A Journey Towards Quality Education & Excellence

SHRI JJT UNIVERSITY

Web: www.jjtu.ac.in



PROSPECTUS 2020-21





SERVING FOR SOCIETY & NATION BUILDING

SHRIJIT UNIVERSITY

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V	. ,	

- ➤ Becoming a vibrant knowledge hub and a centre of excellence in education and research.
- ➤ Bringing about conservation, creation, advancement, and dissemination of knowledge.
- ➤ Generating cutting edge technology using research and innovation to make India a developed nation.
- Creating leaders in the field of science, technology, management, pharmaceutical, and social sciences by providing quality education and research.

MISSION

Shri JJT University has been established with a commitment to make higher education available to all those who are deprived of object-oriented modular education with an emphasis on practical knowledge keeping in view the emerging industrial needs, business opportunities and research requirements globally in different areas of science, technology, and management.



Shri Jagdishprasad Jhabarmal Tibrewala Ved Vidyalaya: a unique initiative to promote Indian Culture & Heritage run by Shri Rajasthani Seva Sangh at Khemi Shakti Mandir, Jhunjhunu.



Festival of Colours Holi was celebrated by Shri JJT University for Communal Harmony in the presence of all sections of society at Tibrewala Haveli, Jhunjhunu on 29th February, 2020.

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Shaping Competent & Confident New India



Dr. Vinod Tibrewala Chairperson Shri JJT University

We ensure for imparting Knowledge and Quality Education to produce promising students, scholars & citizens for 21st century to cater concerned stakeholders and international humanity.

It is my pleasure to welcome all the students who aspire to be a part of the intellectual fraternity at Shri Jagdishprasad Jhabarmal Tibrewala University. SJJTU, one of the premier institutions in Rajasthan, was established in 2009 with a vision to be known for excellence in academics, research and social outreach. SJJTU is strongly committed to capacity building and offering outstanding academic, research, sports, co-curricular and placement opportunities with a mission to provide equal opportunity to all sections of the society.

Our policies are driven by holistic perspective with a fair degree of flexibility. The University puts in sustained efforts to create brand equity and offers leadership by way of differentiation in all its intellectual pursuits. Our focus is on development of contemporary, relevant and cutting edge curriculum, development of a healthy academic governance structure, beating various educational quality benchmarks and management blended with updated research with across the globe support. Besides academics, the University provides excellent physical infrastructure and support to pursue sports, hobbies and cocurricular activities for holistic growth and development of students.

The inception and growth of our University are closely entwined with the saga of the rebuilding of modern India and to see India as an economically resurgent country. To be closely associated with society, the University runs various programs leading to the socio-economic development of the country. To support nationwide mission of 'Beti Bachao, Beti Padhao', university is making all efforts to make higher education of girl students, almost free. As a responsible social citizen, University has started various vocational programs thru which local youth can upgrade their skills and make themselves employable.

I invite you all to experience this unique offering of intellectual and academic brilliance. You come and step in with your dreams and capabilities. I promise you to provide a huge platform for phenomenal learning and environment to develop the potential to reach the zenith.

Empowering through Education & Skills



Er. Balkishan Tibrewala President Shri JJT University

We are cultivating young minds with Skills and Innovation. We do believe in the actual empowerment of women through encouragement & education.

feel extremely honoured to be the President of Shri Jagdishprasad Jhabarmal Tibrewala University, established in 2009 to cater to the needs of higher education, especially in the remote area of Rajasthan. It has very vast & beautiful campus in a pollution-free environment sprawling over 30 acres of land. The University has state-of-the-art infrastructure involving laboratories, computer centre, digital library, auditorium, well-equipped sports complex, playgrounds, gymnasium and indoor courts etc.

The University offers various U.G., P.G. and Ph.D. program in all branches of engineering, humanities, science, commerce, law, pharmacy and management. Under its academic discipline and highly competitive environment, students get prepare to be successful in life which requires a different set of skills and mind-set.

It will be my sincere endeavour to provide transparent, fair and impartial environment under which, all staff as well as the students could work together to achieve combined objectives of academic excellence. I am sure, as a team, we all would be able to take the University to a glorious horizon of success.

I invite and welcome all young students to join the university to pursue high quality education and research. Providing you make true and sincere efforts, Shri JJT University assures you to ensure all legitimate support which enable you to achieve your ambitious goals in life.

Shri JJT University-At a Glance



Shri Jagdishprasad Jhabarmal Tibrewala University came into its pious existence in 2009. The University has been marching ahead on its uphill journey since its inception. It has since become synonymous with dedication, commitment, and service to the community in the remote area of the Shekhawati region of Rajasthan State. It is universally recognized for its impeccable credentials of being a top-ranking university among private universities of the state. It has been an eventful history of 11 years.

The University owes its emergence to the divine inspiration of the almighty who counseled Shri Rajasthani Sewa Sangh, Mumbai to found a University in the name of Shri Jagdishprasad

Jhabarmal Tibrewala Ji. The University is seeking strategic alliance and academic collaboration with the topmost institutions in the field of research and other disciplines. The University was established by an act 2009 vide f2(5) vidhi/2/2009 of the state legislature of Rajasthan and recognized by UGC under section 22nd of the UGC act. It is well-equipped with an extensive infrastructure, containing state-of-the-art facilities.

The campus boasts of a spacious and well-maintained Sports Complex for outdoor and indoor games. The self-contained thirty-acre sprawling campus is strategically located on the Jhunjhunu-Churu state highway road in its green natural environs.



8th Convocation on 28th February, 2020 @ University Auditorium.

Hon'ble Governor of Mizoram Shri P.S. Sreedharan Pillai with First Lady of Mizoram, Ms. Reetha Sreedharan, Hon'ble Chairperson of Shri JJT University Dr. Vinod Tibrewala, Former President Dr. Avinash Mehta, Present President Er. Balkishan Tibrewala, Acting President Dr. S K Yadav, Pro-President Dr. Shashi Morolia, Registrar Dr. Madhu Gupta & All Deans.



Hon'ble Chairperson of Shri JJT University Dr. Vinod Tibrewala felicitating D.Litt. Degree to Hon'ble Governor of Mizoram State Shri P.S. Sreedharan Pillai in the 8th Convocation held on 28th February, 2020.

The University campus is located 198 km from Jaipur & 263 km from New Delhi. There are wellequipped laboratories for Civil Engineering, Mechanical Engineering, Architecture, Pharmacy, Science, Nursing and Hi-tech TV Studio in Journalism & Mass Communication. Besides there is an advanced computer science laboratory comprising modern technological setup, equipped with high-speed internet connectivity. The University has highly qualified and experienced faculty, educated from premier institutions of India. The University is a research-oriented and having a focus on innovations and novel research. The University has the memberships of various trade associations like ISO, FICCI, COSIA, AIU and CSI India, etc.

To promote education, the University provides 100% & 75% Tuition Fee Concession for Girls & Boys respectively who secured more than 85% marks in their qualifying examination for U.G. & P.G. courses. Also, to promote Girl Education the University provides 75% Tuition Fee concession for all girl students. The fee structure of the University is very nominal to

spread education to masses.

The University organizes several co-curricular and extracurricular activities to promote Social Events, Literature, Sports, Culture, Environment and General Awareness. Some of the activities are listed below:

Contribution to the Society:

- ♦ Development and renovation of Lord Hanumanji Temple in University premises.
- Development, renovation and maintenance of Nehru Park and Saheed Smarak in Jhunjhunu City.
- ◆ Construction of "Sulabh Sauchalaya" in village Budhana to support 'Nirmal Gram Yojna' under Cleanliness Campaign.
- ♦ Rameshwarlal Jhabarmal Tibrewala Hospital (RLJT) run by the University organizes Free Health Camps in rural areas from time to time.
- Participation in Indo-American Summit organized by Indo-American Society at Grand Hyatt Hotel, Mumbai, inaugurated by Shri Kapil Sibbal, Former HRD Minister, Govt. of India.
- ♦ Construction of Toilet Block in Scout and guide campus in Jhunjhunu

Contribution to Literature:

- ♦ Organizes **Hasya Kavi Sammelan** to promote literature at the Tourist Fair at Abuser Jhunjhunu, Rajasthan. It is the regular feature supported by the University.
- ♦ The Best Literature Award of Rs. 51,000, in the name of Hon'ble Chairperson Dr. Vinod Tibrewala was given to Shri Shobhanath Yadav and Dr. M G Shri Hatti in 2011 and 2012 respectively for their excellent work in literature.



- ♦ The **Best Teacher Award** of Rs. 51,000, in the name of Hon'ble Chairperson Dr. Vinod Tibrewala was given to Shri Prem Swaroop for his excellent academic work in 2014.
- ♦ 'Thames ki Sangam' a Novel release program to honour the novelist Smt. Santosh Shrivastava.
- ♦ 'Lohit ke Manasputra' a Book Release Program was conducted to honor Shri Shankar Dev, a contemporary writer on Tulsidas.

Contribution to Environment:

- ♦ Massive Plantation Drive of 1100 Trees at Sitanath Ashram, Churu District to promote forestation and to conserve environment.
- ◆ Plantation of 51000 Trees under the Rajasthan Govt. Scheme 'My Earth-My Duty'.





Contribution to Military:

♦ Military Recruitment: The University facilitated in organizing Military Recruitment Camp spanning from 13th Feb. to 23rd Feb. 2015.

Empowering Girls with Education:

- ♦ University provides 100% Tuition Fee Concession to Girls who have secured more than 85% marks in the qualifying examination for U.G. & P.G. Courses.
- ♦ University provides 25% Tuition Fee Concession to Boys who have secured more than 85% marks in the qualifying examination for U.G. & P.G. Courses.
- ♦ 50% Tuition Fee Concession for Chudela native students in U.G. & P.G. Courses.
- ♦ Award Scholarship of approximately 14 lakhs to the students for the Academic Session 2019-20.



- ♦ Earn While You Learn Scheme was introduced to support the meritorious but economically weak & deprived students.
- ♦ The Bhamashah Trustees of the University provide 75% Fee Concession for Girls Students for promoting their education.
- ♦ The University regularly organizes National and International Seminars/Conferences/ Workshops to disseminate knowledge and innovations.
- ♦ The University initiated its publication of Research Journals and Books having ISSN & ISBN status in various disciplines.

- ♦ The University is trying to collaboration with premier research laboratories of the country.
- ♦ The University has collaboration with industries and trade associations for education & research programs. A memorandum of the undertaking was signed with Chamber of Small Scale Industries Association (COSIA) for this purpose.
- ♦ The University is trying to Tie-up with most of the e-Libraries such as IGNOU Library, Central Library of IIT Mumbai, Library of Mumbai University, Institute of Kolkata, British Council Library, american Library, National library, Indian Society Technical Education Library, etc.

Important Activities of the University:

- Shri Rajasthani Seva Sangh (SRSS) Trust has completed its 50 years and celebrated the Golden Jubilee Ceremony at Bhaidas Hall, Ville-Parle (W) Mumbai on 6th April, 2012. On this auspicious day, the first special Convocation was held in which University has conferred the honorary degree of D.Litt. to seven distinguished personalities. The recipients were His Excellency Mrs. Kamla Beniwal, Hon'ble Governor of Gujarat, Shri J.J. Singh, Hon'ble Governor of Arunachal Pradesh, His Excellency Shri R.S. Mushahary, Governor of Meghalaya, Hon'ble Shri Shri 1008 Mahamandleshwar Swami Vishweshwaranand Giriraj Ji Maharaj, Renowned writer Shri Sanwarmal Sanganeria, Shri Vijay D. Patil Pro-Chancellor, Dr. D.Y. Patil University and Shri Vinod Tibrewala Chancellor Shri JJT University, Jhunjhunu and President of SRSS.
- ♦ The 1st Convocation was held at Shri JJT University campus on 27th January 2013, in which the hon'ary Degree of D.Litt. was conferred to Shri Rajendra Ji Maharaj, Spiritual Guru- Amritvani, Dr. Navrang Lal Tibrewala, Former Governor & Ex. Chief Justice, Rajasthan High Court.
- ♦ The Special Convocation was held at Bhaidas hall, Ville-Parle (W) Mumbai on 15th January 2014. At the event, the honorary degree of D.Litt. was conferred to Iskon Chief H.H.



Gopal Krishan Goswami Maharaj, Shri Aziz Qureshi, Hon'ble Governor of Uttranchal, Noted Film Actress Ms. Hema Malini, Educationist Ms. Roopa Shah, Ex. Vice-Chancellor, SNDT Women University, Mumbai.

- ♦ The 2nd Convocation was held at Shri JJT University campus On 26th February 2014, in which four honorary D.Litt. degrees were conferred to Shri S.C. Jamir, Governor of Odisha, Dr. Jaganath Pahadiya, Hon'ble Governor of Haryana, Dr. Bhalchandra Mungekar, Member of Rajasabha, Exmember of Planning Commission and Ex. Vice-Chancellor Mumbai University.
- ♦ The 3rd Convocation held at JJT University Campus On 13th March 2015, in which the honorary D.Litt. degrees were conferred to O.P. Kohli, Hon'ble Governor of Gujarat and Didi Maa Sadhvi Ritambhara Ji.
- ♦ The 4th Convocation was held at Shri JJT University Campus on 5th February 2016.
- ♦ The 5th Convocation was held at Shri JJT University Campus On 28th February 2017.
- ♦ The 6th convocation was held at Shri JJT University Campus on 9th March 2018.
- ♦ The 7th Convocation was held at Shri JJT University campus On 26th February 2019.
- ◆ The 8th Convocation was held on 28th February, 2020 at Shri JJT University Campus.

