

Media Coverage- February 2022 NIT Srinagar

NIT Srinagar gets 163 position in Internshala rankings

NIT Srinagar gets 163 position in Internshala rankings

Director NIT extends greetings says it is a proud moment for the institution

SRINAGAR: The National Institute of Technology (NIT) Srinagar has bagged 163rd position in Internshala annual ranking 2021 out of 1123 participating colleges across India.

Head Training and Placement Department, Dr. Obbu Chandra Sekhar said NIT Srinagar has been ranked 163 Internshala ranking 2021 out of 1,123 participating colleges across India.

"Apart from that institute has also got 51st position out of 207 participating colleges in the north zone," he said.

The institute also recorded a good internship selection with 182 offers out of 625 applicants. In addition, it also got 39 pre-placement offers (PPO) out of 2429 registered students.

Similarly, the awards to NIT Srinagar were presented during a virtual felicitation ceremony on January 29, 2022," Dr. Obbu Chandra said.

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



He said "creating a vibrant internship culture for students will be always a priority for the institute."

"Despite various challenges, the Training and Placement Department led by Dr. Obbu Chandra Sekhar played a vital role in placements and prepared students for internships also in well-reputed companies," he said.

Prof. Sehgal said in the rapidly changing ecosystem, it is very important to focus on the skills and knowledge that are relevant to the future.

"We have secured 163rd position in Internshala annual ranking 2021. It is a proud movement for all of us," he said adding that in the current session more students will be prepared for internships at reputed companies.

Registrar NIT Srinagar, Prof. Kaiser Bukhari termed the Internshala rankings as a positive message for the NIT Srinagar. He congratulated Head T&P, Dr. Obbu Chandra Sekhar, and his whole T&P team for their joint efforts in the rankings.

"NIT Srinagar is committed to act as a vibrant platform for its students. We will further work hard to improve our ranks in future and make our place among top NITs in the entire country," he said.

Prof. Bukhari said this ranking will positively influence the job and training opportunities for our students find an internship and thereby improve the internship culture.

As per the Training and Placement Department, over 385 students of NIT Srinagar got job offers, while 280 students were placed in different companies across the country during 2021-22 placement sessions.

While 135 students were selected for 6 months internship and started from 3rd January 2022, they will be getting a monthly stipend during the internship from rupees 80,000 per month to 35,000 PM, officials said.

Founded in 2010, Internshala is a technology company on a mission to equip students with relevant skills and practical exposure to help them get the best possible start to their careers.

It is considered among India's leading internship and training platforms with over 40,000 paid internships in engineering, MBA, media, law, arts, and other streams. Internshala honours institutions and colleges for putting significant efforts in helping their students find an internship and thereby improve the internship culture.

NIT Srinagar gets 163 position in Internshala rankings

Director NIT extends greetings says it is a proud moment for the institution

SO NEWS DESK

SRINAGAR: The National Institute of Technology (NIT) Srinagar has bagged 163rd position in Internshala annual ranking 2021 out of 1,123 participating colleges across India.

Head Training and Placement Department, Dr. Obbu Chandra Sekhar said NIT Srinagar has been ranked 163 Internshala ranking 2021 out of 1,123 participating colleges across India.

"Apart from that institute has also got 51st position out of 207 participating colleges in the north zone," he said.

The institute also recorded a good internship selection with 182 offers out of 625 applicants. In addition, it also got 39 pre-placement offers (PPO) out of 2429 registered students.

Similarly, the awards to NIT Srinagar were presented during a virtual felicitation ceremony on January 29, 2022," Dr. Obbu Chandra said.

Director NIT, Prof. (Dr.) Rakesh Sehgal extended greetings to the entire fraternity for making the institute's administration proud. He said "creating a vibrant internship culture for students will be always a priority."

"Despite various challenges, the Training and Placement Department led by Dr. Obbu Chandra Sekhar played a vital role in placements and prepared students for internships also in well-reputed companies," he said.

Prof. Sehgal said in the rapidly changing ecosystem, it is very important to focus on the skills and knowledge that are relevant to the future.

"We have secured 163rd position in Internshala annual ranking 2021. It is a proud movement for all of us," he said adding that in the current session more students will be prepared for internships at reputed companies.

Registrar NIT Srinagar, Prof. Kaiser Bukhari termed the Internshala rankings as a positive message for the NIT Srinagar. He congratulated Head T&P, Dr. Obbu Chandra Sekhar, and his whole T&P team for their joint efforts in the rankings.

NIT Srinagar gets 163rd position in Internshala rankings

Director extends greetings, says it is a proud moment for the institution

Srinagar, Jan 31: The National Institute of Technology (NIT) Srinagar has bagged 163rd position in Internshala annual ranking 2021 out of 1,123 participating colleges across India.

Head Training and Placement Department, Dr. Obbu Chandra Sekhar said NIT Srinagar has been ranked 163 Internshala ranking 2021 out of 1,123 participating colleges across India.

"Apart from that institute has also got 51st position out of 207 participating colleges in the north zone," he said.

The institute also recorded a good internship selection with 182 offers out of 625 applicants. In addition, it also got 39 pre-placement offers (PPO) out of 2429 registered students.

Similarly, the awards to NIT Srinagar were presented during a virtual felicitation ceremony on January 29, 2022," Dr. Obbu Chandra said.

Director NIT, Prof. (Dr.) Rakesh Sehgal extended greetings to the entire fraternity for making the institute's administration proud. He said "creating a vibrant internship culture for students will be always a priority."

"Despite various challenges, the Training and Placement Department led by Dr. Obbu Chandra Sekhar played a vital role in placements and prepared students for internships also in well-reputed companies," he said.

Prof. Sehgal said in the rapidly changing ecosystem, it is very important to focus on the skills and knowledge that are relevant to the future.

"We have secured 163rd position in Internshala annual ranking 2021. It is a proud movement for all of us," he said adding that in the current session more students will be prepared for internships at reputed companies.

Registrar NIT Srinagar, Prof. Kaiser Bukhari termed the Internshala rankings as a positive message for the NIT Srinagar. He congratulated Head T&P, Dr. Obbu Chandra Sekhar, and his whole T&P team for their joint efforts in the rankings.

"NIT Srinagar is committed to act as a vibrant platform for its students. We will further work hard to improve our ranks in future and make our place among top NITs in the entire country," he said.

Prof. Bukhari said this ranking will positively influence the job and training opportunities for our students find an internship and thereby improve the internship culture.



While 135 students were selected for 6 months internship and started from 3rd January 2022, they will be getting a monthly stipend during the internship from rupees 80,000 per month to 35,000 PM, officials said.

Founded in 2010, Internshala is a technology company on a mission to equip students with relevant skills and practical exposure to help them get the best possible start to their careers.

It is considered among India's leading internship and training platforms with over 40,000 paid internships in engineering, MBA, media, law, arts, and other streams. Internshala honours institutions and colleges for putting significant efforts in helping their students find an internship and thereby improve the internship culture.

United News of India

India's Multi Lingual News Agency

GST collection crossed Rs 1.30 lakh cr mark for the 4th time since its roll-out: Finance Ministry

UNI

NIT Srinagar gets 163rd position

January 31, 2022, 6:04 pm

Srinagar, Jan 31 (UNI) The National Institute of Technology (NIT) Srinagar has bagged the 163rd position in Internshala annual ranking 2021 out of 1,123 pa...

READ MORE

INTERNSHALA

Internshala Annual Rankings 2021

Honorary Mention Award
Jammu and Kashmir
National Institute of Technology Srinagar

KASHMIRLife

NIT Srinagar Gets 163 Position in Internshala Rankings

By KL News Network - 5:36 pm January 31, 2022

SRINAGAR: The National Institute of Technology (NIT) Srinagar has bagged 163rd position in Internshala annual ranking 2021 out of 1,123 participating colleges across India.

