Three workshops on multiple topics concluded at NIT Srinagar

Date 01 Aug 2021

Three workshops on multiple topics concluded at NIT Srinagar

"Institute will act as a platform for providing relevant knowledge to people who are involved in research activities," Prof. Sehgal



Three workshops on multiple topics concluded at NIT Srinagar

"Institute will act as a platform for providing relevant knowledg e to people who are involved in research activities, " Prof. Sehgal



Workshop on opportunities, challenges for electric vehicles concludes at NIT Srinagar

Aug 03 2021





EVs can curb pollution but more exploration needed: **Director NIT Srinagar**

Workshop on opportunities, challenges for electric vehicles concludes

Workshop on opposition of the control of the contro



launched electric vehicles for public transportation. There is a lot more to explore in the field and it has good scope to overcome the rising fuel.

He said pollution levels can be controlled by using electric vehicles but there is a need to do every possible to the said of the sa

Registrar NIT, Prof. Kaiser Bukhari also appreciated the ME department for conducting FDP on a relevant topic. He said these hour and will explore more in-depth knowledge to the participants.

Earlier, Dr. Harveer Singh Pall Actional Committee of the conducting the conducting to the conducting to the conduction of th

Workshop on opportunities, challenges for electric vehicles concludes at NIT Srinagar

Srinagar, Aug 3: A week-long Faculty
Development Program (FDP) on 'Opportunity and Challenges for electric vehicles in automotive concluded at Department Mechanical Engineering, National
Institute of Technology (NIT) Srinagar.
According to a statement Issued here.
He FDP was sponsored by India Council
and Learning (ATAL) Academy, AICTE
New Delhi. The valedictory session was
attended by more than 200 participants
from across the country.
The valedictory function was presided over by Director NIT Srinagar, Dr. Prof.
Rakesh Sehgal, while on concluding Dr.
Gatte Wichmar, Its Brinagar, Dr. Prof.
Reluctance Motor, and Dr. Arun Kumar,
NINIT Jalpurspoke on EV Charging infrastructure development.
On the occasion, Director NIT Srinagar, Prof Sehgal said it is a new
research area, where new things can be
explored. 'In future, there can be more
fell crisis, these areas can be explored
and researched to benefit the Society;



he said.
Prof. Sehgal said in many places
across India, local governments have
launched electric vehicles for public
transportation. There is a lot more to
explore in the field and it has good scope
to overcome the rising fuel prices across
the globe, he said.
He said pollution levels can be controlled by using electric vehicles but

these training sessions are the need of the hour and will explore more in-depth knowledge to the participants.
Earlier, Dr Harveer Singh Pail Assistant Professor, Department of Mechanical Engineering welcomed the guests in valedictory function and briefed them about topics that were covered in the workshop.

in valedictory function and briefed them about topics that were covered in the workshop.

Mohammad Mursaleen, Dr. Mohammad Mohsin Khan from the ME department, and Dr. Neeraj Gupta Assistant Professor, Electrical Engineering were the coordinator(s). Dr. Shabir Ahmad Sofi is the Technical Advisor and Institute Coordinator, ATAL.

Later Dr. Pali also hosted the question-answer session, in which participants also shared their experience and The formal vote of thanks was presented by Ashish Kumar Singh, Ph.D. Scholar, MED. He thanked all distinguished speakers, resource persons, and students for making the event successful.

130 App prev

Budga
Deputy
Budga
Mirza
13 Cov
ment Z
been d
trict fo
new ca
The
routin
give ar
scenar
and m
ment
emplo;
Admir
mise it
Div
DC sa
there a

Workshop on opportunities, challenges for electric vehicles concludes at NIT Srinagar

Srinagar, Aug 03: A weeklong Faculty Development Program (FDP) on 'Opportunity and Challenges for electric vehicles in automotive' concludedat Department Mechanical Engineering, National Institute of Technology (NIT) Srinagar.

The FDP was sponsored by India Council for Technical Education (AICTE) Training and Learning (ATAL) Academy, AICTE New Delhi. The valedictory session was attended by more than 200 participants from across the country.

attended by more than 200 participants from across the country.

The valedictory function was presided over by Director NIT Srinagar, Dr Prof. Rakesh Sehgal, while on concluding Dr Gaurav Kumar, IIT Bhagalpur hosted the first session types of EV, HEV, and switched Reluctance Motor, and Dr Arun Kumar; MNIT Jaipur spoke on EV Charging infrastructure development.

On the occasion, Director NIT Srinagar, Prof Sehgal said it is a new research area, where new things can be explored. "In future, there

can be more fuel crises, these areas can be explored and researched to benefit the society." he said.

Prof. Sehgal said in many places across India, local governments have launched electric vehicles for public transportation. There is a lot more to explore in the field and it has good scope to overcome the rising fuel prices across the globe." he said.

He said pollution levels can be controlled by using electric vehicles but there is a need to do everything possible to ease the lives of common people. Prof. Sehgal appreciated the ME department (HOD) Prof. Sheikh Nazir Ahmad and other organizers for taking the lead in conducting training sessions for the faculty.

for taking the lead in conducting training sessions for the faculty.

Registrar NIT, Prof. Kaiser Bukhari also appreciated the ME department for conducting FDP on a relevant topic. He said these training sessions are the need of the hour and will explore more indepth knowledge to the participants.

Kashmir News Service Friday, August 13, 2021

Workshop on opportunities, challenges for electric vehicles concludes at NIT Srinagar

'Pollution levels can be controlled by using electric vehicles but there is a need to explore more in this field,'

By KNS

on Aug 03, 2021 | Updated on Aug 03, 2021



nagar. 03 August (KNS): A week-long Faculty Development Program (FDP) on 'Opportunity and Challenges for electric vehicles in automotive' icluded at Department Mechanical Engineering, National Institute of Technology (NIT) Srinagar.

EFDP was sponsored by India Council for Technical Education (AICTE) Training and Learning (ATAL) Academy, AICTE New Delhi. The valedictory sion was attended by more than 200 participants from across the country.

e valedictory function was presided over by Director NIT Srinagar, Dr. Prof. Rakesh Sehgal, while on concluding Dr. Gaurav Kumar, IIT Bhagalpur ted the first session types of EV, HEV, and switch Reluctance Motor, and Dr. Arun Kumar; MNIT Jaipurspoke on EV Charging infrastructure

 $the \, occasion, \, Director \, NIT \, Srinagar, \, Prof \, Sehgal \, said \, it \, is \, a \, new \, research \, area, \, where \, new \, things \, can \, be \, explored. \, "In \, future, \, there \, can \, be \, more \, and \, can \, be \, can$ I crisis, these areas can be explored and researched to benefit the society," he said.

rf. Sehgal said in many places across India, local governments have launched electric vehicles for public transportation. There is a lot more to lore in the field and it has good scope to overcome the rising fuel prices across the globe," he said.

said pollution levels can be controlled by using electric vehicles but there is a need to do every possible to ease the lives of common people. Prof. reciated the ME department team led by Head of Department (HOD) Prof. Sheikh Nazir Ahmad and other organizers for taking the lead onducting training sessions for the faculty.

gistrar NIT, Prof. Kaiser Bukhari also appreciated the ME department for conducting FDP on a relevant topic. He said these training sessions are need of the hour and will explore more in-depth knowledge to the participants.

lier, Dr. Harveer Singh Pali Assistant Professor, Department of Mechanical Engineering welcomed the guests in valedictory function and briefed m about topics that were covered in the workshop.

was the coordinator, while Dr. Mohammad Mursaleen, Dr. Mohammad Mohsin Khan from the ME department, and Dr. Neeraj Gupta Assistant rfessor, Electrical Engineering were the coordinator(s), Dr. Shabir Ahmad Sofi is the Technical Advisor and Institute Coordinator, ATAL.

er Dr. Pali also hosted the question-answer session, in which participants also shared their experience and feedback of the workshop.

formal vote of thanks was presented by Ashish Kumar Singh, Ph.D. Scholar, MED. He thanked all distinguished speakers, resource persons, and dents for making the event successful.(KNS)

NIT Srinagar achieves over 97% score in transparency audit report ratings

Date 05 Aug 2021

NIT Srinagar achieves over 97% score in transparency audit report ratings

Director extends greetings says transparency would help in overall development of Institute

SRINAGAR: The National Institute of Technology (NIT) Stringar has achieved more than 97 percent score in the transparency undit report, 20022 it which was released on Wednesday by the National Institute of Technical Teachers Training & Research Under the recommendations of the Central Information Commission (CIG), NITTR Chandigarh was an external auditor agency, and NIT Stringar achieved 779 points out of total 794 marks, which is approximately 97.85 percent in all its preserved parameters cent in all its preserved parameters which was a manufacture of the control of th



Director NIT Srimagar also congratulated assessment of voluntary disclosures and the administrative staff especially Assistant other is to indicate the areas and directions for Registrars (S&F Legal, Mohammad Harik, investigating through the properties of the statium and had also facilitated conduct of the audit secreics smoothly Pas of the mandated some most disclosures by NITITR authorities. In his message, Registrare Males of the statium and the state of the properties of

NIT Srinagar achieves over 97% score in transparency audit report ratings

DIRECTOR EXTENDS GREETINGS SAYS TRANSPARENCY WOULD HELP IN OVERALL DEVELOPMENT OF INSTITUTE

SO NEWS DESK

SRINAGAR - The National Insti-SKINAGAR - The National Institute of Technology (NIT) Srinagar has achieved more than 97 percent score in the transparency audit report, 2020–21 which was released on Wednesday by the National Institute

of Technical Teachers Training & Research (NITTTR) Chandigarh. Under the recommendations of the Central Information Commission (CIC), NITTTR Chandigarh was an external auditor agency, and NIT Srinagar achieved 774 points out of total 794 marks, which is approximately 97.85 percent in all its pre-scribed parameters.

Director NIT, Prof. (Dr.) Prof.
Rakesh Sehgal extended greetings to



the entire fraternity for making the institute's administration proud

He said transparency would help in the overall development of the public institution. Prof. Sehgal said they encourage transparency at ev-

special thanks to NITTTR faculty and officials, who carried out the transparency audit report

for NIT Srinagar. It has been done in a professional manner," he said.

Prof. Sehgal said earlier NITTTR had asked for more information which was shared with them in a timely manner. After going through all the details and compliances, fi-nally, NIT Srinagar got a good rank, which is really a proud moment for all of us, he said.

gratulated administrative staff es-pecially Assistant Registrar (S&P | Legal), Mohammad Hazik, who has worked hard on the entire suo motu disclosure of the institute and had also facilitated conduct of the audit exercise smoothly by NITTTR au-thorities.

In his message, Registrar NIT Srinagar, Prof Kaiser Bukhari con-gratulated all the Institute staff and administration especially Assistant Registrar (S&P | Legal), Mohammad

Registrar (S&P | Legal), Mohammad Hazik for achieving the feat and maintaining the record of RTIs, public grievances, and legal matters.

"NIT Srinagar has achieved a good score in this transparency audit, so it was well deserved. Hats off to the administration and all my colleagues for making the Institute proud across the country," he said.

Assistant Registrar (S&P | Legal), Mohammad Hazik said the main objective of this exercise is two-fold way, one is to make a thorough as-

way, one is to make a thorough as-

and the other is to indicate the areas and directions for increasing trans

parency in Pubic Authorities.
"Secondly, to take stock of, and to assess, quantitative and qualitative assess, quantitative and quantitive compliance by PAs of the mandated suo motu disclosures under Section 4 of the RTI Act 2005, so that infor-mation will be available in the pub-lic domain," he said.

Mr. Hazik said there are a number of parameters for the transparency audit and similarly on the recommendations of RTI's regulatory body mendations of RTI's regulatory body Central Information Commission New Delhi, the audit of NIT Srinagar was carried out by NITTIT Chandi-garh for this year," he said. He said NIT Srinagar is commit-ted to bring transparency in all its activities. "It is our short and long-term goal to bring maximum trans-regency in the institute so that inter-

parency in the institute so that inter-nal processes and outside perception will change in a positive way," Mr. Hazik added.

NIT achieves 97% score in transparency audit report ratings

Excelsior Correspondent

SRINAGAR, Aug 5: The National Institute of Technology (NIT) Srinagar has achieved more than 97 percent score in the transparency audit report, 2020-21 which was released today by the National Institute of Technical Teachers Training & Research (NITTTR), Chandigarh.

Under the recommendations of the Central Information Commission (CIC), NITTTR Chandigarh was an external auditor agency, and NIT Srinagar achieved 774 points out of a total of 794 marks, which is approximately 97.85 per cent in all its prescribed parameters.

Director NIT, Prof. (Dr.) Prof. Rakesh Sehgal extended greetings to the entire fraternity for making the institute's administration proud.

He said transparency would help in the overall development of

the public institution. Prof. Sehgal said they encourage transparency at every level.

"My special thanks to NITT-TR faculty and officials, who carried out the transparency audit report for NIT Srinagar. It has been done professionally," he said. he said.

has been done professionally," he said.

Director NIT Srinagar also congratulated administrative staff especially Assistant Registrar (S&P|Legal), Mohammad Hazik, who has worked hard on the entire suo motu disclosure of the institute and had also facilitated the conduct of the audit exercise smoothly by NITTTR authorities.

In his message, Registrar NIT Srinagar, Prof Kaiser Bukhari congratulated all the Institute staff and administration especially Assistant Registrar (S&P|Legal), Mohammad Hazik for achieving the feat and maintaining the record of RTIs, public grievances, and legal matters.

NIT Srinagar achieves over 97% score in transparency audit report ratings

Director extends greetings says transparency would help in overall development of Institute

Srinagar, Aug 5: The National Institute of Technology (NIT) Srinagar has achieved more than 97 percent score in the transparency audit report, 2020-21 which was released on Wednesday by the National Institute of Technical Teachers Training & Research (NITTTR) Chandigarh.

According to a statement issued here, under the recommendations of the Central Information Commission (CIC), NITTTR Chandigarh was an external auditor agency, and NIT Srinagar achieved 774 points out of total 794 marks, which is approximately 97.85 percent in all its prescribed parameters. Director NIT, Prof. (Dr.) Prof. Rakesh Sehgal extended greetings to the entire fraternity for making the institute's administration proud.

He said transparency would help in the overall development of the public institution. Prof. Sehgal said they encourage transparency at every level. "My special thanks to NITTTR faculty and officials, who carried out the transparency audit report for NIT Srinagar. It has been done in a professional manner," he said.

Prof. Sehgal said earlier NITTTR had asked for more information which was shared with them in a timely manner. After going through all the details and compliances, finally, NIT Srinagar got a good rank, which is really a proud moment for all of us, he said.

Director NIT Srinagar also congratulated administrative staff especially Assistant Registrar (S&P | Legal), Mohammad Hazik, who has worked hard on the entire suo motu



disclosure of the institute and had also facilitated conduct of the audit exercise smoothly by NITTTR authorities.

In his message, Registrar NIT Srinagar, Prof Kaiser Bukhari congratulated all the Institute staff and administration especially Assistant Registrar (S&P | Legal), Mohammad Hazik for achieving the feat and maintaining the record of RTIs, public grievances, and legal matters.

"NIT Srinagar has achieved a good score in this transparency audit, so it was well deserved. Hats off to the administration and all my colleagues for making the Institute proud across the country," he said.

Assistant Registrar (S&P | Legal), Mohammad Hazik said the main objective of this exercise is two-fold way, one is to make a thorough assessment of voluntary disclosures and the other is to indicate the areas and directions for increasing trans-

parency in Pubic Authorities.

"Secondly, to take stock of, and to assess, quantitative and qualitative compliance by PAs of the mandated suo motu disclosures under Section 4 of the RTI Act 2005, so that information will be available in the public domain," he said.

Hazik said there are a number of parameters for the transparency audit and similarly on the recommendations of RTI's regulatory body Central Information Commission New Delhi, the audit of NIT Srinagar was carried out by NITTTR Chandigarh for this year," he said.

He said NIT Srinagar is committed to bring transparency in all its activities. "It is our short and long-term goal to bring maximum transparency in the institute so that internal processes and outside perception will change in a positive way," Hazik added.

HOME TUITION AND COACHING AVAILABLE

FOR CBSE/NCERT COURSES FROM CLASS 6TH TO 10TH ALL SUBJECTS AND 11TH,

12TH CLASS

PHYSICS, CHEMISTRY, BIOLOGY AND COMMERCE ETC

CELL NO.

9906479707



National Board Of Accreditation oncludes Three Day Visit

Srinagar: Three-day visit of National Board of Accreditation (NBA) expert members concluded with the exit meeting on Monday at National Institute of Technology (NIT) Srinagar.