Our Achievements:

- ♦ The University has won UNESCO Special Service Prize for its works and contribution in the field of education in August 2010.
- ♦ Certified by ISO 9001:2008.
- ♦ Awarded with a Certificate of Excellence in Excellent University for Ph.D. programs by CMAI CCI Technology Education.

ACADEMIC PROGRAMS

The face of higher education has been changed drastically. Each and every segment and sector is going through this changing scenario. Hence, an impact on higher education is being reflected very clear.

Shri JJT University is imparting knowledge, values, and developing skills among young and fertile minds. In this way, the institution is producing future ready citizens and contributing in the growth and productivity of the nation in the real sense.

Each Institute of Shri JJT University is a multilateral confluence of academic training, research, innovation, and creativity. An effort is being made to draw a roadmap to arrive at another milestone in the quest for academic excellence. The institutes and departments are embodiments of the University's ever-growing quest for excellence in higher education and research. A brief description of the aims and future directions of these institutes and departments are given as under-

Institute of Engineering

The Institute of Engineering has been conceptualized and established to work out and develop a dependable model for growth, consistency and significant breakthrough in cutting edge technology and innovation. The rapid diffusion of core engineering fields like Electrical engineering, Civil engineering, Mechanical engineering, and Computer engineering has the potential of bringing improvement in productivity and efficiency in almost every aspect of human life and consequently turning out to be a key player of economic growth. The Institute is committed to preparing technology leaders for tomorrow with

an innovatively designed curriculum and meticulous pedagogy for training. The Institute provides students with an environment conducive to learning and imbibing knowledge to make them industry-ready. The Institute offers innovative and inter-disciplinary programs (Diploma, B.Tech. M.Tech. and Ph.D.), complemented by experimental learning in the real world situation that allows students to combine classroom learning and their exposure to the industry to understand current trends in their field of interest and expertise.



Department of Civil Engineering

The Civil Engineering Department of Shri JJT University offers courses in Diploma, UG, PG and Ph.D. The department has competent faculties for meet the various challenges in the field of civil engineering. Shri JJT University makes students able to serve the society in a better manner in various fields like educational, professional and intellectual needs. The Department has designed educational and research programs with specializations in all the major areas of civil engineering. The Department faculty members and staff aims to engage students, in the creation, dissemination, and integration of knowledge through workshops, summer training, industrial visits, teamwork and personalized interaction in real field work. The under graduates & post graduates students of the department are likely to get jobs in government sectors and private sectors.

OBJECTIVE:

The Department strongly believes that its graduates have been fully prepared for life-long learning experiences and will strengthen their abilities to successfully and effectively solve the complicated problems in the 21st century. The Department expects that its ever-evolving educational programs must accomplish its following objectives.

◆ To prepare the students to recognize and address the current and future geopolitical and

★★★ Career Prospects ★★★

- Public Sector Units
- **♦** Teaching Institutions
- ♦ Research and Development
- ♦ Rural Development
- **♦** Transportation Development
- ♦ Govt. Jobs
- **♦** Private Jobs in Construction Industries

- public policy needs, and solve technical problems in concerned areas.
- ◆ To prepare highly skilled leaders in the conduct of interdisciplinary research and development of innovative ideas and approaches.
- ♦ To enable the young aspirants to design and conduct experiments and to analyze and interpret data to develop solutions in the field of the following areas: environmental engineering, geotechnical engineering, hydraulics, structural engineering, transportation engineering, water resources engineering and material engineering.
- ♦ To maintain an intellectually challenging and collaborative environment that is supportive and welcoming, and that enables and encourages our students, faculty, and staff to achieve their best in a diverse community.
- ♦ To develop the ability to disseminate technical knowledge through paper presentations, applications and reports writing.





E-mail: civilengineering@jjtu.ac.in

Department of Civil Engineering



Lab Facility

Concrete technology laboratory, Structural detailing laboratory, Material testing lab, Geotechnical engineering laboratory, Transportation laboratory, Fluid mechanics laboratory,

Environmental engineering laboratory, Surveying laboratory, CAD laboratory, Software simulation laboratory, Traffic engineering laboratory.



COURSE NAME	ELIGIBILITY CRITERIA	DURATION	FEE (Annual)
Diploma : Civil Engineering	10 th or 10+2 (PCM) /ITI	3 year for 10 th /2 years for 10+2 (PCM)/ITI	For Boys ₹ 30,000 For Girls ₹ 7,500
B.Tech.: Civil Engineering	10+2 (PCM) / Diploma in Civil Engineering	4 years for 10+2 with PCM/ 3 years for Diploma Holders	For Boys ₹ 56,000 For Girls ₹ 14,000
M.Tech.: Civil Engineering	B.E./ B.Tech Degree in Civil Engineering	2 years	For Boys ₹ 70,000 For Girls ₹ 17,500
Ph.D.: Civil Engineering	Master's in Engineering or Technology in Major Areas of Civil Engineering with 55 % marks (50% in case of SC/ST/OBC)	Minimum 3 years	For Boys ₹ 60,000 For Girls ₹ 60,500 Per Annum

Contact Person: Dr. Sourabh Kumar Singh, Assistant Professor & Head: 8104883406

Department of Computer Science, Engineering & I.T.

The Department of Computer Science & Information Technology was established by the University in the year 2009 to nurture students to cope with the ever-changing environment in technology and provide them a strong foundation in the field of computer science & information technology. The Department offers a healthy combination of research and practice in the form of Diploma, B.Tech, BCA, M.Tech, MCA and Ph.D. programs. These programs have been designed to offer a blend of computers, communication technologies and other information

★★★ Career Prospects **★★★**

- **♦** Software Developer/Programmer
- **♦** Database Administrator
- ♦ Computer Hardware Engineer
- **♦** Computer Systems Analyst
- **♦** Computer Network Architect/Engineer
- ♦ Web Developer/Designer
- **♦ Information Security Analyst**

retrieving/processing tools to provide the student with the requisite know-how for solving real-life problems thereby enabling them to enter the world of opportunities with flying colors and capitalize the huge IT market. The Department has well equipped highly advancer infrastructure comprising Database laboratory, Programming laboratory, Networking laboratory, UNIX laboratory, Linux laboratory, Oracle laboratory, Net framework laboratory, MATLAB laboratory, Internet laboratory, and Operating systems laboratory. The Department also provides students the sound industrial exposure by facilitating industrial training/projects, industrial visits, organizing workshops, seminars, conferences, etc. Most of the students have got placements in highly reputed companies/industries through the training

OBJECTIVE:

- ♦ To promote the academic skills, logical and reasoning ability of students.
- ♦ To ensure the overall development of the students as computer scientists and engineers.







E-mail: computerscience@jjtu.ac.in

Department of Computer Science, Engineering & I.T.

Lab Facility

Computer programming laboratory, Software engineering/ Software testing laboratory, Operating system laboratory, Internet laboratory, Multimedia laboratory, Research & Project laboratory.



COURSE NAME	ELIGIBILITY CRITERIA	DURATION	FEE (Annual)
Diploma : Computer Science & Engineering	10 th or 10+2 (PCM)/ITI	3 years for 10th & 2 years for 10+2 (PCM)/ITI	For Boys ₹ 30,000 For Girls ₹ 7,500
B.C.A.	10+2 th	3 years	For Boys ₹ 25,000 For Girls ₹ 6,250
B.Tech. : Computer Science & Engineering	10+2 th (PCM)	4 years for 10+2 with PCM/ 3 years for Diploma Holders	For Boys ₹ 56,000 For Girls ₹ 14,500
M. Tech. Computer Science Engg. Information Technology Software Engg.	B.E./B.Tech. Degree in Computer/ Science/ Information Technology or M.Sc. (Computer Science) / MCA	2 years	For Boys ₹ 70,000 For Girls ₹ 17,500
M.C.A.	Bachelor Degree / M.Sc. (IT)	3 years	For Boys ₹ 35,000 For Girls ₹ 8,750
M.Sc. Information Technology	Any Dachelor Degree	2 years	For Boys ₹ 25,000 For Girls ₹ 6,250
Ph.D. Computer Science Computer Application Information Technology	Master's in Engineering or in Major Areas of Computer Science & Engineering with Minimum 55% Marks (50% in case of SC/ST/OBC)	Minimum 3 years	For Boys ₹ 60,000 For Girls ₹ 60,500 Per Annum

Department of Electrical & Electronics Engineering

The Department of Electronics and Communication was established in the year 2009 with the mission of shaping graduates into hardcore professionals who would become effective leaders and noteworthy innovators in the technology areas of electronics and communication engineering. Presently the department is offering diploma, B.Tech, M.Tech, and Ph.D. programs. The Department has well-furnished state of the art laboratories as per the prescribed norms. The Department has its computer centre equipped with highly configured systems, and hi-speed internet connectivity

Specific software related to academics, research and training are provided to students to make learning more interactive and effective. The Departmental library is an excellent collection of books, journals, magazines, project reports, thesis, etc. The Department has a team of committed and dedicated faculty members, with diverse specializations and rich experience in teaching, research, and industry. The faculty aims to maximize the impact of the teaching-learning process, through the use of innovative methodologies.



★★★ Career Prospects **★★★**

- ♦ Public Sector Units
- **♦** Teaching Institutions
- **♦** Research and Development
- **♦** Bharat Heavy Electronics Limited
- ♦ DRDO Defense Research and Development Organization
- ♦ BSNL, NTPC, ISRO, BARC

OBJECTIVE:

♦ To impart quality education, training, and

- research in all the areas of electronics and communication engineering.
- ♦ To develop the student's core competence, to take up the challenges in the field of design, research, innovations & development, as per industry and academic requirements.
- ♦ To inculcate a perceptive alacrity to observe, identify real-life problems, formulate strategies for the solution and evolve contextually effective solutions.
- ♦ To deliver theoretical base, advanced technological concepts, teamwork spirit, ethics, human values, practical base, research and development to the students.



E-mail: electroniccommunication@jjtu.ac.in

Department of Electrical & Electronics Engineering

Lab Facility

Analog & Digital communication laboratory, Analog & Digital electronics laboratory, Microprocessor & Micro controller laboratory, Electronic devices & Circuits laboratory, VLSI laboratory, Digital signal processing laboratory, Microwave laboratory, PCB laboratory







COURSE NAME	ELIGIBILITY CRITERIA	DURATION	FEE (Annual)
Diploma:- Electronics Engineering Electrical & Electronics Engineering. (ECE)	10 th or 10+2 (PCM)/ITI	3 year for 10th & 2 years for 10+2 (PCM)/ITI	For Boys ₹ 30,000 For Girls ₹ 7,500
B.Tech. Electronics & Communication Engineering Electrical & Electronics Engineering.	10+2 (PCM)	4 years for 10+2 with PCM/ 3 Years for Diploma Holders	For Boys ₹ 56,000 For Girls ₹ 14,000
M.Tech. Electrical & Electronics Engineering Microelectronics & VLSI Design Instrumentation & Control Engineering	B.E./B.Tech Degree in Electronics Engineering/ or equivalent or M.Sc.(Electronic Science)	2 years	For Boys ₹ 70,000 For Girls ₹ 17,500
Ph.D. Electronics & Communication Engineering Electrical & Electronics Engineering.	M.E./ M.Tech. Degree in Electronics Engineering/ or equivalent or M.Sc. (Electronic Science) with minimum 55% marks (50 % for SC/ST/OBC).	Minimum 3 years	For Boys ₹ 60,000 For Girls ₹ 60,000 Annum

Contact Person: Dr. Suman Rani, Assistant Professor & HOD: 8168662067

Department of Mechanical Engineering

The discipline of Mechanical engineering involves creating small parts for bigger machines to creating the big machines itself. The Department has been established to cater to the latest requirements for technical manpower in infrastructural sectors. Industrial sectors in which mechanical engineers have traditionally made substantial contributions include aerospace, automotive, chemical, computer and electronics, construction, consumer products, energy, engineering consulting, etc. The Department offers B.Tech, Diploma (3 years), M.Tech. and Ph.D. program.

Excellent facilities in terms of infrastructure, types of equipment and staff are to prepare students as professional engineers, with focusing on innovation, analysis, and development of technologies. The academic activities are supported with a well-stocked library and laboratories so that students can learn the theory of mechanical engineering in-depth and also putting it to practice. The Department commits to enabling students to acquire the skills and the knowledge to be able to build machines that define tomorrow.



★★★ Career Prospects ★★★

- ♦ Indian Army/Navy/Air Force
- Metro Rail corporation
- **♦** Merchant Navy
- ♦ Coal India Ltd.
- ♦ Irrigation Department
- ♦ Oil and Natural Gas Corporation
- **♦** Indian Railway Engineering Dept.

OBJECTIVE:

- ◆ To emerge as a centre of excellence producing quality engineers and conducting cutting-edge research.
- ♦ To carry out research addressing critical issues, arising from the dual problem of limited natural resources and environmental hazards, leading to the development of alternative resources, energy management, and sustainable systems design.
- To train scholars in handling mechanical

engineering as well as interdisciplinary problems exploiting their domain knowledge and using the latest technologies.



