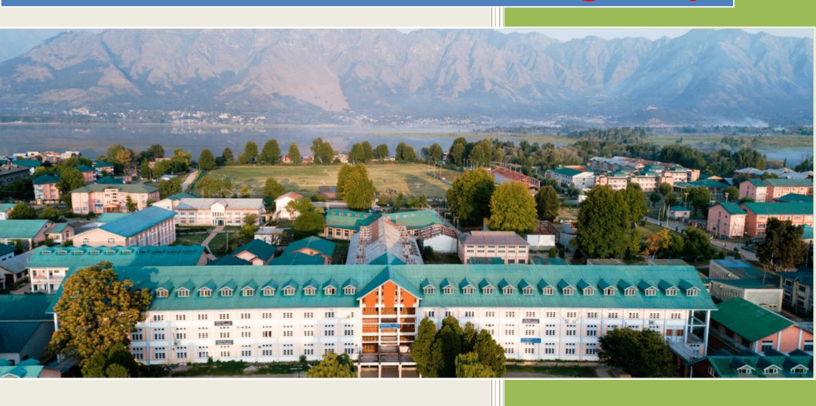
2022

Media Coverage July



PUBLIC RELATION OFFICE, NIT SRINAGAR 7/31/2022

Media Coverage- July 2022 NIT Srinagar

MoS Dr. Jitendra Singh felicitates two NIT Students for bagging SDI awards

Director, Registrar NIT extend greetings to award winners

SDI awards

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BK NEWS SERVICE

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They were felicitated on Friday by the Union Minister of State (Independent Charge) Science & Technology; Minister of State (Independent Charge) Earth Sciences; MoS PMO, Personnel, Public Grievances, Pensions, Atomic Energy and Space, Dr Jitendra Singh at Taj Mahal Hotel, New Delhi.

Dr. Singh, who was chief guest on the occasion, congratulated the participants and winners of Solar Decathlon India for taking up real, live-building projects and developing innovative solutions.

He said SDI is helping to develop the next generation of architects, engineers, and entrepreneurs who can deliver net-zero-energy buildings.

Director NIT, Prof. (Dr.), Rakesh Sehgal extended his greeting to both students for bagging the prestigious award. He said it is a proud movement for the entire Institution.

Prof. Sehgal stated that this prestigious award will provide them exposure to winners and would fulfill their professional aspirations.

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Institute's Registrar, Prof. Syed Kaiser Bukhari said that NIT Srinagar is committed to achieve credibility at national and international levels.

"There is no second option to hard work. I advise the students to serve the society with dedication and honesty," he said.

Prof. Bukhari said NIT Srinagar has envisioned to take lead and make it aworld-class Institution.

"Vanshah Sahaya" is a vision of a vibrant team of future energy-efficient building architects, scientists, and engineers from six different academic institutions united by their resolve to implement sustainable development goals for assisting economically disadvantaged communities in disasters.

In partnership with SEEDS India, a community resilient shelter has been designed for Golaghat (Assam) in a seismic and flood-prone zone.

The future steps envisaged by Team

Tejasvi include discussing the solution developed with SEEDS India; and sharing the findings with various government agencies like Assam Energy Development Agency and non-governmental agencies like United Nations High Commissioner for Refugees, Engineers without Borders.

Team Tejasvi is also grateful to SEEDS India and Solar Decathlon India for the opportunity to open up new vistas in learning particularly with constraints associated with materials innovation in low-cost materials like Bamboo, management of floodwater reuse in disaster situations, use of an appropriate roof (gable vs. thatched) in economically constrained scenarios.

It consists of students from the National Institute of Technology, Srinagar, Indian Institute of Technology, Ropar, MBS School of Planning and Architecture, Sardar Patel College of Engineering, and Banasthali Vidyapith and Islamic University of Science and Technology. Their real-estate partner is SEEDS India.

جموں و کشمیر

روزنامه گھڑیال

ریاستی وزیرڈ اکٹر جتیندر سکھے نے ایس ڈی آئی ایوارڈ حاصل کرنے پر دواین آئی ٹی طلباء کومبار کباد دی

ڈائر کیٹر،رجسٹراراین آئی ٹی نے ایوارڈ جیتنے والوں کومبار کیاد دی۔



این آئی ٹی سری گرقر می اور بین الاقوامی سطح پر اهتبار حاصل کرنے کے لیے برعزم ہے۔ "منت کا کوئی دوسرا آپشن خییں ہے۔ میں طلباء ۵ کومشور و دیتا ہوں کہ ووکلن اور ایما نماری کے ساتھ معاشرے

کرخوشی ہوئی کہ NIT کے طالب علم کی شراک کو بہت ہے بلیٹ فارمز پرتسلیم کیا جا رہا ہے اور ان کی تحریف کی جا رہی ہے،" انہوں نے کہا۔ انسٹی ٹیوٹ کے رہنراز پر وفیسر سید قیصر بخاری نے کہا کہ ویلی میں۔ ڈاکٹر عظی جواس موقع پرمہان خصوصی تھے، نے شرکت کرنے والوں اور سرار زیا خطون اخریا کے قاتین کوشنگی، لائی بلنگ پر ویکس اور اخرا کی حل تیار کرنے پر مہار کیاوری۔ انہوں نے کہا کاروباری افراد کی آئی تسل تیار کرنے میں کاروباری افراد کی آئی تسل تیار کرنے میں عارتی فرائی آئی کے بیان کی اس میٹر اوا جائی تی کی پر ویسر (ڈاکٹر)، راکٹی سیکل ماس کرنے پر مہار کیاوری کی اواقار ایار ڈ کیا کہ یہ تی سے پر ویشر سیکل خواجی اوار سے کا اوران کے لیے قابل ماس کرنے پر مہار کیاوری۔ آئیوں نے کہا خواجی اوران کے اوران کے لیے قابل ماس خواجی اوران کے کیے جائیل کے خواجی اوران کے بھی جوان خواجی اس کے اوران کی کی بھی دوران خواجی اس کے اوران کی کے چھی ہے جان خواجی اس کے اوران کی کی چھی دوران

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Director NIT, Prof. (Dr.), Rakesh Sehgal extended his greeting to both students for bagging the prestigious award. He said it is a proud movement for the entire Institution.

Prof. Sehgal stated that this prestigious award will provide them exposure to winners and would fulfill their professional aspirations.

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STUTI Workshop on Material Characterization Techniques concludes at NIT Srinagar

Program was to spread the knowledge and share resources: Prof. BaldevSetia

New inducted BOG members were felicitated by HOD Physics

'Material Characterization Techniques': STUTI Workshop concludes at NIT Srinagar

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In his message, Director NIT Srinagar, Prof. (Dr., Rakesh Segal said the workshop served participants in multiple ways so that they were able to share their knowledge and experience. "It was a successful program which was conducted nicely. All the participants have gained a lot from this workshop, which was the purpose of the program to spread the knowledge or share the resources," he said.

Institute's Registrar, Prof. Syed Kaiser Bukhars aid all sessions of the workshop were an eye-opener for all participants. "NIT Srinagar will be organizing such workshops in the future also so that students can get benefit from these initiatives, he said.

On the occasion, Prof. Saraswati Setia, who was a special guest at the event said there is a need to explore areas of innovations in solid waste management." "Plastic waste has a very huge impact on our environ-

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ment and urged young participants to explore alternatives for the same, "she said.

Former Dean R&C, NIT Srinagar, Prof. G.A. Harmain emphasized on the importance of material sciences and their relevance in modern technology." Materials science and engineering drive innovation in the research and industry. It is fundamental to all other science and engineering disciplines," he said.