The institute had applied NBA accreditation for five engineering programs and expert team for accreditation evaluated the status under the Chairmanship Prof. O.G Kakde from Indian Institute of Information Technology, Nagpur (IIITN).

The evaluation was done both virtually and physically at the campus. The five evaluators including Prof. S. V. Dinesh from Siddaganga Institute of Technology, Tumkur for Civil Engineering, and Prof. P. S. T. Sai's from IIT Madras was the evaluator for the Chemical Engineering program.

Prof. N. M. Singh from VJTI, Mumbai University was evaluator for Electrical Engineering, Prof Derick Engles from Regional Campus Guru Nanak Dev University for Electronics and Communication Engineering program and Prof. S. Mahdi A Rizwi from Aligarh Muslim University for Mechanical Engineering course.

Prof Manoj Kumar from Netaji Subhas University of Technology and Prof. Mainuddin from Jamai Milia Islamia were the two visiting experts at the NIT Srinagar.

The exit meeting was presided by Prof. O.G Kakde who was the Chairman of the expert committee said they evaluated all the programs as per NBA norms and also shared his feedback, suggestions for improvement with the administrative staff and faculty members of the Institute.

Prof. Sehgal said NIT Srinagar is among the oldest institutions in gineering programs. We are expecting good results this time so that in terms of quality education, our institution will be recognized among best institutes across the country, he said. During the three days visit the team of experts conducted a video tour of the departments, presentation of HoD(s) of each program separately, Individual meetings



the country. "We are in a position to offer best of the quality engineering programs to our students and have the best alumni network across the globe."

"I would like to assure all the experts that NIT Srinagar will leave no stone unturned to achieve creditable space in the society at the national and international level," he said.

Registrar NIT Srinagar, Prof. Kaiser Bukhari said the Institute had applied for accreditation of five enwith faculty, discussion, and study of admin-different committees and their working, reviewed laboratories equipment adequacy, conduct of lab sessions, study budget, Accounts, etc. On the second day, the experts reviewed the functioning of the placement office, online visits to respective classes by the experts(s) of each program, visit and study of projects, towards the attainment of Pos, and it was followed by an exit meeting on a concluding day.

Three day NBA visit concludes at NIT Srinagar

Will leave no stone unturned to achieve creditable space in the society at national and international levels," Prof. Sehgal

SRINAGAR: Three-day visit of Norman Special Control of the Control









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

www.scoopnews.in Other Stories

Top Stories Jammu News **Kashmir News** Ladakh News Special Stories Articles

Letters

🔰 f 🖯 🖺 🛨

BREAKING NEWS:

DLSA celebrates International Youth Day

News Details

Three day NBA visit concludes at NIT Srinagar

Will leave no stone unturned to achieve creditable space in the society at national and international! levels." Prof. Sehgal

Srinagar, August 09 (Scoop News)- Three-day visit of National Board of Accreditation (NBA) expert members concluded with the exit

meeting on Monday at National Institute of Technology (NIT) Srinagar.

The institute had applied NBA accreditation for five engineering programs and expert team for accreditation evaluated the status under the Chairmanship Prof. O.G Kakde from Indian Institute of Information Technology, Nagpur (IIITN).
The evaluation was done both virtually and physically at the campus. The five evaluators including Prof. S. V. Dinesh from Siddaganga

Institute of Technology, Tumkur for Civil Engineering, and Prof. P. S. T. Sai's from IIT Madras was the evaluator for the Chemical Engineering program.

Prof. N. M. Singh from VJTI, Mumbai University was evaluator for Electrical Engineering, Prof Derick Engles from Regional Campus Guru Nanak Dev University for Electronics and Communication Engineering program and Prof. S. Mahdi A Rizwi from Aligarh Muslim University for Mechanical Engineering course.

Prof Manoj Kumar from Netaji Subhas University of Technology and Prof. Mainuddin from Jamai Milia Islamia were the two visiting

experts at the NIT Srinagar.

The exit meeting was presided by Prof. O.G Kakde who was the Chairman of the expert committee said they evaluated all the programs as per NBA norms and also shared his feedback, suggestions for improvement with the administrative staff and faculty members of the Institute.

On the occasion, Director NIT Srinagar, Prof. (Dr.) Rakesh Sehgal presented a formal vote of thanks to Chairman NBA expert team led by Prof Kakde, two visiting experts, and the whole team of NIT Srinagar for making the visit successful.

The suggestions and recommendations of NBA team for each program will be implemented religiously in NIT Srinagar. We will assure

that the quality of the teaching-learning process will be definitely improved," he said. Prof. Sehgal said NIT Srinagar is among the oldest institutions in the country. We are in a position to offer best of the quality

engineering programs to our students and have the best alumni network across the globe.
"I would like to assure all the experts that NIT Srinagar will leave no stone unturned to achieve creditable space in the society at the

national and international level," he said. Registrar NIT Srinagar, Prof. Kaiser Bukhari said the Institute had applied for accreditation of five engineering programs. We are expecting good results this time so that in terms of quality education, our institution will be recognized among best institutes across the country, he said.

Back Issuesk Issues

If you are looking for Issues beyond today. You can simply use this calendar tool to view Issue of Scoop News for any particular Date.

Aug 🗸 13 🗸 2021 🍱



Three day NBA visit concludes at NIT Srinagar

"Will leave no stone unturned to achieve creditable space in the society at national .int'l levels." Prof. Sehgal

Srinagar/August 09: Three-day visit of National Board of Accreditation (NBA) expert members concluded with the exit meeting on Monday at National Institute of Technology (NIT) Srinagar.

The institute had applied NBA accreditation for five engineering programs and expert team for accreditation evaluated the status under the Chairmanship Prof. O. G Kakde from Indian Institute of Information Technology, Nagpur (IITN).

The evaluation was done both virtually and physically at the campus. The five evaluators including Prof. S. V. Dinesh from Siddaganga Institute of Technology, Tumkur for Civil Engineering, and Prof. P. S. T. Sai's from IIT Madrars was the evaluator for the Chemical Engineering program. neering program. Prof. N. M. Singh from VJTI, Mumbai Univer-

sty was evaluator for Electrical Engineering, Prof Derick Engles from Regional Campus Guru Nanak Dev University for Electronics and Communication Engineering program and Prof. S. Mahdi A Rizwi from Aligarh Mus-lim University for Mechanical Engineering

course. Prof Manoj Kumar from Netaji Subhas University of Technology and Prof. Mainuddin from Jamai Milia Islamia were the two visiting experts at the NIT Srinagar. kde who was the Chairman of the expert committee said they evaluated all the programs as per NBA norms and also shared his feedback, suggestions for improvement with the admin-istrative staff and faculty members of the Insti-

tute.
On the occasion, Director NIT Srinagar, Prof.
(Dr.) Rakesh Sehgal presented a formal vote of
thanks to Chairman NBA expert team led by Prof Kakde, two visiting experts, and the whole team of NIT Srinagar for making the visit suc-cessful.

cessiu.

"The suggestions and recommendations of NBA team for each program will be implemented religiously in NIT Srinagar. We will assure that the quality of the teaching-learning

process will be definitely improved," he said. Prof. Sehgal said NIT Srinagar is among the oldest institutions in the country. We are in a position to offer best of the quality engineering programs to our students and have the best

alumni network across the globe.
"I would like to assure all the experts that
NIT Srinagar will leave no stone unturned to
achieve creditable space in the society at the

acmieve creatrague space in the society at mational and international level," he said. Registrar NIT Srinagar, Prof. Kaiser Bukhari said the Institute had applied for accreditation of five engineering programs. We are expecting good results this time so that in terms of quality education, our institution will be recognized among best institutes across the coun try, he said.

try, he said.

Earlier, Director NIT Srinagar, Prof Sehgal presented a presentation about NIT Srinagar to the expert team. It was followed by other programs including a presentation by HOD Civil Engineering Department, Prof. Dr. Manzoor Ahmad Ahanger, HOD Electronics Communication Engineering, Prof. (Dr.) Ajaz Hussain Mir, HOD Mechanical Engineering. Hussain Mir, HOD Mechanical Engineering, Prof. Nazir Ahmad Sheikh, HOD Electrical Engineering, Dr. Mohammad Abid Bazaz, and HOD Chemical Engineering, Dr. Mushaq Ab-mad Rather-During the three days visit the team of experts conducted a video tour of the departments, presentation of HoD(s) of each







program separately, Individual meetings with faculty, discussion, and study of admin-differ-ent committees and their working, reviewed laboratories equipment adequacy, conduct of lab sessions, study budget, Accounts, etc.

lab sessions, study budget, Accounts, etc.
On the second day, the experts reviewed the
functioning of the placement office, online
visits to respective classes by the experts(s)
of each program, visit and study of projects,
towards the attainment of Pos, and it was followed by an exit meeting on a concluding day. The Chairman of NBA expert team also hosted the alumni meeting in which many noted NIT Srinagar alumni's including Vikram Vij from Infosys, Aaqib Sultana Waheed from PDD,

Masharib Gul Mufti from BSNL Kashmir, Mohammad Yousuf Baba from PDD Kashmir, SP Qaisar (Retd.), Mir Faheem Senior Research Fellow at the United Kingdom, Director Disas-ter Management JK Aamir Ali, Arshad Hus-sain from Power Grid Corporation, Ahtisham Pampori from ITT Kanpur and Rishabh Shar-ma from G-Renewable shared their feedback

and suggestions. Later NBA team expert chairman also hosted separate parents and employers of NIT Sri-nagar, in which dozens shared their experienc-es with him and assured that they will extend their every possible support to institute activities and programs.

SRINAGAR, AUG 09:
Three-day visit of National
Board of Accreditation (NBA)
expert members concluded
with the exit meeting on
Monday at National Institute
of Technology (NIT) Srinagar.
The institute had applied
NBA accreditation for five
engineering programs and
expert team for accreditation
evaluated the status under
the Chairmanship Prof. 0.6

SRINAGAR, AUG 99:
Three-day visit of National Board of Accreditation (NBA) expert members concluded with the exit meeting on Monday at National Institute of Technology (NtT) Srinagar.
The institute had applied NBA accreditation for five engineering programs and expert team for accreditation evaluated the status under the Chairmanship Prof. O.G. Kakde from Indian Institute of Manifer and Prof. S. Mahid National Manifer and Prof. S. Mahid Prof. O.G. Kakde from Indian Institute of Manifer and Prof. S. Mahid Prof. O.G. Kakde from Indian Institute of Manifer and Prof. S. Mahid Prof. S. Mahid Prof. S. Mahid Prof. O.G. Kakde from Indian Institute of Manifer and Prof. S. Mahid Prof. Mahid Kakde from Indian Institute of Information Technology, Nagpur (IIITN). The evaluation was done

both virtually and physically at the campus. The five evaluators including Prof. S. V. Dinesh from Siddaganga Institute of Technology. TumkurforCivilEngineering, and Prof. P. S. T. Sai's from

IIT Madras was the evaluator for the Chemical Engineering

Prof Manoi Kumar from Prof Manoj Kumar from Netaji Subhas University of Technology and Prof. Mainuddinfrom Jamai Milia

experts at the NITs rinagar. The exit meeting was presided by Prof. O.G Kakde who was the Chairman of the expert committee said they evaluated all the programs institutions in the committee in the programs.

as per NBA norms and also shared his feedback, suggestions for improvement with the administrative staff and faculty members of the Institute.

Institute.

On the occasion, Director

NIT Stinagar, Prof. (Dr.)
Rakesh Sehgal presented a
formal vote of thanks to
Chairman NBA expert team
ledby Prof Kakde, two visiting
experts, and the whole team
of NIT Strinagar for making
the visit successful.

"The suggestions and
recommendations of NBA
team for each program will

team for each program will be implemented religiously

We are in a position to offer best of the quality engineering programs to our students and have the best alumninetwork across the globe. "I would like to assure all the experts that NTT Srinagar will leave no stone unturned to achieve creditable space in the society at the national and international level," he said.

said.
Registrar NIT Srinagar,
Prof. Kaiser Bukhari said the
Institute had applied for
accreditation of five
engineering programs. We are expecting good results this time so that in terms of quality education, our institution will be recognized among best institutes across the country, he said. Earlier, Director NIT

Srinagar,

NIT Srinagar to the expert team. It was followed by other programs including a presentation by HOD Civil Engineering Department, Prof. Dr. Manzoor Ahmad Ahanger, HOD Electronics & Communication Engineering, Prof. (Dr.) Ajaz Hussain Mir, HOD Mechanical Engineering, Prof. Nazir Ahmad Sheikh, HOD Electrical Engineering, Dr. Mohammad Abid Bazaz, and HOD Chemical Engineering, Dr. Mushtaq

and HOD Chemical Engineering, Dr. Mushtaq Ahmad Rather.

Ahmad Rather.
During the three days visit
the team of experts conducted
a videotour of the departments,
presentation of HoD(s) of each program separately, Individual meetings with faculty, discussion, and study of admindifferent committees and their Srinagar, Prof Sehgal working, reviewed laboratories presented a presentation about equipment adequacy, conduct

NI

of labsessions, study budget, Accounts, etc.

On the second day, the experts reviewed the functioning of the placement office, online visits to respective classes by the experts(s) of each program, visit and study of projects, towards the attainment of Pos, and it was followed by an exit meeting on a concluding day.

The Chairman of NBA expert team also hosted the alumni meeting in which many noted NIT Srinagar alumni's including Vikram Vij from Infosys, Aaqib Sultana Waheed from PDD, Masharib Gul Matti from SBNL Kashmir, Mohammad

BSNL Kashmir, Mohammad Yousuf Baba from PDD Kashmir, SP Qaisar (Retd.), Mir Faheem Senior Research Fellowatthe United Kingdom, Director Disaster

important stakeholders about the NIT Srinagar system scope, and improvement and they shared many points which are helpful for the expert team for the final report," Prof. O.G. Kakde said.

NORTH IN NEWS

Three day NBA visit concludes at NIT Srinagar "Will leave no stone unturned to achieve creditable space in the society at national and international levels," Prof. Sehgal



NIN NEWS SERVICE
SRINAGAR, AUG 99
Three-day visit of National
Netaji Subhas University of
Norard of Accreditation
(NEA) expert members
concluded with the exit
maeting experts at the NIT
National Institute of
Sirinagar, Willia Islamia were the two
meeting on Monday of visiting experts at the NIT
National Institute of
Sirinagar, Willia Islamia were the two
The institute and of Chairman of the expert
expert team for
accreditation for five
engineering programs and
committee said they
evaluated all the programs
status under the
special the expert
evaluation of five
for findmatic evaluation
status under the
status under the
status under the
suggestions of the
suggestions of the
status under the
suggestions of the
status under the
suggestions of the
status under the suggestions and
for the Chairman NBA expert
of Technology, Tumkar to
the whole team of NII
Madraw sus the evaluation
status the suggestions and
roommanication
Frof, N. M. Singh from
VITI, Mumbai University for Electroics
Ingineering programs.

The suggestions and
room respectively growed the said.

The suggestions and
room respectively growed the
status of the suggestions and
room respectively growed to said
the Institute the application of rive
engineerin

Engineering, Dr. Mushtaq Ahmad Rather. During the three days visit the team of experts conducted a video tour of the departments, presentation of HoOlys) of each program separately, Individual meetings with faculty, discussion, and study of admin-different committees and their working, reviewed

committed and their working, reviewed laboratories equipment adequacy, conduct of lab sessions, study budget, Accounts, etc.

On the second day, the functioning of t entainment of Pos, and it was followed by an exit meeting on a concluding day.

day, "
The Chairman of NBA expert team also hosted the elauneni meeting in which many noted NIT Srimagar alumna's including Vikram Vij from Indosys, Aaqib Sultara Washeed from PDO, Masharib Gul Mafti from BNIL. Kashmir, Masharib Gul Multi from BSNI. Kashmir, Mohammad Yousuf Baba from PDD Kashmir, SP Quisar (Retd.), Mir Falseem Senior Research Fellow at the United Kingdom, Director Disaster

Later NIBA team expert chairman also bosted separate parents and employers of NIT Srimagar, in which doners shared their experiences with him their experiences with him extend their experiences with him extend their expert to institute activities and programs.

'The main purpose of these meetings was to get the first-hand information from the important stakeholders about the NIT improvement and they shared many points which are helpful for the expert toum for the final report,' Prof. O.G. Kalide said.

