

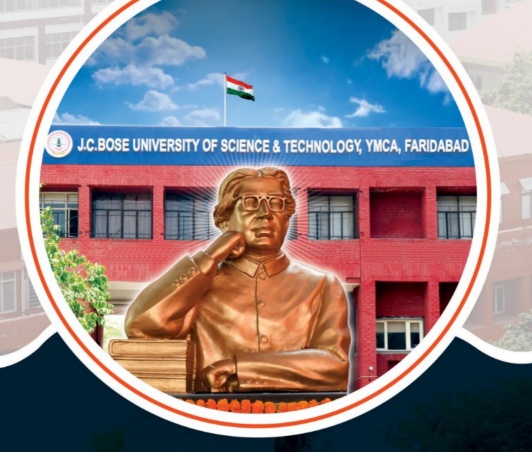




J.C. BOSE UNIVERSITY OF SCIENCE AND **TECHNOLOGY, YMCA, FARIDABAD (HARYANA)**

A State Government University (Accredited 'A+' Grade by NAAC)

JCBOSEUST







Contents

- Release of Book titled 'The Miracles of Microbes in Human Life': 01
 MoU with GoPlow Farms to extend research and testing facilities: 02
- 3. Plantation Drive on World Environment Day : 02
- 4. Patent for work on 'Triple Point Angle Drill': 03
- 5. Republic Day Celebration: 03
- 6. Prestigious PURSE Grant to University: 04
- 7. International Women's Day: 04
- 8. Best Film Award in Haryana Film Festival-2023 to University: 05
- 9. Celebration of Radio Fiesta 2023: 05
- 10. Minor Degree specialization in Electric Vehicles: 06
- 11. International Day of Yoga: 06
- 12. SERB-SURE Grant: 07
- 13. Health Check-up Camp: 07
- 14. New course B.Sc. in Visual Communication and Multimedia Technology: 08
- 15. Cleanliness drive on the ghats of Rishikesh: 08
- 16. MoU with Innovic Energy: 09
- 17. Blood Donation Camp: 09
- 18. Colloquium on aspects of Writing Research Papers for Publishing in Journals: 10
- 19. Workshop on "Fabrication and Characterization Techniques of Electronic Materials

andDevices: 10

- 20. Seminar on 'Advances in Biotechnology': 11
- 21. Interactive Session on Research Paper Writing and Publication: 11
- 22. Book Exhibition: 12
- 23. Visit to All India Radio, New Delhi: 12

ADVISORY ROARD

Prof. S. K. Tomar (Hon'ble Vice Chancellor)

Dr. S. K. Garg (Registrar)

Editorial Board

Dr. Naresh Chauhan, Professor, Editor in Chief

Dr. Rashmi Popli, Associate Professor. Associate Editor

Mr. Jitender Yadav, Public Relation Officer, Associate Editor

Associate Designers:

Ms. Rashika, Mr. Jitender Taneja, Mr. Sushil Tyagi

Release of book titled 'The Miracles of Microbes in Human Life'



A book titled 'The Miracles of Microbes in Human Life' was released by the Vice-Chancellor of J.C. Bose University of Science and Technology, YMCA, Faridabad, Professor Sushil Kumar Tomar. The book, written by Prof. K.R. Aneja and Dr.Vibha Bhardwaj, was published by KanoozAlmarefah Publishing and Distribution FZE, Sharjah, UAE.

Prof. K.R. Aneja, an eminent microbiologist, has been the Chairperson of the Department of Microbiology at Kurukshetra University, Kurukshetra. He is also a Life Member of 10 International and National Societies. Dr. Vibha Bhardwaj, who co-authored the book, is currently working as the Director of Environment Laboratories in RAK Municipality, Government of RAK, United Arab Emirates.

The book is an informative read for students, researchers, and professionals in the field of microbiology. It aims to enlighten readers on the benefits of microbes in human life. Prof. Tomar congratulated the authors and appreciated their work in bringing out a comprehensive guide to the readers. He hoped that the book would contribute to the scientific community and create awareness among readers about the significance of microbes in daily life. The event was attended by the Chairperson (incharge) of the Life Sciences Department, Dr. Kakoli Dutt, and other faculty members. Later, Prof. K.R. Aneja delivered an expert talk on

the book's theme for the benefit of studen 1/2s.

MoU with GoPlow Farms to extend research and testing facilities



To extend research and testing facilities in the area of Agri-Technology, J.C. Bose University of Science and Technology, YMCA, Faridabad has signed anMoU with GOPLOH Ventures Pvt. Ltd popularly known as GoPlow Farms, a start-up company operating in agri-tech sector. GoPlow Farms grows, aggregates, tests and distributes organic fruits, vegetables and staples in Delhi-NCR.

The MoU was signed by Dr. Sunil Kumar Garg, Registrar of the University, and Mr.Samrat Singh Chauhan, Founder of GoPlow, in the presence of the Vice-Chancellor, Prof.Sushil Kumar Tomar. Dean (Institution) Prof. Sandeep Grover, Director (R&D) Prof.Naresh Chauhan, Co – Founder, GoPlow, Mr. Sandeep Mehndiratta, Head - CLEAN Food Lab, GoPlow, Dr.ArchanaKumari, and faculty members of chemistry and life sciences were also present on this occasion. The MoU was materialized by Dr. Ravi Kumar, Chairperson of the Department of Chemistry.

