their enhanced properties.

"It includes higher strength, lighter weight, increased control of light spectrum, and greater chemical reactivity than their larger-scale counterparts. NBL-2021 will be a fabulous fusion of such biological, chemical, physical, natural, agricultural and engineering sciences," Dr. Shah said.

He said the convention is also an offshoot of an MoU of the Ministry of Education under Ek Bharat Shreshtha Bharat scheme, both partner states - Jammu and Kashmir and Tamil Nadu is expected to take initiatives in science and technology for the benefit of our students and faculty, by organizing such scientific events.

Earlier Professor Meyya Meyyappan, scientist and an ex-chief of NASA Lab also delivered his lecture on Printed and Flexible Electronics. While a recorded video lecture of Professor Ngy n T. K. Chair in Nanomaterials, UCL London on Nanotechnology was also played on the occasion.

Noted scientist, Dr. Saifulah Lone delivered his lecture on "Relation of Nanotechnology with Good Life. It was followed by another lecture on Bright Career Opportunities in Nanotechnology in Research and Industry by Prof. Seemir Rubab of Physics Department.

The third session of the conference was dedicated to women, which was jointly chaired by Prof. S Rubab along with Prof. Seema Singh.

On the occasion, Dr. Seema Singh, Associate Professor, Department of Botany, the University of Kashmir delivered her lecture on future perspectives of nanotechnology in plant conservation.



Technology; Minister of State (Independent Charge) Earth Sciences; MoS PMO, Personnel, Public Grievances, Pensions, Atomic Energy and Space, Dr. Jitendra Singh, who was the chief guest on the occasion.

The conference is held under the aegis of Materials Research Society of India (MRSI) in association with Anna University, SKUAST-K, NIT Mizoram, SSM College of Engineering, IIT Madras, SKIMS, M G University Kerala, and in collaboration with Nano-scale Research Facility (NRF), IIT Delhi from 7th to 11th September.

On the occasion, Dr. Singh congratulated the Director NIT Prof. (Dr.) Rakesh Sehgal and the entire faculty of the Institute for organizing a conference on Nanotechnology, which is need of the hour.

He said NIT Srinagar is deserved to host events like this as it is among the oldest NITs of India and has its glorious, distinguished legacy of best educational institution.

Dr. Singh said Nanoscience has emerged as one of the most critical areas of research has given the remarkable current and futuristic impact of the subject on vital sectors of human existence.

He said during the last couple of decades, this field has already taken developed world by storm, of lately—including emerging economies.

Dr. Singh said the relevance and impact of Nanoscience are so much rich that no one across the globe could think of ignoring the field either at the teaching or research levels both in lower and higher education, he said.

solutions for dreadful diseases which are threatening bold, the world, he said.

"The scientific event is expected to provide a vibrant platform to present and discuss path-breaking research ideas in nanotechnologies and shall be an interface between academia and industries," Dr. Singh added.

He said it is the beginning of a new era and a new chapter not only for India particularly Jammu and Kashmir. There is a need to explore more possibilities in the scientific technology and next 25 years are very critical of the evolution" he said.

It was followed by a vote of thanks to Dr. Singh by Register NIT, Prof. Kaiser Bukhari.

In the inaugural session, former Advisor to Hon'ble Governor of J&K, Khurshid Ahmad Ganai delivered his lecture on "Global Warming and Climate Change. He said some good work is being done in several countries in solar and wind energy production and promote green technologies.

The event was also attended by Prof. Anil Dattatraya Sahasrabudhe, Chairman of All India Council for Technical Education (AICTE), Vice-Chancellor University of Kashmir, Prof. Talat Ahmad, VC Central University of Kashmir, Prof. Mehraj Ud-din Mir, Director SKIMS Prof. AG. Ahangar and other dignitaries.

On the occasion, Director NIT Srinagar, Prof. Rakesh Sehgal expressed his gratitude to Union Minister Dr. Jitendra Singh for accepting the invitation from the institution on very short notice. He also briefed about history of NIT Srinagar and programs that the institution is offering in different academic fields.

Dr Jitendra inaugurates 5-day International Conference at NIT Srinagar

STATE TIMES NEWS

SRINAGAR: Union Minister of State (Independent Charge) Science & Technology; Minister of State (Independent Charge) Earth Sciences; MoS PMO, Personnel, Public Grievances, Pensions, Atomic Energy and Space, Dr Jitendra Singh on Tuesday inaugurated the 5-day International Conference on 'Nanotechnology for Better Living' at National Institute of Technology (NIT), here.

This is the 7th Edition of the Conference and is being held under the aegis of Materials Research Society of India in association with Anna University, SKUAST-K, NIT Mizoram, SSM College of Engineering, IIT Madras, SKIMS, MG University Kerala, and in collaboration with Nanoscale Research Facility (NRF), IIT Delhi. The Conference will be held in hybrid mode and around 300 participants from outside will take part in it.

Addressing the participants at the event, Dr Jitendra said that India has taken a giant leap forward in the field of science under the guidance of Prime Minister Narendra Modi.

He said that India always had superlative scientific temperament but there was lack of desire to implement it in the past but the gap has now been filled.

Commenting on the progress made by India in the recent years, the Minister said that the present dispensation has removed taboos and opened up the field to private players and start-ups. He said that the atom-



Union Minister Dr Jitendra Singh inaugurating 5-day International Conference of Nanotechnology, at NIT Srinagar, on Tuesday.

ic energy field was shut behind a veil of secrecy and it was only PM Modi who gave the permission to expand India's nuclear programme.

Dr Jitendra said that in the past, science and technology could not flourish because of lack of resources but it is happening now and India is emerging as a leading global player since privatisation has been made possible by PM Modi.

The Minister also emphasised the need to groom young and emerging scientists and tap scientific potential and temperament at an early age. He made a mention of an 11-year-old Indian-American girl who has been honoured as "America's top young scientist" for inventing a quick, low-cost test to detect lead-contaminated water using carbon nano-tubes".

Dr Jitendra said that in recent

years, nanotechnology-based drug delivery systems have been applied to intranasal drug delivery to overcome various limitations that occur during mucosal administration, and advances have been made to the stage where effective drug delivery is possible. He added that the use of non-toxic antiviral nanoparticles has been developed for clinical applications to prevent and treat Covid-19.

Congratulating NIT Srinagar for holding the Conference, Dr Singh said that the event will provide a vibrant platform to present and discuss path breaking research ideas in nanotechnologies and shall be an interface between academia and industries.

Dr Anil Sahasrabudhe, Chairman All India Council for Technical Education, who was Guest of Honour

on the occasion said that nanotechnology was known to Indians for thousands of years. He said that nano science has utility in many branches of science and the quantum of research being done on the subject has increased manifold in the recent past.

On the occasion, Director NIT Srinagar, Prof Rakesh Sehgal expressed gratitude to Dr. Jitendra Singh for accepting the invitation of the institution on short notice.

The Minister also briefed about history of NIT Srinagar and programs that the institution is offering in different academic fields. Prof Sehgal also urged the honorable minister to assist and facilitate NIT Srinagar in establishing centre of excellence on Advance Material for Multi-functional Applications to achieve Make in India vision of PM Modi.

Registrar NIT Prof. Kaiser Bukhari said the international conference will be a platform for young researchers of the Institute and other participants from across the globe. He also presented a vote of thanks to Dr. Jitendra Singh for accepting the NIT's request.

Convener of Conference and HOD Physics, Dr. M. A. Shah delivered his lecture on Glimpses of 7th Edition of Biennial International Conference on Nanotechnology for Better Living, highlighting its journey and importance for the region. He said scientists and engineers are finding a wide variety of ways to deliberately make materials at the nanoscale to take advantage of their enhanced properties.

डॉ जितेंद्र सिंह ने बेहतर जीवन के लिए नैनो प्रौद्योगिकी पर श्रीनगर में पांच दिवसीय अंतर्राष्ट्रीय सम्मेलन का उद्घाटन किया

Posted On: 07 SEP 2021 7:45PM by PIB Delhi

द्वितीय विज्ञान और प्रौद्योगिकी राज्य मंत्री (स्वतंत्र प्रभार), पृथ्वी विज्ञान, राज्य मंत्री (स्वतंत्र प्रभार), राज्य मंत्री प्रधानमंत्री कार्यालय, कार्मिक, लोक शिकायत, पेंशन मंत्रालय, परमाणु ऊर्जा और अंतरिक्ष विभाग डॉ जितेंद्र सिंह ने राष्ट्रीय प्रौद्योगिकी संस्थान (एनआईटी), श्रीनगर में आज बेहतर जीवन के लिए नैनो प्रौद्योगिकी पर पांच दिवसीय अंतर्राष्ट्रीय सम्मेलन का उद्घाटन किया।

यह सम्मेलन का 7 वां संस्करण है और अन्ना विश्वविद्यालय, शेर-ए कश्मीर विज्ञान और प्रौद्योगिकी विश्वविद्यालय -कश्मीर (एसकेयूएसटी-के), राष्ट्रीय प्रौद्योगिकी संस्थान एनआईटी, मिजोरम, एसएसएम कॉलेज ऑफ इंजीनियरिंग, भारतीय प्रौद्योगिकी संस्थान (आईआईटी) मद्रास, एसकेआईएमएस, एमजी विश्वविद्यालय केरल, और भारत की सामग्री अनुसंधान सोसायटी (मैटीरियल रिसर्च सोसाइटी) के तत्वावधान में नैनोस्केल रिसर्च फैसिलिटी (एनआरएफ), भारतीय प्रौद्योगिकी संस्थान (आईआईटी), दिल्ली के सहयोग से आयोजित किया जा रहा है। हाइब्रिड मोड में आयोजित इस सम्मेलन में देश भर से लगभग 300 प्रतिभागी इसमें शामिल होंगे।



कार्यक्रम में प्रतिभागियों को संबोधित करते हुए, डॉ सिंह ने कहा कि भारत ने प्रधान मंत्री श्री नरेन्द्र मोदी के कुशल मार्गदर्शन में विज्ञान के क्षेत्र में एक बड़ी छलांग लगाई है। उन्होंने कहा कि भारत में हमेशा से ही उत्कृष्ट वैज्ञानिक प्रवृत्ति रही है किन्तु अतीत में इसे लागू करने की इच्छा का अभाव था पर अब इस कमी को पूरा कर दिया गया है।

ग़ल के वर्षों में भारत द्वारा की गई प्रगति पर टिप्पणी करते हुए, डॉ सिंह ने कहा कि वर्तमान सरकार ने वैज्ञानिक दूरी को हटा दिया है और निजी क्षेत्र के उद्यमियों और स्टार्ट-अप के लिए इस को क्षेत्र खोल दिया है। उन्होंने कहा कि परमाणु ऊर्जा क्षेत्र गोपनीयता के पर्दे के पीछे बंद किया हुआ था और यह केवल पीएम मोदी थे जिन्होंने भारत के परमाणु कार्यक्रम के वेस्तार की अनुमति दी थी।

Jitendra inaugurates 5-day Int'l Conference at NIT Srinagar



K H News Service

Srinagar/September,07: Union Minister of State (Independent Charge) Science & Technology; Minister of State (Independent Charge) Earth Sciences; MoS PMO, Personnel, Public Grievances, Pensions, Atomic Energy and Space, Dr Jitendra Singh inaugurated the 5-day International Conference on Nanotechnology for Better Living at National Institute of Technology (NIT), here Tuesday.

This is the 7th Edition of the

Conference and is being held under the aegis of Materials Research Society of India in association with Anna University, SKUAST-K, NIT Mizoram, SSM College of Engineering, IIT Madras, SKIMS, M G University Kerala, and in collaboration with Nanoscale Research Facility (NRF), IIT Delhi. The Conference will be held in hybrid mode and around 300 participants from outside will take part in it. Addressing the participants at the event, Dr Jitendra Singh said that India has taken a giant leap forward

in the field of science under the able guidance of Prime Minister Narendra Modi. He said that India always had superlative scientific temperament but there was lack of desire to implement it in the past but the gap has now been filled. Commenting on the progress made by India in the recent years, the Minister said that the present dispensation has removed taboos and opened up the field to private players and start-ups. He said that the atomic energy field was shut behind a veil of secrecy and it was only PM Modi who gave the permission to expand India's nuclear programme.

Dr Jitendra Singh said that in the past, science and technology could not flourish because of lack of resources but it is happening now and India is emerging as a leading global player since privatisation has been made possible by PM Modi.

See Jitendra On PG 06.

Conference on nanotechnology at Sgr



Monitor News Bureau

Srinagar, Sep 7: Dr Jitendra Singh, Minister of State (Independent Charge), Ministry of Earth Sciences, Minister of State (Independent Charge) Ministry of Science and Technology, Tuesday inaugurated a five-day International Conference on Nanotechnology for Better Living at National Institute of Technology (NIT),

>>>> CONTINUED ON PAGE 4

3. NIT Srinagar hosts special session on 'Being Corporate Ready'

NIT Srinagar hosts special session on 'Being Corporate Ready'

K H News Service

Srinagar/September, 08 : The Department of Training and Placements, National Institute of Technology (NIT) on Wednesday organized a virtual special lecture on 'Being Corporate Ready', in which more than 150 students participated.

The virtual lecture was delivered by Vice President -Institutional Development, ITM Group of Institutions Prof. R S S Mani, who is also HRD specialist, mentor in the areas of education management, organizational behavior, and career guidance.

He spoke about the transition from college to corporate and gave a detailed account regarding how the students should approach the post-graduation life and the mindset for the same.



Prof. Mani advised students about how to appear in the interviews and placements. Many students interacted with the guest expert and had their queries answered. Director NIT Srinagar, Prof Rakesh Sehgal said the event was

aimed to develop basic professional skills among the participants. He appreciated the department of placement and training for organizing sessions on relevant topics, which are the need of the hour. Registrar NIT, Prof Kaiser Bukhari said these events are need of the hour and they will be organizing such events in the future also.

The event consisted of a 30-minute long lecture followed by a 45-minute Question/Answer session.

Head Training and Placement Officer and Associate Professor, Electrical Engineering Department, Dr. Obbu Chandra Sekhar said the virtual session was aimed at helping students to be ready to move from institutions to organizations. Dr. Sekhar also briefed the par-

ticipants about the T&P department and its future objectives. He also thanked the guest speaker and the organizers for conducting such an event.