Management JK Aamir Ali, Arshad Hussain from Power Grid Corporation, Ahtisham Pampori from ITT Kanpur and Rishahh Sharma from G-Renewable shared their feedback and suggestions. Later NBA team expert chairman also hosted separate parents and employers of NIT

6

chairman also hosted separate parents and employers of NIT Srinagar, in which dozens shared their experiences with him and assured that they will extend their every possible him and assured that they will extend their every possible support to institute activities and programs. "The main purpose of these meetings was to get the first-hand information from the

Home

Latest News Today's Paper

Kashmir Opinion & Editorial

Kashmir

f

3 day NBA visit concludes at NIT Srinagar

Will leave no stone unturned to achieve creditable space in the society at national and international levels: Prof. Sehgal



GK NEWS NETWORK

Published on: 11 Aug, 2021, 5:09 am . 2 min read

Srinagar, Aug 10: A three-day visit of National Board of Accreditation (NBA) expert members concluded with the exit meeting at National Institute of Technology (NIT) Srinagar.

Three day NBA visit concludes at NIT Srinagar

${}^{f u}{f W}$ ILL LEAVE NO STONE UNTURNED TO ACHIEVE CREDITABLE SPACE IN THE SOCIETY AT NATIONAL AND INTERNATIONAL LEVELS," PROF. SEHGAL

SRINAGAR - Three-day visit of National Board of Accreditation (NBA) expert care to the control of Accreditation (NBA) expert care to the control of Accreditation (NBA) expert care to the control of Accreditation of Accreditatio

IIT Madras was the evaluator for the Chemical Engineering program.

On the Chemical Engineering program.

M. M. Singh from V.TT. Mumbai University was evaluator for Electrical Engineering. Prof Derick Engles from Regional Campus Guru Nanak Dev University was evaluator Engineering proposition of the Chemical Engineering program and Prof. S. Mahdi A Rizwi from Aligarh Muslim University for Mechanical Engrey Manoj Kumar from Netaji Subhas University of Technology and Prof. Netali Subhas University of Technology and Prof. Subain were the two visiting experts at the NIT Srinagar.

The exit meeting was presided by Prof. O.G. Kakde expert committee said they evaluated all the programs ap pr. NBA norms and also shared his feedback, sugges-



tions for improvement with the administrative staff and faculty members of the Institute.

In the occasion, Director NIT Srinagar, Prof. (Dr.) Rakesh Sebgal presented a formal vote of thanks to Chairman NBA expert team led by Prof Kakde, two visteam of NIT Srinagar for making the visit successful.

"The suggestions and recommendations of NBA team for mendations of NBA team for mercations of the NBA team for mendations of the NBA team for mendations of the NBA team for mendations of the said NIT Srinagar is among the oldest institutions in the country. We do the quality engineering programs to our students and have the best alumnine twork across the globe.

The NBA team for the NBA team for the said and the experts that NIT Srinagar will leave no stone unturned to achieve creditable space in the society at the national said.

Registrar NIT Srinagar,

Prof. Kaiser Bukhari said the Institute had applied for accreditation of five engineering programs. We are expecting good results this time so that in terms of quality editors of the said.

Be recognized among best institutes across the country, he said.

Be recognized among best institutes across the country, he said.

Be recognized among best institutes across the country, he said.

Be recognized among best institutes across the country, he said.

Be recognized among best institutes across the country, he said.

Be recognized among best institutes across the country, he said.

Brinagar, Prof Sehgal presented a presentation about NIT Srinagar to the expert team. It was followed by other prosent on by HOD Civil Engineering Department, Prof. Dr. Manzoor Ahmad Ahanger, HOD Electronics & Commutation of Prof. Nazir Ahmad Sheikh, Born, Mohammad Ahid Bazaz, and HOD Chemical Engineering, Dr. Mushtaq Ahmad Rather. During the three conducted a video tour of the departments, presentation of HOD(s) of each program separately, Individual meetings study of admin-different committees and their working.

reviewed laboratories equipment adequacy, conduct of lab sessions, study budget. A Con the second day, the experts reviewed the functioning of the placement office, online visits to respective conline visits to respective of control of each program, visit and study of projects, towards the attainment of Pos. and it was for a concluding day.

The Chairman of NBA expert team also hosted the attainment of Pos. and it was for a concluding day.

The Chairman of NBA expert team also hosted the attainment of Pos. and it was always in the control of the control o

NIT Srinagar hosts fit India freedom run at campus

Date 13th Aug

NIT Srinagar hosts fit India freedom run at campus



SRINAGAR, Aug 13: Director National Institute of Technology (NIT) Srinagar, Prof. Rakesh Sehgal on Friday inaugurated nationwide Fit India Freedom Run 2.0 program at campus as part of the 75th Independence Day celebrations - Azadi ka Amrit Mahotsav.

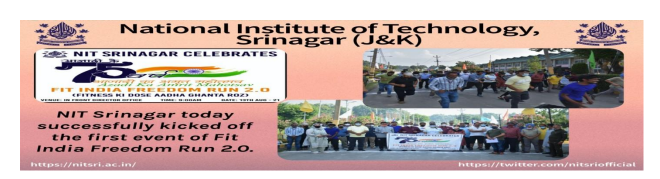
On the occasion, Prof. Sehgal said the aim of Fit India Freedom Runs 2.0 is to encourage people to take up fitness regimes such as sports, running in their daily lives, and attain freedom from laziness, obesity, anxiety, diseases, stress, etc.

"The campaign aims to motivate citizens to make a resolve to do a physical activity of at least 30 minutes daily in their lives and live by the motto 'Fitness ka Dose, Aadha Ghanta Roz," he said

Prof. Sehgal said the mission of the Movement is to bring about behavioral changes and move towards a more physically active lifestyle.

Earlier the event was started 9 am in morning and around 100 participants participated in the event.

Azadi Ka Amrut Mahotsav' is a series of events organized by the Government of India to commemorate the 75th Anniversary of India's Independence. Later the Ministry of Youth and Sports issued a participation certificate to NIT Srinagar.













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

Jammu News

Ladakh News

Special Stories

BREAKING NEWS:

Covid-19 guideline violations: 2511 violators fined throughout the Kashmir valle_

Kashmir News



News Details

NIT Srinagar hosts fit India freedom run at campus

Srinagar, August 13 (Scoop News)- Director National Institute of Technology (NIT) Srinagar, Prof. Rakesh Sehgal on Friday inaugurated nationwide Fit India Freedom Run 2.0 program at campus as part of the 75th Independence Day celebrations - Azadi ka Amrit

nationwide Fit India Freedom Run 2.0 program at campus as part of the 75th Independence Day celebrations - Azadi ka Amrit Mahotsav.

On the occasion, Prof. Sehgal said the aim of Fit India Freedom Runs 2.0 is to encourage people to take up fitness regimes such as sports, running in their daily lives, and attain freedom from laziness, obesity, anxiety, diseases, stress, etc.

"The campaign aims to motivate citizens to make a resolve to do a physical activity of at least 30 minutes daily in their lives and live by the motto 'Fitness ka Dose, Aadha Ghanta Roz," he said.

Prof. Sehgal said the mission of the Movement is to bring about behavioral changes and move towards a more physically active lifestyle.

Earlier the event was started 9 am in morning and around 100 participants participated in the event.

Azadi Ka Amrut Mahotsav' is a series of events organized by the Government of India to commemorate the 75th Anniversary of India's Independence. Later the Ministry of Youth and Sports issued a participation certificate to NIT Srinagar.



















News Finance

World

Earth

Travel

Sports

Showbiz

Life

Health

Photos

NEWS

oks nice to me': Amarinder Singh contradicts Rahul Gandhi on Jallianwala Bagh renovation

Latest Headlines

Terror group Al-Qaeda hails US exit from Afghanistan, claims 'enemies of Islam' in Kashmir too

As nine judges take oath, Supreme Court has four women sitting judges

'Looks nice to me': Amarinder Singh contradicts Rahul Gandhi on Jallianwala Bagh renovation

Indian naval ship departs for Bangladesh to deliver medical supplies

BrahMos missiles to be manufactured in Lucknow, says Rajnath Singh

India talks to Taliban in Doha, issue of Indians stranded in Afghanistan discussed

Jammu and Kashmir: Janmashtami procession taken out in Srinagar after 2 vears

Jammu and Kashmir: Conference on Nanotechnology for better living to be held at NIT Srinagar

SC orders demolition of 40-storeyed towers; slams Noida Authority for colluding with realty firm in illegal construction



Jammu and Kashmir: NIT Srinagar hosts fit India freedom run at campus

India Blooms News Service | @indiablooms | 15 Aug 2021, 12:43 am

#NIT, #NITSrinagar

Srinagar: Director National Institute of Technology (NIT) Srinagar, Prof. Rakesh Sehgal on Friday inaugurated nationwide Fit India Freedom Run 2.0 program at campus as part of the 75th Independence Day celebrations - Azadi ka Amrit Mahotsav.

According to a statement issued here, Prof. Sehgal said the aim of Fit India Freedom Runs 2.0 is to encourage people to take up fitness regimes such as sports, running in their daily lives, and attain freedom from laziness, obesity, anxiety, diseases, stress, etc.

Lt Governor visits NIT Srinagar

Lays foundation for extension of Girls Hostel; Inaugurates state-of-the-art Gymnasium | 'I&K is among the best in the country in terms of education infrastructure'

Date 14th Aug

www.risingkashmir.com email: editor@risingkashmir.com



LG LAYS FOUNDATION FOR EXTENSION OF GIRLS HOSTEL, INAUGURATES GYMNASIUM AT NIT

JK's education infra among best in country: Sinha

'Young innovators should bring transformation in common man's life'

Srinagar, Aug 14: Lieutenant Government (LG), Manoj Sinha Saturday laid the foundation stone for the extension of Girls Hostel and inaugurated state-of-the-art Gymnasium here at National Institute of Technology (NIT), Srinagar, Ing his visit, the LG also took a brief review of the ongoing programs of the NITS rinagar in the field of technological advancements and research. Speaking on the occasion, the LG recounted various measures taken by the government for the development of the speaking on the occasion, the LG recounted various measures taken by the government for the development of "J&K is among the best in the country interms of education infrastructure. We are bringing reforms for the transformation of the education ecosystem by bridging the gaps and opening up new opportunities for the younger period be changed. I believe that opportunities have also taken a dynamic shift. With new policies specially envisaged for empowering the industrial growth, the government is creating an enabling environment for youth to be a partner in the progress and development of J&K, the LG added.



LG Sinha called upon the young innovators to focus on new inventions
that will bring transformation in the
life of a common man.

"It is high time we came up with
people-friendly innovation and creative
solutions to address issues like ecological protection, exploring alternate
rial. It will complete the complete the complete that the
efforts to achieve development goals,"
he added.

efforts to achieve development goals," he added.

The LG asked the NIT administration and the faculty members to take requisite measures for promoting a vibrant, and entrepreneurial environment, besides strengthening institute-industry linkages to promote job creation and develop new start-up ventures for creating better prospects for our younger generation.

"Government is providing every necessary handholding to the promis-

ing entrepreneurs of J&K. The stake-holders should inspire educated-un-employed youth to start their entrepreneurial journey," the LG

entrepreneurial journey," the LG added.
On the occasion, two innovators of Innovation, Incubation and Entrepreneurship Department, Izan Majeed & Sheikh Inayatullah gave interesting presentations of their projects dedicated to the welfare of farmers and

► Contd on | Page 10



Lt Governor visits NIT Srinagar

Lays foundation for extension of Girls Hostel; Inaugurates state-of-the-art Gymnasium 'J&K is among the best in the country in terms of education infrastructure'

GK NEWS NETWORK

GK NEWS NETWORK

Srinagar, Aug 14: Lieutenant Government, Manoj Sinha today laid the foundation stone for the extension of Girls Hostel and inaugurated state-of-theart Gymnasium here at National Institute of Technology (NIT), Srinagar.

During his visit, the Lt Governor also took a brief review of the ongoing programs of the NIT Srinagar in the field of technological advancements and research.

Speaking on the occasion, the Lt Governor recounted various measures taken by the government for the development of educational sector in the UT.

J&K is among the best

of educational sector in the UT.

J&K is among the best in the country in terms of education infrastructure. We are bringing reforms for the transformation of the education ecosystem by bridging the gaps and opening up new opportunities for the younger generation to take up innovative challenges and be the changemaker, observed the Lt Governor.

After the Covid-19 pandemic, the whole world has changed. I believe that opportunities have also taken a dynamic



shift. With new policies specially envisaged for empowering the youth and giving special impetus to the industrial growth, the government is creating an enabling environment for youth to be a partner in the progress and development of J&K, the Lt Governor added.

of J&K, the Lt Governor added.
The Lt Governor called upon the young innovators to focus on new inventions that will bring transformation in the life of a common man. It is high time we came up with people friendly innovation & creative solutions to address issues like ecological protection, exploring alternate source of fuel, and strong

road material. It will complement the government's efforts to achieve development goals, he added.

The Lt Governor asked the NIT Administration and the faculty members to take requisite measures for promoting a vibrant, and entrepreneurial environment, besides strengthening institute-industry linkages to promote job creation and develop new start-up ventures for creating better prospects for our younger generation.

Government is providing every necessary handing every necessary handing

Government is providing every necessary hand-holding to the promising entrepreneurs of J&K. The stakeholders should

inspire educated-unemployed youth to start their entrepreneurial journey, the Lt Governor added.

On the occasion, two innovators of Innovation, Incubation and Entrepreneurship Department Izan Incubation and Entrepreneurship Department, Izan Majeed & Sheikh Inayatullah gave interesting presentations of their projects dedicated to the welfare of farmers and youth.

The Lt Governor asked the young innovators to connect themselves with the Mission Youth and take their innovations to the grass root for holistic development.

Meanwhille, Director NIT Srinagar, Prof. Rakesh Sehgal briefed the Lt Gov-

ernor about the Institute's background and present scenario. He also informed the Lt Governor about the implementation of various centrally sponsored flagshamed and the second and the second and the land also established skill centres in far-flung areas of the region to empower the local youth," he added.

Prof. Saad Parvez, Head of the Innovation, Incubation & Entrepreneurship Development Centre (IIED) also briefed the Lt Governor about various initiatives taken by the IIED centre.

nor about various initiatives taken by the HED centre.

Pertinently, the additional block of Girls hostel having a total capacity of 120, is being constructed at a budgetary layout of Rs 13.22 crores out of Internal Resource Generation of the Institute.

The inaugurated Gymnasium has been developed under Prime Minister Development Package at a cost of Rs 1.8 Cornes which the girls, boys, and an outdoor gymnasium.

Registrar NIT Registrar, Prof. Kaiser Bukhari, all deans and HODs of the Institute, and faculty members were present on the occasion.

بنياد ركها اوريهال جديدترين جمنازيم كا



ليفشينت كورنر NIT سرينكر كا دوره کے اضافی بلاک کاستا خيالات كا إظهاركر البیخ خیالات 8 اسهار سے مو لیفشیند کورز قر تعلم کی طرف سے جمول و تطبیر بوئی میں تعلمی شعبے کی ترقی سے لئے کے گئے متلف إقدامات کا ذکر کیا ۔ اُنہوں نے کہا کہ جموں و یتیا دی و ساتے کے کا علا ہے ملک کی اور اس کے ملک کی اور اس کے ملک کی اور اس کے ملک کی اس کے ملک کے ملک کے ملک کے ملک کے ملک کی ساتھ کی کے ملک کے ملک کی ساتھ ما حودیای نظام می سیدی کے سے اصلاحات لا رہے ہیں۔ آنموں نے کہا کر تو جوان پودکو جدید چیلنچوں سے منطقہ اور تبدیلی لائے کے سے مواقع قراہم سکتے جا تیں۔(بقیہ صفہ 6 پر،افتتاح) ا فتتاح کیا۔ دور ہے کے دوران کیفشینٹ گورنر نے تعلیکی ترقی اور تحقیق کے میدان عرا/ ليفشين كورتر منوح يعها میکشل انسٹی ٹیوٹ آف میکنالوجی سریکا میں گرلز ہوشل سے اِضافی بلاک کا سنگ E ور رہے میں ہری اور یں کے میدان میں این آئی ٹی سری گر کے جاری پروگراموں کا مختصر جائزہ لیا۔ اِس موقعہ پر

•LIVE TV MY FEED INDIA WORLD BUSINESS TECH MOVIES





J&K has one of the best education infrastructures in India: Lt Governor Manoi Sinha

"Jammu and Kashmir is among the best in the country in terms of education infrastructure," said Lieutenant Governor Manoj Sinha at the NIT, Srinagar, on Saturday.

















he Jammu and Kashmir Lieutenant Governor, Manoj Sinha, laid the foundation stone for the extension of the girls hostel and naugurated a state-of-the-art gymnasium at the NIT, Srinagar, on Saturday. (Photo: India Today/Ashraf Wani)

he Lieutenant Governor of Jammu and Kashmir, Manoj Sinha, who was at Srinagar's National Institute of Technology (NIT) on Saturday, said the Union Territory has one of the best education infrastructures in the country.