Dr. Hamida-Tun-Nisa Chishit from Chemistry Department encouraged the young researchers for participating in more such workshops. Both Prof Harmain and Dr (Mrs) Chasti, being inducted as BOG Members recently were felicitated on the occasion.

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tended many sessions and was praiseworthy for management.

Program Coordinators Dr. Vijay Kumar and Dr. Mukund Dutt Sharma presented a detailed report of the 7-day STUTI training program. He said a total of 35 delegates participated in the workshops representing 22 institutes and universities across the country. He thanked AMU, Aligarh, and the Department of Science & Technology Government of India for sponsoring the 7-day STUTI workshop at NIT Srinagar.

A formal wore of thanks was presented by Dr. Harkirat Singh, He expressed his gratitude to the Chiguests, experts, AMU and DST, and all participants, for making the workshop successful. The program was coordinated by a band of scholars, who voluntarily worked for 7 consecutive days.

Continued From Front F

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The valedictory program was presided over by Prof. Baldev Setia, Director, Punjab Engineering College, Chandigarh, who was also chief guest in the event and Prof. M.F. Wani, Dean R&C, NIT Srinagar was the Guest of Honor in the session. In his key speech, Prof. Baldev Setia said both faculty development programs (FDP)'s and training workshops are the need of the hour. They have multiple benefits and are important for achieving the long-term goals of the New Education Policy 2020. While highlighting the importance of institution collaborations, he said such facilities are vital and we should take maximum benefits of such initiatives

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In-charge Director and Dean Research and Consultancy, NIT Srinagar, Prof. Wani said conducting workshops on relevant themes is important. NIT Srinagar will act as a platform for providing relevant knowledge to people who are involved in research activities, he said. High-end equipment should be more used for humanity rather than for destructive activities. Developing small materials can bemore helpful to society compared to writing papers on the same subjects, he said. "We should replace conventional materials and development eco-friendly materials. It will be our biggest contribution to our society," he said.

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RisingKashmir

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art facilities for research facilities and will contin to expand its activities. "We can't ignore learning the operation of sophisticated equipment; we all witness they are an integral part of our new challenges.

These initiatives will spread the spirit of the col-

laboration," he said.
In his message, Prof. B. P. Singh, Head, Physics and STUTI Coordinator - PMU AMU, Aligarh also

appreciated Dr. Vijay Kumar for the grand success of the program. $\overline{\mbox{ }}$ 314 زنيابت ساگام بااجلاس انگيزيك ومجسنريث درجهاول ساگام ون درخواست: محمد شعبان واني ولدعبدالرحمان واني ساكنه سا گام بغرض حصول ليكل بهرّ 1.3. الشنتهار بمسرادآ كابى هرحناص وعه معاملہ مندر دیمنوان الصدر میں درخواست سائل ہے کہ سائل کے والدین ت ہو یچے ہے سائل کی مال مساند خورثی تیگم مورند کدا جنوری ۲۰۲۰ اور والد مسی نبدارتهان ولد کینر دانی مورخه ۳۶ون ۲۰۲۱ کوفوت و چیک به ستوفیان که دارثان بذیل نراد پر مضتمل به نراد پر مضتمل ب تلاعم ا محرشعبان ولدعبدالرحمان ۲ دلشاده بانو دختر عبدالرحمان يبرمتوفيان مردوري بتر متوفيان تحريلوكام ۵۵ وختر متوفيان گھر بلوکام م ساشميمه بانودختر عبدالرحمان 2 كحر بلوكام زنبين جتلايا كياب البذاهرخاص وعام كوبذريعها ہا جا تا ہے کہ اگر کسی شخص مذکورہ کو سرگفکیٹ بذااجراء کرنے میں کوئی عذر یااعتراض ہوتو یک بھنے کےاندراندر فتر ہذاہیں چیش کریں۔بعد گذرنے معیاد کوئی بھی اعتراض قابل قبول نائب تحصيلدارسا گام میرا بیٹا فرحت اقبال وانی نافرمان اور روگردان ٹکلا ہے، نشیلی چیزوں و بری رکتوں میں مبتلا ہو چکا ہے، کافی سمجھانے کے باوجود بھی وہ اپنے بڑے کاموں سے بازمین رہا ہے،علاوہ از میں تھرکی پراپرٹی کوجھی کافی حد تک نقصان پینچا چکا ہے،لہذا ابن سے ، عاملاتُ و مذظر رَحَمَّر مِيْن مذُوره عِينَ اوا بِينَ تمام جائدا دمنقوله وغير مُنقوله يُسبِ بِهُ جُلِّ كُرر ، يول آن كي بعد هُر كي جي فرد سارياً علق نبي موگا اور نبدي اس كي بُر سيامول اقبول کی زمدداری گھروالوں پرعائدہوگئی۔ مجمدا قبال وانی ولد عبدالصدوانی ساکنه حالن(رین چوگنڈ) خصیل شاہ آباد ہالاانت ناگ زنيابت اكزگام بااجلال الگيزيكۋمجستريث درجياول اكزگام ون درخواست: مدرز احد بث ولدعبد الني بث ساكندا كنگام rba جمائي المشتهار بمسرادآ گابی هرحناص وعب

معامله مندرجة عنوان الصدر ميس سأئل مذكوروني ايك درخواست أ RRA مرشقكت جس كرنست يتوار؟ احلقه سدر نورف طلب كم أنج اس جس ك

3-day IEEE Int. Conference on 'Sustainable Technology for Power and Energy System' concludes at NIT Srinagar

Such workshops are aimed to provide a vibrant platform for young engineers: Director

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SRINAGAR | Thursday, 07, July 2022



3-day IEEE Int. Conference on 'STEPS' concludes at NIT Srinagar

'Workshops aimed to provide vibrant platform for young engineers'

GMK NEWS NETWORK

Srinagar The three-day IEEE international conference on Sustainable Technology for Power and Energy System which was organised by Electrical Engineering Department of NIT Srinagar in collaboration with Electrical Engineering Department of IIT Jammu concluded on Wednesday at National Institute of Technology (NIT) Srinagar

(NIT) Srinagar.

The conference was inaugurated on 5th July 2022 and the function was attended by the Chief Patron of the conference Prof. (Dr.) Rakesh Sehgal. Prof. Sri Niwas Singh Director IITM Gawalior was the Chief Guest on the occasion and Prof. Manoj Singh Gaur Director IIT Jammu was the Guest of honour.

In his inaugural address Director NIT Srinagar, Prof. Sehgal highlighted the importance of energy generation, distribution, and optimal utilization on the global level and said that meeting the growing demand for energy in a safe and environmentally responsible manner was a key challenge for all the stakeholders.

He said such workshops

He said such workshops are aimed to provide a vibrant platform for young engineers

Director IIT Jammu, Prof. Manoj Singh Gaur said that conference was aimed at discussion and promotion of latest research and technology, exchange of information and technical solutions in the areas of renewable energy, storage system, power system, and system security. Prof. Sri Niwas Singh,

Prof. Sri Niwas Singh, who was Chief Guest at the conference appreciated both NIT Srinagar and IIT Jammu for jointly organizing the event. I hope that this collaboration should be a routine affair between these two institutes of the union territory, he said.

In his keynote address, he highlighted the importance of smart grid operation by implementing efficient transmission and distribution systems, consumer integration along with penetration of renew-

able energy.

In his special message, Institute's Registrar, Prof. Syed Kaiser Bukhari said such international conferences are need of the hour. He appreciated the EED for organizing the conference on a relevant tonic.

organizing the conference on a relevant topic.

Prof. Bukhari said over the past several years, NIT Srinagar has shown tremendous growth in the areas of research and development, which is visible by the number of projects procured by faculty and the number of research articles

published in top journals.

Head EED, Dr. Mohammad Abid Bazaz while describing the profile of Electrical Engineering Department also highlighted the importance of Renewable Energy integration in the existing power system.