Head Training and Placement Department, Dr. Obbu Chandra Sekhar in a statement said NIT Srinagar has been ranked 163 Internshala ranking 2021 out of 1,123 participating colleges across India.

JKNS

Internshala Annual Rankings 2021

Honorary Mention Award
Jammu and Kashmir
National Institute of Technology Srinagar

NIT Srinagar Gets 163 Position in Internshala Rankings

January 31, 2022 - admin - Comment(0)

Director NIT extends greetings says it is a proud moment for the institution

Srinagar, Jan 31: The National Institute of

The Glam Bar

Home / Jammu & Kashmir / Kashmir / NIT Srinagar Gets 163 Position in Internshala Rankings

NIT Srinagar Gets 163 Position in Internshala Rankings

2 min read



Kashmir Convener

Home > Education >

NIT Srinagar gets 163 position in Internshala rankings

Director NIT extends greetings says it is a proud moment for the institution

By Online Editor - On Jan 31, 2022



'IET On-Campus' held introductory session with students at NIT Srinagar

IET On-Campus held introductory session with students at NIT Srinagar



Srinagar, Feb 07: The student community of 'IET On Campus' organized an introductory session on Monday with 2019, 2020, and 2021 student batches of National Institute of Technology (NIT) Srinagar and briefed them about its role in the engineering community.

Director NIT Prof. (Dr.) Rakesh Sehgal in his message said such events inspire the students to accelerate in their careers, fields and are important for their all-around development.

He said the main responsibility of 'IET On Campus' is to connect our students to an international network of engineers and technicians, who can further help them in learning new skills regarding job seeking and

other professional matters.

Registrar NIT Srinagar, Prof. Syed Kaiser Bukhari said 'IET On Campus' provides a vibrant platform to young students and later supports them in building their careers across the globe.

"NIT Srinagar will continue to support such activities on the campus for the benefit of its student community," he said adding that more such events will be held in the future.

Earlier the virtual session was hosted by Community Vice-Chair S. Shriram and around 100 participants attended the session making it a grand success.

He said 'IET On Campus' is an initiative taken by the Department of Electrical Engineering

of the Institute. It provides skills and experience to the students to succeed in their careers and supports young engineers and technicians.

During the session, students were also informed about the 'IET On Campus' and how can they join the community. What benefits they can get if they join the community.

Shriram said participants were also asked to share their feedback as student chapters of professional societies and a vital part of the college experience.

He said the session draws the path to recruit new members into the growing Student Community of IET On-Campus NIT Srinagar.

'IET On-Campus' held introductory session with students at NIT Srinagar

The student community of 'IET On Campus' organized an introductory session on Monday with 2019, 2020, and 2021 student batches of National Institute of Technology (NIT) Srinagar and briefed them about its role in the engineering community.

Director NIT Prof. (Dr.) Rakesh Sehgal in his message said such events inspire the students to accelerate in their careers, fields and are important for their all-around development.

He said the main responsibility of 'IET On Campus' is to connect our students to an international network of engineers and technicians, who can further help them in learning new skills regarding job seeking and other professional matters.

Registrar NIT Srinagar, Prof. Syed Kaiser Bukhari said 'IET On Campus' provides a vibrant platform to young students and later supports them in building their careers across the globe.

adding that more such events will be held in the future.

He said 'IET On Campus' is an initiative taken by the Department of Electrical Engineering of the Institute.

During the session, students were also informed about the 'IET On Campus' and how can they join the community.

What benefits they can get if they join the community.

Shriram said participants were also asked to share their feedback as student chapters of professional societies and a vital part of the college experience.

He said the session draws the path to recruit new members into the growing Student Community of IET On-Campus NIT Srinagar.

"We intend to conduct technical workshops and events on the advancing technologies in the world of digitalization as well as seminars and guest lecturers from eminent speakers across the world," Shriram added.

Several questions were raised by the participants and were answered by Vice-Chair S. Shriram and Community Chair Syed Aga Hadi Riza.

The technical expert for this event was Community Secretary, Ravi Chandra Kumara who seamlessly streamed the session on Google Meet and simultaneously on other social media platforms.

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

The virtual session was hosted by Community Vice-Chair S. Shriram and around 100 participants attended the session making it a grand success.

Engineering of the Institute. It provides skills and experience to the students to succeed in their careers and supports young engineers and technicians.

He said 'IET On Campus' is an initiative taken by the Department of Electrical Engineering of the Institute.

During the session, students were also informed about the 'IET On Campus' and how can they join the community.

What benefits they can get if they join the community.

Shriram said participants were also asked to share their feedback as student chapters of professional societies and a vital part of the college experience.

He said the session draws the path to recruit new members into the growing Student Community of IET On-Campus NIT Srinagar.

"We intend to conduct technical workshops and events on the advancing technologies in the world of digitalization as well as seminars and guest lecturers from eminent speakers across the world," Shriram added.

Several questions were raised by the participants and were answered by Vice-Chair S. Shriram and Community Chair Syed Aga Hadi Riza.

The technical expert for this event was Community Secretary, Ravi Chandra Kumara who seamlessly streamed the session on Google Meet and simultaneously on other social media platforms.

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

The virtual session was hosted by Community Vice-Chair S. Shriram and around 100 participants attended the session making it a grand success.

Engineering of the Institute. It provides skills and experience to the students to succeed in their careers and supports young engineers and technicians.

He said 'IET On Campus' is an initiative taken by the Department of Electrical Engineering of the Institute.

During the session, students were also informed about the 'IET On Campus' and how can they join the community.

What benefits they can get if they join the community.

Shriram said participants were also asked to share their feedback as student chapters of professional societies and a vital part of the college experience.

He said the session draws the path to recruit new members into the growing Student Community of IET On-Campus NIT Srinagar.

"We intend to conduct technical workshops and events on the advancing technologies in the world of digitalization as well as seminars and guest lecturers from eminent speakers across the world," Shriram added.

Several questions were raised by the participants and were answered by Vice-Chair S. Shriram and Community Chair Syed Aga Hadi Riza.

The technical expert for this event was Community Secretary, Ravi Chandra Kumara who seamlessly streamed the session on Google Meet and simultaneously on other social media platforms.

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

The virtual session was hosted by Community Vice-Chair S. Shriram and around 100 participants attended the session making it a grand success.

Engineering of the Institute. It provides skills and experience to the students to succeed in their careers and supports young engineers and technicians.

He said 'IET On Campus' is an initiative taken by the Department of Electrical Engineering of the Institute.

During the session, students were also informed about the 'IET On Campus' and how can they join the community.

BREAKING NEWS

Kashmir NewsLine

Go to...

Home » Latest » 'IET On-Campus' held introductory session with students at NIT Srinagar



'IET On-Campus' held introductory session with students at NIT Srinagar

February 7, 2022



SCOOP News

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

[Top Stories](#)
[Jammu News](#)
[Kashmir News](#)
[Ladakh News](#)
[Special Stories](#)
[Articles](#)
[Letter](#)

BREAKING NEWS: Chief Secretary laur_



News Details

'IET On-Campus' held introductory session with students at NIT Srinagar

Srinagar ,February 07 (Scoop News)- The student community of 'IET On Campus' organized an introductory session on Monday with 2019, 2020, and 2021 student batches of National Institute of Technology (NIT) Srinagar and briefed them about its role in the engineering community.

Director NIT Prof. (Dr.) Rakesh Sehgal in his message said such events inspire the students to accelerate in their careers, fields and are important for their all-around development.