Lt Governor Manoj Sinha said, "Jammu and Kashmir is among the best in the country in terms of education infrastructure. We are bringing reforms for the transformation of the education ecosystem by bridging the gaps and opening up new opportunities for the younger generation to take up innovative challenges and be the change-maker."

READ THIS

Taliban capture Lashkar Gah after Kandahar, take control of Herat international airport



Twitter biased, interfering with India's politics: Rahul Gandhi on blocking of his account



The case for sanctioning Pakistan over Taliban advances in Afghanistan | OPINION

Watch: Video captures landslide in Uttarakhand's Chamoli as rocks, boulder from hill



RECOMMENDED

ashmirdespatch.com | facebook.com/kashmirdespatc

JK among best in country in terms of education infra: LG

■ KD NEWS SERVICE

SRINAGAR, AUG 14: Lieutenant Government, Manoj Sinha Saturday laid the foundation stone for the extension of Girls Hostel and inaugurated state-of-the-art Gymnasium here at National Institute of Technology (NIT),

Srinagar.
During his visit, the Lt
Governor also took a brief
reviewoftheongoingprograms
ofthe NIT Srinagar in the field
oftechnological advancements
and research.

and research.

Speaking on the occasion,
the Lt Governor recounted
various measures taken by the government for the development of educational sector in the UT.

J&K is among the best in the country in terms of education infrastructure. We are bringing reforms for the transformation of education ecosystem by bridging the

gaps and opening up new opportunities for the younger generation to take up innovative challenges and be the change-maker, observed the LI Governor.

After the Covid-19 pandemic, the whole world has changed. I believe that opportunities have also taken a dynamic shift. With new policies specially envisaged

a dynamic shift. With new policies specially envisaged for empowering the youth & giving special impetus to the industrial growth, the government is creating an enabling environment for youth to be a partner in the progress and development of J&K, the Lt Governor added.

The Lt Governor called upon the young innovators to focus on new inventions that will bring transformation in the life of a common man. It is high time we came up



protection, exploring alternate source offuel, and strong road material. It will complement the government's efforts to achieve development goals,

he added. The Lt Governor asked the NIT Administration and the faculty members to take requisite measures for

promoting vibrant, and tothepromisingentrepreneurs entrepreneurialenvironment, besides strengthening institute-industry linkages to promote job creation and developnew start-up ventures for creating better prospects for our younger generation.

Government's providing Incubation and every necessary handholding Entrepreneurship

of J&K. The stakeholders of J&K. The stakeholders should inspire educated-unemployed youth to start their entrepreneurial journey, the Lt Governor added.
On the occasion, two innovators of Innovation,

Department, Izan Majeed & Sheikh Inayatullah gave interesting presentations of their projects dedicated to the welfare of farmers and youth. The LL Governor asked the young innovators to connect themselves with the Mission Youth and take their innovations to the grass root for holistic development. Meanwhile, Director NIT Srinagar, Prof. Rakesh Sehgal briefed the LL Governor about the Institute's background

the Institute's background and present scenario. He also informed the Lt Governor about the implementation of various centrally sponsored

flagship programs.
"We have adopted five villages and have also established skill centres in far-flung areas of the region to empower the local youth," he added.

Prof. Saad Parvez, Head of the Innovation, Incubation & Entrepreneurship

Development Centre (IIED) also briefed the Lt Governor about various initiative staken by the IIED centre.

Pertinently, the additional block of Giris hostel having atotal capacity of 120, is being constructed at a budgetary layout of Rs 13.22 crores out of Internal Resource Generation of the Institute.

The inaugurated

Generation of the Institute.

The inaugurated
Gymnasium has been
developed under Prime
Minister Development Package
ata cost of Rs 1.86 crores which
includes a Gymnasium for the girls, boys, and an outdoor

gymnasium. Registrar NIT Registrar, Prof. Kaiser Bukhari, all deans and HODs of the Institute, and faculty members were present on the occasion.

Pandurang K Pole, Divisional Commissioner, Kashmir and Vijav Kumar. IGP Kashmir were also

THEWEEK





J-K among country's one of best in education infrastructure LG Sinha



August 14, 2021 23:02 IST

Srinagar, Aug 13 (PTI) Jammu and Kashmir Lieutenant Governor Manoj Sinha on Saturday said the union territory is among one of the best in the country in terms of education infrastructure and the government is bringing reforms for the transformation of the education ecosystem by bridging the gaps and opening up new opportunities for the younger generation.

Sinha made these remarks after laying the foundation stone for the extension of girls hostel and inaugurating an state-of-the-art gymnasium at the National Institute of Technology (NIT) Srinagar here.

During his visit, the Lt Governor also took a brief review of the ongoing programmes of the NIT Srinagar in the field of technological advancements and research.

Speaking on the occasion, the Lt Governor recounted various measures taken by the government for the development of the educational sector in the UT.

"J-K is among the best in the country in terms of education infrastructure. We are bringing reforms for the transformation of the education ecosystem by bridging the gaps and opening up new opportunities for the younger generation to take up innovative challenges and be the change-maker," he said.

He said after the Covid pandemic, the whole world has changed.

"I believe that opportunities have also taken a dynamic shift. With new policies specially envisaged for empowering the youth & giving special impetus to the industrial growth, the government is creating an enabling," he added.

The Lt Governor called upon the young innovators to focus on new inventions that will bring transformation in the life of a common

"It is high time we came up with people-friendly innovation & creative solutions to address issues like ecological protection, exploring alternate source of fuel, and strong road material. It will complement the government's efforts to achieve development goals," he said.

Sinha asked the NIT administration and the faculty members to take requisite measures for promoting vibrant and entrepreneurial environment, besides strengthening institute-industry linkages to promote job creation and develop new start-up ventures for creating better prospects for our younger generation.

The additional block of Girls hostel having a total capacity of 120, is being constructed at a budgetary layout of Rs 13.22 crore out of Internal Resource Generation of the Institute.

The inaugurated gymnasium has been developed under Prime Minister Development Package at a cost of Rs 1.86 crore which includes a gymnasium for the girls, boys, and an outdoor gymnasium. PTI SSB CK

08 KASHMIR WISION

Lt Guv visits NIT sgr, lays foundation for extension of Girls Hostel

Inaugurates state-of-the-art Gymnasium

SRINAGAR: Lieutenant Government, Manoj Sinha Saturday laid the foundation stone for the extension of Girls Hostel and inaugurated state-of-the-art Coyumasium here at National Institute of Technology (NIT), Srinagar.

During his visit, the Lt Governor also took a brief review of the ongoing programs of the NIT Srinagar in the field of technological davoncements and research.

Speaking on the occasion, the Lt Governor recounted various measurest alearly the government for the development of educational sector in the UT.

Make is among the best in the country in terms of education.

or educational sector in the UI.

JBK is among the best in the country in terms of education infrastructure. We are bringing reforms for the transformation of education ecosystem by bridging the gaps and opening up mew opportunities for the younger generation to take up innovative challenges and be the change-maker, observed the LEGOMETOR.

innovative chainenges discussed in the control of t

on new inventions that will bring transformation in the life on new inventions that will bring transformation in the life of a common man. It is high time we came up with people-friendly innovation & creative solutions to address issues like ecological protection, exploring alternate source of fuel, and



strong road material. It will complement the government's efforts to achieve development goals, he added.

The Lt Governor asked the NIT Administration and the

The Li Governor asked the NIT Administration and the faculty members to take requisite measures for promoting vibrant, and entrepreneurial environment, besides strengthening institute-industry linkages to promote job creation and development startup ventures for creating better prospects for our younger generation.
Government is providing every necessary handholding to the promising entrepreneurs of Jisk. The stakeholders should inspire educated unemployed youth to startfler iterapreneural journey, the Li Governor added.

On the occasion, two innovators of Innovation, Incubation and Entrepreneurship Department, Izan Majeed & Sheikh Inayatullah gave interesting presentations of their projects dedicated to the welfare of farmers and youth.

The Li Governor asked the young innovators to connect

The Lt Governor asked the young innovators to connect themselves with the Mission Youth and take their innovations

to the grass root for holistic development.

Meanwhile, Director NIT Srinagar, Prof. Rakesh Sehgal
briefed the Lt Governor about the Institute's background and

present scenario. He also informed the LI Governor about the implementation of various centrally sponsored flagship programs.

"We have adopted five villages and have also established skill centres in far-flung areas of the region to empower the local youth." he added.

local youth, "he added.
Prof. Saad Parez. Head of the Innovation, Incubation &
Entrepeneurship Development Centre (IEED) also briefed the
Edovernor about various initiatives taken by the IEED centre.
Pertinently, the additional block of Girls bostel having a
total capacity of 120, is being constructed at a budgetary liyout
of Rs 13.22 croses out of Internal Resource Generation of the

Institute.

The inaugurated Gymnasium has been developed under Prime Minister Development Package at a cost of Rs 1.86 ci which includes a Gymnasium for the girls, boys, and an out

Registrar NIT Registrar, Prof. Kaiser Bukhari, all deans and HODs of the Institute, and faculty members were present on

Pandurang K Pole, Divisional Commissioner, Kashmir and Vijay Kumar, IGP Kashmir were also present.

Proud of JK Police's bravery, sacrifices: Lt Guv

SRINAGAR: Lt Governor Manoj Sinha on Saturday said he is proud of the Jammu and Kashmir Police's bravery and the sacrifices made by the force in defending the sovereignty of the country.

The LGS remarks came after Jammu and Kashmir Police persone-leve-waverde gallantry awards including Ashok Chakra, Kirti Chakra and Shaurya Chakra on the eye of Independence Day.

ewe of independence Day.

"Proud of Dravery and sacrifices made by Jammu and Kashmir Police in defending the sovereignty of the country. Ashok Chakra, Kirti Chakra, Shaurya Chakan and 257 police gallantry mediate to JiPa at the forefront of light against terrorism is commendable," Sinha said on Twitter.

or agent feet.

He said Assistant Sub-Inspector Babu Ram has been selected for this year's Ashok Chakra award (posthumous). Constable Alta/HussaimBha for Kirri Chakra (posthumous). Constable Alta/HussaimBha for Kirri Chakra (posthumous) and Special Police Officer (1970) Shalbbaz Ahmad for Shaurya Chakra (posthumous) for their acts of bravery, valour and selfless sacrifice for the motherland.

135 new covid-19 cases reported in JK

KV NEWS NETWORK

SRINAGAR: Jammu and Kashmir reported 135 fresh wid-19 cases even as there was no death due to the rus in the last 24 hours, officials said on Saturday. Theysaid 37 ofthe cases were reported from Jammu vision and 98 from Kashmir Valley, taking the infection

tally to 323325 in I&K.

tally to 323325 in J8M.
Providing the district-wise details, they said, Srinagar reported 35 cases, Baramulla 5, Budgam 6, Pulwama 16, Kupwara 10, Anantnag 8, Bandipora 11, Ganderba 9, Kulgam 4, Shopian 1, Jammu 10, Udhampur 3, Rajouri 4, Doda 10, Kathua 0, Samba 1, Kishtwar 7, Poonch 2, Ramban 0 and Reasi 0.

Director NIT Sgr unfurls tricolor, takes salute at I-Day function

Srinagar, Aug 15: The National Institute of Technology (NIT) Srinagar Sunday celebrated 75th Independence Day with enthusiasm and exuberance at the campus, a statement from the institute said.

Prof. (Dr.) Rakesh Sehgal unfurled the tricolor at campus and it was followed by a grand parade. On the occasion, Director NIT, Prof Sehgal extended his warm wishes on the 75th Independence Day and stated the day reminds the country's citizens of all the sacrifices our freedom fighters made to secure India's future, the statement said. He further said the identity of being an independent country where the sovereign power of deciding our destiny rests with us, brings about a huge responsibility on our shoulders. We have a double responsibility compared to the common man, to dedicate our services and life for the progress of the nation, Prof Sehgal said.

Director NIT Srinagar said the uniqueness of India's great story is that this nation is achieving respect of the world by taking a democratic path. This is always a more difficult, more painful way of achieving growth but definitely it is a more sustainable way where we do not silence the voices of concern while planning our growth agenda, he said.

"The founding fathers of this nation including Mahatma Gandhi Ji, along with the numerous freedom fighters who sacrificed their lives for the country, wanted this nation to be independent and happy. Over the past 75 years, India has emerged towards becoming a global power to fulfill it," he said.

The function was organized by Associate Professor and HOD, Department of Metallurgical and Materials Engineering, Dr. Yashwant Mehta. Following bad weather, it was held at two venues on the campus. It consisted of a flag hoisting ceremony and parade, the statement said.

On the occasion, patriotic songs were presented by the children of the faculty members, while Dr. Mehta also performed a patriotic song. In the event around 150 faculty members, staff, children, and security personnel attended the program.

NIT Director unfurls tricolour, takes salute

SRINAGAR: The National Institute of Technology (NIT) Srinagar on Sunday celebrated 75th Independence Day with enthusiasm and exuberance at the campus. Prof. (Dr.) Rakesh Sehgal unfurled the tricolor at campus and it was followed by a grand parade.

On the occasion, Director NIT, Prof Sehgal extended his warm wishes on the 75th Independence Day and stated the day reminds country's citizens of all the sacrifices our freedom fighters made to secure India's future. He said identity of being an independent country where sovereign power of deciding our destiny rests with us, brings about a huge responsibility on our shoulders. We have a double responsibility compared to common man, to dedicate our services and life for the progress of the nation. Prof Sehgal said.

Director NIT Srinagar said the uniqueness of India's great story is that this nation is achieving respect of the world taking a democratic path. This is always more difficult, more painful way of achieving growth but definitely it is more sustainable way where we do not silence the voices of concern while planning our

growth agenda, he said.

"The founding fathers of this nation including Mahatma Gandhi Ji, along with the numerous freedom fighters who sacrificed their lives for the country, wanted this nation to be independent and happy. Over the past 75 years, India has emerged towards becoming a global power to fulfill it," he said.

The function was organized by Associate Professor and HOD, Department of Metallurgical and Materials Engineering, Dr. Yashwant Mehta. Following bad weather, it was held at two venues on the campus. It consisted of a flag hoisting ceremony and parade. On the occasion, patriotic songs were presented by the children of the faculty members, while Dr. Mehta also performed a patriotic song. In the event around 150 faculty members, staff, children, and security personnel attended the program.

Later Prof. Sehgal thanked everyone for attending and participating in the ceremony. He extended his special gratitude towards the security personnel for their participation and efforts.

NIT Srinagar celebrates Independence Day

Srinagar, Aug 15: The National Institute of Technology (NIT) Srinagar on Sunday celebrated 75th Independence Day.

Prof (Dr) Rakesh Sehgal unfurled the tricolor at campus and it was followed by a grand parade.

According to a statement issued here, Director NIT, Prof Sehgal extended his warm wishes on the 75th Independence Day.

Director NIT Srinagar said the uniqueness of India's great story is that this nation is achieving respect of the world taking a democratic path. This is always a more difficult, more painful way of achieving growth but definitely it is a more sustainable way where we do not silence the voices of concern while planning our growth agenda, he said.

The function was organized by Associate Professor and HOD, Department of Metallurgical and Materials Engineering, Dr. Yashwant Mehta.













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

www.scoopnews.in

	Top Stories	Jammu News	Kashmir News	Ladakh News	Special Stories	Articles	Letters	Other Stories		
BRE	AKING NEWS:	Covid-19 guideline violations: 2511 violators fined throughout the Kashmir valley								

News Details

NIT Srinagar celebrates Independence Day

Director unfurls tri-color and took salute at the function

Srinagar, August 15 (Scoop News)- The National Institute of Technology (NIT) Srinagar on Sunday celebrated 75th Independence Day with enthusiasm and exuberance at the campus. Prof. (Dr.) Rakesh Sehgal unfurled the tricolor at campus and it was followed by a

grand parade.

On the occasion, Director NIT, Prof Sehgal extended his warm wishes on the 75th Independence Day and stated the day reminds

country's citizens of all the sacrifices our freedom fighters made to secure India's future.

He said identity of being an independent country where sovereign power of deciding our destiny rests with us, brings about a huge responsibility on our shoulders. We have a double responsibility compared to common man, to dedicate our services and life for the progress of the nation, Prof Sehgal said.

Director NIT Srinagar said the uniqueness of India's great story is that this nation is achieving respect of the world taking a democratic path. This is always more difficult, more painful way of achieving growth but definitely it is more sustainable way where we do not silence the voices of concern while planning our growth agenda, he said.

"The founding fathers of this nation including Mahatma Gandhi Ji, along with the numerous freedom fighters who sacrificed their lives for the country, wanted this nation to be independent and happy. Over the past 75 years, India has emerged towards becoming a

global power to fulfill it," he said. The function was organized by Associate Professor and HOD, Department of Metallurgical and Materials Engineering, Dr. Yashwant Mehta. Following bad weather, it was held at two venues on the campus. It consisted of a flag hoisting ceremony and parade.