The collaboration aims to develop Standard Operating Procedures (SOPs) for identifying select chemicals (at MRL) in organic/conventional fruits, vegetables, and staples through relevant technologies like UV VIS Spectrophotometer, Raman Spectroscopy, FTIR, TLC, etc. It also aims to conduct research in the area of testing of food items (Fruits, vegetables, staples, dairy products) with an objective of differentiating conventional food from organic/ chemical- free food. The University and GoPlow Farms will also conduct workshops to develop an entrepreneurial mindset and problem-solving among students of the University. Also, they will conduct short-term training programs, workshops, guest lectures, and interactions for the students.

Plantation Drive on World Environment Day

J.C. Bose University of Science and Technology YMCA Faridabad launched a Tree plantation drive on the occasion of World Environment Day as a part of MeriLIFE Mission Movement of Govt. of India as a key to combating climate change and pro- mote plantation. The event was organized by Vasundhara Eco-club and Department of Environmental Sciences of the University. The objective of this event was to initiate a massive plantation drive in-line with 'One Student, One Tree 2023' Mission of AICTE.



Patent for work on 'Triple Point Angle Drill'



J. C. Bose University of Science and Technology, YMCA, Faridabad has received a patent for the invention of a 'Triple Point Angled Drill' which is used in a drilling machine with an improved point. The patent is granted to the University in collaboration with IIT Delhi. The invention relates to the manufacturing industry which has resulted in increased productivity during industrial testing by the inventors.

The invention was made by Prof.Tilak Raj and Dr.Bhaskar Nagar from the Mechanical Engineering Department of J. C. Bose University, and Prof. Ravi Shankar, a former faculty member of YMCAIE, now working as a Professor in the Department of Management Studies of IIT Delhi. The inventors of the patent were felicitated with an appreciation certificate and memento by the Vice-Chancellor Prof.Sushil Kumar Tomar in a program organized by the Research and Development Cell of the University. Director (R&D) Prof.Naresh Chauhan, all deans, and chairpersons were also present on this occasion.

Speaking on this occasion, Prof.Tomar said that it is a matter of pride to receive a patent in the name of the University which has practical implications directly for the industry. He said that the industrial sector expects such practical solutions from the research and academic institutions, especially the manufacturing sector which is considered as the backbone of the economic development of a country.

Republic Day Celebration

The J.C. Bose University of Science and Technology, YMCA, Faridabad celebrated the 74th Republic Day with patriotic fervour and gai- ety. The Vice Chancellor of the University, Prof.Sushil Kumar Tomar unfurled the Tri- colour in the University premises. The Vice- Chancellor also took the salute at an impres- sive march-past presented by the Security Officials, NCC Cadets, and NSS volunteers of the University and addressed the gathering.



Prestigious PURSE Grant to University



J. C. Bose University of Science and Technology, YMCA, Faridabad has been awarded a distinguished research grant of Rs. 7 crores under the Promotion of University Research and Scientific Excellence (PURSE) program of the Department of Science and Technology (DST), Government of India.

The funds under the PURSE scheme are granted to selected Universities across the country based on the research proposal for improving research infrastructure for scientific development. It is an incentive award scheme that focuses on the rejuvenation of research in the University sector. Expressing pleasure over receiving the prestigious grant, Vice-Chancellor Prof.Sushil Kumar Tomar said that the selection of J. C. Bose University for such a prestigious and highly-competitive PURSE grant is a proud moment for the University. It is a recognition and reflection of the high standard of quality teaching and research being carried out at the University. Prof.Tomar congratulated the PURSE Coordinator Dr. Ravi Kumar and Cocoordinators Dr.Parmod Kumar, Dr.SurajGoyal, Dr.Somvir, Dr.Deepansh Sharma, and other members Dr.Shruti Mittal, and Dr.Parul Gupta for their hard work and success. Vice-Chancellor said that the promotion of Research is one of the topmost priorities of the University. The University has taken a series of steps to develop a research ecosystem in the University which include the constitution of the Research Advisory Council, Cash initiatives for quality research work, and provision of seed money for young researchers.

International Women's Day

J.C. Bose University of Science and Technology, YMCA, Faridabad in association with Mission Jagriti NGO celebrated International Women's Day 2023 on March 4 in Vivekananda Auditorium inside the University Premises.

The event commenced with the traditional lamp lightening by the chief guest Renu Bhatia, Chairperson State Commission for Women Haryana, JaymalaTomar, Guest of honor, SeemaTrikha MLA, Badkhal Constitution; and the other dignitaries; which was then followed by SaraswatiVandana and Kulgeet. The event was formally taken forward with the words of Rashmi Ahuja, who stated words for women and their contribution to the development of society.



