



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

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



PROSPECTUS

(For Foreign Students Only)

SESSION
2025-26

jcboseust.ac.in /JCBoseUST



Student in distress due to ragging related incidents can call the National Anti-ragging Helpline 1800-180-5522 (24x7 Toll Free) or e-mail at helpline@antiragging.in or report at University Helpline 9818107139

For any other information regarding ragging, you may please visit the UGC website i.e www.ugc.gov.in & www.antiragging.in and UGC monitoring agency i.e Centre for Youth (C4Y) on Mobile No. 09818044577 (Only in case of Emergency)

DISCLAIMER

At the time of the publication of this Information Brochure, it is assumed that the information published/printed is correct to the satisfaction of the University rules. However, any change in the provisions/ instructions/ regulations made by the University at a later date shall apply to all students to be admitted to the various programs. If any candidate suffers loss or faces inconvenience due to such changes, the University shall not be responsible for such inconvenience/ loss caused.

- The information given in the brochure is subject to further revision in compliance with the Government's instructions, if any.

JURISDICTION

All the disputes shall lie in the jurisdiction of District Faridabad.



OUR INSPIRATION

ACHARYA JAGADISH CHANDRA BOSE

(Nov. 30, 1858 - Nov. 23, 1937)

Acharya Jagadish Chandra Bose was the first Indian scientist who investigated radio and microwave optics. He was a polymath, physicist, botanist, biologist, biophysicist and archaeologist. He made significant contributions to plant science, and laid the foundations of experimental science in India. Even a crater on the moon has been named in his honour.

He was the first person to prove that plants also have the ability to feel pain and affection. Jagadish Chandra Bose was an Indian polymath whose research has extensively contributed to the fields of botany, physics and radio science.

He is credited to have laid the foundations of experimental science in India and was a pioneer in the area of microwave optics technology.

He designated a galena receiver which was amongst the earlier examples of a lead sulphide photo conducting device. A polymath, Jagadish Chandra Bose left an indelible mark in several fields of study.

He invented the Cresco graph for measuring the growth in plants using a series of clockwork gears. He is also credited with the invention of the first wireless detection devices; an invention he never tried to get patented himself.

He was made Companion of the order of the Indian Empire in 1903 and Companion of the Order of the Star of India in 1912 in recognition of his contributions to science. Jagadish Chandra was acknowledged by IEEE, USA as one of the pioneers in the discovery of radio.



“J.C. Bose University of Science and Technology, YMCA, Faridabad aspires to be a nationally and internationally acclaimed leader in technical and higher education in all spheres which transforms the life of students through integration of teaching, research and character building.”



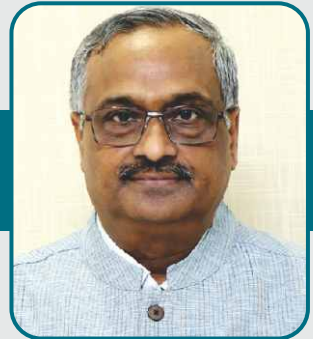
- To contribute to the development of science and technology by synthesizing teaching, research, and creative activities.
- To provide an enviable research environment and state-of-the art technological exposure to its scholars.
- To develop human potential to its fullest extent and make them emerge as world class leaders in their professions and enthuse them towards their social responsibilities.





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Message from Vice Chancellor's Desk



It gives me immense pleasure to bring out the information brochure of the University for the academic year 2025-2026 and I am also delighted to welcome the new batch of students.

J.C. Bose University of Science and Technology, YMCA, Faridabad (formerly known as YMCA University of Science and Technology) has a long legacy of excellence since its inception. The University's roots trace back to 1969 as the YMCA Institute of Engineering, initiated as an Indo-German Project which was aimed to revolutionize technical education in India, drawing inspiration from the German model and focusing on producing highly practical-oriented professionals tailored to meet the specific technical manpower needs of industries. In 2018, in recognition of the institution's growth and contributions, the State Government bestowed upon it the name of the great Indian scientist Jagadish Chandra Bose, signifying a notable milestone in its journey.

The University has been consistently heading towards achieving excellence on the academic horizon and made significant strides in recent years. It has attained NAAC Accreditation (Cycle 2) with Grade 'A+' in 2022. All prominent technical programs offered by the University are accredited by NBA, and it has constantly made its presence in NIRF Ranking. The University is also recognized with the 'World Peace Education and Promotion Award-2024' by International Association of Educators for World Peace which reflects the commitment of the University towards fostering a culture of peace and harmony among our students and its social responsibilities. The University is dedicated to provide a congenial academic environment for nurturing young minds to take on the challenges posed by globalization and advancements in different areas of knowledge.

The University has established a robust tradition of not only facilitating employment opportunities for its graduates but also nurturing their entrepreneurial ambitions. Through its distinguished alumni, who serve as leaders in both industry and the corporate sector, the University has significantly influenced the entrepreneurial landscape of Faridabad. These alumni play pivotal roles in shaping the industrial sector and contribute substantially to the nation's techno-economic advancement.

The University is also committed to implement the National Education Policy 2020 (NEP-2020) in letter and spirit. As a first step towards this, we have introduced three and four-year undergraduate degree programs, aligned with the provisions of NEP-2020, allowing students to opt for a minor degree program along with the major discipline and the flexibility of Multiple Entry and Exit options.

We also aim to introduce multi and cross-disciplinary courses across engineering, science, management and humanities disciplines. The curriculum is being reorganized, wherever needed, such that a student can choose what he or she wants to study, rather than what he or she is enforced to study. In today's world where existing information quickly becomes obsolete, we would work for a dynamic curriculum which encourages students to learn and innovate, and enables them to take the advantage of career opportunities that come their way.

I believe that research excellence is a defining feature of an institution's landscape, which incessantly affects it by attracting outstanding students and academics. The University is working on nurturing and protecting fundamental research to provide the foundation for innovations. It will also focus on areas that directly impact and improve the lives of people and provide opportunities to people.

The University is also expanding its horizons to bring state-of-the-art infrastructure for shaping ideas and fostering innovation. With a broader vision to show its presence as a world-class University in teaching and research, we have been striving to bring in best practices both at the national and international levels.

With the range of disciplines represented and the quality of education offered at J.C. Bose University which is among the finest in the State of Haryana as well as in the Country, is well poised to make its mark at the international level.

I wish all the students a very bright future.

Prof. Sushil Kumar Tomar
Vice-Chancellor

VICE-CHANCELLOR**Prof. Sushil Kumar Tomar**

vc@jcboseust.ac.in

REGISTRAR**Prof. Ajay Ranga**

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DEAN OF FACULTIES

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Dr. Neelam Turk Interdisciplinary Studies & Research, Chairperson ICC	deanisr@jcboseust.ac.in

DEPARTMENT'S CHAIRPERSONS

Dr. Arvind Kumar Department of Mechanical Engineering	chairperson.me@jcboseust.ac.in
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KEY CONTACTS

Name of the Department / Office	Telephone No.
Vice-Chancellor's Secretariat	0129-2310102
Registrar Office	0129-2310104
Department of Mechanical Engineering	0129-2310108
Department of Computer Engineering	0129-2310179
Department of Computer Applications	0129-2310139
Department of Electrical Engineering	0129-2310191
Department of Electronics Engineering	0129-2310141
Department of Civil Engineering	0129-2310155
Science Block	0129-2310116
Department of Management/Business Studies	0129-2310172
Department of Communication and Media Technology	0129-2310179
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Student Welfare Office	0129-2310119
Training and Placement Office	0129-2310120
International Affairs Cell	0129-2310109
Proctor Office / Chief Hostel Warden (Boys)	0129-2310122
Chief Hostel Warden (Girls)	0129-2310176
Examination Branch	0129-2310112
Academics Branch	+91-74289 54273
Accounts Branch	0129-2310154
Affiliation and Registration Branch	+91-97111 12239
Establishment Branch	0129-2310158
Store and Purchase Branch	0129-2310164
Construction and Maintenance Branch	0129-2310185
Workshop Superintendent	0129-2310121
Legal Office	0129-2310125
Public Relations Office	0129-2310127
Health Centre	0129-2310132
Main Gate	0129-2310170
Admission Helpline	+91-74289 54273

ABOUT THE UNIVERSITY



J.C. Bose University of Science and Technology, YMCA, Faridabad formerly known as YMCA University of Science and Technology, Faridabad was established in 2009 vide Haryana Government Gazette Notification No. 29 of 2009, dated 16.9.2009 (Haryana Act No. 21 of 2009). Earlier, known as YMCA Institute of Engineering, Faridabad, was founded in the year 1969 as a Joint Venture of Government of Haryana and National Council of YMCAs of India with active assistance from overseas agencies of West Germany to produce highly practical oriented personnel in specialized fields of engineering to meet specific technical manpower requirement of industries. The University is well known for excellent employment track record of its passed-out students.

The University is fully clued upon the hypothesis that the dimension and quality of education keep on evolving with time. In every walk of life, there has to be very copious intervention of technology in general and that of Information and Communication Technology (ICT) in particular. In consonance with this, all our essential processes which appertain to academics, examinations, student support services like hostel and transport, various human resource functions are executed through a highly sophisticated ICT. The University has registered an all-round growth in academics, research and development, institutional social responsibility, student support and progression, leadership and governance, environmental consciousness beside in many other exemplary processes and procedures.

The University has been recognized at various levels by the agencies including UGC, AICTE, NAAC, NBA and NIRF. The University offers UG/PG and Doctoral programs in Engineering, Sciences, Management and Humanities.

Infrastructure

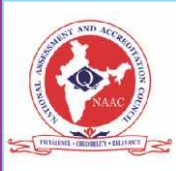
The University campus is located on Mathura road in Faridabad, at a distance of 45 kms from Indira Gandhi International Airport, New Delhi in sprawling Faridabad - Ballabgarh Industrial Complex of Haryana. The University is well connected through metro network, local railways and road transport to New Delhi, The National Capital.

The University has an auditorium, shakuntalam (multipurpose hall), multimedia center, health center, playground, girls common room, faculty/staff residential quarters, dedicated vehicle parking space, in campus bank branch, ATM facility, post-office, a canteen, mother dairy outlet, vita milk outlet and foreign student accommodation.

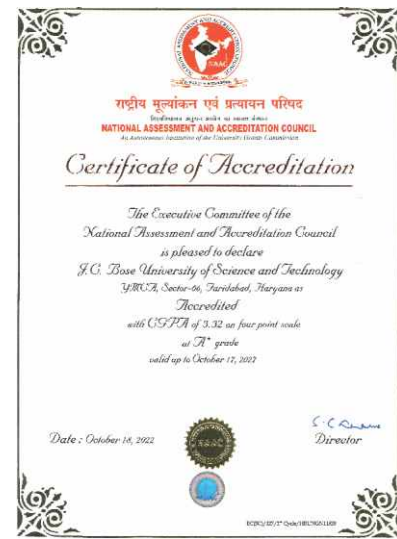


AWARDS AND RECOGNITIONS

NAAC ACCREDITATION



J.C. Bose University has been re-accredited by the National Assessment and Accreditation Council (NAAC) with 'A+' Grade and a CGPA of 3.32 in the Second Cycle of Accreditation. NAAC, which is the highest body of evaluation for the Universities and Colleges in the country, assessed the University on seven point-scale criteria on quality parameters. The result of the assessment was declared in the 127th Meeting of the Standing Committee of NAAC held on October 18, 2022, and shall remain valid for the next five years.



NIRF RANKING



The University has maintained the tradition of its excellence in Technical Education. The University has secured a place in the Rank-band 151-200 in the Engineering Category in NIRF India Rankings 2024. The University aims to be among the top 100 institutions in the country. Apart from this, the University strives to make its presence in the University, Management, and Research categories of the Ranking.

NBA ACCREDITATION



B.Tech. Mechanical Engineering and B.Tech. Electrical Engineering Programs are accredited by National Board of Accreditation (NBA) valid upto 30th June, 2027.

WORLD PEACE EDUCATION PROMOTION AWARD



International Association of Educators for World Peace (IAEWP) has conferred the University with "World Peace Education Promotion Award" at the 20th World Peace Congress, held on December 29-31, 2024 at the India International Centre, New Delhi. This prestigious award was given as a recognition to the University for its outstanding contributions to promoting peace and harmony through education. Vice Chancellor Prof. Sushil Kumar Tomar received the award from a distinguished panel, including Lt. Gen. Gurmit Singh, Governor of Uttarakhand, and Dr. Priyaranjan Trivedi, President of IAEWP.

ARIIA RANKING



The University has made its presence in the Atal Ranking of Institutions on Innovation Achievements (ARIIA) Rankings and it has been placed under 'Band-Performer' in the category of Govt. & Govt. Aided University and Deemed to be University (Technical) in ARIIA Rankings 2021.

ARIIA Rankings is an initiative of the Ministry of Education (MoE), Government of India implemented through AICTE and MoE's Innovation Cell to systematically rank all major higher educational institutions and universities in India on indicators related to promotion and support of 'Innovation and Entrepreneurship Development' amongst students and faculties.