Conference Chairman Prof. Aijaz Ahmad highlighted the importance of transition to a society based on sustainable energy and create innovative technology for the same. Prof. M.F Wani Dean (R&C) also highlighted the importance of such events. Er. S.G. Lalla from KPDCL Srinagar highlighted the challenges faced by the field engineers to maintain the standards of electrical energy systems. Dr. Kushal Jagtap, conference Secretary while giving details of the conference presented a

ence chairman Prof.Aijaz Ahmad.

All the dignitaries highlighted the importance of arranging such events in the present power scenario.

Prof. M.A. Bazaz gave the conference details in respect of a number of papers presented at the conference.

A formal vote of thanks



vote of thanks.

In the valedictory function on Wednesday, Prof. M.F. Wani, Dean (R&C) was the Chief Guest. The other dignitaries present on the occasion included Prof. S.A. Lone, Prof. A.H Bhat, Dr. M.A. Bazaz, Er Shurjeel Ghani Lala, CEO, IT JKPDD, and the confer-

was presented by Prof. A.H. Bhat. He appreciated the Electrical Engineering Department fraternity in general and Director Prof. Rakesh Sehgal in particular for making the event successful. Mementos and certificates were distributed among the guests and participants on the occasion.

Mountain Valley Kashmir

SRINAGAR THURSDAY | 07-JULY-2022

NEWS

3-day IEEE Int. Conference on 'Sustainable Technology for Power and Energy System' concludes at NIT Srinagar

Such workshops are aimed to provide a vibrant platform for young engineers: Director

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ra Bye pass coming up at an estimated cost of Rs. 339,20 lacs, it was informed that the road with supplementary diet and medi

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The KASHMIR MONITOR .news

THURSDAY,

'Sustainable Technology for Power and Energy System': Three-day International Conference at NIT Srinagar

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روز التحالات این آئی ٹی سری گرمیں یا دراورتوانائی کے نظام کے لیے یائیدارٹیکنالوجی پر کانفرنس اختیام پذیر

اس طرح کی درکشالیس کا مقصدنو جوان انجینئر زکوایک متحرک پلیٹ فارم مہیا کرنا ہے: ڈائر مکٹر

خصوصی پیغام میں انسٹی ٹیوٹ کے رجسڑار پروفیسر سید قيمر بخاري نے كہا كداس طرح كى بين الاقوامى كانفرلسيں وقت کی اہم ضرورت ہیں۔انہوں نے متعلقہ موضوع پر كانفرنس كےانعقاد يراي اي ڈي کي تعريف کي پروفيسر بخاری نے کہا کہ رُشتہ کی سالوں کے دوران NIT سری گرنے حقیق اور ترق کے شعبوں میں زیروسیے ترق کی ے، جو کہ فیکٹن کے ذریعے حاصل کے گئے پر جیکٹس اور املی جرائر میں شائع ہونے والے فیٹنی مضامین کی تعداد ے ظاہر ہوتی ہے۔ EED کے سربراہ ڈاکٹر محمد عابد بزاز نے الیکٹریکل انجینئر نگ ڈیمار ٹمنٹ کی بروفاکل بیان گوالدان موقع برمهان تصوی مے اور بدفیر مون اور نکالوتی ہوار شال اور دل قابل تھے بدادا اُن ۔ کرتے ہوے موجود وارستگم میں قابل تھے والا اُن علمی کو ڈار کیٹر آئی آئی کی جوں مہمانِ تصوی اسٹورٹ سٹم پاروستے ہارسٹ سیکرٹ میشوری میں کے الفام کی ایمیت برجی دائ ھے۔ ان ان آن ان ان کار کیٹرین آئی آری معلمات او محکم کل کا جار کرنا تھا۔ پر قبر بری آوان میٹرین پر وقیم انواز اند نے پائیار آن ان پر بی تھر پر قبیر سطی نے آزاد کی پر دارائیسیم تنظیم کی تھی و جانونس میسم میسائن سے میسے ماشرے میں محکم کی ایسے پر دی ال ادراس کے ا ہے۔ پروش وال اور مائی گار بہترین استعمال اور کہا ۔ ان آفریب کے افتقاد پر INT مرکز کو IT استعمال کے جدید میکنالوی کی تطلبہ کی کہ وہیم رائم ایف واق کر تو ان کی کریس وی طب بوخشوا اور مالا مالی طور پر ۔ وفول کا کریسٹ کے انہوں نے کہاں کر کی کر کرائے ہاتھ کہ سے ذ مدارات انداز من بوراكر عالم استيك بولذرز كي لي تعاون بوغن نير عزى كان دو ادارول كر درميان اليميت برروش والى راير كي وي ي اليرس مع الركام ایک اہم خینتی تلد آنہوں نے کہا کہ اس طرح کی معمول کا معاملہ جونا چاہیں۔ اپنی کھانا نے فیلد انجیئز رکو پرتی توانا کی کھام کے ورکشان کا متعد نوجوان انجیئز ز کوایک متحرک پیٹ 👚 انہوں نے موثر ٹرائمیشن اورڈ سری پوٹن سٹم ،صارفین 🔻 معیار کو برقرار رکھنے کے لیے ورپیش جیکنجوں پر روشی فارم میا کرتا ہے۔ آئی آئی جوں کے دائر کیٹر پروفیسر کے انتہام کے ساتھ قابل تجدید توانائی کی رسائی کے فالگ نے دائلز کشال مجتاب ، کانٹونس سکریٹری نے کانٹونس



سریگر از بیرتامتر سے ایک ایم این النظم اور تو تائی کے لگیام کے لیے پائیدار میکنالوثی پرنگن روز و IEEE ایمان الاقوامي كانفرنس جس كا ابتمام NIT سريكر ك اليكثريكل الجيئر كك أيار ثمن في ١١٦ جمول ك اليكرُيكُ الجيئرَ عَلَى ذِيبِارِمْتُ كَ التّراك سے كيا تا، بده کومیشل اُسٹی نیوٹ میں اختیام پذیر ہوا۔ آف نيكنالو تى (اين آئى ئى) سرى گر ـ كانفرنس كا افتتاح 5 جولا فی 2022 کو مواقعااورای تقریب میں کا نفرنس کے چف مربات بروفير (واكر) راكيش سهل نے شركت كي - يروفيسر مرى نواس عُلَيدُ دُارُ يَكِتْراَ فِي آ فِي أَيْ الْمِي من عُلَّا وَلَا فَهِ اللَّهِ عَلَيْهِ مِن اللَّهِ عَلَيْهِ مِن اللَّهِ اللَّ

3-day IEEE Int. Conference on 'Sustainable Technology for Power and Energy System' concludes at NIT Srinagar

Such workshops are aimed to provide a vibrant platform for young engineers: Director

SO NEWS DESK

SRINAGAR - The three-day IEEE international confer- lization on the global level and and system security. ence on Sustainable Technology for Power and Energy System which was organised by Electrical Engineering Department of NIT Srinagar in collaboration with Electrical Engineering Department of IIT Jammu concluded on platform for young engineers Wednesday at National Institute of Technology (NIT) Sri- Manoj Singh Gaur said that

the function was attended by exchange of information and

Prof. Sri Niwas Singh Director IITM Gawalior was the Chief Guest on the occasion and Prof. Manoj Singh Gaur Director IIT Jammu was the Guest of honour.

In his inaugural address Director NIT Srinagar, Prof. Sehgal highlighted the importance of energy generation, distribution, and optimal utisaid that meeting the growing demand for energy in a safe

sible manner was a key challenge for all the stakeholders. He said such workshops are aimed to provide a vibrant Director IIT Jammu, Prof. the union territory, he said.