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Department of Mechanical Engineering

Lab Facility

Mechanical engineering workshop, Material laboratory, Fluid mechanics laboratory, CAD laboratory, HHM laboratory, CNC laboratory, Automobile laboratory, Heat transfer laboratory, internal combustion laboratory, Mechanics laboratory, Thermal engineering laboratory, Ref. & AC laboratory.









COURSE NAME	ELIGIBILITY CRITERIA	DURATION	FEE (Annual)
Diploma : Mechanical Engineering.	10 th or 10+2 /ITI	3 year for 10th 2 years for 10+2 (PCM)/ITI	For Boys ₹ 40,000 For Girls ₹ 10,000
B.Tech.: Mechanical Engineering	10+2 (PCM) /ITI	4 years for 10+2 with PCM/ 3 Years for Diploma Holders	For Boys ₹ 70,000 For Girls ₹ 17,500
M.Tech.: Mechanical Engineering Production Engineering	B.E./B.Tech Degree in Mechanical Engineering	2 years	For Boys ₹ 70,000 For Girls ₹ 17,500
Ph.D.: Mechanical Engineering	Master's in Engineering or in major areas of Mechanical Engineering with 55 % marks (50% in case of SC/ST/OBC)	Minimum 3 years	For Boys ₹ 60,000 For Girls ₹ 60,000 Per Annum

Department of Applied Engineering

Food Technology Engineering

Food Technology Engineering is a branch that deals with the techniques involved in production, processing, preservation, packaging, quality management & distribution of food products. This discipline of Food Science & Technology has been established at Shri JJT to develop skill in students, so that they can cater the Food Industry, Educational Industry, Restaurants, Hospital, Research & Development Units and establishments.

The department offers 3 year of undergraduate courses. 2 year in post graduate courses and Ph.D



★★★ Career Prospects ★★★

- ♦ An Entrepreneur Quality & Production Manager in FMCG Company
- ♦ Food Quality Control Labs in Govt. and Private Company
- ♦ Hospital, Restaurant/ Catering Business
- **♦** Food Research Labs
- ♦ University and NGOs

Programme. Department has an excellent facility in terms of infrastructure types of equipment and teaching staff. The academic activities are supported with a well stocked library and laboratory so that students can learn the theory in depth and also putting it to practice. The department commits to enabling students to acquire the skills and knowledge to build up a bright carrier in future.



OBJECTIVE:-

- ♦ To provide the students practical & theoretical knowledge of processing, preservation, packaging, quality and management of food product cereals legumes and oil seeds, milk & milk products, meat, fish and poultry, fruits and vegetable.
- ◆ To develop skills for research & development for innovation & new product development.
- ♦ To prepare students for a bright carrier in Food Industry, Educational Industry, Restaurants & Catering Industry and Hospitals and in Research Laboratories.

COURSE NAME	ELIGBILITY CRITERIA	DURATION	FEE (Annual)
B.Sc. Food Science & Technology	10+2 (PCM/Biology/Home Science) 50% Marks	3 Years	For Boys ₹ 30,000 For Girls ₹ 30,000
M.Sc. Food Science & Technology	B.Sc. in Applied Science (Food Technology, Biotechnology)	2 Years	For Boys ₹ 50,000 For Girls ₹ 50,000
Ph.D.: M.Sc. in Applied Science	(Food Technology, Biotechnology or any Other)	3 Years	For Boys ₹ 60,000 For Girls ₹ 60,000

Contact Person : Dr. Noopur Mahawar, Assistant Professor & HOD : 9024022618

Institute of Commerce & Management

Institute of Commerce and Management made its modest beginning in 2009. With the growth of multinational corporations and branding, new challenges are emerging every day. To find the solution for these business issues, theoretical as well as practical knowledge is a must for the manager in both fields i.e. product as well as management. Keeping this aspect in view, the Institute has started an MBA program in biotech

management, pharmaceutical management, marketing management, financial management, human resource management (HRM) and security management along with the BBA program in marketing, finance, banking and human resource management (HRM), International Business.

The Institute has strong interaction with the industries and provides assistance to students for summer training and placement.





OBJECTIVE:

- ♦ To enhance the inborn and acquired skills to impart quality education skills by using modern teaching methodologies focused on innovation, motivation, and entrepreneurship.
- ♦ To impart research activities by organizing conferences, workshops, and seminars.
- ♦ To develop interpersonal skills and the ability to adapt to a new environment.
- ♦ To develop communication skills, ability to work in a team and overall personality.

★★★ Career Prospects **★★★**

- **♦ Public Sector & Civil Services**
- **♦** Teaching Institutions
- ♦ Multinational Corporation
- ♦ Accounting & Taxation
- **♦ E-Commerce**
- **♦** None Government Organisation
- Rural Development



Institute of Commerce & Management





COURSE NAME	ELIGIBILITY CRITERIA	DURATION	FEE (Annual)
B.B.A.	10+2	3 Years	For Boys ₹ 25,000 For Girls ₹ 6,250
B.Com	10+2 (Commerce)	3 Years	For Boys ₹ 12,000 For Girls ₹ 3,000
PG Diploma in Security Management	Bachelor degree in any discipline	1 Year	For Boys ₹ 15,000 For Girls ₹ 3,750
MBA:- Human Resource/Marketing/ Finance/ International Business/ Pharma / Biotech Security	Bachelor degree in any discipline	2 Years	For Boys ₹ 70,000 For Girls ₹ 17,500
Ph. D.:- Commerce Management	Master's in commerce and management with 55% marks (50% in case of SC/ST/OBC).	Minimum 3 Years	For Boys ₹ 60,000 For Girls ₹ 60,000 Per Annum

Institute of Heritage Textiles

Handcrafted Textiles are essential components of intangible heritage. In India, textile enjoys a rich heritage and the origin of textiles traces back to the indus valley civilization, where people used homespun cotton for weaving their clothes. Each and every region of India contributes in creating a very unique textile tradition having its own distinct individual style. The hilly region of the country produces a rich variety of woollen textiles. The barren and semi barren regions like Rajasthan and Gujarat produces embroidered bright coloured textiles. While the coastal areas of the south eastern regions produce light coloured fabrics. India gives the finest textiles like Muslins, Brightest textile like Silk, Cheapest textile like Jute and Strongest textile like Ramie.

As an economic activity, the handloom sector occupies a place second only to agriculture in providing livelihood to the people.

Shri JJT University is the first of its kind in the country, running a program for training and capacity building in all aspects of Heritage Textiles. The Institute offers a unique opportunity to equip the students with a formal education in the skills and knowledge required to practice as a professionally trained Textile Technocrat. By offering a wide range of courses designed in short term, hands-on participatory workshops by the master craftpersons supported by technically trained Professionals both from the Academia & Industry.



OBJECTIVE:

- ♦ To enhance the inborn and acquired skills to impart quality education skills by using modern teaching methodologies focused on innovation, motivation, and entrepreneurship.
- ♦ To impart research activities by organizing conferences, workshops, and seminars.
- ♦ To develop interpersonal skills and the ability to adapt to a new environment.
- ♦ To develop communication skills, ability to

★★★ Career Prospects ★★★

- **Teaching Profession**
- **♦** Research & Development
- **♦** Documentation
- **♦** Historical Studies
- ♦ Traditional Skills Learning
- ♦ Designer for New Product Development
- **♦** Marketing both Domestic & Export





E-mail: ht@jjtu.ac.in

Institute of Heritage Textiles





COURSE NAME	ELIGIBILITY CRITERIA	DURATION	FEE (Annual)
Certificate in Heritage Textiles	10+2 or Equivalent	1 Year	For Boys ₹ 12,000 For Girls ₹ 3,000
Diploma in Heritage Textiles	10+3 or Equivalent	2 Years	For Boys ₹ 12,000 For Girls ₹ 3,000
B.HTex in Heritage Textiles	10 + 4 or Equivalent	3 Years	For Boys ₹ 15,000 For Girls ₹ 3,750
Post Graduate Diploma in Business Skills in Textiles (PGDBST)	B.HTex 10 + 5 or Equivalent	1 Year	For Boys ₹ 15,000 For Girls ₹ 3,750
Post Graduate Diploma in Garment Retail Management (PGDGRM)	B.HTex 10 + 5 or Equivalent	1 Year	For Boys ₹ 15,000 For Girls ₹ 3,750
Post Graduate Diploma in Garment Export Management (PGDGEM)	B.HTex 10 + 5 or Equivalent	1 Year	For Boys ₹ 15,000 For Girls ₹ 3,750
M.HText in Heritage Textiles	B.HTex 10 + 5 or Equivalent	2 Years	For Boys ₹ 15,000 For Girls ₹ 3,750
Ph D in Heritage Textiles	M.HText 10 + 7 or Equivalent	3 Years	For Boys ₹ 60,000 For Girls ₹ 60,000 Per Annum

Department of Bio-Science:

Institute of Science covers the basic and applied fields of life science, chemistry, physics and mathematics under three departments namely, Department of Biosciences, Department of Chemical Sciences and Department of Physical Sciences. These Departments are interlinked with each other to provide more opportunities in teaching and research.

OBJECTIVE:

◆ To provide state-of-the-art educational & research environment for students that is

second to none.

- ♦ To impart advanced scientific knowledge to bridge the gap between industry and academia.
- ♦ To enhance the success of students through educational innovations and encouragement.
- ♦ To provide ample opportunities for professional development and support student and faculty interaction.
- ♦ To derive productive outcomes from biological organisms, using modern technological applications in the field of biotechnology and microbiology.



The Department offers basic as well as joboriented advanced programs, as required by concerned industries and institutions. A botanist/zoologist has options for a career in teaching and research. Besides, one can also be an Environmental Consultant, Plant Breeder, Entomologist, Park Developer, Silk Breeder, etc. Applied courses viz. Biotechnology and Microbiology provides excellent opportunities in Agricultural, Food, Chemical, Pharmaceutical, Diagnostic, Dairy, Hospital Industries, etc.

For the purpose of improving the quality of human life, there is tremendous demand of high-quality individuals who are highly skilled in scientific and technological aspects in premier pharmaceutical,

food & nutrition organizations like Cipla, SunPharma, GlaxoSmithKline, Jhonson & Jhonson, Merck, Pfizer, Dr. Reddy, Kellogg's, Britannia, Nestle, Biocon, Cadbury, etc. The Department provides 100% campus placements to its graduates & postgraduates.

★★★ Career Prospects **★★★**

- ♦ R&D in Industry & Academia
- ♦ Clinical Microbiology/Biochemistry/ Immunology
- **♦** Ecologist, Quality & Pollution Control
- ♦ Patent Attorney
- ♦ Science Comm. & Journalism
- ♦ Scientific Sales & Marketing
- ♦ Teaching & Training



E-Mail: bioscience@jjtu.ac.in







COURSE NAME	ELIGIBILITY CRITERIA	DURATION	FEE (Annual)
B.Sc. : Optional Subject Biotechnology Microbiology Zoology, Botany	10+2 (PCB)	3 years	For Boys ₹ 12,000 For Girls ₹ 3,000
M.Sc. :- Biotechnology Microbiology Zoology Botany	B.Sc. (Medical)	2 years	For Boys ₹ 25,000 For Girls ₹ 6,250
Ph.D.:- Biochemistry Biotechnology Botany Microbiology Zoology	M.Sc. with 55% marks (50% in case of SC/ST/OBC)	Minimum 3 years	For Boys ₹ 60,000 For Girls ₹ 60,000 Per Annum

Contact Person : Dr. N.K. Mishra, Professor & Dean: 8168999810

Department of Chemical Science:

The Department has started B.Sc. & M.Sc. programs in chemistry and industrial chemistry. These programs have been designed to develop trained manpower for research and development (R&D) and allied industries as well as quality control laboratories of pharmaceutical, food & chemicals.



LABORATORY FACILITY

Chemistry laboratory, Analytical laboratory, Industrial chemistry laboratory.

OBJECTIVE:

- ♦ To act as mentors to undergraduates through advising them in education & research.
- ♦ To teach students the value of crossdisciplinary thinking by providing them excellent educational & research opportunities between chemistry and other fields of study.
- ♦ To promote innovative curriculum development while exposing students to advanced instrumentation and technology. So that they can satisfactorily fulfill the requirements of industrial sectors.

The Department has a well-equipped laboratory with highly qualified modern facilities like UV-Visible spectrophotometer, FT-IR spectrophotometer, gas chromatography (GC), Karl Fischer triturator, nephlometer, conductivity meter, pH meter, bulk density meter, pressure reactor, etc. The Department has expertise in the area of inorganic, organic & physical chemistry.



- ♦ To encourage community engagement by providing students with service-learning and community-based research opportunities.
- ♦ To encourage students to value diversity and to develop a global perspective through international experiences in chemistry.