NPTEL RANKING



The University is continuing it's strenuous efforts and consecutively rated in the top 100 institutions on SWAYAM-NPTEL Local Chapters amongst more than 6000 institutes registered on SWAYAM of Ministry of Education across the Country. It's the only University in the state of Haryana making place in the top ten institutes with the highest 'AAA' grading and 9th rank during 2023 on SWAYAM-NPTEL.

IIC RATING



The University has been rated '3 Star' by Innovation Cell, Ministry of Education, Govt. of India to promote Innovation and Start-up for the year 2022-23.

BEST UPCOMING UNIVERSITY AWARD



The University is conferred with "Best Upcoming University" award by Associated Chamber of Commerce and Industry of India in February, 2014 under National Education Excellence Awards 2014.



AICTE'S LILAVATI AWARDS

A five members' team of Prof. Lakhwinder Singh (Mechanical Engineering Department), Dr. Sapna Gambhir (Computer Engineering Department), Dr. Parul Tomar (Computer Engineering Department), Dr. Rashmi Chawla (Electronics Engineering Department), Ms. Khushi Gupta (Computer Engineering Department) has been awarded 1st Runner up position in AICTE's Lilavati Awards 2021-22 under Sub-Theme 'Women Innovators' (Rural/Urban).



AICTE'S BRAND AMBASSADOR OF CHANGE

All India Council for Technical Education (AICTE) has selected J.C. Bose University of Science and Technology, YMCA, Faridabad for AICTE's Brand Ambassador of Change under its Leadership in Teaching Excellence (LITE) Program for Academic Year 2021-22. Two faculty members namely Dr. Payal Gulati and Dr. Amita Arora, both Assistant Professors in Computer Engineering department have also been selected for Leadership Training under the Program.



EDUFUTURE EXCELLENCE AWARD

The University has received the Edufuture Excellence Award-2022 for Excellence in Faculty and Management. The Award is given to acknowledge and applaud the efforts of educational leaders, institutions, teachers, and students who went beyond the mile and demonstrated excellence in the field of education.



TEQIP-III PROJECT

The University has successfully implemented the third phase of World Bank assisted Technical Education Quality Improvement Programme (TEQIP-III) which was granted to the University in the year 2017.



RUSA SCHEME

The Ministry of Education, Government of India has selected the University in year 2018 to extend support under the RUSA 2.0, the second phase of Rashtriya Uchchatar Shiksha Abhiyan. The Scheme aims at providing strategic funding to eligible State Higher Educational Institutions.



PURSE GRANT

The University has been awarded a distinguished research grant of Rs.7 Crores under the Promotion of University Research Scientific Excellence (PURSE) program of the Department of Science & Technology (DTE), Government of India.



CAREERS 360 RATING

The Careers 360 Magazine has ranked the University among top Engineering Institutions in Haryana in last many consecutive years. The University has been awarded with 'AAAA+' rating by Magazine.



RED CROSS STATE LEVEL AWARD

Indian Red Cross Society, Haryana State Branch awarded the University with 'Youth Red Cross Shield' and Coordinator – YRC with 'Youth Red Cross Award' for Voluntary Blood Donation (Educational Institution), for the year 2019-20 and the Vice Chancellor with Souvenir, for the year 2020-21.



AICTE – MARGDARSHAN SCHEME

The All India Council for Technical Education (AICTE) has granted J.C. Bose University of Science and Technology, YMCA, Faridabad the status of 'Mentor Institute' to support nearby Technical Institutes in achieving quality parameters like NBA Accreditation. The University will serve as the 'Mentor' (Margdarshan Institute) to guide and disseminate knowledge to 8 Technical Institutes under the Margdarshan Scheme of AICTE.



AICTE VISVESVARAYA BEST TEACHER AWARD

Dr. Neelam Duhan, Associate Professor of the Department of Computer Engineering, J.C. Bose University of Science and Technology, YMCA, Faridabad, has been awarded the AICTE Visvesvaraya Best Teacher Award 2021.



APPRECIATION AWARD

Appreciation award by DC Faridabad - in the field of life saving programme for Blood Donation and COVID-19 Pandemic, between the years 2015 and 2021.



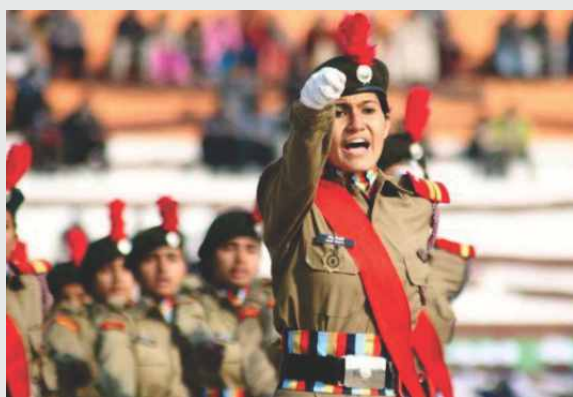
MEMBERSHIP

The University is a member of Association of Indian Universities (AIU), Indian Society of Technical Universities (ISTU) and the Institutional Member of IE (India).

GOVERNANCE



The University has a well-defined organizational structure to support administrative and academic environment. Competent leadership at different levels of the University with a well-defined system support and organizational structure enhanced the academic and administrative effectiveness by ensuring that the action plans are specifically aligned to the vision and mission of the University. The University follows decentralized and participative management approach in all kinds of academic and administrative activities. Every activity of the University is governed by University Act, Statute's and Ordinances. Recruitments/promotions are made following an established and transparent process. The grievances are attended promptly. The e-governance has been implemented in almost all areas of operation. The University's bodies/cells/ committees function effectively. The University has various effective Welfare measures for its staff. Teachers are provided with adequate necessary support to attend conferences, workshops, professional development programmes, etc. The University organizes sufficiently good number of professional development/ administrative training programmes for its staff. The University has a well devised performance appraisal system for teaching as well as non-teaching staff. The University has a well-structured mechanism for its internal and external financial audits. University generates/mobilizes funds from various sources and has identified more sources for the same.





INTERNATIONAL AFFAIRS CELL

University has established an International Affairs Cell (IAC) to assist international students in acquiring information about the registration, various courses, fee structure, eligibility, Visa requirements, accommodation, health insurance and their overall welfare through a unique single window system. Apart from offering a multi-cultural and inter-disciplinary learning environment, one of the main reasons for studying in J.C. Bose University of Science and Technology is the affordable cost of living and a favourable environment for education. Along with academics, International Students are also encouraged to participate in extra-curricular activities. The International Affairs Cell coordinates its activities in close contact with the university leadership, various faculties and teaching departments.



For latest details regarding admission for International students, please visit University website: www.jcboseust.ac.in or contact on mail Id: ia@jcboseust.ac.in.

GENERAL INFORMATION

- **Who is a Foreign National?**
 - Candidate who holds a passport/citizenship of a country other than India.
 - Candidate who has an OCI (Overseas Citizen of India) Card and also holds a passport of a country other than India.
- **Who is not a Foreign National?**
 - Non-Resident Indian (NRI).
 - Indian Citizen whose qualifying examination is from an International Board/ Foreign University.
- All foreign national candidates who receive a **provisional admission offer** letter to any programme in J.C. Bose University of Science & Technology should obtain a valid **Student Visa/Research** Visa and bring all original documents to complete the admission process, without which no admission shall be granted. The Visa must be endorsed in the name of the J.C. Bose University of Science and Technology, YMCA, Faridabad (Haryana). No other endorsement will be acceptable.
 - **Student Visa:** Student Visa is required to join Undergraduate Programme and Post-Graduate Programme only.
 - **Research Visa:** Research Visa is required only to join Ph.D. Programme.
- No admission will be granted on Tourist Visa/X-Visa/ Medical Visa.
- It is mandatory for all foreign candidates to get **medical insurance** with evacuation clause (wherever mandatory) for admission to any programme in the J.C. Bose University of Science and Technology, YMCA, Faridabad and also to continue the same during the entire tenure of their studies in the J.C. Bose University of Science and Technology, YMCA, Faridabad, Haryana.
- The admission of foreign students will be made on **merit basis** of the qualifying examination. They will not be required to appear in entrance test.
- No request for any change of Programme will be entertained after the completion of admission process.
- **University has not authorized any agent to act on its behalf.** No Agents/Middlemen will be entertained.
- The minimum required percentage is 65% across all programs.
- A maximum gap of 2 years is allowed till the last date of application from the passing date of eligibility criteria.
- If the student fails to pay the fee within the stipulated period, admission will be cancelled and no refund will be made for already paid fee.
- Admission process for student from a given country to be initiated/ completed subject to the availing condition of the country at the time of admission.

For query relating to Foreign Nationals Admission Contact at
E-mail: ia@jcboseust.ac.in

HOSTEL FACILITIES



The hostel in University campus provides a comfortable and safe atmosphere with the primary objective of making it comfortable for the students to find a home away from homes.

The hostels are equipped with all the important facilities, required for smooth stay and hassle-free effective learning of the students. These include 24X7 Reading rooms equipped with Computers, Common rooms with LED TVs, Guest rooms, Gym, waiting lounge, Canteen, Wi-fi Facility, Water coolers fitted with RO, Surveillance of CCTV cameras, Separate wardens and Security Guards for each wing etc. The hostels are also provided with indoor games i.e. Table Tennis, Carom board, Chessboard, and Skipping rope for recreation & entertainment of the residents within hostel premises. Outdoor games i.e. Gymnasium, Badminton court and basketball ground along with open spaces attached to each wing are also available.

Each hostel on the campus operates its own mess providing hygienic and nutritious meals with a varied menu. The girls' hostels are also provided with round the clock ambulance services and a dispensary. The University Health Centre looks after the medical needs of the students and staff. Round the Clock First Aid and Ambulance facilities are available in the Health Centre of the University.

***Note:**

- Hostel facility available for girls only.
- Guest House accommodation will be available for boys & girls both.

LEARNING RESOURCES

Pt. DeenDayal Upadhyay Central Library of the University is a modern library meant to fulfill the information needs of students, research scholars, faculty and staff of various departments of the University. It is fully air conditioned and situated on ground floor having area of more than 7200 sq. ft. It has two reading halls with the capacity of 200 seats. University Library has a rich collection of more than Ninety Two Thousand volumes in the stream of Engineering, Technology, Sciences and Management. It follows Open Access System. Library is also subscribing good number of journals, magazines and newspapers for its readers.

It is well equipped with modern technology like Internet, Bar Code technology etc. The library is automated with the Library Automation Software KOHA. Every member has been provided a Bar Coded Library Membership Card. Online Public Access Catalogue(OPAC) is available to know the availability of the reading material in the library. The library is the member of DELNET. The library is subscribing- journals from Springer Link, Taylor and Francis, IEEE, Economic & Political Weekly, ASME, Science Direct (Engg. & Computer Science collection) and e-books from McGraw-Hill Education, Pearson Education, EBSCO, World e-book Library and Asian Archive.

The Central Library is also having its e-library portal "**Pt. Deen Dayal Upadhyaye - Library**" which offers single search facility to all subscribed and open contents. The e-library can be accessed 24*7 from any where in the world. This portal is having 500,000+Resources which include 13,000+e-Journals under One Nation One Subscription (ONOS) through Ministry of education, Government of India including Elsevier's Science Direct, IEEE, Springer Link, Taylor & Francis etc.; 8000+ titles from McGraw-Hill Education, Pearson, CBS, Elsevier, EBSCO, Tritech etc.; 200,000+Thesis; 80,000+Video Lectures; 100+Magazines; 1000+Expert Talks; 2000+Literary works in Hindi, Urdu and English; Headlines from 70+ News Publications and faculty notes. e-Library is also having MobileApp for both iOS and Android users. The University brings out a newsletter 'YMCABulletin' twice in a year.

● **IMPORTANTS POINTS FOR GUEST HOUSE ACCOMMODATION**

- The current capacity of the guest house is 24 (2 students*3Rooms*4 Flats) for the upcoming academic session.
- The arrangement was made to place two individuals per room and six individuals per flat.
- It was decided that each flat would be designated solely for either girls or boys.
- The services including meals (only vegetarian), Wi-Fi access, CCTV camera, newspaper, housekeeping, AC rooms(12 out of 24), security guards etc. will be provided.
- Limited Accommodation is available for boys and girls in the guest house, subject to availability.
- The guest house is available on First Come First Serve basis.

