

Established Under Haryana State Legislature Act No.VIII of 2013 Approved by the UGC | Member - Association of Indian Universities

- Engineering = Architecture = Management = Commerce = Law
- Journalism and Mass CommunicationTeacher Education
- Agriculture Basic Sciences Life Sciences
- Physiotherapy Pharmacy Ph.D Vocational Studies

Citadel of Excellence in Higher Education

Our Forte

Highly Job Oriented & Professional Courses
Student Centric Environment
Skill Development & Entrepreneurship Centric Education
Holistic Personality Development
Tie-ups with Industry for Internship & Placement

Information Brochure

अमृतं तु विद्या KNOWLEDGE IS IMMORTAL



Late. Sh. Jagannath Gupta (1950 - 1980)

THE DIVINE SPIRIT





Contents

Vision and Mission	02
Vice Chancellors Message	03
The Sponsoring Body	04
About the University	06
Approvals and Recognition	08
Why Jagan Nath University	09
Infrastructure	10
Amenities	14
Skill Development Centre	16
Placement Support	19
Industry Tie-ups	21
Academic Programs	23
Faculty of Engineering and Technology	25
Faculty of Architecture and Planning	26
Faculty of Sciences	27
Faculty of Management and Commerce	28
Faculty of Law	29
Faculty of Journalism and Mass Communication	30
Faculty of Medical and Allied Health Sciences	31
Department of Pharmacy	32
Department of Life Sciences	33
Faculty of Education	34
Ph. D Programs	34
Faculty of Vocational Studies	35
Faculty and Staff	36
Activities	38
Life @ Campus	40
Admission Guidelines	45
Anti Ragging Policy	45



Vision

Our vision is to develop Jagan Nath University as a Centre of Academic Excellence with focus on quality education, research, skill development, industry linkage and holistic concerns of human life, environment and society for the ultimate benefit of the youth of the country.

Core Values

- Achieving quality, employability and affordability in education.
- Following holistic approach with concerns for human values, environment and society.
- Developing global competences among the students.
- Use of technology and digital resources for achieving excellence.
- Autonomy, transparency and accountability in governance.
- Bridging gaps between theory and practice with a focus on skill development and industry interface.
- Contribution to National Development by preparing the youth to handle higher level responsibilities in life.

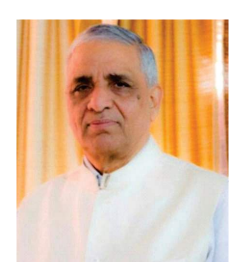
Mission

The University aspires to achieve its vision by:

- Introducing innovative, job oriented and professional degree programs and promoting quality education, holistic concerns, skill development and industry integration.
- Preparing students equipped with relevant knowledge and competences to face successfully the challenges of modern organizations and global standards
- Providing training in generic skills and personality development to enhance the employability of students.
- Engaging students and faculty in research, extension services, internships, community service projects, cultural and sports activities.
- Encouraging the use of digital technology and self learning resources like MOOC, Virtual Labs, Online Academic Resources, Self Learning, etc. along with classroom engagements.
- Promoting a culture of excellence among the students and faculty.
- Developing a sense of ownership and pride among employees to achieve organizational growth targets as well as their personal goals.

Quality Policy

- Jagannath University is committed to impart quality education and strives to be a globally recognized centre of excellence in higher education. It aspires to achieve its objectives by:
- Ensuring topical and outcome based relevant curriculum,
- ICT based effective delivery mechanism,
 Relevant research and consultancy,
- State-of-the-art infrastructural and learning resources,
- Active involvement of stakeholders and industry experts in decision making,
- Creation of congenial and conducive students centric work environment,
- Orientation and subject specific induction of students
- Induction training and FDPs for new faculty
- Examination reforms commensurate with CBCS, and
- Transparent and effective governance



Vice Chancellor's

Message

We welcome students at Jagan Nath University, Bahadurgarh (JNUB), an institution which is committed to provide students not only quality education in the area of their chosen discipline, and also tools for continuous learning, creativity, leadership and human values. To handle the major issues concerning higher education in todays highly competitive and uncertain environment due to COVID-19, the University has geared up its academic system to provide students with right type of knowledge and skills necessary for performing effective roles in modern organizations and society.

The University has adopted Choice Based Credit System (CBCS), which provides scope for interdisciplinary and multdisciplinary approach in teaching-learning processes, thereby giving students an opportunity to opt for electives from other disciplines as per their choice and career plans. The University Academic System is capable to prompte holistic education and provide students a competitive edge at national and global levels.

The University education is much more than academics. Choosing a university is one of the important decisions of life. JUNB is offering UG and PG programs in various disciplines including Engineering and Technology, Architecture, Management, Commerce, Legal Studies, Journalism and Mass Communication, Agriculture, Basic Science, Physiotherapy, Pharmacy, Life-Science Education and Vocational Studies. The University is aims to become world class by promoting a student centric, inspiring, peaceful and congenial learning environment on campus. Our vision is quality education affordable by masses and fulfilling students aspirations. We are proud of our promoters contributions in higher education and would ensure that this reputation strengthens further by making JNUB as one of the leading universities in India.

We invite you to join JNUB and assure you that it will be a rewarding experience of academic life.

H.L. Verma

Vice Chancellor

The Sponsoring Body

Jagan Nath Gupta Memorial Educational Society is a non-profit organization established in 1993, registered under the Indian Societies Registration Act of 1860, with the objective of earnestly serving the academic and professional education needs of students in the country. The Society, established in the memory of Late Sh. Jagan Nath Gupta, an industrialist and educationist, have been imparting quality professional and technical education for more than 2 decades through its various institutions in the States of Delhi, UP, Haryana, and Rajasthan. The Society is managed by promoters having a background with academics, industry and business. The Chairman of the Society, Mr. Manish Gupta, is an Economics (Hons.) graduate from the prestigious Hansraj College of Delhi University and holds a degree in Law. The Vice Chairman, Dr. Amit Gupta, has done his MBA from the well known Indian Institute of Foreign Trade and Ph.D. from Guru Gobind Singh Indraprastha University, Delhi. The Treasurer of the Society, Mr. Deepak Gupta, holds a Master Degree in Management. The Society is fully devoted to the cause of quality professional and technical education.

The Society has set up its first educational institution named Jagan Institute of Management Studies in a small residential campus in 1993. Over the last 26 years, the Society has gradually grown to set up various educational institutions whose chronological order is as under:

Jagan Institute of Management Studies, Rohini, Delhi

Jagannath International Management School, Kalkaji , Delhi

Jagannath International Management School, Vasant Kunj , Delhi

Jagannath Gupta Institute of Engineering & Technology, Jaipur Jagan Institute of Management Studies, Jaipur

JIMS Engineering Management Technical Campus, Greater Noida

Jagannath University, Jaipur

Jagannath University, Bahadurgarh, Haryana

In this manner the Society has achieved a complete integration in higher education offering opportunities to students right from graduate level to Ph.D. level.