Dr. Tahir Ahmed Wani, Associate Training and Placement Officer was the faculty coordinator of the event. He also talked about the different ways in which the students should approach life beyond college studies, and talked about the attitude required to be successful in it.

While a formal vote of thanks was presented by Syed Aga Hadi, who was the student coordinator and host of the event. He thanked the guests and participants. Hadi also spoke about the importance of such events and promised that such events will be conducted in the future also.

NIT Hosts Spl Session On 'Being Corporate Ready'

Observer News Service

SRINAGAR: The Department of Training and Placements, National Institute of Technology (NIT) on Wednesday organized a virtual special lecture on 'Being Corporate Ready', in which more than 150 students participated.

The virtual lecture was delivered by Vice President -Institutional Development, ITM Group of Institutions Prof. R S S Mani, who is also HRD specialist, mentor in the areas of education management, organizational behavior, and career guidance.

He spoke about the transition from college to corporate and gave a detailed account regarding how the students should approach the post-graduation life and the mindset for the same.

Prof. Mani advised students about how to appear in the interviews and placements. Many students interacted with the guest expert and had their queries answered.

Director NIT Srinagar, Prof Rakesh Sehgal said the event was aimed to develop basic professional skills among the participants. He appreciated the department of placement and training for organizing sessions on relevant topics, which are the need of the hour.



Registrar NIT, Prof Kaiser Bukhari said these events are need of the hour and they will be organizing such events in the future also.

The event consisted of a 30-minute long lecture followed by a 45-minute Question/Answer session.

Head Training and Placement Officer and Associate Professor, Electrical Engineering Department, Dr. Obbu Chandra Sekhar said the virtual session was aimed at helping students to be ready to move from institutions to organizations.

Dr. Sekhar also briefed the participants about the T&P department and its future objectives. He also thanked the

guest speaker and the organizers for conducting such an event.

Dr. Tahir Ahmed Wani, Associate Training and Placement Officer was the faculty coordinator of the event. He also talked about the different ways in which the students should approach life beyond college studies, and talked about the attitude required to be successful in it.

While a formal vote of thanks was presented by Syed Aga Hadi, who was the student coordinator and host of the event. He thanked the guests and participants. Hadi also spoke about the importance of such events and promised that such events will be conducted in the future also.

NIT Srinagar hosts special session on 'Being Corporate Ready'



NIN NEWS SERVICE SRINAGAR, SEP 08

The Department of Training and Placements, National Institute of Technology (NIT) on Wednesday organized a virtual special lecture on 'Being Corporate Ready, in which more than 150 students participated. The virtual lecture was delivered by Vice President -Institutional Development, ITM Group of Institutions Prof. R S S Mani, who is also HRD specialist, mentor in the areas of education management, organizational behavior, and career guidance. He spoke about the transition from college to corporate and gave a detailed account regarding

how the students should approach the post-graduation life and the mindset for the same. Prof. Mani advised students about how to appear in the interviews and placements. Many students interacted with the guest expert and had their queries answered. Director NIT Srinagar, Prof Rakesh Sehgal said the event was aimed to develop basic professional skills among the participants. He appreciated the department of placement and training for organizing sessions on relevant topics, which are the need of the hour. Registrar NIT, Prof Kaiser Bukhari said these events

they will be organizing such events in the future also.

The event consisted of a 30-minute long lecture followed by a 45-minute Question/Answer session. Head Training and Placement Officer and Associate Professor, Electrical Engineering Department, Dr. Obbu Chandra Sekhar said the virtual session was aimed at helping students to be ready to move from institutions to organizations.

Dr. Sekhar also briefed the participants about the T&P department and its future objectives. He also thanked the guest speaker and the organizers for conducting such an event.

Dr. Tahir Ahmed Wani, Associate Training and Placement Officer was the faculty coordinator of the event. He also talked about the different ways in which the students should approach life beyond college studies, and talked about the attitude required to be successful in it.

While a formal vote of thanks was presented by Syed Aga Hadi, who was the student coordinator and host of the event. He thanked the guests and participants. Hadi also spoke about the importance of such events and promised that such events will be conducted in the future also.

4. Day 2: Five more scientific sessions were held on Nanotechnology at NIT Srinagar

Eminent scientists delivered keynote addresses

Nine sessions on 'Nanotechnology' held at NIT Srinagar

Srinagar, Sep 08: Nine more sessions were held on the second day of the ongoing International Conference on Nanotechnology for Better Living (NBL-21) on Wednesday at the National Institute of Technology Srinagar. The 7th edition of the biennial International conference is held under the aegis of Materials Research Society of India (MRSI) in association with Higher Education (J&K), SKIMS, SKUAST-K, SSM, Anna University, IIT Madras, NIT Mizoram, Sathyabama, M G University, and IIT Delhi from 07-11th September. Director NIT Srinagar, Prof Rakesh Sehgal said the conference is bridging the gap between the young scientists and eminent speakers from across the country. Registrar NIT Srinagar Prof. Kaiser Bukhari said the conference is enhancing the role of the

institution. In the future, it will play a prominent role in the academic life scientific fraternity. Convener of Conference and HOD Physics, Dr MA Shah informed that nine more special sessions were hosted in the ongoing international conference on Wednesday, both offline mode and online mode. "In the five days, the program includes 35 keynote lectures by a group of world leaders in advanced materials, who are addressing topics dealing with new methods of fabrications, nano-medicine for improved diagnostics, nano pesticides used in agriculture and climate change," he said. The online session started with the lecture of Prof. Sabu Thomas, Vice-Chancellor, Mahatma Gandhi University. The session was followed by the talk by Prof. Ab-



sar Ahmad, Director Aligarh Muslim University. More than 10 delegates from different universities and institutions from India and abroad (Saudi Arabia, USA, Malaysia) delivered their talks. The hosts of the session were encouraged by Prof. Qayyum Hussain, Vice-Chancellor, Cluster University of Srinagar. He discussed many possibilities of

new startups in education departments. The rector of International Islamic University Malaysia, Prof. Dzulkifli Abdul Razak gave a talk on trust and fairness, and justice in health and pharmaceutical sciences. The respected delegates discussed the worldwide issues which can be solved using nanotechnology, with around 200 participants from India and abroad. There were 2 oral sessions and 2 poster sessions online mode which were presided by Dr M. A. Shah, Dr Prince A. Ganai, Dr G. A. Harnain, Dr Shamima Hussain, Dr Kleser Sadiq Bhat, Dr Saruya Behman. Similarly in online mode, a special session (For Memorial Lecture) in which participants delivered their lectures. It was jointly chaired by Dr MA Shah

and Dr Sanjeev Rana from Shri Mata Vaishno Devi University, Kakriya. It was followed by an Oral Session, in which 10 participants spoke on different topics. It was chaired by Dr Gausia Qazi and Dr Tabassum (Former HOD Chemistry). The Poster Session-6a was chaired by Dr Jawaid Ahmad (Former HOD Chemistry) and Dr Barkat Hussain Bhat. In the session, 10 participants participated. While Poster Session-6b was chaired by Dr Atik-U-Rahman and Dr Shahbaz Majid. During the session, 8 participants delivered their lectures. While concluding session titled Poster Session-6c was chaired by Dr Tariq Sofi and Dr Vishal Choudhary. In which 08 participants delivered their lectures on several topics.

Special session on 'Being Corporate Ready' also held

Srinagar, Sep 08: The Department of Training and Placements, National Institute of Technology (NIT) on Wednesday organized a virtual special lecture on 'Being Corporate Ready', in which more than 150 students participated. The virtual lecture was delivered by Vice President Institutional Development, ITM Group of Institutions Prof. R S S Mani, who is also an HRD specialist, mentor in the areas of education management, organizational behaviour, and career guidance. He spoke about the transition from college to corporate and gave a detailed account regarding how the students should approach the post-graduation

life and the mindset for the same. Prof. Mani advised students how to appear in the interview placements. Many students acted with the guest expert as their queries answered. Director NIT Srinagar, Prof R Sehgal said the event was an development basic professional among the participants. He appreciated the department of placement and training for organizing sessions on relevant topics, which are the of the hour. Registrar NIT, Prof Kaiser Bu said these events are the need hour and they will be organized such events in the future also

Day 2

Nine more sessions were held in Nanotechnology conference at NIT Srinagar

SO NEWS DESK

SRINAGAR - Nine more sessions were held on the second day of the ongoing International Conference on Nanotechnology for Better Living (NBL-21) on Wednesday at National Institute of Technology Srinagar.

The 7th edition of biennial International conference is held under the aegis of

Materials Research Society of India (MRSI) in association with Higher Education (J&K), SKIMS, SKUAST-K, SSM, Anna University, IIT Madras, NIT Mizoram, Sathyabama, M G University, and IIT Delhi from 07-11th September. Director NIT Srinagar, Prof Rakesh Sehgal said the conference is bridging the gap between the young scientists and eminent speakers from

across the country. Registrar NIT Srinagar Prof. Kaiser Bukhari said the conference is enhancing the role of the institution. In the future, it will play a prominent role in the academic life scientific fraternity.

Convener of Conference and HOD Physics, Dr. MA Shah informed that nine more special sessions were hosted in the ongoing in-

ternational conference on Wednesday, both offline mode and online mode. "In the five days, the program includes 35 keynote lectures by a group of world leaders in advanced materials, who are addressing topics dealing with new methods of fabrications, nano-medicine for improved diagnostics, nano pesticides used in agriculture and climate change," he said.

Day 2:Nine more sessions were held in Nanotechnology conference at NIT Srinagar

K H News Service

Srinagar, September, 08: Nine more sessions were held in the second day of the ongoing International Conference on Nanotechnology for Better Living (NBL-2021) on Wednesday at National Institute of Technology Srinagar.

The 7th edition of biennial International conference is held under the aegis of Materials Research Society of India (MRSI) in association with Higher Education (J&K), SKIMS, SKUAAT-K, SSM, Anna University, IIT Madras, IIT Madras, Sathyabama, M G University, and IIT Delhi from 07-11th September.

Director NIT Srinagar, Prof Rakesh Sehgal said the conference is bridging the gap between the young scientists and eminent speakers from across the country.

Registrar NIT Srinagar Prof. Kaiser Bukhari said the conference is enhancing the role of the institution. In the future, it will play a prominent role in the academic life scientific fraternity.

Convener of Conference and HOD Physics, Dr. MA Shah informed that nine more special sessions were held in the ongoing international conference on Wednesday, both of these made and online mode.

"In the five days, the program includes 25 keynote lectures by a group of world leaders in advanced materials, who are addressing topics dealing with new methods of fabrications, nano-medicine for improved diagnostics, nano pesticides used in agriculture and climate change," he



said.

The online session started with the lecture of Prof. Sobu Thomas, Vice-Chancellor, Mahatma Gandhi University. The session was followed by the talk by Prof. Ahsan Ahmad, Director Alligarh Muslim University. More than 10 delegates from different universities and institutions from India and abroad (Saudi Arabia, USA, Malaysia) delivered their talks.

The hosts of the session were

encouraged by Prof. Ghayyas Hussain, Vice-Chancellor, Cluster University of Srinagar. He discussed many possibilities of new startups in education departments.

The rector of International Islamic University Malaysia, Prof. Dr. Abdul Aziz bin Abdul Aziz gave a talk on trust and fairness, and justice in health and pharmaceutical sciences. The respected delegates discussed the vaccine-like issues which can be solved using nanotechnol-

ogy, with around 200 participants from India and abroad.

There were 2 oral sessions and 2 poster sessions online mode which were presided by Dr. M. A. Shah, Dr. Prince A. Gazi, Dr. G. A. Hussain, Dr. Shaukria Hussain, Dr. Khawar Sadig Bhat, Dr. Suriya Bohanna.

Similarly in online mode, special session (For Mentor and Lecturer) in which 8 participants delivered their lectures. It was jointly chaired by Dr. MA Shah and Dr. Sarjore Rana from Shri Mata Vishwan Devi University, Kolkata.

It was followed by Oral Session, in which 18 participants spoke on different topics. It was chaired by Dr. Goutam Ghosh and Dr. Tahseena (Former HOD Chemistry).

The Poster Session-6a was chaired by Dr. Javed Ahmad (Former HOD Chemistry) and Dr. Harish Hussain Bhat. In the session, 10 participants participated. While Poster Session-6b was chaired by Dr. Atila-U-Rahman and Dr. Shoham Majid. During the session, 8 participants delivered their lectures.

While concluding session titled Poster Session-6c was chaired by Dr. Tariq Sofi and Dr. Vishal Chaudhary. In which 08 participants delivered their lectures on several topics.

The participants enjoyed the discussions and presented their work and gained experience from the experts. The online session was hosted by Nikhilesh Kumar Dilwaliya, Surbhi Rajpoot, Durakhshan Ashraf Qadri, and Nikita Gill.

Nanotechnology conference at NIT

Eminent scientists delivered keynote addresses

SRINAGAR: Five more Scientific Sessions were held on the second day of the International Conference on Nanotechnology for Better Living (NBL-2021) at the National Institute of Technology Srinagar.

The 7th edition of biennial International conference is held under the aegis of Materials Research Society of India (MRSI) in association with Higher Education (J&K), SKIMS, SKUAAT-K, SSM, Anna University, IIT Madras, NIT Mizoram, Sathyabama, M G University, and NRF, IIT Delhi from 07-11th September.

Director NIT Srinagar, Prof Rakesh Sehgal said the conference is bridging the gap between young scientists and eminent speakers from across the country.

Registrar NIT Srinagar Prof. Kaiser Bukhari said the conference is enhancing the role of the institution. In future, it will play a prominent role for the young researchers in the scientific fraternity.

In the five days, program includes 35 Keynote lectures by a group of world leaders in advanced materials, who are addressing topics dealing with new methods of fabrications, nano-medicine for improved diagnostics, nano pesticides used in agriculture and climate change.

Dr. Shah said in addition to keynote speeches, 50 invited talks by eminent scientists, 200 presentations, 100 for oral and 100 for poster are planned as an integral part of a conference program.

Convener of Conference and HOD Physics, Dr. MA Shah informed that sessions started

with the Memorial Lecture on Prof K L Chopra which was delivered by Prof D Pandya from IIT Jammu, for whom standing Ovation and rich tributes were paid before starting the lecture.