On the occasion, patriotic songs were presented by the children of the faculty members, while Dr. Mehta also performed a patriotic song. In the event around 150 faculty members, staff, children, and security personnel attended the program.

Later Prof. Sehgal thanked everyone for attending and participating in the ceremony. He extended his special gratitude towards the

Back Issuesk Issues you are looking for Issues beyond today. You can simply use this calendar tool to view Issue of Scoop News for any particular Date. Sep 🕶 1 🕶 2021



=	S SOCIAL JASOOS											
	Home	India	State ~	Business	Tech	Entertainment	Education	Life & Style	Sports	Astrology		

NIT Srinagar celebrates Independence Day



security personnel for their participation and efforts.



Prof (Dr) Rakesh Sehgal unfurled the tricolor at campus and it was followed by a grand parade.

According to a statement issued here, Director NIT, Prof Sehgal extended his warm wishes on the 75th Independence Day.

RELATED POST

NIT Srinagar organises online workshop on CV, resume building

'Event was aimed to develop basic skills among the participants, Prof Sehgal

Date 18 Aug 2021

NIT Srinagar organises online workshop on CV, resume building

Srinagar, Aug 18: The Department of Training and Placements in collaboration with the Institution of Engineering and Technology (IET) on campus, National Istitute of Technology (IET) on which more than 400 participants participated.

The workshop was presided over by Director, NIT Srinagar Prof. Rakesh Sehgal, Whereas Dr M. A Bazaz, HOD, Department of Electrical Engineering was the convener of the event.

Director NIT Srinagar, Prof. Rakesh Sehgal said the event was almed to develop the participants. It will help them to apply new ideas with greater confidence in preparing a resume that leads to more interviews and opportunities, he said.

"Successful resumes attract potential companies and industries. It is considered essential information for the HRs of the companies. In future also NIT Srinagar

and industries. It is considered essential information for the HRs of the companies. In future also NIT Srinagar will be hosting such workshops for its students," he said.

In his message, Registrar NIT, Prof. Kaiser Bukhari also appreciated the organizers for conducting workshops on relevant themes. He said these sessions are the need



of the hour and will explore more in-depth knowledge to the participants.

Head Training and Placement Officer and Associate Professor, Electrical Engineering Department, Dr Obbu Chandra Sekhar and Dr Chilaka Ranga, Faculty Coordinator, IET On-Campus NIT Srinagar.

On the occasion, Dr Ranga briefed the participants about IET On-Campus NIT Srinagar after which Dr

about IET On-Campus NIT Srinagar after which Dr Obbu spoke about the Department of Training & Placements and the Workshop. They stressed the importance of knowing how to build a CV/Resume and encouraged the student organizers to organize more such events.

Dr Nasir F Butt, Assistant Professor and Dr Nufazil Ahangar, Assistant Professor, Humanities, Social Sciences & Management Depart

ences & Management Depart-ment, NIT Srinagar were the experts for the session.

On the occasion, Dr Nasir briefed the participants about the different types of CVs and Resumes. While Dr Nufazil gave a presentation to the participants showing what all should one include in their resume to get noticed by the control of the experts said the importance of a well-written and properly formatted CV cannot be emphasized more because it is the primary toolto show the prospective employer your skills, achievements, and experience.

After the expert talk, the

achievements, and experience.

After the expert talk, the participants actively engaged in the question-answer session was according to the question of the question of the question of the question of Google Meet, YouTube as well as on the feedback form provided to them.

YouTube as well as on the feedback form provided to the feedback form provided to them.

The virtual workshop was hosted by S Shriram, Community Secretary IET On Campus.

While a formal vote of thanks was presented by Syed Aga Haddi, Community Chair IET On-Campus, and Campus Recruitment Coordinator, NIT Srinagar, He thanked experts and participants, for making the event a grand success.

NIT Srinagar organises online workshop on CV, resume building

Event was aimed to develop basic skills among the participants, **Prof Sehgal**

tion of Engineering and Technology (IET) on future also NIT Srinagar will be hosting such campus, National Institute of Technology (NIT) workshops for its students," he said. Srinagar hosted a day-long CV/Resume Build-ing workshop in which more than 400 partici-Bukhari also appreciated the organizers for

Dr. M.A Bazaz, HOD, Department of Electrical participants. Engineering was the convener of the event.

gal said the event was aimed to develop the basic professional skills among the participants. It will help them to apply new ideas with greater confidence in preparing a resume that leads to more interviews and opportunities, he said.

"Successful resumes attract potential com-SRINAGAR: The Department of Training and panies and industries. It is considered essential Placements in collaboration with the Instituinformation for the HRs of the companies. In

pants participated. conducting workshops on relevant themes. He
The workshop was presided over by Direcsaid these sessions are the need of the hour and tor, NIT Srinagar Prof. Rakesh Sehgal, whereas will explore more in-depth knowledge to the



Department, Dr. Obbu Chandra Sekhar and Head Training and Placement Officer and Dr. Chilaka Ranga, Faculty Coordinator, IET ticed by an employer. Director NIT Srinagar, Prof. Rakesh Seb- Associate Professor, Electrical Engineering On-Campus NIT Srinagar. On the occasion,

On-Campus NIT Srinagar after which Dr. Obbu emphasized more because it is the primary to ments and the Workshop. They stressed the importance of knowing how to build a CV/Resume nize more such events.

manities, Social Sciences & Management Department, NIT Srinagar were the expert for provided to them. the session.

On the occasion, Dr. Nasir briefed the par-ram, Community Secretary IET On Campus.

The experts said the importance of a well- a grand success.

Dr. Ranga briefed the participants about IET written and properly formatted CV cannot be spoke about the Department of Training & Place- to show the prospective employer your skills.

After the expert talk, the participants acand encouraged the student organizers to orga- tively engaged in the question-answer session where all their doubts were cleared by the Dr. Nasir F Butt, Assistant Professor and speakers. The participants expressed their Dr. Nufazil Ahangar, Assistant Professor, Hu-feedback in the comments section of Google

The virtual workshop was hosted by S Shri-

Resumes. While Dr. Nufazil gave a presentation to the participants showing what all iET On-Campus, and Campus Recruitment or and should one include in their resume to get no-

NIT Srinagar organises online workshop on CV, resume building

'Event was aimed to develop basic skills among the participants, Prof Sehgal

SO NEWS DESK

SRINAGAR - The Department of Training and Placements in collaboration with the Institution of Engineering and Technology (IET) on campus, National Institute of Technology (NIT) Srinagar hosted a daylong CV/Resume Building workshop in which more than 400 participants participated.

The workshop was presided over by Director, NIT Srinagar Prof. Rakesh Sehgal, whereas Dr. M.A Bazaz, HOD, Department of Electrical Engineering was the convener of the event. Director NIT Srinagar, Prof. Rakesh Sehgal said the event was aimed to develop the basic professional skills among the participants. It will help them to apply new ideas with greater confidence in preparing a resume that leads to more interviews and opportunities, he said.

"Successful resumes attract potential companies and industries. It is considered essential information for the HRs of the companies. In future also NIT Srinagar will be hosting such workshops for its students," he said

In his message, Registrar NIT, Prof. Kaiser Bukhari also appreciated the organizers for conducting workshops on relevant themes. He said these sessions are the need of the hour and will explore more indepth knowledge to the participants.

Head Training and Placement Officer and Associate Professor, Electrical Engineering Department, Dr. Obbu Chandra Sekhar and Dr. Chilaka Ranga, Faculty Coordinator, IET On-Campus NIT Srinagar.

On the occasion, Dr. Ranga briefed the participants about IET On-Campus NIT Srinagar after which Dr. Obbu spoke about the Department of Training & Placements and the Workshop.

They stressed the importance of knowing how to build a CV/Resume and encouraged the student organizers to organize more such events.

Dr. Nasir F Butt, Assistant Professor and Dr. Nufazil Ahangar, Assistant Professor, Humanities, Social Sciences & Management Department, NIT Srinagar were the expert for the session.

On the occasion, Dr. Nasir briefed the participants about the different types of CVs and Resumes. While Dr. Nufazil gave a presentation to the participants showing what all should one include in their resume to get noticed by an employer.

NIT Srinagar organizes online workshop on CV, resume building

GK NEWS NETWORK

Srinagar, Aug 18: The Department of Training and Placements in collaboration with the Institution of Engineering and Technology (IET) on campus, National Institute of Technology (NIT) Srinagar hosted a day-long CV/Resume Building workshop in which more than 400 participants participated.

The workshop was presided over by Director, NIT Srinagar Prof. Rakesh Sehgal, whereas Dr. M.A Bazaz, HOD, Department of Electrical Engineering was

the convener of the event.
Director NIT Srinagar,
Prof. Rakesh Sehgal said the
event was aimed to develop
the basic professional skills
among the participants. It
will help them to apply new
ideas with greater confidence in preparing a resume
that leads to more interviews
and opportunities, he said.

"Successful resumes attract potential companies and industries. It is considered essential information for the HRs of the companies.

In future also NIT Srinagar will be hosting such workshops for its students," he said.

In his message, Registrar NIT, Prof. Kaiser Bukhari also appreciated the organizers for conducting workshops on relevant themes. He said these sessions are the need of the hour and will explore more in-depth knowledge to the participants.

Head Training and Placement Officer and Associate Professor, Electrical Engineering Department, Dr. Obbu Chandra Sekhar and Dr. Chilaka Ranga, Faculty Coordinator, IET On-Campus NIT Srinagar.

On the occasion, Dr. Ranga briefed the participants about IET On-Campus NIT Srinagar after which Dr. Obbu spoke about the Department of Training & Placements and the Workshop.

They stressed the importance of knowing how to build a CV/Resume and encouraged the student organizers to organize more such events.

NIT Srinagar signs MoU with Jani-IEF Entrepreneurship Foundation

Srinagar, Aug 20: The National Institute of Technology (NIT) Srinagar Friday signed a Memorandum of Understanding (MoU) with Mumbai-based Jani-IEF Entrepreneurship Foundation on collaborating for entrepreneurship education and conduct of IEF Master Class module for entrepreneurs at the Institute.

The MoU was signed by Director, NIT Srinagar Prof. (Dr.) Rakesh Sehgal and Jani-IEF Entrepreneurship Foundation (JIEF) represented by its Chairperson and Founder Bhairavi Jani.

It was signed in presence of Prof. G.A Harmain HAG, Dean, Research & Consultancy, Prof. Abdul Liman, Head, Department of HSS&M, Dr Tahir Ahmad Wani, Assistant Professor, Department of HSS&M, NIT Srinagar, and other dignitaries

The JIEF shall aim to expand to develop an overall entrepreneurial culture among the youth of J&K. The Foundation is acting as a helping hand to create a collaborative ecosystem for small-scale entrepreneurs, in small towns and rural areas of the country.

The foundation mostly runs specifically designed Master Classes for small-scale entrepreneurs that help reduce their learning curve, to increase their potential for success. In the past, lithas conducted many Master Classes in various places including in Srinagar.

On the occasion, Prof. Sehgal expressed gratitude to



Chairperson Jani-IEF Entrepreneurship Foundation, Bhairavi Jani, for initiating the collaboration with NIT Srinagar.

He said it is indeed a matter of great pleasure as two intuitions have come together to sign a historic MoU. We should always believe in workable MoU's rather than be restricted to pieces of paper only.

Prof. Sehgal said the Department of Humanities, Social Sciences & Management (HSS&M) is always active mode to implement these MOUs on the ground.

"There is a need to focus on the work culture of the industries. Reading and studying textbooks will not help, although they can provide you ideas but not practical knowledge," he

The Director NIT Srinagar said MoU will also help the students to connect to the various electronic industries in the nation and the students would get benefitted from these programs.

"Ultimately it is the industry environment, which needs to be explored. It can be done by mutual understanding, paying visits to each other's place, and listening to experienced people," he said.

Prof. Sehgal urged the Bhairavi Jani to start the program in the NIT Srinagar so that the signing of MOU can prove beneficial for the entire NIT Srinagar and students of higher institutions of the Valley.

In his message, Registrar NIT Srinagar, Prof. Kaiser Bukhari said the signing of MoU with IEF is a good beginning between the two intuitions and in the future also, NIT Srinagar will also explore more possibilities and options.

Chairperson and Founder, Jani-IEF Entrepreneurship Foundation, Bhairavi Jani who is a fourth-generation entrepreneur, developmental enthusiast, and an avid philanthropist.

Sheisthe Chairperson and Founder of IEF Entrepreneurship Foundation and Executive Director of SCA Group of Companies founded in 1896. SCA Group undertakes activities in the supply chain and logistics sector.

Janisaidhasbeen working with the youth of Kashmir for the past two decades and will continue to do so in future. "I am grateful to NIT Srinagar that they have given us the opportunity to work more in the Valley in the sphere of entrepreneurship," she said.

"We are looking forward to working with faculty, management, and students of the Institute to create and grow the entrepreneur ecosystem among the youth of J&K," Jani said.

Prof. G.A Harmain HAG, Dean, Research & Consultancy said NIT Srinagar shall provide the required infrastructure and other necessities for holding the MasterClasses online or offline based on the faculty convenience and on-ground situation.

"MoU will be aiming to meet the societal requirements for entrepreneurship education and conduct the already successful IEF Entrepreneurship Foundation-Master Class module for entrepreneurs in all faculties at the Institute," he said.

Prof. Abdul Liman, Head, Department of HSS&M hoped that collaboration between two institutions will prove beneficial for the students.

"Both intuitions are desirous of entering into a mutually beneficial MoU in order to meet the societal requirements for entrepreneurship education and conduct the already-successful IEF Entrepreneurship Foundation-MasterClass module for entrepreneurs in all faculties of NIT Srinagar," he said.

Chairperson, IEF Entrepreneurship Foundation shall act as the Advisory Member of Industry Interaction Interface of the department of HSS&M, NIT Srinagar.

Dr Sumaira Jan, Assistant Professor HSS&M hosted the MoU session while Dr Mohd Rafiq Teli and Dr Jaya Shrivastava attended the event online.

NIT Srinagar signs MoU with Mumbai based Jani-IEF EF

SO NEWS DESK

SRINAGAR - The National Institute of Technology (NIT) Srinagar Friday signed a Memorandum of Understanding (MoU) with Mumbai-based Jani-IEF Entrepreneurship Foundation on collaborating for entrepreneurship education and conduct of IEF MasterClass module for entrepreneurs at the Institute.

The MoU was signed by Director, NIT Srinagar Prof. (Dr.) Rakesh Sehgal and Jani-IEF Entrepreneurship Foundation (JIEF) represented by its Chairperson and Founder Bhairavi Jani.

It was signed in presence of Prof. G.A Harmain HAG, Dean, Research & Consultancy, Prof. Abdul Liman, Head, Department of HSS&M, Dr. Tahir Ahmad Wani, Assistant Professor, Department of HSS&M, NIT Srinagar, and other dignitaries. The JIEF shall aim to expand to develop an overall entrepreneurial culture among the youth of J&K. The Foundation is acting as a helping hand to create a collaborative ecosystem for small-scale entrepreneurs, in small towns and rural areas of the country.

The foundation mostly runs specifically designed Master Classes for small-scale entrepreneurs that help reduces their learning curve, to increase their potential for success. In the past, Iit has conducted many Master Classes in various places including in Srinagar.

On the occasion, Prof. Sehgal expressed gratitude to Chairperson Jani-IEF Entrepreneurship Foundation, Bhairavi Jani, for initiating the collaboration with NIT Srinagar.

He said it is indeed of matter of great pleasure as two intuitions have come together to sign a historic MoU. We should always believe in workable MoU's rather than be restricted to piece of paper only.

Prof. Sehgal said the Department of Humanities, Social Sciences & Management (HSS&M) is always active mode to implement these MOUs on the ground.

"There is a need to focus on work culture of the industries. Reading and studying textbooks will not help, although they can provide you ideas but not practical knowledge," he said.

The Director NIT Srinagar said MoU will also help the students to connect to the various electronic industries in the nation and the students would get benefitted from these programs.

"Ultimately it is the industry environment, which needs to be explored. It can be done by mutual understanding, paying visits to each other's place, and listening to experienced people," he said.

Prof. Sehgal urged the Bhairavi Jani to start the program in the NIT Srinagar so that the signing of MOU can prove beneficial for entire NIT Srinagar and students of higher institutions of the Valley.

In his message, Registrar NIT Srinagar, Prof. Kaiser Bukhari said the signing of MoU with IEF is a good beginning between the two intuitions and in the future also, NIT Srinagar will also explore more possibilities and options.