He said the main responsibility of 'IET On Campus' is to connect our students to an international network of engineers and technicians, who can further help them in learning new skills regarding job seeking and other professional matters.

Registrar NIT Srinagar, Prof. Syed Kaiser Bukhari said 'IET On Campus' provides a vibrant platform to young students and later supports them in building their careers across the globe.

"NIT Srinagar will continue to support such activities on the campus for the benefit of its student community," he said adding that more such events will be held in the future.

Earlier the virtual session was hosted by Community Vice-Chair S.Shriram and around 100 participants attended the session making it a grand success.

He said 'IET On Campus' is an initiative taken by the Department of Electrical Engineering of the Institute. It provides skills and experience to the students to succeed in their careers and supports young engineers and technicians.

During the session, students were also informed about the 'IET On Campus' and how can they join the community. What benefits they can get if they join the community.

Shriram said participants were also asked to share their feedback as student chapters of professional societies and a vital part of the college experience.

He said the session draws the path to recruit new members into the growing Student Community of IET On-Campus NIT Srinagar.

"We intend to conduct technical workshops and events on the advancing technologies in the world of digitalization as well as seminars and guest lecturers from eminent speakers across the world," Shriram added.

Several questions were raised by the participants and were answered by Vice-Chair S Shriram and Community Chair Syed Aga Hadi Riza.

The technical expert for this event was Community Secretary, Ravi Chandra Kumara who seamlessly streamed the session on Google Meet and simultaneously on other social media platforms.

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





Take One Digital Network
2 days ago

'IET On-Campus' held introductory session with students at NIT Srinagar

SRINAGAR, February 07: The student community of 'IET On Campus' organized an introductory session on Monday with 2019, 2020, and 2021 student batches of National Institute of Technology (NIT) Srinagar and briefed them about its role in the engineering community.



kashmir independent press

NEWS AGENCY

KIP News provides authentic news on social, political & economic affairs separately on all three regions of Jammu, Kashmir, Ladakh



'IET On-Campus' held introductory session with students at NIT Srinagar

07/02/2022



Srinagar ,February 07 (KIP)- The student community of 'IET On Campus' organized an introductory session on Monday with 2019, 2020, and 2021 student batches of National Institute of Technology (NIT) Srinagar and briefed them about its role in the engineering community.

Director NIT Prof. (Dr.) Rakesh Sehgal in his message said such events inspire the students to accelerate in their careers, fields and are important for their all-around development.

He said the main responsibility of 'IET On Campus' is to connect our students to an international network of engineers and technicians, who can further help them in learning new skills regarding job seeking and other professional matters.

Semicolon Coding Club' organizes 'CODEVITA' at NIT Srinagar

'Event was aimed to promote out of the box thinking among students': Director

'Semicolon Coding Club' organizes 'CODEVITA' at NIT Sgr

'Event was aimed to promote out of the box thinking among students': Director

Srinagar, Feb 14: National Institute of Technology (NIT) Srinagar's 'Semicolon Coding Club' on Monday organized a coding competition titled 'CODEVITA' aiming to promote out of the box thinking, analytical thinking among students.

The event was held in a virtual mode in which more than 150 participants participated. The competition was divided into two rounds including the aptitude round and the coding round. Participants who qualified for the first round proceeded to the next and final round.

During the event, the participants were given twenty minutes for the aptitude round which consisted of 15 questions and one hour fifteen minutes to solve three coding problems.

In his message, Director NIT Srinagar, Prof (Dr.) Rakesh Sehgal said the event was aimed to enhance the knowledge of the participants and promote out-of-the-box thinking, analytical thinking among students.

Registrar NIT, Prof Kaiser Bukhari appreciated the organizers for organizing an event on a relevant theme and stated that such topics are the need of the hour for the all-round development of the students.

Three winners were declared at the end of the competition; the first position was bagged by Vikram Kangotra, from Computer Science B.Tech Ist year, the second position by Rahul

Kumar, from Electronics and Communication B.Tech III year and similarly third position was bagged by Navneet Khar from Information Technology.

Later the winners were awarded certificates. The event was managed by Sanna Showkat, Ishika Gupta, Rishabh Kumar Gaud, and Kritika Sharma, 3rd-year B.Tech undergraduates from NIT Srinagar.

On the occasion, Sanna Showkat said the questions of the event were designed to challenge the students and promote analytical thinking among participants. The event was conducted with an aim to promote students to take up coding and make them ready for coding competitions for future placements, she said.

While a formal vote of thanks was presented by Ishika Gupta. She thanked all participants for making the event a grand.

☰

RisingKashmir

📄

HOME TOP STORIES NEWS HEALTH ANCHOR FEATUR

'Semicolon Coding Club' organizes 'CODEVITA' at NIT Srinagar

'Event was aimed to promote out of the box thinking among students': Director

Posted on Feb 15, 2022 | Author RK News

☰

Kashmir News Service

📄

HOME POLITICS 3&K CITY EDUCATION

EDUCATION

'Semicolon Coding Club' organizes 'CODEVITA' at NIT Srinagar

'Event was aimed to promote out of the box thinking among students': Director

By KNS

Posted on Feb 14, 2022 | Updated on Feb 14, 2022



☰

FREEVOICE

🔍

HOME NEWS JAMMU AND KASHMIR BUSINESS

'Semicolon Coding Club' organizes 'CODEVITA' at NIT Srinagar

By PK News Desk - February 15, 2022



4 SHARES

National Institute of Technology (NIT)

☰

Greater Kashmir

🔍

Home Latest News Today's Paper Kash

'Semicolon Coding Club' organizes 'CODEVITA' at NIT Srinagar



GK Photo

GK NEWS NETWORK

Published on : 15 Feb, 2022, 2:29 am · 2 min read

Srinagar, Feb 14: National Institute of

'Semicolon Coding Club' organizes 'CODEVITA' at NIT Srinagar

SRINAGAR: National Institute of Technology (NIT) Srinagar's 'Semicolon Coding Club' on Monday organized a coding competition titled 'CODEVITA' aiming to promote out of the box thinking, analytical thinking among students.

The event was held in a virtual mode in which more than 150 participants participated. The competition was divided into two rounds including the aptitude round and the coding round. Participants who qualified for the first round proceeded to the next and final round.

During the event, the partici-

pants were given twenty minutes for the aptitude round which consisted of 15 questions and one hour fifteen minutes to solve three coding problems.

In his message, Director NIT Srinagar, Prof (Dr.) Rakesh Sehgal said the event was aimed to enhance the knowledge of the participants and promote out-of-the-box thinking, analytical thinking among students.

Registrar NIT, Prof Kaiser Bukhari appreciated the organizers for organizing an event on a relevant theme and stated that such topics are the need of the

hour for the all-round development of the students.

Three winners were declared at the end of the competition; the first position was bagged by Vikram Kangotra, from Computer Science B.Tech 1st year, the second position by Rahul Kumar, from Electronics and Communication B. Tech III year and similarly third position was bagged by Navneet Khar from Information Technology.

Later the winners were awarded certificates. The event was managed by Sanna Showkat, Ishika Gupta, Rishabh Kumar Gaud,

and Kritika Sharma, 3rd-year B.Tech undergraduates from NIT Srinagar.

On the occasion, Sanna Showkat said the questions of the event were designed to challenge the students and promote analytical thinking among participants. The event was conducted with an aim to promote students to take up coding and make them ready for coding competitions for future placements, she said.