● **CHARGES FOR FOREIGN STUDENTS**

1. The following charges per annum (in Indian National Rupees) are given below. Guest house charges of Rs. 76500/- (for AC Rooms) and Rs. 69500/- (for non AC Rooms) (Non Refundable except security) to be deposited in form of Demand Draft in favour of "**Registrar, J. C. Bose UST, YMCA, Faridabad**" payable at Faridabad as per the following:-

Particulars	Amount for AC Rooms	Amount for Non AC Rooms
Hostel Rent	Rs. 36,000/-	Rs. 36,000/-
Electricity Charges	Rs. 25,000/-	Rs. 18,000/-
Water Charges	Rs. 500/-	Rs. 500/-
Arrangement Fee	Rs. 5,000/-	Rs. 5,000/-
Hostel Security (Refundable)	Rs. 10,000/-	Rs. 10,000/-
Total	Rs. 76,500/-	Rs. 69,500/-

2. Following Guest House/ Mess Charges i.e. Rs.17100/- (for boys) & Rs. 16200/- (For girls) (non-refundable except security) will be deposited by Hosteller in the form of DD in favour of "**Chief Hostel Warden, J. C. Bose UST, YMCA, Faridabad**" payable at Faridabad.

Particulars	For Boys	For Girls
Advance Mess Bills to be adjusted in the last month of the academic session	Rs. 4,000/-	Rs. 3,000/-
Security (Refundable)	Rs. 5,000/-	Rs. 5,000/-
Labour	Rs. 5,000/-	Rs. 5,000/-
R.O. Water	Rs. 1,500/-	Rs. 1,500/-
Maintenance Charges	Rs. 1,000/-	Rs. 1,000/-
Newspaper	Rs. 500/-	Rs. 500/-
I-card	Rs.100/-	Rs. 100/-
Pink Diary	-	Rs. 100/-
Total	Rs. 17,100/-	Rs. 16,200/-

Note:-

- Fee once paid will not be refundable except security and proportionable mess fees.
- In addition to above, Monthly Mess bill has to be paid by the students.

*Subject to approval

The University have dedicated computer centre for conducting examination. University have two dedicated internet connection of 1 Gbps and 100 Mbps speed. All departments and hostels have Wi-Fi facility.

In a nutshell following are part of University infrastructure:

- ⇒ **DAIKIN Center of Excellence**
- ⇒ **GODREJ Center of Excellence**
- ⇒ **University Auditorium**
- ⇒ **Digital Learning Management System**
- ⇒ **Incubation Centre**
- ⇒ **Canteen**
- ⇒ **Gymnasium**
- ⇒ **Labs and Workshops**
- ⇒ **Lecture Capturing Facility**
- ⇒ **Eicher Motors - for Royal Enfield Service Training Centre**
- ⇒ **Exclusive Placement Office for career assistance**
- ⇒ **Community College for Skill Development**
- ⇒ **Health Centre with ambulance facility**
- ⇒ **Robotics Laboratories and Centre of Excellence**
- ⇒ **Parking Lot for both staff and students**
- ⇒ **Banking and Postal services**
- ⇒ **Multipurpose Conventional Hall (Shakuntalam)**

CURRICULAR ASPECTS

The University follows course curricula keeping in needs and requisites of the industries and the academia. The salient features of German education have been retained and thus, the University stands apart from other institutions of Haryana. Choice Based Credit System (CBCS) has been successfully implemented in the University offering transparency to the students and flexibility of revising and updating the curriculum. J. C. Bose University of Science and Technology, YMCA, Faridabad has taken several initiatives for the implementation of the National Education Policy 2020. The academic calendar is followed strictly and the answer-sheet showing program is rigorously adhered to. Programmes designed and developed by the University are application oriented adhering to the vision and mission of the university. The focus is on factoring in those subject areas which would prepare the students for Industry needs. There is 360° feedback system for industry, students, alumni and parents regarding improving curricula and academics. Wherever applicable, guidelines issued by regulatory bodies like UGC, AICTE etc. are always adhered to while designing the programmes.

TEACHING-LEARNING AND EVALUATION

Right from the very beginning at the institutional level, emphasis has been placed on providing industrial skills and practical experience to the students. As a result, the students are well accepted by the industries. In fact, many of them are entrepreneurs with names of repute at National and International level supporting the claim. Teaching learning process is given paramount importance and is achieved via training the faculty, preparing course files with comprehensive teaching material in digital format. Academic programmes being offered by the University contain programme outcomes, programme specific outcomes and course outcomes duly displayed on the university website to facilitate accessibility to various stakeholders.

The University also conducts remedial classes, communication skills development programs, personality development program, pre-placement training, group discussions and other such activities, for overall development of the students. It also conducts workshops and guest lectures by inviting experts from other leading Universities and industry to upgrade technical knowledge/skills of the students. Sophisticated and modern machines, tools, experimental set ups in the laboratories provide ample opportunities to students to ideate and innovate their creative urges culminating in opinions development of their skills. The students are also encouraged to participate in various cultural events, Sports, NSS, and Social Service Camps and Blood-Donation camps etc.



STUDENT SUPPORT SERVICES

University provides conducive, supportive and ragging free atmosphere to students for pursuing higher education. Students are financially supported through various government and non-government scholarship schemes.

The University has a separate **Student Welfare Office**, headed by Dean Student Welfare (DSW). Student welfare cell provides a range of service for students to enable students realize their potential and participate in their university and beyond. Various activities under technical and cultural clubs of student welfare cell are organized for the overall development of the student. 'CULMYCA', an acronym for Cultural Festival of the University, is generally organized in the month of March every year.

In order to assist international students, the University has established an '**International Affairs Cell**' that helps the International Students to understand the admission procedures of various University programmes and to help them adapt comfortably in the new environment.



The cell acts as a single window to assist international students with issues related to language, admission procedure, eligibility criteria, visa requirements, accommodation, health insurance and other concerned matter.

The University has a well-equipped **Sports Centre** boasting of various indoor and outdoor sports facilities like Archery, Basketball, Badminton, Volleyball, Football, Cricket, Table Tennis, Power Lifting, Chess and Boxing. Sports activities also go simultaneously with academic session with good amount of participation from students.

Students not only actively participate in inter-college and inter- university sports competitions but also perform well in them and bring laurels to our university.

The University has a modern, fully- equipped **Employment and Training Office**. On an average 20-30% of students pursue PG courses, while 70-80% of the undergraduates opt for employment.

Nearly 75% of the eligible students are placed in different MNCs. The University has an excellent placement record and has been the first choice of the major industries in National Capital Region (NCR). The main recruiters are TCS, ADOBE, HCL, Cognizant, Samsung Software Engg. Lab, Maruti Suzuki Ltd, Newgen Technologies, JCB India, Escorts Ltd, ISGEC, Lanco, Tech Mahindra, L&T Ltd, Orient Fans, Honda, Daiken, Catvision, Noida Power, ST Ericsson, Blue Star Ltd etc. University has signed MOUs with a number of organizations including DAIKIN & GODREJ.

A strong Academia-Industry Interaction is the major focus of the University. **Industrial Relations Cell** work towards opening the various avenues where University can collaborate with the industry. MoUs with some of the leading industries have provided the much-needed platform in this direction.



University has a well-defined mechanism to take necessary corrective steps to develop curricula and to equip the library from time to time for the purpose of quality improvement. The quality of teaching is continuously audited and improved based on the feedback reports of the students. The teachers attend various conferences, symposia, workshops, orientation programs, refresher courses, short-term winter and summer schools to update their technical knowledge. It is also achieved by adhering to academic schedules/almanac, conducting seminars, hands-on training, besides participating in faculty development programmes.

RESEARCH AND INNOVATION

University is continuously developing research facilities and financial support system to promote research among students and faculty members. University has taken many initiatives in order to promote research culture among the faculty and research scholars. The University has well established Research & Development Cell (R&D) as per UGC guidelines. The cell is dedicated to create an innovation and research environment among students and faculties.

Research projects worth more than **24.80 crore** have been funded by government agencies like BARC, BRNS, DST and AICTE etc. Various consultancy projects have also been received from industries worth more than 50 lakhs. The University has formed an IPR cell to take cognizance of intellectual property arising out of research work undertaken. Six patents have already been awarded while many more have been filed. The IPR cell has taken initiatives for awareness on IPR issues by conducting workshops.

University deals strictly with malpractices of plagiarism and conducts sensitization workshop from time to time. The online software 'DRILLBIT and TURNITIN' is used for similarity checking of documents and is approved by the UGC, thus enabling researchers to check their documents. University faculty regularly publish research papers in the quality journals duly notified on UGC website. Till date more than 2000 research papers has been published in various journals and conferences by faculty members and students of the University.

More than 250 students are enrolled for Ph.D. programmes in the discipline of Mechanical Engineering, Electrical Engineering, Electronics Engineering, Computer Engineering, Management, Physics, Environmental Sciences, Chemistry and Mathematics. Students are put through rigorous practically oriented assignments, projects and case studies where they get enough opportunities to display their innovative skills.

Centre of Excellence in collaboration with Daikin and Godrej have been established which provides research opportunities to students and faculties alike.

An incubation centre has been established by the University to promote innovative research ideas of the students/faculties and help them in initial years of incubation of company. University has signed MoU's with various national and international institutions as well as industries for research collaborations.

As per the norms of Innovation Cell, Ministry of Education (MoE), Govt. of India, the University has established Institution Innovation Council (IIC). The cell organizes workshops, activities and invites talks from eminent personalities and innovators to explore new ways to foster innovation culture among students. Under India Leadership Talk Series initiative by MoE, students and faculties have benefitted through motivating talks by many personalities like Prof. Anil D. Sahasrabudhe (Former Chairman, AICTE), Sh. Ajit Doval (National Security Advisor, Govt. of India), Dr. Anand Deshpande (Founder and MD, Persisten Systems Ltd.), Sh. Anand Mahindra (Chairman, Mahindra Group). IIC has conducted Workshop related to Intellectual Property Rights, Personality Development, Design Thinking, cognitive skills etc.



J. C. Bose Journal of Engineering Technology and Sciences (JCBJETS), launched by J. C. Bose University of Science and Technology, YMCA, Faridabad, Haryana, India. JCBJETS is a peer-reviewed, open-access, multidisciplinary publication committed to advancing engineering, technology, and scientific research. The Journal invites original research and review articles across various fields of Engineering, Technology, and Sciences. Rigorous double-blind peer review is fundamental to journal publishing standards, ensuring the quality of all published papers.

To monitor effective utilization of funds, the University has codified its own financial rules and regulations. Internal Quality Assurance Cell (IQAC), established as per guidelines of NAAC, acts as a beacon of quality assurance and maintenance of academic standards with respect to various important functional requirements. Academic Audit of the teaching departments has been got done as per required norms to ensure better performance on all internal quality parameters. Other measures, like seeking students' feedback and reactions of other stakeholders, are routinely pursued to incorporate them as healthy decision-making inputs for academic quality improvements. Timely holding of examinations and declaration of results in accordance with the pre-determined schedule are other marked achievements of the University. The University has embraced the use of latest technological advancement in e-governance system and has already acknowledged as a front runner in taking e-governance initiatives. Admission process to the various programs of University Teaching Departments are made online and to stop admission related malpractices, especially to stop impersonation in the entrance tests, introduction of Biometric attendance in entrance tests has been introduced. The major e-governance initiatives taken by the University in last three years include online Digital learning management system, computerization of examination work and establishment of e-portal for student/faculty.

MORAL VALUES AND SOCIETAL CONTRIBUTION

University has incorporated various values and attributes within its regular functioning and organizes sensitization programmes on Women Safety, Gender Equality, and Environmental Sustainability etc. As an initiative towards safety-security of girl students, University have Woman Cell, 24 x 7 CCTV surveillance check and security checks.

Community College is being run by University as a part of "**Skill India Mission**" initiative by Central Government. The Community College of Skill Development is an alternative system of education, which is aimed at the empowerment of the disadvantaged and the underprivileged – urban poor, rural poor, tribal poor and women – through appropriate skills development leading to gainful employment in collaboration with the local industry and the community and achieve skills for employment and self-employability of the above sections of people in the society.

Through **NSS, NCC and Red Cross wings** of the University, students actively participate in service to the nation. NSS organizes camps and activities on regular basis for service to the nation and human kind. Some of them are Blood Donation Camp, Swacch Bharat Abhiyan, Jal Shakti Abhiyan, Fit India Movement, Nutrition Camp in Village, event on Nutrition Movement, Gandhi Jayanti Celebration, vigilance awareness week, Constitution Day Celebration.

Special lectures are also organized for character building, moral values and understanding social responsibility. The students realize the importance of joy of giving and they organize the camps to collect the clothes and other amenities for under privileged. NSS activities are also carried out to maintain cleanliness within the campus and outside.

The University always tries to involve the community in its activities and contribute to the community development. Five villages have been adopted as a gesture of contributing directly to the society. Apart from cleanliness drive, the following activities are undertaken by the University in the adopted villages:

- Organizing Health Check-up Camps.
- Organizing NSS Camps.
- Donating revamped computers to village Panchayat.
- Inducting interested students of villages in Community College run by the University.
- Arranging Workshops to train villagers in agricultural implements and gadgets of daily use.
- An orphanage "Aanchal Chhaya" at Village Bhagola near Palwal has been adopted by the university. The University takes care of the needs of the children and takes all active measures to fulfil them.
- Students from the disadvantaged sections are treated at par and no discrimination is made on the basis of their disability. The teachers take special care of the students' requirement. If reported with the subject teachers, every effort is made to bring them at level with the advanced learners. The student growth is a combined effort from both the students' as well as from the teachers' side.