Chairperson and Founder, Jani-IEF Entrepreneurship Foundation, Bhairavi Jani who is a fourth-generation entrepreneur, developmental enthusiast, and an avid philanthropist.

She is the Chairperson and Founder of IEF Entrepreneurship Foundation and Executive Director of SCA Group of Companies founded in 1896. SCA Group undertakes activities in supply chain and logistics sector. Jani said has been working with the youth of Kashmir for the past two decades and will continue to do in future.

NIT Srinagar signs MoU with Mumbai based Jani-IEF Entrepreneurship Foundation There is need to focus on work culture of the industries and gain first-hand experiences: Prof Sengal The National J a n i - 1 E F studying textbooks will program in the NIT She is the Chairperson students of the Institute of Entrepreneurs hip professional program in the NIT She is the Chairperson students of the Institute of Entrepreneurs hip professional program in the NIT She is the Chairperson students of the Institute and Founder of IEF to create and grow the Stringar Founder of IEF to create and grow the Stringar Friday signed a Jani, for initiating the but not practical prove beneficial for entire Foundation and among the youth of JAK-Memorandum of collaboration with NIT stringar and Executive Director of Jani said.

There is need to

The National Institute (Not of the National Institute (Not of the National Institute) (Not of the National I

rie said it is indeed of stringar said Mot will institute in the said it is indeed of said said in the said in the

NIT Srinagar signs MoU with Mumbai based Jani-IEF Entrepreneurship Foundation

'There is need to focus on work culture of the industries and gain first-hand experiences: Prof Sehgal

SRINAGAR: The National Institute ter Classes in various places includ-

SRINAGAR: The National Institute of Technology (NIT) Srinagar Friday signed a Memorandum of Understanding in Srinagar. On the occasion, Prof. Sehgal ex (MoID) with Munisablased Janil-BEF partexpeneurship Foundation on collaborating for entrepreneurs at the Institute. The MoII was signed by Director, NITS rinagar prof. (Dr. Rakasha Sehgal and Jani-BEF Entrepreneurship Foundation (IEBP) Prof. (Dr. Rakasha Sehgal and Jani-BEF Entrepreneurship Foundation (IEBP) presensend by its Chair-person and Founder Bhairavi.Jani.

It was signed in presence of Prof. (A. Harmani HAG, Dean, Research & Consultancy, Prof. Abdul Liman, Plead, Department of HSS&M, NT Srinagar, and other dignitaries.

The JEEF Shall aim to expand to develop an overall entrepreneural culture among the youth of J&K.

The Foundation is acting as a helping hand to create a collaborative ecosystem for small-scale entrepreneurs, in small towns and rural arraces of the country.

The foundation mostly runs specifically designed Master Classes for small-scale entrepreneurs in the past, lit has conducted many Mas-



Prof. Sehgal urged the Bhairavi can prove beneficial for entire NIT Jani to start the program in the NIT Srinagar and students of higher insti-Srinagar so that the signing of MOU tutions of the Valley.

In his message, Registrar NIT Srinagar, Prof. Kaiser Bukhari said the signing of MoU with IEF is a good beginning between the two intuitions and in the future also, NIT Srinagar will also explore more possibilities and options.

Chairperson and Founder, Jani-IEF Entrepreneurship Foundation, Bhairavi Jani who is a fourth-generation entrepreneur, delegation of the Institute of the Institute, and an avid philantory of the Institute, and Institute for Institute for Institute, and Institute for Institute for Institute, and Institute for Institute, and Institute for Institute f

Workshop on 'recent trends in Chemical Engineering, process industries' concludes at NIT Srinagar

Date 22 Aug

Workshop on 'recent trends in Chemical Engineering, process industries' concludes at NIT Srinagar

SRINAGAR: The five-day-long work-shop on 'Recent trends in chemical engineering and process industries concluded on Sunday at the National Institute of Technology (NIT) Srinagar.

The workshop was organized by Chemical Engineering Department under the aegis of the student chapter of the Indian Institute of Chemical Engineers (IIChE) NIT Srinagar Centre.

Dr. Tanveer Rasool and Dr. Malik Parvez were the coordinators of the

Dr. Tanveer Rasool and Dr. Malik Parvez were the coordinators of the five-day-long workshop.

The workshop was presided over by Director NIT Srinagar, Prof. (Dr.) Rakesh Sehgal. In his key address, Prof. Sehgal said such workshops are highly motivating and informa-tive for the all-around development of graduate engineers

tive for the all-around development of graduate engineers.

"The graduate Chemical Engineers can also play a leading role in redressal through various government establishments locally like public health and sanitation, water treatment and supply, environment, local industries, etc." he said.

Prof. Sehgal also congratulated the CE Department for the successful initiative. While appreciating organizers, Registrar NIT Prof. Kaiser Bukhari said the primary aim of this workshop was that participants would be updated with the latest trends in Chemical engineering



and industries. NIT Srinagar will be hosting such workshops in the future also, he said. Dr. Mushtaq Ahmad Rather, head of the Department of

Rather, head of the Department of Chemical Engineering praised the efforts of coordinators of the workshop Dr. Tanveer Rasool, Dr. Malik Parvez, and student coordinators for conducting the successful workshop. He also expressed his gratitude towards the resource persons belonging to IITs, NITs, and industry. During the workshop, the latest happenings in the field of Chemical Engineering were discussed threadbare. It emerged that UT of J&K is having a lot of respect for establishing a process-related industry. "Ed-

ucated youth of the region should come forward to take advantage of various Govt. financing schemes. It will help to address of issue of unemployment among the educated youth," he said. In the event, more than two hundred participants had registered for the program and participated actively. The proceedings of the workshop were conducted by the students, including Faheem Hameed, Nadeem Akhter, Sartaj Sagroo, and Abdul Hanan. While a formal vote of thanks was presented by student coordinator, Bushra Makhdoomi, She thanked experts and participants, for making the workshop a grand success.

Workshop on 'Recent trends in Chemical Engineering' concludes at NIT Srinagar

Srinagar, Aug 22: The fiveday-long workshop on 'Recent trends in chemical engineering and process industries concluded on Sunday at the National Institute of Technology (NIT) Srinagar.

The workshop was organized by the Chemical Engineering Department under the aegis of the student chapter of the Indian Institute of Chemical Engineers(IIChE)NITSrinagar Centre.

Dr Tanveer Rasool and Dr Malik Parvez were the coordinators of the five-day-long workshop.

The workshop was presided over by Director NIT Srinagar, Prof. (Dr) Rakesh Sehgal. In his key address, Prof. Sehgal said such workshops are highly motivating and informative

for the all-around development of graduate engineers.

'The graduate Chemical Engineers can also play a leading role in redressal through various government establishments locally like public health and sanitation, water treatment and supply, environment, local industries, etc," he said.

Prof. Sehgal also congratulated the CE Department for the successful initiative.

While appreciating organizers, Registrar NIT Prof. Kaiser Bukharisaidtheprimaryaim of this workshop was that participants would be updated with the latest trends in Chemical engineering and industries. NIT Srinagar will be hosting such workshops in the future also, he said.

Dr Mushtag Ahmad Rather,



head of the Department of Chemical Engineering praised the efforts of coordinators of the workshop Dr Tanveer Rasool, Dr Malik Parvez, and student coordinators for conducting the successful work-

Healsoexpressedhisgratitude towards the resource persons belonging to IITs, NITs, and industry. During the workshop, the latest happenings in the field of Chemical Engineering were discussed threadbare. It emerged that UT of J&K is havingalot of respect for establishinga process-related industry.

"Educated youth of the region should come forward to take advantage of various Govt. financing schemes. It will help to address the issue of unemployment among the educated youth," he said.

In the event, more than two hundred participants had registered for the program and participated actively. The proceedings of the workshop were conducted by the students, including Faheem Hameed, Nadeem Akhter, Sartai Sagroo, and Abdul Hanan.

A formal vote of thanks was presented by student coordinator, Bushra Makhdoomi, who thanked experts and participants, for making the workshop a grand success.

FDP on additive manufacturing from 3D printing to factory floor begins at NIT Srinagar

Date 24 Aug

FDP on additive manufacturing from 3D printing to factory floor begins at NIT Srinagar

Srinagar, Aug 23: A week-long Fac-ulty Development Program (FDP) on Additive manufacturing from 3D printing to factory floor' started on Monday at the National Institute of Technology (NIT), Srinagar. The FDP was sponsored by the All India Council for Technical Educa-tion (AICTE) Training and Learning (ATAL) Academy, AICTE New Delhi and is organized by the Department of Mechanical Engineering, NIT of Mechanical Engineering, NIT Srinagar.

The inaugural session was attended by more than 200 participants from across the country.

The inaugural session of the FDP was presided over by Director NIT Srinagar, Dr Prof. Rakesh Sehgal, while Prof. P. M. Pandey IIT Delhi was the chief guest on the occasion. Prof. (HAG) G. A. Harmain, Dean Research & Consultancy is the Chair-

man of the organizing committee. HOD, MED Prof. S. Nazir Ahmad is the convener of the workshop while Dr Mohammad Mohsin Khan Assistant Professor, MED is the coor-dinator, while Dr M. Mursaleen Assistant Professor, Dr Abhijit Dey Assistant Professor, Dr Dinesh Kumar Rajendran Assistant Professor



and Dr Harveer Singh Pali Assistant Professor from MED are the Co-Coordinator(s) of the event.

In his key address, Director NIT Srinagar, Prof (Dr.) Rakesh Sehgal said appreciated the department for choosing a relevant topic for the workshop. "When I joined this Insti-tute, I was surprised that NIT Srinagar had already procured Rapid proto-typing costing 1.2 crores. I told the HODofMED to engage the experienced faculty to take more benefits from the highly costly RP machine, he

"Before any technology becomes obsolete, it is the institution's responsibility to provide an opportunity to everyone interested in exploring technologies including faculty members, students from other institutions

in UT of Jammu and Kashmir," he said. Prof. Sehgal said Rapid prototyp-

ing (RP) includes a variety of manufacturing technologies, although most utilize layered additive manufacturing. However, other technologies are also applied to the product of the produc gies used for RP include high-speed machining, casting, moulding and extruding.

In his message, Registrar NIT, Prof. Kaiser Bukhari also appreciated the organizers for conducting workshops on a relevant theme. He said these sessions are the need of the hour and will explore more in-depth knowledge

to the participants.
In the inaugural address, Dean Research & Consultancy, Prof. (HAG) G. A. Harmain congratulated the Director NIT Srinagar, HOD MED, and coordinators for choosing a relevant theme for the workshop, which is the need of the hour. "Now the world is looking towards

"Now the world is looking towards digital manufacturing, 3D printing, and rapid prototyping. We all had the conventional types of manufacturing techniques like casting etc. which are there and It hink that even though digital manufacturing is taking place," he said.

Prof. Harmain said this technology also has its limitations as well, for the small manufacturing units' employment problem. "We are creating employment at the high end but at the middle and lower grounds there will be employed which will come naturally and further is coming very

close to the customer," he said. HOD, MED, S. Nazir Ahmad said the department is lucky that they have the facility of Rapid prototyping so far as its field is concerned. It is an advanced technique of manufac turing. There are lots of challenges in rapid prototyping at present, of course, researchers and manufactur-ers have to overcome those limita-

tions, he said. Earlier, the Coordinator of the event, Dr Mohammad Mohsin Khan said the course is designed to cate to the needs of teachers, scientists from R & D houses and Labs, and practising engineers from industries

Resource persons for the course are highly experienced faculty mem bers from reputed institutes like IITs, NITs, and research organizations.

The inaugural session was moder-ated and hosted by Dr Dinesh Kumar R from NIT Srinagar.

FDP on additive manufacturing from 3D printing to factory floor begins at NIT Srinagar

SO NEWS DESK

SRINAGAR - A weeklong Faculty Development
Program (FDP) on 'Additive manufacturing from
3D printing to factory floor'
started on Monday at the
National Institute of Technology (NIT), Srinagar.

The FDP was sponsored
by All India Council for
Technical Education
(AICTE) Training and
Learning (ATAL) Academy, AICTE New Delhi
and is organized by the
Department of Mechanical Engineering, NIT
Srinagar. The inaugural
session was attended by
more than 200 participants from across the
country.

The inaugural session

country. The inaugural session

of the FDP was presided over by Director NIT Sri-nagar, Dr. Prof. Rakesh Sehgal, while Prof. P. M. Pandey IIT Delhi was the Pandey IIT Delhi was the chief guest on the occasion. Prof. (HAG) G. A. Harmain, Dean Research & Consultancy is the Chairman of the organizing committee.

HOD, MED Prof. S. Nazir Ahmad is the convener of the workshop while Dr. Mohammad Mohsin Khan Assistant Professor, MED

Mohammad Mohsin Khan Assistant Professor, MED is the coordinator, while Dr. M. Mursaleen Assistant Professor, Dr. Abhijit Dey Assistant Professor, Dr. Dinesh Kumar Rajendran Assistant Professor and Dr. Harveer Singh Pali, Assistant Professor from MED is the Co-Coordinator(s) of the event.

1

FDP on additive manufacturing from 3D printing to factory floor begins at NIT Srinagar



SRINAGAR: A week-long Faculty Development Program (FDP) on 'Additive manufacturing from 3D printing to factory floor' started on Monday at the National Institute of Technology (NIT), Srinagar.

The FDP was sponsored by All India Council for Technical Education (AICTE) Training and Learning (ATAL) Academy, AICTE New Delhi and is organized by the Department of Mechanical Engineering, NIT Srinagar. The inaugural session was attended by more than 200 participants from across the country.

The inaugural session of the FDP was presided over by Director NIT Srinagar, Dr. Prof. Rakesh Sehgal, while Prof. P. M. Pandey IIT Delhi was the chief guest on the occasion. Prof. (HAG) G. A. Harmain, Dean Research & Consultancy is the Chairman of the organizing committee.

HOD, MED Prof. S. Nazir Ahmad is the convener of the workshop while Dr. Mohammad Mohsin Khan Assistant Professor, MED is the coordinator, while Dr. M. Mursaleen Assistant Professor, Dr. Abhijit Dey Assistant Professor, Dr. Dinesh Kumar Rajendran Assistant Professor and Dr. Harveer Singh Pali Assistant Professor from MED are the Co-Coordinator(s) of the event.

In his key address, Director NIT Srinagar, Prof (Dr.) Rakesh Sehgal said appreciated the department for choosing a relevant topic for the workshop. When I joined this Institute, I was surprised that NIT Srinagar had already procured Rapid prototyping costing 1.2 crore. I told HOD of MED to engage the experienced faculty to take more benefits from the highly costly RP machine, he said.

"Before any technology becomes obsolete, it is institution's responsibility to provide opportunity to everyone who are interested in exploring technologies including faculty members, students from other institutions in UT of Jammu and Kashmir," he said.

Prof. Sehgal said Rapid prototyping (RP) includes a variety of manufacturing technologies, although most utilize layered additive manufacturing. However, other technologies used for RP include high-speed machining, casting, molding and extruding.

HOME TOP STORIES NEWS HEALTH ANCHOR FEATURES INTERVIEWS OPINION

FDP on additive manufacturing from 3D printing to factory floor begins at NIT Srinagar







Lt Governor lays foundation stone for 700-bedded Mega Boys Hostel of NIT Srinagar

- Asks Technical Institutes to experiment with new-age engineering technologies for benefit of the society, transforming lives of people
- It is important to promote scientific temper among engineering students: LG
- Mega Boys Hostel to enhance sustainable campus infrastructure of NIT Srinagar

Date 24 August

Greater Kashr

Jammu • RNI No: 48956/88 • Vol: 34 • No. 235 • Pages: 10 • Rs. 5.00

GreaterKashmir.com, GreaterKashmi

Plan afoot to make J&K skill capital of country: LG

Sinha lays foundation for 700-bed Mega Boys' Hostel of NIT Srinagar

GK NEWS NE

srinagar. Aug 26: Lieutenant Governor, Manel Sinha, today laid the foundation stone for the 700bed Mega Boys' Hostel of nology (NIT) Srinagar through virtual mode. The project will enhance the structure of one of the premier Technical Institutes

Dharmendra Pradhan,
Union Minister for Education shared the sea of the
message. Speaking on the
occasion, the LI Governor
pointed out fast-changing
innovations taking place
globally and the efforts
being taken by the UT
Government technology
cocystem to meet the
modern-day requirements.

education infrastructure, rigorous career programs for high-demand technology in the post-Covid world, we are working on an ambitious plan to make



J&K UT the skill capital of the country", observed the Lt Governor.