Best Film Award in Haryana Film Festival-2023 to University



The documentary film of the Department of Communication and Media Technology of J.C. Bose University of Science and Technology, YMCA, Faridabad, has received the Best Film Award at the Haryana Film Festival-2023. The festival was organized under the aegis of Vish- waSamvad Kendra and Cine Foundation at Guru Jambheshwar University of Science and Technology, Hisar on February 4 and 5, 2023.

The Chairperson of the Department Dr.Pawan Singh apprised that a total of eight film entries in different categories were submitted by the Department of Communication and Media Technology of the University in the festival. Among the selected films, the department's documentary film titled 'Main BhiSakshatNari' has been selected as the Best Film in the category of Non-Professional Films. Apart from this, the Animation film 'Karma BhoomiKurukshetra' by the animation students has also received a consolation prize. He said that the students of the department participated enthusiastically in this film festival. A team of 40 students under the leadership of Assistant Professors Dr. Sonia, Dr.Sudhir, and Production Assistant Pankaj participated in the film festival.

On this achievement of the department, the Vice-Chancellor, Prof.Sushil Kumar Tomar, and Registrar Dr. Sunil Kumar Garg have expressed pleasure and congratulated the department. Dean Prof.Atul Mishra has also expressed happiness over the achievement of the department and congratulated the team. He encouraged the students to actively participate in such events. Dr.Pawan Singh said that it is a matter of great pleasure for the department that out of 57 films displayed in this film category, the documentary film of the CMT Department has received the Best Film Award.

Celebration of Radio Fiesta 2023

The Department of Communication & Media Technology of J.C. Bose University of Science & Technology, YMCA, Faridabad, Haryana, celebrated Radio Fiesta 2023 on the occasion of World Radio Day. The theme for this year was Radio and Peace. On this occasion, the department organized RJ Hunt and Podcast competitions. The entries for this competition were received all over India. Students participated with full of enthusiasm. The session was enlightened by Prof.Atul Mishra, Dean FLAMS, Dr.Pawan Singh, Chairperson, CMT, and the rest of the faculty of the department.



University to introduce minor degree "Specialization in Electric Vehicles"





The Electrical Engineering Department of J.C.Bose University of Science and Technology, YMCA, Faridabad organized a Syllabus Revision Workshop which was attended by invited external experts including Prof. YP Verma, Prof. M. Rizwan, Mr. Sandeep Bhardwaj (Alumni, CEO SK Electricals), Mr.ArunSubramanyam (GM, Hero Motocorp) and internal experts including Prof. ML Aggarwal (Dean, FET), Prof. Pradeep Dimri (Chairperson, Electronics Engineering), Mr. Nikhil Dev (Assistant Professor, Mechanical Engineering) along with faculty members of Electrical Engineering Department.

The workshop session was headed by the Chairperson of the Department, Dr.Anju Gupta, and take up the agenda items of the workshop. During the workshop, the main emphasis was put on the minor degree as a specialization in electric vehicles to be implemented from session 2023-24 in the department.

Various Suggestions were made by the experts and faculty members for the revision of the scheme including the framing of baskets in research areas of Electric Vehicles like Battery Management System, Controllers, Economic Analysis, and Policies. They also discussed the Modus - Operandi of implementation of National Education Policy-2020 (NEP-2020) in scheme and syllabi of UG programs of the Department and the revision of the scheme and syllabus with specific amendments pertaining to course objective and course outcomes for all UG/PG courses in the department. The workshop was coordinated by Dr.Rashmi Agarwal and Dr.Sakshi Kalra.

International Day of Yoga

J.C. Bose University of Science and Technology, YMCA, Faridabad celebrated the 9th International Day of Yoga in a befitting manner. About 150 participants performed yoga in the session

arranged by the University in the campus following the Common Yoga Protocol issued by the Ministry of AYUSH. The event was jointly organised by the office of Dean Student Welfare and the University's Community College of Skill Development (CCSD).



SERB-SURE Grant





Two faculty members of J.C. Bose University of Science and Technology, YMCA, Faridabad, have received grants under the State University Research Excellence Fellowship (SERB-SURE) 2023 which is an initiative of the Science and Engineering Research Board (SERB) under the Department of Science and Technology (DST), to enable young faculty to participate in cut- ting-edge research.

Dr. Amit Rajput, Assistant Professor in the Department of Chemistry and Dr.Arpita Chatter-jee, Assistant Professor in the Department of Mathematics have received SERB-SURE grant of Rs. 30 lakh and Rs. 29 lakh rupees, respectively for their project proposals. Vice-Chancellor Prof.Sushil Kumar Tomar and Registrar Prof. Sunil Kumar Garg have congratulated the faculty members on their selection for the research grant. They said that the grant will definitely boost the research activities in the University. He said that said the promotion of Research is one of the topmost priorities of the University, and a number of initiatives have been taken to develop a research ecosystem in the University.

It may be noted that the State University Research Excellence (SERB-SURE) scheme was recently started to augment the research capabilities in a structured way to create a robust R&D ecosystem in the Universities and Colleges by fostering collaboration for high-end research.