Students are also supported through dedicated **Career Counselling Cell**. The aim of the cell is to provide comprehensive guidance programs and services that will equip students with necessary knowledge, attitude and skills to become mature and socially responsible individuals. **University Computer Center & Digital Affairs (UCC & DA)** aims to conduct Digital Events at the University level and works as a link between Govt. initiative and the University. The cell also works to aware students and staff about digital pedagogical strategies, Govt, digital payment system, Apps and other digital initiatives.

The digital organisation is a living thing with the ability to continually change as the world changes and evolves with an intersecting and interacting business ecosystem seamlessly. For this our University have University Computer Center (UCC) and Digital Affairs(DA) cell which actively organizes events such as Digifiesta, Digiweek, chess tournament, Coding contests, workshops on Designing, IoT, ML, AI etc that provide students with the opportunity to polish their skills and enhance their knowledge outside what they normally learn in the classroom, specially in the current situation where we are undergoing the transition from offline to online mode.

The University has an effective, unbiased online as well as **offline Grievance redressal** system to have check on unethical, unhealthy and unprofessional activities in the campus. University has well established Students Welfare cell and Sports cell for holistic development of students through engaging them in cultural and sport activities.

Alumni are asset to an institution; accordingly, University nurtures the **Alumni Association/chapters** to facilitate them to take active part in the growth and development of the University through financial and non-financial means. **YMCA MOB Alumni Association** creates and maintains a life-long connection between the University and its alumni. In collaboration with an extremely dedicated volunteer central executive member, the Alumni Association works to connect alumni, support students and build an unforgettable University experience through a diversity of events. The university is proud of its alumni who have excelled in every walk of life, be it public life, civil services, armed forces, judiciary, private and public sectors. The alumni are spread out throughout the globe in approximately 150 countries and meet through various chapters like **Dubai Chapter, Canada Chapter, US Chapter, Singapore Chapter, Bengaluru Chapter, Hyderabad Chapter, Faridabad Chapter, Gurugram Chapter and Palwal Chapter**. There are countless success stories of our University Alumni. Every year, a number of alumni help students with their careers and are still partners of the University in Education and Research.



IMPORTANT INSTRUCTIONS

Please read the guidelines or procedure of admission before filling the **Online Application Form**.

- The students are required to submit the **Equivalence Degree Certificate** issued by Association of Indian Universities (AIU) at the time of admission. Address of AIU given at the footnote of the page.
- Please write your correct name and surname in the application form. No change will be allowed later on.
- Student need to register on <http://www.educationindia.gov.in/> portal after issue of provisional admission letter. It is mandatory for issue of students/research visa.
- A valid student Visa in the name of J. C. Bose University of Science and Technology, YMCA, Faridabad, Haryana, India is a pre-requisite for admission. No admission will be granted on Tourist Visa/X-Visa/Medical Visa.
- All documents need to be translated in English.
- The candidates should visit International Affairs Cell (IAC) with all uploaded original documents after receiving the Provisional Letter of Admission.
- It is mandatory that the marksheets are attested by **Ministry of Education or Indian Embassy of concerned country**.
- It is mandatory for all students to produce the same documents in original at the time of admission, as have been uploaded in the online application form.
- In case the documents are found to be fake at the time of submission, the case will be rejected and legal action will be taken under Indian Penal Code.
- **Fee, once paid, is not refundable.**
- Students will have to report to FRRO (**Foreigner Regional Registration Office**) within fourteen days of arrival and as and when necessary.
- Students will not work with any Institute/Firm during the period of study.
- Rate of conversion will be applicable at the day of disposition of fee for admission.
- The course for which the fee is mentioned in Indian Rupees can be transferred (online) by converting from any currency.

***AIU House,
16, Comrade Indrajit Gupta Marg,
New Delhi-110002, India**

Phone: +91-11-23230059, +91-11-23232429

Fax: +91-11-23232131

Email: international@aiu.ac.in

Website: <http://www.aiu.ac.in>

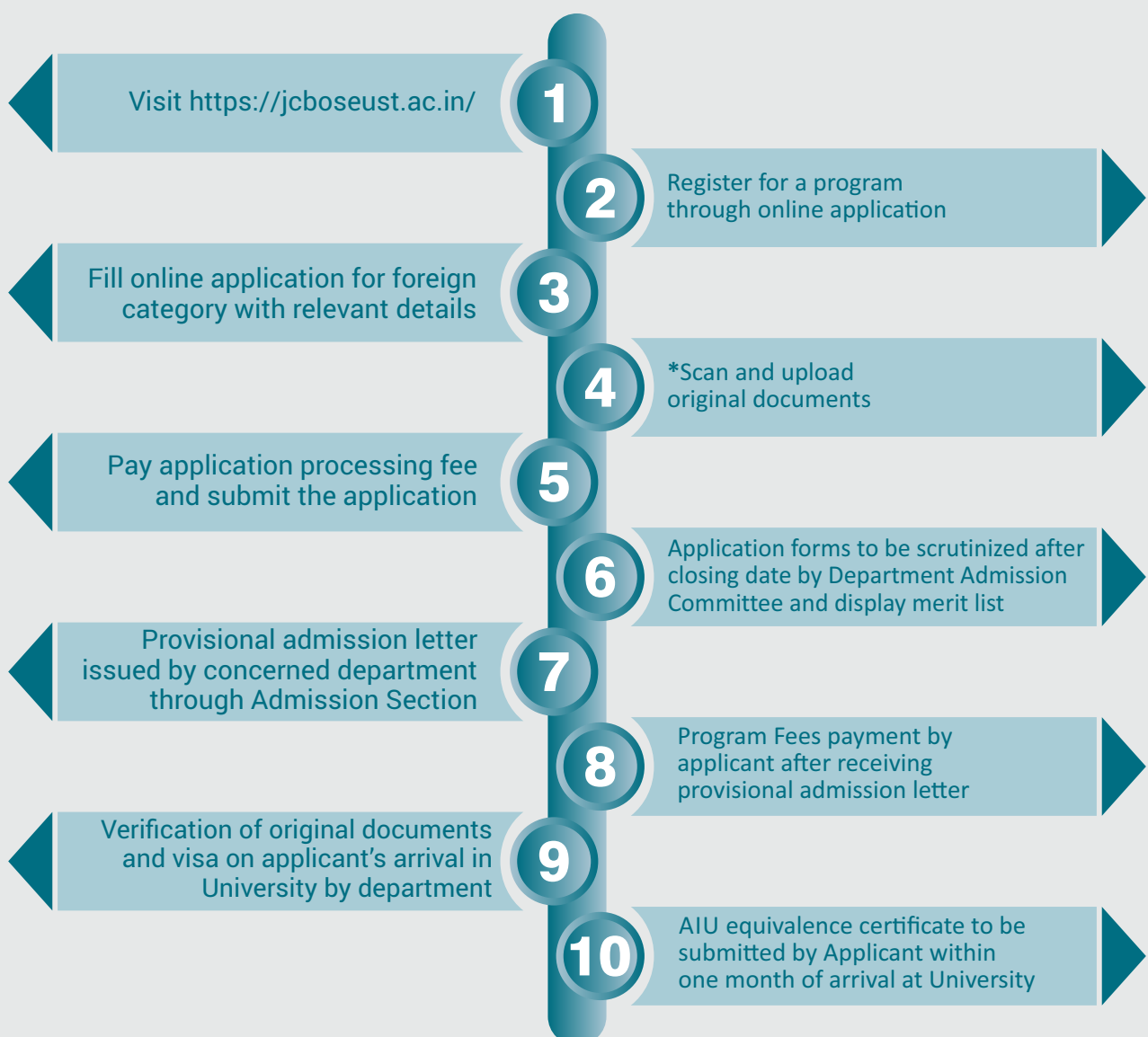
RESERVATION OF SEATS FOR FOREIGN STUDENTS

- For each Under Graduate/Post Graduate programme running under University Teaching Departments, there are 5% supernumerary seats for Foreign Nationals [Except the programme run under the norms of All India Council of Technical Education (AICTE)].
- University has got approval from AICTE to admit students in B.Tech. (Computer Engineering) under the category "Foreign National (FN) / Children of Indian Working in Gulf Countries (CIWG) / Overseas Citizen of India (OCI)". As per 'AICTE Approval Process Handbook 2024-25', 15% supernumerary seats are available under above mentioned category out of which 5% seats are reserved for Gulf Quota.

HOW TO APPLY

Foreign candidates can get admitted to the University in two modes:

- Applying through study in India program. (<https://studyinindia.gov.in>)
- Applying directly through University website <https://jcboseust.ac.in/>



- *1. Proof of date of birth (Birth certificate/10th certificate/ Matriculation/Passport)
- 2. Marks Sheet (Transcripts) of Qualifying Examination.
- 3. Passport (Passport must be valid for at least six months at the time of submitting the application).
- 4. Address Proof
- 5. Photo
- 6. Digital Signature

DOCUMENTS REQUIRED AT THE TIME OF ADMISSION

The candidate will be required to report for admission in the concerned programme within stipulated period mentioned on **Provisional Admission Offer Letter** from the University. The candidate also needs to submit the following duly authenticated documents in original for verification at the time of admission:-

- Hard Copy of the computer-generated online application form duly signed by the applicant.
- Ten passport size photographs.
- Proof of date of birth (Birth certificate/10th certificate/ Matriculation/Passport).
- Address Proof
- Document supporting 12 years of Schooling Education (10+2 / Senior Secondary Certificate).
- Mark sheet (Transcripts) of Qualifying Examination duly attested by **Ministry of Education or Indian Embassy of concerned country**.
- Conduct and Character Certificate from the Head of the Institution from where the qualifying examination has been passed / from concerned Embassy.
- Passport (Please ensure that the passport is valid for at least six months at the time of submitting the application and same shall be produced at the time of admission).
- A valid Student Visa /Research visa in the name of J.C. Bose University of Science & Technology, YMCA, Faridabad, Haryana.
- Fitness certificate by the Authorised/Registered Medical Practitioner that the candidate is not suffering from HIV/ COVID.
- All foreign nationals with foreign qualifications are required to submit the Equivalence Certificate from Association of Indian Universities (AIU).
- Other documents, if required for the concerned programme.

ADMISSION PROCESS

The applications will be forwarded to the admission committee constituted by the concerned department for screening the applications. The committee will short list the applications according to the eligibility requirements, merit and number of seats.

PROVISIONAL ADMISSION OFFER LETTER

Only those applicants who fulfil the eligibility requirements and are recommended for admission by respective admission committees, the provisional admission offer letter will be issued by concerned department of the University. The provisional admission offer letter will be sent to the applicants e-mail address.

Important Note:

- Applicants are advised to mention their correct e-mail address and other details in the application forms.
- All applicants have to report to the International Affairs Cell by the date mentioned on provisional admission offer letter.
- In case of emergency, where the candidate is unable to report on the mentioned date, he/she may ask for extension of date with a formal request sent by e-mail to the office of International Affairs Cell before the reporting date with valid reasons.

APPLYING FOR VISA

The provisional admission offer letter shall be used to apply for the student/research visa to the Indian Embassy. The visa must be endorsed in the name of J.C. Bose University of Science and Technology, YMCA, Faridabad, Haryana, India.

For more information regarding Visa, please visit:
<https://indianvisaonline.gov.in/visa/index.html>

PROGRAMMES OFFERED, DURATION, INTAKE, ELIGIBILITY, MODE OF ADMISSION AND COURSE FEE

The minimum Eligibility for Foreign Students seeking admission in various programs run in the University Teaching Departments is as under:-

Department	Program & Duration	Foreign Students Seats	Minimum Eligibility	Mode of Admission
Computer Engineering	<p>B.Tech- Computer Engineering</p> <p>B.Tech- Computer Engineering in data science</p> <p>4 years</p>	27	<p>Passed 10+2 examination with Physics/ Mathematics / Chemistry / Computer Science / Electronics / Information Technology / Biology / Informatics Practices / Biotechnology / Technical Vocational subject / Agriculture / Engineering Graphics / Business Studies / Entrepreneurship (as per Annexure-XII). Obtained at least 65% in the above subjects taken together. OR</p> <p>Passed D.Voc. Stream in the same or allied sector (Refer Annexure XII).</p> <p>The degree from any system of education must be recognized by Association of Indian Universities (AIU).</p>	Admission will be made on the basis of merit of percentage of marks in three subjects of the qualifying exam. (Physics + Mathematics + any one of subjects from Chemistry, Bio-Technology, Computer Science, Biology).
Physics	<p>B.Sc. Physics</p> <p>(Program Duration of 3/4 years as per provisions of NEP-2020)</p>	3	Passed 10+2 or equivalent Examination securing a minimum of 65% marks in the aggregate in the subjects Physics, Mathematics and Chemistry and must have passed in each of the concerned three subjects (as supported by the Certificate issued by the recognized examining body).	Admission shall be made on the basis of merit of qualifying examination. Percentage shall be calculated based on consolidated marks of the best five subjects listed in the DMC, with Physics, Mathematics and One language subject being compulsory among them.