★★★ Career Prospects ★★★

- **♦** Industrial Sector
- **♦** Private/ Government Sector
- ♦ R&D and Technical Areas
- **♦** Regional Research Laboratory
- **♦ Quality Control**
- **♦** Renewable and Non-Renewable Energy

COURSE NAME	ELIGIBILITY CRITERIA	DURATION	FEE (Annual)
B.Sc. :-	10+2 with	3 years	For Boys ₹ 12,000
Chemistry	Chemistry		For Girls ₹ 3,000
M.Sc. :-	B.SC. with	3 years	For Boys ₹ 25,000
Chemistry	Chemistry		For Girls ₹ 6,250
Ph.D. :- Chemistry	Master's in chemistry Industrial Chemistry With 55% marks (50% in case of SC/ST/OBC)	Minimum 3 years	For Boys ₹ 60,000 For Girls ₹ 60,000 Per Annum

Department of Physical Sciences:

The Department Of Physical Sciences is imparting education in the area of Mathematics & Physics leading to B.Sc., M.Sc. & Ph.D. degrees. The present courses have been designed to prepare students for a career in teaching, research & industries. The design of the course and teaching methodology has been tailored so that it can provide a basic understanding of the concepts and practical expertise as per the need of the market.

The course covers of diagnostic, biomedical, analytical instruments being used by most of the pharmaceutical, electronics, food and chemical industries. The science of remote sensing has emerged as a strong tool to monitor the objects or phenomena from a distance through sensors. This technique is in high demand to monitor the environment, weather prediction, exploration of renewable and non-renewable natural resources, agriculture monitoring, mapping, military surveillance, etc.



OBJECTIVE:

- ♦ To provide strong foundations to students & researchers through basic & applied courses.
- ◆ To develop/prepare professional cadres in the field of science to support the national development programs.
- To support scientific research and publication in the accredited scientific publications.
- ♦ To encourage participation in scientific forums and seminars.
- ♦ To support scientific research activities on cutting edge topics.
- ♦ To encourage interaction and cooperation between faculty members of different institutes to facilitate multidisciplinary research.

♦ To develop abstract, logical and critical thinking and the ability to reflect on events and ideas having direct relevance to current science and technologies.

★★★ Career Prospects **★★★**

- **♦** Private Sector Industries
- **♦** Teaching Institutions
- **♦** Research Centres
- **♦** Weather Prediction
- ♦ Renewable and Non- Renewable Energy
- **♦** Military Surveillance
- ♦ Biomedical etc.





E-Mail: physics@jjtu.ac.in







COURSE NAME	ELIGIBILITY CRITERIA	DURATION	FEE (Annual)
B.Sc : Optional Subjects Physics Mathematics HR Banking & Insurance	10+2 (PCM)	3 years	For Boys ₹ 12,000 For Girls ₹ 3,000
PG Diploma :- Remote Sensing & GIS	Bachelor degree with Science/ Engineering/Geography	1 years	For Boys ₹ 15,000 For Girls ₹ 3,750
M.Sc:- Remote Sensing & GIS	B.Sc. (PCM) B.Sc. (PCM)/B.A. with Maths	2 years	For Boys ₹ 25,000 For Girls ₹ 6,250
M.Sc:- Physics Mathematics Finance/ International Business Pharma/ Biotech/ Security	Bachelor Degree in any Discipline	2 years	For Boys ₹ 25,000 For Girls ₹ 6,250
Ph.D. :- Physics Mathematics Statistics	M.Sc. with 55% marks (50% in case of SC/ST/OBC)	Minimum 3 years	For Boys ₹ 60,000 For Girls ₹ 60,000 Per Annum

Contact Person: Dr. Mahender Singh, Associate Professor & HOD: 8104883394

Institute of Forensic Science

The Forensics in India gained a momentum in recent years. Days are gone when it was available only to the Law Enforcement Agencies, Judicial Officers, Crime Branch etc. Now, looking at the increasing crime rates day by day, it is high-time to teach Forensics at the University level to the students from all streams. It is equally important to engage the medical and the dental specialists in this field to attain high level of proficiency in the subjects. Presently, in the era of dominant and omnipotent Digital Media - Cyber Forensics plays a major role in detecting digital crimes, unethical hacking and impersonation etc.Regarding the new curriculum introduced - M.Sc. (Forensic Science / Forensic Odontology) is definitely going to be the Game Changer for the dental community. As it has been documented in the literature that "Dental DNA" is the most intact and uncontaminated form of DNA. Also, Forensic Odontology would play a major role in Age Estimation, Sex Determination, Disaster Victim Identification, Facial Reconstruction etc. The Palatoscopy, Rugoscopy and Lip prints are equally

important while comparing with the fingerprints. Again in the Contemporary Forensics, the "DNA Finger Printing" is crucial in determining many crimes, rape cases, paternity issues, genetic disorders, child abuse etc. It was reported by the Govt. that last year around 13,000 out of 16,000 reported rape cases do not conduct Forensic Analysis. For future, The Govt. Of India has decided to establish five more Forensic labs in Mumbai, Chennai, Pune, Bhopal and Guwahati upgrading the capacity of the labs across the country to handle 50,000 rape cases a year

★★★ Career Prospects ★★★

- **♦** Teaching, Research Labs
- ♦ Upskilling for Doctors, Dentists and Other Clinical Practitioners
- **♦** Detective & Security Agencies, Banks
- ♦ Police, Crime Branch, CBI, CID & Law Firms
- ♦ Forensic Experts in Courts & Consumer Forums





COURSE NAME	ELIGIBILITY CRITERIA	DURATION	FEE (Annual)
B.Sc.,Forensic science&Criminology	10+2 Science Stream	3 Years	For Boys ₹ 60,000 For Girls ₹ 60,000 Per Annum
B.Sc., Dietetics, Nutrition & Diabetic Management	10+2 Science Stream	3 Years	For Boys ₹ 80,000 For Girls ₹ 80,000 Per Annum
M.Sc Forensic Science&Criminology	B.Sc /MBBS/BDS etc.	2 Years	For Boys ₹ 90,000 For Girls ₹ 90,000 Per Annum
M.Sc.,(Forensic Odontology/Facial Aesthetics & Cosmetology/Oral	BDS/MDS Or Equivalent	2 Years	For Boys ₹ 2,00,000 For Girls ₹ 2,00,000 Per Annum
MHA(Spln.in Medico-legal Issues)	Any Degree	2 Years	For Boys ₹ 90,000 For Girls ₹ 90,000 Per Annum
MBA(Spln. in Forensic Accounting)	B.Com/CA or Equivalent	2 Years	For Boys ₹ 1,20,000 For Girls ₹ 1,20,000 Per Annum

Contact Person: Dr. Venkatesh Kuppuswamy, Director: 8383917856 E-mail: ifsdirector@jjtu.ac.in

Institute of Journalism & Mass Communication

An iDEA Can Change Our Life

This is not a tagline or phrase or quotation to inspire someone but it is reality whenever we choose a *Right Path* or *Career* for our life. Welcome to the world of *Ideas*, *Imaginations* and *Innovative Skills* to design communication for masses

Enhance your Skills and **Build** a Bright Career in Media

The term 'Global Village' was coined by Canadian thinker Marshal McLuhan in his famous book 'The Gutenberg Galaxy' which tells us that the whole world is synchronizing rapidly and we can get any news/ information within no time. With advancement in communication and technology, the media has become the powerful segment. Media is playing a vital role to protect Democratic Institutions and Democratic Values and therefore it is known as Fourth Estate in the Democratic setup.

OBJECTIVE:

To create a dynamic learning and working environment which nurtures new ideas, creativity, research and develops leaders and innovators in the domain of media and mass communication.

IJMC was established with an intention to maintain the global standards for media education, research, extension and training, using state-of-the-art technology for building a knowledge driven information society, contributing to human development, empowerment and participatory democracy, universal values and ethics.

*** Career Prospects ***

- ♦ News Reporter in Radio/TV & Print
- ♦ Corporate Comm. & Public Relations
- ♦ Film & Documentary Making
- ♦ Script/ Content Writing
- ♦ Media Planning/ Consultancy
- ♦ Production in Radio/TV/Print
- ♦ Freelance Journalism/ Indian Information Service

Media sector is growing swiftly day-by-day and institutions are required to keep themselves abreast with the changing dynamics, so that the knowledge can be put into practice as per the demand of the industry. Our thrust is to keep our students updated and for this purpose, we get inputs and interactions with people from different walks of the life so as to prepare industry leaders of global standard to achieve our mission.



Institute of Journalism & Mass Communication

The State-of-the-Art Infrastructure:

Television Studio: This studio is equipped with latest Cameras, Lights and Editing equipments to cater to the various requirements of the course-Studio Programs with News Anchoring, Interview, Panel Discussions and Film Production.



Community Radio: The Institute is keen to cater the rural people by sensitizing them about changing society and world. For this, a Community Broadcast System 'JJT Radio' is being set-up and all programs would be produced by students with engagement of rural community.



Digital Media Lab: The world is being digitalized and each and every segment is in the reach of the same. Hence, this Lab would enable to students to understand and create the content for Social Media and other Digital Platforms.

Photography Lab: This lab provides technical and practical knowledge of Professional Photography required for Media and with professional DSLR Camera. The students would be able to learn Technicalities of Tool, Lights and Angles with Aesthetic sense.

Film Editing Lab: This Lab is equipped with latest Editing Machines of Apple I-Mac with Final Cut Pro (FCP), Adobe Premier etc. Students would be able to work with industry standards. Regular Sessions would be conducted for Film Screening and Appreciation to understand different dimentions of Film Making.



Print Media Lab: This Lab enables the students to have experience of Print Media with exercise of regular publication of News Letter and Magazine. Lab is well equipped with working software i.e. Quark XPress, InDesign etc to learn Graphic & Layout Design.



COURSE NAME	ELIGIBILITY CRITERIA	DURATION	FEE (Annual)
BA (JMC) Bachelor Degree in Journalism & Mass Comm.	10+2 Any Stream with 45 Percent	3 Years	For Boys ₹ 10,000 For Girls ₹ 10,000 Per Annum
MA (JMC) Master Degree in Journalism & Mass Comm.	Graduate Any Stream with 45 Percent	2 Years	For Boys ₹ 15,000 For Girls ₹ 15,000 Per Annum
Certificate Courses in Production Television/Radio/Print Media/Digital Media/Film Making	10+2 Any Stream	6 Months	For Boys ₹ 10,000 For Girls ₹ 10,000 Per Annum

Contact Person: Dr. Sanjay Mishra, Associate Professor & Dean: 8619860354

Institute of Education

Education is the systematic development and cultivation of natural powers, resulting in knowledge, skill, and wisdom. Education in its broadest, most general sense is a means through which the aims and habits of a group of people are passed from one generation to the next. Education generally results from any experience that affects the way in which one thinks, feels, or acts. In its narrowest, most technical sense, education is the formal process by which society deliberately passes accumulated knowledge, skills, customs, and values from one generation to the next. Education determines the future of children, society, and nation. The Institute of Education comprises of two Departments i.e. Department of Education and Department of Physical Education.

The Department of Education was established in the year 2009 with an aim to enliven the pedagogical endeavor and quality research in the field of education. The Department has designed its programs of studies and research to meet the requirements and demands of the present educational and scientific era.

★★★ Career Prospects ★★★

- ♦ Govt. Job
- **♦** Teaching Institutions
- **♦** Research and Development
- ♦ Job in Private Teaching Institute & Coaching
- **♦** Defence Services



OBJECTIVE:

- ♦ To enable the students to acquire knowledge and skills for personal, social and national development.
- ♦ To help the students to explore the most challenging and exciting questions in education research, policy and practice.
- ♦ To enable the students to shape the future world with the transformative power of education.

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COURSE NAME	ELIGIBILITY CRITERIA	DURATION	FEE (Annual)
B.A B.Ed. (Integrated course)	10+2	4 years	For Boys ₹ 27,500 For Girls ₹ 27,500 As Per Govt. Norms
B.Sc B.Ed. (Integrated course)	10+2 (PCB/PCM)	4 years	For Boys ₹ 27,500 For Girls ₹ 27,500 As Per Govt. Norms
Ph.D.	M.A. (Education) or M.Ed. with 55% marks (50% in case of SC/ST/OBC).	Minimum 3 years	For Boys ₹ 60,000 For Girls ₹ 60,000 As Per Govt. Norms

Department of Physical Education

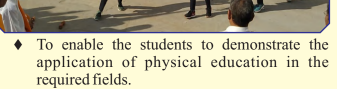
The Department of Physical Education was established under the Institute of Education with the aim to promote physical education and develop an interest among people regarding the need and importance of sports and exercise which is medium to improve community health. Physical education provides each student with the opportunity to participate in a comprehensive program consisting of skill development, lead up games, team sports, and physical fitness activities. The Department offers bachelor's, master's programs in physical education (B.P.Ed./M.P.Ed.) and a Ph.D. program in physical education and yogic science. The Department provides fee concession (up to 50%) to the candidates in U.G.

& P.G. courses, who have won medals in sports at the national and state level. Also, a weightage of 5% marks will be given to those applicants, who have represented India in an international level event, duly recognized by Indian Olympic Association (IAO).

The well implemented, comprehensive courses provide ample opportunities for students to work in government and private sectors as sportsofficer, trainers, fitness consultants, instructors or coaches. The Department is well equipped with modern infrastructure and includes activities like basketball, volleyball, badminton, table tennis, lawn tennis, hockey, cricket, kabaddi, kho kho, handball, judo, football, athletics (track and field). MSAD JITAL



- To develop a base for physical education, sports, health and fitness in the Shekhawati region.
- To prepare a trained professional in the field of physical education for schools, colleges, universities, and other institutes.
- To encourage students to participate in sports and physical fitness activities.
- To undertake research projects for innovations and improvements in sports, health, and fitness.