It was followed by another Memorial Lecture on Prof G M Bhat by Prof Sajad A Lone of Jamia Millia Islamia. There were 8 delegates who delivered invited talks on different topics, which was followed by Oral Presentations.

The oral and Poster Session-6a and b was chaired jointly by Dr Barkat Hussain, Dr. Traiq Maqbool, Dr Khalid Sultan and Dr Tariq Ahmad Sofi of SKUAAT-K and the best presenters were later awarded accordingly.

Amatul Mubee from Faculty of Veterinary Science and Animal Husbandry, Srinagar bagged 1st position in Presentation. The second position was shared by Jehangir Ahmad War, Department of Chemistry NIT Srinagar and Siva Ram Department of Mechanical Engineering, Vignana Jyothi Institute of Engineering and Technology, Hyderabad. Soliya Showkat, from the Department of Electronics and Communication, MIET Jammu bagged the third position.

In Poster Presentation Session, Zubaid-ul-Khazer Rather from the Department of Chemis-

try, NIT Srinagar topped the Poster Presentation.

The second position was bagged by Shohaib Abass, Department of Physics, Central University of Kashmir. The third position was shared jointly by Aimen Zehra from the Department of Food Science and Technology, SKAUST and Divya Chauhan Department of Pharmaceutics and Pharmacokinetics Division CSIR- Central Drug Research Institute Lucknow.

Director SKIMS, Prof A G Ahangar, Vice Chancellor Cluster University Kashmir Prof Qayyom Hussain and Vice-Chancellor Cluster University Jammu delivered Key Note Addresses. Lovers of Nanotechnology including Shri V K Singh across the valley joined the offline deliberations of NBL 2021, having hot question-answer sessions.

The Online event proceedings which were attended by more than 300 participants were hosted by Nikhilesh Kumar Dilwaliya, Surbhi Rajpoot, Durakhshan Ashraf Qadri, and Nikita Gill and were chaired by Dr Kesar Bhat of NTU Singapore. Dzulkipli Abdul Razak the Rector of the International Islamic University Malaysia delivered Plenary Lecture on Justice and Trust in Medicine, which was attended by a huge gathering.



5. NIT Srinagar secures 69th position in NIRF rankings among engineering colleges in India

Director NIT Prof. Sehgal extends his greetings says it is a proud moment for the institution

NIT Srinagar secures 69th position in NIRF rankings

BK NEWS SERVICE

Srinagar, Sept 9: National Institute of Technology (NIT) Srinagar has secured 69th position in National Institutional Ranking Framework (NIRF) rankings 2021 among all engineering institutions in India. The results of which were released by the Ministry of Education on Thursday.

The NIRF rankings were released by Union Education Minister Dharmendra Pradhan on September 09, under various categories, including Engineering, Pharmacy, Management, Overall, Research, etc. As per the data, NIT Srinagar has secured 69th position in NIRF rankings among all engineering institutions



in India. It has also got 16th position among all NITs and ranked 1st among all educational institutions in UT of Jammu and Kashmir.

Apart from that Institution has also secured 101-150 position in overall NIRF rankings among 6000 educational institutions in all disciplines

in India.

Director NIT Srinagar, Prof. Rakesh Sehgal congratulated the institute's faculty, students, and non-teaching staff for making the institute's administration proud by achieving a good rank in NIRF rankings. He said there is a lot more to do and such results are encouraging.

"Despite various challenges on the ground, NIT Srinagar has secured a good rank as compared to the previous year. It is a proud movement for all of us," he said.

Director NIT said they have performed well in all parameters and will continue to provide quality education. "We have jumped from 250th position to 69th rank, which is a great achievement".

3

WWW.KASHMIRREADER.COM

NEWS

FACEBOOK.COM/KASHMIRREADER

NIT Srinagar secures 69th position in NIRF rankings among engineering colleges in India

Director NIT Prof Sehgal says it is a proud moment for the institution

SRINAGAR: National Institute of Technology (NIT) Srinagar has secured 69th position in National Institutional Ranking Framework (NIRF) rankings 2021 among all engineering institutions in India. The results of which were released by the Ministry of Education on Thursday.

The NIRF rankings were released by Union Education Minister Dharmendra Pradhan on September 09, under various categories, including Engineering, Pharmacy, Management, Overall, Research, etc.

As per the data, NIT Srinagar has secured 69th position in NIRF rankings among all engineering institutions in India. It has also got 16th position among all NITs and ranked 1st among all educational institutions in UT of Jammu and Kashmir.

Apart from that Institution has also secured 101-150 position in overall NIRF rankings among 6000 educational institutions in all disciplines across India.

Director NIT Srinagar, Prof. Rakesh Sehgal congratulated the institute's administration, faculty, students, and non-teaching staff for making the institute's administration proud by achieving a good rank in NIRF rankings. He said there is a lot more to do and such results are encouraging.

"Despite various challenges on the ground, NIT Srinagar has secured a good rank as compared to the previous year. It is a proud movement for all of us," he said.

Director NIT said they have performed well in all parameters and will continue to provide quality education. "We have jumped from 250th position to 69th rank, which is a great achievement".

Director NIT attributed the contribution of all faculty colleagues especially role of Dr. Obbu Chandra Sekhar, Associate Professor at Electrical Engineering Department, who was Nodal Officer for NIRF ranking 2021 and his entire team for their exemplary work.

Despite various challenges, Dr. Sekhar played a vital role in the overall ranking, he said.

Resident NIT Srinagar, Prof. Kalpana Bhatnagar also congratulated all faculty members, non-teaching staff and students for making them proud by achieving good ranks among the



best government engineering colleges across India.

"NIT Srinagar is committed to quality and skillful education. We will not compromise on it in the future. Institute will further work hard so that it will be ranked among the top NITs in the entire country," he said.

Prof. Bhatnagar also appreciated the work of Nodal Officer, NIRF 2021, Dr. Obbu Chandra Sekhar, and his entire team for achieving the good ranks. It is a proud moment for all of us, he said.

Dr. Obbu Chandra Sekhar, Nodal Officer, NIRF 2021, appreciated the efforts and active participation in done by the NIRF team, faculty staff, and students which led to this great

achievement.

About Parameter wise scores, he said in all the parameters NIT Srinagar has secured well including 65.87 out of 100 marks in Teaching, Learning & Resources, 18.29 in Research and Professional Practice, 57.05 in Graduation Outcomes, 63.08 marks in Outreach and Inclusivity, 6.19 in perception level.

"This year under engineering discipline more than 3000 institutions had participated and among those, NIT Srinagar secured 69th rank," he said.

While NIT Srinagar has scored a total of 42.53 and has been positioned 69th rank across engineering discipline colleges in India, Dr. Sekhar added.



Srinagar City

NIT Srinagar secures 69th position

*It is proud moment for the institute:
Director NIT*



NIT Srinagar secures 69th position in NIRF rankings



Srinagar: National Institute of Technology (NIT) Srinagar has secured 69th position in National Institutional Ranking Framework (NIRF) rankings 2021 among all engineering institutions in India.

The results of which were released by the Ministry of Education on

NIT Srinagar secures 69th position in NIRF rankings among engineering colleges in India

Director NIT Prof. Sehgal extends his greetings says it is a proud moment for the institution

National Institute of Technology (NIT) Srinagar has secured 69th position in National Institutional Ranking Framework (NIRF) rankings 2021 among all engineering institutions in India. The results of which were released by the Ministry of Education on Thursday. The NIRF rankings were released by Union Education Minister Dharmendra Pradhan on September 09, under various categories, including, Engineering, Pharmacy, Management, Overall, Research, etc. As per the data, NIT Srinagar has secured 69th position in NIRF rankings among all engineering institutions in India. It has also got 16th position among all NIT's and ranked 1st among all educational institutions in UT of Jammu and Kashmir. Apart from that Institution has also secured 101-150 position in overall NIRF

rankings among 6000 educational institutions in all disciplines in India. Director NIT Srinagar, Prof. Rakesh Sehgal congratulated the institute's faculty,

on the ground, NIT Srinagar has secured a good rank as compared to the previous year. It is a proud movement for all of us," he said.



students, and non-teaching staff for making the institute's administration proud by achieving a good rank in NIRF rankings. He said there is a lot more to do and such results are encouraging. "Despite various challenges

Prof. Sehgal said in future, they will try to get space among the top ten engineering colleges across India and they are working to improve all lacking parameters," he said. Director NIT said they have performed well in all

parameters and will continue to provide quality education. We have jumped from 250th position to 69th rank, which is a great

achievement, he said. Director NIT attributed the contribution of all faculty colleagues especially role of Dr. Obbu Chandra Sekhar, Associate Professor at Electrical Engineering Department who was Nodal Officer for NIRF

ranking 2021 and his entire team for their exemplary work. Despite various challenges, Dr. Sekhar played a vital role in the overall rankings, he said.

Register NIT Srinagar, Prof. Kaiser Bukhari also congratulated all faculty members, non teaching staff and students for making them proud by achieving good ranks among the best government engineering colleges across India. "NIT Srinagar is committed to quality and skillful education. We will not compromise on it. In the future, Institute will further work hard so that it will be ranked among the top NITs in the entire country, he said. Prof. Bukhari also appreciated the work of Nodal Officer NIRF, 2021, Dr. Obbu Chandra Sekhar, and his entire team for achieving the good ranks. It is a proud moment for all of us, he said.

Dr. Obbu Chandra Sekhar, Nodal Officer, NIRF 2021 appreciated the efforts and active participation is done by the NIRF team, faculty staff, and students which led to this great achievement. About parameter wise scores, he said in all the parameters NIT Srinagar has scored well including 65.87 out of 100 marks in Teaching, Learning & Resources, 14.29 in Research and Professional Practice, 57.85 in Graduation Outcomes, 63.89 marks in Outreach and Inclusivity, 6.19 in perception level. "This year under engineering discipline more than 3000 institutions had participated and among them, NIT Srinagar secured 69th rank," he said. While NIT Srinagar has scored a total of 42.63 and has been positioned 69th rank across engineering discipline colleges in India, Dr. Sekhar added.

NIT Srinagar secures 69th position in NIRF rankings among engineering colleges in India

admin 13 hours ago 3 min read



Director NIT Prof. Sehgal extends his greetings says it is a proud moment for the institution

LATEST NEWS

- ▶ Youth hold candle light vigil in Srinagar for slain UP farmers
- ▶ Nine years on, Rs 35-cr Bijbehara fruit terminal awaits completion
- ▶ Jolt to secular politics in Jammu? Devender Rana may chart new course
- ▶ Whatsapp, Facebook, Insta back online after hours of outage
- ▶ Facebook, Instagram, WhatsApp hit by global outage
- ▶ Govt taking multiple steps for revival of Kashmir handicrafts: Union MoS Textiles

EDUCATION, LATEST NEWS

NIT Srinagar secures 69th position in NIRF all-India rankings

Ziraat Times News Network

26 days ago



Srinagar, Sep 9: National Institute of Technology (NIT) Srinagar has secured 69th position in National Institutional Ranking Framework (NIRF) rankings 2021 among all engineering institutions in India. The results of which were released by the Ministry of Education on Thursday.

TRENDING NOW

NIT Srinagar secures 69th position in NIRF rankings among engineering colleges in India

Srinagar, Sep 09: National Institute of Technology (NIT) Srinagar has secured 69th position in National Institutional Ranking Framework (NIRF) rankings 2021 among all engineering institutions in India. The results of which were released by the Ministry of Education on Thursday.

The NIRF rankings were released by Union Education Minister Dharmendra Pradhan on September 09, under various categories, including, Engineering, Pharmacy, Management, Overall, Research, etc.

As per the data, NIT Srinagar has secured 69th position in NIRF rankings among all engineering institutions in India. It has

also got 16th position among all NIT's and ranked 1st among all educational institutions in UT of Jammu and Kashmir.

Apart from that Institution has also secured 101-150 positions in overall NIRF rankings among 6000 educational institutions in all disciplines in India.

Director NIT Srinagar, Prof. Rakesh Sehgal congratulated the institute's faculty, students, and non-teaching staff for making the institute's administration proud by achieving a good rank in NIRF rankings. He said there is a lot more to do and such results are encouraging.

"Despite various challenges on the ground, NIT Srinagar has secured a good

rank as compared to the previous year. It is a proud movement for all of us," he said.

Prof. Sehgal said in future, they will try to get space among the top ten engineering colleges across India and they are working to improve all lacking parameters," he said.

Director NIT said they have performed well in all parameters and will continue to provide quality education. We have jumped from 250th position to 69th rank, which is a great achievement, he said.

Director NIT attributed the contribution of all faculty colleagues especially the role of Dr Obbu Chandra Sekhar, Associate Professor at Electrical Engineering

Department who was Nodal Officer for NIRF ranking 2021 and his entire team for their exemplary work.

Despite various challenges, Dr Sekhar played a vital role in the overall rankings, he said.

Register NIT Srinagar, Prof. Kaiser Bukhari also congratulated all faculty members, non-teaching staff and students for making them proud by achieving good ranks among the best government engineering colleges across India.

"NIT Srinagar is committed to quality and skilful education. We will not compromise on it. In the future, Institute will further work hard so that it will be ranked among the top NITs in the entire country, he said.

6. Five day int. conference on Nanotechnology concludes at NIT Srinagar

Director appreciated Dr. Shah and pitched for joint efforts to make the NIT Srinagar among the best institutions in India

6

WWW.KASHMIRREADER.COM

FACEBOOK.COM/KASHMIRREADER

KASHMIRREA

Five day International conference on Nanotechnology concludes at NIT Srinagar

Director appreciated Dr. Shah and pitched for joint efforts to make the NIT Srinagar among the best institutions in India

SRINAGAR: The five-day long seventh edition of biennial International Conference on Nanotechnology for Better Living (NBL21) concluded at the National Institute of Technology, Srinagar on Saturday.

The conference was held under the aegis of Materials Research Society of India (MRSI) in association with Anna University, SKUAST-K, NIT Mizoram, SSM College of Engineering, IIT Madras, SKIMS, M G University Kerala, and in collaboration with Nano-scale Research Facility (NRF), IIT Delhi from 7th to 11th September.