Health Check-up Camp

J.C. Bose University of Science and Technology, YMCA, Faridabad in collaboration with Dr.Suraj Prakash Arogya Kendra under Bharat Vikas Parishad (BVP), Faridabad organized a health check-up camp for female medical related is- sues. The camp was conducted by the Health Centre of the University. A team of specialized doctors from Dr.Suraj Prakash Arogya Kendra with the help of the University Health Centre conducted the health check-up of girl students and female staff. During the camp, the investigation of hemoglobin and blood sugar of girl students was done.



New Course B.Sc. in Visual Communication and Multimedia Technology



To cater to the growing demand for high-quality visual content for various media platforms, J. C. Bose University of Science and Technology, YMCA, Faridabad, has introduced skill- oriented B.Sc. Degree Program in Visual Communication and Multimedia Technology. The Pro- gram is being started under the Department of Communication and Media Technology with an intake of 30 seats as per the provisions of the National Education Policy 2020.

Detailing about the Program, the Chairperson of the Department of Communication and Media Technology, Dr.Pawan Singh said that the program is focused on the study of visual communication, including graphic design, typography, photography, and illustration. Students learn how to create effective visual messages and communicate ideas through various mediums. The program will offer hands-on learning opportunities, including studio classes, workshops, and internships. Students will have access to state-of-the-art facilities and equipment, such as design and Animation software like Autodesk Maya, Blender, Pencil 2D, Adobe Animate etc., digital cameras, state of art Media Studio.

In addition to visual communication, the program will also cover multimedia technology, including web design, animation, video production, and interactive media. Students will learn how to use the latest software and tools to create engaging multimedia content.

Cleanliness Drive on the ghats of Rishikesh

The Centre for NCC of J. C. Bose University of Science and Technology, YMCA, Faridabad, organized a field visit to Ganga River, Rishikesh, for NCC cadets. The visit was organized in view of G20 events towards environment and climate and Synergy Youth Activity. A contingent of 40 cadets of Naval and Army wing participated in the cleanliness activities, contributing towards creating a cleaner and healthier environment. The initiative taken by the Centre for NCC has been appreciated by the Vice Chancellor, Prof S K Tomar, and Registrar, Prof. S. K. Garg, of the university



MoU with Innovic Energy



J. C. Bose University of Science and Technology, YMCA, Faridabad, has taken a significant step towards empowering students with employable skills in the energy sector. The University signed a Memorandum of Understanding (MoU) with Innovic Energy LLP, a renowned com- pany specializing in the Manufacturing and Trading of Electrical Panels. The MoU was signed by Dr. Sunil Kumar Garg, Registrar of the University, and Mr.KumareshSoam, Director, Innovic Energy, in the presence of the Vice-Chancellor, Prof.Sushil Kumar Tomar. Director (R&D) Prof.Naresh Chauhan, Chairperson of Electrical En- gineering Prof.Anju Gupta, Training and Placement Officer Prof. Rajesh Ahuja, and faculty members of Electrical Engineering Department were also present on this occasion. The collaboration between J. C. Bose University and Innovic Energy aims to provide students with practical training, seminars, competitions, and technical courses, enabling them to ac-quire the necessary skills and prepare for a career in the industry. Also, the partnership will offer valuable industry internships to students and provide them opportunities to work on real-world industry products. Expressing his delight over this industrial cooperation for the skill development of students, Vice-Chancellor Prof.Sushil Kumar Tomar emphasized the need to align this collaboration with research-oriented goals.

Blood Donation Camp

J.C. Bose University of Science and Technology, YMCA, Faridabad in collaboration with Bharat Vikas Parishad (BVP) Faridabad and Rotary Club of Faridabad organized a voluntary Blood Donation Camp in the University premises. The blood donation camp was formally inaugurated by Vice-chancellor Prof SK Tomar and the President of Rotary Club Faridabad Ms. Lilly Dhall. They motivated students to voluntary blood donation. The camp was organized with the technical support provided by Dr. Suraj Prakash Arogya Kendra.



Colloquium on "Aspects of Writing Research Papers for Publishing in Journals" Workshop on "Fabrication and Characterization Techniques of Electronic Materials and Devices"



The Research and Development Cell of J. C. Bose University of Science and Technology, YMCA, Faridabad organized a Colloquium on 'Essential Aspects of Writing a Research Papers for publishing in Journals'. The event aimed to help researchers and academicians understand the critical aspects of writing research papers and publishing them in reputed journals.

Vice-Chancellor of the The University, Prof.Sushil Kumar Tomar, was the key speaker of the Colloquium. In his address, Prof.Tomar highlighted the importance of research in academia and emphasized the need for researchers to publish their work in reputed journals. He discussed the critical aspects of writing research papers, including selection of the research topic, literature review, methodology, data analysis, and results. He also stressed the significance of proper citation and referencing and discussed the importance of adhering to ethical standards in research.

The Colloquium was well-attended by researchers, faculty members, and students from various disciplines. The participants actively engaged in the discussions and asked several insightful questions related to the topic. The event provided an excellent platform for researchers to enhance their knowledge of research paper writing and publishing.

