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Srinagar, Oct 01: National Board of Accreditation (NBA) has accredited two more undergraduate engineering programs at the National Institute of Technology Srinagar (NIT) Srinagar.

As per NBA, two undergraduate courses including UG courses in Electronics and Communication Engineering and Mechanical Engineering have been accredited up to June-2024, in accordance with the 'Accreditation of Tier 1 Engineering Institutions under the Washington Accord'.

Director NIT Srinagar, Prof. (Dr.) Rakesh Sehgal extended his greetings to all the faculty, staff, and students of the Institute for appreciable achievement.

He further said they had applied for five undergraduate programs and out of which two have been accredited this year.

"This accreditation will surely help and bring out the best of students from ECE and Mechanical Engineering departments. It will make them capable to move abroad or practice as an engineer in United States, United Kingdom, Australia, and other countries of the Washington Accord," he said.

Prof. Sehgal said they will assure that the quality of the teaching-learning process will not be compromised.



NIT Srinagar is among the oldest institutions in the country. We are in a position to offer the best quality engineering programs to our students," he said.

He said NIT Srinagar will leave no stone unturned to achieve creditable space in society at both national and international levels.

Director NIT attributed the contribution of all faculty colleagues especially the role of Coordinator NBA activity, Prof. Ajaz Hussain Mir, HOD Department of Electronics & Communication, and Dr. Harveer Singh Pali, Assistant Professor, Mechanical Engineering Department who was Nodal Officer for NBA accreditation and their entire team for exemplary work.

Registrar NIT Srinagar, Prof. Kaiser Bukhari termed NBA accreditation as a great achievement for the Institute and stated that Institute will continue to focus on quality education.

"NIT Srinagar is committed to quality and skilful education. We will not compromise on it. In the future, Institute will further work

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By KNS

Posted on Oct 01, 2021 | Updated on Oct 01, 2021



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SO NEWS DESK

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

Prof. Bukhari also hailed the joint efforts of Prof. Ajaz Hussain Mir, Dr. Harveer Singh Pali, and their entire team for achieving the feat.

Over 160 NIT Srinagar students got job offers during 2021-22 placement season

Last year 250 students were placed and over 135 companies visited the campus: Officials

Kashmir Latest News

Over 160 NIT Srinagar Students Got Job Offers During 2021-22 Placement Session

By KL News Network - 12:43 am October 8, 2021

SRINAGAR: Over 160 students of the National Institute of Srinagar (NIT) got job offers from 35 companies in the campus placement season of 2021-22, with an annual CTC (cost to the company) package of a minimum of 8.5 lac rupees per annum, officials said.

Over 160 NIT Students Got Job Offers During 2021-22: Varsity

KO NEWS SERVICE

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In a statement, Director NIT Srinagar, Prof. (Dr.) Rakesh Sehgal extended his greetings to the students and stated that the institute is committed to serving society in all spheres.

"Despite covid19, the placements at the campus were done on a priority basis. Training and Placement Department played a vital role in placements during this session and also prepared students to get placed reputed companies," he said.

Prof. Sehgal said campus placements provide students best opportunities, enabling them to start off their careers right after they had completed their course curriculum. NIT Srinagar will continue to get its students placed in well-reputed institutions across the globe, he said.

In his message, Registrar NIT Srinagar, Prof. Kaiser Bukhari stated that despite Covid19 challenges, more than 410 students have been placed in the past 1 and half years and it is a welcome step. "NIT Srinagar will continue with an online placement season with more companies so that more students will be



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placed during the prevailing campus drives," he said.

Head Training and Placement Officer and Associate Professor, Electrical Engineering Department, Dr. Obbu Chandra Sekhar said so far 160 students from NIT Srinagar have been placed from the present 7th-semester batch and still recruitment is going on.

He said the Covid-19 pandemic played spoilsport in the campus recruitment process last year after which most NIT's chose to conduct the placement process online.

"Our department started in the mid of July 2021 and during the placement drive, 35 companies held virtual interviews with the students, and 160 students were placed so far with an annual CTC of 8.5 LPA. Still, placements are going for this batch on the campus," Dr. Obbu Chandra said.

He said apart from these placements, in higher education of July passed out batch, around 50 students have joined for M.Tech, M. Sc, Ph.D. in reputed institutions in India and abroad for higher studies.

Dr. Obbu Chandra informed that in 2020-21 sessions' July pass out batch, despite Covid19 more than 250 students were placed and over 135 companies conducted the interviews in virtual mode.

"Last year NIT Srinagar senate had approved six months internship and more than 45 students have utilized these opportunities. In the 8th semester, students are going for the internship program and during the same, they are getting salaries and later they get also recruited by PPO (Pre Placement Offers) the same companies, he said.

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NIT Srinagar hosts first meeting with Deloitte on a roadmap towards green hydrogen economy in Ladakh

NIT Srinagar holds meet with Deloitte India on 'green hydrogen economy' in Ladakh

Srinagar, Oct 11: The National Institute of Technology (NIT) Srinagar on Monday hosted the first virtual discussion with Deloitte Touche Tohmatsu India on a project proposal titled 'Practical roadmap towards a green hydrogen economy in Ladakh by 2030'.

The meeting was presided over by Director NIT Srinagar Prof. (Dr.) Rakesh Sehgal and Dean Research and Consultancy NIT Srinagar, Prof. G.A. Harmain. While Anish Mandal Director (Consulting - Energy & Resources), Deloitte Touche Tohmatsu India LLP along with other members attended the meeting.

On the occasion, Prof. Sehgal said that there is a need to identify the major installations like banks, malls, or other locations where Diesel Generator (DG sets) are being used in case there are power shutdowns.

"We need to find out the shutdown schedules in Ladakh region, like how long DG sets are being used in various organizations, so that will be part of the study. The study will also touch the total power generation or energy consumed through diesel sets as compared to electric power," he said.



The Director said NIT is primarily a teaching and research organization but for doing this kind of a survey activity, we may have to hire some experts, trained technical people, and locals for the same.