While a formal vote of thanks was presented by Ishika Gupta. She thanked all participants for making the event a grand success.

amon
most
casua
backs
Th
Gener
hamn
party
e-Sub
with
aries,
earlie
Int
ing d
that a
the g
ment
ble, e
youth
that t
tratio
to the

'Semicolon Coding Club' organizes 'CODEVITA' at NIT Srinagar

'Event was aimed to promote out of the box thinking among students': Director

SO NEWS DESK

SRINAGAR - National Institute of Technology (NIT) Srinagar's 'Semicolon Coding Club' on Monday organized a coding competition titled 'CODEVITA' aiming to promote out of the box thinking, analytical thinking among students.

The event was held in a virtual mode in which more than 150 participants participated. The competition was divided into two rounds including the aptitude round and the coding round. Participants who qualified for the first round proceeded to the next and final round.

During the event, the participants were given twenty minutes for the aptitude round which consisted of 15 questions and one hour fifteen minutes to solve three coding problems.

In his message, Director NIT Srinagar, Prof (Dr.) Rakesh Sehgal said the event was aimed to enhance the knowledge of the participants and promote out-of-the-box thinking, analytical thinking among

students.

Registrar NIT, Prof Kaiser Bukhari appreciated the organizers for organizing an event on a relevant theme and stated that such topics are the need of the hour for the all-round development of the students.

Three winners were declared at the end of the competition; the first position was bagged by Vikram Kangotra, from Computer Science B.Tech 1st year, the second position by Rahul Kumar, from Electronics and Communication B. Tech III year and similarly third position was bagged by Navneet Khar from Information Technology.

Later the winners were awarded certificates. The event was managed by Sanna Showkat, Ishika Gupta, Rishabh Kumar Gaud, and Kritika Sharma, 3rd-year B.Tech undergraduates from NIT Srinagar. On the occasion, Sanna Showkat said the questions of the event were designed to challenge the students and promote analytical thinking among participants. The event was conducted with an aim to promote students to take up coding and make them ready for coding competitions for future placements, she said.

While a formal vote of thanks was presented by Ishika Gupta. She thanked all participants for making the event a grand success.



J&K

'Semicolon Coding Club' organizes 'CODEVITA' at NIT Srinagar



By Online Editor
Posted on February 14, 2022



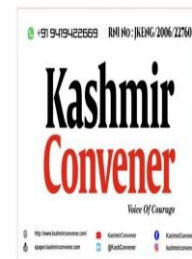
Home > Education >

'Semicolon Coding Club' organizes 'CODEVITA' at NIT Srinagar

'Event was aimed to promote out of the box thinking among students': Director

EDUCATION


By Online Editor - Last updated Feb 14, 2022



NIT Srinagar to resume offline classes from Feb 21

All arrangements reviewed, students to strictly adhere CAB on campus: Director

Rising Kashmir
risingkashmirvideos @rising_kashmir



NIT Srinagar to resume offline classes from Feb 21

All arrangements reviewed, students to strictly adhere CAB on campus: Director

Srinagar, Feb 15: National Institute of Technology (NIT) Srinagar is all set to resume offline classes for postgraduate courses and B.Tech 8th-semester students of all branches from February 21 onward.

Dean Academic Affairs, Prof. Najeeb-ud-din said in a recently held meeting under the chairmanship of Director NIT Srinagar and other officials. It was decided to resume the academic activities of PG courses and B.Tech 8th semester of all branches from 21st February onward.

"The decision regarding resumption of academic activities of other semesters will be taken later, in view of prevailing Covid19 situation," he said adding that Ph.D. research scholars of the Institute were already working in offline mode.

Prof. Najeeb-ud-din further said all students who are reporting on 21st February to the college campus for attending offline classes are mandated to bring a vaccination certificate and negative RT-PCR report along with them.

In his message, Director NIT Srinagar, Prof. (Dr.) Rakesh Sehgal said all arrangements have been finalized in view of the resumption of offline classes from next week.


"The academic activities of other semesters will be resumed in a phased manner. We ensure that all COVID19 precautionary mea-

sures should be adhered to so that there will be no risk of spreading infection at the campus," he said.

Prof. Sehgal said wearing 3-ply reusable or disposable masks will be mandatory for all students entering the campus. Classrooms, hostel surroundings are being sanitized in view of the resumption of classes, he said.

Registrar NIT, Prof. Syed Kaiser Bukhari said classes would resume with strict adherence to COVID-19 protocols. All stakeholders would be expected to wear masks, maintain physical distancing, use hand sanitizers, and others, he said.

Prof. Bukhari said in order to ensure the safety of students on the campus, all safety protocols and measures are mentioned, rest students would be called to campus in a phased manner.



NIT Srinagar to resume offline classes from Feb 21

All arrangements reviewed, students to strictly adhere CAB on campus: Director

■ KH News Service

SRINAGAR / FEB. 15: National Institute of Technology (NIT) Srinagar is all set to resume offline classes for postgraduate courses and B.Tech 8th-semester students of all branches from February 21 onward. Dean Academic Affairs, Prof. Najeeb-ud-din said in a recently held meeting under the chairmanship of Director NIT Srinagar and other officials. It was decided to resume the academic activities of PG courses and B.Tech 8th semester of all branches from 21st February onward.

"The decision regarding resumption of academic activities of other semesters will be taken later, in view of prevailing Covid19 situation," he said adding that Ph.D. research scholars of the Institute



were already working in offline mode. Prof. Najeeb-ud-din further said all students who are reporting on 21st February to the college campus for attending offline classes are mandated to bring a vaccination certificate and negative RT-PCR report along with them.

In his message, Director NIT Srinagar, Prof. (Dr.) Rakesh Sehgal said all arrangements have been finalized in view of the resumption of offline classes from next week.

"The academic activities of other semesters will be resumed in a phased manner. We ensure that all COVID19 precautionary

measures should be adhered to so that there will be no risk of spreading infection at the campus," he said.

Prof. Sehgal said wearing 3-ply reusable or disposable masks will be mandatory for all students entering the campus. Classrooms, hostel surroundings are being sanitized in view of the resumption of classes, he said.

Registrar NIT, Prof. Syed Kaiser Bukhari said classes would resume with strict adherence to COVID-19 protocols. All stakeholders would be expected to wear masks, maintain physical distancing, use hand sanitizers, and others, he said.

Prof. Bukhari said in order to ensure the safety of students on the campus, all safety protocols and measures are mentioned, rest students would be called to campus in a phased manner.

NIT Srinagar to resume offline classes from Feb 21

All arrangements reviewed, students to strictly adhere CAB on campus: Director

SRINAGAR, FEB 15: National Institute of Technology (NIT) Srinagar is all set to resume offline classes for postgraduate courses and B.Tech 8th-semester students of all branches from February 21 onward.

Dean Academic Affairs, Prof. Najeeb-ud-din said in a recently held meeting under the chairmanship of Director NIT Srinagar and other officials. It was decided to resume the academic activities of PG courses and B.Tech 8th semester of all branches from 21st February onward.

"The decision regarding resumption of academic activities of other semesters will be taken later, in view of prevailing Covid19 situation," he said adding that Ph.D. research scholars of the Institute were already working in offline mode.

Prof. Najeeb-ud-din further said all students who are reporting on 21st



February to the college campus for attending offline classes are mandated to bring a vaccination certificate and negative RT-PCR report along with them.

In his message, Director NIT Srinagar, Prof. (Dr.) Rakesh Sehgal said all arrangements have been finalized in view of the resumption of offline classes from next week.

"The academic activities of other semesters will be resumed in a phased manner. We ensure that all COVID19 precautionary measures should be

adhered to so that there will be no risk of spreading infection at the campus," he said.

Prof. Sehgal said wearing 3-ply reusable or disposable masks will be mandatory for all students entering the campus. Classrooms, hostel surroundings are being sanitized in view of the resumption of classes, he said.