The event was attended by the Director (R&D) Prof.Naresh Chauhan, all deans and chairpersons of various teaching departments of the University.



A five-day workshop (Value added Course) on "Fabrication and Characterization Techniques of Electronic Materials and Devices (FCTEMD-2023)" being conducted from 26th to 30th April, 2023, began at J.C. Bose University of Science and Technology, YMCA, Faridabad. The Program is being or-ganized by the Department of Physics under the aegis of the Pragyanam Society of the department. The inaugural ceremony was graced by Prof. S. K. Tomar, Vice Chancellor of the Univer-sity and the resource person Dr. R.K. Garg, Ex. Scientist, CEERI Pilani, CSIO Chandigarh and Director, Technology Application Ser- vices, New Delhi. Dr.Anuj Kumar, Coordina- tor of the workshop welcomed all the participations and introduced them to the diverse wide range of topics that will a part of this five day workshop.

In his address, Vice Chancellor Prof S.K. Tomar explained the purpose of such work- shops in developing new materials for the benefit of the society and the country. He emphasized these types of workshops should be organized collaboration of Science Engineering departments. He acknowledged the importance for device fabrication and characterization in current Sharma, Dr.Anuradha Chairper-Department of Physics and Convener of this workshop elaborated that the focus of this workshop would be live demonstration

Seminar on 'Advances in Biotechnology'

Interactive Session on Research
Paper Writing and Publication



A seminar on 'Advances in Biotechnology' was organized by the Department of Life Sciences of J. C. Bose University of Science and Technology, YMCA, Faridabad. Vice Chancellor of Indira Gandhi University, Meerpur, Prof. J.P. Yadav was the chief guest in the seminar. Prof.NeerajDilbaghi from Guru Jambheshwar University, Hisar, and Sh. Subodh Kumar Budakoti from Thermo Fisher Scientific were invited speaker during the seminar. The session was presided over by Prof. Sushil Tomar, Vice-Chancellor of the Kumar University. The Dean of Life Sciences. Prof.Neetu Gupta, and the Chairperson (Incharge) of the Department of Life Sciences, Dr.KakoliDutt were also present in the session. The objective of the seminar was to discuss and address the advancements in the field of biotechnology with a focus on area of Nano-Biotechnology and Food biotechnology. The seminar helped the participants to become more aware of the field of biotechnology and related areas.

Prof. S.K. Tomar welcomed the chief guest Prof. J.P. Yadav and addressed the seminar. Prof.Tomar talked about the importance of the field of biotechnology and its relevance in the days s life. Prof.Tomar motivated and inspired the students discussing the significance of the field of Biotechnology with an emphasis on the advancements in the area.



The Research and Development Cell of J C Bose University of Science and Technology, YMCA, Faridabad organized an interactive Session on Research Paper Writing and Publication. Dr.Deepa Madan from the University of Maryland, Baltimore, United States was an expert speaker in the interaction session.

This session was a part of colloquium series started by the Research and Development Cell under the guidance of Vice-Chancellor Prof.Sushil Kumar Tomar for the promotion of research activities in the University. The objective of the session was to acquaint the participants, mainly the research scholars of the university with how to draft quality manuscripts for reputed journals. The session was presided over by Director (R&D) Dr.Naresh Chauhan.

In her session, Dr.DeepaMadan shared important tips on research writing prominent international research journals. She detailed the techniques for the writing of the paper including introduction, experimental methods, results, discussion, and conclusion. She emphasized the novelty of research work and how to challenges. existing She explained how to write scholarly articles and publish them in quality indexed journals. He also shared his views on how to measure the impact of scientific research and research visibility.

Book Exhibition

Visit to All India Radio, New Delhi



Pt. Deen Dayal Upadhyay Central Library of Bose University of Science and Technology, YMCA, Faridabad organized a one-day Book Exhibition to make aware faculty members and students about the latest and quality publications in their discipline and to get recommendations to be purchased in the Central Library. The Vice-Chancellor Prof.Sushil Kumar Tomar inaugurated the exhibition where eminent publishers exhibit their publications. Deans chairpersons of various teaching departments were also present on this Vice-Chancellor occasion. The keenly inspected the exhibition and inquired about the latest publications in various disciplines.

He exhorted the faculty members to come forward and recommend the books for the library. Several faculty members visited the exhibition and recommended books for their Departments Deputy Librarian Dr. P.N. Bajpai said that the main purpose of organizing such a book exhibition is to primarily acquire and strengthen the existing collection of the University library and update the faculty members about the latest publications in their field of interest. The publications of McGraw-Hill, Pearson, Sage, CRC, Taylor & Francis, World Scientific, Narosa, New Age, Springer, CBS, S. Chand, BPB, Bloomsbury, Taxman, etc. were displayed by the publication houses and distributors.



An Educational visit to All India Radio was organized by Communication and Media Technology students on 6 March 2023 for the students of MAJMC 2nd and BAJMC 4th Semester. The visit was conducted under the supervision of Dr.TarunaNarula and Dr. Bharat Dhiman, Assistant Professor of the department. The visit was organized under the guidance of Dr.Pawan Singh, Chairperson of the department. The purpose of the visit was to give students an understanding of the structures and working of All India Radio.