"To start the project activities, NIT Srinagar needs some seed money from the consultancy company. We already have rules and regulations from the Board of Governors (BOG) and according to that, if we execute any project then the amount has come to NIT first, then execution of the project will start, he said.

Prof. Sehgal said the rules of BOG cannot be overruled or violated by anybody.

Dean Research and Consultancy, Prof. G.A. Harmain said at this time cooking gas was essentially methane. In steam methane reformation in which Hydrogen is created from

Methane, so that means the sector which is involved in cooking gas and other stuff like that many have to think on those lines.

While citing the example of Canada, Prof. Harmain said they had a huge type of project in which they were having steam reformation for the creation of Hydrogen, so that particular route can also be thought of for this proposal. "I will suggest Deloitte to bifurcate the project into small capsules and release the amount accordingly after the first proposal gets executed and then NIT will submit another proposal," he said.

On the occasion, Anish Mandal Director (Consulting - Energy & Resources), Deloitte Touche Tohmatsu India LLP said if the project will be executed by NIT Srinagar, they will be only acting as a monitoring agency.

"If a government had decided that this UT needed to be completely green, to do that what kind of a cost needs to be done. So without doing this study, nobody can make an informed choice, how much cost is involved in it. To do this they want to commission this study and understand what kind of feasible options

are there," he said.

Regarding the replacement of DG sets, Mandal suggested that more from DG sets need to estimate demand, and the first task would be to come out with an energy demand estimate, where it can be successfully replaced by the green hydrogen.

Meanwhile, the meeting was also attended by several other members from NIT Srinagar who are members working in the renewable type of energy research including Dr. Parvez Malik from the Chemical Engineering Department, Dr. H. S. Pali from Chemical Engineering Department, 3. Dr. Ravi Bushan from Electrical Engineering Department and Dr. Shrikant S. Maktedar from Chemistry Department.

While Himadri Singha, Associate Director, Deloitte India, Bali, Bhoopinder from Deloitte Touche Tohmatsu India LLP were also present in the meeting.

Deloitte is a leading global provider of audit and assurance, consulting, financial advisory, risk advisory, tax, and related services. They are operating their operations across 150 countries and territories across the globe.

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Director National Institute of Technology (NIT) Srinagar, Prof. (Dr.) Rakesh Sehgal on Tuesday inaugurated Torus- first design thinking club of Kashmir. The event was organized by Mechanical Department students (2019-23) batch and Director along with Registrar NIT Prof. Kaiser Bukhari were guests of honor on the occasion.

The club was inaugurated in presence of the Regional head Electronics Sector Skills Council of India (ESSCI), Virender Diman and Advisor ESSCI, Satyanarayan Moharana, Arun Kumar Singh - Director Sales Phytex Embedded Pvt Ltd.

While Prof. GA Harmain (Dean R&C), Prof. Shamim A Lone (Dean Faculty Welfare), Prof. Nazir Ahmad Sheikh (HOD Mechanical Department), Prof. Ajaz Hussain Mir (HOD ECE Department), Dr. Saad Parveez (Head IIEDC), and Dr. Obbu Chandra Sekhar (Head T&P), Dr. Dinesh Kumar R (Faculty Incharge- Torus) was also present on the occasion.

On the occasion, Prof. Sehgal said it is a proud moment for all of us to inaugurate the Torus, which is the brainchild of Dr. Dinesh Kumar Rajendra from the Department of Mechanical Engineering, who has been working very hard and has taken this responsibility in a nice way.

The mandate of Torus is very nice and I have also gone through its brochure also and it appears a great idea to involve UG and PG students in this kind of grand success to the club and great learning for all of it in the campus," he said.

Prof. Sehgal said the club will act as a platform for those students who

are interested in designing courses and they can showcase their talent and skills to be professionals. In his message, Registrar NIT

NIT Srinagar, Dr. Dinesh Kumar Rajendra said the idea of this club is to help students who have an interest in

all. "Take up projects which are available everywhere including case studies, social projects.

every level. "Our economy is going to back because we are not manufacturing our own products. The primary thing is that engineers should not seek government jobs rather than creating opportunities for others," he said.

Singh said engineer means creator and creation is the best job for anybody," he said.

He also awarded the first design assignment to Torus as an Industry Partner for designing outer casing for oximeter and also accepted to offer the students of NIT Srinagar with design software.

Torus club will be driven by the following student team for the academic year (2021-2022) and around 400 participants including faculties and students joined the event in virtual mode.

Sahil Jangral will be the president of the club, while Malik Arsal Nisar will be its vice president, Shaista Akhtar as Treasurer, Tanvir Gulzar-Secretary, Bonumanthi Chandrasekhar and Youhana Yasooob as Design Managers, Kiran Jot Singh and Ashika Yadav as event managers.

Manik Showkat and Annol Sharma as its Public Relation Managers, Samreen Zaboar and Ankit Yadav as content managers, Vivek Chauhan and Ayush as social media managers, Kritika Sharma, Sakshi Singh, Jamee Bashir as web developers.

Each team has its own student force as members working for giving solutions for industrial problems.

While a formal vote of thanks was presented by Dr. Dinesh Kumar Rajendra. He thanked the guests and all the members of the club for their participation and promised many more such events in the future.



Srinagar, Prof. Kaiser Bukhari said many students were interested in designing but there was no platform but now Torus will help them in exploring their talent. In future, it will organise workshops, and seminars on various topics to help the students, he said.

Prof. Bukhari also appreciated Dr. Dinesh Kumar Rajendra and his team for working hard in creating the design and thinking club at the

creative designing thinking. After the brainstorming exercise, a good team was formulated to manage the club.

He also expressed his gratitude to Director NIT for approving the club on short-term notice, he said. Advisor ESSCI, Satyanarayan Moharana urged students that club should be inter-departmental in nature so that every student can be a member and it should be open to

Srinagar city is among the largest cities in the region and there are many departments who are awaiting resolution of their problems," he said.