Registrar NIT, Prof. Syed Kaiser Bukhari said classes would resume with strict adherence to COVID-19 protocols. All stakeholders would be expected to wear masks, maintain physical distancing, use hand sanitizers, and others, he said.

Prof. Bukhari said in order to ensure the safety of students on the campus, all safety protocols and measures are mentioned, rest students would be called to campus in a phased manner.

Home > India

India

Higher education institutes, colleges open in Kashmir

PTI

15 February, 2022

HOME J&K EDUCATION POLITICS CITY

EDUCATION

NIT Srinagar to resume offline classes from Feb 21

All arrangements reviewed, students to strictly adhere CAB on campus: Director

By KNS

Posted on Feb 15, 2022 | Updated on Feb 15, 2022

NEWS • LIVE TV APP MAGAZINE

News / Education Today / News /

Colleges, higher education institutions reopen in Kashmir

From February 15, several colleges, and higher education institutions reopened in Kashmir, with necessary Covid-19 protocols.

Latest News

NIT Srinagar to resume offline classes from Feb 21

News Desk | 15 Feb 2022

Top Searches: CBSE Term 1 Result 2022 Live Updates

Compare Colleges

College Comparison based on Courses, Placement, Rank, Fee

Compare Now

Higher education institutes, colleges open in Kashmir; NIT Srinagar to open on Feb 21

NIT Srinagar is set to resume offline classes for postgraduate courses and BTech 8th-semester students from February 21

Press Trust o...

15th Feb, 2022 - 10:30 p.m. IST

UNION BUDGET

Elections India Budget 2022 Business Sports

News > Education News

Jammu and Kashmir: Higher Education Institutions reopen offline in Kashmir

Denita Yadav

Updated Feb 16, 2022 | 11:10 IST

Higher Education Institutions, colleges and universities reopened in Kashmir on February 16, 2022. Students, teachers and staff have been adhering to COVID SOPs in place. Many colleges will be reopening their campuses in a phased manner.

CURTAIN RAISER | NIT Srinagar to host 'Science & Technology Festival' on Feb 28

The aim of event is to ignite an interest in science, inspire people, especially students: Director



HOME TOP STORIES NEWS HEALTH ANCHOR FEATURES

CURTAIN RAISER | NIT Srinagar to host 'Science & Technology Festival' on Feb 28

The aim of event is to ignite an interest in science, inspire people, especially students: Director

Posted on Feb 23, 2022 | Author RK News



HOME J&K CRIME POLITICS CITY

NIT Srinagar to host 'Science & Technology Festival' on Feb 28

The aim of event is to ignite an interest in science, inspire people, especially students: Director

By KNS

Posted on Feb 22, 2022 | Updated on Feb 22, 2022





HOME

NIT Srinagar to host 'Science & Technology Festival' on Feb 28

By KNS

National Institute of Technology (NIT) Srinagar is all set to celebrate Azadi Ka Amrit Mahotsav through the 'Science & Technology Festival' to be held on February 28 for Class XI-XII Science students in collaboration with Scientific and Technological Infrastructure (STUTI) Panjab University Chandigarh funded by Department of Science and Technology (DST), New Delhi. To mark "Azadi Ka Amrit Mahotsav" and commemorate 75 years of progressive India and glorious history of its people, culture, and achievements, the Department of Physics, NIT Srinagar in association with 'Sophisticated Analytical Instrumentation Facility (SAIF)', Panjab University, Chandigarh Under "Synergistic Training program Utilizing the Scientific and Technological Infrastructure" is celebrating National Science Week on 28 February. Director NIT Srinagar, Prof. (Dr.) Rakesh Sehgal said the primary objective of the event is to ignite an interest in science, inspire people, especially students, to perform new experiments. The scientific event is expected to provide a vibrant platform to participants and many path-breaking research ideas will be discussed in the event, he said. Registrar NIT Prof. Kaiser Bukhari said the 'Science & Technology Festival' will be a platform for young participants who are expected to grace the event from across Kashmir. The event will highlight the contribution of Dr. Chandrasekhara Venkata Raman for which he won the Nobel Prize in Physics. Prof. Bukhari said HOD Physics and Chairman of the event, Dr. M. A. Shah said the theme of the program will be "Integrated Approach in S&T for Sustainable Future", to commemorate the discovery of the 'Raman Effect' by the great Indian Physicist Sir C V Raman on February 28, 1928. Director, SAIF Panjab University, Prof. Dr. Ganga Ram Chaudhary and main coordinator of STUTI said the program is aimed at human resource development and their capacity building through open access to science and technology infrastructure. The training scheme will work on a hub and spoke model, he said. "The main focus would be to popularize science and research among the budding science students by organizing various activities like quizzes, declamation, poster making competition and visits to Analytical Instrumentation Facility," Prof. Ganga Ram Chaudhary said. Dr. Vijay Kumar, Coordinator, STUTI Awareness Program at NIT Srinagar said the event has been divided into multiple sections including lectures series, quiz competition, poster model, and speech competition (for school students of Class XI-XII) on "Science and Technology for Sustainable Future". The registration process is free of cost. All participants will get certificates, refreshments, and there will be separate prizes for winners in different activities. The registration link for the event is <https://forms.gle/hquXoputWcVqxdtdTA>, and students of 11th, 12th are eligible to attend the event," he said.





HOME

Scoop News

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

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

BREAKING NEWS: J&K Government is committed to the goal of health for all: Lt Governor

CURTAIN RAISER | NIT Srinagar to host 'Science & Technology Festival' on Feb 28

The aim of event is to ignite an interest in science, inspire people, especially students: Director

Srinagar, February, 22 (Scoop News)-National Institute of Technology (NIT) Srinagar is all set to celebrate Azadi Ka Amrit Mahotsav through the 'Science & Technology Festival' to be held on February 28 for Class XI-XII Science students in collaboration with Scientific and Technological Infrastructure (STUTI) Panjab University Chandigarh funded by Department of Science and Technology (DST), New Delhi. To mark "Azadi Ka Amrit Mahotsav" and commemorate 75 years of progressive India and glorious history of its people, culture, and achievements, the Department of Physics, NIT Srinagar in association with 'Sophisticated Analytical Instrumentation Facility (SAIF)', Panjab University, Chandigarh Under "Synergistic Training program Utilizing the Scientific and Technological Infrastructure" is celebrating National Science Week on 28 February. Director NIT Srinagar, Prof. (Dr.) Rakesh Sehgal said the primary objective of the event is to ignite an interest in science, inspire people, especially students, to perform new experiments. The scientific event is expected to provide a vibrant platform to participants and many path-breaking research ideas will be discussed in the event, he said. Registrar NIT Prof. Kaiser Bukhari said the 'Science & Technology Festival' will be a platform for young participants who are expected to grace the event from across Kashmir. The event will highlight the contribution of Dr. Chandrasekhara Venkata Raman for which he won the Nobel Prize in Physics. Prof. Bukhari said HOD Physics and Chairman of the event, Dr. M. A. Shah said the theme of the program will be "Integrated Approach in S&T for Sustainable Future", to commemorate the discovery of the 'Raman Effect' by the great Indian Physicist Sir C V Raman on February 28, 1928. Director, SAIF Panjab University, Prof. Dr. Ganga Ram Chaudhary and main coordinator of STUTI said the program is aimed at human resource development and their capacity building through open access to science and technology infrastructure. The training scheme will work on a hub and spoke model, he said. "The main focus would be to popularize science and research among the budding science students by organizing various activities like quizzes, declamation, poster making competition and visits to Analytical Instrumentation Facility," Prof. Ganga Ram Chaudhary said. Dr. Vijay Kumar, Coordinator, STUTI Awareness Program at NIT Srinagar said the event has been divided into multiple sections including lectures series, quiz competition, poster/model, and speech competition (for school students of Class XI-XII) on "Science and Technology for Sustainable Future". The registration process is free of cost. All participants will get certificates, refreshments, and there will be separate prizes for winners in different activities. The registration link for the event is <https://forms.gle/hquXoputWcVqxdtdTA>, and students of 11th, 12th are eligible to attend the event," he said.