In higher education the Society is providing educational services mainly in the areas of management, engineering, architecture, law, journalism and mass communication, agriculture science physiotherapy, pharmacy, vocational education, allied health

medical sciences, etc. At present, the Society has a combined strength of more than 10000 students and above 600 faculty members. All these educational institutions are duly approved and accredited by respective statutory bodies such as AICTE, UGC, AIU, NBA, NAAC, State Governments, and affiliating universities. These institutions are well known among stakeholders for quality education, decent infrastructure, location and placements. These institutions are rated and ranked very high by various magazines, newspapers and industry associations

The Society has never ignored its social responsibility. It has always been discharging this responsibility right from its inception in various ways. This CSR initiative was formalized by setting up Jagan Nath Gupta Skill Development Centre (JSDC), Mundka, New Delhi - an initiative to enhance employability among the underprivileged youth of the Indian Society.

On the completion of its 27 years of existence, the Society once again rededicates itself to the cause of quality education, human resource development and the Nation building.



Jagan Institute of Management Studies, Rohini, Sec.-5, Delhi



Jagannath International Management School, Kalkaji, Delhi



JaganNath Institute of Management Sciences, Rohini, Sec.-3, Delhi



Jagannath International Management School, Vasant Kunj, Delhi



Jagan Institute of Management Studies, Jaipur



JIMS Engineering Management Technical Campus, Greater Noida



Jagannath Gupta Institute of Engineering & Technology, Jaipur



Jagannath University, Bahadurgarh, Haryana



Jagannath University, Jaipur



Jagan Nath University, Bahadurgarh, Haryana, came into existence as a Private University in May 2013, incorporated under Haryana State Legislature Act No. VIII of 2013, approved under Section 22 of the UGC Act, 1956 and is member of Association of Indian Universities (AIU). The University started functioning with effect from the academic session 2013-14 on its own 26 acres campus located at State Highway 22, Bahadurgarh-Jhajjar Road, Dist. Jhajjar, Haryana, NCR. It is a multi-faculty University offering UG and PG programs in the areas of Engineering Technology, Architecture. Management, Commerce, Law, Journalism and Mass Communication, Physiotherapy,

Pharmacy, Life- Science, Agriculture, Basic Sciences, Teacher Education and Vocational Studies. The University has developed adequate infrastructure in the form of classrooms, labs, library, play grounds, hostels, computer center, agri research farms, skill development center, Techno-Park and other amenities to provide quality education to the students.

The University has the advantage of being sponsored by visionary promoters, the Jagan Nath Gupta Memorial Educational Society, which is a registered non-profit organization established in 1993 and imparting quality education through its various institutions located in the States

of Delhi, UP, Haryana and Rajasthan.

In higher education gone are the days of traditional approach to education. The changed socio-economic scenario calls for better quality education with a focus on skill development, holistic approach, industry linkage and ensuring employability particularly in professional and technical education. The major issues in technical education in India are accessibility, affordability, appropriateness, and accountability. We are highly conscious of all these issues and have designed the university academic system which is capable to address all these issues and provide affordable quality education to all those



who aspire for it.

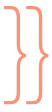
The entry of private sector into the field of higher education has now largely been accepted by the society, but public expectations from this sector are different looking for better quality, professional approach, skill development, entrepreneurship, ethical standards along with high employability quotient. Accordingly, the course curricula for all the programs offered by the university have been designed with these features in-built to achieve our vision and mission effectively and efficiently.

At present the University is offering UG and PG programs in the following

Faculties:

- 1. Faculty of Engineering and Technology
- 2. Faculty of Architecture and Planning
- 3. Faculty of Management and Commerce
- 4. Faculty of Law
- 5. Faculty of Journalism and Mass Communication
- 6. Faculty of Education
- 7. Faculty of Sciences
- 8. Faculty of Medical and Allied Health Sciences
- 9. Faculty of Vocational StudiesOur motto is to develop this University as a

Centre of Excellence in higher education. Rigor in class room delivery is our forte. Quality education, strong industry linkage focus on skill development and holistic approach to education are the main pillars of our academic system. To promote girls education there is a provision for special fee concession. Merit scholarships are also offered based on marks in qualifying examination. Though the University is young, but we are committed to grow by promoting a student centric, inspiring, peaceful and congenial learning environment on campus.



Approvals and Recognitions

The following approvals and recognition are worth mentioning:



Approved by the University Grants Commission (UGC) under section 22 of the UGC Act, 1956.



Membership of Association of Indian Universities (AIU), which provides for participation in AIU activities.



Bar Council of India (BCI) for BA.LL.B. program.



Council of Architecture (COA) approval for B.Arch. Program.



National Council for Teachers Education (NCTE) approval for B.Ed.; BA.B.Ed./B.Sc.B.Ed. (Integrated); and M.Ed. Programs.



Pharmacy Council of India (PCI) for B. Pharma and Diploma in **Pharmacy**



Approval of all UG and PG programs from Department of Higher Education, Government of Haryana.



- Visionary and benign Top Management Support JIMS Group
- Located in NCR well connected to Delhi-NCR, Bahadurgarh, Jhajjar Towns.
- Lush green and pollution free campus spread over 26 acres.
- Approved Training Partner of NSDC for Skill Development Programs
- Providing international perspective to students by offering foreign language specialization along with professional degree.
- Highly competent ,experienced and well qualified dedicated faculty members.
- Not only offering Best education but also grooms the students by enhancing confidence to stay ahead in future.
- Industry integrated Sectoral MBA Programs with specializations in Agribusiness, Business Analytics, Logistics, Financial Markets
- Corporate resource Centre enabling students to have more interaction with the corporate world and match up their future requirements by knowing them better.
- Effective teaching learning processes and pedagogy.
- Ulncept Incubation Center, Gurugram Support for Entrepreneurship Development and New Start UPS.
- Agri-Research Farm and Techno Park for updated education in Agriculture and Allied subjects.
- Virtual lab facility in collaboration with IIT Delhi.
- Wi-Fi Enabled Campus.
- Sports facilities Cricket, Hockey, Football, Volleyball, Basketball, Tennis, Athletics and Gymnasium.
- Holistic Education with focus on human values and ethics.
- University transport facility Delhi Metro Connectivity.



CAMPUS

Jagan Nath University, Bahadurgarh is located at Bahadurgarh-Jhajjar Road, State Highway 22, District Jhajjar, NCR, Haryana.

The University buildings are sprawling over 26 acres. Between each building there are sizable lush green lawns to provide ambience and aesthetics to the university campus.

The University campus is well developed having all the latest facilities and modern amenities to support high quality education. The academic blocks are well equipped with fully furnished lecture halls, tutorial rooms, computer center, labs, library, seminar rooms, conference halls, etc. to facilitate conduct of courses

in a befitting manner. The campus has facilities like hostels, canteen, cafe coffee day, stationery shop, medical room, transport and student activity centre.