Mr. Moharana said they are glad that they are part of the esteemed club. On the occasion, Arun Kumar Singh - Director Sales Phytex Embedded Pvt Ltd said designing and thinking has good scope in India and we should promote it at

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October 12, 2021

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WEDNESDAY | 13 OCTOBER, 2021

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05

Director CQRC delivers second talk of Beyond Classroom Lecture series at NIT Srinagar

Prof. Sehgal appreciates HOD Physics for organising such lectures



Prof. Sehgal appreciates HOD Physics Dr Shah for multiple initiatives in the department

Director CQRC, Canada delivers second talk of "Beyond Classroom Lecture series" at NIT Srinagar

Prof. Sehgal appreciates HOD Physics Dr Shah for multiple initiatives in the department

SRINAGAR: In continuation to the "Beyond Classroom Lecture Series" by the Department of Physics, National Institute of Technology (NIT) Srinagar, Dr. Mir Faizal, Scientific Director Canadian Quantum Research Centre (CQRC), Canada delivered his talk on the recent trends in theoretical physics on Wednesday.

The long lecture ended with a question-answer session which was mostly carried with new entrants PG students of physics. The lecture series is hosted by the department of physics, NIT Srinagar to expose students to a variety of topics beyond their curriculum and also provide a platform to interact and exchange ideas with the expert to make them well-rounded individuals.

Director NIT Srinagar Prof. (Dr.) Rakesh Sehgal lauded the role of the Department for such initiatives and assured to extend all support to carry it throughout the semester.

"Such lectures will help students learn new things from the world-class luminaries," he said.

In his message, Registrar NIT Srinagar Prof. Syed Kaiser Bukhari said that the lecture series will benefit students and help them to explore more options in the field of Physics and beyond.

The scientific talk was attended by the research scholars, postgraduate students besides a number of students from adjoining institutions, including the faculty of the department.

Dr. Faizal talked about the recent scientific developments across the globe in sciences and encouraged the students to excel in the field and seek opportunities at higher levels.

"Graphene is a wonderful two-dimensional material that needs to be explored further," he said.

The speaker thanked the department of physics for the invitation and acclaimed Dr. MA Shah for his efforts in bringing excellence in the teaching and research activities in the department.

Dr. P. A. Ganale, an eminent theoretician, presided over the guest lecture, whereas Dr. Vijay Kumar coordinated the programme.

Subsequent to the scientific talk, Director Prof. Sehgal made an exemplary visit to all the physics department laboratories along with faculty members and had firsthand knowledge of all experiments.

Appreciating the rule for establishing the state of art laboratories and expect that the laboratories shall be made open for the college and university students of the region.

During his brief interaction with the new entrants and 3rd Semester of postgraduate students who raised their genuine demands were assured that all possible help can be extended.

Minor issues related to contingencies of the project students and other related matters shall be addressed on priorities. The second session was attended by research scholars and apprised the director regarding their pending issues.

In a coincidence, Prof. V. K. Jain from Gujarat University also spoke on the occasion and gave a detailed initiative of Gujarat University and the department of Chemistry.

Dr. Shah in his brief address in joint session assured that with the kind support of the Hon'ble Director, Registrar, Faculty, Staff and Students, the department will have a unique place in the country and beyond.

Ms. Surbhi Rajput, Ms. Tanzeela and Ms. Darkshan who worked tirelessly for the successful NBL-2021 event were also facilitated by the Director and Prof. V. K. Jain. Dr. Shah HoD Physics who gave a brief outline about the department made sincere thanks to the Director for his support, visit and words of wisdom.

Shah also apprised that the batch 2021 of MSc Physics are of intellectual calibre they need to be given soft skills and polishing. The event was coordinated by Dr. Vijay Kumar and a vote of thanks was given by Prof. Rubab.

NEWS

JAMMU, THURSDAY, 14, OCTOBER, 2021

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NIN NEWS SERVICE, SRINAGAR, OCT 13

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Director NIT Srinagar hosts interaction meeting with MBA students

successfully made a mark in the United Arab Emirates.

During the visit, Dr. Rahul Mirchandani introduced students to the dignitaries present in the UAE and secured for them one of us equal attention and opportunity to connect to all the officials including Mr. Simateer, Chief Guest, Mr. Vinod Kumar. The delegation also visited the inaugural day of the Dubai Expo 2020, they explored different pavilions and interacting with people from different backgrounds and cultures. They were welcomed by the Indian pavilion which was inaugurated by Mr. Piyush Goel. After that students also visited several other pavilions including Germany, Indonesia, Lithuania, Vietnam, Pakistan, Saudi Arabia, Bahrain, Japan and the USA.

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NIT Srinagar hosts four educational job oriented free workshops

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The main objective of such workshops was aimed to bridge gap between industry and academia:
Director NIT

SRINAGAR: The Department of Training and Placement, National Institute of Technology (NIT) Srinagar in association with CETPA Infotech organized a series of educational job-oriented free workshops for students on the 16th and 17th October at the campus.

The series included four workshops on different technologies which were conducted by corporate experts.

The first workshop was conducted on 16th October from 11 am to 2 pm on the topic, "Python & ML" and was delivered by the Director of CETPA Infotech, Mr. Vikas Kalra, which is having more than 15 years of experience. Similarly, the Solid-



works workshop was conducted on 16th October from 2 pm to 4 pm by Mr. Ashraf having more than 8 years of corporate experience in Solidworks, AutoCAD, and Ansys.

The third workshop was conducted on 17th October from 11 am to 1 pm based on IOT Technology by Mr. Kartik having more than 8 years of corporate experience in embedded, IoT, and VLSI domains.

The workshop series was con-

cluded with Revit Architecture workshop on 17th October from 2 pm to 4 pm by Mr. Kashif having over 5 years of corporate experience in AutoCAD, Revit Architecture, and STAAD Pro.

On the occasion, Director NIT Srinagar, Prof. (Dr) Rakesh Sehgal said these workshops play an important role in nourishing the talent of the students.