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storage system, power system, energy

Prof. Sri Niwas Singh, who ference appreciated both NIT Srinagar and IIT Jammu for should be a routine affair be-

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3-DAY IEEE INT. CONFERENCE ON'SUSTAINABLE TECHNOLOGY FOR POWER AND ENERGY SYSTEM' CONCLUDES AT NIT SRINAGAR

nagar Jang News Desk nagar, July 06:The three-day IEEE intern

Srinagar, July 06:The three-day IEEE international conference on Sustainable Technology for Power and Energy System which was organised by Electrical Engineering Department of NTT Srinagar in collaboration with Electrical Engineering Department of ITT Srinagar in collaboration with Electrical Engineering Department of ITT Jammu concluded on Wednesday at National Institute of Technology(NTT Srinagar. The conference was inaugurated on Sth July 2022 and the Function was attended by the Chief Patton of the conference Port/D.P.C. Flacks Schapla. Prof. S. Niwas Singh Director ITT Margarian String Singh Gaur Director ITT Jammu was the Guest of honor in Singh Gaur Director ITT Jammu was the Guest of honor in Jammu Jamm

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3-day IEEE Int'l Conference on 'Sustainable Technology for Power & Energy



Director inaugurates Inter departmental football tournament at NIT Srinagar

Director inaugurates Inter departmental football tournament at NIT Srinagar

K H News Service

SRINAGAR[JULY, 08:Director National Institute of Technology (NIT) Srinagar Prof. (Dr.) Rakesh Sehgal on Friday inaugurated the interdepartmental football tournament 2022, in which eight department

ahead and see through the consequences of our acts. "We need to quickly assess the situation, adjust, adapt and act accordingly. Being flexible and not carry a fixed mindset," Director said.

Prof. Sehgal assured the football players of every possible support in

In 1st match Metallurgy and Material Engineering Department defeated Mechanical Engineering Department by 2:1. While in the second match, Civil Engineering Department defeated CSE by 6-1.

Similarly in the 3rd match, Electrical Engineering ECE Deptt,



teams are participating.

Thetournamentisbeingorganized by the Department of Physical Education NIT Srinagar. The inaugural function was presided over by Director NIT Srinagar, Prof. Sehgal, while Institute's Registrar Prof. Syed Kaiser Bukhari was 'Guest of Honour'. Dr. Srinibash Mishra, SAS Coordinator was also present on the occasion

While inaugurating the mega football tournament, Prof. Sehgal applauded the role of Physical Education Department in conducting sports activities round the year and assured his full cooperation for future projects.

He said regular participation in sports activities teaches us to plan

terms of coaching and augmentation of their skills and performance.

Institute's Registrar, Prof. Syed Kaiser Bukhari highlighted the benefits of sports and said that participation in sports activities promotes health and wellbeing.

"I appreciate all the students who took an active part in the tournament and in future, we will organize more such sports tournaments on the campus," he said.

On the occasion, Dr. Srinibash Mishra, SAS Coordinator expressed his gratitude to the NIT Srinagar administration for supporting such initiatives on the campus.

Hesaid8teamsfrom8departments are participating in the mega event. ECE Deptt won 3:1 and the 4th match played between IT Depttand Chemical Engineering Department, Chemical Engineering Department won by 4:1.In 1st Semi-final played between 'Metallurgy and Material Engg. Deptt. vs Civil Engineering Department. CSD defeated the MME department by 4:1.

by 4:1.

The tournament is being organized by Dr. Srinibash Mishra (SAS Coordinator), Kowsar Ali Mir (SAS Officer), Sohail Ahmad Baba (SAS Assistant), Abdul Gani Lone (Sr. Technician), Ghulam Hassan Dobhi (Sr. Technician), Abdul Rashid Sheikh (Office Attendant), Mohmmad Akbar Dar, Habib Ull ah Akhoon, Nadeem Ahmad and Minhaj ul Hamid.

Inter-Deptt Football Tournament inaugurated at NIT Srinagar

BK SPORTS DESK

Srinagar, July 8: Director National Institute of Technology (NIT) Srinagar Prof. (Dr.) Rakesh Sehga on Friday inaugurated the inter-departmental footbal tournament 2022, in which eight department teams are

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Director inaugurates Inter departmental football tournament at NIT Srinagar

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The tournament is being

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The tournament is being organized by the Department of Physical Education NIT Srinagar. The inaugural function was presided over by Director NIT Srinagar, Prof. Sehgal, while Institute's Registrar Prof. Syed Kaiser Bukhariwas Guest of Fionous'. Dr. Srinhash Michra. SAS.



winterganze muters of the campus," he said.

On the occasion, Dr. Srimbash Mishra, SAS Coordinator expressed his gratitude to the NIT Srinagar administration for supporting such initiatives on the campus.

Director inaugurates Inter departmental football tournament at NIT Srinagar

Srinagar, July 08, 2022: Director National Institute of Technology (NIT) Srinagar Prof. (Dr.) Rakesh Sehgal on Friday inaugurated the inter-departmental football tournament 2022, in which eight department teams are participating. The tournament is being organized by the Department of Physical Education NIT Srinagar. The inaugural function was presided over by Director NIT Srinagar, Prof. Sehgal, while Institute's Registrar Prof. Syed Kaiser Bukhari was 'Guest of Honour'. Dr. Srinibash Mishra, SAS Coordinator was also present on the occasion While inaugurating the mega football tournament, Prof. Sehgal applauded the role of Physical Education Department in conducting sports activities round the year and assured his full cooperation for future projects.

full cooperation for future projects. He said regular participation in sports activities teaches us to plan ahead and see through the consequences of our acts. "We need to quickly assess the situation, adjust, adapt and act accordingly. Being flexible and not carry a fixed mindset," Director said.Prof. Sehgal assured the



football players of every possible support in

terms of coaching and augmentation of their skills and performance. Institute's Registrar, Prof. Syed Kaiser Bukhari highlighted the benefits of sports and said that participation in sports activities promotes health and wellbeing.





Director inaugurates Inter departmental football tournament at NIT Srinagar



Kashmir News Service

Director inaugurates Inter departmental football tournament at NIT

Srinagar



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BOLD NEWS institute's Registror, Fror. Syect collect Bukhari highlighted the benefits of sports and solid that portinipation in sports activities promotes health and wellbeins. " appreciate all the students who took an active part in the tournament and in future, we will organize more such sports tournaments on the campus," he said.

Director inaugurates Inter departmental football tournament at NIT Srinagar

SO NEWS DESK

SKINAGAR - Director Na-tional Institute of Technol-ty (NIST) - Directory (NIST) - DIREC

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Kashmir Herizon

by KH Sports Desk - July 9, 2022





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Padma Shri awardee, Prof. Yadav delivers expert talk at NIT Srinagar

It is a proud moment for us to host eminent luminaries: Director

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It is a proud moment for us to host eminent luminaries: Director

Srinagar, July 09: As part of Beyond Classroom Lecture Beyond Classroom Lecture Series', Padma Shri Awardee Prof (Dr.) G D Yadav, former Vice-chancellor, ICT Mumbai on Saturday delivered an expert lecture on "Materials World for Physicists" at Department of Physics, National Institute of Technology (NIT) Srinagar. The lecture series is being

of Technology (NIT) Srinagar.
The lecture series is being hosted by PG, Department of Physics, NIT Srinagar. It was aimed to expose students to a variety of topics beyond their curriculum and provide a platform to interact and exchange ideas with eminent experts.
Prof. Yadav was awarded Padma Shri in 2016 for his contributions to science and engineering. In 2022, he was elected member of the United States National Academy of Engineering.

ing.
Prof. Yadav has more than Prof. Yadav has more than 125 national and international awards and fellowships. He is an elected fellow of all Nation-al Academy of Science. In his message, Director NIT

In his message, Director NIT Srinagar Prof. (Dr.) Rakesh



Sehgal said it is a proud moment

Sehgal said it is a proud moment for NITS rinagar to host eminent luminaries on the campus. He said Prof. Yadav is known for his pioneering research on catalysis, with special focus on nanomaterials, green chemistry, nanocatalysis, energy engineering, and biotechnology. Prof. Sehgal lauded the role of the Department of Physics and assured his supportfor such initiatives in the future. Institute's Registrar, Prof. Syed Kaiser Bukhari said such lecture series will not only

Syet Kaiser Bukharisatusuch lecture series will not only benefit students but would also help them to explore more career options in science and technol-ogy.