A skill development centre has been established with appropriately designed labs and class rooms for effective teaching and hands on practice. The University has all round vigil and security, and the main gate is manned by security staff to facilitate the visitors to reach their desired spots in the University.

JNUB has excellent sports facilities both for outdoor and indoor games to help students attain the physical fitness and overall personality development.

Appreciating the environment concerns and need for continuous supply of electricity and power, the University has installed solar plant for generation of solar energy for electricity.

The University has established Agriculture Farm for training and research purposes. A Techno-Park is underway to provide students vocational training in allied agri-business.

The University campus can be reached by bus emanating from both sides i.e. Jhajjar and Bahadurgarh or by personal vehicle. The University campus falls in NCR region and is close to New Delhi from Rohini and Dwarka locations.

HOSTELS

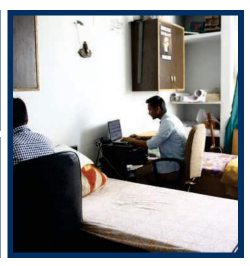
The University has separate hostels for boys and girls. the hostel rooms are spacious, well furnished and are provided with 24 hours internet facility, electricity and water supply. Wi-fi facility for hostel residents is provided round the clock for easy access of information and studies. gym facility is also available in hostels. Lush green lawns surround the hostel providing a healthy and clean environment. The atmosphere in the hostel is congenial for concurrent living. A round the clock security is enforced for constant vigilance and surveillance. Hostel mess caters the nutritious and palatable food to students and is being run under the supervision and guidance of Hostel warden.











COMPUTER LAB

To catch up with the contemporary needs of information technology, allied engineering and management disciplines, the University has established the state of the art facility as computer center.

The seating and bench stations arrangement in the computer center is excellent. The computer center has adequate numbers of computer and complementary appliances like LCDs, laser printers, combo drives, Web-cam for video conferencing, interactive boards, internet and wi-fi facility for students and faculty. Adequate number of computers are available with personalized access of emails by faculty. The latest softwares relevant to various domains of design and engineering like MATLAB, AutoCad, SPSS, Image Analyzer, etc. are available.















LIBRARY

The library of JNUB is fully air conditioned with cozy and comfortable sitting arrangements for the readers. Carrel facility is also available for faculty and research scholars for intensive study of text without disturbance. The retrieval and location system of books is computerized.

The library is fully computerized having DELNET and MANUPATRA Membership for Law students. It is a veritable storehouse of information with ample number of text and reference books, national and international periodicals and journals, thesis and dissertations. The library has a special collection of prescribed text books called Book Bank. The library provides the latest research and reference material in print and audio-visual formats along with the facility to refer to e-journals, CDs, Project Reports, Government Publications, Reports and Newsletters. The library is being strengthened through digitization to provide access to MOOC and other online courses though the portal of National Digital Library (NDL). Keeping in mind the needs of the students, the multiple copies of the standard textbooks have been stocked.

LABORATORIES

The University has well equipped separate laboratories for teaching and research. The lab infrastructure is sound as well as safe. The safety measures and lab ethics are in place while conducting experimental work.

The various labs available include labs for engineering disciplines i.e. computer science engineering, civil engineering, mechanical engineering, electronics and communication engineering and electrical engineering; architecture, media lab, language lab, labs for biology, physics, chemistry, agriculture, pharmacy, physiotherapy, Moot Court for law faculty, engineering workshop, management labs and labs for skill development programs. The laboratories are equipped with required instruments and adequate usable.

Students use lab resources to conduct experiments towards solving problems under the guidance of the faculty. The lab facilities are further extended by our outreach arrangements in the industrial sector developed through memorandum of understanding with Green Watts Ltd., NIIT, UR Services Pvt. Ltd., NSE, Ulncept incubation center and other JIMS group institutions located in New Delhi, Noida and Jaipur. Additionally, the Krishi Vigyan Kendra, Jhajjar being closer to the University can be visited for know-how and do-how for agriculture science students.

AGRI RESEARCH FARM

Agriculture students are trained in all field operations to raise successful crops and to organize allied agriculture ventures to be self employed. The major focus of training is on providing enough scientific knowledge and practical exposure to students to mitigate the effects of abiotic stresses prevailing in this region and to bridge gaps between the existing and the realizable crop yields. The students are allotted plots to raise the crop by themselves under Earn While You Learn mode which will make them self reliant.

Agri Research Farm spreads over about 12 acres field to provide practical crop production training to students and research innovation facility for the faculty. The crop production practices, crop improvement, crop protection aspects of R & D pertaining to major crops of this area like cereals, pulses, oil seeds, fibre crops, horticultural crops, floriculture and agro forestry species are pursued.

The crop management practices to use saline and brakish water available from drain canal are being optimized.





TECHNOLOGY PARK

State-of-the-art facilities for protected agriculture are under way. These shall include Net and Poly House, Water Reservoirs, Bio-Pesticide Production and Vermi-Compost facilities to provide students sound training on agri-enterprises for production of valuable plants and flowers which can fetch good price in the market. Earn While You Learn is a strong component of the strategy and vision of JNUB to develop agri entrepreneurship among graduates.

The Technical Park of the University aims at educating students of JNUB as well as farmers of this region about the new technologies which are useful for sustainable agriculture targeting productivity and profitability for entrepreneurship. The Technical Park as well as research farms shall be the meeting point for the students and farmers for mutual learning.

CROP CAFETERIA

Practical crop production, training and demonstration of field, vegetables and horticultural crops. Student learn and practice the cultivation of crops and their post harvest processing.



CAFETERIA

The Campus is having a renowned Cafeteria and Cafe Coffee Day (CCD) at different floors to give students choice for deliverables and place for learning and enjoying in harmony with fellow students. Cafeteria is an area that provides a cozy and comfortable platform for group discussions, interpersonal interactions, sharing the knowledge and experiences, besides strengthening sense of belongingness. The cafeteria and CCD periodically take feedback from the students and organize deliverables to the delight of students and faculty.

STATIONERY SHOP

The University has established a stationery shop to meet the day to day needs of students as well as faculty for the stationery items of routine use. The stationery shop runs on no-profit-no-loss basis and caters to the routine and specific demands of the students. Necessary items like notebooks, papers, charts, pen, pencil, erasers, cartography material items etc. are procured at fare prices and stored by the stationery shop so that students and faculty have easy access to such items at reasonable prices. The stationery shop is run by a regular staff of the University who is well versed with the stationery needs of the students and faculty.

PHYSIOTHERAPY OPD

State-of-the- art facilities are available in physiotherapy OPD of JNUB for effective education of students and outdoor patients treatment. This center is supported by acclaimed experts, knowledgeable teachers and hi-tech equipments. The center is equipped with exercise therapy lab, electrotherapy lab, bio mechanical lab, sports and spine injuries rehab. and ergonomic and geriatric care facilities.