He said the main objective

of such workshops is aimed to bridge the gap between industry and academia.

"We are mutually exploring the opportunities for professional students towards better growth and development," Prof. Sehgal said.

In his message, Registrar NIT, Prof. Kaiser Bukhari said the placement cell of NIT Srinagar is committed to developing quality leadership qualities in students. The main function of this cell is to accomplish the basic needs of the corporate world, he said.

Prof. Bukhari said the focus of these workshops was that students would be updated with current opportunities in the corporate world and such sessions will be held in the future also.

During the workshops, the students were briefed about the importance of completing projects within the given time frame, deadlines, and other things.

Participants were also briefed about technical problems coming mid-way of projects, how to handle them, upcoming new technologies,

work ethics, etc. The experts provided insights about corporate jobs so that they don't face difficulty in getting jobs, and motivated the students to build the skills and upgrade their resume.

Head Trainings and Placements Dr. Oshu Chandrasekhar was also present during the sessions. He talked about how the exchange of information by professionals helped to upgrade the students' knowledge.

The workshop series was attended by more than 900 B.tech and M.tech students across the two days. Dr. Tahir Wani, Dr. Muhammad Rafiq, and Dr. Harkirat Singh also attended the workshop sessions.

The workshops were coordinated by the T&P Events team led by Mr. Syed Agha Hadi Riza. He presented a formal vote of thanks at the end of the workshop series.

He thanked the guest speaker and all the students for their participation and promised many more such events in the future.

NIT Srinagar hosts four educational job oriented free workshops

SO NEWS DESK

SRINAGAR - The Department of Training and Placement, National Institute of Technology (NIT) Srinagar in association with CETPA Infotech organized a series of educational job-oriented free workshops for students on the 16th and 17th October at the campus.

The series included four workshops on different technologies which were conducted by corporate experts. The first workshop was conducted on 16th October from 11 am to 2 pm on the topic, "Python & ML" and was delivered by the Director of CETPA Infotech, Mr. Vikas Kalra, which is having more than 15 years of experience.

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MVK Correspondent

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The first workshop was conducted

See....NIT....On Page 10

Faculty member from NIT Srinagar figures among top 2% researchers of the world

Director extends greetings says it is a proud moment for Institute



JAMMU LINKS
NEWS



Faculty member from NIT Srinagar figures among top 2% researchers of the world

A proud moment for the institute: Director

SRINAGAR: Dr. Neeraj Gupta, Assistant Professor Department of Electrical Engineering, National Institute of Technology, (NIT) Srinagar has been figured among the top 2% researchers in the world -Electrical & Electronics Engineering, in the energy area.

The list of top scientists was created by Stanford experts on the basis of standardized citation indicators like information on citations, h-index, co-authorship, and a composite indicator last year.

The "Updated science-wide author databases of standardized citation indicators" published by Elsevier, was released on October 19, 2021.

The database, which has considered research publications up to 2020 end, includes the top 2% of the world's scientists based on percentile score.

In his message, Director NIT Srinagar, Prof. (Dr.) Rakesh Sehgal congratulated Dr. Neeraj Gupta for being ranked in the global index list. It is a proud movement for all of us and research is part and parcel of any academic institution, he said.

Prof. Sehgal said apart from funds and infrastructures, it is the trained manpower that really makes things happen. We have recently engaged qualified, trained, well-oriented, and specialized faculty members, and in the future, we are expecting more professors to be figured in the index list.

Register NIT Srinagar, Prof. Kaiser Bukhari also congratulated Dr. Gupta for being ranked in the global scientist index, which is a positive move for the Institute.

"In order to achieve quality and excellence in academics and research, we need to innovate each and every sphere to explore possibilities," he said.

Prof. Bukhari said from the past several years, NIT Srinagar is more focused on delivering good research products. Quality research index is a vital segment for obtaining good ranks in any research and that will also help people in the larger context," he said.



CAMPUS

Faculty member from NIT Srinagar figures among top 2% researchers of the world

Jammu Links News

10/24/2021

Director extends greetings says it is a proud moment for Institute



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DIRECTOR EXTENDS GREETINGS SAYS IT IS A PROUD MOMENT FOR INSTITUTE

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NIT Srinagar's 'Move Beyond' launched its online educational series 'Career Chat'

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Career Counselling helps students to understand their strengths and weaknesses: Director NIT

SRINAGAR: The National Institute of Technology (NIT) Srinagar's social start-up Move Beyond-A Career Counselling School, of Innovation, Incubation & Entrepreneurship Development Centre (IIED) launched its first episode of weekly online educational series 'Career Chat' as a part of International Youth Outreach and Employability Program.

Career Chat is an exclusive educational series started by Move Beyond with an aim to connect the eminent career achievers with the aspiring students of J&K to inspire and provide direction and help them in the process of making and shaping their careers.

Director NIT Srinagar, Prof. (Dr.) Rakesh Sehgal is the Chief Patron of the educational series, while as Head IIED Prof. Saad Parwez is patron and Director Move Beyond, Sheikh Inayat Ullah is Program Director of the series respectively.

In his message, Prof. Sehgal appreciated the Move Beyond team for conducting online educational series on relevant topics. Career Counselling helps students to understand their own strengths and weaknesses with regard to their



present course or profession, he said.

Registrar NIT, Prof. Kaiser Bukhari in his message said NIT's Move Beyond will be conducting such webinars and workshops in the future.

He said Career Counselling helps students to understand the career options that they have, and how to pursue them, he said.

In his lecture, Dr. Shabir Hassan, Early Career Investigator at Harvard Medical School, was the guest of the program. He also shared his journey from Kashmir to Harvard with the audience and highlighted the need and importance of career counselling and planning for the students at a young age.

Dr. Shabir provided some enlightening suggestions to students for framing their SOP (Statement of Purpose), CV, and recommendation letter while applying for foreign scholarships.

He also emphasized the importance of proper research of available scholarships of any country before applying and then opting for a suitable one. He then laid importance on the role of parents in guiding and shaping the career of their children.