On Saturday, the proceedings of the valedictory session were coordinated by Dean Research and Consultancy NIT Srinagar, Prof. G. A. Harmain and Former Head Physics, Dr. P. A. Ganai.

In his message, Director NIT Srinagar, Prof. (Dr.) Rakesh Sehgal said the scientific provided a vibrant platform to participants from across the globe and they discussed path-breaking research ideas about nanotechnology and its relevance.

He also lauded the role of Dr. Shah and his entire team for conducting a five-day conference successfully in hybrid mode.

Prof Sehgal said there is need



for joint efforts to make the NIT Srinagar among best institutions in the entire country," he said.

Registrar NIT Prof. Kaiser Bukhari said the international conference acted as a platform for young researchers of the institute and other participants from across the globe. We will host more such conferences in the future," he said.

Besides all delegates of NBL 2021, faculty members of the department, and research scholars have made their presence in the session. While online presence was much more from all corners of the globe.

Noted Environmentalist and social reformer of Valley, Manzoor Ahmad Wagnoo, was special guest on the occasion for the valedictory ceremony.

Wagnoo said Science should work for humanity and explained the environmental issues and spoke at length about the water bodies of J&K.

He also sought suggestions and support from faculty and students of NIT Srinagar to address these issues.

Earlier welcome speech was delivered by Prof. P. A. Ganai who cited scientific stories for relevance to the event.

Lauding the role of Convener Dr. M. A. Shah, for bringing together eminent scientists both in-person and online is indeed remarkable and appreciable.

It was followed by feedback from the delegates, who made remarkable gratitude to Dr. Shah for his hospitality and friendliness and for

providing such a good platform.

The major session was spent in the distribution of Certificates – Best, Oral, Poster and Participation by the Hon'ble Guests Manzoor Ahmad, Prof. G. A. Harmain, Prof. S. Rubab, Prof. Wahajuddin, and Prof. Dinesh Pandya.

The prize distribution to participants was made by Manzoor Ahmad Wagnoo, Prof. Rubab, Prof. Wahajuddin, Prof. Pandya and Prof. Harmain. The winners were felicitated by Shah and Dr. Prince.

The online speakers also gave promising remarks and praised the conference.

Convener of the International Conference and HOD Physics, Dr. Shah M A said around 300 participants in the conference in a hybrid mode having 150 online and

150 offline.

He said, scientists and engineers are finding a wide variety of ways to deliberately make materials at the nanoscale to take advantage of their enhanced properties.

Dr. Shah said during the past five days program 35 Keynote lectures by a group of world leaders in advanced materials, who are addressed topics regarding new methods of fabrications, nano-medicine for improved diagnostics, nano pesticides used in agriculture and climate change.

He also said there were 50 invited talks by eminent scientists, 200 presentations, 100 for oral and 100 for the poster were planned as an integral part of a conference program.

Later, the conclave was officially closed by the Dean R & C NIT Srinagar and all the speakers wished good luck NBL 2023.

Earlier on Tuesday, the inaugural session of the conference was presided over by Union Minister of State (Independent Charge) Science & Technology; Minister of State (Independent Charge) Earth Sciences; MoS PMO, Personnel, Public Grievances, Pensions, Atomic Energy and Space, Dr. Jitendra Singh, who was the chief guest on the occasion.

Five day international conference on Nanotechnology concludes at NIT Srinagar

Srinagar, Sep 11: The five-day long seventh edition of biennial International Conference on Nanotechnology for Better Living (NBL21) concluded at the National Institute of Technology, Srinagar on Saturday.

A statement from the NIT said that the conference was held under the aegis of Materials Research Society of India (MRSI) in association with Anna University, SKUAST-K, NIT Mizoram, SSM College of Engineering, IIT Madras, SKIMS, M G University Kerala, and in collaboration with Nano-scale Research Facility (NRF), IIT Delhi from 7th to 11th September.

On Saturday, the proceedings of the valedictory session were coordinated by Dean Research and Consultancy NIT Srinagar, Prof. G. A. Harmain and Former Head Physics, Dr. P. A. Ganai.

In his Director NIT Srinagar, Prof. (Dr.) Rakesh Sehgal said the scientific community provided a vibrant platform to participants from across the globe and they discussed path-breaking research ideas about nanotechnology and its relevance.

He also lauded the role of Dr. Shah and his entire team for conducting a five-day conference successfully in hybrid mode.

Prof Sehgal said there is need for joint efforts to make the NIT Srinagar among the best institutions in the entire



country, he said.

Registrar NIT Prof. Kaiser Bukhari said the international conference acted as a platform for young researchers of the Institute and other participants from across the globe. We will host more such conferences in the future, he said.

Besides all delegates of NBL 2021, faculty members of the department, and research scholars have made their presence in the session. While online presence was much more from all corners of the globe.

Noted Environmentalist and social reformer of Valley, Manzoor Ahmad Wagnoo, was special guest on the occasion for the valedictory ceremony.

Wagnoo said Science should work for humanity and explained the environmental issues and spoke at length

about the water bodies of J&K.

He also sought suggestions and support from faculty and students of NIT Srinagar to address these issues.

Earlier welcome speech was delivered by Prof. P. A. Ganai, who cited scientific stories for relevance to the event.

Lauding the role of Convener Dr. M. A. Shah, for bringing together eminent scientists both in-person and online is indeed remarkable and appreciable.

It was followed by feedback from the delegates, who made remarkable gratitude to Dr. Shah for his hospitality and friendliness and for providing such a good platform.

The major session was spent in the distribution of Certificates – Best, Oral, Poster and Participation by the Guests Manzoor Ahmad,

Prof. G. A. Harmain, Prof. S. Rubab, Prof. Wahajuddin, and Prof. Dinesh Pandya.

The prize distribution to participants was made by Manzoor Ahmad Wagnoo, Prof. Rubab, Prof. Wahajuddin, Prof. Pandya and Prof. Harmain. The winners were felicitated by Shah and Dr. Prince.

The online speakers also gave promising remarks and praised the conference.

Convener of the International Conference and HOD Physics, Dr. Shah M A said around 300 participants in the conference in a hybrid mode having 150 online and 150 offline.

He said, scientists and engineers are finding a wide variety of ways to deliberately make materials at the Nanoscale to take advantage of their enhanced properties.

Dr. Shah said during the past five days program 35 Keynote lectures by a group of world leaders in advanced materials, who are addressed topics regarding new methods of fabrications, Nano-medicine for improved diagnostics, Nano pesticides used in agriculture and climate change.

He also said there were 50 invited talks by eminent scientists, 200 presentations, 100 for oral and 100 for the poster were planned as an integral part of a conference program.

Later, the conclave was officially closed by the Dean R & C NIT Srinagar and all the speakers wished good luck NBL 2023.

Five day int. conference on Nanotechnology concludes at NIT Srinagar

Dir appreciates Dr. Shah, pitches for joint efforts to make the NIT Srinagar among the best institutions in India

K H News Service

Srinagar/Sept, 11: The five-day long seventh edition of biennial International Conference on Nanotechnology for Better Living (NBL-21) concluded at the National Institute of Technology, Srinagar on Saturday.

The conference was held under the aegis of Materials Research Society of India (MRSI) in association with Anna University, SKUAST-K, NIT Mizoram, SSM College of Engineering, IIT Madras, SKIMS, M G University Kerala, and in collaboration with Nano-scale Research Facility (NRF), IIT Delhi from 7th to 11th September.

On Saturday, the proceedings of the valedictory session were coordinated by Dean Research and Consultancy NIT Srinagar, Prof. G. A. Harmain and Former Head Physics, Dr. P. A. Ganaie.

In his message, Director NIT Srinagar, Prof. (Dr.) Rakesh Sehgal said the scientific provided a vibrant platform to participants from across the globe and they discussed path-breaking research ideas about nanotechnology and its relevance.

He also lauded the role of Dr. Shah and his entire team for conducting a five-day conference successfully in hybrid mode.



Prof Sehgal said there is need for joint efforts to make the NIT Srinagar among best institutions in the entire country," he said.

Registrar NIT Prof. Kaiser Bukhari said the international conference acted as a platform for young researchers of the Institute and other participants from across the globe. We will host more such conferences in the future," he said.

Besides all delegates of NBL 2021, faculty members of the department, and research scholars have made their presence in the session. While online presence was much more from all corners of the globe.

NORTH IN NEWS JAMMU

Five day int. conference on Nanotechnology concludes at NIT Srinagar Director appreciated Dr. Shah and pitched for joint efforts to make the NIT Srinagar among the best institutions in India

NIN NEWS SERVICE

SRINAGAR, SEP 11

The five-day long seventh edition of biennial International Conference on Nanotechnology for Better Living (NBL-21) concluded at the National Institute of Technology, Srinagar on Saturday.

The conference was held under the aegis of Materials Research Society of India (MRSI) in association with Anna University, SKUAST-K, NIT Mizoram, SSM College of Engineering, IIT Madras, SKIMS, M G University Kerala, and in collaboration with Nano-scale Research Facility (NRF), IIT Delhi from 7th to 11th September.

On Saturday, the proceedings of the valedictory session were coordinated by Dean Research and Consultancy NIT Srinagar, Prof. G. A. Harmain and Former Head Physics, Dr. P. A. Ganaie.

In his message, Director NIT Srinagar, Prof. (Dr.) Rakesh Sehgal said the scientific provided a vibrant platform to participants from across the globe and they discussed path-breaking research ideas about nanotechnology and its relevance.

He also lauded the role of Dr. Shah and his entire team for conducting a five-day conference successfully in hybrid mode.

Prof Sehgal said there is need for joint efforts to make the NIT Srinagar among best institutions in the entire country," he said. Registrar NIT Prof. Kaiser Bukhari said the international conference acted as a platform for young researchers of the Institute and other participants from across the globe. We will host more such conferences in the future," he said. Besides all delegates of NBL 2021,



faculty members of the department, and research scholars have made their presence in the session. While online presence was much more from all corners of the globe.

Noted Environmentalist and social reformer of Valley, Manzoor Ahmad Wagnoo, was special guest on the occasion for the valedictory ceremony.

Wagnoo said Science should work for humanity and explained the environmental issues and spoke at length about the water bodies of J&K. He also sought suggestions and support from faculty and students of NIT Srinagar to address these issues.

Earlier welcome speech was delivered by Prof. P. A. Ganaie,

who cited scientific stories for relevance to the event. Lauding the role of Convener Dr. M. A. Shah, for bringing together eminent scientists both in-person and online is indeed remarkable and appreciable.

It was followed by feedback from the delegates, who made remarkable gratitude to Dr. Shah for his hospitality and friendliness and for providing such a good platform.

The major session was spent in the distribution of Certificates – Best, Oral, Poster and Participation by the Hon'ble Guests Manzoor Ahmad, Prof. G. A. Harmain, Prof. S. Rubab, Prof. Wahajuddin, and Prof. Dinesh Pandya.

The prize distribution to participants was made by

Manzoor Ahmad Wagnoo, Prof. Rubab, Prof. Wahajuddin, Prof. Pandya and Prof. Harmain. The winners were felicitated by Shah and Dr. Prince.

The online speakers also gave promising remarks and praised the conference.

Convener of the International Conference and HOD Physics, Dr. Shah M. A. said around 300 participants in the conference in a hybrid mode having 150 online and 150 offline.

He said, scientists and engineers are finding a wide variety of ways to deliberately make materials at the nanoscale to take advantage of their enhanced properties.

Dr. Shah said during the past five days program 35 Keynote lectures by a group of world leaders in advanced materials, who are addressed topics regarding new methods of fabrications, nanomedicine for improved diagnostics, nano pesticides used in agriculture and climate change. He also said there were 50 invited talks by eminent scientists, 200 presentations, 100 for oral and 100 for the poster were planned as an integral part of a conference program.

Later, the conclave was officially closed by the Dean R & C NIT Srinagar and all the speakers wished good luck NBL 2023.

Earlier on Tuesday, the inaugural session of the conference was presided over by Union Minister of State (Independent Charge) Science & Technology, Minister of State (Independent Charge) Earth Sciences, MoS PMO, Personnel, Public Grievances, Pensions, Atomic Energy and Space, Dr. Jitendra Singh, who was the chief guest on the occasion.

NEWS

7. NIT Srinagar celebrates Hindi Diwas

"We need to promote and popularise the official language in the campus" Prof. Sehgal

NIT Srinagar celebrates Hindi Diwas

SRINAGAR: The National Institute of Technology (NIT) Srinagar on Tuesday celebrated Hindi Diwas and organized various literary events virtually aiming to spread awareness regarding the Hindi language and its rich literature.

The program was organized by the Hindi Cell of Institution and a series of events were organized including essay writing, storytelling, poem recitation, and extempore speech competitions in which 37 participants participated from across the country.

In-charge Hindi Cell, Dr. Ravi Bhushan, and In-charge Counselling Cell Dr. Neeraj Gupta were the coordinators of the Hindi Diwas event.

On the occasion, Director NIT Srinagar Prof. (Dr.) Rakesh Sehgal appreciated the organizers for organiz-

ing the event and termed the event as a good beginning for the Hindi language on the campus.

Recalling about his school days, Director NIT Srinagar said he was actively participating in school competitions in the Hindi language. Even sometimes used to recite the poems which were written by my mother, he said.

Prof. Sehgal said there is a need to promote Hindi and popularize the Hindi language among the people. The language has its own history and legacy, he said.

"In future, we will try to get a good collection of books on the Hindi language and literature for the central library of NIT Srinagar, which would be beneficial for students and research scholars," he said.

Prof. Sehgal said they will be org-

anizing such events in future also and NIT Srinagar will leave no stone unturned in promoting the Hindi language on the campus.

In his message, Registrar NIT, Prof. Kaiser Bukhari appreciated the organizers for taking a series of events on Hindi Diwas. This is the right beginning and it will go a long way, he said.

Dean Students Welfare, Prof. Abdul Liman appreciated the Director NIT Srinagar Prof. Rakesh Sehgal for taking such initiatives for the promotion of official language in the Intuition.

In-charge Hindi Cell NIT Srinagar, Dr. Ravi Bhushan informed that the main aim of the organizing event was to raise awareness regarding the official language. He also appreciated the recent steps taken by the Director

NIT Srinagar for the promotion of the Rajbhasha.