Share this Story





kashmir independent press

NEWS AGENCY

KIP News provides authentic news on social, political & economic affairs separately on all three regions of Jammu, Kashmir, Ladakh



CURTAIN RAISER | NIT Srinagar to host 'Science & Technology Festival' on Feb 28

The aim of event is to ignite an interest in science, inspire people, especially students: Director

22/02/2022



Srinagar, February, 22 (KIP)-National Institute of Technology (NIT) Srinagar is all set to celebrate Azadi Ka Amrit Mahotsav through the 'Science & Technology Festival' to be held on February 28 for Class XI-XII Science students in collaboration with Scientific and Technological Infrastructure (STUTI) Panjab University Chandigarh funded by Department of Science and Technology (DST), New Delhi.

To mark "Azadi ka Amrit Mahotsav" and commemorate 75 years of progressive India and

Thursday, February 24



JKNS

Jammu & Kashmir
News Service



CURTAIN RAISER | NIT Srinagar to host 'Science & Technology Festival' on Feb 28

February 22, 2022

NIT Srinagar's T&P deptt. C-DAC held an interactive session with final year CE students

T&P, C-DAC jointly hold interactive session with final year CE students at NIT Srinagar

T&P deptt. played a vital role in placements and prepared students for internships also in well-reputed companies, Director NIT

■ KH News Service

SRINAGAR, FEB. 24: The National Institute of Technology (NIT) Srinagar's Department of Training and Placements, (T&P) in association with C-DAC Srinagar on Thursday organized a joint interactive session with the final year Civil Engineering students on the campus.

Centre for Development of Advanced Computing (C-DAC), is a Scientific Society of the Ministry of Electronics & Information Technology, Government of India. It aims to develop and nurture the young professionals and students of Jammu and Kashmir with the advent of the C-DAC project in Srinagar, J&K.

Omar Khalil and Er. Irfan Reshi from C-DAC interacted with the final year CE students regarding the same as well as other career opportunities in multiple sectors.

Khalil is the overall supervisor of the C-DAC Srinagar Project said there is an increasing demand for versatility of skills in the current corporate world.

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



Khalil said C-DAC has emerged as a premier R&D organization in the country working on strengthening national technological capabilities in the context of global developments in the field and responding to changes in the market need in selected foundation areas.

He said they have recently launched a fresh project in Srinagar and will operate from NIT Srinagar.

While Er. Reshi spoke about the importance of technology in the current civil engineering circuit and advised the students on how to keep up-to-date with the latest technological developments.

Being a part of PWD (R&B), he also briefed the students about the opportunities in the government and private

sectors. Director NIT Prof. (Dr.) Rakesh Sehgal in his message said such events inspire the students to accelerate in their careers, fields and are important for their all-round development.

"Despite various challenges last year, the Training and Placement Department led by Dr. Obbu Chandra Sekhar played a vital role in placements and prepared students for internships also in well-reputed companies," he said.

Prof. Sehgal said in the rapidly changing ecosystem, it is very important to focus on the skills and knowledge that are relevant to the future.

Registrar NIT Srinagar, Prof. Syed Kaiser Bukhari said the Department of Training and Placement provides

a vibrant platform to young students and later supports them in building their careers across the globe.

"NIT Srinagar will continue to support such activities on the campus for the benefit of its student community," he said adding that more such events will be held in the future. Head, Department of Training and Placements, Dr. Obbu Chandra Sekhar briefed the guests and the students regarding the recent success of the Department with more than 400 students being placed in various well-reputed organizations during the current Placement drive.

He also advised the students to participate in more and more T&P activities such that each student has a job offer in hand at the end of his B.Tech degree from NIT Srinagar.

Dr. Shoaib Hussain from the Department of T&P, Dr. R.P. Shukla from the Civil Engineering Department were also present on the occasion.

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

Later Hadi thanked the guests and participants.

T&P, C-DAC hold interactive session with NIT students

GK NEWS NETWORK

Srinagar, Feb 24: National Institute of Technology (NIT) Srinagar's Department of Training and Placements (T&P) in association with C-DAC Srinagar on Thursday organised a joint interactive session with the final year Civil Engineering students on the campus.

According to a statement issued here, Centre for Development of Advanced Computing (C-DAC), is a Scientific Society of the Ministry of Electronics and Information Technology, Government of India.

It aims to develop and nurture the young professionals and students of Jammu and Kashmir with the advent of the C-DAC project in Srinagar, J&K.

Omar Khalil and Er. Irfan Reshi from C-DAC interacted with the final year CE students regarding the same as well as other career opportunities in multiple sectors.

Khalil is the overall supervisor of the C-DAC Srinagar Project said there is an increasing demand for the versatility of skills in the current corporate world.

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

Khalil said C-DAC has emerged as a premier R&D



organization in the country working on strengthening national technological capabilities in the context of global developments in the field and responding to changes in the market need in selected foundation areas.

He said they have recently launched a fresh project in Srinagar and will operate from NIT Srinagar.

While Er. Reshi spoke about the importance of technology in the current civil engineering circuit and advised the students on how to keep up-to-date with the latest technological developments.

Being a part of PWD (R&B), he also briefed the students about the opportunities in the government and private sectors.

Director NIT Prof. (Dr.) Rakesh Sehgal in his message said such events inspire the students to accelerate in their careers, fields and are important for their all-round development.

"Despite various challenges last year, the Training and Placement Department led by Dr. Obbu Chandra Sekhar

played a vital role in placements and prepared students for internships also in well-reputed companies," he said. Prof. Sehgal said in the rapidly changing ecosystem, it is very important to focus on the skills and knowledge that are relevant to the future.

Registrar NIT Srinagar, Prof. Syed Kaiser Bukhari said the Department of Training and Placement provides a vibrant platform to young students and later supports them in building their careers across the globe.

"NIT Srinagar will continue to support such activities on the campus for the benefit of its student community," he said adding that more such events will be held in the future.

Head, Department of Training and Placements, Dr. Obbu Chandra Sekhar briefed the guests and the students regarding the recent success of the Department with more than 400 students being placed in various well-reputed organizations during the current Placement drive.

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

Later Hadi thanked the guests and participants.

NEWS

SRINAGAR
FRIDAY | 25 FEBRUARY 2022

Mountain Valley
Kashmir 3

T&P, C-DAC jointly hold interactive session with final year CE students at NIT Srinagar

T&P deptt. played a vital role in placements and prepared students for internships also in well-reputed companies, Director NIT

SRINAGAR, FEB. 24: The National Institute of Technology (NIT) Srinagar's Department of Training and Placements, (T&P) in association with C-DAC Srinagar on Thursday organized a joint interactive session with the final year Civil Engineering students on the campus.

Centre for Development of Advanced Computing (C-DAC), is a Scientific Society of the Ministry of Electronics & Information Technology, Government of India. It aims to develop and nurture the young professionals and students of Jammu and Kashmir with the advent of the C-DAC project in Srinagar, J&K.

Omar Khalil and Er. Irfan Reshi from C-DAC interacted with the final year CE students regarding the same as well as other career opportunities in multiple sectors.

Khalil is the overall supervisor of the C-DAC Srinagar Project said there is an increasing demand for versatility of skills in the current corporate world.