Through this visit, students got practical exposure to the studio, control room, and functions of equipment used in the studio of the organization. Students also got a chance to meet and interact with the All India Radio staff. Students explored the latest technologies related to studio and audio equipment's. Students also got an insight into the internal working of the Radio Production room. Students also experienced how live programs take place through radio stations. And also understood the technical aspects of radio broadcasting.

India Radio staff members enlightened the students about the importance of All India Radio in this Digital World and encouraged the students to listen to All India Radio for true knowledge and information. The students also visited the New Service Division of the organization, where they came to know about the broadcasting of production and bulletins.

News clippings

कार्य योजना

विश्वविद्यालय को उन्नत शोध सुविधाएं विकसित करने के लिए मिलेंगे ७ करोड़ रुपए

पर्स' अनुदान से जेसी बोस विवि में शोध सुविधाएं होंगी उन्नत

फरीदाबाद। जेसी बोस विज्ञान एवं त्याद का चवन केंद्रीय विज्ञान और प्रौद्योगिको विभाग (डीएसटी) की प्रतिष्ठित द्वाविश्यविद्यालय अनुसंधान एवं वैज्ञानिक उत्कृष्टता संबर्धन (पर्स) योजना के अंतर्गत हुआ है, तथा अनुदान योजना के अंतर्गत विश्वविद्यालय को अनुसंघान की ढांचागत व्यवस्था को मुद्रुढ़ बनाने के लिए 7 करोड़ रुपये का अनुदान प्राप्त

चुनद विश्वविद्यालया को द्यानिक विकास के लिए अपने अनुसंधान डॉचे में मुखर के लिए अनुदान दिया जाता है। विश्वविद्यालय को दी जाने वाली यह एक प्रोत्साहन अनुदान योजना है जोकि विश्वविद्यालयों की शोध व्यवस्था में सुधार को लेकर केन्द्रित है। विश्वविद्यालय का चवन केन्द्र की

प्रतिष्ठित अनुदान योजना के अंतर्गर होने पर प्रसन्नता जताते हुए कुलपति प्रो. सुशील कुमार तोमर ने कहा कि इस प्रकार के प्रतिष्ठित एवं प्रतिस्पर्धी अनुदान के लिए जेसी बोस



स्वीकृत प्रस्ताव कुलपति प्रो. सुशील कुमार तोमर को सीपते डॉ. रवि कुमार। का विषय है जोकि विश्वविद्यालय द्वारा शिक्षण और अनुसंधान में किये जा रहे गुणवत्तापूर्ण कार्वों को दशातां है। प्रो. तामर ने पर्स अनुदान के लिए प्रवासरत

भूति ने स्वत्ता है। द्वारा स्वत्ता है। सुवि भिताल, और हाँ, पास्त्र गुणा को उनकी कड़ी मेरना और समस्त्रण के निश् काई दे हैं। कुल्यति ने कड़ा कि अनुसंघान को बढ़ाया देगा विक्यविद्यालय की सवाँच्य प्राथमिकवाओं में से एक हैं। उन्होंने पर्स अन्तर के किया रिकारियालय स अनुदान के लिए विश्वविद्यालय का चवन करने के लिए केन्द्रीद विज्ञान एवं प्रौद्योगिकी विभाग को भी धन्यवाद दिया है। कुलासीचव डॉ. एसके गर्ग ने

डी) प्रो. नरेश चीहान भी उपस्थित डॉ. रॉव कुमार ने विश्वविद्यालय ठा. यथ पुनार न प्रश्लावकालय लिए अनुसंपान अनुवान प्राप्त करने सफलता का श्रेष कुललति प्रो. तोषर देते हुए उनके सहयोग एवं मार्गदर्शन लिए उनका आभार जताया। उन्होंने कहा कि इस अनुवान

उपयोग उन्नत शोध उपकरणों सुविधाओं पर किया जाएगा, जिस विध्वपत्रिकालक में अनुमान का मा

वाईएमसीए के एल्युमनी राकेश भारती मित्तल उद्योग रत्न से सम्मानित



डॉक्यमेंटी फिल्म 'मैं भी सशक्त ' को मिला सर्वश्रेठ अवार्ड



अवार्ड जीतने वाले टीम के सदस्य कुलपति ब्रे. सूज़ील कुमार तोमर के साथ।

फरीदाबाद। जेसी बोस विज्ञान एवं प्रौद्योगिकी विश्वविद्यालय वाईएमसीए, फरीदाबाद के संचार एवं मीडिया प्रौद्योगिकी विभाग की डॉक्य्मेंट्री फिल्म को डरियाणा फिल्म महोत्सव-2023 में सर्वश्रेष्ठ फिल्म का पुरस्कार प्राप्त हुआ है। इस महोत्सव का आयोजन विश्व संवाद केंद्र और सिने फाउंडेशन के तत्वावधान में हिसार के गरु जम्भेश्चर विज्ञान एवं प्रौद्योगिकी विश्वविद्यालय, हिसार में 4-5 फरवरी को किया गया था।