About the program, he said the Hindi Cell had received entries from the 60 candidates and Hindi lovers from different parts of the country. Following which only 37 participants were allowed to participate in the event, he said.

In essay completion, 11 participants took part; it was followed by recitation of poems by 11 participants, extempore speech by 10, and storytelling by 5 candidates respectively.

Dr. R P Shukla (Assistant Professor, Civil Engg), Dr. Brajindra Singh (Asst Prof, ECE), Dr. Jitendra Gurjar (Asst Prof, Civil engineering) and Dr. H. S. Pali (Assistant Professor, Mechanical Engineering) acts as judges for the different programs.

NIFT Srinagar cele

SRINAGAR: National Institute of Fashion Technology (NIFT) Srinagar began 'Hindi Diwas' celebrations on Tuesday to honour the official language of the country with great zeal and fervor.

The event, which was attended by students, the faculty, and members of the administration, was organized as a part of the 'Hindi week' celebrations in the NIFT Srinagar.

On the occasion, the Director of the institute, Dr. Javid Ahmad Wani, who was the chief guest of the event, announced that the institute has started short-term training in Hindi language and translation for its students and staff in order to promote the official language and make them well-versed with it.

A well-known Hindi Professor of the country Prof Vinod Taneja was the expert at the Hindi Diwas event. Prof Taneja, who

NIT Srinagar celebrates Hindi Diwas

The National Institute of Technology (NIT) Srinagar on Tuesday celebrated Hindi Diwas and organized various literary events virtually aiming to spread awareness regarding the Hindi language and its rich literature.

The program was organized by the Hindi Cell of Institution and a series of events were organized including essay writing, storytelling, poem recitation, and extempore speech competitions in which 37 participants participated from across the country. In-charge Hindi Cell, Dr. Ravi Bhushan, and In-charge Counselling Cell Dr. Neeraj Gupta were the coordinators of the Hindi Diwas event.

On the occasion, Director NIT Srinagar Prof. (Dr.) Rakesh Sehgal appreciated the organizers for organizing the event and termed the event as a good beginning for the Hindi language on the campus. Recalling about his school days, Director NIT Srinagar said he was actively participating in school competitions in the Hindi language. Even sometimes used to recite the poems which were written by my mother, he said. Prof. Sehgal said there is a need to promote Hindi and popularize the Hindi language among the people. The language has its own history and legacy, he said. "In future, we will try to get a good collection of books on the Hindi language and literature for the central library of NIT Srinagar, which would be beneficial for

"We need to promote and popularise the official language in the campus" Prof. Sehgal



students and research scholars," he said. Prof. Sehgal said they will be organizing such events in future also and NIT Srinagar will leave no stone unturned in promoting the Hindi language on the campus. In his message, Registrar NIT, Prof. Kaiser Bukhari appreciated the organizers for organizing a series of events on Hindi Diwas. This is the right beginning and it will go a long way, he said.

Dean Students Welfare, Prof. Abdul Liman appreciated the Director NIT Srinagar Prof. Rakesh Sehgal for taking such initiatives for the promotion of official language in the Intuition. In-charge Hindi Cell NIT Srinagar, Dr. Ravi Bhushan informed that the main aim of the organizing event was to raise awareness regarding the official language. He also appreciated the recent steps taken by the

Director NIT Srinagar for the promotion of the Rajbhasha. About the program, he said the Hindi Cell had received entries from the 60 candidates and Hindi lovers from different parts of the country. Following which only 37 participants were allowed to participate in the event, he said. In essay completion, 11 participants took part; it was followed by recitation of poems by 11 participants, extempore

speech by 10, and storytelling by 5 candidates respectively. Dr. R P Shukla (Assistant Professor, Civil Engg), Dr. Brajindra Singh (Asst Prof, ECE), Dr. Jitendra Gurjar (Asst Prof, Civil engineering) and Dr. H. S. Pali (Assistant Professor, Mechanical Engineering) acts as judges for the different programs. In an essay writing competition, Ravish Kumar Yadav from Civil Engg. bagged the first

position followed by Rohit Gocher from Electrical Eng and 3rd position by Sunil Lega from Civil Engineering. In the poem recitation, competition, Rishav Kumar from Mechanical Engineering from bagged first position followed by Raushan Kumar from Metallurgical and Materials Engineering and Ganesh Pathak from Mechanical Engineering and 3rd position by Adarsh Kumar from Chemical Engineering. In Storytelling, Manisha Rani from Chemical Engineering bagged the first position followed by Raushan Kumar from Metallurgical and Materials Engineering and 3rd position by Shakti Singh from Chemical Engineering. Similarly in extempore speech, Ganesh Pathak from Mechanical Engineering bagged the first position followed by Raushan Kumar from Metallurgical and Materials Engineering and 3rd position by Chandraprakah Jangid from the Civil Engineering department. While a formal vote of thanks was presented by Dr. Neeraj Gupta, In-charge Counselling Cell NIT Srinagar. He congratulated the winners of the events and thanked all judges, participants for making the event a grand success. The student organizing team consisted of Ayush Kumar (Elec Eng-4th Year), Shiva Singh, Jatin Sharma from MME (3rd Year) and Prabh Karan Singh, Atul Kumar Gupta from Mech Eng Department (2nd year).

8. Director NIT Srinagar inaugurates Webinar on 54th Engineers Day

Director NIT Srinagar inaugurates Webinar on 54th Engineers Day

Chief Engineer R&B, MED and KPDCL felicitated as COVID warriors

SRINAGAR: On the occasion of 54th Engineers day, a Webinar on lessons learnt from 2014 floods, was organised by Institution of Engineers (India) J&K State Centre, Srinagar and National Institute of Disaster Management, in collaboration with Divisional Administration Kashmir, Irrigation and Flood Control Kashmir, National Institute of Technology Srinagar, SSM College of Engineering and JKSEOC.

The Webinar was inaugurated by Director National Institute of Technology, (NIT) Srinagar Dr (Prof) Rakesh Sehgal.

Chairman IEI Er Aamir Ali presided over the function. The Webinar was attend-

ed by Dr Amir Khan Faculty NIDM, Vice Chairperson SSM Dilafrose Qazi and Chief Engineer Irrigation & Flood Control Kashmir, Er Naresh Kumar.

Honorary Secretary IEI Er Aaqub Sultan Deva moderated the Webinar and said that Administration should consider the genuine demands of the Engineering fraternity, particularly power engineers for their Assured Career Progression, (ACP) regularization and other genuine demands.

Director NIT presented certificates of appreciation to Chief Engineer Mechanical Engineering Kashmir Er Rashid

Ahmed Dar, Chief Engineer R&B Kashmir Er Shoukat Jeelani Pandit and Chief Engineer, Kashmir Power Dev Corpn Ltd. Er Aijaz Ahmed Dar for the outstanding work done by them and their Departments in COVID-19.

The expert speakers included Chief Engineer Smart City, Er Iftikhar A Kakroo, Superintending Engineer IFC Kashmir Er Naseer A Kakroo, and Vice President RMSI Dr Pushpendra Johari.

The programme was coordinated by Yogita Garbya NIDM, Mohammed Suhail Wani and Bilquees Dar Consultants Disaster Management

Director NIT Srinagar inaugurates webinar on 54th Engineers Day

Srinagar, Sep 15: On the occasion of 54th Engineers Day, a webinar on 2014 floods was organised by Institution of Engineers (India) J&K State Centre, Srinagar and National Institute of Disaster Management.

The event was held in collaboration with Divisional Administration Kashmir, Irrigation and Flood Control Kashmir, National Institute of Technology Srinagar, SSM College of Engineering and JKSEOC.

The webinar was inaugurated by Director National Institute of Technology, (NIT) Srinagar Dr (Prof) Rakesh Sehgal.

Chairman IEI Er Aamir Ali presided over the function.

The Webinar was attended by Dr Amir Khan Faculty NIDM, Vice-Chairperson SSM Dilafrose Qazi and Chief Engineer Irrigation & Flood Control Kashmir, Er Naresh Kumar.

Honorary Secretary IEI Er Aaqub Sultan Deva moderated the Webinar and said that Administration should consider the genuine demands of the Engineering fraternity, particularly power engineers for their



Assured Career Progression, (ACP) regularization and other genuine demands.

Director NIT presented certificates of appreciation to Chief Engineer Mechanical Engineering Kashmir Er Rashid Ahmed Dar, Chief Engineer R&B Kashmir Er Shoukat Jeelani Pandit and Chief Engineer, Kashmir Power Dev Corpn Ltd. Er Aijaz Ahmed Dar for the outstanding work done by them and their Departments in COVID-19.

The expert speakers included Chief Engineer Smart City, Er Iftikhar A Kakroo, Superintending Engineer IFC Kashmir Er Naseer A Kakroo, and Vice President RMSI Dr Pushpendra Johari.

The programme was coordinated by Yogita Garbya NIDM, Mohammed Suhail Wani and Bilquees Dar Consultants Disaster Management.



Greater Kashmir



Gk Photo

Kashmir

Director NIT Srinagar inaugurates webinar on engineers' day

By GK NEWS NETWORK
16th Sep, 2021 at 1:47 AM



9. NIT Srinagar, GIAN jointly organises daylong V2V flagship program at GDC Dooru Anantnag

'We need more such flagship programs to reach out to people: Director NIT

NIT Srinagar, GIAN jointly organises daylong V2V flagship program at GDC Dooru Anantnag

'We need more such flagship programs to reach out to people: Director NIT

SRINAGAR: The Innovation, Incubation & Entrepreneurship Development (IIED) centre of National Institute of Technology (NIT) Srinagar in collaboration with Grassroots Innovations Augmentation Network (GIAN) J&K Thursday held a daylong program at Government Degree College and Government Higher Secondary, Dooru Anantnag.

V2V recently started by NIT Srinagar aiming to connect innovators in remote villages with institutes providing facilitation, mentorship, and exposure. It aims to foster and nurture the culture of innovations.

In his message, Director NIT Srinagar, Prof. Rakesh Sehgal said the unique program was undertaken by the IIED Centre of NIT Srinagar with an objective to find in-situ creative and innovative solutions by involving the local communities, teachers, and traditional knowledge holders.

"The program is aimed at innovative and creative solutions to mitigate and solve ecological, social, and economic problems faced by people at the margins," he said.

Registrar NIT Srinagar,



Prof. Kaiser Bukhari appreciated the initiative taken by IIED Centre. "Hopefully a lot of new such initiatives will be taken for promoting innovations in rural areas by involving local committees," he said.

Head, Innovation, Incubation & Entrepreneurship Development Centre (IIED), Professor Saad Parvez thanked the participants, especially the local students, innovators, TIED and MBA students, GDC Dooru,

faculty members especially Mr. Tawseef Ahmad, faculty of GDC Dooru & Government Higher Secondary School Dooru for their interest in promoting innovation culture in the society.

He said the event is the first organized effort in the direction of sensitization of people to encourage grass root innovations. Prof. Saad also announced a decision to set up an innovation, incubation center at GDC Dooru that will

mentor local innovators and extend their support.

Syed Nadeem and Sabzar Wani of GIAN, J&K highlighted that initiatives like V2V & Shodyatra provides a platform for creative innovations.

They talked about many success stories which have emerged in the region and asked the participants present to be innovative and come forward to do bigger things in life. Both of them gave a detailed account of how GIAN J&K is always ready to encourage young innovators and entrepreneurs in every possible way.

Dr. Sheikh Fayaz Innovation researcher in his special address highlighted the role of IIED Centre NIT Srinagar, GIAN J&K in promoting the talent of the young innovators and said that this has set an atmosphere of creativity in motion among young students.

Budding innovator, Naik Qayoom & other young local innovators, Er. Shahrukh Mushtaq, Incubation Manager IIEDC apart from TIED, MBA students of NIT Srinagar and other scholars of various institutions participated in the daylong activity.

NIT Srinagar, GIAN organises daylong V2V flagship program

Srinagar, Sept 16: The Innovation, Incubation & Entrepreneurship Development (IIED) centre of National Institute of Technology (NIT) Srinagar in collaboration with Grassroots Innovations Augmentation Network (GIAN) J&K Thursday held a daylong program at Government Degree College and Government Higher Secondary, Dooru Anantnag.

V2V was recently started by NIT Srinagar aiming to connect innovators in remote villages with institutes providing facilitation, mentorship, and exposure. It aims to foster and nurture the culture of innovations.

In his message, Director NIT Srinagar, Prof. Rakesh Sehgal said the unique program was undertaken by the IIED Centre of NIT Srinagar to find in-situ creative and innovative solutions by involving the local communities, local students, teachers, and traditional knowledge holders.

"The program is aimed at innovative and creative solutions to mitigate and solve ecological, social, and economic problems faced by people at the margins," he said.

Registrar NIT Srinagar, Prof. Kaiser Bukhari appreciated the initiative taken by IIED Centre. "Hopefully a lot of new such initiatives will be taken for promoting innovations in rural areas by in-



volving local committees," he said.

Head, Innovation, Incubation & Entrepreneurship Development Centre (IIED), Professor Saad Parvez thanked the participants, especially the local students, innovators, TIED and MBA students, GDC Dooru, faculty members especially Tawseef Ahmad, faculty of GDC Dooru & Government Higher Secondary School Dooru for their interest in promoting innovation culture in the society.

He said the event is the first organized effort in the direction of sensitization of people to encourage grass root innovations. Prof. Saad also announced a decision to set up an innovation incubation centre at GDC Dooru that will mentor local innovators and extend their support.

Syed Nadeem and Sabzar Wani of GIAN, J&K highlighted that initiatives like V2V & Shodyatra provide a platform for creative innova-

tions. They talked about many success stories which have emerged in the region and asked the participants present to be innovative and come forward to do bigger things in life. Both of them gave a detailed account of how GIAN J&K is always ready to encourage young innovators and entrepreneurs in every possible way.

Dr. Sheikh Fayaz Innovation researcher in his special address highlighted the role of IIED Centre NIT Srinagar, GIAN J&K in promoting the talent of the young innovators and said that this has set an atmosphere of creativity in motion among young students. Budding innovator, Naik Qayoom & other young local innovators, Er. Shahrukh Mushtaq, Incubation Manager IIEDC apart from TIED, MBA students of NIT Srinagar and other scholars of various institutions participated in the daylong activity.