Dr. Shabir is an Associate Biorengineer at Brigham and Women's Hospital. He has won many awards that include Department of Biotech, India fellowship award for two years, Endeavour Award from Australia, Swiss National Science Foundation (SNSF) Early and Advanced Awards in 2016 and 2018 respectively.

The program was streamed live on the Facebook page of Move Beyond. It was hosted by Dr. Muslim Jan, Senior Media Consultant, Move Beyond.

Director Move Beyond Sheikh Inayat Ullah, who is also Program Director of the series said they have been organizing many free programs consistently to guide and assist the students in their career development.

It is a missionary mode to create an ecosystem of information, assistance, and mentorship for streamlining the process of career development in Jammu and Kashmir," he said.

Sheikh said they have planned a number of initiatives for reaching out to students of J&K and helping them in their career development and employability. The students can reach to Move Beyond through all social media platforms for career-related help and guidance, he said.

Move Beyond expressed gratitude to the Directorate of School Education, Kashmir, and Private School Association J&K for their constant help and support in reaching out to students of J&K.

Career Counselling help students to understand their strengths: Director NIT

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BK News Service

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Week-long Multi-Physics analysis of electrical machines workshop begins at NIT Srinagar

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Excelsior Correspondent

SRINAGAR, Oct 27: A week-long workshop on "Multi-physics analysis of Electrical Machine Using ANSYS Software and PLECS Simulation tool for Power Electronics Applications" today began at the National Institute of Technology (NIT) Srinagar.

The workshop is being organized by the Electrical Engineering department, while it is sponsored by Science and Engineering Research Board (SERB) India in association with PLEXIM, Switzerland.

The inaugural session of the workshop was presided over by the Director, Prof.(Dr.) Rakesh Sehgal, who is also the Chief Patron of the workshop, while Prof. Mairaj Ud Din Mufti, Professor, Electrical Engg, Prof. Aijaz Ahmad Professor, EE, Prof. S. A. Lone are the patrons of the program.

HOD, Electrical Engineering NIT Srinagar, Dr Mohammad Abid Bazaz is the convener of the weeklong workshop. Prof. Abdul Hamid Bhat, Dr Obbu Chandra Sekhar, and Dr Hareesh Myneni are the Program Coordinators of the event.

The workshop was formally inaugurated by Prof. Sehgal and

he spoke about the developing software technologies like ANSYS and congratulated the Electrical Engineering Department for organizing such events.

"We have should not use any software as a black box and should know what is happening inside, how they are selecting tools and other things," he said.

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

Dr Anima Johari, Scientist-D in Science and Engineering Research Board (SERB), Department of Science and Technology (DST), New Delhi was the guest of honour on the occasion.

HOD, Electrical Engineering NIT Srinagar, Dr Mohammad Abid Bazaz expressed his gratitude to Dr Anima Johari Scientist D for accepting to be the chief guest of the inaugural day function.

Earlier, the inaugural ceremony began with the workshop coordinator, Dr Obbu Chandrasekhar welcoming the guests and briefing them about the workshop.

Multi-Physics Analysis Of Electrical Machines Workshop Begins At NIT

KO News Service

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Dr. Anima Johari, Scientist-D in Science and Engineering Research Board (SERB), Department of Science and Technology (DST), New Delhi

was the Guest of Honour on the occasion. She briefed the audience about SERB and how it would be willing to fund many more such events which benefit the masses.

HOD, Electrical Engineering NIT Srinagar, Dr. Mohammad Abid Bazaz expressed his gratitude to Dr. Anima Johari Scientist D for accepting to be the chief guest of the inaugural

day function. He also thanked all the speakers, participants for agreeing to be part of this fruitful workshop of high research and academic, industrial interest.

"I would like to express my gratefulness to DST (SERB) for sponsoring this workshop and NIT Srinagar administration for encouraging us to conduct these

workshops," he said.

Dr. Bazaz also shared his thoughts with the participants. He spoke about the benefits of ANSYS and associated software. Earlier, the inaugural ceremony began with the workshop coordinator, Dr. Obbu Chandra Sekhar welcoming the guests and briefing them about the workshop.

The vote of thanks was delivered by Dr. Hareesh Myneni, who was also the coordinator of the workshop. He thanked all the guests and the participants for their attendance.

Ms. Sana Showkat was the host on the occasion whereas Mr. Syed Aga Hadi introduced and welcomed the guests. The inaugural ceremony was followed by the first workshop session being conducted by Mr. Anjana MP, Application Engineer, Entuple Tech Pvt Ltd who delivered lecture about the Analysis of Rotating machines using RMP; Introduction to Ansys Maxwell. On the second day, he would speak about the

Simulation of Electric Motor Using Ansys Maxwell.

The third-day lecture would be delivered by Mr. Gnanapavan Ambekar, Application Engineer, Entuple Tech. Pvt Ltd on the topic, Multi-physics analysis of a motor using Motor-CAD.

Dr. Manawini Parimi, Application Engineer, Plexim, Switzerland, and Dr. Suresh Khushmistry, Assistant Professor, EE, SVNT Surat, will present about introduction to PLECS, Solver setting, and Implementation of SVPWM technique for open-loop v/f control of induction motor drive using PLECS, on the fourth day.

On the final day, Dr. Sonti Venu, Assistant Professor, EE, NIT Raipur, and Dr. Manawini Parimi, Application Engineer, Plexim, Switzerland will be with us and would talk about introduction to DC-DC converters and implementation of isolated converters using PLECS, and Getting Started with the TPC2000 Target Support Package with PLECS.



NIT Srinagar to host 'TEDxPoloView' event on Nov 06 in Kashmir

'Our institution is the knowledge partner for event. Such motivational programs are encouraging and will inspire youth: Prof. Sehgal

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
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NIT Srinagar to host 'TEDx PoloView' event on Nov 06

Posted on Oct 30, 2021 | Author RK News



Srinagar, Oct 30: National Institute of Technology (NIT) Srinagar is all set to host the 'TEDxPoloView' event in Kashmir on November 6 and it will be its knowledge partner. Around 200 noted personalities from across the globe including J&K are expected to participate in the mega event.