To extend the Physiotherapy OPD facility to local community under outreach program and give students real time exposure, the department has organized a number of physiotherapy camps in the nearby areas. Wellness of the people is a guiding factor for physiotherapy education while helping those who need physiotherapy cure is our priority.

SC/ST CELL

The University has established a separate SC/ST Cell to help students coming from SC/ST background to provide guidance, counseling and help in educational matters like admissions in courses in the areas of their competence, the management aspects of education while in the institution and drawing benefits of various scheme of the State and the Central Governments specific to the SC/ST students.

The Cell guides and helps students for easy and effective processing of scholarship proposals for SC/ ST students. The SC/ST Cell incumbents help concerned students to prepare scholarship applications and to upload them with all relevant documents for timely release of scholarship money from the Government ensuring transparency and visibility. The Cell also takes care of the logistic support to such students in all walks of life including the socio-economic, cultural, academic and professional aspects.









NSS

The Department of Higher Education, Government Haryana, has sanctioned a unit of 100 students under National Service Scheme to JNUB. The students are encouraged to opt for enrolling themselves for NSS activities towards service to the society. The activities include those related to cleanliness, social and health concerns, organising blood donation camps and educating people about their social and legal rights. The NSS volunteers contribute greatly towards Green and Clean India Mission of the Government and learn working in a diverse group on the principle of unity in diversity.

FREE LEGAL AID CELL

Law Faculty of the University has established a Free Legal Aid Cell for providing free legal aid to all those needy incumbents who cannot afford to arrange legal representation for seeking remedies to legal problems they are confronting with. Prominent legal aid areas include Corporate Law, Competition Law, Criminal Law, Civil Law and Property Law. The Free Legal Cell of JNUB imbibes inspiration and guidance from Haryana State Legal Services Authority. The motto of the Cell is to serve the un-served through legal help by the experts as well as the law students who are in learning phase. The Cell periodically organizes the activities to foster interaction among legal experts about the contemporary legal issues so that the participating students are sensitized to take legal challenges.

TRANSPORT

Transport facilities include a fleet of own buses, vans and other vehicles for comfortable transport of students and faculty from the areas of their residence to the university campus.

The University transport network covers all nearby locations from Delhi, NCR and all cities and villages falling within the radius of 50 kms. It is targeted to provide convenience to students and staff members who are residing outside the campus. This ensures their personal safety, travel reliability and punctuality to reach the campus. The transport facility provided by the University is highly cost effective and efficient as compared to the public transport. Additionally, a shuttle bus also operate a number of times during the day to the nearby metro station at Bahadurgarh for the convenience of visitors, students and faculty.

"NSDC MEGA PROJECT-SKILL DEVELOPMENT PROGRAMS AS APPROVED TRAINING PARTNER"



The vision of Jagan Nath University is to make higher education skill based through a pragmatic shift in blending traditional education with skill development to enable and empower youth of the country for better employability. For that matter, the skill development has become a thrust area in technical and professional education at Jagan Nath University, Haryana.

To complement the traditional teaching with sound hands on practice to enhance the employability of students through skill development, the JNUB has established a skill development center. The guiding gospels are in coherence with the vision and mission of the NSDC, the UGC and the State Government.

The University has launched B.Voc certificate, diploma and degree courses in 8 domains pertaining to various disciplines of engineering, management, media, law, agriculture and others in partnership and with the financial support of National Skill Development Corporation involving several industrial entities. The JNUB is striving to be a distinguished institution for skill development programs considering the employment needs of the masses and the requirements of the industry for trained manpower. The skill development activities shall be carried out under the expert guidance of successful absolvements from academia and industry.



SPORTS FACILITIES

Jagannath University offers excellent sports facilities and enable students to Stay Fit and Active along with their academic performance.



SPORTS

The vision of JNUB is that a healthy body with a healthy mind makes a better professional in career. Realizing this, the University has laid impetus on developing facilities for outdoor as well as indoor games.

The University has developed grounds with well maintained grass turf for football, hockey and cricket, volleyball court, basket ball court, lawn tennis court and tracks for athletics. Tracks for athletics are developed for 100 meter, 200 meter, 400 meter races. For indoor games facilities have been developed - carom board, Table Tennis, chess board, dart game under one roof with sitting space for the onlookers. The University organizes inter department competitions in sports each year and the identified good players are recognized.

The University being member of Association of Indian Universities provides facility to students to participate in inter-university tournaments and many students have availed this opportunity and participated in such tournaments and other sports organized by various universities in the country from time to time.

EXTRA CURRICULAR PROGRAMS

The University has established various clubs for all round personality development of students. Notably among them are:

CULTURAL CLUB: Cultural Club is established to educate students about our reach to the cultural heritage to harness synergy among various folks though folklores, traditional arts and dances. It covers plays, debates, dance, mimickery, mono acting, etc.

SPORTS CLUB: Well laid out sports grounds and expert coaches are available in the university to provide students sports facilities in outdoor and indoor games which include cricket, football, volleyball, kabaddi, table tennis, lawn tennis, etc. Sports are useful in building stamina and strength of the students.

LAW COLLOQUIUM: It has been recently created to provide law graduates a learning interactive platform to discuss contemporary issues in law, prepare systematic and clear cases as per law provisions and present them in court of law in all sincerity and purpose.

ENTREPRENEURSHIP CLUB: Students from all streams can join this club to learn and understand concepts of entrepreneurship, skills for entrepreneurship, establishment of small enterprises and business development plans.













SPEAKERS CLUB: All the students and faculty are encouraged to join speakers club to enhance their language proficiency so as to acquire competitive edge in competitive exams and interviews.

WELLNESS AND YOGA CLUB: The University has well equipped physiotherapy labs where students can avail facilities for ensuring health benefits and wellness besides getting the ailments treated. Outdoor and indoor facilities and expert yoga teachers are available for the students and faculty to learn and practice yoga.









DEBATES AND DECLAMATIONS

It is important to combine content with communication for clear and better expression of someones ideas and concepts. This is the most relevant for students in technical and professional courses to make their viewpoints understood. Communication is one of the important skills that can be articulated by training in practice during higher education. Debates and declamation contests also inculcate competitive sprit required for leadership. JNUB organizes debates and declamation in various forms including debates on topical issues in sciences, law, management, journalism, engineering, architecture and languages, seminars, conferences, group discussions and classroom presentations. The University has been nominating students to participate in debates and declamation contests organized by various universities. The students have won laurels for the University in such contests.

ANNUAL PRIZE DISTRIBUTION

The university organizes annual prize distribution function every year where achievements of students in academics, curricular and extra-curricular are recognized and appreciated. The students are awarded certificates, medals, trophies and cash prizes in testimony for their outstanding performance in such activities.