The Lt Governor, according to an official handout, asked the technical institutions to focus on strongthentions to focus on strongthenlaboration which is crucial for research, innovation and building human capital for economic growth at the common technical of the experiment with new technologies for the benefit of

"Emerging technologies are also a basic need of civilized society. Without new inventions, a developed society cannot be conceived," the Lt Gover-

The modern era engineering technologies, he said, are making the world more connected and transforming lives of people living in far-flung areas, living in far-flung areas, be tomorrow's invention. Even a small invention in the lab can make a big difference to the world. That's why it is important to promote scientific temper

among the students," observed the Lt Governor. Terming youth power region, the Lt Governor said that the potential of the young generation needs to be properly channelized

for development.
The Lt Governor also
underlined the need for
encouraging innovations
and inventions as recommended by the new Nation-

al Educational Policy.
The government, he said, is taking a host of measures to make "our youth well-prepared for house to be said t

pare trained technocrats equipped with new skill sets to meet the growing demands of Automation, Artificial Intelligence and

"Jammu and Kashmir was deprived of industrial development for decades. Now, the Re 28,400 cr new Industrial Development industrial bevelopment industrial sector of the UT and attracting huge investments. Recently. J&K has received investment proposatives in the proposation of the UT and the Recently of the Recent seenario, the figure will reach Re 55,000 cr by March next

ks 50,000 cr by March next year," said the Lt Governor. The development of key industries will create new job opportunities for youth,

While appreciating NIT Srinagar for its continuous efforts in developing infrastructure in the campus, the premier technical institute is making headways in making itself 'Aatma Nirbhar' in terms of extending all requisite facilities to the students, besides achieving

AWAM KI AWAAZ: LG APPRECIATES VIEWS ABOUT EDUCATION REFORMS



LG lays foundation stone for 700-bedded hostel at NIT Srinagar

'Working to make J&K India's skill capital'

Srinagar, Aug 26: Lieutenant Governor Manoj Sinha Thursday laid the foundation stone for the 700-bedded Mega Boys Hostel of National Institute of Technology (NIT) Srinagar through virtual mode.

Plan is to make J&K skill capital of India: LG; lays foundation stone of 700-bedded boys hostel at NIT Srinagar

The project will enhance the sustainable campus infrastructure of one of the premier Technical Institutes in Northern India.

Dharmendra Pradhan, Union Minister for Education shared his views on the occasion through a video

message.
Speaking on the occasion, the Lt Governor pointed out fast-changing market dynamics and new innovations taking place globally and the efforts being taken by the UT Government to amplify exponential technologies ecosystem to meet the modern-day requirements.
"With our technical education in-

frastructure, rigorous career programs for high-demand technology in the post-Covid world, we are working on an ambitious plan to make J&K UT the skill capital of the country," observed the Lt Governor.

The Lt Governor asked the techni-

cal institutions to focus on strengthen-ing Academia-Industry collaboration



which is crucial for research, innovation and building human capital for economic growth. Technical Institutes must experiment with new technolo-gies for the benefit of society, he added. "Emerging technologies are also a basic need of civilized society. Without

new inventions, a developed society can-not be conceived," the Lt Governor said. "The modern era engineering tech-

nologies are making the world more connected and transforming lives of people living in far-flung areas. Today's fantasy could be tomorrow's inven-tion. Even a small invention in the lab can make a big difference to the world. That's why it is important to promote scientific temper among students," observed the Lt Governor.

Terming youth power as the big-gest asset for any region, the Lt Governor said that the potential of the young generation needs to be properly chan-nelized for development. The Lt Governor also underlined

the need for encouraging innovations and inventions as recommended by the new National Educational Policy. "The government is taking a host

of measures to make our youth well-prepared for Industry 4.0. We are planning to set up more Centres for Invention, Innovation, Incubation and Training in J&K in order to prepare trained technocrats equipped with new still sets to meet the growing demands skill sets to meet the growing demands

of Automation, Artificial Intelligence

and e-commerce sectors," he said.
"Jammu and Kashmir was deprived of industrial development for decades. Now, the Rs 28,400 cr new In-dustrial Development Scheme is trans-forming the industrial sector of the UT and attracting huge investments. Re-cently, J&K has received investment proposals worth Rs 23,500 cr and if we go by the recent scenario, the figure

we go by the recent scenario, the figure will reach Rs 50,000 cr by March next year," said the Lt Governor. The development of key industries will create new job opportunities for youth, he added. While appreciating NIT Srinagar

>>>> CONTINUED ON PAGE 4

GULSHANABAD, CHRAR-E-SHARIEF, BUDGAM | FRIDAY | AUGUST 27, 2021 | MUHARRAM UL H.

SINHA LAYS FOUNDATION STONE FOR 700-BEDDED MEGA BOYS HOSTEL OF NIT SRINAGAR

Govt working on ambitious plan to make J&K skill capital of country: LG

Asks Technical Institutes to experiment with new-age engineering technologies

Potential of youth needs to be properly channelized for development.

JK received investment proposals worth Rs 23,500 Cr and figure will reach Rs 50,000 Cr by March 2022



BK News Service
Srinagar, Aug 26: Lieutenant
Governor Manoj Sinha Thursday
laid the foundation stone for the
700-bedded Mega Boys Hostel of
(NIT) Srinagar through virtual
mode and stated that his government is working on an ambitious
plan to make J&K a skill capital
The project will enhance the
sustainable campus infrastructure
of one of the premier Technical
Dharmendra Pradhan, Union
Minister for Education shared his
vices on the occasion through a
video message.

Speaking on the occasion. Sinha pointed out fast-changing market taking place globally and the efforts being taken by the UT Govitaking place globally and the efforts being taken by the UT Govital technologies ecosystem to meet the modern-day requirements. "With our technical education programs for high-demand technology in the post-Covid world, we are working on an ambitious programs for high-demand technology in the post-Covid world, we are working on an ambitious taken the technology of the country" he observed. The Lt Governor asked the technology being Academia Industry collaboration which is crucial for research, innovation and building research, innovation and building



Working to make JK 'skill capital of country': LG



Speaking on the occasion, the Lt Governor pointed out fast-changing market

dynamics and new innovations taking place globally and the efforts being

taken by the UTG overnment to amplify exponential TURN ON PAGE | 2





كابرن وارالخلاف بناني

ی مزاج کوفر وغ دینا ضروری ہے: منوج سنہا



ا المنظم اوارول على الدووا كيا يميا اطرسرى على المياري المرادي المنظم ا

ری گراه هر دانست (انفو) لیفتینت گورزمنوی ۱۳ به میلیس (منفی جودند این میلینادی (این آئی فی) مری گر ر دون از مربوسیون این میشد به رسید و برنام به رسان این میشد و برنام به رسان این میشد و برنام به دون از میشد از که از اس موقد می دادند این میشد و از میشد این می میشد و برنام به این میشد و از میشد این میشد و بدید به در می باشد و برنام به در این میشد و این میشد این میشد ا این میشد و باشد و باشد میشد این میشد این میشد و بدید به در میشد این میشد ا

ىترول دالےمىگابوائز ہو^گ NIT يش700 ك

نے کامنصوبہ، نیکی اِدار بے نئی ٹیکنالوجی کے تجربات کریں: منوج سنہا

وزر تعلیم وهرمیندر بردهان نے بذر بعدویڈ یو پغام أي خيالات كا إظهار كيا-إس موقعه ير خطاب کرتے ہوئے لیفٹینٹ گورزنے تیزی ہے بدلتی ہوئی مارکیٹ ڈائنامکس اور عالمی سطح یر ہونے والی نئ ایجادات کی نشاندہی کی اور بوٹی حکومت جدید دور کی ضروریات کو بورا النے کے لئے تیزی سے ٹینالوجی ماحولیاتی نظام کو بردھادے گی۔لیفٹینٹ گوز نے کہا،" ہارے (بقیصفی 8 بر، نوجوان سب)



سرینگر//لفٹینٹ گورز منوج سنہا نے نیشنل اِنسٹی چیوٹ آف ٹیکنالوجی (این آئی نی) سریکر کے 700بسروں والے میگا بوائز ہوش کا بذر بعہ ورچیول موڈ سنگ بنیاد ركهاريه بروجيك نارته إندياك ميكنيكل اِسٹی چیوٹ کے پائدار کیمیس اِنفراسر کچر میں اضافہ کرے گا۔ اس موقعہ یر مرکزی





NIT Srinagar hosts lecture on Innovation, Industry, regional dev

Date 28 Aug

NIT Srinagar hosts lecture on Innovation, Industry, and regional development

'We need innovations and they are required as per the need of the society': Prof Sehgal

'We need innovations
NIN NEWS SERVICE
SRINAGAR, AUG 27
The National Institute of Technology
(NIT) on Friday hosted an interactive
session with ex-president Mahindra
& Mahindra,SIAM, Rajan Wadhere
on innovation, industry, and
regional development.
The event was organized by
Technologies of the control of the control
Entreprineurship Development
Centre (IIEDC), Department of
Humanities, Social Sciences and
Management of the Institute under
the chairmanship of Director NIT
Srinagar, Prof (Dr.) Rakesh Sehgal.
MR. Rajan Wadhera, Ex. President
Mahindra and Mahindra, Society
of Indian Automobile
Manufacturers (SIAM) has 39 years
of perfect of the Automobile
Manufacturers (SIAM) has 39 years
of perfect of the Automobile
Manufacturers (SIAM) has 39 sears
of perfect of the Automobile
state of the State of the Automobile
state of the State of the State of the State
state of the State of the State of the State
state of the Stat

thinking to account the control of t

technology including the transport sector. "As a technological Institute, we need innovations and they are required as per the need of the society. There is a need to think, innovate and mprove our Ideas, or more distinct types of power to technological advancements in the present vehicle market, there are innovations everywhere," Prof



society: Prof Sehgal
University, USA presented his
presentation on the meaning of
scientific innovations and their
difference with normal
innovations.
He will be focused on three things
including, the dogma of heal, feed,
and fuel. Heal by extending lives,
feed the world, and fuel to protect
the environment. In other words,
scientific entrepreneurship is
considered to the environment of the environment of the environment of the environment. In other words,
scientific entrepreneurship is entirely
academic and it is shadowed by
scientific entrepreneurship is entirely
academic and it is shadowed by
scientific risks," Dr. Shabir said.
While Dr. Shabir said.
While Dr. Shabir said.
While Dr. Shabir said.
While Dr. Shelkh Fayaz,
Innovation researcher, Zhejiang
University, China presented their
presentations on scientific
innovations and on the big story of
the past two hundred years is the
Head. Innovation, Incubation &
Entrepreneurship Development
Centre (IIED), Professor Saad
Parvez said that the Centre was
established in 2016 and intend to
take up the challenges of grass-root
technologies, develop innovative

Sengal said.

He also expressed his gratitude to Head IIEDC, Prof. Saad Parvez, and the world will be innovations and stated that he is a big motivator and influencer. It is not going to be the century of innovations and all those who first from the growth and great the said.

On behalf of NIT Srinagar, Prof. Sehgal also presented a token of appreciation to Mr. Rajan he said.

Wadhera, Mrs. Wadhera, Dr. Shabir Hassan, Mr. Abdul Hamed, and Dr. Shelkh Fayaz. In his keynote address, Mr. Wadhera delivered on innovation, industry evolved and how innovation, industry evolved and how innovations in a students from the growth and get the program was students, the said.

Wadhera Mrs. Wadhera, Dr. Shabir Hassan, Mr. Abdul Hamed, and Dr. Shelkh Fayaz. In his keynote address how the from the growth and get the program was students, the program was st

NIT Srinagar hosts lecture on Innovation, Industry, regional dev

Srinagar, Aug 27: The National Institute of Technology (NIT) on Friday hosted an interactive seswith ex-president Mahindra & Mahindra, SIAM, Rajan Wadhere on innovation, industry, and regional development.

The event was organized by Innovation, Incubation, and Entrepreneurship Development Centre (IIEDC), Department of Humanities, Social Sciences and Management of the Institute under the chairmanship of Director NIT Srinagar, Prof (Dr.) Rakesh Sehgal.

Rajan Wadhera, Ex. President Mahindra and Mahindra, Society of Indian Automobile Manufacturers (SIAM) has 39 years of experience in the Automotive and Farm equipment sectors was the chief guest on the occasion.

Director NIT Srinagar, Prof. Sehgal said innovations come from different sections of society by using technology and new ideas of thinking to add value to existing ideas.

He said there are problems in every sector to which solutions have to be found. Over the past several decades, there has been a paradigm shift in advanced technology including the transport sector.

As a technological Institute, we need innovations and they are required as per the needs of the society. There is a need to think, innovate, and improve our

NIT Srinagar hosts lecture on Innovation, Industry, and regional development

'We need innovations and they are required as per the need of the society': Prof Sehgal

of the society? Prof Sehgal

SRINAGAR: The National Institute of Technology (NIT) on Frinter of Technology (NIT) of Technology (NIT

sectors was the chief guest on the oc-casion.

Director NIT Srinagar, Prof. Se-hgal said innovations come from the control of the control of the technology and new ideas of think-ing to add value to existing ideas.

He said there are problems in every sector to which solutions have every sector to which solutions have decades, there has been a paradigm decades, there has been a paradigm decades, there has been a paradigm that the transport sector.

"As a technological Institute, we need innovations and they are re-quired as per the need of the society.



There is a need to think, innovate, and improve our ideas. From hybrid vehicles that use two or more distinct types of power to technological advancements in the present vehicle market, there are innovations everywhere also expressed his gratitude to Head IEDC, Prof. Saad Parvez, and stated that he is a big motivator and stated that he is a big motivator and axy of people under a single roof for constituents, he said.

On behalf of NIT Strikgar, Prof. On behalf of NIT Strikgar, NIT Abdull Hamsed, and Dr. Sheikh Fayaz.

M. M. Strikgar, Dr. Shabir Hassan, Mr. Abdull Hamsed, and Dr. Sheikh Fayaz.

M. M. Strikgar, Dr. Shabir Hassan, Mr. Abdull Hamsed, and Dr. Sheikh Fayaz.

J. M. Strikgar, Dr. Shabir Hassan, Mr. Abdull Hamsed, and Dr. Sheikh Fayaz.

J. M. Strikgar, Dr. Shabir Hassan, Mr. Abdull Hamsed, and Dr. Sheikh Fayaz.

J. M. Strikgar, Dr. Shabir Hassan, Mr. Abdull Hamsed, and Dr.

put into practical use to solve problems or invent useful tools is called
technology.

"The biggest driver of growth in
the world will be innovations and
ing to be the century of innovations
and all those who are part of this
journey will benefit from the growth
will be not part of this, they will be
laggards," he said.

Mr. Wadhera said in the industry
we used deliver industry output from
ready. He also spoke about how the
Indian auto-moto industry evolved
and how innovations happened.
Research Scientist, Harvard University, USA presented his presentation
on the meaning of scientific innova-

tions and their difference with normal innovations.

He will be focused on three things including, the dogma of heal, feed, and fuel. Heal by extending lives, environment. In other words, scientific entrepreneurship is a conference science and business.

Unlike entrepreneurship is a conference science and business of the scientific entrepreneurship, scientific entrepreneurship, scientific risks," Dr. Shabir said.

While Dr. Sheikh Fayaz, Innova, the scientific risks," Dr. Shabir said.

While Dr. Sheikh Fayaz, Innova, the scientific risks," Dr. Shabir said.

While Dr. Sheikh Fayaz, Innova, the scientific risks," Dr. Shabir said.

While Dr. Sheikh Fayaz, Innova, the scientific risks, "Dr. Shabir said.

While Dr. Sheikh Fayaz, Innova, the scientific innovations and on the big story of the past two hundred years is the innovation. Incubation & Entrepreneurship Development Centre (IED), Professor Saad Parvez said that the Centre was established in 2016 and intend to take up the chalvelop innovative ideas.

Apart from faculty members and students, the program was attended fashim Motors Schagar, Bashir Ashmad, President Aaraf Species, Syed Nadeam, representing National Innovation Foundation (NIP) and students, from TIED and MBA programs.

After the presentations, the guests had one to one interaction such stranger.

NIT Srinagar organizes lecture on Innovation, Industry, Regional Development

Srinagar, Aug 27: The National Institute of Technology (NIT) on Friday hosted an interactive ses-sion with ex-president Mahindra and Mahindra, SIAM, Rajan Wadhere on innovation, industry, and regional development.

regional development.

The event was organized by Innovation, Incubation, and Entrepreneurship Development Centre (HEDC), Department of Humanities, Social Sciences and Management of the Institute under the Centre of the Institute under the Instit social Sciences and Manage-ment of the Institute under the chairmanship of Direc-tor NIT Srinagar, Prof (Dr.) Rakesh Sehgal. Ex. President Mahindra

ex. President Manindra and Mahindra, Society of Indian Automobile Manufac-turers (SIAM), Rajan Wad-hera has 39 years of experi-ence in the Automotive and Farm equipment sectors was the chief guest on the occa-

Director NIT Srinagar, Prof. Sehgal said innova-

tions come from different sections of society by using technology and new ideas of thinking to add value to existing ideas.