 $\star\star\star$ Career Prospects $\star\star\star$

- **Sports Teacher/Instructor**
- Coach/Umpire/Referee
- **Gym/Personal Trainer**
- **Sports Trainer**
- Yoga Trainer
- Sports Journalist
- Commentator



E-Mail: physicaleducation@jjtu.ac.in

Department of Physical Education

LABORATORY FACILITY

Anatomy, Physiology & Health Education laboratory, Human Performance laboratory, Athletics Care & Rehabilitation laboratory.









COURSE NAME	ELIGIBILITY CRITERIA	DURATION	FEE (Annual)
B.P.E.	10+2 (PCM)	3 years	For Boys ₹ 15,000 For Girls ₹ 15,000
B.P.Ed.	Graduation in any Stream or its Equivalent+ Sports Certificate/B.P.E.	2 year	For Boys ₹ 22,370 For Girls ₹ 22,370
M.P.Ed.	B.P.Ed./B.P.E. (4years)/B.Sc. in Physical Education+Sports Certificate	2 year	As Per Govt. Norms
Ph.D.	M.P.Ed.	2 year	For Boys ₹ 60,000 For Girls ₹ 60,000 Per Annum

Contact Person : Dr. Jully Ojha, Assistant Professor & HOD : 9956004840

Institute of Languages

The Institute of Languages aims to promote critical thinking, humanistic values, connectivity amongst cultures and linguistic competence, through its various programs in the domain of literature and language. The Institute comprises the following Departments: (1) Department of Hindi (2) Department of English (3) Department of Sanskrit (4) Department of Urdu. The Institute nurtures an international, multilingual and interdisciplinary approach towards academics. The academic syllabus is so designed to prepare students to develop and upgrade their language &

communicative competence, gain training in critical inquiry & debate, and develop their literary sensibility. The researchers are encouraged to take up cutting-edge researches in socially relevant, interdisciplinary areas of research and in new fields of inquiry. Another important objective of the Institute is to provide modular language skills and training to students enrolled in different programs. The faulty is committed to developing professional standards of communication in students across various disciplines.



OBJECTIVE:

- ♦ To cater and accomplish functional proficiency in listening, speaking, reading, and writing as per academic requirements of literature and communication curriculum.
- ♦ To recognize culture-specific perspectives and values embedded in language for a methodological and pedagogical base for foreign language teaching adapted to Indian conditions.
- ♦ To Decode, analyze, and interpret authentic texts of different genres that Aims at material production for regular teaching and innovative teaching techniques adapted to Indian conditions.
- ♦ To produce a common theoretical component in Indian language towards organized coherent discourse in oral and written modes.

- ♦ Our Institute of Indian Languages will focus on research of Languages and it's originally.
- ♦ To have collective effect through deliberating among the experts from various disciplines on the issues of language and language policy.
- ♦ The Institute is committed with the responsibility of serving as a nucleus to bring together all the research and literary output

$\star\star\star$ Career Prospects $\star\star\star$

- **♦ Public Sector & Civil Services**
- **♦** Teaching Institutions
- **♦** Priest in Various Places & Temples
- ♦ Research in Language & Literature
- **♦** Script Writer
- ♦ Proof Reader & Translator
- ♦ Hindi Officer in Govt. & Corporations

Institute of Languages

from the various linguistically different streams to a common platform and narrow the gap between the basic research and developmental research in the field of languages and linguistics in India.

♦ We believe that Language education plays a facilitative role in mental development and knowledge production.





The Department of Sanskrit, SJJTU organised a National Conference on 'Role of Sanskrit Language & Vaidik Literature towards becoming World Leader". President SJJTU Er. Balkishan Tibrewala, Pro President Dr. Shashi Morolia and guests inaugurated the conference with lighting lamp before Goddess Saraswati. As Speaker Professor and Head, Department of Sanskrit, Govt. College Churu Dr. Bhawani Shankar Sharma, Former Joint Director Sanskrit Education, Rajasthan Shri Ram Kumar Dadhich and Assistant Professor, Dr. Sarvapalli Radhakrishnan Rajasthan Ayurveda University, JodhpurDr. Monika Sharma participated.

One Day National Conference was organised by Department of Hindi, SJJTU in association with Jain Vishva Bharati, Ladnun on 'Aacharya Mahapragya's 'Sambodhi' Granth & Gandhian Philosophy Relevance in Current Perspective' on 19 Feb, 2020 From left: Prof. C.L.Sharma, Shri Himanshu Khiriya, Dr. Vandana Tiwary, Guest Speaker & Professor in Govt. College, Sri Ganganagar Dr. Anna Ram Sharma, Pro President SJJTU Dr. Shashi Marolia, Convener Dr. Kuldeep Sharma, Dr. Shaktidan Charan, Guest Speaker & Director, Distance Education Jain Vishva Bharati University Dr. Anand Tripathi, Dr. Suresh Karwasra, Dr. D. P. Varma and Dr. Gulzar Butt.



COURSE NAME	ELIGIBILITY CRITERIA	DURATION	FEE (Annual)
B.A. in Optional Subjects Hindi, English Sanskrit, Urdu	10+2	3 years	For Boys ₹ 10,000 For Girls ₹ 2,500
M.A. in Hindi, English Sanskrit, Urdu	Any Bachelor Degree	2 years	For Boys ₹ 15,000 For Girls ₹ 3,750
Ph.D. Hindi, English Sanskrit, Urdu	Masters in concerned subjects with 55% marks (50% in case of SC/ST/OBC)	Minimum 3 years	For Boys ₹ 60,000 For Girls ₹ 60,000 Per Annum

Contact Person: Dr. Anju Singh, Professor & Dean: 9829059790

Institute of Allied Health Sciences & Medical Science

DEPARTMENT OF YOGA & NATURAL HEALTH SCIENCE

Presently, all modern health care facilities have recognized the importance of Yoga and Naturopathy. The Department of Yoga and Natural Health Science was established in the year 2015 with the mission to propagate a healthy and active lifestyle of human personality. The Department has been developed in accordance with the Central Council of Research in Yoga & Naturopathy, Ministry of AYUSH, Government of India. The Department involves modern infrastructure, comprising of a well-equipped fitness centre, and a naturopathy centre (in the

name of Seth Fatehchand Paliram Jhunjhunuwala), equipped with the whole range of Ayurveda, Panchakarma, massage, steam-bath, mud-bath, hip-bath, tub-bath, spinal-bath, enema along with the facilities of natural therapy, diet therapy, physiotherapy, yogic therapy, beauty treatment, and lifestyle counseling. The Department offers certificate, diploma, bachelors, masters, and doctorate of philosophy (Ph.D.) programs. These programs are specially designed based on scientifically proven methods.



OBJECTIVE:

- ♦ To teach asanas or body positions associated with yoga, and pranayama.
- ♦ To use natural elements like air, water, light, heat and magnetic force for preventing and combating various disorders, basically aimed at detoxifying the body and enhancing its vitality.
- ♦ To train and nurture students to groom them as professional therapists with a proper scientific background.



★★★ Career Prospects **★★★**

- **♦** Academics
- ♦ Research, Administration
- **♦** Health Educator
- Nutritionist
- ♦ Hospital and Healthcare Administration
- ♦ Naturopathy Consultant
- ♦ Yoga Naturopathy Doctor Yoga Therapist



Institute of Allied Health Sciences & Medical Science

DEPARTMENT OF YOGA & NATURAL HEALTH SCIENCE

Bachelor of Naturopathy & Yogic Sciences (BNYS)	ELIGIBILITY CRITERIA 10+2 with PCB	DURATION 5½ year	FEE (Annual) For Boys ₹ 90,000 For Girls ₹ 90,000
Bachelor of Yoga (B.A./B.Sc. Yoga)	10+2	3 year	For Boys ₹ 15,000 For Girls ₹ 15,000
M.A./M.Sc. Yoga	Graduation in any Stream	2 year	For Boys ₹ 20,000 For Girls ₹ 20,000
Master of Public Health (MPH)	Graduation in any Stream	2 year	For Boys ₹ 40,000 For Girls ₹ 40,000
PG Diploma in Yoga Education and Science of Living (PGDYESL)	Graduation in any Stream	1 Year	For Boys ₹ 15,000 For Girls ₹ 15,000
PG Diploma in Naturopathy-Yogic science & Dietetics	Graduation in any Stream	1 Year	For Boys ₹ 15,000 For Girls ₹ 15,000
Diploma in Naturopathy , Yoga & Dietetics	10+2 or Equivalent	1 Year	For Boys ₹ 15,000 For Girls ₹ 15,000
Certificate Course in Yoga & Neturopathy (CCY)	10+2 or Equivalent	6 month	For Boys ₹ 6,000 For Girls ₹ 6,000
Ph.D.	Masters Degree with 55% (50% in Case of SC/ST/OBC)	Minimum 3 years	For Boys ₹ 60,000 For Girls ₹ 60,000 Per Annum

Department of Physiotherapy

The Department of Physiotherapy at Shri JJT University came to existence in 2015. The vision of the Department is to be a pioneer in heralding best physiotherapy health care professionals, academicians & researchers and to be an integral part of society's need. The Department is primarily concerned with the remediation of impairments and disabilities and the promotion of mobility, functional ability, quality of life and movement potential through examination, evaluation, diagnosis, and physical intervention. The Department aims to cater to the preventive, curative, therapeutic and rehabilitation needs of the people. The Department is actively involved in quality teaching and research practices in the field of physiotherapy. The Department offers three regular programs i.e., Bachelors in Physiotherapy (BPT), Masters in Physiotherapy (MPT) and Doctorate of Philosophy (Ph.D.) in



$\star\star\star$ Career Prospects $\star\star\star$

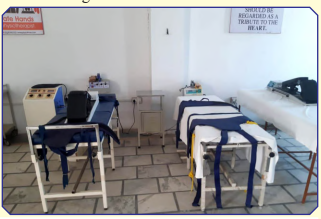
- Community & Mental Health Centres
- **♦** Nursing Homes/ Private Care Centres
- **♦** Rehabilitation Centres
- ♦ Sports Clinics & Team Physio
- **♦** Fitness Centres
- **♦** Government Hospitals
- **♦** Personal Trainer

Physiotherapy. These programs are very well received and are in great demand. Equipped with modern infrastructure, including well-furnished physiotherapy laboratories makes the Department an excellent centre for imparting physiotherapy education.



OBJECTIVE:

- ♦ To provide a conducive atmosphere for easy and effective learning.
- ♦ To prepare the students to face global healthcare needs.
- ♦ To provide quality physiotherapists well equipped with cognitive, psychomotor and affective skills.
- ♦ To inculcate the holistic approach amongst the students for the total rehabilitation of patients.
- ♦ To foster the research culture among the students for timely up-gradation of knowledge.



COURSE NAME	ELIGIBILITY CRITERIA	DURATION	FEE (Annual)	
B.P.T.	10+2 (PCB)	4 years	For Boys ₹ 60,000 For Girls ₹ 60,000	
м.р.т.	B.P.T.	2 years	For Boys ₹ 70,000 For Girls ₹ 70,000	
Ph.D.	M.P.T. degree with 55% marks (50% for SC/ ST/OBC)	Minimum 3 years	For Boys ₹ 60,000 For Girls ₹ 60,000	

Contact Person: Mohd. Farooque: 7568630786 E-mail: physio@jjtu.ac.in

Institute of Home Science

Home Science is the application of science to mold a student into a variety of life skills. It develops a scientific attitude in students to achieve greater efficiency and bring a qualitative change in the life. Since the inception in the year 2010, the Institute of Home Science has followed an interdisciplinary approach in synthesizing knowledge drawn from physical, biological, social science, arts and humanities which has enriched its educational programs. Keeping in view the urgent need for developing state of the art academic and research programs in Home Science, the Department of Home Science under the auspices of the Institute of Home Science has introduced Bachelors in Home Science (BA), Masters in Home Science (MA/M.Sc.) and Doctorate of Philosophy (Ph.D.) in Home Science. The programs equips the student with the knowledge to carry life smoothly at home as well as to develop career in various fields of education, research, counseling, food & nutrition, household management, wage employment, Nursery school, house-keeping, interior decoration, bakery & confectionary, child development, textile designing, fashion designing, dress manufacturing, dietician, food preservation, specialized cooking, quality analysts, quality controllers, and quality managers in government and private sector. To provide practical knowledge of the course and also to increase their reasoning abilities, the department has different laboratories that are well equipped and administered.





- ♦ To impart knowledge to the students regarding various vocational areas of nutrition, textiles, clothing, childcare and community development & extension education.
- ♦ To provide formal training to shoulder all the responsibilities and cope up efficiently with the multifarious demands of the time and energy.
- ♦ To develop a range of theoretical and practical skills that forms an appropriate basis for subsequent professional employment.