Department	Program & Duration	Foreign Students Seats	Minimum Eligibility	Mode of Admission
Mathematics	B.Sc. Mathematics (Program Duration of 3/4 years as per provisions of NEP-2020)	3	Passed 10+2 or equivalent Examination securing a minimum of 65% marks in the aggregate in the subjects Physics, Mathematics and Chemistry and must have passed in each of the concerned three subjects (as supported by the Certificate issued by the recognized examining body).	Admission shall be made on the basis of merit of qualifying examination. Percentage shall be calculated based on consolidated marks of the best five subjects listed in the DMC, with Physics, Mathematics and One language subject being compulsory among them.
Chemistry	B.Sc. Chemistry (Program Duration of 3/4 years as per provisions of NEP-2020)	3	Passed 10+2 or equivalent Examination securing a minimum of 65% marks in the aggregate in the subjects Physics, Chemistry and Mathematics/ Biology and must have passed in each of the concerned three subjects (as supported by the Certificate issued by the recognized examining body).	Admission shall be made on the basis of merit of qualifying examination. Percentage shall be calculated based on consolidated marks of the best five subjects listed in the DMC, with Chemistry and One language subject being compulsory among them.
Life Sciences	B.Sc.- Life Sciences (Program duration of 3/4 years as per provisions of NEP-2020)	3	Passed 10+2 or equivalent Examination securing a minimum of 65% marks in the aggregate in the subjects Biology, Chemistry and Physics, and must have passed in each of the concerned three subjects (as supported by the Certificate issued by the recognized examining body).	Admission shall be made on the basis of merit of qualifying examination. Percentage shall be calculated on the basis of consolidated marks of best five subjects mention in DMC. Out of these Chemistry, Physics, Biology and One subject from languages must be compulsory.

Department	Program & Duration	Foreign Students Seats	Minimum Eligibility	Mode of Admission
Computer Applications	B.Sc.- Animation & Multimedia (Program Duration of 3/4 years as per provisions of NEP-2020)	3	Passed 10+2 examination or equivalent examination from any recognized board/University with 65% marks in aggregate.	Admission shall be made on the basis of merit of qualifying examination. Percentage will be calculated based on the consolidated marks of the best five subjects listed in the DMC, with at least one of the five subjects being a language.
Business Studies	B.Com. (Program Duration of 3/4 years as per provisions of NEP-2020)	3	Passed 10+2 or equivalent examination from any recognized Board/University securing a minimum 65% marks in the Aggregate.	Admission shall be made on the basis of merit of qualifying examination. Percentage will be calculated based on the consolidated marks of the best five subjects listed in the DMC, with at least one of the five subjects being a language.
Communication and Media Technology	B.A.- Journalism & Mass Communication (Program Duration of 3/4 years as per provisions of NEP-2020)	2	Passed 10+2 or equivalent examination from any recognized Board/University with minimum 65% marks.	Admission shall be made on the basis of merit of qualifying examination. Percentage will be calculated based on the consolidated marks of the best five subjects listed in the DMC, with at least one of the five subjects being a language.
	B.Sc.- Visual Communication & Multimedia Technology (Program Duration of 3/4 years as per provisions of NEP-2020)	1		
	Bachelor of Social Works (Program Duration of 3/4 years as per provisions of NEP-2020)	1		

Department	Program & Duration	Foreign Students Seats	Minimum Eligibility	Mode of Admission
Physics	M.Sc.- Physics	3	B.Sc. / B.Sc. (Hons.) with 65% marks in aggregate with Physics as regular subject at graduation level from a recognized Univ./Institute. Result awaited (Qualifying Exam.) candidates can also apply subject to the availability of final result on the last date of admission.	Admission shall be made on the basis of merit of Qualifying examination.
Mathematics	M.Sc.- Mathematics	3	B.Sc. / B.Sc. (Hons.) / B.A. / B.A. (Hons.) with 65% marks in aggregate with Mathematics as regular subject at graduation level from a recognized Univ./Institute. Result awaited (Qualifying Exam.) candidates can also apply subject to the availability of final result on the last date of admission.	-do-
Chemistry	M.Sc.- Chemistry	3	B.Sc. / B.Sc. (Hons.) with 65% marks in aggregate with Chemistry as regular subject at graduation level from a recognized Univ./Institute. Result awaited (Qualifying Exam.) candidates can also apply subject to the availability of final result on the last date of admission.	-do-
Environmental Sciences	M.Sc.- Environmental Sciences	1	Bachelor's degree (B.Sc. or B.Tech. or equivalent) in any branch of Science / Engineering / Technology / Agriculture with 65% marks in aggregate from a recognized Univ./Institute. Result awaited (Qualifying Exam.) candidates can also apply subject to the availability of final result on the last date of admission.	-do-
Life Sciences	M.Sc.- Biotechnology	1	B.Sc. with Biological Sciences with at least 65% marks in aggregate or equivalent CGPA from any recognized Univ./Institute. Result awaited (Qualifying Exam.) candidates can also apply subject to the availability of final result on the last date of admission.	-do-
	M.Sc.- Botany	1	B.Sc. (Hons.) in Botany / B.Sc. (Pass) with Botany and any two other related subjects of biological sciences with at least 65% marks in aggregate or equivalent CGPA from any recognized Univ./Institute. Result awaited (Qualifying Exam.) candidates can also apply subject to the availability of final result on the last date of admission.	-do-
	M.Sc.- Zoology	1	B.Sc. (Hons.) in Zoology / B.Sc. (Pass) with Zoology and any two other related subjects of biological sciences with at least 65% marks in aggregate or equivalent CGPA from any recognized Univ./Institute. Result awaited (Qualifying Exam.) candidates can also apply subject to the availability of final result on the last date of admission.	-do-

Department	Program & Duration	Foreign Students Seats	Minimum Eligibility	Mode of Admission
	M.Sc.- Microbiology	1	B.Sc. with Biological Sciences with at least 65% marks in aggregate or equivalent CGPA from any recognized Univ./Institute are eligible. Result awaited (Qualifying Exam.) candidates can also apply subject to the availability of final result on the last date of admission.	-do-
Computer Applications	M.Sc.- Animation & Multimedia	1	Bachelor's degree in any discipline with 65% marks in aggregate from a recognized Univ./Institute. Result awaited (Qualifying Exam.) candidates can also apply subject to the availability of final result on the last date of admission.	-do-
Communication and Media Technology	M.A. - Journalism & Mass Communication	1	Bachelor's degree in any discipline with 65% marks in aggregate from a recognized Univ./Institute. Result awaited (Qualifying Exam.) candidates can also apply subject to the availability of final result on the last date of admission.	-do-
	Master of Social Works	1		
Literature and Languages	M.A.- English	1	Bachelor's degree in any discipline with 65% marks in aggregate from a recognized Univ./Institute	-do-

FEE STRUCTURE (FOR 1ST YEAR)

Fee Structure for various programs offered by the University for the session 2025-26

The revised fee structure for B. Tech(Computer Engineering) Program is given below, the increased fee of \$2612 is distributed across the following heads.

Course/ Program	Semester	Tuition Fee (in dollars)	Dev. Fee (in dollars)	Exam Fee (in dollars)	Regn. & Other Charges* (in dollars)	Job Readiness Program fee (in dollars)	Total	Total Fees 1st Year (in dollars)
B. Tech in Computer Engg./ (4 Years) B. Tech in Computer Engg. with specialization in Data Science	1st Sem	\$ 1181	\$ 40	\$ 20	\$ 90	\$ 20	\$ 1351	\$ 2612
	2nd Sem	\$ 1181	\$ 40	\$ 20	--	\$ 20	\$ 1261	

Course/ Program	Semester	Tuition Fee	Dev. Fee	Exam Fee	Regn. & Other Charges*	Job Readiness Program fee	Total	Total Fees 1st Year (in INR)
B.A.-Journalism & Mass Communication	1st Sem	14611	7000	1500	12895	500	36506	60117
	2nd Sem	14611	7000	1500	--	500	23611	
Bachelor of Social Work (BSW)	1st Sem	17050	7000	1500	12895	500	38945	64995
	2nd Sem	17050	7000	1500	--	500	26050	
B.Com.	1st Sem	33275	7000	1500	12895	500	55170	97445
	2nd Sem	33275	7000	1500	--	500	42275	
B.Sc. - Physics / Mathematics / Mathematics and Computing / Chemistry / Life Sciences	1st Sem	14647	7000	1500	12895	500	36542	60188
	2nd Sem	14646	7000	1500	--	500	23646	
B.Sc.- Animation & Multimedia	1st Sem	53361	7000	1500	12895	500	75256	137617
	2nd Sem	53361	7000	1500	--	500	62361	
B.Sc.- Visual Communication & Multimedia Technology	1st Sem	29920	7000	1500	12895	500	51815	90735
	2nd Sem	29920	7000	1500	--	500	38920	
M.Sc.- Animation & Multimedia	1st Sem	54450	7000	1500	12895	500	76345	139795
	2nd Sem	54450	7000	1500	--	500	63450	
M.Sc.- Physics/Mathematics/ Chemistry/Environmental Sciences/Biotechnology/Botany/ Zoology/Microbiology	1st Sem	14647	7000	1500	12895	500	36542	60188
	2nd Sem	14646	7000	1500	--	500	23646	
M.A.- English	1st Sem	14647	7000	1500	12895	500	36542	60188
	2nd Sem	14646	7000	1500	--	500	23646	
M.A.- JMC	1st Sem	16111	7000	1500	12895	500	38006	63117
	2nd Sem	16111	7000	1500	--	500	25111	
Master of Social Work	1st Sem	22177	7000	1500	12895	500	44072	75250
	2nd Sem	22178	7000	1500	--	500	31178	

1. Admission Fee (Including First Semester Fee) is to be deposited at the time of reporting/admission in the University by all candidates through various payment methods such as Demand Draft in favour of "**Registrar, J.C Bose UST, Faridabad**" or online payment through designated payment portals as per the above fee structure for respective course. Cash will not be accepted in any case.
2. Above fee structure does not include Hostel / Guest House and Mess charges applicable for Hostellers.

#The Security amount deposited by the student is refundable after their passing or leaving the course, subject to submission of 'No Dues Certificate' from all concerned within a period of one & half year of leaving/declaration of result, failing which the security would stand forfeited.

3. Rate of conversion will be applicable at the day of disposition of fee for admission.
4. The course for which the fee is mentioned in Indian Rupees can be transferred (online) by converting from any currency.

***Registration & Other Charges** including Registration Fee, SAF, Youth Red Cross, Processing Charges, Security Deposit (Refundable) #, Library Security (Refundable) #, I-Card, Alumni Fee, Student Council fund, JC Bose Chair Endowment Fund, NCC Fund, NSS Fund, Student Insurance, Information Brochure, Miscellaneous.

The Security amount deposited by the student is refundable after their passing or leaving the course, subject to submission of 'No Dues Certificate' from all concerned within a period of one & half year of leaving/declaration of result, failing which the security would stand forfeited.

LOW INCOME COUNTRIES [AS DEFINED IN WORLD DEVELOPMENT REPORT, WORLD BANK]

AFGHANISTAN	KOREA, Dem. People's Rep	SOUTH SUDAN
BURKINA FASO	LIBERIA	SUDAN
BURUNDI	MADAGASCAR	SYRIAN ARAB REPUBLIC
CENTRAL AFRICAN REPUBLIC	MALAWI	TOGO
CHAD	MALI	UGANDA
CONGO, Dem. Rep	MOZAMBIQUE	YEMEN, Rep.
ERITREA	NIGER	
ETHIOPIA	RWANDA	
GAMBIA, The	SIERRA LEONE	
GUINEA-BISSEAU	SOMALIA	

LOWER MIDDLE-INCOME COUNTRIES [AS DEFINED IN WORLD DEVELOPMENT REPORT, WORLD BANK]

ANGOLA	JORDAN	PHILIPPINES
ALGERIA	INDIA	SAMOA
BANGLADESH	IRAN ISLAMIC Rep	SÃO TOMÉ AND PRÍNCIPE
BENIN	KENYA	SENEGAL
BHUTAN	KIRIBATI	SOLOMON ISLANDS
BOLIVIA	KYRGYZ REPUBLIC	SRI LANKA
CAPE VERDE	LAO PDR	TANZANIA
CAMBODIA	LEBANON	TAJIKISTAN
CAMEROON	LESOTHO	TIMOR-LESTE
COMOROS	MAURITANIA	TUNISIA
CONGO, Rep.	MICRONESIA, FED. Sts	UKRAINE
COTE D'IVOIRE	MONGOLIA	UZBEKISTAN
DJIBOUTI	MOROCCO	VANUATU
EGYPT, ARAB Rep.	MYANMAR	VIETNAM
ESWATINI	NEPAL	ZAMBIA
GHANA	NICARAGUA	ZIMBABWE
GUINEA	NIGERIA	
HAITI	PAKISTAN	
HONDURAS	PAPUA NEW GUINEA	

IMPORTANT NOTES

1. No applicant shall be permitted to pursue two regular courses simultaneously.
2. Rounding off of the decimal digits to a whole number for calculating the percentage of marks shall not be permissible in any case, whatsoever.
3. Candidates having compartment /re-appear in the qualifying examination shall not be allowed admission in UG/PG courses.
4. No migration will be allowed for foreign students.
5. Other rules and guidelines are to be followed as per J. C. Bose University of Science and Technology, YMCA, Faridabad main prospectus and ordinance of University.