"Research and innovation are essential to increase our abilities to deal with sustainable development challenges. In future also NIT Srinagar will host such lectures for the benefit of the students to expose them to scientific research and career opportunities," he said. Prof. Bukharisaid the entire life of Prof. Yadav is full of contibutions. He is a true inspiration for the students aiming to serve country in the field of

to serve country in the field of

to serve country in the field of engineering Addressing the students, Padmashri Prof(Dr.)GDYadav shared an inspiring academic and professional journey with the students and covered many

aspects of materials science. He said there is no shortcut

He said there is no shortcut to success and one can achieve their goal only through hard work and dedication.

Prof. Yadav said there is a need to adopt a new approach that can make Research Infrastructure (PD available to a

structure (RI) available to all stakeholders. He also talked about energy harvesting ma-terials in detail and ways of

terials in detail and ways of reducing carbon footprint.
Head Department of Physics, Prof. MA Shah said profession-als and academics gain a unique opportunity to engage across knowledge boundaries for the benefit of humankind.
"It requires an ability to conceptualize highly technical and abstract matters and to express them in commonly used lan-

them in commonly used language," he said. Dr. Shah said in future also,

department will conduct such lectures for the benefit of the students to expose their research and career opportunities. He said the lecture was very

informative and interesting. He covered many aspects of science and scientific temper.

Padma Shri awardee, Prof. Yadav delivers expert talk at NIT Srinagar

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GMK NEWS NETWORK
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Asian Mail

JAMMU LINKS

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Padma Shri awardee, Prof. Yadav delivers expert talk at NIT Srinagar









NIT Srinagar

Recent Posts Padma Shri awardee, Prof. Yadav delivers skilled speak at

NIT Srinagar, SKIMS develop first patientspecific cranial prosthesis of titanium mesh

Director, Registrar NIT extend greetings to team members

New equipment will reduce 15 minutes of surgery time







FACEBOOK.COM/KASHMIRREADER

NIT Srinagar, SKIMS develop first patient-specific cranial prosthesis of titanium mesh

New equipment will reduce 15 minutes of surgery time

SRINAGAR: Researcher teams from the National Institute of Technology (NIT) Srinagar and SK Institute of Medical Sciences (SKIMS) Soura have jointly developed the first patient-specific cranial prosthesis of titanium mesh that will reduce 15 minutes of surgery time.

Professionals from Mechanical Engineering Department NIT Srinagar and SKIMS Soura worked to develop the first patient-specific cranial prosthesis of titanium mesh. They have used available CAD/CAM, Computer-Aided Design and Computer-Aided Manufacturing facilities at NIT Srinagar.

In his message, Director NIT Srinagar, Prof. (Dr.) Rakesh Sehgal extended a greeting to all the members and stated that the institute will always take lead in innovations that will benefit the common masses.

"Over the past several years NIT Srinagar has signed several MoUs with Institutions across the globe, and the joint collaboration in research is yielding good results. We are committed to serve society through technology, and ease living of common people," he said.

Prof. Sehgal intended that the end-use of education is to give back to society in the form of solutions



to various problems.

Institute's Registrar, Prof. Syed Kaiser Bukhari appreciated the team members for developing the first patient-specific cranial prosthesis of titanium mesh and equipment will be highly beneficial for the patients.

"We need to develop and test solutions; predict outcomes and mitigate harm and make informed policy decisions," he said.

Prof. Bukhari said research and innovation are critical for generating new knowledge, building new infrastructure, and educating innovators and entrepreneurs. The joint team includes Prof. Abrar Ahad Wani, Prof. Altaf Umer Ramzan, of SKIMS, Prof. Rakesh Sehgal, Director NIT Srinagar, Dr. Sheikh Ghulam Mohammad Ex-Associate Professor, Prof. Sheikh Nazir Ahmed, Prof. Mohammed Farooq Wani, Dr. Mohammad Mursaleen and Ph.D. Scholar Imran Ali.

The patient-specific cranial prosthesis of titanium mesh will reduce15 minutes of surgery time and was finally successfully implanted in a patient on 1 July 2022 at SKIMS. Soura.

In the project, anatomy was en-

gineered by taking patients' CT scan data as an input, 3D model was developed using MIMICS software and, the prosthesis was designed using 3-Matic software.

The prototype was manufactured on the state-of-the-art computer-controlled Fused Deposition Modeling, (FDM) machine-Fortus 450mc, Stratasys USA in the mechanical engineering department.

As per the team, the commercially available titanium mesh, Medical Grade 1 was bent on the developed skull prototype made of ABS-M30i to restore the anatomical features of the patient's head who

tures of the patient's head who had met an accident a few months before in Kashmir.

"Intra-operative surgery time was reduced to approx. 15 minutes for a defect of size 36 sq. cm2, approximately as the titanium shearing operation traditionally performed by the neurosurgeon was done well before the surgery," the team said.

They said the new equipment will reduce 15 minutes of surgery time helped in saving considerable blood loss during the surgery.

The titanium mesh prosthesis was verified by the neurosurgeon after autoclaving, before implantation.

MONITOR.city

NIT Srinagar, SKIMS develop the first patient-specific cranial prosthesis of titanium mesh

Monitor News Bureau

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Srinagar and Shersi-Kashmir Institute of Medical Sciences (SKIMS) Soura have jointly developed the first patient-specific cranial prosthesis of titanium mesh that will reduce 15 minutes of surgery time.

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NIT, SKIMS develop first patient-specific cranial prosthesis of titanium mesh

GK NEWS NETWORK

Srinagar, July 13: Researcher teams from the National Institute of Technology (NIT) Srinagar and Sher-i-Kashmir Institute of Medical Sciences (SKIMS) Soura have jointly developed the first patient-specific cranial prosthesis of titanium mesh that will reduce 15 minutes of surgery time. Professionals from Mechani-

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The joint team includes Prof. Abrar Ahad Wani, Prof. Altaf Umer Ramzan, of SKIMS, Prof. Rakesh Sehgal, Director NIT Srinagar, Dr. Sheikh Ghulam Mohammad Ex-Associate Professor, Prof. Mohammed Farooq Wani, Dr. Mohammad Mursaleen and Ph.D. Scholar Imran Ali. Ph.D. Scholar Imran Ali

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DISCLAIMER



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BK NEWS SERVICE

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NIT Srinagar gets 66th rank in NIRF rankings in engineering category

Director, Registrar NIT extend greetings



National Institutional Ranking Framework: NIT Srinagar bags 66th position in engineering category

Monitor News Bureau

Srinagar, July 15, 2022: National Institute of Technology (NIT) Srinagar has secured 66th rank in the National Institutional Ranking Framework (NIRF) rankings 2022 in the engineering category. The results of which were released by the Ministry of Education on Friday.

The rankings were released under 11 categories. This includes overall, university, management, college, pharmacy, medical, engineering, architecture, ARIIA (Atal Ranking of Institutions on Innovation Achievements), law, and research institutions.

As per the data, NIT Srinagar has secured 66th rank among the 3500 engineering colleges in India and the highest ranking in Jammu and Kashmir.