PERSONALITY DEVELOPMENT CELL

The personality development cell has been created at the university for all round personality and professional development of students. For that matter a 2 credit audit course (satisfactory/ non satisfactory) has been introduced so that all students learn about various modes, moors, expression, skills and comprehension in their subject domain, carrying conduct and their excellence in industrial/ institutional careers and in society at large. The personality development program of the university includes enhancing communication skills, using digital devices, preparing students psychologically to excel at interviews, competitions and develop an attitude for self learning and skill development to ensure better employability and livelihood.

CONVOCATION

Convocation is both sacred and solemn occasion to induce students to take challenges in life. The University organized its third convocation in March 2019 to award degrees to the graduates who completed their degree course programs in 2017-18 batches.

The University convocation is a regular feature each year. The University contemplates to invite the legends of the country to deliver convocation address and award degrees to students and inculcate feelings in them to be responsible stewards of the society after their education.

CORPORATE RESOURCE CENTRE (CRC)

Corporate Resource Centre (CRC) is a vital cog in the professional development of the student. It is the all-important link between the industry and academia.

At Jagan Nath University we ensure that our students undergo a rigorous value-added industry-oriented Professional Enhancement Program (PEP) to equip them with the much needed tools for entry into the corporate world. PEP is a flagtship modular training program that covers industry-related skills, soft-skills (including communication skills), digital literacy and life skills.

It has the following divisions:

- Skill Development Centre It has been established under the aegis of National Skill Development Corporation is the Skill Wing of the Ministry of Skill Development and Entrepreneurship (MSDE)
- Jagan Nath Gupta Incubation Centre (JGIC) in collaboration with Ulncept. Ulncept is the state-of-the-art Incubation Hub at Gurugram (Haryana), promoted by the JIMS group.
- Career Hub Counseling, Training & Placement: This department helps the student to map his/her strengths with a career of choice. This is followed by an intensive training program and internship culminating in suitable job offers.
- Centre for Industrial Excellence (CIE) The Industry-interface link that provides the industry lifeline and bridges the gap with academics. The vital inputs provided by the industry experts helps in the updation and alignment of the programs to meet industry needs.
- Entrepreneurship Cell An important division that has intense student participation and helps build entrepreneurial skills in the student a skill that is immensely useful to the job-giver and job-seeker.

INTERNSHIPS

The Corporate |Resource Centre of Jagan Nath University believes in experiential learning and emphasizes building associations between students and employees. The University focuses on completion of at least one internship of all students before graduation. The CRC has proficient career counselors who aid students in identifying relevant internship areas. This also aids employers by creating desirable work behavior amongst students

Internships help in making our students industry ready. Internships are assessed as a unique learning experience for future professionals and enables students to test theory in practice, become aware about responsibilities and obligations to the public and apprise themselves of different work environments.

The prominent organizations where students of Engineering, Management, Journalism, Law and others have undertaken internship trainings are:

IDBI Federal Life Insurance Co.Ltd

ICICI Bank

Life Insurance Corporation of India

HDFC Life

TATA BSS

AIM India

Future Group,

BSE

Interview Air Roadie Recruitment Solution Maruti Suzuki India Pvt Ltd Veda Consulting Indian Bank Singhal Strits Ltd DK Enterprise

The JNUB has entered into partnerships with many organizations to enhance internship opportunities not only within the nation but internationally also.





ENTREPRENEURSHIP DEVELOPMENT CELL

The University has the vision that every educated skilled and semi skilled youth should be enabled to earn his livelihood to live with dignity in life. Recognizing this, the University has established entrepreneurship development cell with the objective of providing conceptual framework entrepreneurship, needed training and development of entrepreneurship qualities and abilities.

The Entrepreneurship Cell aims at harnessing synergy of available expertise and talent of invited experts to encourage the graduates to develop entrepreneurship with the following objectives

To organize entrepreneurial awareness and development programs for prospective entrepreneurs.

To conduct skill development training programs for youth in the areas of engineering, management, agriculture, journalism, law, physiotherapy and education.

To train the graduates in identification of business opportunities converting it into project ideas and establishment of enterprises.

To mobilize resources from funding institutions and corporate houses for establishing enterprises.

To develop incubation center with knowledge support from Ullncept. And to encourage the mobility of the graduates to participate in training programs organized by the Ullncept.

To organize capacity building programs to implement the Government schemes for self groups in the area of agriculture, civic amenities, health and hygiene and managerial capabilities.





Jagannath University has an independent Training & Placement Cell with reputed

Organizations all over the country for arranging Campus interviews for final year

Students. Our Placement Cell Plays a crucial role in locating job opportunities for

Under Graduates and Post Graduates passing out from our Campus by Keeping in

touch with reputed firms and industrial establishments. The Placement Cell operates

round the year to facilitate contacts between companies and graduates. Placement is

DIGITAL MARKETING

swayam

a support provider which shapes the students to a brighter future.































Schneider



Skill India















asianpaints





































Apollo







Industry Tie-ups

The University has signed MoUs with the following Industrial /Corporate Organizations:





Safe Educate Learning Pvt. Ltd. for MBA (Logistics and Supply Chain Management) NSE for Financial Markets Programs BBA and B.Com.





UIncept

Ulncept, University own Incubation Centre at Gurugram for MBA (Entrepreneurship)





Hartron - Approved
Workstation - Computer
Education & Training Centre

Partnership with approved SKPs - B.Voc. Degree Programs

HARDICON Ltd. for Sponsored Projects





Indo German Collaboration for Applied Science, Osnabruck, Germany in the field of agriculture and other allied disciplines.



NSDC Funded Project for Skill Development programes in 8 sectors - partnership status of the university.

SOCIAL OUTREACH

JNUB lays great emphasis on establishing connect with the masses from diverse backgrounds. This is achieved through the outreach program to address and re-address the educational and skill development needs of youth in rural and urban areas in their own locality.

Outreach programs the University include recognizance surveys by the students about the needs and priorities of the masses, to conduct awareness programs in digital literacy, renewable energy, physiotherapy, legal aid, agricultural innovations for general benefit of the people through the extension activities of the University by experts and students.

Since inception of the University in 2013, the JNUB has organized a number of outreach activities in the form of physiotherapy camps, free legal aid camps, journalism and mass media camps, etc. in nearby villages, towns, cities and in corporate houses. Many more outreach program are in offing that includes farmer fairs, awareness campaigns about government policies for women education, empowerment, social rights of the people, sensitization of rural youth for skill development in IT applications, I civil engineering, cleanliness and skill development.

To extend the Physiotherapy OPD facility to local community under outreach program and give students real time exposure, the department has organized a number of physiotherapy camps in the nearby areas. Wellness of the people is a guiding factor for physiotherapy education while helping those who need physiotherapy cure is our priority.