Greater Kashmir



Kashmir

NIT Srinagar, GIAN jointly organise V2V flagship programme at Dooru

By GKNN

17th Sep, 2021 at 1:00 AM





EDUCATION
NIT Srinagar, GIAN jointly organises daylong V2V flagship program at GDC Dooru Anantnag

By KNS

Posted on Sep 16, 2021 | Updated on Sep 16, 2021

Home

NIT Srinagar, GIAN Jointly Organises Daylong V2V Flagship Program At GDC Dooru Anantnag

September 16, 2021 admin Comment(0)

'We need more such flagship programs to reach out to people: Director NIT

Srinagar, Sept 16: The Innovation, Incubation & Entrepreneurship Development (IIED) centre of National Institute of Technology (NIT) Srinagar



10. NIT Srinagar's social start-up Move Beyond hosts webinar for NEET aspirants

Prof. Sehgal appreciates organizers, pitches for more such initiatives

NIT Srinagar's social start-up Move Beyond hosts webinar for NEET aspirants

Prof. Sehgal appreciates organizers, pitches for more such initiatives

The National Institute of Technology (NIT) Srinagar's social start-up Move Beyond -A Career Counselling School, of Innovation, Incubation & Entrepreneurship Development Centre (IIED) hosted a special webinar for NEET aspirants, which was attended by 1300 aspirants across Jammu and Kashmir.

In his message, Director NIT Srinagar, Prof. Rakesh Sehgal appreciated the organizers for initiating such ideas for the guidance of aspirants. Such programs are need of the hour and NIT will continue to hold such programs in future also, he said.

Registrar NIT Srinagar, Prof. Kaiser Bukhari said Move Beyond has conducted a webinar for NEET aspirants. These sessions are the need of the hour and will explore more in-depth knowledge to the participants, he said.

Founder of the start-up Move Beyond, Sheikh Inayat-Ullah said around 1300 NEET aspirants attended the workshop and it was a successful program. "There are a number of students in J&K, who opt for medicine as their career. So, it is important for them to understand the medical infrastructure and industrial setup of the world," Sheikh Inayat-Ullah said. "The decision is only wise if it is taken after due consideration of the facts. It is only after proper sensitization and counseling is that student is

sufficiently empowered to take a rational decision about his or her career," he said. Quoting a survey by Wheebox, a talent assessment company for India Skills Report 2018, Sheikh Inayat Ullah said nearly 85% of candidates were not equipped to take career decisions.

"While 2018 Annual International Career and College Counseling (IC3) Conference also acknowledged that India's 350 million students, which is the biggest student population in the world will need at least 1.4 million career counselors," he said. Sheikh Inayat Ullah informed that Move Beyond has been conducting career awareness camps and workshops since 2015 and working with IIED of NIT Srinagar as a startup since 2018.

"The startup has engaged with policymakers, administration, scholars, economists, sociologists, p s y c h o l o g i s t s , educationists, et cetera for addressing the issue of career counseling and guidance in J&K," he said. Sheikh Inayat Ullah further said there is a lack of right counseling infrastructure not only in J&K but entire country which is a primary reason for the issues of u n e m p l o y m e n t , underemployment, and unemployment.

"So far, around 20,000 students had counselled by startup through various

career counseling camps and webinars. It has also placed students globally in different colleges and companies particularly Germany, Gulf, Australia, and USA," he said. Sheikh Inayat Ullah said

Department, Dr. Javed Wani, Director, National Institute of Fashion Technology, Srinagar, Zubair Kirmani, Founder Bonipun, Sandeep Choudhary IPS, SSP Srinagar, Irfti Lone, Head



Business Incubation EDI, Dr. Sangitha Ladha, Director Rivulis Irrigation, India, et cetera have been among the counselors in the awareness sessions organized by the Start-up Move Beyond. Among the dignitaries, Honorable Vice-Chancellors of Central University Kashmir and Jammu, Prof Mehraj ud din and Prof Ashok Aima, Prof Yasmeen Ashai, Director Colleges, and Prof Saad Parvez, Head IIEDC, NIT Srinagar have attended the different awareness sessions of the startup

networked with many institutions and experts on a global scale for deep R&D and utilizing their expertise and resources for the benefit of the student community in J&K. It has also entered into an MOU with IIEDC, NIT Srinagar for facilitating the process of youth reach-out and employability in J&K. The Directorate of School Education, Kashmir, Department of Higher Education, Mission Youth JK, Private School Education, Universities of J&K, et cetera have also been approached and made part this initiative by start-up Move Beyond and they have been quite helpful and supportive in it.

The process of reach-out and helping students in their career have been given a shape of program and is titled International Youth Outreach and Employability Program (IYOEP) with Director NIT Srinagar Prof Rakesh Sehgal as Chief Patron, Head IIEDC, NIT Srinagar Prof Saad Parvez as Patron, Prof Nisar Ali, Economist of repute as Chief Consultant, and Founder / Director Start-up Move Beyond, Sheikh Inayat Ullah as Program Director. Move Beyond has made its presence on all online platforms and is available 24x7 on Free Career Helpline 9419444430 to assist students in their education, employment and entrepreneurial pursuits.

The startup Move Beyond-A Career Counseling School is in the missionary mode to establish a scientific and outcome-oriented counseling infrastructure in the UT of J&K so as to reach out the youth, understand their socioeconomic issues and status, and accordingly advises for career development and growth. It has also made a model for youth outreach and employability which was presented to Honorable Lieutenant Governor, Manoj Sinha on his recent visit to NIT Srinagar. LG Sinha appreciated the efforts of the start-up and passed immediate instructions for assistance and support to the startup Move Beyond. The Move-beyond has

NIT Srinagar's social start-up Move Beyond hosts webinar for NEET aspirant

Prof. Sehgal appreciates organizers, pitches for more such initiatives

SRINAGAR: The National Institute of Technology (NIT) Srinagar's social start-up Move Beyond -A Career Counselling School, of Innovation, Incubation & Entrepreneurship Development Centre (IIED) hosted a special webinar for NEET aspirants, which was attended by 1300 aspirants across Jammu and Kashmir.

In his message, Director NIT Srinagar, Prof. Rakesh Sehgal appreciated the organizers for initiating such ideas for the guidance of aspirants. Such programs are need of the hour and NIT will continue to hold such programs in future also, he said.

Registrar NIT Srinagar, Prof. Kaiser Bukhari said Move Beyond has conducted a webinar for NEET aspirants. These sessions are the need of the hour and will explore more in-depth knowledge to the participants, he said.

Founder of the start-up Move Beyond, Sheikh Inayat-Ullah said around 1300 NEET aspirants attended the workshop and it was a successful program. "There are a number of students in J&K who opt for medicine as their career. So, it is important for them to understand the medical infrastructure and industrial setup of the world," Sheikh Inayat-Ullah said. "The decision is only wise if it is taken after due consideration of the facts. It is only after proper sensitization and



counseling is that student is sufficiently empowered to take a rational decision about his or her career," he said.

Quoting a survey by Wheebox, a talent assessment company for India Skills Report 2018, Sheikh Inayat Ullah said nearly 85% of candidates were not equipped to take career decisions.

"While 2018 Annual International Career and College Counseling (IC3) Conference also acknowledged that India's 350 million students, which is the biggest student population in the world will need at least 1.4 million career counselors," he said. Sheikh Inayat Ullah informed that Move Beyond has been conducting

career awareness camps and workshops since 2015 and working with IIED of NIT Srinagar as a startup since 2018.

"The startup has engaged with policymakers, administration, scholars, economists, sociologists, psychologists, educationists, et cetera for addressing the issue of career counseling and guidance in J&K," he said.

Sheikh Inayat Ullah further said there is a lack of right counseling infrastructure not only in J&K but entire country, which is a primary reason for the issues of unemployment, underemployment, and unemployment.

"So far, around 20,000 students had counselled by startup through various

career counseling camps and webinars. It has also placed students globally in different colleges and companies particularly Germany, Gulf, Australia, and USA," he said.

Sheikh Inayat Ullah said awareness workshop on Fulbright Fellowships, Webinar on Start-up Ecosystem in J&K, Online Career Summit Part 1 and Part 2 Conference on Fashion Designing and Online Boutique Trends in J&K, Opportunities in Germany, Asia's Largest Career Counselling Meet-2021, etc are few of the awareness initiatives taken by the start-up so far.

Dr. Shabir Hassan, from Harvard University, Prof. Nisar Ali, Economist of repute and formerly Adviser to J&K Govt., Higher Education Department, Dr. Javed Wani, Director, National Institute of Fashion Technology, Srinagar, Zubair Kirmani, Founder Bonipun, Sandeep Choudhary IPS, SSP Srinagar, Irfti Lone, Head Business Incubation EDI, Dr. Sangitha Ladha, Director Rivulis Irrigation, India, et cetera have been among the counselors in the awareness sessions organized by the Start-up Move Beyond.

Among the dignitaries, Honorable Vice-Chancellors of Central University Kashmir and Jammu, Prof Mehraj ud din and Prof Ashok Aima, Prof Yasmeen Ashai, Director Colleges, and Prof Saad Parvez, Head IIEDC,

NIT Srinagar have attended the different awareness sessions of the startup Move Beyond.

Prof. Nisar Ali, Economist and Chief Consultant to Move Beyond said youth in the region comprising a huge human capital, most of it without a degree of serviceability and employability under the present global economic order.

"We are working at creating opportunity data bank, employability index, skill formation, entrepreneurship development, hand-on training, placements at global level to enable engagement of youth in development pursuits to arrive at a higher value of human development index in the region," he said.

The startup Move Beyond-A Career Counseling School is in the missionary mode to establish a scientific and outcome-oriented counseling infrastructure in the UT of J&K so as to reach out the youth, understand their socioeconomic issues and status, and accordingly advises for career development and growth.

It has also made a model for youth outreach and employability which was presented to Honorable Lieutenant Governor, Manoj Sinha on his recent visit to NIT Srinagar. LG Sinha appreciated the efforts of the start-up and passed immediate instructions for assistance and support to the startup Move Beyond.

The Move-beyond has network with many institutions and experts on a global scale for deep R&D utilizing their expertise and resources for the benefit of the student munity in J&K.

It has also entered into an MOU with IIEDC, NIT Srinagar for facilitating the process of youth reach-out employability in J&K. The Directorate of School Education, Kashmir, Department of Higher Education, Mission Youth JK, Private School Education, Universities of J&K et cetera have also been approached and made part this initiative by start-up Move Beyond and they have quite helpful and supportive in it.

The process of reach-out and helping students in their career have been given a shape of program and is titled International Youth Outreach and Employability Program (IYOEP) with Director NIT Sri Prof Rakesh Sehgal as Chief Patron, Head IIEDC, NIT Srinagar Prof Parvez as Patron, Prof Nisar Economist of repute as Chief Consultant, and Founder / Director Start-up Move Beyond, Sheikh Inayat Ullah as Program Director. Move Beyond has made its presence on all online platforms and is available 24x7 on Free Career Helpline 9419444430 to assist students in their education, employment and entrepreneurial pursuits.

NIT Srinagar's social start-up 'Move Beyond' hosts webinar for NEET aspirants

Srinagar, Sep 21: The National Institute of Technology (NIT) Srinagar's social start-up 'Move Beyond-A Career Counselling School of Innovation, Incubation & Entrepreneurship Development Centre (IIED) hosted a special webinar for NEET aspirants, which was attended by 1300 aspirants across Jammu and Kashmir.

In his message, Director NIT Srinagar, Prof Rakesh Sehgal appreciated the organizers for initiating such ideas for the guidance of aspirants. Such programs are the need of the hour and NIT will continue to hold such programs in future also, he said.

Registrar NIT Srinagar, Prof. Kaiser Bukhari said Move Beyond has conducted a webinar for NEET aspirants. These sessions are the need of the hour and will explore more in-depth knowledge to the participants, he said.

Founder of the start-up Move Beyond, Sheikh Inayat-Ullah said around 1300 NEET aspirants attended the workshop and it was a successful program.

"There are a number of students in J&K who opt for medicine as their career. So, it is important for them to understand the medical infrastructure and industrial setup of the world," Sheikh Inayat-Ullah said. "The decision is only wise if it is taken after due consideration of the facts. It is only after proper sensitization and counselling that the student is sufficiently empowered to take a rational decision about his or her career," he said.

Quoting a survey by Wheelbox, a talent assessment company for India Skills Report 2018, Sheikh Inayat Ullah said nearly 85% of candidates were not equipped to make career decisions.

"The 2018 Annual International Career and College Counseling (IC3) Conference also acknowledged that India's 350 million students, which is the biggest student population in the world, will need at least 1.4 million career counsellors," he said.

Sheikh Inayat Ullah informed that Move Beyond has been conducting career awareness camps and workshops since 2015 and working with IIEDC of NIT Srinagar as a start-up since 2018.



"The startup has engaged with policymakers, administration, scholars, economists, sociologists, psychologists, educationists, et cetera for addressing the issue of career counselling and guidance in J&K," he said.

Sheikh Inayat Ullah further said there is a lack of the right counselling infrastructure not only in J&K but the entire country, which is a primary reason for the issues of unemployment, underemployment, and unemployability.

"So far, around 20,000 students have been counselled by startups through various career counselling camps and webinars. It has also placed students globally in different colleges and companies particularly Germany, Gulf, Australia, and the USA," he said.

Sheikh Inayat Ullah said awareness workshop on Fulbright Fellowships, Webinar on Start-up Ecosystem in J&K, Online Career Summit Part 1 and Part 2 Conference on Fashion Designing and Online Boutique Trends in J&K, Opportunities in Germany, Asia's Largest Career Counselling Meet-2021, etc are a few of the awareness initiatives taken by the start-up so far.

Dr Shabir Hassan, from Harvard University, Prof Nisar Ali, Economist of repute and formerly Adviser to J&K Govt., Higher Education Department, Dr Javed Wani, Director, National Institute of Fashion Technology, Srinagar, Zubair Kirmani, Founder Bonipun, Sandeep Choudhary IPS, SSP Srinagar, Irfti Lone, Head Business Incubation EID, Dr Sangitha Latha, Director Rivulis Irrigation, India, et cetera have been among the counsellors in the awareness sessions organized by the Start-up Move Beyond.