In his message, Director NIT Srinagar, Prof. (Dr.) Rakesh Sehgal congratulated the faculty, research scholars, and staff members. "NIT Srinagar has done well in the NIRF rankings and it was the joint efforts and all have performed well," he said.

Prof. Sengal also commended the work put in by Dr. Obbu Chandrasekhar, who was the Nodal Officer for NIRF 2022 rankings. He said there is a lot more to do and such results are



encouraging.

Institute's Registrar, Prof. Syed Kaiser Bukhari extended his greetings to all faculty colleagues and stated that NIT Srinagar has performed well in all parameters. We have jumped from 69th rank in 2021 to 66th rank in 2022, which is a great achievement, he said.

"The time will come when NIT Srinagar will get the top slot among the top ten engineering colleges in India. We will continue to provide quality education and build state of art facilities on the campus," he said.

Prof. Bukhari attributed the contribution of all faculty colleagues, senior administration staff, no teaching staff, and students

He also appreciated the role of Dr. Obbu Chandra Sekhar, Associate Professor at the Electrical Engineering Department who was Nodal Officer for NIRF ranking 2022, and his entire team for their exemplary work.

"NIT Srinagar is committed to bridging a gap between society and technology. In the future, Institute will further work hard so that it will be ranked among the top colleges in the country, he said.

Dr. Obbu Chandra Sekhar, Nodal Officer, NIRF 2022 appreciated the efforts and active participation done by the NIRF team, faculty staff, and students which led to this great achievement.

Regarding overall scores, he said in all the parameters NIT Srinagar has performed well including 63.20 out of 100 marks in Teaching, Learning & Resources, 19.80 in Research and Professional Practice, and 64.43 in Graduation Outcomes, 65.87 marks in Outreach and Inclusivity, 11.37 in perception level.

"This year under engineering discipline more than 3500 institutions had participated and among them, NIT Srinagar secured 69th rank. We are confident that, we will reach the chair of the triumph with the same team spirit in the forthcoming years too," he said.

NIRF is an effort by the government to rank higher education institutions (HEIs) in the country. NIRF framework outlines a methodology to rank institutions across the country. The methodology draws from the overall recommendations and broad understanding arrived at by a Core Committee set up by MHRD, to identify the broad parameters for ranking various universities and institutions—





NIT Srinagar gets 66th rank in NIRF rankings in engineering category

BK NEWS SERVICE

Srinagar, July 15, 2022: National Institute of Technology (NIT) Srinagar has secured 66th rank in National Institutional Ranking Frame-

Institutional Ranking Framework (NIRF) rankings 2022 in the engineering category. The results of which were released by the Ministry of Education on Friday. The rankings were released under 11 categories. This includes overall, university, management, college, pharmacy, medical, engineering, architecture, ARIIA (Atal Ranking of Institutions on Innovation Achievements), law, and research institutions.

As per the data, NIT Sri-nagar has secured 66th rank among the 3500 engineering colleges in India and the highest ranking in Jammu and Kashmir and Kashmir.

In his message, Director NIT Srinagar, Prof. (Dr.) Rakesh Sehgal congratu-lated the faculty, research



scholars and staffmembers "NITS rinagar has done well in the NIRF rankings and it was the joint efforts and all have performed well," he said.

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ین آئی ٹی سری تگرنے انجینئر کگ زمرے میں این آئی آرایف کی درجہ بندی میں 66 واں مقام حاصل کیا۔

ڈائز یکٹر،رجٹراراین آئی ٹی نے میار کیاد پیش کی۔



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Director, Registrar NIT extend greetings

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Kashmir Horizon



4 SRINAGAR SATURDAY

Kashmir Horizon

NIT SRINAGAR GETS 66TH RANK IN NIRF RANKINGS IN ENGINEERING CATEGORY

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CITY SPIN NIT Srinagar gets 66th rank in engineering category

OK NEWS HETWORK

Institute of Technology (NIT)

The ranking student of the state of the

NIT Srinagar makes wearing face masks mandatory on campus

Director urges all staff members to adhere to CAB, guidelines



>>>>> COVID-19 SURGE

NIT Srinagar makes wearing face masks mandatory on campus

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GK NEWS NETWORK

Srinagar, July 20: In view of surge in COVID-19 cases, the National Institute of Technology (NIT) Srinagar has decided to make wearing of face masks compulsory on campus.

In a statement, Director NIT, Prof. (Dr), Rakesh Sehgal said in view of resurge in COVID-19 cases in Kashmir, they have taken some precautionary measures for students, employees, faculty, and visitors to mitigate the spread of the virus.

Prof. Sehgal said wearing three-ply

reusable or disposable masks is mandatory for all persons entering the NIT campus. "We ensure that all COVID-19 precautionary measures should be adhered to, so that there will no risk of spreading infection on the campus," he said.

Director NIT Srinagar said in this regard, Dean Students Welfare NIT Srinagar had issued special measures to contain COVID-19 on campus.

Registrar NIT Srinagar, Prof. Syed Kaiser Bukhari said they had already issued strict guidelines to enforce COVID-19 SOP's on the campus. He urged students, and employees to go for self-monitoring of health and in case of any symptoms, they should immediately report to Medical Unit of the Institute. Prof. Bukhari said there is a need to maintain social distance in common places to minimise the spread of COVID-19 infection. "We have reviewed the health facilities at Institute and all arrangements have been placed to mitigate any crisis situation," Prof. Bukhari said.

Medical Officer, Dr Fayaz Ahmad Bhat said on the directions of the Director and Registrar NIT, that all arrangements have been finalised at the Medical Unit.

3 Mountain Valley Kashmir

SRINAGAR THURSDAY 21-JULY-2022 NEWS

NIT Srinagar makes wearing facemasks mandatory on campus

Director urges all staff members to adhere to CAB, guidelines

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NIT Makes Wearing Facemasks Mandatory On Campus

Observer News Service

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ڈائر کیٹر تمام عملے کے ارکان سے CAB، رہنما خطوط پڑمل کرنے کی اپیل کرتا ہے



19 ایس او پیز کو نافذ کرنے کے لیے
پہلے ہی تخت ہدایات جاری کردی ہیں۔
انہوں نے طلبا واور ملاز مین پرزور دیا کہ
وہ صحت کی خود گرانی کریں اور کسی بھی
علامات کی صورت میں فوری طور پر
ادارے کے میڈیکل یونٹ میں رپورٹ
کریں۔ پروفیسر بخاری نے کہا کہ کوویڈ
19 انگیشن کے پھیلاؤ کو کم کرنے کے
لیے مشتر کہ جگہوں پر ساجی فاصلہ برقرار
رکھنے کی ضرورت ہے۔ ہم نے اُسٹی ٹیوٹ
میں صحت کی سمولیات کا جائز ولیا ہے

ہے۔ "ہم اس بات کویٹنی بناتے ہیں کہ تمام COVID1 احتیاطی تدابیر پر مل کیا جائے ، تا کہ کیمیس میں افکیشن کوئی خطرہ نہ ہو۔ " کہا ۔ وائر کیٹر این آئی ٹی سری گرنے اس سلطے میں کہا کہ ڈین اسٹوؤنٹس ویلفیئر این آئی ٹی سری گرنے کیمیس میں کووڈ اور کیمیس میں کووڈ اقد امات جاری کیے ہیں۔ رجسٹرار این افکا ٹی سری گر، پروفیسر سید قیصر بخاری نے کہا کہ انہوں نے کیمیس میں کووڈ

سرى تكرررز بيرتانتر برراكا يم اين رر تشمیرے رپورٹ ہونے والے کوویڈ 19 كى كىر مى اضافے كے چيش نظر، نيشل انسنى نيوث آف ئيكنالوجي (اين آئی ٹی) سری گرنے کیسیس میں چرے کے ماسک سینے کو لازمی قرار دینے کا فیصله کیا ہے۔ ایک بیان میں ڈائر یکٹر این آئی ٹی ، پروفیسر (ڈاکٹر)، راکیش سہکل نے کہا کہ وادی میں کووید 19 کے معاملات میں دوبارہ اضافے کے پیش نظر،انہوں نے وائرس کے پھیلاؤ کو تم كرنے كے ليے طلباء ، ملاز مين ، اساتذ واورمهمانوں کے لیے پچھا حتیاطی تدابیرافتیاری ہیں۔ پروفیسرسہگل نے کہا کہ NIT کیپس میں داخل ہونے والے تمام افراد کے لیے 3-يالك دوباره قابل استعال يا وسيوزايبل ماسك يبننا لازمي

NIT Srinagar makes wearing facemasks mandatory on campus

<u>Director urges all staff members</u> to adhere to CAB, guidelines

K H News Service

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Prof. Sehgal said wearing 3-ply reusable or disposable masks is mandatory for all persons entering the NIT campus.