Lecture on HIV/AIDS in JNUB Campus in collaboration with legal Service Authority Jhajjar



Physiotherapy OPD





Camps organized in Villages Enquire about the Social Issues in collaboration with legal Service
Authority Jhajjar





Legal Awareness regarding Rights of Arrested Person in Court Campus in Jhajjar

Academic Programs

7	aueiiii	01109	alli	3		
Sr. No	Programs	Streams	Duration	Number of Seats	Eligibility	Selection Procedure
			Faculty	y of Enginee	ring and Technology	
1	B. Tech	Computer Science CSE (Artificial Intelligence) CSE (Cloud Computing) Electronic & Communication Engineering Mechanical Engineering Electrical Engineering Civil Engineering Artificial Intelligence Data Science	4 Years	60	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry / Biotechnology / Biology / Technical Vocational subject. Obtained at least 45% marks (40% in case of candidate belonging to SC/ST category) in the above subjects taken together.	JEE (Main) & Interview
2	M. Tech	CSE, ECE, ME, CE	2 Years	20	B. Tech./ B.E. (60%)/ MCA/ M.Sc. (Physics/ Maths)/ M.Sc. (Electronics), M.Sc. (CS/IT) (55%)	GATE/ NET/ SLET/ JUEE & Interview
3	ВСА	General Cloud Computing & Devops Cloud Technology & Information Security	3 Years	30	10+2(Maths) with min 50% marks	Q.E Merit
4	мса	-	2 Years	30	Passed BCA / Bachelor Degree in Computer Science Engineering or equivalent Degree. Or Passed B.Sc / B.Com. / B.A with Mathematics at 10+2 Level or at Graduation Level (with additional bridge Courses as per the norms of the concerned University). Obtained at least 50% marks (45% marks in case of candidate belonging to reserved category) in the qualifying Examination	Q.E Merit
			Facul	ty of Archite	cture and Planning	
5	Bachelor of Architecture (B.Arch.)	-	5 Years	40	Passed 10+2 (Or) 10+3 Diploma Examination with PCM having obtained at least 50% marks (45% in case of candidate belonging to SC/ST category) marks in Aggregate. And Qualifying NATA (Or) Any other Aptitude Test conducted by Competent Authority of the State Government.	NATA/ JEE (Main) & Interview
			Faculty	of Manager	nent and Commerce	
6	МВА	Specializations - Finance, Marketing, HR, International Business Agri Business Business Analytics Logistics Logistics & Suplly Chain Management	2 Years	30 30	Recognized Bachelor's Degree of minimum 3 years duration. Obtained at least 50% marks (45% in case of candidate belonging to SC/ST category) at the qualifying Examination.	CAT/MAT/ XAT/CMAT/ ATMA/ISAB/JUEE & Interview
7	BBA	Aviation Management Health Care & Hospital Management General Financial Markets Artificial Intelligence in Business Business Analytics Logistics International Business Business Analytics Aviation Management Logistics & Supply Chain Management Entrepreneurship & Innovation	3 Years	30	10+2 with min 50% marks	Q.E. Merit
8	B.Com (H)	General Financial Markets International Finance and Accounting	3 Years	30	10+2 with min 50% marks	Q.E. Merit 23