STUDENTS' CONDUCT AND DISCIPLINE RULES

ANTI RAGGING GUIDELINES & PREVENTIVE MEASURES

As the students are aware, Govt. of India and State Govt. of Haryana have already banned the ragging of newly admitted students in all the Professional Institutions as per instructions of the State Govt. The stern disciplinary action is taken against the students indulging in the ragging of the students, including expulsion from the University and hostels/mess or fine with a public apology or withholding of scholarships or other benefit, debarring from representation in events, withholding results, debarring from representation in events, withholding results, suspension or expulsion from hostel or mess, suspension of campus recruitment/industrial training and the like. If, the individuals committing or abetting ragging are not identified, collective punishment can be awarded to act as a deterrent. In view of the involvement of some senior students in ragging of 1st year students in some of the Institutions in the previous year, Hon'ble Supreme Court of India has directed the concerned Institutions/Universities to take immediate steps for the prevention of ragging of students. The violation of this law(ban on ragging) is not only punishable by a fine of Rs.25,000/- but also may attract rigorous imprisonment for 3 years. In order to curb the ragging, the University takes various steps such as help from the local administration for keeping vigilance in the Campus, senior students are advised individually and in groups and cooperation of their parents is sought explaining the aspects of punishment for violation of law of ban on ragging, by deputing faculty members at different places in the University premises to check the ragging, to book the defaulters during the day and also at mid night.

The following will be termed as the act of ragging:

- (i) Any disorderly conduct whether by words, spoken or written or by an act which has the effect of teasing or handling with rudeness any other student(s),
- (ii) Indulging in rowdy or indiscipline activities which cause or is likely to cause annoyance, hardship or psychological harm or to raise fear or apprehension thereof in fresher or junior student(s).
- (iii) Asking the student(s) to do any act or perform something, which such student(s) will not do in the ordinary course and which has the effect of causing or generating a sense of shame or embarrassment so as to adversely affect the physique or psyche of a fresher or a junior student.



STUDENTS CODE OF CONDUCT & PUNISHMENT

In order that each student may enjoy the full benefit of the facilities provided, it is expected from the students to abide by the rules and regulations of the University. These are solely designated to safeguard the student welfare and their overall development.

1. It is compulsory for the students to be in an approved working uniform during the Workshop periods.
2. Students are required to be in proper Dress when they are in hostel, mess, canteen, common room, playgrounds and while moving on the campus. Also they are expected to be in proper dress depending upon the season, while attending the classes or visiting the library.
3. Students are expected to behave with decorum and to pay due respect to faculty, staff and subordinate officials. Every member of staff has authority to forbid disorderly behavior either within or outside the University and must be immediately obeyed in such circumstances. The students failing to observe this clause are liable to be punished with levy of fine and even expulsion from the University.
4. Loud talking, loitering or crowding in the corridor, being a source of disturbance and annoyance to others is not permitted.
5. Smoking is not allowed either in the University, Examination Hall or in the Hostel premises. Alcohol Drinking is strictly prohibited in the University and Hostel premises. Any student found committing breach of these rule shall be expelled from the University.
6. Late arrival and early departure from a class are regarded as absence from the class for the period concerned.
7. It is a misdemeanor to interface with any apparatus or enter any department other than directed.
8. No student has any authority over the employees of the University.
9. Tools and other apparatus/equipment must be left in good order after use.
10. All students must attend Industrial visits and Trainings arranged for them unless previously exempted by Dean of Faculty and report on the Training shall be submitted immediately after the visit.
11. No responsibility shall be accepted for any loss or damage to student's property while in the University and hostel premises.
12. Students shall observe all safety precautions. The University is not responsible for accidents of whatsoever nature in the Classes or Hostel or Workshop or Playground or Auditorium or Laboratories or during the tours organized for the students.
13. The studies at the University require attention and diligence on the part of students. A student neglecting the warning after which if he/she fails to improve, he/she will be liable for expulsion from the University.
14. Conduct inconsistent with general good order or persistent neglect of work or failure to respond promptly to official notices may be punished with levy of fines and even expulsion from the University.
15. Students are advised to deposit all cash with the Local Post Office/Bank and draw the amount to the minimum of their requirement from time to time. The University is not responsible for any loss by way of theft or otherwise.
16. No Society, Association or Club shall be formed without the permission of the Vice-Chancellor. Similarly, no meeting shall be convened and no person shall be invited to address any meeting in the University premises without prior permission of the Dean of Faculty.
17. Ragging of junior students is strictly prohibited. Any student found indulging in ragging will be summarily expelled from the University. Stern disciplinary action is to be taken against the students indulging in the ragging of the 1st year students including expulsion from the University, suspension from the University or classes or fine with a public apology or with holding of scholarship or other benefits, debarring from representation in events, with holding results, suspensions or expulsion from hostel/mess and debarring from campus recruitment/industrial training. The violation of this law (ban on ragging) is not only punishable by a sum of Rs.25,000/- but also by rigorous imprisonment for 3 years.
18. Any student found guilty of negligent use of University property will be liable to punishment including recovery of cost of damaged property.
19. Recourse to a false or fraudulent statement, failure to produce Library card/ ID card on demand by a staff member at any time and place within the University, hostel or town or any other act of ungentle-manliness will be considered as an act of misconduct, leading to disciplinary action against the defaulting students.
20. The students are strictly prohibited from indulging and showing boisterous, disorderly and obnoxious behavior and staging 'Dharna', taking out procession, slogan shouting, putting up poster/writing on walls and road etc. in the campus.
21. The students are prohibited from indulging in mass-cut/strikes, sit-in-strike or any other similar activity.
22. The students are prohibited from entering the residential area on campus without permission. Any 'Dharna', Slogan shouting, sit-in or procession in the residential area shall be considered as an illegal trespass leading to severe disciplinary action which may be expulsion/rustication.
23. Bringing pressure of any form on the authorities of the University from outside agency/person(s) shall be considered as misconduct on the part of the student.

24. The student shall be liable to disciplinary action for any misbehavior/misconduct on the part of his/her father/guardian concerning the staff/authorities of the University.
25. Academic Regulations/ Ordinance and Scheme of Credit Base System for all UG/PG programs are available for the students in the University Library & Website for reference.

Punishment

A student, who is found to have committed any act of indiscipline, is liable to any one or more of the following punishments:-

- i. Warning
- ii. Censure
- iii. Fine
- iv. Reduction/Cancellation of Scholarship/Stipend.
- v. Recovery in part or full losses or damages to the University Property or Property of others caused by the delinquent student.
- vi. Suspension from availing of any of the University amenities and services or from classes.
- vii. Suspension from the University or fine with a public apology, or with holding results, removal, rustication or expulsion from the University or hostel and debarring from campus recruitments/industrial training.
- viii. With holding of character certificate and provisional certification etc. The punishments are liable to be inflicted summarily at the discretion of the Vice-Chancellor. In all matters concerning the University's administration and regulations, the decision of the Vice-Chancellor is final.



MINOR DEGREE / SPECIALIZATION

With a view to enhance the employability skills and impart deep knowledge in emerging areas which are usually not being covered in undergraduate degree credit framework, The University offers 'Minor Degree/Specialization' in emerging areas to all the students pursuing there Under Graduate Degree. Students can enroll in any of minor degree programme of their own choice; along with their course/programme of in which he/she is pursuing major discipline/degree. Keeping in mind the need of manpower in emerging areas, the University with the help of industry-academia experts, has framed the curriculum for following Minor Degrees:

S. No	Minor Degree /Specialization (Honors)
1	Blockchain
2	Computer Vision
3	Construction Technology
4	Earthquake Engineering
5	Biomedical Instrumentation
6	Internet of Things (IoT)
7	Electric Vehicle Technology
8	Robotics
9	Acting & Film Making
10	Fashion Communication
11	Critical Thinking and Corporate Communication
12	Environmental Analysis & Management
13	Industrial Biotechnology
14	Statistics
15	GST and its E-filing
16	Nano Science and Technology
17	Renewable Energy
18	Radiation
19	Data Science
20	Polymer Science
21	Universal Human Values

Extra fee will be charged per course for above courses as applicable to the students.

ANTI RAGGING GUIDELINES & PREVENTIVE MEASURES

Govt. of India and State Govt. of Haryana have already banned the ragging of newly admitted students in all the Professional Institutions. Stern disciplinary action is taken against the students indulging in the ragging of the students, including expulsion from the University and hostels/mess or fine with a public apology or withholding of scholarships or other benefits, debarring from representation in events, withholding results, suspension of campus recruitment / industrial training and alike. If, the individuals committing or abetting ragging are not/cannot be identified, then collective punishment can be awarded to act as a deterrent. In view of the involvement of some senior students in ragging of 1st year students in some of the Institutions in the previous year, Hon'ble Supreme Court of India has directed the concerned Institutions/Universities to take immediate steps for the prevention of ragging of students. The violation of this law (ban on ragging) is not only punishable by a fine of Rs.50,000/- but also may attract rigorous imprisonment for 3 years. In order to curb the ragging, the University takes various steps such as help from the local administration for keeping vigilance in the Campus, senior students are advised individually and in groups and cooperation of their parents is sought explaining the aspects of punishment for violation of law of ban on ragging, by deputing faculty members at different places in the University premises to check the ragging & to book the defaulters during the day and also at mid night.

What constitutes ragging:

- a any conduct by any student or students whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness a fresher or any other student;
- b indulging in rowdy or indiscipline activities by any student or students which causes or is likely to cause annoyance, hardship, physical or psychological harm or to raise fear or apprehension thereof in any fresher or any other student;
- c asking any student to do any act which such student will not in the ordinary course do and which has the effect of causing or generating a sense of shame, or torment or embarrassment so as to adversely affect the physique or psyche of such fresher or any other student;
- d any act by a senior student that prevents, disrupts or disturbs the regular academic activity of any other student or a fresher;
- e exploiting the services of a fresher or any other student for completing the academic tasks assigned to an individual or a group of students;
- f any act of financial extortion or forceful expenditure burden put on a fresher or any other student by students;
- g any act of physical abuse including all variants of it: sexual abuse, homosexual assaults, stripping, forcing obscene and lewd acts, gestures, causing bodily harm or any other danger to health or person;
- h any act or abuse by spoken words, emails, post, public insults which would also include deriving perverted pleasure, vicarious or sadistic thrill from actively or passively participating in the discomfiture to fresher or any other student;
- i any act that affects the mental health and self-confidence of a fresher or any other student with or without an intent to derive a sadistic pleasure or showing off power, authority or superiority by a student over any fresher or any other student.