- ♦ Food, Nutrition and Cookery
- **♦** Household Management
- ♦ Textile & Clothing
- ♦ Health, First Aid and Nursing Home
- **♦** Child Development
- **♦** Mother Craft
- **♦** Human Relationship

COURSE NAME	ELIGIBILITY CRITERIA	DURATION	FEE (Annual)	
B.A.	10+2 in any Stream or its Equivalent	3 Years	For Boys ₹ 10,000 For Girls ₹ 2,500	
M.A./M.Sc.	Graduation in B.A./ B.Sc. Home Science	2 Years	For Boys ₹ 15,000 For Girls ₹ 3,750	
Ph.D.	M.A./M.Sc. with 55% (50% in case of SC/ST/OBC)	Minimum 3 Years	For Boys ₹ 60,000 For Girls ₹ 60,000 Per Annum	

Institute of Fine Arts

The Institute of Fine Arts was established in the year 2009 with the mission to provide advanced training in creative and applied art. The Institute believes in the principle of integrative teaching and thus maintains close interactions with other departments of the University. The Institute covers multidisciplinary aspects and comprises of Department of Drawing & Painting, The emphasis of the Institute is on the study of prescribed theory subjects and research work in concerned fields. The Institute is supported by experienced faculty

and well-furnished infrastructure. The core groups of faculty members have diverse expertise and research interest. Keeping in view the requirement of developing academic and research programs, the Institute offers Bachelors (BA), Masters (MA) and Doctorate of Philosophy (Ph.D.) programs. The Institute also provides quality instructions & training to students for becoming successful in different competitive examinations like IAS, RAS, NET, PSC, SSC, railways, etc.

OBJECTIVE:

- ♦ To prepare students in the broadly defined a c a d e m i c disciplines with special regard to the dynamics of cultural heritage.
- ♦ To prepare students for a career in publicoriented and service-minded professions.
- ♦ To help & support poor/needy and intelligent students to spread education to masses.





- Multinational Corporation
- ♦ Teaching & Research
- ♦ Commercial Art Gallery Manager
- ♦ Community Arts Worker
- ♦ Exhibition Designer
- **♦** Fine Artist
- **♦** Graphic Designer

COURSE NAME	ELIGIBILITY CRITERIA	DURATION	FEE (Annual)
B.A. Drawing & Painting	10+2 in any Discipline	3 years	For Boys ₹ 10,000 For Girls ₹ 2,500
M.A. Drawing & Painting	Bachelor Degree in any discipline 2 years		For Boys ₹ 15,000 For Girls ₹ 3,750
Ph.D.	M A (Drawing & Painting) with 55% marks (50% in case of SC/ST/OBC)	Minimum 3 years	For Boys ₹ 60,000 For Girls ₹ 60,000 Per Annum

Institute of Social Sciences

Social Science is an important stream because its study helps us to gain knowledge of the society we live in. Generally, Social Science focuses on the relationships among individuals in society. It is the mixture of many subjects like History, Geography, Political Science, Economics, Sociology, Social Psychology and many more.

By providing relevant information and knowledge, skills and attitudes, the study of Social Science prepares students to grow up as active, responsible, and reflective members of society. It also teaches them to address societal and global concerns using literature, technology and other identifiable community resources.

Objective:

Social Science teaching aims at developing values among students. The values to develop common behavior, regional behavior, cultural behavior and so on.

- **♦ IAS & Allied Civil Services**
- **♦** Political Scientist
- **♦** Economist
- ♦ Industrial-Organizational Psychologist
- ♦ Banking & Corporate Sector
- ♦ Geographer in Urban & Regional Planning
- ♦ Anthropologist and Archeologist









COURSE NAME	ELIGIBILITY CRITERIA	DURATION	FEE (Annual)
B.A. History Political Science, Geography	10+2 in Any Discipline	3 years	For Boys ₹ 10,000 For Girls ₹ 2,500
M.A. History Political Science, Geography	Bachelor Degree in any discipline	2 years	For Boys ₹ 15,000 For Girls ₹ 3,750
Ph.D.	M A (Drawing & Painting) with 55% marks (50% in case of SC/ST/OBC)	Minimum 3 years	For Boys ₹ 60,000 For Girls ₹ 60,000 Per Annum

Institute of Library & Information Science

Since more and more organizations in India are embarking on new concepts in handling the data & information. With the changing times, information formats also have changed rapidly from print on paper to digital. There is an urgent need for qualified and trained Library and Information Science professionals to take the lead and guide developments in helping the end-users in the knowledge society. Shri JJT University has started the Department of Library & Information Science under the auspices of the Institute of Library & Information Science, intending to produce trained

professionals in the areas of information science and management. The Department offers Bachelors, Masters, and Doctorate programs in Library and Information Science. These programs incorporate the latest developments in the field of Library and Information Science. The programs cover a wide range of subjects such as concepts of digital library and information management, legal framework, preservation of digital objects, information file formats, standards, protocols, interoperability, use of the digital library, and many other related issues.

OBJECTIVE:

- ♦ To cater to the growing need for library and information professionals in India.
- ◆ To emphasizes on integration of research, communication, and education on a digital library management platform.
- ♦ To give students practical training in the actual use of digital library software and management of the library.
- ♦ To assist students to understand trends and developments within international contexts.



- **★★★** Career Prospects **★★★**
- ♦ Public & National Libraries
- **♦** Govt. & Private Educational Institutions
- ♦ Research Support & Assistant
- **♦** Library Attendent, Statistical Centres
- ♦ Information Architect
- ♦ Documentation Centres, Archives & Museums
- Broadcasting Agencies & Publishing House



COURSE NAME	ELIGIBILITY CRITERIA	DURATION	FEE (Annual)	
DLI Sc.	10+2	1 year	For Boys ₹ 15,000 For Girls ₹ 7,500	
BLI Sc.	Any Bachelor Degree	Any Bachelor Degree 1 year		
MLI Sc.	B.L.I.Sc. Degree	1 year	For Boys ₹ 25,000 For Girls ₹ 12,500	
Ph.D.	Masters in concerned Subject with 55% marks (50% in case of SC/ST/OBC)	Minimum 3 years	For Boys ₹ 60,000 For Girls ₹ 60,000 Per Annum	

Institute of Law

In order to develop an institution of excellence in legal education, Shri JJT University established the Institute of Law in its campus to run BA-LLB (5-year integrated law course), LLB and Ph.D. programs. The objective of the institute is to disseminate legal knowledge that meets the demands of the fast-changing economic, political and social institutions. The emphasis is to look at law as an instrument of social change and progress and to inculcate amongst students a high degree of professionalism with a sense of responsibility towards the society.

OBJECTIVE:

The main objective is to cultivate the science of law, to promote advanced studies and research in law to meet the social, economic and other needs of the society, to promote systematization of law, to improve legal education, to impart instructions in law, and to publish studies, books, periodicals, etc. promoting and conducting legal research (in corporate law, mercantile law, international law, tax law, patent law, property law, family law, criminal law, and others).

★★★ Career Prospects **★★★**

- **♦** Judiciary Services
- ♦ Corporate Sector
- **♦** Banking Sector
- **♦** Legal Practice
- ♦ Legal Advisor
- **♦** Teaching & Research
- **♦** Additional Public Prosecutor





Practical Training of Moot Court Proceedings

E-mail: law@jjtu.ac.in

Institute of Law





FACILITIES:-

The Institute has well-furnished infrastructural facilities comprising Moot court hall, legal aid cell, along with an adequate library and computer facilities with internet connectivity. The institute provides the facility of regular coaching for various law-related competitive examinations (like Rajasthan judicial service, assistant public prosecutor and law officers).



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COURSE NAME	ELIGIBILITY CRITERIA	DURATION	FEE (Annual)
BA- LLB	10+2	5 Years	For Boys ₹ 25,000 For Girls ₹ 6,250
LLB	Graduation in Any Discipline	3 Years	For Boys ₹ 15,000 For Girls ₹ 7,500
LLM	LLB/ BA-LLB	1 Year	For Boys ₹ 40,000 For Girls ₹ 20,000
LLM	LLB/ BA-LLB with 55% Marks (50% for SC/ST/OBC)	2 Years	For Boys ₹ 25,000 For Girls ₹ 6,250
Ph.D.	LLM with 55% Marks (50% for SC/ST/OBC)	Minimum 3 Years	For Boys ₹ 60,000 For Girls ₹ 60,000 Per Annum

Contact Person: Dr. Anil Kumar, Principal & Professor: 9928545470

Institute of Pharmacy

The Institute of Pharmacy was established in the University with the mission to advance the pharmaceutical sciences by performing drugrelated research and research-based teaching. The field of pharmacy is interdisciplinary by nature hence; the Institute equips the graduates with advanced professional knowledge by amalgamating the knowledge of pharmaceutical, physical, chemical, biological and clinical sciences. To provide a platform for excellence in

academics and research, the Institute offers several programs viz. D.Pharma, B.Pharma, and Ph.D. A knowledgeful and stress-free environment is provided to researches for performing advanced path-breaking research. The Institute feels to proudly say that its graduates have been placed in several premier pharmaceutical companies like Ranbaxy, Novartis, Cipla, Cadila, Sun Pharma, Lupin, Pfizer, etc.

OBJECTIVE:

The main objective of the Institute is to produce graduates who are recognized for their personal initiatives and professional excellence in the field of pharmaceutical sciences. The Institute also aims to develop costeffective technology to support the pharmaceutical industry.

★★★ Career Prospects ★★★

- **♦** Pharmacists
- **♦ Drug Controller Officer**
- ♦ Research and Development
- **♦** Teaching
- ♦ Clinical Research
- ♦ Pharmacovigilance & Pharmacologist
- ♦ Private Jobs in Pharm Industry





Pharmacy Lab: Equipped with Modern Instruments

E-mail: pharmacy@jjtu.ac.in

Institute of Pharmacy

Lab Facilities:

Institute Of Pharmacy Have Well Equiped Pharmaceutics Laboratory, Pharmaceutical Chemistry Laboratory, Pharmacognosy Laboratory, Pharmacology Laboratory And Computer Laboratory With Internet Facility.





COURSE NAME	ELIGIBILITY CRITERIA	DURATION	FEE (Annual)
D. Pharma	10+2 (PCB/PCM)	2 years	For Boys ₹ 56,000 For Girls ₹ 56,000
B. Pharma	10+2 (PCB/PCM)	4 years	For Boys ₹ 88,500 For Girls ₹ 88,500
M. Pharma (Pharmaceutics)	B. Pharma with 50% Marks	2 years	For Boys ₹ 10,3500 For Girls ₹ 10,3500
Ph.D.	M.Pharma with 55% Marks (50% in case of SC/ST/OBC)	Minimum 3 years	For Boys ₹ 60,000 For Girls ₹ 60,000

Contact Person: Dr. Rakesh Kumar Jat, Principal & Professor: 9829290875

Institute of Hotel Management

India is the land where enrich history teaches that 'Guest is God' and should be worshipped and served as God. Institute of Hotel Management strongly believes in creating and developing genuine Hospitality among young generation. Our Institute is dedicated to impart authentic knowledge of Hospitality to students hence they become enable to work in any service industry with their heart's happiness. Institute of Hotel Management provides strong assurance to place all our students in service industry.

Hospitality & Tourism Industry:

Globalisation has had a positive influence over several industries including the travel and tourism sector. The growth of this industry, in terms of revenue and employment generation, has been phenomenal. According to the World Travel and Tourism Council, the travel and tourism industry contributed a whopping €7.9 trillion to the global economy and generated 319 million jobs.

OBJECTIVE:

Hospitality is an integral sub-sector of the tourism industry with a considerable number of jobs being generated. The growing opportunities in the hospitality industry have motivated students to take up hospitality courses. The hospitality industry spans over a wide array of sectors ranging from hotels and restaurants to casinos and airlines and Retail, Cruises etc. Hospitality programs equip students with skills that are relevant in various hospitality establishments.







- **♦** Entrepreneurships
- Hotels/ Hospitals/ Restaurants & Catering Companies
- Event Management
- Retail Sector
- ♦ Airlines/ Railways
- ♦ Cruises
- **♦** Travel Agencies

COURSE NAME	ELIGIBILITY CRITERIA	DURATION	FEE (Annual)
B.Voc in Hotel Management	12 th Any Stream	3 Years	For Boys ₹ 60,000 For Girls ₹ 60,000 Per Annum
Diploma in Food & Beverage Service	12 th Any Stream	1.5 Years	For Boys ₹ 60,000 For Girls ₹ 60,000 Per Annum
Diploma in Food Production	12 th Any Stream	1.5 Years	For Boys ₹ 60,000 For Girls ₹ 60,000 Per Annum
Diploma in Front Office	12 th Any Stream	1.5 Years	For Boys ₹ 60,000 For Girls ₹ 60,000 Per Annum
Diploma in House Keeping	12 th Any Stream	1.5 Years	For Boys ₹ 60,000 For Girls ₹ 60,000 Per Annum

Important Associations & Committees

ANTI-RAGGING COMMITTEE

Ragging of students in any form is strictly banned within and outside the University premises. The University has a zero-tolerance policy towards ragging-related matters. In compliance with the direction of Supreme Court of India and UGC, this committee is able to take strict action if anybody is found indulging in such

kind activities. The offender(s) will be punished, suspended or expelled with immediate effect.