NIT Srinagar's social start-up Move Beyond hosts webinar for NEET aspirants

Posted on Sep 22, 2021 | Author RK News



Srinagar, Sep 21: The National Institute of Technology (NIT) Srinagar's social start-up Move Beyond-A Career Counselling School of Innovation, Incubation & Entrepreneurship Development Centre (IIED) hosted a special webinar for NEET aspirants, which was attended by 1300 aspirants across Jammu and Kashmir.

In his message, Director NIT Srinagar, Prof Rakesh Sehgal appreciated the organizers for initiating such ideas for the guidance of aspirants. Such programs are the need of the hour and NIT will continue to hold such

11. NIT Srinagar signs MoU with Grassroot Innovation Augmentation Network Gujrat

NIT Srinagar signs MoU with Grassroot Innovation Augmentation Network Gujrat

Srinagar, Sep 23: The National Institute of Technology (NIT) Srinagar Saturday signed a Memorandum of Understanding (MoU) with Grassroots Innovations Augmentation Network (GIAN), Ahmadabad Gujrat to promote innovation, incubation and other developmental activities in Jammu & Kashmir.

The MoU was signed by Director, NIT Srinagar Prof. (Dr.) Rakesh Sehgal and GIAN, Gujarat, represented by Dr Anamika Dey, CEO, GIAN and Padam Shree Prof. Anil Gupta.

It was signed in presence of Prof. G.A.Harman HAG, Dean, Research & Consultancy, and few eminent guests from MVDUST, IIM Jammu etc were accepted both through online mode as well as offline mode.

On the occasion, Prof. Sehgal said the MOU would connect IIED Centre to activities of GIAN in the region to augment grassroots innovations.

The director said institutes IIED Centre and GIAN's Jammu and Kashmir team would work together to deepen the cooperation between twententies and promote Innovation, Incubation and other developmental activities, particularly in J&K.

"The objective of the MOU is to establish a close partnership between NIT Srinagar and GIAN that will foster a collaborative environment in leveraging collective effort of both parties," he said.

He said it will be their objective of promoting a vibrant, innovative and



entrepreneurial environment for the development of the knowledge economy.

Prof. Sehgal said the institute will provide technology to support grass root innovators in the region and coordinate with GIAN. The initiative will help innovators in the region.

"NIT Srinagar through IIED Centre shall allow access to its workshop and laboratory facilities for the grassroots innovators and outstanding tradition knowledge holders scouted/mentored by GIAN who will work in collaboration with NIT Srinagar students or faculty members," he said.

On the occasion, Dr Anamika, Dey CEO GIAN said GIAN shall help grassroots innovators of Innovation hub, NIT Srinagar by including them (the innovators) as beneficiaries under the purview of existing MoUs.

"The future MoUs that GIAN signs with external stakeholders, innova-

tions mobilised by IIEDC-NIT Srinagar from various sectors and segments will also be given global visibility as a part of Honey Bee Network database including techpedia-in," he said.

Dr Dey said GIAN would act as a knowledge partner for innovators of NIT Srinagar. GIAN shall extend its support in designing initiatives, evaluation of innovators, and as an execution partner at the request of NIT Srinagar.

Prof. Anil K Gupta (Founder Honeybee Network, SRISTI, GIAN & NIF) delivered a special address on the occasion. He discussed various ideas on the occasion.

He said both NIT Srinagar and GIAN will work jointly to organise workshops/training, courses, etc., but will also be free to take up their own independent activities.

"GIAN shall allow access to its own workshop and facilitate access

to the laboratory facility of HBN sister organizations like SRISTI for the grassroots and student innovators under this programme. The cost involved (if any) in the process shall be discussed mutually beforehand or arranged through other means at the discretion of IIEDC-NIT Srinagar and agreed upon by GIAN," Prof. Gupta said.

Earlier Prof. Saad Parvez, Head, IIED NIT Srinagar said both intuitions shall take prior informed consent from the innovators and the Intellectual Property Rights of ideas and innovations shall be filed in the name of the original innovator/s.

He said NIT Srinagar through IIED Centre shall help in identifying and scouting innovative ideas for and from grassroots within the Union Territory of Jammu and Kashmir and neighbouring states.

Prof Saad said both NIT Srinagar and GIAN would act as knowledge partners during the organizing of tech-fests, summer and winter school on inclusive innovations, hackathons, challenge awards, internships, etc for students.

During the ceremony, Grassroots Innovators of Kashmir, Rafiq Ahmad Ahanger, Naseera Akther, Jhangir, Sunil Wanchoo SMVDU, Pankaj Mehta, IIC Central University of Jammu, Muqbil Burhan Chairperson CIE, IIM Jammu Srinagar Campus addresses on the occasion.



Greater Kashmir



Home

Latest News

Today's Paper

Kashmir



Business

NIT Srinagar signs MoU with GIAN



The MoU was signed by Director, NIT Srinagar Prof. (Dr.) Rakesh Sehgal and GIAN, Gujarat, represented by Dr. Anamika Dey, CEO, GIAN and Padam Shree Prof. Anil Gupta. Special arrangement

NIT Srinagar signs MoU with Grassroot Innovation Augmentation Network Gujrat

BK News Service

Srinagar, Sep 23: The National Institute of Technology (NIT) Srinagar Saturday signed a Memorandum of Understanding (MoU) with Grassroots Innovations Augmentation Network (GIAN), Ahmadabad Gujrat to promote innovation, incubation and other developmental activities in Jammu & Kashmir. The MoU was signed by Director, NIT Srinagar Prof. (Dr.) Rakesh Sehgal and GIAN, Gujarat, represented by Dr. Anamika Dey, CEO, GIAN and Padam Shree Prof. Anil Gupta. It was signed in presence of Prof. G.A Harmain HAG, Dean, Research & Consultancy, and few eminent guests from MVDUST, IIM Jammu etc were accepted both through online mode as well as offline mode. On the occasion, Prof. Sehgal said the MOU would connect IIED Centre to activities of GIAN in the region to augment grassroots innovations.

The director said institutes IIED Centre and GIAN's Jammu and Kashmir team would work together to deepen the cooperation between two entities and promote Innovation, Incubation and other developmental activities, particularly in J&K. "The objective of the MOU is to establish a close partnership between NIT Srinagar and GIAN that will foster a collaborative environment in leveraging collective effort of both parties," he said. He said it will be their objective of promoting a vibrant, innovative and entrepreneurial environment for the development of the knowledge economy. Prof. Sehgal said the institute will provide technology to support grass root innovators in the region and coordinate with GIAN. The initiative will help innovators in the region. "NIT Srinagar through IIED Centre, shall allow access to its workshop and laboratory facilities for the grassroots

innovators and outstanding tradition knowledge holders scouted/mentored by GIAN who will work in collaboration with NIT SRINAGAR students or faculty members," he said. On the occasion, Dr. Anamika, Dey CEO GIAN said GIAN shall help grassroots innovators of Innovation hub, NIT Srinagar by including them (the innovators) as beneficiaries under the purview of existing MoUs. "The future MoUs that GIAN signs with external stakeholders, innovations mobilised by IIEDC-NIT Srinagar from various sectors and segments will also be given global visibility as a part of Honey Bee Network database including tech-pedia-in," he said. Dr. Dey said GIAN would act as a knowledge partner for innovators of NIT Srinagar. GIAN shall extend its support in designing initiatives, evaluation of innovators, and as an execution partner at the request of NIT Srinagar.

NIT Srinagar signs MoU with grassroot innovation augmentation network Gujrat

KH News Service

Srinagar/September, 23: The National Institute of Technology (NIT) Srinagar Thursday signed a Memorandum of Understanding (MoU) with Grassroots Innovations Augmentation Network (GIAN), Ahmadabad Gujrat to promote innovation, incubation and other developmental activities in Jammu & Kashmir. The MoU was signed by Director, NIT Srinagar Prof. (Dr.) Rakesh Sehgal and GIAN, Gujarat, represented by Dr. Anamika Dey, CEO, GIAN and Padam Shree Prof. Anil Gupta. It was signed in presence of Prof. G.A Harmain HAG, Dean, Research & Consultancy, and few eminent guests from MVDUST, IIM Jammu etc were accepted both through online mode as well as offline mode. On the occasion, Prof. Sehgal said the MOU would connect IIED Centre to activities of GIAN in the region to augment grassroots innovations. The director said institutes IIED Centre and GIAN's Jammu and Kashmir team would work together to deepen the cooperation between two entities and promote Innovation, Incubation and other developmental activities, particularly in J&K. "The objective of the MOU is to establish a close



partnership between NIT Srinagar and GIAN that will foster a collaborative environment in leveraging collective effort of both parties," he said. He said it will be their objective of promoting a vibrant, innovative and entrepreneurial environment for the development of the knowledge economy. Prof. Sehgal said the institute will provide technology to support grass root innovators in the region and coordinate with GIAN. The initiative will help innovators in the region. "NIT Srinagar through IIED Centre, shall allow access to its workshop and laboratory facilities for the grassroots innovators and outstanding tradition knowledge holders scouted/mentored by GIAN who will work in collaboration with NIT SRINAGAR students or faculty members," he said. On the occasion, Dr. Anamika, Dey CEO GIAN said GIAN shall help grassroots innovators of Innovation hub, NIT Srinagar by including them (the innovators) as beneficiaries under the purview of existing MoUs. "The future MoUs that GIAN

signs with external stakeholders, innovations mobilised by IIEDC-NIT Srinagar from various sectors and segments will also be given global visibility as a part of Honey Bee Network database including tech-pedia-in," he said. Dr. Dey said GIAN would act as a knowledge partner for innovators of NIT Srinagar. GIAN shall extend its support in designing initiatives, evaluation of innovators, and as an execution partner at the request of NIT Srinagar. Prof. Anil K Gupta (Founder Honeybee Network, SRISTI, GIAN & NIF) delivered a special address on the occasion. He discussed various ideas on the occasion. He said both NIT Srinagar and GIAN will work jointly to organise workshops (training, courses, etc., but will also be free to take up their own independent activities. "GIAN shall allow access to its own workshop and facilitate access to the laboratory facility of HBN sister organizations like SRISTI for the grassroots and student innovators under this programme cost free if any. It means at the discretion of IIEDC-NIT Srinagar and agreed upon by GIAN." Earlier Prof. Saad Parvez, Head, IIED NIT Srinagar said both intuitions shall take prior informed consent from the innovators and the Intellectual Property Rights of ideas and innovations shall be filed in the name of the original innovator/s. He said NIT Srinagar through IIED Centre shall help in identifying and scouting innovative ideas for and from grassroots within the Union Territory of Jammu and Kashmir and neighbouring states. Prof. Saad said both NIT Srinagar and GIAN would act as knowledge partners during organizing of tech-fests, summer and winter school on inclusive innovations, hackathons, challenge awards, internships, etc for students. During the ceremony, Grassroots Innovators of Kashmir, Mr. Rafiq Ahmad Ahamer, Mrs. Naseera Akther, Mr. Jhangir, Dr. Sunil Wanchoo Sr, VCU, Dr. Pankaj Mehta, IIC Central University of Jammu, Dr. Muqbil Burhan Chairperson, CIE, IIM Jammu, NIT Srinagar Campus address on the occasion.

NORTH IN NEWS JAMMU NIT Srinagar signs MoU with Grassroot Innovation Augmentation Network Gujrat



NIN NEWS SERVICE SRINAGAR, SEP 23 The National Institute of Technology (NIT) Srinagar Saturday signed a Memorandum of Understanding (MoU) with Grassroots Innovations Augmentation Network (GIAN), Ahmadabad Gujrat to promote innovation, incubation and other developmental activities in Jammu & Kashmir. The MoU was signed by Director, NIT Srinagar Prof. (Dr.) Rakesh Sehgal and GIAN, Gujarat, represented by Dr. Anamika Dey, CEO, GIAN and Padam Shree Prof. Anil Gupta. It was signed in presence of Prof. G.A Harmain HAG, Dean, Research & Consultancy, and few eminent guests from MVDUST, IIM Jammu etc were accepted both through online mode as well as offline mode. On the occasion, Prof. Sehgal said the MOU would connect IIED Centre to activities of GIAN in the region to augment grassroots innovations. The director said institutes IIED Centre and GIAN's Jammu and Kashmir team would work together to

deepen the cooperation between two entities and promote Innovation, Incubation and other developmental activities, particularly in J&K. "The objective of the MOU is to establish a close partnership between NIT Srinagar and GIAN that will foster a collaborative environment in leveraging collective effort of both parties," he said. He said it will be their objective of promoting a vibrant, innovative and entrepreneurial environment for the development of the knowledge economy. Prof. Sehgal said the institute will provide technology to support grass root innovators in the region and coordinate with GIAN. The initiative will help innovators in the region. "NIT Srinagar through IIED Centre, shall allow access to its workshop and laboratory facilities for the grassroots innovators and outstanding tradition knowledge holders scouted/mentored by GIAN who will work in collaboration with NIT SRINAGAR students or faculty members," he said.

On the occasion, Dr. Anamika, Dey CEO GIAN said GIAN shall help grassroots innovators of Innovation hub, NIT Srinagar by including them (the innovators) as beneficiaries under the purview of existing MoUs. "The future MoUs that GIAN signs with external stakeholders, innovations mobilised by IIEDC-NIT Srinagar from various sectors and segments will also be given global visibility as a part of Honey Bee Network database including tech-pedia-in," he said. Dr. Dey said GIAN would act as a knowledge partner for innovators of NIT Srinagar. GIAN shall extend its support in designing initiatives, evaluation of innovators, and as an execution partner at the request of NIT Srinagar. Prof. Anil K Gupta (Founder Honeybee Network, SRISTI, GIAN & NIF) delivered a special address on the occasion. He discussed various ideas on the occasion. He said both NIT Srinagar and GIAN will work jointly to organise workshops (training,

courses, etc., but will also be free to take up their own independent activities. "GIAN shall allow access to its own workshop and facilitate access to the laboratory facility of HBN sister organizations like SRISTI for the grassroots and student innovators under this programme cost free if any. It means at the discretion of IIEDC-NIT Srinagar and agreed upon by GIAN." Earlier Prof. Saad Parvez, Head, IIED NIT Srinagar said both intuitions shall take prior informed consent from the innovators and the Intellectual Property Rights of ideas and innovations shall be filed in the name of the original innovator/s. He said NIT Srinagar through IIED Centre shall help in identifying and scouting innovative ideas for and from grassroots within the Union Territory of Jammu and Kashmir and neighbouring states. Prof. Saad said both NIT Srinagar and GIAN would act as knowledge partners during organizing of tech-fests, summer and winter school on inclusive innovations, hackathons, challenge awards, internships, etc for students. During the ceremony, Grassroots Innovators of Kashmir, Mr. Rafiq Ahmad Ahamer, Mrs. Naseera Akther, Mr. Jhangir, Dr. Sunil Wanchoo Sr, VCU, Dr. Pankaj Mehta, IIC Central University of Jammu, Dr. Muqbil Burhan Chairperson, CIE, IIM Jammu, NIT Srinagar Campus address on the occasion.