TRENDING

- Quality session holds key to success: Srinagar's famous pickle maker
- 55 couples tie knot in Srinagar at mass marriage ceremony
- Shruti Nandwani: Kashmir's first female architect
- Five Kiz students invent rice cooker that saves starch
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TEDxPoloView had announced that the Department of Training and Placement, NIT Srinagar will

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
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NIT Srinagar to host 'TEDxPoloView' event on Nov 06

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Nov 2021

Workshop on 'entrepreneurship, research and Innovation' held at NIT Srinagar

There is a need to think, innovate, and improve our ideas: Director NIT

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There is a need to think, innovate, and improve our ideas: Director NIT

SRINAGAR: The Innovation Incubation and Entrepreneurship Development Centre (IIEDC) of National Institute of Technology (NIT) Srinagar Sunday organized a day-long impact workshop on 'Entrepreneurship, Research and Innovation'.

The workshop was conducted for the students of the Institute and other colleges and universities of the region. Expert lectures, innovator's product showcase, entrepreneurial success stories, and project demonstrations were held during the event.

The chief guest on the occasion was Professor M F Wani, Incharge Director NIT Srinagar. The event was also graced by Professor Saad Parwez, Head IIEDC who shared various projects and activities of the center.

Prof. Wani said there is a need to think, innovate, and improve our ideas. He said innovations come from different sections of society by using technology and new ideas of thinking to add value to existing ideas.

In his message, Registrar NIT Srinagar, Prof. Kaiser Bukhari said appreciated the ini-



tiative taken by IIED Centre. Hopefully, a lot of new such initiatives will be taken for promoting innovations in rural areas by involv-

ing local committees, he said. Presentations from distinguished experts from industry and academia enlightened the

students about entrepreneurial, innovation, and research opportunities in the region as well as globally.

The speakers on the occasion were Dr. Sheikh Fayaz, Innovation Researcher (Zhejiang University); Mr. Saheel Allagband, Assistant director MSME; Mr. Ubaid, Entrepreneur and CEO L-crystals, and Dr. Dinesh Kumar Rajendran, Assistant professor NIT Srinagar. The speakers motivated the participants and emphasized on Entrepreneurship as an alternative career option. They shared their experiences and insights on innovations, research and entrepreneurship.

Some local innovators of the region were also present who showcased their innovations. Among them, young innovators Mueed, a class 10th student from Burn Hall School; Abban Habib, a class 12th student, and his team attended the workshop and shared their innovations.

The latter had developed an innovative drone for application in disaster management, whereas Mueed is working on the develop-

ment of an App, called as Know your Kashmir. The drone was also demonstrated in the NIT Srinagar playfield.

Mr. Saheel, Assistant Director spoke about the role of MSME to support innovations and entrepreneurship. NIT Srinagar is already working to develop technologies in the Agricultural and horticultural front with financial assistance from the Ministry of MSME. "The two schemes, support for Entrepreneurial and Management Development of MSMEs through incubation and Design Expertise scheme. Under both these schemes, six innovative ideas are currently being developed in the institution,"

It was informed that to boost innovations and entrepreneurship, NIT Srinagar is already working to develop technologies in the agricultural and horticultural front with financial assistance from the Ministry of MSME. "Under the two schemes, support for entrepreneurial and management development of MSMEs through incubation and design expertise schemes, six innovative ideas are currently being developed in the institution," he said.

The workshop was successfully coordinated by Tajammul Ashraf and Sanna Showkat and other IIEDC student team members.

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There is a need to think, innovate and improve: Director NIT

By News Service

Srinagar, Oct 31: The Innovation Incubation and Entrepreneurship Development Centre (IIEDC) of National Institute of Technology (NIT) Srinagar Sunday organized a day-long impact workshop on 'Entrepreneurship, Research and Innovation'.

The workshop was conducted for the students of the Institute and other colleges and universities of the region. Expert lectures, innovator's product showcase, entrepreneurial success stories, and project demonstrations were held during the event. The chief guest on the occasion was Professor M F Wani, Incharge Director NIT Srinagar. The event

was also graced by Professor Saad Parwez, Head IIEDC who shared various projects and activities of the center.

Prof. Wani said there is a need to think, innovate, and improve our ideas. He said innovations come from different sections of society by using technology and new ideas of thinking to add value to existing ideas.

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

Presentations from distinguished experts from industry and academia

enlightened the students about entrepreneurial, innovation, and research opportunities in the region as well as globally.

The speakers on the occasion were Dr. Sheikh Fayaz, Innovation Researcher (Zhejiang University); Mr. Saheel Allagband, Assistant director MSME; Mr. Ubaid, Entrepreneur and CEO L-crystals, and Dr. Dinesh Kumar Rajendran, Assistant professor NIT Srinagar.

The speakers motivated the participants and emphasized on Entrepreneurship as an alternative career option. They shared their experiences and insights on innovations, research and entrepreneurship.

Some local innovators of the region were also present who showcased their innovations.

02

Srinagar, Monday 01 November 2021

NIT organizes workshop on entrepreneurship, innovation

Speakers lay emphasis on promoting entrepreneurship in rural areas



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Some local innovators of the region were also present who showcased their innovations. Among them, young innovators Mueed, a class 10th student from Burn Hall School; Abban Habib, a class 12th student, and his team attended the workshop and shared their innovations.

Abban had developed an innovative drone for application in disaster management, whereas Mueed is working on the development of an application namely 'Know your Kashmir'. The drone was also demonstrated in the NIT Srinagar playfield.