Dr. C. L. Sharma

(In-Charge)

Dr. Kuldeep Sharma

Dr. Arun Kumar

Dr. Surendra Kumar

Dr. Vinita Basotia

ALUMNI ASSOCIATION

Alumnus has deep association with the concerned organization and represents as an Ambassador. SJJTU has also registered Alumni Association for engaging its Alumni Community and its professional network to support young generation in their career. This body associates its alumni through new technology and social networking. This Association is playing an active role in creating Support System, Offering Expertise, Assistance in Employability & Mentorship. This enhances the students' experience and give them that competitive edge in today's tough job market.

This Association has its Bylaws, elected Executive Body and organizes an annual gettogether at campus.

Dr. Sanjay Mishra

(In-Charge)

Dr. Surendra Singh

Dr. S.K. Yadav

Dr. Harish Purohit

Dr. Precious Sheoran

Dr. Jully Ojha

Mr. Bilal Ahmed

Mr. Ankit Singh

Dr. Shashi Morolia (Special Invitee)



An Alumni Meet was conducted on 27th February, 2020 @ SJJTU campus.

LEGAL CELL

Dr. C. L. Sharma (In-Charge)

PUBLICATION & CONTENT COMMITTEE

This committee is responsible to design content for its annual magazine 'Prabhas', University Prospectus and Website. Prabhas offers a medium to give expression to literary and intellectual endeavors. This magazine covers all the annual events conducted/organized by the University, along with the invited writings from the students, staff, and alumni.

Apart from that, the committee will provide content for external communication and Social Media.

Dr. Sanjay Mishra

(In-Charge)

Mr. Manish Arya

Dr. Ajit Kaswan

Dr. Vandana Tiwary

Dr. Madhu Gupta (Special Invitee)

Important Associations & Committees

ST/SC CELL

The SC/ST CELL deals with the students of Scheduled Caste and Scheduled Tribes to protect special interests of students in the reserved category. It is expected to provide special inputs in areas where the students experience difficulties. This cell ensures the dignified

atmosphere for concern students to avail any opportunity without any discrimination.

Dr. Anil Kumar

(In-Charge)

Dr. M. C. Soni Dr. Neetu Singh Dr. Rinky Bharti

STUDENTS' WELFARE COMMITTEE

The vision of institution is student-centric which observes the youth as a source of strength where their energy is harnessed to nation-building. This committee deals the students' problems and provides them guidance and support on personal and professional issues in friendly environment. The committee initiates, ensures and supervises welfare activities for the students and improve

their overall personality to make them responsible citizens.

Dr. Mahendra Singh

(In-Charge)

Dr. Arun Kumar

Dr. Ikram Qureshi

Dr. Neeraj Basotia

Dr. Anil Kumar Kadwasra

TRAINING & PLACEMENT CELL

This Cell bridges academics with the industry. The Cell facilitates the process of placement of students in government and corporate sector. The Cell also helps students in setting up internship and training programs by collaborating with leading organizations and institutes. The Cell liaises with various companies to conduct Campus Interview for selection of UG/PG students from all disciplines. The Cell also engages entrepreneurs and policymakers to interact with students to share their practical experience and learning.

In academic session of 2019-20, a Campus Placement event was organized by an Infrastructure Limited Company of New Delhi. 15 JJTians got offer letters in the same.

Similarly, in the month of August 2019, Santek Consultants Pvt. Limited of New Delhi, has

selected 18 JJTians for training purpose with stipend.

Dr. N. K. Mishra

(In-Charge)

Mr. Jaibir Singh

Dr. Rakesh Kumar Jat

Dr. Ikram Qureshi

Dr. Deepak Dalal

Dr. Saurabh Singh



WOMEN DEVELOPMENT CELL

In pursuance of the directions issued by UGC and MHRD, the University has set up the Women Development Cell in the academic year 2009 - 2010. The main objective of the cell is to build a gender-sensitive campus. The cell address concerns of gender discrimination and recommend measures and policies for gender parity in the university. The cell looks into the grievances of the women staff members (teaching

and non-teaching) as well as female students and provides guidance and help.

Dr. Shashi Morolia

(In-Charge)

Dr. Nidhi Yadav

Dr. Kuldeep Sharma

Dr. Neetu Singh

Dr. Vijay Mala

Dr. Vinita Basotia

Dr. VandanaTiwary



A Talk Show was organized by WDC with eminent women personalities on International Women's Day on 8th March, 2020 @ SJJTU Auditorium.

Central Library

In 2009, the Central library came into existence along with the establishment of the Shri JJT University. It acts as a knowledge repository, supporting the academic, research and extension programs of the university. The centrally airconditioned, Hi-Tech, 250-seater library is the focal point of all user community of the university.

The library has a comprehensive collection of meticulously chosen 40000 volumes of books (textbooks & reference books), 131 periodicals, national and international journals, magazines, conference proceedings, question papers, project reports, thesis & dissertations and non-printed materials like e-books, e-journals, CD ROM, DVDs, audio & video-tapes, slides etc in the field of science & technology, engineering, commerce & management, pharmacy, humanities, architecture, education, law, moral & spiritual studies, general topics etc. The library has also a collection of more than 16 newspapers in Hindi/English languages.

The Central library is the member of DELNET Online (Developing Library Network), through which it is connected to 6678 national libraries and 22 foreign libraries. DELNET also provides online access to full-text e-journals in the field of engineering, management, pharmacy, and education.

The fully digitalized library utilizes barcode circulation system for smooth and effective functioning and management. Students and staff can borrow books against the library membership card, issued by the library. The library also provides photocopy facilities to students at reasonable charges. All the activities of the Central library are managed by the professional and support staff, providing facilities and a comfortable environment to users seeking knowledge and information. The Central library remains open for 12 hours for all working days except national holidays and major festivals.



President Er. Balkishan Tibrewala, Pro President Dr. Shashi Morolia and Registrar Dr. Madhu Gupta Inaugurating BOOK BANK facility for scholars and students



Chief Librarian guiding Students regarding Computerize Bar Coding System.



Rich Collection of Journals & Magazines

E-mail: centrallibrary@jjtu.ac.in

How To Reach @ Shri JJT University



NEW DELHI TO JHUNJHUNU

245 km via Singhana-Pachaeri-Narnaul 260 km via Pilani-Bhiwani-Rohtak 272 km via Singhana-Khetri-Narnaul

By Train
The nearest broad-gauge railway station is at Churu on New Delhi-Bikaner route.
Churu is at 28 km distance by road via Bissau from Shri JJT University. The route is Delhi-Sarai Rohilla-Loharu-Churu

JAIPUR TO JHUNJHUNU

By Road 180 km via Nawalgarh-Sikar
By Train A broad-gauge railway line connects Jaipur
to Jhunjhunu.

The University is situated at Chudela village, 18 km from the Jhunjhunu city on Jhunjhunu-Churu road. Jhunjhunu is one of the district-headquarters of Rajasthan. It is located 180 km from Jaipur and 245 km from New Delhi. The nearest airport is at Jaipur. Jhunjhunu is well connected by road with Jaipur, New Delhi, Bikaner, Jodhpur, etc.

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E-tutor: The Spoken Tutorial



In Collaboration with IIT Bombay, Shri JJT University has started Certification

Course – E-Tutor Training an Easy Audio Video tool

The Spoken Tutorial an award-winning MOOCs (from Google), is about learning a FOSS (Free Open Source Software) from which students can learn different courses like Linux, PHP, RDBMS, C, C++, Introduction to Computers, Cell Designer, QCAD, Avogadro, Libre Office Suite (for office work), Scilab for scientific

calculations, GIMP (for graphical design) and Oscad (for electronic circuit design), Arduino (for Robotics), LaTeX (Technical writing) and many more. These courses are useful for both jobs (Skill focus courses) and academics (Syllabus focus courses).

Course Objective:

Spoken Tutorial's main objective is to promote IT literacy for education and improve the employment potential of learners.

Duration:

Student can learn & do certification of more than one course in a year.

Website Link:

https://spoken-tutorial.org/

Medium:

Hindi /English/Any Indian Language.

Concerned Department:

All departments (For ex : Computer Science, IT, Commerce, Arts, Mechanical and Many more...)

Program Coordinator from IIT Bombay:

Ms. Varsha Dand, 9833169465, 9372132368, varshadandst@gmail.com

Program Coordinator from Shri JJT University:

Dr. Madhu Gupta, 8104883378

Dr. Madhu@jjtu.ac.in

Facility of Quality Food @ Mess & Canteen

The university premises comprise of Mess with a modern kitchen and central dining hall with a capacity of around 200 seats. The mess provides a well balanced, varied, nutritional vegetarian diet prepared under strict hygienic conditions. The mess is run by the university management. The system of self-service is followed in the mess. The day starts with a serving of nutritious breakfast and ends with the serving of delicious dinner. All the diners produce Mess Slip/Coupon to dine every time in the mess.

The university has also provided the facility of a well-furnished canteen for students, staff, and visitors. The canteen offers a wide range of store items needed in day to day life. All the items are provided to customers on printed MRP.





Modern Auditorium

A modern auditorium (in the name of Bhagwani Devi Basant Lal Goenka) is available for the academic and cultural activities of the university. The centrally air-cooled auditorium has a sitting capacity of around 500 and equipped with Live Recording, Multi-Media Projectors, Sound Theatre System, and Computerized Lighting System. The auditorium involves an orchestra pit, lounge, balcony and dressing/changing rooms.







Facility of Hostel & Guest House

A well furnished and air-conditioned guest house is available for the guests/visitors. Two VVIP air-conditioned rooms equipped with the facilities of the refrigerator, LCD TV, telephone and attached washrooms. It also facilitates 24-hour accessibility to the internet. The dining hall is

situated on the first floor having the sitting capacity of 15 chairs and it can house a gathering of more than 30 peoples. The guest house has safe and clean surroundings managed by professional and trained staff, who attend the guests at all hours. Round the clock services are provided by the guest





The University provides comprehensive hostel facilities for boys and girls separately within the campus. The hostels are quite spacious and comfortable with well furnished, self-contained and fully maintained rooms. All the rooms have been designed to provide adequate moving space and ample air and light. All the rooms are well furnished with basic amenities like bed, table, chair, wardrobe & having the facility of attached washrooms. The single/double/multi-seated air-conditioned rooms are facilitated with 24 hours power back up and adequate water supply. RO treated drinking water is

available at convenient locations of the hostels. The hostels are equipped with 24X7 security service, along with CCTV surveillance on all entry and exit points. High-speed internet hotspots have been installed in the hostels. The university has provided the facilities of a Gymnasium, Yoga Hall, multipurpose Canteen, BOB Bank ATM, recreation & games arena and health centre for the outstation students. The university has also provided residential accommodation to faculty and staff members.



24×7 Medical Facility for Students

Rameshwarlal Jhabarmal Tibrewala Hospital & Research Centre (RLJT) is situated in the campus and providing its best services to students, scholars and population of surrounding areas. The mission of establishing such a premier hospital was to provide comprehensive and quality medical health care to patients in all specialties at an affordable price.

Hospital has a vast pool of experienced and talented team of doctors, who further supported by a team of highly qualified, experienced and dedicated support staff. Spread over an area of 2,12,000 sq. ft., the hospital is equipped with state of the art infrastructure & technology.

The RLJT regularly organises Free Medical Camps to cater the suffering humanity of Shekhawati region. A Five Day Free Mega Surgery and Eye Camp was initiated by RLJT and conducted by Mobile Surgical Unit, Govt. of Rajasthan in association with Zila Andhata Niwaran Samiti and Medical Relief Society BDK Govt. Hospital, Jhunjhunu and supported by Asha Network, CMHO office, Jhunjhunu on 31st October to 4th November, 2019 at Shri JJT University. Apart from that Free Blood Donation Camps are also organised to facilitate poor people.



CMHO Jhunjhunu Dr. C.L. Gurjar, Director Mobile Surgical Unit Dr. Shyam Sunder, President SJJTU Er. Balkishan Tibrewal, Provost Dr. Nidhi Yadav in an Inauguration of Free Mega Eye and Surgery Campinitiated by RLJT Hospital @ Shri JJT University campus on 31st October, 2019.



Que: Patients of Shekhawati Region waiting for Medical Consultation



Seth Fatehchand Paliram Jhunjhunuwala

Naturopathy Centre

Naturopathy helps the human system to remove the cause of disease i.e. toxins, by expelling the unwanted matter from the body for curing the disease. The University has a well established & modern Naturopathy Centre with advanced infrastructure, equipped with the whole range of Ayurveda, Panchakarma, Massage, Steam-Bath, Mud-Bath, Hip-Bath, Tub-Bath, Spinal-Bath, and Enema along with the facilities of Natural Therapy, Diet Therapy, Physiotherapy, Yogic Therapy, Beauty Treatment, and Lifestyle Counselling. The centre offers treatment and supportive care for various ailments.



Sports Facilities & Achiever JJTians

UNIVERSITY SPORTS BOARD

Shri JJT University Sports Board was formed and registered at Association of Indian Universities in the year 2016 to look after Sports activities of all the concern institutes of university. The Sports Board provides games facilities to the students. Sports Board regularly organizes the Inter-Institute Sports meets besides organizing and sending teams to various Inter University tournaments all over India. The University has a modern sports complex & may be useful to organize even National Sports Meets and Inter University National Games.