विभागाध्यक्ष डॉ. पवन सिंह ने बताया कि विश्वविद्यालय के संचार एवं मीडिया प्रौद्योगिको विभाग द्वारा अलग-अलग विषय पर भेजी गयी कुल आठ फिल्में महोत्सव में फिल्मांकन के लिए चयनित हुई थी। चयनित फिल्मों में विभाग की डॉक्यमेंटी फिल्म 'में भी सज्ञक नारी'

को नॉन प्रोफेशनल फिल्मों की श्रेणी में सर्वश्रेठ फिल्म चुना गया है। इसके अलावा, एनीमेशन के विद्यार्थियों द्वारा भेजी गयी एनीमेशन फिल्म 'कर्म भूमि कुरुक्षेत्र' को सांत्वना पुरस्कार भी मिला है। डॉ. सोनिया, डॉ. सुधीर तथा प्रोडक्शन सहायक पंकव के नेतृत्व में 40 विद्यार्थियों की टीम फिल्म मोहत्सव में शामिल हुई थी। विभाग की इस उपलब्धि पर विश्वविद्यालय के कुलपति प्रो, सुशील कुमार तोमर एवं कुलसचिव डॉ. सुनील गर्ग ने प्रसन्नता व्यक्त की है।संकायाध्यक्ष प्रो. अतुल मित्रा ने भी विभाग की इस उपलब्धि पर खुशी जताई। विभागाध्यक्ष डॉ. पवन सिंह ने बताया की विभाग के लिए यह बड़े हर्ष का विषय है कि इस फिल्म श्रेणी में प्रदर्शित 57 फिल्मों में से विभाग की डॉक्य्मेंट्री फिल्म को सर्वश्रेठ फिल्म का पुरस्कार मिला है।

जेसी बोस विवि की शोध परियोजना को अनुदान के लिए चुना

शोध परियोजनाओं को मिला १.१० करोड़ रुपए का अनुदान

सुमित गोयल

फरीदाबाद। हरियाणा विज्ञान और प्रौद्योगिको विभाग द्वारा जेसी बोस विज्ञान पौद्योगिकी विश्वविद्यालय बाईएमसीए, फरीदाबाद के तीन संकाय सदस्यों की शोध परियोजनाओं को .10 करोड़ रुपये से अधिक की राशि के शोध अनुदान के लिए चुना गया है। हरियाणा विज्ञान और प्रीद्योगिकी

विभाग प्रदेश में विज्ञान, नवाचार और प्रौद्योगिको के क्षेत्र में अनुसंधान को प्रोत्साहन के लिए वैज्ञानिकों एवं शोधकर्ताओं की शोध परियोजनाओं को वित्त पोषित करता है। कुलपति प्रो. सुशील कुमार तोगर ने संकाय सदस्यों को उनके शोध अनुदान के लिए चयन पर बचाई दी है और कहा है कि अनुदान निश्चित कप से विश्वविद्यालय में अनुसंधान गतिविधियों को बढ़ावा देगा



डॉ. रजनी सग्गू, डॉ. बिन्दू मंगला व डॉ. अनुज कुमार।

समस्याओं को तकनीकी समाधान प्रदान करने में मददगार होगा। उन्होंने कहा कि अनुसंधान को बढ़ावा विश्वविद्यालय की सव प्राथमिकताओं में से एक है।

विश्वविद्यालय द्वारा अनुसंधान सहयोगी पारिस्थितकी तंत्र विकसित करने के लिए कई ठोस कदम उठाए जा रहे हैं जिसमें अनुसंधान सलाहकार परिषद का गठन, गुणवत्तापूर्ण शोध कार्व के लिए नकद पुरस्कार, और युवा

शोधकताओं के लिए सीड मनी का प्रावधान जैसी पहल शामिल हैं। कुलसचिव डॉ. एसके गर्ग ने भी चवनित संकाय सदस्यों को बधाई दी है।

जिन संकाय सदस्यों को अनुदान के लिए चुना गया है, उनमें सिविल इंजीनिवरिंग की एसोसिएट प्रोफेसर डॉ. रजनी संग्यू को आवासीय क्षेत्र में जियोधर्मन बोरहोल पर वर्मन विमाम टेस्ट से संबंधित उनकी शोध परियोजना के लिए 46 लाख रुपये, रसायन विज्ञान

की एसोसिएट प्रोफेसर डॉ. बिंद मंगला कैरिकर्म से संबंधित औध परियोजना के लिए 36.74 लाख रुपवे तथा भौतिकी के एसोसिएट प्रेफेसर डॉ. अनुज कुमार को रासायनिक तकनीक का उपयोग करते हुए पीजोइलेक्ट्रिक सामग्री पर आधारित कम लागत के ऊर्जा संचयन जनस्टर का दिजादन और निर्माण में मंबंधित शोध परियोजना के लिए 27.95 लाख की