"We ensure that all COVID19 precautionary measures should be adhered to, so that there will no risk of spreading infection on the campus," he said.

Director NIT Srinagar said in this regard, Dean Students Welfare NIT Srinagar had issued special measures to contain Covid 19 on campus.

Registrar NIT Srinagar, Prof. Syed Kaiser Bukhari said they had already issued strict guidelines to enforce COV19 SOP's on the campus. He urged students, and employees to go for self-monitoring of health and in case of any symptoms, they should immediately report to Medical Unit of the Institute.

Prof. Bukhari said there is a need to maintain social distance in common places to minimize the spread of covid-19 infection. We have reviewed the health facilities at Institute and all arrangements have been placed to mitigate any crisis situation," Prof. Bukhari said.

Medical Officer, Dr. Fayaz Ahmad Bhat said on the directions of the Director and Registrar NIT, that all arrangements have been finalized at the Medical Unit.

It is pertinent to mention here that on Wednesday, Jammu and Kashmir reported 434 fresh Covid19 cases and one death.

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Physics Curriculum Development (PCD) Workshop begins at NIT Srinagar

'Our Physics department is first to roll out NEP2020 in JK': Director

Physics Curriculum Development workshop begins at NIT Srinagar

GK NEWS NETWORK

Srinagar, July 25: To bring the desired transformation in academic curriculum through NEP 2020, the weeklong workshop on 'Physics Curriculum Development' (CCD) began on Monday at National Institute of Technology (NIT) Srinagar.

The workshop is being organized by PG Department of Physics and the inaugural function of program was presided over by Director NIT, Prof. (Dr.) Rakesh Sehgal, who was the chief patron on the occasion.

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Registrar NIT, Prof. Syed
Kaiser Bukhari, Dean R&C,
Prof. MF Wani and Dean Academics, Prof. Najeeb-ud-Din
are patrons of the workshop.

Addressing the gathering, Director NIT, Prof. Sehgal said such workshops on curriculum are need of the hour. They have multiple benefits and are vital for achieving long-term goals of New Education Policy 2020," he said.

Director NIT welcomed

Director NIT welcomed the guests and appreciated the Physics Department for taking a lead role in revamping the curriculum of Physics at NIT Srinagar. He also emphasised that there should be multiple entry-exit options besides the introduction of new and applied courses.

"Our Physics department

"Our Physics department is the first in Jammu and Kashmir to roll out NEP-2020 from the academic session 2022 onward, under the visionary leadership of Prof Shah, Head Department of Physics. It is a positive beginning and we will provide every support for establishment of laboratories," he said.

In his message, Institute's Registrar, Prof. Kaiser Bukhari said NEP 2020 is a revolutionary initiative undertaken by the government of India for a complete overhaul in higher education.

He said NEP, 2020 is student-oriented and aims at the holistic development of students to create better citizens with high ethical and moral standards apart from subject knowledge. It is a tool to transform the country into a 'knowledge destination', Prof. Bukhari said.

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SRINAGAR, JULY 25, 2022: To bring the desired transformation in 2020, the weeklong workshop on Physics Curriculum Development (CCD) began on Monday at National Institute of Technology (NT) Srinagar. The workshop is being organized

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for mind-blowing discussions and suggestions. This will also include rigorous discussions with various stakeholders, students, local experts including the external experts from IITs and Heads of Departments, for both undergraduate and postgraduate curriculum.



Faculty, IIT Jammu, Prof. P.K. Raina, Former Head Physics, IIT Ropar, Prof. GAHarman, DeanR&C, Prof. Ghulam Qadir Sofi, Ex-Principal Amar Singh College were present during the

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Physics Curriculum Development (PCD) Workshop begins at NIT Srinagar

'Our Physics department is first to roll out NEP2020 in JK': Director

SRINAGAR: To bring the desired transformation in academic curriculum through NEP 2020, the weeklong workshop on 'Physics Curriculum Development' (CCD) began on Monday at National Institute of Technology (NIT) Srinagar.

The workshop is being organized by PG Department of Physics and the inaugural function of program was presided over by Director NIT, Prof. (Dr.) Rakesh Sehgal, who was the chief patron on the occasion.

Registrar NIT, Prof. Syed Kaiser Bukhari, Dean R&C, Prof. MF Wani and Dean Academics, Prof. Najeebud-Din are patrons of the workshop.

Addressing the gathering, Director NIT, Prof. Sehgal said such workshops on curriculum are need of the hour. They have multiple benefits and are vital for achieving long-term goals of New Education Policy 2020," he said.

Director NIT welcomed the guests and appreciated the Physics Department for taking a lead role in revamping the curriculum of Physics at NIT Srinagar. He also emphasized that there should be multiple entry-exit options besides the introduction of new and applied courses.

"Our Physics department is the first in Jammu and Kashmir to roll out NEP- 2020 from the academic session 2022 onward, under the visionary leadership of Prof Shah, Head Department of Physics. It is a positive beginning and we will provide every



support for establishment of laboratories," he said.

In his message, Institute's Registrar, Prof. Kaiser Bukhari said NEP 2020 is a revolutionary initiative undertaken by the government of India for a complete overhaul in higher education.

He said NEP, 2020 is student-oriented and aims at the holistic development of students to create better citizens with high ethical and moral standards apart from subject knowledge. It is a tool to transform the country into a 'knowledge destination', Prof. Bukhari said.

Appreciating Dr Shah for his efforts in making the curriculum framework robust and marketable at right time, he said.

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Dr. M A Shah, Head PG Department of Physics welcomed the Director, eminent experts, guests, and the Faculty for joining the event and for becoming part of it.

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KASHMIR READER

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JOB OPPORTUNITY

Qualification: No bar.
Criteria:
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(preferred, but not
mandatory).
Excellent verbal and written
communication skills.
Good interpersonal and
relationship management
skills.

oriented.

• Must be willing to work on weekends.

Salary: Negotiable (Rs 12,000-18,000)
Perks: Food and Accommodation

Contract: 1 year. *Kashmiris will be given

Kashmiris will be given preference For more details, kindly contact: 8296517651 and send your CVs at: info@manzargroup.com *Shortlisted candidates w have to go through a rou Zoom interviews*

BET INDIA







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Institutions Innovation Council (IIC) regional meet for North West Zone

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There were two categories of awards floated by MoE for Best IIC Institute and Best Innovation Protoand Best Innovation Prototype. Among 450 registered
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Dr Dinesn Kulliar Rajendran has also won the best creative poster award for exhibiting the year-long IIC activities for the year 2021-22, securing 2nd place in North West zone and the

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Institute's Registrar, Prof. Syed Kaiser Bukhari extended his greetings to all faculty colleagues and stated that IIED Centre NIT Srinagar has performed commendable work on innovation in Kashmir valley.