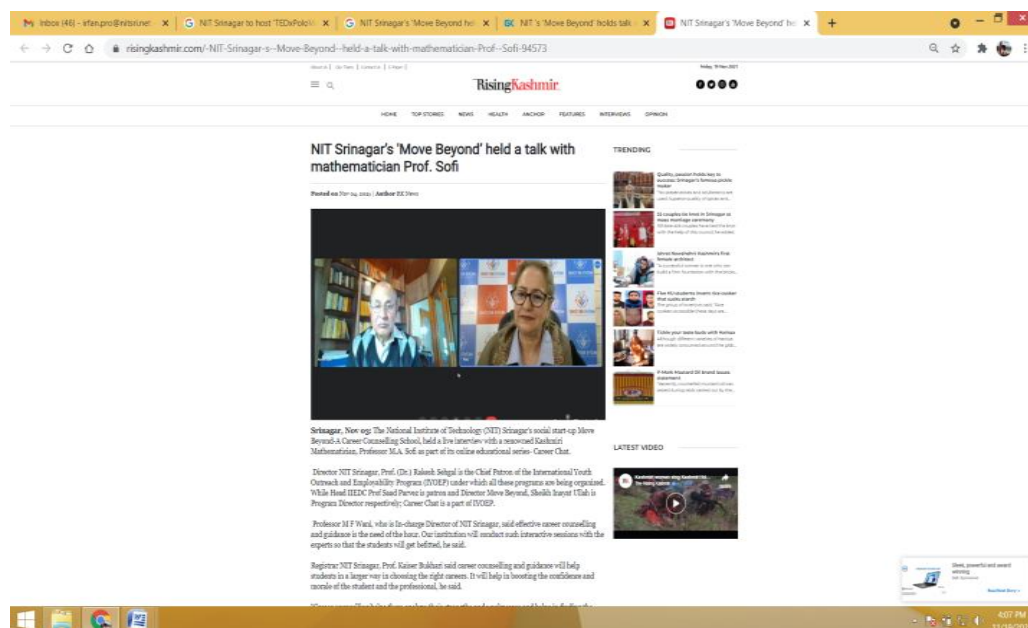
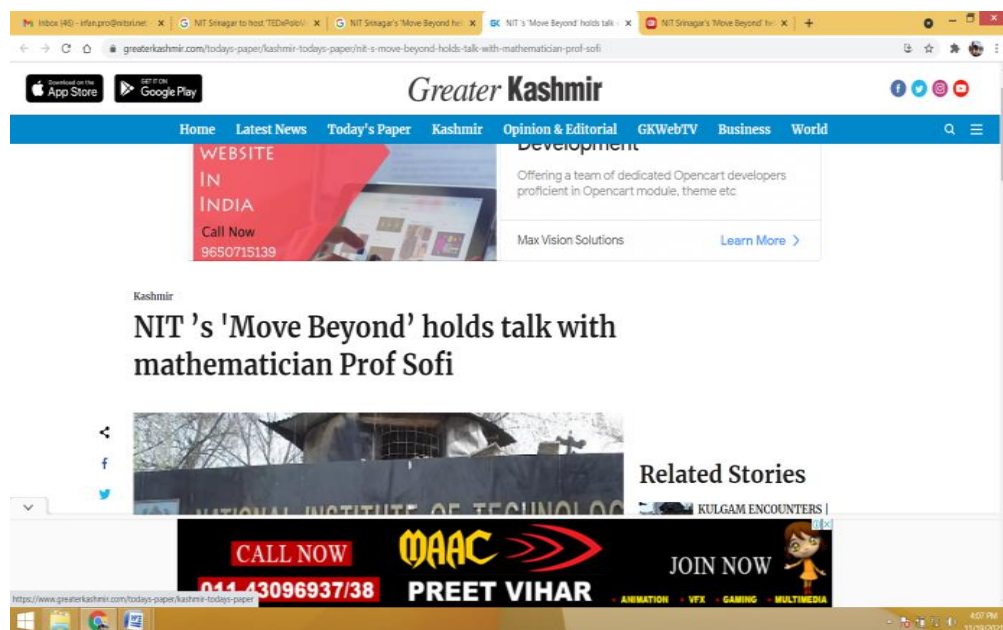
Saheel, Assistant Director spoke about the role of MSME to support innovations and entrepreneurship and highlighted above various MSME schemes. It was informed that to boost innovations and entrepreneurship, NIT Srinagar is already working to develop technologies in the agricultural and horticultural front with financial assistance from the Ministry of MSME.

"Under the two schemes, support for entrepreneurial and management development of MSMEs through incubation and design expertise schemes, six innovative ideas are currently being developed in the institution," he said.

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NIT Srinagar's 'Move Beyond' held a talk with Prof. Sofi

While opting career, listen to your inner call: Prof. Sofi



NIT Srinagar celebrates World Science Day

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Speakers vowed to protect and conserve the environment with new inventions

The National Institute of Technology (NIT) Srinagar celebrated World Science Day for Peace and Development on Thursday. The day-long event was organized by the Department of Physics. Director NIT Srinagar Prof. Rakesh Sehgal was the Chief Patron, while as former NIT Director, Prof. A. M. Wani was the Chief Guest of the program.

Prof. M. F. Wani (Dean Research and Consultancy) and Prof. S. K. Bakhari (Registrar) were patrons of the programme. Dr. M. A. Shah, who is brain behind the scientific event has been supported by his colleagues, staff, and students and have been able to invite students from different parts of the valley.

In his key address, Prof. M. F. Wani urged students to use science for the benefit of humankind. "Innovating destructive weapons is not a big deal for scientists but the main challenge is to save the environment which is a global concern," he said.

"We have recent examples of pollution in New Delhi and other places. We are ignoring our environment and it will be a disaster if we close our eyes on these burning issues," Wani said.

The real and current challenge prevailing in today's world is the environment. If we as a society don't produce good human beings, then preservation of forests, water bodies will remain the top-ranked NITs in the country. The teachers were felicitated by a group of Dons including Prof. B. A. Mir, Prof. M. S. Mir and Prof. Engg. College (REC) in 2002. Shahid, Solem, chairman CPU.

Director NIT Srinagar, Prof. Rakesh Sehgal said it is a REC in NIT and was designated as its first technical institution to work scientific issues. It also underlines the importance of science in our daily lives, he said.