INTER UNIVERSITY GAMES PARTICIPATION 2019-20

- ♦ Six team members participated in the 'All India Inter University Cross Country Championship 2019-20' at Mooodabidri, Karnataka organized by Mangalore University, Mangalore on October 06, 2019.
- ♦ Two Wrestlers participated in the 'All India Inter University Wrestling Championship 2019-20, organised by Guru Jambheshwar University of Science and Technology, Hisar from November 14-18, 2019.
- ♦ Four Boxers participated in the 'All India Inter University Boxing Championship 2019-20' at Baghpat organised by Chaudhary Charan Singh University, Merrut from December. 26, 2019- January 02-2020.
- ♦ 28 Men and 06 Women athletes participated in the 'All India Inter University Athletics Championship 2019-20' at Moodabidri, Karnataka organised by Rajiv Gandhi University of Health Sciences Karnataka, Bengaluru from January 02-06, 2020.

EXECUTIVE BOARD MEMBER				
Dr. Arun Kumar	Secretary			
Dr. Jully Ojha	Dy. Secretary			
Dr. Ikram Qureshi Member				
Dr. Anil Kadwasra	Member			
Dr. Deepak Dalal Member				
Mr. Sandeep Kumar Sharma Member				

UNIVERSITY SPORTS ACHIEVEMENT 2019-20

- ♦ Won Gold medal in the event of Badminton-Singles by Mr. Shashank Soti (D.Pharma) at 'Panache Sports Meet-2019' organized by Vivekananda Global University, Jaipur.
- ♦ Won Silver medal in the event of Athletic-Javelin Throw by Mr. Deepak Tanwar (B.A.) at Alwar, Rajasthan in 'Rajasthan Athletics Championship-2019' organized by Rajasthan Athletics Association.
- ♦ Won two Gold medals in the events of Athletic-Shot put and Athletic-Javelin Throw by Ms. Meenakshi (B.P.Ed.) in 'Khel Mahakumbh-2019' Multi Sport Open Tournament at Bhiwani, Haryana organized by Department of Sports & Youth Affair, Government of Haryana.
- ♦ Won Runner up Trophy by Mr. Kuldeep Singh Faujdar (B.P.Ed.) and Mr. Krishan Kaswan (B.P.Ed.) as a team member of the American Football Team of the Rajasthan State at the 'Gridiron Senior Tackle National Championship 2019-20' organised by 'Board of Control for Gridiron in India' hosted by Lovely Professional University, Phagwara, Punjab.

Dengarata from variatity 02 00,2020.			ag wara, r arrjac.	
OUTDOOR SPORTS	Cricket Ground	Football Ground	Basketball Court	Volleyball Ground
FACILITIES	Tennis Court	Athletics Track	Kabaddi Ground	Kho-Kho Ground
INDOOR SPORTS	Badminton Court	Gymnastics	Judo and Wrestling Court	Weightlifting Arena
FACILITIES	Table Tennis Tables	Billiards & Snooker Tables	Chess Tables	Carom Tables



Two JJTians Krishan Kaswan & Kuldeep Singh participants of American Football at National Level with Hon'ble Governor of Mizoram Shri P. S. Sreedharan Pillai, Hon'ble Chairperson of SJJTU Dr. Vinod Tibrewala & In-Charge Sports Board.



SJJTU Athletics Team participated in 80th All India Inter University Athletics Championship 2019-20 @ Mangaluru on 02-06 January, 2020

Admission Procedure - How to Apply

Admissions in the university are offered on the basis of the rules framed by the relevant bodies of the university. The application form can be obtained from the university counter by paying cash payment/NEFT of Rs 1000, in favour of "JJT University" payable at Jhunjhunu.

Outstation candidates may obtain the application form by registered post by sending a demand draft of Rs 1050, in favour of "JJT University". The application form can also be downloaded from the university website- www.jjtu.ac.in

IMPORTANT DATES

S. No	Particulars	Date
1.	Date of issue of prospectus and application form (by post/university counter/online)	16 th May, 2020
2.	Last date of receiving the application form	30 th June, 2020
3.	Entrance test for Undergraduate (UG) programs	8 th July, 2020 Morning Session 9:00 am - 11:00 am
4.	Entrance test for Graduate programs	9 th July, 2020 Morning Session 9:00 am - 11:00 am
5.	Entrance test for Postgraduate (PG) programs	10 th July, 2020 Evening Session 2:00 pm - 4:00 pm
6.	Declaration of entrance test results on university website www.jjtu.ac.in and on university notice board	12 th July, 2020
7.	Commencement of counseling and registration	15 th July, 2020

Bank Details

For Academic	For Ph.D.
A/C Holder : JJT University Academy	A/C Holder : Shri JJT University Ph.D.
Bank : HDFC	Bank : HDFC
Account No : 50200028167665	Account No : 50200028167665
IFSC Code : HDFC0001312	IFSC Code : HDFC0001312

Branch : Jhunjhunu : Jhunjhunu : Jhunjhunu

Academic Calendar Session 2020-2021

	From	То	Total Days	No. Of Holidays				Working
Term				Sundays	Public Holidays	Vacation	Total Holidays	Days Available
Odd Semester	13.0720	25.12.20	162	23	21		44	119 days
Winter Vacation	26.1220	01.01.20	7		-1	07	07	118 days
Even Semester	02.0121	24.0521	143	21	8		28	115 days
Summer Vacation	25.05.21	11.07.21	51			51	51	115 days

ODD Semester Session 2020-2021 (All Courses)

Commencement of Classes	13 th July, 2020
1 st Mid Term Examination	21st September, 2020 to 26th September, 2020
Filling of Main/Back Examination Form without late fees	12 th October, 2020 to 24 th October, 2020
Filling of Main/Back Examination Form with late Fees	26 th October, 2020 to 07 th November, 2020
2 nd Mid Term Examination	09 th November, 2020 to 17 th November, 2020
Practical Examination	23 rd November, 2020 to 28 th November, 2020
Issue of Admit Cards	19 th November, 2020 to 30 th November, 2020
End of Classes	24 th November, 2020
Preparation Leave	25 th November, 2020 to 30 th November, 2020
Main/Back Examination	01st December, 2020 to 24th December, 2020
Winter Break	26 th December, 2020 to 1 st January, 2021
Declaration of Result	25 th January, 2021 to 30 th January, 2021
Filling of Re-Evaluation Form	1st February, 2021 to 15th February, 2021
Declaration of Re-Evaluation Result	22 nd February, 2021 to 27 th February, 2021

Even Semester Session 2020-2021 (All Courses)

02 nd January, 2021
15 th February, 2021 to 20 th February, 2021
15 th March, 2021 to 29 th March, 2021
30 th March, 2021 to 05 th April, 2021
12 th April, 2021 to 17 th April, 2021
22 nd April, 2021 to 26 th April, 2021
22 nd April, 2021 to 01 st May, 2021
26 th April, 2021
27 th April, 2021 to 01 st May, 2021
03 rd May, 2021 to 25 th May, 2021
26 th May, 2021 to 11 th July, 2021
07 th June, 2021 to 15 th June, 2021
01 st July, 2021 to 15 th July, 2021
31 st July, 2021

List Of Holidays

List of Holidays for Academic Session 2020-21				
Teej	Thursday	23 rd July, 2020		
Id-UI-Jua	Thursday	30 th July, 2020		
Rakshabandhan	Monday	03 rd August, 2020		
Shri Krishna Janmasthami	Monday	10 th August, 2020		
Muharran	Friday	21 st August, 2020		
Ramdev Jayanti	Friday	28 th August, 2020		
Mahatama Gandhi Jayanti	Friday	02 nd October, 2020		
Navratra Sthapana	Saturday	17 th October, 2020		
Durga Asthmi	Saturday	24 th October, 2020		
Vijayadashmi (Dushera)	Sunday	25 th October, 2020		
Id-E-Milad	Wednesday	28 th October, 2020		
Deepawali Break	Friday to Tuesday	13 th -17 th November, 2020		
Guru Nanank Jayanti	Monday	30 th November, 2020		
Christmas Day	Friday	25 th December, 2020		
Makar Sankranti	Thursday	14 th January, 2021		
Maha Shivratri	Thursday	11 th March, 2021		
Holi Break	Saturday to Monday	27 th -29 th March, 2021		
Good Friday	Friday	02 nd April, 2021		
Navratra Sthapana(Chaitra)	Tuesday	13 th April, 2021		
Ambedkar Jayanti	Wednesday	14 th April, 2021		
Gangaur	Thursday	15 th April, 2021		
Ram Navami	Wednesday	21 st April, 2021		
Mahaveer Jayanti	Sunday	25 th April, 2021		
ID-UI-Fittar	Wednesday	12 th May, 2021		

Brilliant Students of Academic Session 2018-19



PUSHPA KUMARI B-Tech. Civil Engineering 82.03%



SHAHZEB TAUFIQUE CHOUHAN B-Tech. Mechanical Engineering 70.80%



NISHA B-Tech. Computer Science & Engineering 81.40%



ABDUL SATTAR
Diploma
Civil Engineering
69.80%



ROHIT JANGIR
Diploma
Mechanical Engineering
73.30%



SANGEETA KUMARI M.Sc. Physics 65.50%



SHEELA SWAMI M.Sc. Chemistry 76.00%



BANTU M.Sc. Microbiology 72.50%



MADHU KUMARI M.Sc. Zoology 72.70%



UZMA QURESHI B.Sc. Bio-Group 68.30%



AMIT KUMAR JANGIR B.Sc. Maths Group 70.30%



CHANDRAKALA SAINI M.A Hindi 68.00%



SONU KUMAWAT BCA Common 69.00%



ZOHRA KHAN BBA Common 81.20%



YASH SHREE PUROHIT MBA HR MANAGEMENT 84.70%



SAVITA KUMARI M.Com. EAFM 78.80%





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- **♦ ANSYS Workbench**

- ♦ AutoCAD Civil 3D
- ♦ Auto CAD Electrical
- **♦ Revit Architecutre**
- ♦ 3ds Max
- **♦ STAAD.Pro**
- ♦ MS Project
- ♦ Primavera





Former Mr. India-2017 Mr. Kamil Khan, President Er. Balkishan Tibrewala, Pro President Dr. Shashi Morolia, Provost & Convener Dr. Nidhi Yadav and Registrar Dr. Madhu Gupta inaugurating a Popular Talent Hunt & Open Fest program 'Shamika-2019' held on 4th-11th November, 2019 at JJTU campus. In this fest, Dance, Singing, Art & Craft, Debate & Mr. & Miss Shamika are few attractions for students' fraternity of Shekhawati region.



Registrar Dr.Madhu Gupta signing a MOU with representative of Brahmakumaries, Mount Abu in presence of Pro-President Dr. Shashi Morolia, Provost Dr. Nidhi Yadav & Dean Dr. Anju Singh on 22nd January, 2020.



President Er. Balkishan Tibrewala meets with JJTians after inaugurating an Annual Sports Meet held on 21-25 January, 2020. Head Department of Physical Education Dr. Jully Ojha is introducing Team Members.



Sr. Advocate Supreme Court, Shri Lalit Chahar, District Judge Mr. Atul Sexena, Principal Raj. Univ. Law College Dr. Anju Gahlot, Sr. Legal Advisor Ms. Saroj Alha, Principal Govt. Law College Churu Dr. S.K. Saini & Dr. Anil Kumar Inaugurating International Conference organised by Institute of Law, SJJTU on 11th May, 2019.



Women Cell of Shri JJT University celebrated International Women's Day by organising a Talk Show 'Roll of Women in Changing World'. On this occasion, all woman staff of SJJTU was felicitated also with 12 eminent Panelists on 8th March, 2020.



Hon'ble Chairperson Dr. Vinod Tibrewala inaugurating TV Studio in the Institute of Journalism & Mass Communication on 25th February, 2020. President Er. Balkishan Tibrewala & Dean IJMC Dr. Sanjay Mishra are seen.



Chairperson of Shri JJT University Hon'ble Dr. Vinod Tibrewal and guests releasing a Souvenir of an International Conference jointly organized by SJJTU and Kathmandu University, Nepal on 8th September, 2019.



Registrar Dr. Madhu Gupta addressing Inaugural Ceremony of Incubation Centre for mentoring and Facilitating New Entrepreneurs on 25th January, 2020. Pro-President Dr. Shashi Morolia, Dean Institute of Languages Dr. Anju Singh & two Entrepreneurs are seen.



National President of Sanskar Bharti & Padma Shri Baba Yogendra in Closing Ceremony of National Art Camp on 29th January, 2020 organised by Faculty of Fine Art SJJTU. Dr. Rajendra Pundhir President Rajya Lalit Kala Academy (UP), Convener Dr. Anju Singh, Dr. S.K. Yadav & Dr. M.L. Rajoria were also present.



A Cycle Rally was conducted by NSS Unit of Shri JJT University with Woman & Child Development Cell for 'Fit India Program' on 18th January, 2020 at Jhunjhunu. ADM Shri Rajendra Prasad Agarwal, CO-City Shri Lokendra Dadarwal & Provost SJJTU Dr. Nidhi Yadav Flag off the event.



Mr. Suman Dhun Program Coordinator of Globel Nepal Sanitation Project, Kathmandu University, addressing Faculty Members. Pro-President Dr. Shashi Morolia, Registrar Dr. Madhu Gupta & Professor C.L. Sharma were present also.