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Prof. Wani also extended his hearty congratulations to the entire team of IIEDC and IIC for their contribution to the growing innovation culture across the campus and valley.

Dr. Saad Parvez, Head of IIEDC and President of IIC appreciated the efforts and active participation of the entire innovation community of the valley, especially Dr. Noor, Dr. Dinesh, and Irfan Sidiq of IIEDC. "Innovation and Entrepreneurship are going to be the backbone of our country with a billion population holding brilliant minds in every nuke and corner of the country," he said.

Dr. Saad said IIED Centre always wanted to be the enabler for young entrepreneurs and innovators in the valley. In the future IIED Centre steme, he said.

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Excelsior Correspondent

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Dr M.P. Poonia, Vice Chairman, All India Council for Technical Education, Dr Amit Jain, Pro Vice Chancellor, Amity University; Dr Rakesh Bhatnagar, Vice Chancellor, Amity University Jaipur evaluated the posters and evaluated based on IIC activities and Journey towards innovations and Entrepreneurship ecosystem.

During the meeting, the Institutions Innovation Council from IIED Centre of NIT Srinagar was appreciated to be the best Institutions Innovation Council in North West Zone.

Dr Dinesh Kumar Rajendran has also won the best creative poster award for exhibiting the yearlong IIC activities for the year 2021-22, securing 2nd place in North West zone and the highest ranking in Jammu and Kashmir.

In his message, Director NIT Srinagar, Prof. (Dr.) Rakesh Sehgal congratulated the faculty, research scholars, and staff members.

NIT Srinagar bags Best Innovation Council award from MoE

Director, Registrar NIT extend greetings

GMK NEWS NETWORK

Srinagar: The Innovation, Incubation, and Entrepreneurship Development Centre (IIEDC) of National Institute of Technology (NIT) Srinagar has bagged 'Best Innovation Council Award' of North West Region by the Innovation Cell of Ministry of Education

(MoE) in Jaipur.

The Innovation Cell of
MoE had organized Institutions Innovation Council (IIC) regional meet for North West Zone including Delhi, Hary-ana, Rajasthan, Punjab, Chandigarh, Jammu, Kashmir and Ladakh in Amity University

Jaipur.
There were two categories of awards floated by MoE for Best IIC Institute and Best Innovation Prototype. Among 450 registered IIC institutes in the North West region, 117 institutes participated in Journey and Achievements of Innovation and Entrepreneurship for the year 2021-2022

Dr Dinesh Kumar Rajendran, Convener IIC-NIT Srinagar, represented NIT Srinagar's IIED Centre activities

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In his message, Director NIT Srinagar, Prof. (Dr.) Rakesh Sehgal congratulated

the faculty, research scholars, and staff members. "HED Centre has done commendable work on Innovation and Entrepreneur echo system in the Kashmir valley collaborating with Ministry of Innovations and MSME," he said.

Prof. Sehgal also appreciat-

ed the work put in by Dr Saad Parvez, Head IIEDC and Presi-dent IIC for his tremendous contribution to Innovation. He also congratulated Dr Dinesh Kumar Rajendran, Convener IIC for making a creative poster and present-Convener IIC for making a creative poster and present-ing at Amity University, Jaipur representing the IIED Centre of NIT Srinagar. Institute's Registrar, Prof. Syed Kaiser Bukhari extended his greetings to all faculty col-leagues and stated that IED

leagues and stated that IIED Centre NIT Srinagar has per-formed commendable work on innovation in Kashmir valley.

Prof. Bukhari endorsed the contribution of all innovators, entrepreneurs, faculty colleagues, Senior Administrative Staff, non-teaching staff, and students.

He also congratulated Dr Saad Parvez, Head-IIEDC, Dr Noor Zaman Khan Innovation Ambassador and Dr Dinesh IIC Convener and his whole team of IIED Centre and IIC for their continuous contribu-

tions towards innovation.

Prof. M.F.Wani, Dean (R&C) in his address said innovation and research are part and parcel of an acade-mician. This bridges the gap between the Industry and Institute

"Product-based research are getting more attention as India started promoting Mind to Market strategy by different schemes like start-up India, Make In India etc," he said.

he said.

Prof.Wani also extended his hearty congratulations to the entire team of IIEDC and IIC for their contribution to the growing innovation culture across the campus and valley.

valley.
Dr Saad Parvez, Head
IIEDC and President IIC
appreciated the efforts and active participation of the entire innovation communi-ty of the valley, especially Dr Noor,Dr Dinesh and Mr Irfan

Sidiq of IIEDC. "Innovation and Entrepreneurship are going to be the backbone of our country with a billion population holding brilliant minds in every nuke and corner of the country,

and corner of the country," he said.
Dr. Saad said IIED Centre always wanted to be the enabler for young entrepreneurs and innovators in the valley. In future IIED Centre will be incubating 30 more incubates through the DST NIDHI TBI scheme, he said.

IIED Centre of NIT Srinagar bags Best Innovation Council award from MoE

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Workshop on 'Physics Curriculum Development' concludes at NIT Srinagar

The primary focus of NEP 2020 is to prepare youth to become competent: Dir

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Asian Express

SRINAGAR -SUNDAY, JULY

Workshop on 'Physics Curriculum Development' concludes at NIT Srinagar

The primary focus of NEP 2020 is to prepare youth to become competent: Dir

SRINAGAR: The weeklong workshop on Physics Curriculum Development' (PCD) concluded on Saturday at Department of Physics at the National Institute

of Technology (NIT) Srinagar.

The workshop was aimed to overhaul the system as per NEP 2020. It is vital for achieving the long-term goals of New Education Policy 2020.

Director NIT Srinagar, Prof. (Dr), Prof. Rakesh Sehgal lauded Physics Department for taking a lead role in revamping the curriculum of Physics at NIT

curriculum of Physics at NIT Srinagar.

"It is the positive beginning and we will provide every support for establishment of laboratories for experiential learning as envisaged in policy," he said. Prof. Sehgal said the primary focus of NEP 2020 is to prepare the youth to become competent and competitive for nation-



building. In his message, Institute's Registrar, Prof. Syed Kaiser Bukhari said NEP 2020 aims at the holistic development of students to create better citizens with high ethical and moral standards apart from

subject knowledge. "NEP is a game-changer that

can overhaul the country's can overhaul the country's education system by reorienting, redesigning, and realigning its processes. It is a tool to transform the country into a 'knowledge destination', Prof. Bukhari said.

In his speech, HOD Physics Dr. Shah said the workshop was aimed to harness full human potential and all-round development of individuals by providing them right environment to access inclusive and quality all-round

education. He said NEP2020 is one of the most significant and overarching initiatives of our Government to completely revamp the education

system.
The valedictory session was graced by eminent experts from several other departments including Head Department of Chemistry, Prof Kowsar Majid, Former Dean Academics, and Head Department of Mathematics Prof Tanveer Jalal.
Dean Alumni and International Affairs Prof M S Mir, Head, IED Center, Dr. Saad Parvaiz, besides

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Center, Dr. Saad Parvaiz, besides other eminent persons and faculty members of the various departmentattended the program. Prof. Dinesh Pandaya, Adjunct Faculty, IIT Jammu (Online), Prof. P.K. Raina, Former Head Physics, IIT Ropar, were present during the valedictory session of the academic event. The discussion among the

internal and external experts regarding curriculum development was fruitful in finalizing the curriculum.

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SRINAGAR SUNDAY | 31-JULY-2022

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By KNS



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Monitor News Bureau

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With warm regards

PRO NIT Srinagar