He said there are problems in every sector to which solutions have to be found. Over the past several decades, there has been a paradigm shift in advanced technology including the technology including the transport sector.

"As a technological Insti-

"As a technological Insti-tute, we need innovations and they are required as per the need of the society. There is a need to think, innovate, and improve our ideas. From hybrid vehicles that use two or more distinct types of power to technological advancements in the pres-ent vehicle market, there are

ent venicle market, there are innovations everywhere," Prof Sehgal said. He also expressed his gratitude to Head IIEDC, Prof. Saad Parvez, and stated that he is a big motivator and

influencer. It is not easy to get a galaxy of people under a single roof for our stu-dents," he said. On behalf of NIT Srinagar, Prof. Sehgal also presented

Prof. Sehgal also presented a token of appreciation to Rajan Wadhera, Wadhera, Dr. Shabir Hassan, Abdul Hameed, and Dr. Sheikh Fayaz. In his keynote address, Wadhera delivered on Innovation, Industry and regional development. He said science and knowledge put into practical use to solve

said science and knowledge put into practical use to solve problems or invent useful tools is called technology.

"The biggest driver of growth in the world will be innovations and nothing else. The next century is going to be the century of innovations and all those who are part of this journey will benefit from the growth and get the recognition while who will be not part of this, they will be laggards," he said.

Week-long workshop on Research Methodology concludes at NIT Srinagar

Srinagar, Aug 29: A weeklong workshop on 'Research Methodology' organized by the Department of Humanities, Social Sciences, and Management concluded on Sunday at the National Institute of Technology (NIT) Srinagar.

Speaking on the occasion, Director NIT Srinagar, Prof. (Dr) Rakesh Sehgal said such workshops are highly motivating and informative for the all-around development of research scholars and students.

Dr. Sehgal said all sessions of the workshop were an eye-opener for all participants and NIT Srinagar will be organizing such workshops in the future also so that students can benefit from their initiatives.

Registrar NIT Prof. Kaiser Bukhari said the main aim of these workshops is to update the research scholars with the latest trends in Research Methodolo-



gies. Dean Research and Consul-

tancy, Prof. G.A Harmain, and Head Department of Humanities, Social Sciences and Management Prof. Abdul Liman praised the efforts of coordinators of the workshop for conducting the suc-

cessful workshop.
Over a hundred participants participated in the workshop. The resource persons from IIMs, NITs, and Christ University shared their experience and knowledge with the budding research scholars and students.

Dr. Nufazil Altaf Ahangar was the convener of this workshop while as Dr. Tahir Ahmad Wani, Dr. Sumaira Jan and Dr. Mohd Rafiq Teli were the coordinators of the workshop.

A formal vote of thanks for the concluding session was presented by Dr. Sumaira Jan. She thanked all distinguished speakers, resource persons, and participants for making the workshop a grand success.

Week-long workshop on Research Methodology concludes at NIT Srinagar

SRINAGAR: A weeklong workshop on 'Research Methodology' organized by the Department of Humanities, Social Sciences, and Management concluded on Sunday at the National Institute of Technology (NIT) Srinagar.

Dr. Nufazil Altaf Ahangar was the convener of this workshop while as Dr. Tahir Ahmad Wani, Dr.Sumaira Jan and Dr.Mohd Rafiq Teli were the coordinators of the workshop.

On the occasion, Director NIT Srinagar, Prof. (Dr) Rakesh Sehgal appreciated the department of Humanities, Social Sciences, and Management for organizing the workshop.

He said such workshops are highly

SRINAGAR: A weeklong workshop on 'Research Methodology' organized by around development of research scholthe Department of Humanities, Social ars and students.

Dr. Sehgal said all sessions of the workshop were an eye-opener for all participants and NIT Srinagar will be organizing such workshops in the future also so that students can get benefited from their initiatives. Registrar NIT Prof. Kaiser Bukhari also appreciated the organizers and aid the main aim of these workshops is to update the research scholars with the latest trends in Research Methodologies.

Dean Research and Consultancy, Prof. G.A Harmain, and Head Department of Humanities, Social Sciences and Management Prof. Abdul Liman praised the efforts of coordinators of the workshop for conducting the successful workshop.

Over a hundred participants had registered and participated actively in the workshop. While resource persons from IIMs, NITs, and Christ University shared their experience and knowledge with the budding research scholars and students.

A formal vote of thanks for the concluding session was presented by Dr.Sumaira Jan. She thanked all distinguished speakers, resource persons, and participants for making the workshop a grand success.

300 participants to attend International conference at NIT Srinagar

Date 31 Aug



News

WWW.KASHMIRREADER.COM

FACEBOOK.COM/KASHMIRREADER

300 participants to attend International conference at NIT Srinagar

Will act as vibrant platform to discuss ideas in nanotechnologies: **Prof Sehgal**

SRINAGAR: Around 300 participants are expected to attend 7th biennial International Conference on Nanotechnology for Better Living (NBL-21) at National Institute of Technology, Srinagar.

The conference is being 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 Kerela, and in collaboration with Nanoscale Research Facility (NRF), IIT Delhi from 7th to 11th September.

Director NIT Srinagar, Prof (Dr.) Rakesh Sehgal said the scientific event is expected to provide a vibrant platform to present and discuss path-breaking research ideas in nanotechnologies.

"It shall be an interface between academia and industries. The scientific event is organized during the worst pandemic, which is our com-mon sorrow and common pain will mostly focus on infectious and inflammatory diseases, he said. 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

Convener of the International



Shah M A said around 300 participants are expected to attend the conference in a hybrid mode having 150 online and 150 offline.

Regarding the importance of summit, the Convener and Cofounder of NBL Series said that 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," he

Dr Shah said the convention is

Conference and HOD Physics, Dr. also an offshoot of an MoU of Ministry of Education under Ek Bharat Shreshta Bharat scheme, both partner states -Jammu and Kashmir and Tamil Nadu are expected to take initiatives in science and technology for the benefit of our students and faculty, by organizing such scientific events.

Prof J Kumar (Anna University) will give details of MoU during Valedictory and roadmap to move forward.

He said during the five-day convention, around 20 keynote eminent speakers will address issues related to healthcare, agriculture, and engineering and about clean atmosphere.

"In addition, 50 invited talks, 100 oral and 100 for poster presentations are planned as an integral part of the conference. There are other sci-

entific activities that will be covered in the convention," Dr Shah said.

"Special three memorial lectures for three legendaries whom we lost in second wave of Covid-19. Prof. Pandaya from HT Jammu will deliver Memorial Lecture on Padmashri Prof K L Chopra, Prof Sajad from JMI New Delhi will Deliver Memorial Lecture on Prof G M Bhat and Miss Meenakshi will deliver Memorial Lecture on Shri Shahi,' he said.

Dr. Shah said the conference will bring together more than 300 researchers and scientists from around 20 countries including 28 from other states of India.

Its impact of this scientific gathering will provide an ample opportunity to young students to learn about new inventions in this new and interdisciplinary field, he said.

SR Sin Chi sen cal ern Bha a c dev tou exp wic Cha tio pur Go me spo Bas for spo to

> dha Raj ern Ekl Tri An Kot nev of I

tou

SR

Raj ple gov

est

ma

Lt (

of t

•

he

300 participants to attend conference on Nanotechnology

KV NEWS NETWORK

SRINAGAR: Around 300 participants are expected to attend 7th edition of the biennial International Conference on Nanotechnology for Better Living (NBL-21) at National Institute of Technology, Srinagar.

The conference is being held under the aegis of Materials Research Society of India (MRSI) in association with Anna University, SKUAST-K, NIT Mizoram, SSM College of Engineering, IITMadras, SKIMS, MG University Kerela, and in collaboration with Nanoscale Research Facility (NRF), IIT Delhi from 7th to 11th September.

Director NIT Srinagar, Prof (Dr.) Rakesh Sehgal said the scientific event is expected to provide a vibrant platform to present and discuss path-breaking research ideas in nanotechnologies.

"It shall be an interface between academia and industries. The scientific event is organized during the worst pandemic, which is our common sorrow and common pain will mostly focus on infectious and inflammatory diseases, he said.

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.

Convener of the International Conference and HOD Physics, Dr. Shah M A said around 300 participants are expected to attend the



conference in a hybrid mode having 150 online

Regarding the importance of summit, the Convener and Co-founder of NBL Series said that 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 the convention is also an

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

Prof J Kumar (Anna University) will give details of MoU during Valedictory and roadmap to move forward.

He said during the five-day convention, around 20 keynote eminent speakers will address issues related to healthcare, agriculture, and engineering and about clean atmosphere. "In addition, 50 invited talks, 100 oral and

100 for poster presentations are planned as an integral part of the conference. There are other scientific activities that will be covered in the convention." Dr. Shah said.

"Special three memorial lectures for three legendaries whom we lost in second wave of Covid-19. Prof. Pandaya from IIT Jammu will deliver Memorial Lecture on Padmashri Prof K L Chopra, Prof Sajad from JMI New Delhi will Deliver Memorial Lecture on Prof G M Bhat and Miss Meenakshi will deliver Memorial Lecture on Shri Shahi," he said.

Dr. Shah said the conference will bring together more than 300 researchers and scientists from around 20 countries including 28 from other states of India.

Its impact of this scientific gathering will provide an ample opportunity to young students to learn about new inventions in this new and interdisciplinary field, he said.

This electronic mail message and any attached files are confidential.

The information is exclusively for the use of the individual or entity intended as the recipient. If you are not the intended recipient, any use, copying, printing, reviewing, retention, disclosure, distribution or forwarding of the message or any attached file is not authorized and is strictly prohibited. If you have received this electronic mail message in error, please advise the sender by reply electronic mail immediately and permanently delete the original transmission, any attachments and any copies of this message from your computer system.

300 participants to attend Int. conference on Nanotechnology for better living at NIT Srinagar

'It will act as a vibrant platform to discuss path-breaking research ideas in nanotechnologies: Prof Sehgal



K H News Service

Srinagar/August,30: Around 300 participants are expected to attend 7th edition of the biennial International Conference on Nanotechnology for Better Living (NBL-21) at National Institute of Technology, Srinagar.

tional Institute of Technology, Srinagar.

The conference is being 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 Kerela, and in collaboration with Nanoscale Research Facility (NRF), IIT Delhi from 7th to 11th September.

Director NIT Srinagar, Prof (Dr.) Rakesh Sehgal said the scientific event is expected to provide a vibrant platform to present and discuss path-breaking research ideas in nanotechnologies.

"It shall be an interface between academia and industries. The scientific event is

organized during the worst pandemic, which is our common sorrow and common pain will mostly focus on infectious and inflammatory diseases, he said.

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.

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

Regarding the importance of summit, the Convener and Co-founder of NBL Series said that 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," he said.

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

Prof J Kumar (Anna University) will give details of MoU during Valedictory and roadmap to move forward.

He said during the five-day convention, around 20 keynote eminent speakers will address issues related to healthcare, agriculture, and engineering and about clean atmosphere.

"In addition, 50 invited talks, 100 oral and 100 for poster presentations are planned as an integral part of the conference. There are other scientific activities that will be covered in the convention," Dr. Shah said.

"Special three memorial lectures for three legendaries whom we lost in second wave of Covid-19. Prof. Pandaya from IIT Jammu will deliver Memorial Lecture on Padmashri Prof K L Chopra, Prof Sajad from JMI New Delhi will Deliver Memorial Lecture on Prof G M Bhat and Miss Meenakshi will deliver Memorial Lecture on Shri Shahi," he said. Dr. Shah said the conference will bring together more than 300 researchers and scientists from around 20 countries including 28 from other states of India. Its impact of this scientific gathering will provide an ample opportunity to young students to learn about new inventions in this new and interdisciplinary field, he said

300 participants to attend Int. conference on Nanotechnology for better living at NIT Srinagar round 300 It will act as a vibrant platform to discuss path-breaking research ideas in nanotechnologies: Prof Sehgal

expected attend 7th edition of biennial the International Conference on Nanotechnology for Better Living (NBL-21) at National Institute of Technology, Srinagar. The conference is being held under the aegis of Research Society of India (MRSI) in association with University, SKUAST-K, NIT Mizoram, SSM College of Engineering, IIT Madras, SKIMS, M G University Kerela, and in collaboration with Nanoscale Research Facility (NRF), IIT Delhi from 7th to 11th September.

Director NIT Srinagar, Prof (Dr.) Rakesh said the Sehgal scientific event expected to provide a vibrant platform to present and discuss path-breaking research participants ideas

nanotechnologies. "It shall be an interface scientific event is organized during the participants worst pandemic, which is our common sorrow infectious and

conference will be a deliberately researchers of the nanoscale to

across the globe. Convener of International weight, said expected to attend the counterparts. and common pain will mode having 150 fusion platform for young materials at the under take Shreshta Institute and other advantage of their scheme, both partner engineering and about from JMI New Delhi he said.

from enhanced properties. the strength, between academia and industries. The Physics, Dr. Shah M.A. spectrum, and greater for the benefit of our integral part of the Shri Shahi," he said. around 300 chemical reactivity students and faculty, conference. There are Dr. Shah said the are than their larger-scale by organizing such other conference in a hybrid 2021 will be a fabulous Prof J Kumar (Anna covered in the researchers of mostly focus on online and 150 offline. biological, chemical, details of MoU during said. importance of summit, agricultural and roadman inflammatory diseases, the Convener and Co- engineering sciences," forward. make Ministry of Education address issues related Memorial Lecture on new inventions in this Ek Bharat to

m m

(III III III)

states -Jammu and clean atmosphere. lighter Nadu are expected to talks, 100 oral and 100 Bhat NBL- scientific events. such University) will give convention," Dr. Shah scientists from around and roadmap to move memorial lectures for India. Bharat agriculture,

and "Special three healthcare, Padmashri Prof K L new

will Deliver Memorial "It includes higher Kashmir and Tamil "In addition, 50 invited Lecture on Prof G M increased take initiatives in for poster presentations Meenakshi will deliver of light science and technology are planned as an Memorial Lecture on

10 111 111

in in in in

in in ai

scientific conference will bring activities that will be together more than 300 three 28 from other states of

legendaries Its impact of this Registrar NIT Prof. Said that scientists and Dr Shah said the day convention, second wave of Covid-provide an ample engineers are finding a convention is also an around 20 keynote 19. Prof. Pandaya from opportunity to young He said during the five- whom we lost in scientific gathering will international wide variety of ways to offshoot of an MoU of eminent speakers will IIT Jammu will deliver students to learn about and Chopra, Prof Sajad interdisciplinary field,

300 participants to attend Int. conference on Nanotechnology at NIT Srinagar

Srinagar, Aug 30: Around 300 participants are expected to attend the 7th edition of the biennial International Conference on Nanotechnology for Better Living (NBL-21) at the National Institute of Technology, Srinagar.

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

Director NIT Srinagar, Prof (Dr.) Rakesh Sehgal said the scientific event is expected to provide a vibrant platform to present and discuss path-breaking research ideas in nanotechnologies.

"It shall be an interface between academia and industries. The scientific event is organized during the worst pandemic, which is our common sorrow and common pain will mostly focus on infectious and inflammatory diseases, he said

Registrar NIT Prof. Kaiser Bukhari said the inter-



national conference will be a platform for young researchers of the Institute and other participants from across the globe.

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

Regarding the importance of the summit, the Convener and Co-founder of the NBL Series said that 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," he said.

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

Prof J Kumar (Anna University) will give details of MoU during Valedictory and a roadmap to move forward.

He said during the fiveday convention, around 20 keynote eminent speakers will address issues related to healthcare, agriculture, and engineering and about clean atmosphere.

"In addition, 50 invited talks, 100 oral and 100 for poster presentations are planned as an integral part of the conference. There are other scientific activities that will be covered in the convention," Dr Shah said.

"Special three memorial lectures for three legendaries whom we lost in the second wave of Covid-19. Prof. Pandaya from IIT Jammu will deliver Memorial Lecture on Padmashri Prof K L Chopra, Prof Sajad from JMI New Delhi will Deliver Memorial Lecture on Prof G M Bhat and Miss Meenakshi will deliver Memorial Lecture on Shri Shahi," he said.

Dr Shah said the conference will bring together more than 300 researchers and scientists from around 20 countries including 28 from other states of India.

Its impact of this scientific gathering will provide an ample opportunity to young students to learn about new inventions in this new and interdisciplinary field, he said.

Sr

th of VI div di to nu Ja 32 ID an ho Ka of of na Ka th m too

of