12.. Director NIT Srinagar inaugurates 'Beyond the Classroom Lecture Series'

Prof. Qazi Azhar of Michigan State University delivers first lecture in mixed languages

RisingKashmir

HOME TOP STORIES NEWS HEALTH ANCHOR FEATURES INTE

Director NIT Srinagar inaugurates 'Beyond the Classroom Lecture Series'

Posted on Sep 25, 2021 | Author RK News



Greater Kashmir

Home Latest News Today's Paper Kashmir Opinion & Editorial GKWebTV Business World

'Beyond the Classroom Lecture Series' inaugurated at NIT



Related Stories

- JKPCO president briefly detained during protest to demand release of Priyanka Gandhi - 23 minutes ago
- Girl, 17, attacked with acid in south Kashmir's Shopian - 54 minutes ago
- Mehbooba Mufti demands release of Priyanka Gandhi from detention - 2 hours ago
- JKPCO stages protest against Priyanka Gandhi's detention, demands UP CM's resignation - 4 hours ago

GK NEWS NETWORK
Published on : 25 Sep, 2021, 12:28 am · 1 min read

Srinagar, Sep 24: Director National Institute of Technology (NIT) Srinagar, Prof (Dr) Rakesh Sehgal, on Friday inaugurated the lecture series at the Department of Physics and first lecture of which was delivered by Prof. Qazi Azhar of Michigan State University.

KASHMIK READER

Support free and fair journalism. Our endeavour to pursue free and fair journalism is and financially sound. **CR**

HOME NEWS BUSINESS EDITORIAL OPINION SPORTS GALLERY EPAP

Director NIT Srinagar inaugurates 'Beyond the Classroom Lecture Series'

By KR Desk on 1:00 am, September 25, 2021 · No Comment



Fal.Con Virtual Experience
Discover The Latest Security Solutions Built Around The Falcon...
CrowdStrike®
Open

Prof. Qazi Azhar of Michigan State University delivers first lecture in mixed languages

Srinagar: Director National Institute of Technology (NIT) Srinagar, Prof (Dr) Rakesh Sehgal, on Friday inaugurated the lecture series at the Department of Physics and first lecture of which was delivered by Prof. Qazi Azhar of Michigan State University. He said NIT Srinagar is proud to host such lecture series from the eminent luminaries. This lecture series takes place ten (10) times per semester during the autumn and spring semester. "These events allow for random connections to be made that are so beneficial for the creative process, we call science. It is designed to expose our students to ongoing research and career

SCOOP News

The Most Authentic & Accurate Online News Source on Jammu, Kashmir & Ladakh

Top Stories Jammu News Kashmir News Ladakh News Special Stories Articles

BREAKING NEWS:

Director NIT Srinagar inaugurates 'Beyond the Classroom Lecture Series'

Srinagar, September 24 (Scoop News)-Director National Institute of Technology (NIT) Srinagar, Prof (Dr) Rakesh Sehgal, on Friday inaugurated the lecture series at the Department of Physics and first lecture of which was delivered by Prof. Qazi Azhar of Michigan State University. He said NIT Srinagar is proud to host such lecture series from the eminent luminaries. This lecture series takes place ten (10) times per semester during the autumn and spring semester.

"These events allow for random connections to be made that are so beneficial for the creative process, we call science. It is designed to expose our students to ongoing research and career opportunities," Prof Sehgal said. In his message, Registrar NIT Srinagar Prof Syed Kaiser Bukhari said that lecture series will benefit students and help them to explore more options in the field of Physics. On the occasion, Prof Qazi Azhar of Michigan State University delivered the first lecture as part of the series. The lecture was very informative and interesting. He covered many aspects of science, mentioned Ibn Al Haytham and about scientific temper. He talked about various great Indian scientists and gave figures of Nobel Laureates. Detailed discussion about Innovation, he talked and made emphasis on conducting Science Fairs. Dr. Vijay will coordinate on behalf of the institute under the supervision of Dr. Shah M A, Head Department of Physics. Earlier Mr Azhar, a student of Prominent Scientist Prof T Pardeep of IIT Madras delivered an extensive lecture on Materials and their applications in our day to day life. "It requires an ability to conceptualize highly technical and abstract matters and to express them in commonly used language, often through analogy, allowing people who have not had the privilege to grapple with the subject for extended periods to quickly grasp the elements at play," he said. Professionals and academics gain a unique opportunity to engage across knowledge boundaries for the benefit of humankind.

13. NIT Srinagar hosts session on 'Corporate Diaries with Fariya Tahir'

The session was aimed to provide in-depth practical knowledge about the market trends: Prof. Sehgal

NIT Srinagar hosts session on 'Corporate Diaries with Fariya Tahir'

The session was aimed to provide in-depth practical knowledge about the market trends: Prof. Sehgal

SRINAGAR: The Department of Training and Placements, National Institute of Technology (NIT) on Monday in continuation with its special talk series organized a special session named, "Corporate Diaries with Fariya Tahir". The session was attended by more than 150 students.

Director NIT Srinagar, Prof Rakesh Sehgal said the session was aimed to provide in-depth practical knowledge about the market trends and aware the students about hiring processes in the corporate sector.

He appreciated the department of placement and training for organizing sessions on relevant topics, which are the need of the hour.

Registrar NIT, Prof Kaiser Bukhari said these events are need of the hour and they will be organizing such events in the future also.

On the occasion, Ms. Fariya Tahir, Analyst, KPMG and former Inside Sales Representatives (Microsoft) at Majorel was the guest speaker for the session. The event consisted of a 30-minute long lecture followed by a question-answer session.



She shared her experiences with the students and gave important insights and tips to the students on how to stand upon the recruiter's expectations.

expectations. Ms. Fariya also answered numerous queries and questions that the students asked in regard to corporate life, interviews, and much more.

Head Training and Placement Officer and Associate Professor, Electrical Engineering Department, Dr. Obbu Chandra Sekhar was also present on the occasion. He briefed the guest and the participants about the recent success of the Department, with more than 150 students already being placed in well-reputed companies within three months of the starting of the placement drive.

The event was attended by more than 150 B.Tech students. Dr. Tahir Wani, Dr. Muhamamd Rafiq, and Dr. Harkirat Singh were also present at the event. The event was hosted by Ms. Sanna Showkat and coordinated by the T&P Events team led by Mr. Syed Aga Hadi Riza.

While a formal vote of thanks was presented by Dr. Muhamamd Rafiq Tel. He thanked the guests and all the students for their participation and promised many more such events in the future.

NIT Srinagar Hosts Session On 'Corporate Diaries With Fariya Tahir'

KO NEWS SERVICE

SRINAGAR: The Department of Training and Placements, National Institute of Technology (NIT) on Monday in continuation with its special talk series organized a special session named, "Corporate Diaries with Fariya Tahir". The session was attended by more than 150 students.

In a statement, director NIT Srinagar, Prof Rakesh Sehgal said the session was aimed to provide in-depth practical knowledge about the market trends and aware the students about hiring processes in the corporate sector.

He appreciated the department of placement and training for organizing sessions on relevant topics, which are the need of the hour.

Registrar NIT, Prof Kaiser Bukhari said these events are need of the hour and they will be organizing such events in the future also.

On the occasion, Fariya Tahir, Analyst, KPMG and former Inside Sales Representatives (Microsoft) at Majorel was the guest speaker for the session. The event consisted of a 30-minute long lecture followed by a question-answer session.

She shared her experiences with the students and gave important insights and tips to the students on how to stand upon the recruiter's expecta-



tions. Ms. Fariya also answered numerous queries and questions that the students asked in regard to corporate life, interviews, and much more.

Head Training and Placement Officer and Associate Professor, Electrical Engineering Department, Dr. Obbu Chandra Sekhar was also present on the occasion. He briefed the guest and the participants about the recent success of the Department, with more than 150 students already being placed in well-reputed companies within three months of the starting of the placement drive.

The event was attended by more than 150 B.Tech students. Dr. Tahir Wani, Dr. Muhamamd Rafiq, and Dr. Harkirat Singh were also present at the event. The event was hosted by Ms. Sanna Showkat and coordinated by the T&P Events team led by Mr. Syed Aga Hadi Riza.

While a formal vote of thanks was presented by Dr. Muhamamd Rafiq Tel. He thanked the guests and all the students for their participation and promised many more such events in the future—

NIT Srinagar hosts session on 'Corporate Diaries with Fariya Tahir'

SO NEWS DESK

SRINAGAR - The Department of Training and Placements, National Institute of Technology (NIT) on Monday in continuation with its special talk series organized a special session named, "Corporate Diaries with Fariya Tahir". The session was attended by more than 150 students.

Director NIT Srinagar, Prof Rakesh Sehgal said the session was aimed to provide in-depth practical knowledge about the market trends and aware the students about hiring processes in the corporate sector.

He appreciated the department of placement and training for organizing sessions on relevant topics, which are the need of the hour. Registrar NIT, Prof Kaiser Bukhari said these events are need of the hour and they will be organizing such events in the future also. On the occasion, Ms. Fariya Tahir, Analyst, KPMG and former Inside Sales Representatives (Microsoft) at Majorel was the guest speaker for the session. The event consisted of a 30-minute long lecture followed by a question-answer session. She shared her experiences with the students and gave important insights and tips to the students on how to stand upon the recruiter's expectations. Ms. Fariya also answered numerous queries and questions that the students asked in regard to corporate life, interviews, and much more.

Head Training and Placement Officer and Associate Professor, Electrical Engineering Department, Dr. Obbu Chandra Sekhar was also present on the occasion. He briefed the guest and the participants about the recent success of the Department, with more than 150 students already being placed in well-reputed companies within three months of the starting of the placement drive.

The event was attended by more than 150 B.Tech students. Dr. Tahir Wani, Dr. Muhamamd Rafiq, and Dr. Harkirat Singh were also present at the event. The event was hosted by Ms. Sanna Showkat and coordinated by the T&P Events team led by Mr. Syed Aga Hadi Riza.

While a formal vote of thanks was presented by Dr. Muhamamd Rafiq Tel. He thanked the guests and all the students for their participation and promised many more such events in the future.

NIT Srinagar hosts session on 'Corporate Diaries with Fariya Tahir'

Srinagar, Sep 27: The Department of Training and Placements, National Institute of Technology (NIT) on Monday in continuation with its special talk series organized a special session named, "Corporate Diaries with Fariya Tahir". The session was attended by more than 150 students.

Director NIT Srinagar, Prof Rakesh Sehgal said the session was aimed to provide in-depth practical knowledge about the market trends and aware the students about hiring processes in the corporate sector.

He appreciated the department of placement and training for organizing sessions on relevant topics, which are the need of the hour.

Registrar NIT, Prof Kaiser Bukhari said these events are need of the hour and they will be organizing such events in the future also.

On the occasion, Fariya



Tahir, Analyst, KPMG and former Inside Sales Representatives (Microsoft) at Majorel was the guest speaker for the session. The event consisted of a 30-minute long lecture followed by a question-answer session.

She shared her experiences with the students and gave important insights and tips to the students on how to stand upon the recruiter's expectations. Fariya also answered numerous queries and questions that the students asked in regard to corporate life, interviews, and much more. Head Training and Place-

ment Officer and Associate Professor, Electrical Engineering Department, Dr Obbu Chandra Sekhar was also present on the occasion. He briefed the guest and the participants about the recent success of the Department, with more than 150 students already being placed in well-reputed companies within three months of the starting of the placement drive.

The event was attended by more than 150 B.Tech students. Dr Tahir Wani, Dr Muhamamd Rafiq, and Dr Harkirat Singh were also present at the event. The event was hosted by Sanna Showkat and coordinated by Syed Aga Hadi Riza.

While a formal vote of thanks was presented by Dr Muhammad Rafiq Tel. He thanked the guests and all the students for their participation and promised many more such events in the future.

NIT Srinagar hosts session on 'Corporate Diaries with Fariya Tahir'

KH News Service

Srinagar/Sep.27: The Department of Training and Placements, National Institute of Technology (NIT) on Monday in continuation with its special talk series organized a special session named, "Corporate Diaries with Fariya Tahir". The session was attended by more than 150 students.

Director NIT Srinagar, Prof Rakesh Sehgal said the session was aimed to provide in-depth practical knowledge about the market trends and aware the students about hiring processes in the corporate sector. He appreciated the department of placement and training for organizing sessions on relevant topics, which are the need of the hour.

Registrar NIT, Prof Kaiser Bukhari said these events are need of the hour and they will be organizing such

events in the future also.

On the occasion, Ms. Fariya Tahir, Analyst, KPMG and former Inside Sales Representatives (Microsoft) at Majorel was the guest speaker for the session. The event consisted of a 30-minute long lecture followed by a question-answer session.

She shared her experiences with the students and gave important insights and tips to the students on how to stand upon the recruiter's expectations. Ms. Fariya also answered numerous queries and questions that the students asked in regard to corporate life, interviews and much more. Head Training and Placement Officer and Associate Professor, Electrical Engineering Department, Dr. Obbu Chandra Sekhar was also present on the occasion. He briefed the guest and the participants about the recent success of the Department, with



more than 150 students already being placed in well-reputed companies within three months of the starting of the placement drive.

The event was attended by more than 150 B.Tech students. Dr. Tahir Wani, Dr. Muhamamd Rafiq, and Dr. Harkirat Singh were also present at the event. The event was hosted by Ms. Sanna Showkat and coordinated by the T&P Events team led by Mr. Syed Aga Hadi Riza.

While a formal vote of thanks was presented by Dr. Muhammad Rafiq Tel.

Ends.....