अक्षयऊर्जाप्रोजेक्टकोपुरस्कृतिकया

उत्कृष्ट प्रदर्शन करने वाले छात्रों का सम्मान

प्रतियोगिता

फरीदाबाद। जे सी बोस विज्ञान एवं प्रौद्योगिकी विश्वविद्यालय के कलपति प्रो. सुशील कुमार तोमर ने शुक्रवार विभिन्न खेल् प्रतियोगितओं में उत्कृष्ट त्रा. चुरार पुन्तर वानर न युक्रकार विधिन्न खेल प्रतिवोगिताओं में उत्कृष्ट प्रदर्शन करने वाले खिलाड़ियों से मुलाकात की।

मुलाकात का। कुलपतिप्रो, तोमर ने विश्वविद्यालय के खिलाड़ियों के उल्लेखनीय प्रदर्शन की सराहना की। उनके उत्कृष्ट प्रदर्शन वविद्यालय को गौरवान्वित किया है और अपने उत्कृष्ट प्रदर्शन से अन्य विद्यार्थियों को भी प्रेरित किया है। उन्होंने खिलाड़ियों को आगे भी उत्कृष्ट प्रदर्शन जारी रखने के लिए प्रोत्साहित



फरीराबाद स्थित लेशी बोस युनियरिटी के बिभिन्न प्रतियोगिता में शानदार प्रदर्शन करने वाले खिलाड़ियों से गुऊवार को कुलपति सुरील कुमार तीमर ने मुलावात कर उन्हें सम्मानित किया। • बिन्दुश्वन

गुभकामनाएं टीं। विश्वविद्यालय की में आयोजित राष्ट्रीय ट्रनीमेंट में स्वर्ण खेल अधिकारी डॉ. सुनीता कोक ने पदक और एक लाख रुपये का नकद तु मकाशनार द्वा (वर्गवावावावाय का अवावावावा प्रदूष दुनार र परम बंदाल ऑपकारी डॉ. सुनीता कोक ने पदक और एक लाख रुपये का नकर बतावा कि विश्वविद्यालय की कबड़ी पुरस्का प्रतीता है। कबड़ी टीम ने मार्च टीम ने जनवर्य 2023 में आंध्र प्रदेश

प्रौद्योगिकी विश्वविद्यालय, वाईएमसीए, फरीदाबाद के इलेक्टिकल इंजीनियरिंग विभाग ने हरियाणा नवीन और नवीकरणीय ऊर्जा (हरेडा) विभाग के सहयोग अक्षय ऊर्जा एवं कर्जा संरक्षण पर एक दिवसीय प्रदर्शनी अय्योजित की। इसमें विद्यार्थियों द्वारा अक्षय ऊर्जा पर बनाये गये प्रोजेक्टस को नकद पुरस्कारों से पुरस्कृत किया।

सम्मान

फरीदाबाद। जेसी बोस विज्ञान और

इस कार्यक्रम का उद्देश्य नवीकरणीय ऊर्जा के उपयोग को बढ़ावा देना और ऊर्जा संरक्षण की आवश्यकता के बारे में जागरूकता बढ़ाना था। विद्यार्थियों के पुरस्कार के लिए चयनित प्रोजेक्ट्स को कुलपति प्रो सुशील कुमार तोमर द्वारा नकद पुरस्कार से सम्मानित किया



फरीदाबाद स्थिम जेसी बोस यूनिवर्सिटी में शुक्रवार को अक्षय ऊर्जा प्रौद्योगिकी पर आधारित प्रोजेक्ट्स की जानकारी लेते कुलपति प्रो. सुशील कुमार तोमर। • हिन्दुस्तान

गया। इंस अवसर पर विभाग की अध्यक्ष अंजू गुप्ता और फैकल्टी कोऑर्डिनेटर प्रो. राजेश कुमार आहूजा व डॉ. रश्मि अग्रवाल भी उपस्थित थे।

कुलपित प्रो. तोमर ने प्रतियोगिता के विजेताओं को बधाई दी। उन्होंने कहा कि इस तरह के आयोजन विद्यार्थियों को

नवीनतम अक्षय ऊर्जा प्रौद्योगिकियों और ऊर्जा-कुशल कार्य प्रणाली के बारे में जानने का अवसर प्रदान करते हैं तथा उनमें नवाचार और रचनात्मकता को भी बढ़ावा देता है। इस अवसर पर कुलपति ने विद्यार्थियों द्वारा प्रदर्शित परियोजनाओं के बारे में भी जानकारी ली।

All the staff members and students are requested to submit their key achievements and University related news so that it may get published in the subsquent editions of the newsletter. nareshchauhan19@gmail.com, rashmimukhija@gmail.com

Innovation distinguishes between a leader and a follower.

Steve Jobs





J.C. BOSE UNIVERSITY OF SCIENCE AND **TECHNOLOGY, YMCA, FARIDABAD (HARYANA)**

A State Government University (Accredited 'A+' Grade by NAAC)

(Established by Haryana State Legislative Act No. 21 of 2009, Recognized by U.G.C. u/s 2 (f) and 12(B) of U.G.C. Act 1956) NH- 2, SECTOR-6, MATHURA ROAD FARIDABAD, HARYANA-121006, INDIA