Deterrent Measures for Ragging:

- Cancellation of admission.
- Suspension from attending classes.
- Withholding/ withdrawing of scholarship/Fellowship and other benefits.
- Debarring from appearing in any test examination or other evaluation process.
- Debarring from representing the institution in any regional, national or international event.
- Suspension/expulsion from the hostel.
- Rustication for periods ranging from 1 to 4 Semesters.
- Expulsion from the university and consequent debarring from admission to any other university/institution.
- Collective punishment where warranted.
- Lodging of FIR.
- Display the names and punishment awarded to offender of ragging on the notice boards.
- Endorse the Migration/Transfer certificates with the remarks and punishment awarded to the person on account of ragging.
- Imposition of Fine of Rs. 50,000/-

Following are the members of Anti-ragging committee:

1. Prof. Lakhwinder Singh, Proctor
2. Dr. Savita Bhagat, VC Nominee
3. Sh. Ashok Nehra (Aluminous), VC Nominee
4. Prof. Munish Vashishath, Chief Warden (Boys) as Member
5. Prof. Sandhya Dixit, Chief Warden (Girls) Member
6. Dr. Amita Arora (AP, CE) Member
7. Dr. Krishan Verma (AP, ME) Member
8. Dr. Anubha Gautam (AP, EL) Member
9. Dr. Rohit Tripathi (AP, EE) Member
10. Dr. Parveen Kumar, (AP, Management) Member
11. Dr. Parveen Kumar (AP, Physics) Member
12. Dr. Arpita Chatterjee (AP, Maths) Member
13. Dr. Deepansh Sharma (AP, Life Sciences) Member
14. Dr. Somvir Bajaj (AP, Environmental Science) Member
15. Mrs. Mamta (AP, Literature & Language) Member
16. Dr. Sunil Kumar (AP, Chemistry) Member
17. Dr. Jyotsana Chawla (AP, Management) Member
18. Dr. Sonia Hooda (AP, CMT) Member
19. Mr. Yogesh Kumar Morya (AP, Civil Engg.) Member
20. Mr. Nitin Goel (AP, EL / Community College) Member
21. Sh. Manmohan Kakkar, HOS (RAC) Workshop, Members
22. Sh. Sanjay Yadav, MT, Workshop, Members
23. Mr. Vidya Sagar Singh F/O Mr. Dhruv Singh (Roll No. 22001015016)
24. Mr. Vishwanath Singh F/O Ms. Riya (Roll No. 23001753037)
25. Sh. Om Parkash, Chowki Incharge, Sector-7 Faridabad
26. Students Members:
 - (a) Mr. Bhanu, Roll No. 21001002010, (B.Tech. 7th Semester Civil Engg.)
 - (b) Ms. Anusha Chauhan, Roll No. 22001007012, B.Tech. 5th Semester (EL)
 - (c) Mr. Sahil, Roll No. 22001008055, B.Tech. 5th Semester (ECE)
 - (d) Ms. Aditi Singh Shrinet, Roll No. 22001353002, (BSW 5th Semester)
 - (e) Ms. Mohini Sharma, Roll No. 22001322034, (B.Sc. Chemistry (H) 5th Semester)
 - (f) Mr. Suraj Khatana, Roll No. 22001321041, (B.Sc. Physics (H) 5th Semester)
 - (g) Mr. Rahul, Roll No. 23001011049, B.Tech. 3rd Semester (IT)
 - (h) Ms. Shailvi Singh, Roll No. 23001351038, (B.A. (JMC) 3rd Semester)



**Contact Number
for complaints
on ragging:
09818107139.**

ATTENDANCE RULES

1. Every student should get at least 75% attendance in aggregate at the end of each semester to be eligible to appear in end semester examinations.
2. Deficiency up to 10% can be condoned by Chairperson/concerned Dean in severe cases on compensatory ground/medical cases i.e. students with 65% or above attendance can be eligible to appear in the semester exam if 10% deficiency is condoned by Chair person/Dean.
3. The student having below 65% attendance is liable to be detained. However, the benefit of additional 2% attendance may be given to the students for participation in Activities like; NSS, NCC, Unnat Bharat Abhiyan, Swatch Bharat Abhiyan or any other community services on the recommendation of concerned Incharge / DWS.
4. Detained student will have to repeat the respective academic semester in the next academic session by paying fee/due etc. as applicable.
5. Any student, who is detained due to a shortage of attendance/ or any other reason must apply to join classes 15 days before the start of session, failing which no application to join classes will be entertained.

It is obligatory on the part of Chairpersons/Teacher concerned to announce attendance position of students before commencement of class test 1 and 2. It is emphasized that students are solely responsible for maintaining the requisite attendance as per University rules and obtaining monthly updates from their respective subject teachers. After the completion of classes, the University will not entertain any claims regarding attendance from students or their parents.

NOTE:- However, the Parents/Guardians of students are also requested to keep close watch on the attendance position of their son/daughter/ward by enquiring from the concerned Head of Department. No further notice shall be issued in this regard.

OFFICE OF DEAN STUDENT WELFARE

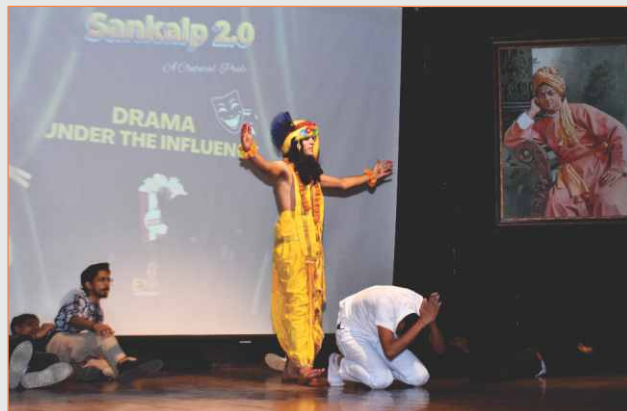
The Student Welfare Cell at the University plays a pivotal role in fostering the holistic development of students, not only academically but also through co-curricular activities such as cultural, technical, and sports endeavors. Over the past decade, the University has made remarkable strides in establishing state-of-the-art sports facilities, reflecting its commitment to promoting physical fitness and sporting excellence among its students.

In collaboration with various student clubs and societies, the Student Welfare Cell actively organizes a diverse array of cultural, technical, and sports events throughout the academic year. These events provide students with opportunities to showcase their talents, hone their skills, and engage in healthy competition with their peers.

Moreover, the University's investment in sports infrastructure has yielded commendable results, with the students consistently achieving noteworthy ranks in various technical, sports, and cultural activities at both state and national-level tournaments. Whether it's excelling in intercollegiate sports competitions, representing the University in cultural festivals, or participating in technical symposiums, the students have demonstrated their prowess and passion across diverse fields.

Through participation in co-curricular activities, students not only enrich their academic experience but also develop essential life skills such as teamwork, leadership, and time management. The Student Welfare Cell continues to support and encourage students in their pursuit of excellence, providing them with the necessary resources, guidance, and mentorship to thrive both inside and outside the classroom. The Student Welfare Cell serves as a catalyst for nurturing well-rounded individuals who not only excel academically but also contribute positively to society through their talents, skills, and achievements in cultural, technical, and sports arenas.

Dr. Pardeep Dimri Professor (Electronics and Communication Engg.)	Dean, Student Welfare
Dr. Pardeep Dimri Professor (Electronics and Communication Engg.)	Director, Cultural Activities and Youth Affairs
Dr. Sonia Bansal Professor (Department of Physics)	Deputy Dean, Student Welfare
Dr. Shilpa Sethi Associate Professor (Computer Applications)	Deputy Dean, Student Welfare
Dr. Harish Kumar Associate Professor (Computer Engg)	Deputy Dean, Student Facilities
Dr. Krishan Verma Assistant Professor (Mechanical Engg.)	Director, Social Responsibility Activities



Students can join clubs related to their interests and choices to enrich their skills and showcase their talents

Club Name	Objective
Tarunnam	Tarannum, the Musical Club, orchestrates a symphony of talent, harmonizing diverse musical styles and fostering a vibrant community of melody-makers.
Niramayam	Niramayam is a student group of Yoga enthusiasts formed in February 2018 with the objective of spreading awareness among the students regarding the importance of physical as well as mental health, providing complete knowledge on how to be fit and healthy in today's hectic life.
Vividha	The club to provide solution to make people feel alive once again is to trigger their imagination by art and one of the most effective ways is storytelling.
Nataraja	Nataraja, The Dancing Society of JCBUST, YMCA, Faridabad was started for the students of JCBUST to overcome the inhibition of public stage performances. Nataraja comprises of three dance forms- Bhangra, Western and Haryanvi which together are responsible for the healthy organization and choreography of every dance event.
Jhalak	We are the photography and designing society of JC Bose UST, established in 2012. Jhalak provides the platform to bring together the like minded people and share knowledge about the art and concept of photography and designing.
Srijan	Srijan is the only fine-arts society of JC Bose University, YMCA. The club was established in year 2003 and has maintained its integrity over the years. To select newbie the club organizes three day auditions every year in the month of September or October, followed by a pi round, clearing which will earn you the membership of the Srijan club.
Vivekanand Manch	It is the social and cultural club of J.C. Bose University of Science and Technology, YMCA, Faridabad. It strives to sensitize the future engineers, scientists, technocrats, entrepreneurs and business leaders from the institute towards their social responsibilities as good human beings.
Ananya	Ananya is the literary and debating society of JC Bose University of Science and Technology, Faridabad. Here at Ananya, a bunch of people with liberal minds try to contribute towards bringing change to the society by the medium of our speeches, poems and stories.
Vasundhra Eco-Club	The Vasundhra Eco-Club champions environmental stewardship, fostering a green consciousness through sustainable initiatives and advocacy for eco-friendly practices.
Eklavya Club	The Eklavya Club organizes sports activities at the university, plans and executes inter-college tournaments, supports outside University sports tournaments (state/national), and facilitates awareness of sports activities among students, faculty, and staff. among students, faculty, and staff.
IEEE YMCA SB	IEEE YMCA SB is a student branch of renowned International technical and professional organisation IEEE. The YMCA Student Branch was founded in 2016 with the objective of providing students, the exposure and knowledge about various technologies and opportunities to work, learn and grow. Its main target is to try and test the new technologies and improve them.
Mechnext	Team Mechnext is one of the six prominent technical clubs of J.C. Bose University of Science and Technology, YMCA established in January 2008. It is one of the core technical club providing practical knowledge to the students regarding Mechanical Engineering and covering other field aspects also, its aim is to nourish the knowledge with right practical work and innovation.
Microbird	Microbird the technoclub was established in 2010 to promote the technical awareness in the field of electronics. We have been taking open sessions on various topics related to our learning so as to let people grow technically.
Samarpan	Samarpan, an association of budding electronics and electrical engineers at YMCAUST was established by a group of people who share a common interest of inculcating and showcasing the tech-fire in them. As the name suggests, the club is devoted for learning and sharing the new technology and all the club members are devoted towards the club.

Club Name	Objective
Manan	Manan is the computer society of J.C Bose University. We aim to garner creativity and talent & propagate awareness regarding various tech-related knowledge throughout the ingenious minds
Electoral Literacy	An Electoral Literacy Club is a platform to engage school students through interesting activities and hands-on experience to sensitize them on their electoral rights and familiarize them with the electoral process of registration and voting. ELCs are also present in colleges and rural communities. At ELCs, learning meets fun.
National Cadet Corps (NCC)	The National Cadet Corps is the youth wing of Armed Forces with its Headquarters at New Delhi, Delhi, India. It is open to school and college students on voluntary basis. National Cadet Corps is a Tri-Services Organization, comprising the Army, Navy and Air Wing, engaged in grooming the youth of the country into disciplined and patriotic citizens. The Cadets are given basic military training in small arms and parades.
National Service Scheme (NSS)	NSS (National Service Scheme) cultivates a culture of service and social responsibility, empowering youth to contribute meaningfully to community development through volunteerism
Youth Red Cross (YRC)	Empowering youth with humanitarian values, the Youth Red Cross promotes community service and emergency response skills.



STUDENT COUNCIL

"Leaders become great not because of their power but because of their ability to empower others"

The Student Council of J. C. Bose University of Science and Technology, YMCA, Faridabad is a committee that works for the student's welfare and co-curricular development. It is a voice for all students of the university and actively works with faculty members and administration to promote a better learning environment.



Some of the key Achievements of Students of the University during last Academic Year

- Kapil Yadav secured 3rd position in the 800m race Thapar University Patiala
- The team of Kapil Yadav, Kapil Sharma, Ashish, and Manpreet secured 3rd place in the 4×100m relay race Thapar University Patiala.
- The team of Khushhal, Atiksh, Jatin, Ashwin, and Garvit secured 3rd place in chess IIT Ropar
- Kapil Yadav secured 2nd position in the 800m race IIT Ropar
- Anurag won gold in javelin throw IIT Ropar
- Khushmeet Kaur won gold in chess Aravali College
- In women's badminton, Gunjan secured 1st place, and Shruti secured 2nd place Aravali College
- In men's badminton, Vineet secured 1st place, and Amandeep secured 2nd place, marking a dominant performance in the event at Aravali College
- Shubham won silver in kickboxing AIU National Level Kickboxing Tournament
- Jai also won silver in a different weight category AIU National Level Kickboxing Tournament
- Kashyap secured bronze in kickboxing in another weight category. AIU National Level Kickboxing Tournament
- NCC Alumni Cadet Tushar Dalal got selected and joined the Indian Army in September 2024 as an officer after successfully passing the 61st SSC (Technical) Course of Officer Training Academy, Chennai.
- Cadet Sahil of Army Wing studying in B.Tech (Mechanical Engg) has attended prestigious NCC camp i.e. Youth Exchange Program (YEP) at Nepal during 21.02.2025 to 04.03.2025
- Cadet Dev Khokhar of Naval Wing studying in B.Tech (Mechanical Engg) has attended prestigious NCC camp i.e. Overseas Deployment Camp (OSD) on Indian Coast Guard Ship to East Asia i.e Indonesia, Japan & Singapore during 16.12.2024 to 03.02.2025.
- 30 NCC Cadets of both Army & Naval wing along with staff of Centre for NCC attended 03 days Adventure Camp at Jim Corbett National Park, Uttarakhand and Lansdown Cantt. Uttarakhand during 20-22 March 2025
- 01 Naval Cadet attended All India Nau Sainik Camp at INS Shivaji, Lonavala, Maharashtra during 25 Aug-05 Sept 2024.
- Cadet Prince of Naval cadet got selected as Clerk in Indian Army in 2024-25.
- Sahil, a second-year B.Tech student and a dedicated Cadet from the Army Wing of the National Cadet Corps (NCC) at the University, showcased outstanding performance, extraordinary dedication, and skill during the prestigious parade on January 26, 2024, at Kartavya Path in New Delhi, reflecting the University's commitment to nurturing well-rounded individuals with leadership qualities and a spirit of service.
- Team Ijya participated in Hero SIEP e-Bike challenge in Jan 2024 held in Bhopal. The team cleared the technical inspection and won the best innovation award.
- Vishnu, Sarvam, and Kanishka secured first place in the filmmaking competition at DTU's Technical Fest.
- Vishnu, Sarvam, Kanishka, and Avni secured second place in the short film competition at Aryabhatta College (DU).