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

Khalil said C-DAC has emerged as a premier R&D organization in the country working on strengthening national technological capabilities in the context of global developments in the field and responding to changes in the market need in selected foundation areas.

He said they have recently launched a fresh project in Srinagar and will operate from NIT Srinagar.

While Er. Reshi spoke about the importance of technology in the current civil engineering circuit and advised the students on how to keep up-to-date with the latest technological developments.

Being a part of PWD (R&B), he also briefed the students about the opportunities in the government and private sectors.



Director NIT Prof. (Dr.) Rakesh

Sehgal in his message said such events

inspire the students to accelerate in their careers, fields and are important for their all-round development.

"Despite various challenges last year, the Training and Placement Department led by Dr. Obbu Chandra Sekhar played a vital role in placements and prepared students for internships also in well-reputed companies," he said.

Prof. Sehgal said in the rapidly changing ecosystem, it is very important to focus on the skills and knowledge that are relevant to the future.

Registrar NIT Srinagar, Prof. Syed Kaiser Bukhari said the Department of Training and Placement provides a vibrant platform to young students and later supports them in building their careers across the globe.

"NIT Srinagar will continue to support such activities on the campus for the benefit of its student community," he said adding that more such events will be held in the future.

Head, Department of Training and Placements, Dr. Obbu Chandra Sekhar briefed the guests and the students regarding the recent success of the Department with more than 400 students being placed in various well-reputed organizations during the current Placement drive.

He also advised the students to participate in more and more T&P activities such that each student has a job offer in hand at the end of his B.Tech degree from NIT Srinagar.

Dr. Shoaib Hussain from the Department of T&P, Dr. R.P. Shukla from the Civil Engineering Department were also present on the occasion.

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

Later Hadi thanked the guests and participants.

NIT Srinagar celebrates National Science Day

'We will act always as a platform for young generation': Director

NEWS

SRINAGAR
TUESDAY | 01-MARCH-2022

Mountain Valley
Kashmir 3

NIT Srinagar celebrates National Science Day

'We will act always as a platform for young generation': Director

Srinagar, Feb 28: Under the Azadi Ka Amrit Mahotsav celebrations, PG Department of Physics, National Institute of Technology (NIT) Srinagar on Monday celebrated the National Science Day 2022, in which a large number of Class XI-XII Science students from various schools of the valley participated.

The event was organized in association with the Sophisticated Analytical Instrumentation Facility (SAIF), Panjab University Chandigarh Under "Synergistic Training Program Utilizing the Scientific and Technological Infrastructure" Supported by the Department of Science and Technology, Government of India.

In his presidential address, Director NIT Prof. (Dr.) Rakesh Sehgal congratulated Department of Physics especially HOD MA Shah and Dr. Vijay Kumar for taking a lead role in celebrating National Science Day 2022 on the NIT campus.

"By organizing such events, we are in a position to give something back to our society. No doubt we are a professional institution imparting technical and science education at all levels but NIT will act always as a platform for the young generation," he said.

Prof. Sehgal said the theme of National Science Day 2022 is 'Integrated Approach in Science and Technology for Sustainable Future'. It is given by honorable Union Minister for Science and Technology, Dr. Jitendra Singh, he said.

Director said from Medical

sciences to agriculture, India is progressing in every field with science and technology. No technology will be successful until we make it sustainable. Now we are moving towards non-conventional resources, wind, solar energy because people have started thinking about sustainable development," he said.

Registrar NIT Srinagar, Prof. Syed Kaiser Bukhari said no country can achieve sustainable development goals alone, international scientific cooperation contributes not only to scientific knowledge but also to building peace. "Achieving sustainability in development demands new knowledge, which science and technology must provide. Research and innovation are essential to increase our abilities to deal with sustainable development challenges," he said.

Prof. Bukhari said there is a need to understand a phenomenon and its causes, assess impact, magnitude, time scale, and probability. We need to predict trends the effects of taking specific actions. We need to develop and test solutions; predict outcomes and mitigate harm and make informed policy decisions, he said.

He further said the biological and physical sciences and engineering must work closely with the social and behavioral sciences to speed the application of innovations and insights to the needs of society.

"Although new technologies have made our lives more comfortable and easier. They have also had effects



on us. In the modern world, we have incredible communication technologies but we are alone. We love each other less than before. I believe that we should use these technologies but not let them make our hearts far each other," Prof. Bukhari added. President Private Schools' Association J&K, G. N. Var said there is a need to encourage and inspire students from a young age so that they can work on scientific innovations and make the world better place to

live besides creating new livelihood opportunities.

Var stressed the preservation of the environment to achieve sustainable development goals. He also highlighted the importance of the National Science Day and its approach in working across disciplines. Appreciating the administration for taking such initiatives, has assured full support for making a smooth trajectory between Schools and NIT Srinagar. Head Department of Physics, Prof.

MA Shah, the goal of the program was to encourage students to take a leading role in science and technology.

"Science in service of humankind is needed more urgently now than ever before. Science produces knowledge and technology implements that knowledge. Fortunately, knowledge is not a limited resource like water, food, and oil," he said.

"In fact, the more you give, the more it develops and expands. It does not diminish, no matter how much it is shared." Thus we at NIT Srinagar can give the greatest gift of knowledge to this region & to the bright minds," he said.

"We at NIT Srinagar with the support of our Hon'ble Director Prof. Rakesh Sehgal and Prof. S. K. Bukhari, Registrar, are committed to address and work together with institutions and organizations for all major issues related to SDGs," he said. "There is no doubt that we can provide the scientific and technological work. It will sustain human life not only for us but also for future generations," Shah added.

Earlier, Dr. Vijay Kumar Coordinator, STUTI Awareness Program at NIT Srinagar highlighted the significance of the science day and stated that science and technology have led human civilization to achieve perfection in living. The Science of today is the technology of tomorrow, he said.

In his welcome speech, Dr. Kumar stated that the event was divided

into multiple sections including lectures series, quiz competition, poster, model, and speech competition.

Prof. S. Rubab presented a vote of thanks to the guests, deans, HODs, faculty members, and students for making the event successful. The event was followed by Quiz, Poster, painting, and extempore speech competition. Earlier guests were felicitated by Prof. Iqbal, Dr. Zubair, and Dr. Harkirat.

While expert talk on the role of S&T in self-reliance in pre-independent India was presented by Prof. Seemim Rubab. It was followed by another talk on Mathematical Beauty of Physical World which was delivered by Prof. Prince A. Ganai.

At the end of the event, the students were sent for a lab tour of Central, Departmental Facilities at the NIT Srinagar. It was followed by certificate & prize distribution to the winning students.

Both Dr. Shah and Dr. Vijay Kumar from Physics department acknowledged the support of Prof. Chaudhary, SAIF Director, expecting future collaborations and has assured to come up with a scientific calendar for the year 2022, which has been declared as year of science by UNESCO.

In his message, Director, SAIF Panjab University, Prof. Dr. Ganga Ram Chaudhary and main coordinator of STUTI said the program was aimed at human resource development and their capacity building through open access to science and technology infrastructure.

KASHMIR
READER

TUESDAY | 01 MARCH 2022

8+ +KASHMIRREADER

@KASHMIR_READER

NIT Srinagar celebrates National Science Day 'We will act always as a platform for young generation': Director

SRINAGAR, Feb 28: Under the Azadi Ka Amrit Mahotsav celebrations, PG Department of Physics, National Institute of Technology (NIT) Srinagar on Monday celebrated the National Science Day 2022, in which a large number of Class XI-XII Science students from various schools of the valley participated.

The event was organized in association with

the Sophisticated Analytical Instrumentation Facility (SAIF), Panjab University Chandigarh Under "Synergistic Training Program Utilizing the Scientific and Technological Infrastructure" Supported by the Department of Science and Technology, Government of India.