Sr. No	Programs	Streams	Duration	Number of Seats	Eligibility	Selection Procedure			
					of Law				
9	Bachelor of Arts and Laws (BA.LLB)	-	5 Years	120	10+2 with min 45% marks	LSAT/CLAT/AILET/ JUEE & Interview			
10	Master of Laws (LLM)	-	1 Years	40	LLB/ BA.LLB/ BBA.LLB from a Recognized University	Q.E. Merit			
	Faculty of Journalism and Mass Communication								
11	Bachelor of Arts (Journalism and Mass Communication) - (BA-JMC)	-	3 Years	30	10+2 with min 50% marks	Q.E. Merit			
12	MA (Journalism and Mass Communication)	-	2 Years	30	Graduate in any discipline with min 50% marks	Q.E. Merit			
Faculty of Education									
13	Bachelor of Education (B.Ed.)	-	2 Years	100	Graduate/ PG in any discipline with min 50% marks	State Entrance Test			
14	Master of Education (M.Ed.)	-	2 Years	50	B.Ed. with min. 50% marks	Q.E. Merit			
15	Bachelor of Arts/ Science and Education (BA/B.Sc. B.Ed.) – Integrated	-	4 Years	100	10+2 with min 50% marks	Q.E. Merit			
16	BA (Hons.)	English Psychology	3 Years	30	10+2 with min 50% marks	Q.E. Merit			
				Faculty of	Sciences				
17	B.Sc. (H) Agriculture	-	4 Years	60	10+2 in Science Stream with min. 50 % marks	State Entrance Test			
18	B.Sc.	Medical Non-Medical Animation & VFX	3 Years	30	10+2 in Science Stream with min. 50 % marks	Q.E. Merit			
Faculty of Medical and Allied Health Sciences									
			Faculty of	Medical and	Allied Health Sciences				
19	Bachelor of Physiotherapy (BPT)	-	4 ½ Years	50	Candidate should have passed 10+2 (12th standard) or equivalent examination with science stream i.e. Physics, Chemistry, Biology and English with at least 50% marks.	Q.E. Merit			
19					Candidate should have passed 10+2 (12th standard) or equivalent examination with science stream i.e. Physics,	Q.E. Merit			
	Physiotherapy (BPT) Master of	- - -	4 ½ Years	50	Candidate should have passed 10+2 (12th standard) or equivalent examination with science stream i.e. Physics, Chemistry, Biology and English with at least 50% marks.				
20	Physiotherapy (BPT) Master of Physiotherapy (MPT)	-	4 ½ Years 2 Years	50 20	Candidate should have passed 10+2 (12th standard) or equivalent examination with science stream i.e. Physics, Chemistry, Biology and English with at least 50% marks. BPT with min. 50% marks	Q.E. Merit			
20	Physiotherapy (BPT) Master of Physiotherapy (MPT) B.Pharma	- - - -	4 ½ Years 2 Years 4 Years	50 20 60	Candidate should have passed 10+2 (12th standard) or equivalent examination with science stream i.e. Physics, Chemistry, Biology and English with at least 50% marks. BPT with min. 50% marks 10+2 in Science Stream with min. 50 % marks	Q.E. Merit			
20 21 22	Physiotherapy (BPT) Master of Physiotherapy (MPT) B.Pharma Diploma in Pharmacy		4 ½ Years 2 Years 4 Years 2 Years	50 20 60 60	Candidate should have passed 10+2 (12th standard) or equivalent examination with science stream i.e. Physics, Chemistry, Biology and English with at least 50% marks. BPT with min. 50% marks 10+2 in Science Stream with min. 50 % marks 10+2 in Science Stream with min. 50 % marks 10+2 in Science Stream with min. 50 % marks Student should have passed B.Sc. (three years) Degree after 10+2 with Major/Honours in Life Sciences and any other related life science discipline/Biosciences/Botany/ Zoology.	Q.E. Merit Q.E. Merit Q.E. Merit			
20 21 22 23	Physiotherapy (BPT) Master of Physiotherapy (MPT) B.Pharma Diploma in Pharmacy B.Sc. (Life Sciences)		4 ½ Years 2 Years 4 Years 2 Years 2 Years 3 Years	50 20 60 60 20	Candidate should have passed 10+2 (12th standard) or equivalent examination with science stream i.e. Physics, Chemistry, Biology and English with at least 50% marks. BPT with min. 50% marks 10+2 in Science Stream with min. 50 % marks 10+2 in Science Stream with min. 50 % marks	Q.E. Merit Q.E. Merit Q.E. Merit Q.E. Merit			
20 21 22 23	Physiotherapy (BPT) Master of Physiotherapy (MPT) B.Pharma Diploma in Pharmacy B.Sc. (Life Sciences)		4 ½ Years 2 Years 4 Years 2 Years 2 Years 3 Years	50 20 60 60 20	Candidate should have passed 10+2 (12th standard) or equivalent examination with science stream i.e. Physics, Chemistry, Biology and English with at least 50% marks. BPT with min. 50% marks 10+2 in Science Stream with min. 50 % marks 10+2 in Science Stream with min. 50 % marks 10+2 in Science Stream with min. 50 % marks Student should have passed B.Sc. (three years) Degree after 10+2 with Major/Honours in Life Sciences and any other related life science discipline/Biosciences/Botany/ Zoology. B.Sc. General/Pass degree with Life Sciences/Biosciences with Botany and Zoology (equal weightage) as two of the three main Subjects At least 50 percent marks in aggregate or an equivalent grade for General candidates and 45% marks for SC/ST	Q.E. Merit Q.E. Merit Q.E. Merit Q.E. Merit			
20 21 22 23	Physiotherapy (BPT) Master of Physiotherapy (MPT) B.Pharma Diploma in Pharmacy B.Sc. (Life Sciences)		4 ½ Years 2 Years 4 Years 2 Years 2 Years 3 Years	50 20 60 60 20	Candidate should have passed 10+2 (12th standard) or equivalent examination with science stream i.e. Physics, Chemistry, Biology and English with at least 50% marks. BPT with min. 50% marks 10+2 in Science Stream with min. 50 % marks 10+2 in Science Stream with min. 50 % marks 10+2 in Science Stream with min. 50 % marks Student should have passed B.Sc. (three years) Degree after 10+2 with Major/Honours in Life Sciences and any other related life science discipline/Biosciences/Botany/ Zoology. B.Sc. General/Pass degree with Life Sciences/Biosciences with Botany and Zoology (equal weightage) as two of the three main Subjects At least 50 percent marks in aggregate or an equivalent grade for General candidates and 45% marks for SC/ST candidates.	Q.E. Merit Q.E. Merit Q.E. Merit Q.E. Merit			
20 21 22 23 24	Physiotherapy (BPT) Master of Physiotherapy (MPT) B.Pharma Diploma in Pharmacy B.Sc. (Life Sciences) M.Sc.(Life Sciences)		4 ½ Years 2 Years 4 Years 2 Years 3 Years 3 Years	50 20 60 60 20 20 Ph. D Pr As per availability	Candidate should have passed 10+2 (12th standard) or equivalent examination with science stream i.e. Physics, Chemistry, Biology and English with at least 50% marks. BPT with min. 50% marks 10+2 in Science Stream with min. 50 % marks 10+2 in Science Stream with min. 50 % marks 10+2 in Science Stream with min. 50 % marks Student should have passed B.Sc. (three years) Degree after 10+2 with Major/Honours in Life Sciences and any other related life science discipline/Biosciences/Botany/ Zoology. B.Sc. General/Pass degree with Life Sciences/Biosciences with Botany and Zoology (equal weightage) as two of the three main Subjects At least 50 percent marks in aggregate or an equivalent grade for General candidates and 45% marks for SC/ST candidates.	Q.E. Merit Q.E. Merit Q.E. Merit Q.E. Merit Q.E. Merit			
20 21 22 23 24	Physiotherapy (BPT) Master of Physiotherapy (MPT) B.Pharma Diploma in Pharmacy B.Sc. (Life Sciences) M.Sc.(Life Sciences)		4 ½ Years 2 Years 4 Years 2 Years 3 Years 3 Years	50 20 60 60 20 20 Ph. D Pr	Candidate should have passed 10+2 (12th standard) or equivalent examination with science stream i.e. Physics, Chemistry, Biology and English with at least 50% marks. BPT with min. 50% marks 10+2 in Science Stream with min. 50 % marks 10+2 in Science Stream with min. 50 % marks 10+2 in Science Stream with min. 50 % marks Student should have passed B.Sc. (three years) Degree after 10+2 with Major/Honours in Life Sciences and any other related life science discipline/Biosciences/Botany/ Zoology. B.Sc. General/Pass degree with Life Sciences/Biosciences with Botany and Zoology (equal weightage) as two of the three main Subjects At least 50 percent marks in aggregate or an equivalent grade for General candidates and 45% marks for SC/ST candidates.	Q.E. Merit Q.E. Merit Q.E. Merit Q.E. Merit Q.E. Merit			

Faculty of

Engineering and Technology

Technical Education plays a vital role in human resource development of the country by creating skilled manpower, enhancing industrial productivity and improving the quality of life of people. It is one of the most significant components of human resource development. Technology and engineering translate scientific knowledge into action and at the same time technological innovations require further research into materials, devices, and processes. Engineering is the key to the technological, economic and societal development of any nation. The Engineers develop new manufacturing processes and products; create and manage energy,

transportation and communications systems; prevent new and redress old environmental problems; create pioneering health care devices and, in general, make technology work. Through these activities, they create a huge potential to develop national wealth and the nation with the best engineering talent.

Jagan Nath University, has a strong commitment to high quality teaching, research and corporate exposure, to enhance the professional competence of the students, rich in knowledge and innovative in approach.

B.Tech. is a Four Years Program, spread over eight-semesters. The program



comprises of various core and elective subjects interspersed with summer training. A distinctive feature will be one Full Semester (Eighth Semester) Project work in the relevant field in industry or government organization to get real life experiences. The first year of the program is a foundation course in core engineering subjects with a blend of Humanities and Applied Sciences common for engineering branches. Third Semester onwards, students undergo advanced studies and enhance their skills in the relevant branch.

Faculty of Engineering and Technology offers B. Tech, M. Tech and Ph. D Programs in engineering disciplines.

Programs Offered

B-Tech M-Tech

Ph.D

ВСА

MCA

Why B.Tech?

Countries investing heavily in Technology are economically rich and advanced globally.

Engineering & Technology drive the physical world for a better human life.

Despite being intensive in IT Sector, India still has a huge digital divide.

With advent of Neural Networks, Fuzzy Logic, Artificial Intelligence, Cloud Computing & Android Technology both CSE and ECE have made great advancements.

MATLAB, AutoCAD, Network Simulators are assets to R & D sector.