Later he also shared his journey how REC Srinagar emerged as a blessing for humankind. "We should avoid those actions that will pollute or destroy the environment and conserve the environment and relevance of science in our daily lives, he said.

"I am thankful to Director NIT Srinagar, Prof. Sehgal, who is always supportive in allowing such events on the campus during the past 4 years of his tenure. He has taken NIT Srinagar to new heights and perception of institute has changed in these four years," Prof. Bakhari said.

Head Department of Physics, Dr. M. A. Shah said each year world science day call home and in making our societies more sustainable. He said the Physics department has arranged the Science Stars of the valley from the departments of Secondary Education, probably the first time on a single platform to demonstrate the common phenomena of science in a simplified way.

About the program, Dr. Shah said the event coincides with the National Education Day and it witnessed a number of scientific programs including the Science quiz and Science Projects.

An overwhelming response has been received, he said. The quiz team from different institutions was declared first, whereas students from CUK were declared second.

Registrar NIT Srinagar, Prof. Bakhari presented a vote of thanks to the guests, deans, HoDs, faculty members, and students for making the event successful.

He appreciated the role of Dr. M. A. Shah and stated that he is a man with the mission, the future also, Dr. Shah will be conducting such programs aimed to benefit students and a larger audience, he said.

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After Hands-on Demonstrations in Physics, Chemistry, Biology, Materials, Geo Sciences by the teachers under the coordination of Prof. S. Bakhari and Prof. M. B. Khan, there were a number of science stalls outside the venue.

In the afternoon, Director M. T. Sonam Lotus gave a brief lecture about climate, which was followed by Mir Faizal on career counselling.

The event was concluded by Prof. P. A. Ganai.

The event was concluded by a Kashmiri song, "Amar Saranyee Dillar manaye..." by a group of students from Kotbakh High Secondary School. The different events were coordinated by Dr. Vijay Kumar, Dr. M. Zubair Ansari and Dr. Harkirat Singh.

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Director NIT Srinagar, Prof. Rakesh Sehgal said it is a collective responsibility of technical institutions to work for the preservation and conservation of the environment and water bodies. "We should avoid those actions that will pollute or destroy the environment and encourage those things while science will benefit mankind," he said. Prof. Sehgal said science is the subject of experiments. There are certain failures and successes. We keep learning new things with each passing day, he said.

Registrar NIT Srinagar, Prof. S. K. Bakhari said the day highlights the significant role of science in society and the need to engage the wider public in debates on emerging scientific issues. It also underlines the importance of science in our daily lives, he said.

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Dr. Shah said it also underscores the role scientists play in broadening our understanding of the remarkable, fragile planet we call home and in making our societies more sustainable.

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CAMPUS

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Jammu Links News

11/11/2021

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PHOTO COURTESY: NIT SRINAGAR

IEEE organizes career counseling session on GRE preparation at NIT Srinagar

NIT will continue to hold such programs in future also: Prof. Sehgal

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SRINAGAR: The Institute of Electrical and Electronics Engineers (IEEE), student branch of National Institute of Technology (NIT) Srinagar organized a career counseling session on GRE (Graduate Record Examinations) preparations.

The program was held in association with the Electrical Engineering Department, NIT Srinagar while Shah Mustafeez was the Chief Guest for the session.

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

Registrar NIT Srinagar, Prof. Kaiser Bukhari said these sessions are important for the all-round development of the students and will explore more in-depth knowledge to the participants, he said.

Shah Mustafeez, who was the chief guest, briefed students about right time to attempt the GRE, tips to choose the university, and other processes of the application.

He suggested that it would be better for the students if they conduct their exams in the month of June-August before their last year. Shah urged students to be specific about their



branch and university, once they are done with these, they can go for the application process.

"Mock tests are important and students should write mock exams every week for the first 2 months. GRE needs practice and regular mock tests. Mock tests help to assess themselves as it is all about basic calculations but one needs to be faster on it," he said.

Shah an alumnus of NIT Srinagar, Shah is pursuing MSc. in Microelectronics at TU Delft, Netherlands. He is also working in NXP Semiconductors and was one of the top scorers of the GRE exam in 2020.

The session ended with a

short Q&A, posed by students to the guest which was wisely answered by the guest speaker.

Dr. Abid Bazzaz (HOD, Electrical Engineering Dept.), Dr. Obba Chandra Sekhar (Head, Training & Placement Department NIT Srinagar), and Dr. D.V. Siva Krishna Rao K. (Counselor, IEEE Students Branch NIT Srinagar) were present during the event.

Earlier the welcome address was presented by Dr. D.V. Siva Krishna Rao K. (Counselor, IEEE Students Branch NIT Srinagar) who welcomed all dignitaries present in the event. He also conveyed his gratitude to a speaker and thanked IEEE

team for organizing the session. Dr. Obba Chandra Sekhar (T&P Head) addressed the importance of the GRE Exam, and also spoke about Placement statistics in the college. He also gave an outline to everyone regarding the purpose of such events to take place as they are beneficial for student career.

On the occasion, HOD, Electrical Engineering Dept. Dr. Bazzaz said appreciated students for taking part in such events and admitted the efforts of IEEE SB for organizing such events.

He also briefed the process of GRE examination and let students know that the faculty members of NIT Srinagar will be always there to offer a helping hand.

A vote of thanks was presented by Syed Aga Hadi Riza (Chair, IEEE SB NIT Srinagar). He expressed his gratitude to the guest speaker for sharing such valuable details and tips with the students.

He also thanked the faculty members for their constant support in all student-organized activities. Syed Hadi appreciated the IEEE SB executive team

includes Tajamul Ashraf, Burhan Latif Dar, Sama Showkat, Loshitha Chowdary, Basar Qari, Shakti Prasad, S. Shima Ashraf, Foshan Qari, Apiksha Reddy, and Mir Faizan for their efforts in making this event successful.

EWS

JAMMU, THURSDAY, 18, NOVEMBER, 2021

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NIN NEWS SERVICE
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