In his presidential address, Director NIT Prof. (Dr.) Rakesh Sehgal congratulated Department of Phys-

ics especially HOD MA Shah and Dr. Vijay Kumar for taking a lead role in celebrating National Science Day 2022 on the NIT campus.

"By organizing such events, we are in a position to give something back to our society. No doubt we are a professional institution imparting technical and science education at all levels but NIT will act always as a platform for the young generation," he said.

Kashmir

National Science Day celebrated | We will always act as platform for young generation: NIT Director



GK Photo

GK NEWS NETWORK

Published on : 01 Mar, 2022, 1:00 am - 2 min read

Srinagar, Feb 28: Under the Azadi Ka Amrit Mahotsav celebrations, PG Department of Physics, National Institute of Technology (NIT) Srinagar on Monday celebrated the National Science Day 2022, in which a large number of Class XI-XII Science students from various schools of the valley participated.

The event was organised in association with the Sophisticated Analytical Instrumentation Facility (SAIF), Panjab University Chandigarh Under 'Synergistic Training Program Utilizing the Scientific and Technological Infrastructure' Supported by the Department of Science and Technology, Government of India.

In his presidential address, Director NIT Prof. (Dr) Rakesh Sehgal congratulated Department of Physics especially HOD MA Shah and Dr. Vijay Kumar for taking a lead role in celebrating National Science Day 2022 on the NIT campus.

Related Stories

Light rain & snow likely in J&K, Ladakh during next 24 hours

DANS - 58 minutes ago

Historic Jamia Masjid to re-open on Friday for congregational prayers

SHABIR HAN YOUSUF - 10 hours ago

Herath celebrated with religious fervour

Mudasir Yaqoob - 10 hours ago

Shab-e-Meraj observed

Mudasir Yaqoob - 10 hours ago

Tuesday, Mar 1 2022 | Time 11:09 Hrs(IST)

Apply online at www.kfc.org

*Candidates apply



Head Office: Vellayambalam, Thiruvananthapuram - 695033, Kerala, India
Callus : +91 471 273 7966/920 Toll Free : 1800 425 8950 Email: hr@kfc.org
Facebook: [keralafinancialcorporation](https://www.facebook.com/keralafinancialcorporation) Twitter: [keralafinancialcorp](https://twitter.com/keralafinancialcorp) Instagram: [keralafinancialcorp](https://www.instagram.com/keralafinancialcorp)

Menu

Type your keyword



Login

States »

North

Posted at: Nov 11 2021 7:01PM



NIT Srinagar celebrates World Science day

Srinagar, Nov 11 (UNI) The National Institute of Technology (NIT) Srinagar on Thursday celebrated World Science Day for Peace and Development in which speakers vowed to protect and conserve the environment with new inventions.

SRINAGAR

NIT Srinagar celebrates National Science Day

We will act always as a platform for young generation: Director

By KNS

Revised on Feb 28, 2022 | Updated on Feb 28, 2022



Srinagar, Feb 28:(KNS) Under the Azadi Ka Amrit Mahotsav celebrations, PG Department of Physics, National Institute of Technology (NIT) Srinagar on Monday celebrated the National Science Day 2022, in which a large number of Class XI-XII Science students from various schools of the valley participated.

The event was organized in association with the Sophisticated Analytical Instrumentation Facility (SAIF), Panjab University Chandigarh Under "Synergistic Training Program Utilizing the Scientific and Technological

NIT Srinagar celebrates National Science Day

Jammu Links News

2/28/2022

'We will act always as a platform for young generation': Director



SRINAGAR: Under the Azadi Ka Amrit Mahotsav celebrations, PG Department of Physics, National Institute of Technology (NIT) Srinagar on Monday celebrated the National Science Day 2022, in which a large number of Class XI-XII Science students from various schools of the valley participated.

KASHMIR READER

Support free and fair journalism
Our endeavour to pursue free and fair journalism is possible only when we are both editorially and financially sound. [Click here for more](#)

HOME NEWS BUSINESS EDITORIAL OPINION SPORTS GALLERY E-PAAPER

NIT Srinagar celebrates National Science Day

By KJR Desk on 1:54 am March 1, 2022 - No Comment

'We will act always as a platform for young generation': Director

Srinagar, Feb 28: Under the Azadi Ka Amrit Mahotsav celebrations, PG Department of Physics, National Institute of Technology (NIT) Srinagar on Monday celebrated the National Science Day 2022. In which a large number of Class XI-XII Science students from various schools of the valley participated.

The event was organized in association with the Sophisticated Analytical Instrumentation Facility (SAIF), Panjab University Chandigarh Under "Synergistic Training Program Utilizing the Scientific and Technological Infrastructure" supported by the Department of Science and Technology, Government of India.

In his presidential address, Director NIT Prof. (Dr.) Rakesh Sehgal congratulated Department of Physics especially HOD MA Shah and Dr. Vijay Kumar for taking a lead role in celebrating National Science Day 2022 on the NIT campus.

"By organising such events, we are in a position to give something back to our society. No doubt we are a professional institution imparting technical and science education at all levels but NIT will act always as a platform for the young generation," he said.

Prof. Sehgal said the theme of National Science Day 2022 is 'Integrated Approach in Science and Technology for Sustainable Future'. It is given by honorable Union Minister for Science and Technology, Dr. Jitendra Singh, he said.

Director said from Medical sciences to agriculture, India is progressing in every field with science and technology. No technology will be successful until we make it sustainable. Now we are moving towards non conventional resources, wind, solar energy because people have started thinking about sustainable development, he said.

Registrar NIT Srinagar, Prof. Syed Kaiser Bukhari said no country can achieve sustainable development goals alone, international scientific cooperation contributes not only to scientific knowledge but also to building peace.

"Achieving sustainability in development demands new knowledge, which science and technology must provide. Research and innovation are essential to

STREET TIMES

NEWS • BUSINESS • EDUCATION • TECHNOLOGY • OPINION • SPORTS • CONTACT US

NIT Srinagar celebrates National Science Day

February 28, 2022

Celebrating 125

CRIC

PLACE YOUR AD HERE
We can enhance the impact of your advertisement for each month.

CRIC

Latest

DHHS to establish genetic care units in all district hospitals

Weekend National Science Festival Concludes

NIT Srinagar celebrates National Science Day

DC Srinagar reviews Action plan for proposed developmental works under SADA for 2022-23

Police arrest 65 drug peddlers in Anantnag

3D PRINT
Trade form like a PRO

Srinagar: Under the Azadi Ka Amrit Mahotsav celebrations, PG Department of Physics, National Institute of Technology (NIT) Srinagar on Monday celebrated the National Science Day 2022, in which a large number of Class XI-XII Science students from various schools of the valley participated.

The event was organized in association with the Sophisticated Analytical Instrumentation Facility (SAIF), Panjab University Chandigarh Under "Synergistic Training Program Utilizing the Scientific and Technological

NIT Srinagar celebrates National Science Day

We will act always as a platform for young generation' Director

By KJR

Posted on Feb 28, 2022 | Updated on Feb 28, 2022

Celebrating 125

'We will act always as a platform for young generation' Director

Srinagar, Feb 28:(KNS) Under the Azadi Ka Amrit Mahotsav celebrations, PG Department of Physics, National Institute of Technology (NIT) Srinagar on Monday celebrated the National Science Day 2022, in which a large number of Class XI-XII Science students from various schools of the valley participated.

The event was organized in association with the Sophisticated Analytical Instrumentation Facility (SAIF), Panjab University Chandigarh Under "Synergistic Training Program Utilizing the Scientific and Technological