ALUMNI SPEAK



Naveen Sood (Batch: 1970-74)

Founder, owner and Chairman of Vee Gee Group, a top supplier of Automotive parts and components with turnover of over Rs. 800 Crore INR.

I express my humble gratitude to my Alma Mater YMCA for being an outstanding institute. The course JCBUST is a unique platform which has truly helped me sync my early engineering education, my industrial experience and the updated academia into a progressive mindset. I would like to assure each and every person reading this testimony that YMCA and JCBUST is the ultimate bridge that assimilates basics to up to date skills into attitude needed to excel professionally! All the best.

Kanwal Jeet Java (Batch: 1977-81)

Managing Director & CEO, Daikin Air Conditioning India Pvt. Ltd., Member of Board, Daikin Industries Limited, Japan, Regional General Manager, Air Conditioning Business, India & East Africa.



"When I joined the YMCA IE in 1977, I had only vague idea of what Refrigeration and Air-conditioning was all about. YMCA was a wonderful place to shape up my ideas. I dedicate my success to all the instructors and faculty members who helped me understand this field and motivated me to excel in this".



Mohit Vohra (Batch: 1994-98)

Founder & Managing Director of MV Electro systems Private Limited, Founder, Quadrant Cables Pvt. Ltd., Founder, Prime Electronics.

"J.C. Bose UST has one thing since its starting as YMCA institute of Engineering in 1969 that is to produce entrepreneurs, that is possible one because of highly qualified faculty in their respective fields of expertise. Secondly, many events are organized by the university to provide a variety of experiences to the students and inculcate various life skills requiring to build a sparkling career. It is these skills only which have helped me excel as successful entrepreneur".

Ashok Kumar Nehra (Batch: 1981-85)

Managing Director of BELZ Instruments Private Limited. Lead Assessor/Technical Assessor empaneled with NABL. Consultant/Trainer for Laboratory accreditation as per ISO 17025 :2005.



"I started my business in 2001 and presently employing 100+ engineers. Also received first prize MSME award from former prime minister of India, Dr. Manmohan Singh, for the excellent services. YMCA, being the pioneer in the field of education for 50 years has expanded its roots exponentially, all over the world. Excellent infrastructure with modern facilities and experienced faculties brings out the best in every student".



Suresh Chawdhary (Batch: 1996-2000)

Head of Security and Privacy at Nokia, has developed teams at Nokia and Orange to elevate security maturity in an existing structure.

"J.C. Bose University of Science and Technology is a comprehensive learning platform with a specific commitment towards ensuring the overall, professional, global, cultural, creative and innovative growth of the students beyond the academics."



Vivek Aggarwal (Batch: 1997-2001)

Co-founder & CTO of Square Yards – India's largest proptech company with annual net revenue run rate of \$45Mn.

"Content beyond Syllabus for learning latest technological trends here. With up-to-date knowledge of the technology, the students get prepared for the rapidly growing world."

ALUMNI SPEAK



Ashish Munjal (Batch: 1994-98)
Director, Asia Pacific Johnson Control, a Fortune 500 company.

"With a befitting blend of resourceful laboratories as well as collateral industrial insights with specialized course, JCBUST, YMCA provides a huge impetus to the learning curve to my life. Grew in corporate ladder and currently leading as Director, APAC, Jonson Control." Excellent environment with strong Alumni support all over the world.



Damanjyot Singh (Batch: 2011-15)
Senior Product Manager, AutoTrader, Canada.

"In my opinion, YMCA is one of the best things that has happened to me. During my stay in Canada, I got in touch with YMCA Canada chapter and the seniors here are super helpful. We have a wide alumni base and seniors have done really well over the years. I feel proud to have studied in such an empowering atmosphere, which is guiding me in the later stages of my career as well."



Tripti Bishnoi (Batch: 2008-12)
Software Engineer at LinkedIn, Sunnyvale, California

I think YMCA has contributed a lot in making me what I am today. The personal attention given by the teachers and the efforts they put in made me a technocrat. My teachers ensured that I became a better person and my friends made sure that I follow my dreams. It's been a decade now that I have been away from university and I still miss all the giggles and frills, the time spent at the canteen, hostel and the annual function 'Culmica', but I miss my teachers and friends the most. I strongly believe that the University is the most important place that shapes our career.



Raman Deep Singh (Batch: 2015-19)
Software Engineer, Microsoft, INDIA

"JCBUST offers a challenging yet inspiring open environment for working which is highly supported by Freedom, Creativity and Innovation. The environment here motivates you to work with the zenith of your potential. I learnt a lot, took part in many cultural programmes, interesting quizzes and companions, worked on many mini projects yet innovative... All this helped me in grasping new things and boast my confidence to believe myself..."



Priyanka Singhal (Batch: 2007-11)
MTTS Engineer, VMWare, Palo Alto, California.

My entire association with the YMCA is memorable one, especially our convocation day which will always remain etched in my heart. I am extremely thankful to all my teacher at YMCA who provided a positive and conductive environment. They had taught me to strive for perfection.



Komal Sachdeva (Batch: 2008-10)
Senior Software Engineer at Infor, Jassel, Netherland.

"No words to explain the wonderful 2 years of my life spent at YMCA. The crowd is brilliant and friend's like bonding with teachers, the way they teach helped me in growing as a skilled Engineer, and achieving what I dreamt of..."

OUR RECRUITERS



ANNEXURE - XII

DIPLOMA/UNDER GRADUATE ENGINEERING ENTRY LEVEL QUALIFICATION 10+2 LEVEL

Sr. No.	Major Disciplines	Mandatory Courses at 10+2 Level	Other relevant Course(s) for this discipline
1.	Civil Engineering	Phy., Chem., Maths	NA
2.	Mechanical Engineering		
3.	Environmental Engineering		
4.	Computer Science and Engineering	Phy., Maths	For remaining single course select any courses out of 14 mentioned below:
5.	Electrical Engineering		Physics/ Mathematics / Chemistry/ Computer Science/ Electronics/Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/ Entrepreneurship.
6.	Electronics Engineering		

For details, refer Annexure-VIII of the Approval Process Handbook issued by the AICTE for Year 2024-27.

Faridabad organised a free Health Check-up Camp in the university premise. A team of doctors from Metro multispeciality Hospital including Dr. Munish Kumar Jain, Cardiologist and Dr. Heena, Physician accompanied by their proficient paramedical staff conducted the camp and availed the opportunity to undergo a thorough health check-up. The Vice-Chancellor Prof. S.K. Tomar appreciated the efforts made by the Health Centre for conducting the camp.

International Conference RASTS-2024 begins at JC Bose University

TTT Correspondent
info@impressivetimes.com

FARIDABAD : The 30th International Conference of the International Academy of Physical Sciences (CONIAPS XXX), on Recent Advances in Science and Technology towards Sustainability (RASTS-2024), organized by J.C. Bose University, YMCA, Faridabad inaugurated today. Over 200 participants from India and abroad are attending the conference. Former Vice-Chancellor of J.C. Bose University, Nainiatal, Prof. B.S. Rajput was chief guest and Prof. Sajit K. Bose, J.C. Bose National Centre for



VICE-CHANCELLOR PROF. SUSHIL KUMAR TOMAR EXTENDED A WARM WELCOME TO THE PARTICIPANTS AND SHARED HIS EXPERIENCES. HE APPRAISED THE CONFERENCE FOR ITS INTERDISCIPLINARY APPROACH. HE SAID THAT A CONFERENCE OF SUCH KIND PROVIDES A PLATFORM TO EXCHANGE OF IDEAS FOR THE PROMOTION OF SCIENCE AND TECHNOLOGY AND THE BETTERMENT OF SOCIETY.

30th International Conference RASTS-2024 concludes at JC Bose University, Faridabad

Manish Kumar
manoj@impressivetimes.com

RIDABAD : The 30th International Conference of the International Academy of Physical Sciences (CONIAPS XXX), focusing on Recent Advances in Science and Technology towards Sustainability (RASTS-2024), organized by J.C. Bose University of Science and Technology, YMCA, Faridabad, concluded today. The conference drew participation from over 200 esteemed delegates and researchers from both India and abroad. In the valedictory session, the eminent Prof. Sunita Srivastava from Central University of Haryana, Mahendergarh, graced the occasion as the chief guest, while Prof. Toshifumi Dohi from Ritsumeikan University, Japan, was honored as the guest of honour. The session was presided over by Prof. Sushil



Kumar Tomar, Vice-Chancellor of the University, underscoring the significance of the event. Dr. Ravi Kumar, Chairperson of the Department of Chemistry and Convener of the Conference, provided an insightful summary of the conference proceedings. He highlighted that the two-day conference featured the presentation of approximately 170 research papers and posters across 10 technical sessions, alongside expert talks delivered by international representation and the USA.

JC Bose University releases Information Brochure for Foreign Students

Nidhi Priya
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FARIDABAD : J.C. Bose University of Science and Technology, YMCA, Faridabad today released the University Foreign Student Information Brochure. The University has initiated the process for admission to various courses including Engineering, Science, Journalism and Management under Foreign Student Category. The Student Category upto August 7, 2023. The Information Brochure was released by the Vice-Chancellor Prof. S.K. Tomar in a program organized by Dr. S.K. Gang, Dean Institutions, Dr. International Affairs Cell, Prof. Sandeep Grover, Director, Prof. Ashutosh Dixit, Director, International Affairs Dr. Shilpa Sethi, Director Dr.



Rajeev Saha and other officers of the Vice-Chancellor extended good wishes to the members of International Affairs for the academic session 2023-24 and said that the University is striving to make its presence at International Level and ready to host International students from diverse cultures which may further contribute in improving the academic environment of the University.

JC Bose University to make 'Hariyali Parv' as an annual calendar event

Navin Dhamija
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BADHKAL/FARIDABAD : In a significant stride towards promoting environmental awareness and sustainability among its students, J.C. Bose University of Science and Technology, YMCA, Faridabad, has decided to make 'Hariyali Parv' as an annual calendar event. As part of this pioneering endeavor, the university has made it mandatory for all students to actively participate in plantation activities. This was informed by Vice-Chancellor Prof. S.K. Tomar during the inauguration ceremony of the 'Hariyali Parv' initiative. The chief guest in the plantation drive, the



Prof. Neetu Gupta, Chairperson (Incharge) CMT Dr. Pawan Singh, Chairperson/Incharge, Department of Environmental Sciences and Vasundhara Eco-Club Dr. Renuka Gupta and NSS Coordinator Sh. Atma Ram and other organizing committee members were present at the inauguration ceremony. Highlighting the significance of the 'Hariyali Parv' initiative, Vice-Chancellor Prof. Tomar emphasized the University's commitment to nurturing environmentally friendly and sustainable practices. The present

students, contributing to their role as responsible citizens. Prof. Tomar's concern about the escalating soil degradation driven by the over-exploitation of natural resources was also highlighted. He elucidated that this has been linked to the underdeveloping the importance of soil conservation practices.

Prof. Tomar emphasized the significance of the 'Hariyali Parv' initiative. In his address, Smt. Seema Trikha was present as the guest of honor. In his address, Governor Shri Amrit Singh emphasized the significance of the 'Hariyali Parv' initiative. The Governor acknowledged the commendable efforts made by the university in expanding its infrastructural facilities in recent years. Furthermore, he expressed his satisfaction with the University's commitment to enhancing higher education opportunities for students through the implementation of new projects. The Governor acknowledged the significant role of the 'Hariyali Parv' initiative in promoting environmental awareness and sustainability among the present

students.

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BANDHKAL/FARIDABAD : Haryana Governor Shri Bandaru Dattatraya today emphasized the significance of effectively implementing the National Education Policy-2020 and its positive impact on promoting skill development and employability of students.

He called upon the Higher Educational Institutions in Haryana to prioritize the implementation of the NEP. Governor Shri Dattatraya was addressing the inauguration ceremony at J.C. Bose University of Science and Technology, YMCA, Faridabad. Today, the Governor dedicated two student-centric projects in the University, with a total investment of over Rs. 30 crore. Haryana Higher Education Minister, Shri Mokshdeep Sharma was the chief guest in the program, while Additional Chief Secretary of Higher Education, Government of Haryana, Shri Anand Mohan Sharma was present as the guest of honor. In his address, Governor Prof. S.K. Tomar emphasized the significance of the NEP's implementation.

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

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