Technologies for Environment Protection, Energy Generation and Distribution, Energy- Efficient Homes, Biotech and Food Processing, HRD and IT Applications will drive sustainable growth.

Technology upgradation is needed to trap cost effective, free and abundant solar energy which is

explored less than 4% till today.

Technology advancements to Reduce, Recycle and Reuse (3Rs) in Civil, Mechanical, Domestic and Agriculture waste should develop at a faster rate for resource use efficiency, green and clean India drive.

Sensor based Health Diagnostics Systems, Robotics, Hydrology, GIS, Precision Agriculture and Weather Forecasting are the growing sectors.

Computer controlled Heavy Machines, Automobiles, Printing and Food Processing Industry need upgradation.

Hands on practice for Skill Development in areas like Automotive, Capital Goods, Construction, Electronics, IT-ITES, Energy & Power, Media and Entertainment and BFSI will generate huge employment and entrepreneurship opportunities for graduates.

Engineers Education and talented Technocrats has high potential for employability in India & abroad.

Faculty of

Architecture and Planning

The Department of Architecture at Jagan Nath University is an exciting place to study. Creativity, curiosity and strong intellectual grounding are central to the program.

Program in architecture is a big time fun. Unlike going to traditional college where people go and slog themselves in study halls and libraries, reading and writing all the time, a course in architecture gives one the liberty to use the right side of brain which is called to be a creative part. A person gets lot of opportunities to showcase their creative ingenuity while designing the structures.

Our innovative design programme



delivered by tutors working at the cutting edge of contemporary architecture is balanced with outstanding teaching in the history and philosophy of architecture, contemporary culture and urbanism, as well as construction, structural design and environmental design.

Programs Offered

B.Arch.

Program Highlights

The students of Bachelor of Architecture program are exposed to a rich variety of design and planning expertise through full time faculty & distinguished visiting faculty.

Expose students to the grammar of creating architectural space and form.

Develop the ability to think, explore, reason, create and eventually bring out the best in students.

Classroom with audio visual facility.

Library with plentiful books, national and international journals and e-library amenities.

Material museum with vast exhibits from the construction field.

Climatology lab with the latest equipments.

Digital photography lab with well equipped accessories.

Exquisite art studio.

Exclusive CAAD Lab and Model Making workshop.

State of the art computer lab with up to date softwares.

One year training under an architect is

provided to enable them to meet the real world challenges.

Hands on experience for students in model making and various workshops.

Exposure through regular education tours to various cities and visits to construction sites.

Why B. Arch?

Those who love buildings and design and have a knack for problem solving and a flair for drawing and visualization could choose this program. If you want to contribute to the society, you could play a role by being a responsible architect who would create better places that would make a community more livable.





Faculty of Sciences

Bachelor of Science(B.Sc.) is one of the most popular academic degree courses among the science students after class 12th. The duration of B.Sc. degree course is 3years. The B.Sc. degree course is a graduate degree course in Science. This course forms the basis of science and comprises of the subjects like physics, chemistry, Botany, zoology and mathematics.

With the advancements in the area of science and technology, this program has become one of the highly studied degree course in the Institutions of India.

After the completion of the B.Sc. degree there are various options available for the science students, they can go for master degree in Science i.e. M.Sc., go in a research area and can even look for professional job oriented courses. Often, in some reputed universities or colleges in India and abroad the students are recruited directly by big MNCs after their completion of the course.

Agriculture is one of the strongest components of food and nutritional security, environment sustain ability and sustainable development world over. Life without food is unthinkable, hence agriculture is associated the life on planet earth and dignity and progress of human beings.

The vision of JNUB is to improve the livelihood of rural household by rebalancing agriculture through conservation agriculture and a diversified farming system having market potential. The measures for increasing efficiency of critical inputs mainly water to be adopted for bridging yield gaps without impairing natural resources. Management of natural resources, food, feed, fiber horticulture crops and medicinal and aromatic plants, animal husbandry, fisheries and allied Agro-industry is of immense value for all round development of rural economy. Jagan Nath University Bahadurgarh its best to achieve these pious objectives and goals.

Programs Offered

B.Sc. (Hons.) Agriculture

B.Sc. (Medical)

B.Sc. (Non-Medical)

B.Sc. (Animation VFX)

Diploma in Agri-Extension Services

Program Highlights

The teaching Methodology goes far beyond the chalk and the talk, with case studies, student seminars and technology driven aids to nurture self confidence and analytical reasoning.

Industrial interface through guest lectures and industrial visits are conducted to develop corporate skills in the student.

To help the students settle into the B.Sc. course, induction and orientation is conducted to familiarize students with the subject and the campus as they come from varied backgrounds.

Mentoring aids are provided to the student for his/her all round individual development.

In addition to the curriculum various Certification programs are designed by the department to bridge the gap between academia and industry with a vision to develop competencies at par with global requirements.

Competitive education as per course syllabi approves by 5th Deans Committee Report of ICAR for B.Sc (Hons) Ag. Degree. Impetus is laild on sound practical training

Agri-Research Farm to demonstrate Crop Cafeteria and Agri-Techno Park to demonstrate agro technologies for protected agriculture and allied agro-enterprises.

Skill development through hands on practice to develop entrepreneurship in agri-enterprises like vermi composts, bio fertilizers, bio pesticides and raising plant nurseries for quality planting materials.

Earn while you learn programs for students sound training in Peri-Urban Agriculture, Agro-horticulture and Social Forestry.

Advisory Board from International and National Public Sector organizations and MNCs for periodical upgrades with focus on placements.

Memorandum of Understanding with advanced Universities and Research and Development Organizations abroad like JNUB-Osnabruck University of Applied Sciences, Germany, JUNB-University of Tehran Iran.







Why B. Sc Agriculture Science?

Agriculture contributes major share to GDP of the nation.

Agriculture provides employment to about 60% people in rural and urban areas

Agriculture production is the main determinant of food and nutritional security.

Food processing will open new avenues for employment and economic growth.

Agriculture education offers employment opportunities in Public and Private Sector including Government Department, Banks and industry.

Appropriate management of natural resources like land, water, biodiversity, efficiency of sustainable agriculture.

Climate resilient agriculture and precision forming are important for food security.

Sound education, research and development in agriculture are important for sustainable development.

Jagan Nath University offers four years degree course B.Sc. Agriculture (Hons.) with emphasis of hands on practice for agri-entepreneurship and earn while you learn









Faculty of Management and Commerce

Management education at Jagan Nath University focuses on grooming students for acquiring in-depth knowledge of domain, develop sense of commitment, professional expertise, leadership qualities, managerial skills and nurturing them for higher roles in industry and entrepreneurship.

The University offers MBA (Industry Integrated) in collaboration with U.R Services Ltd. which emphasizes corporate exposure through coverage of

50% courses (mainly elective papers) by industry experts and professionals, four industry projects (one in each semester) executed under their supervision, one foreign industrial tour for every student in 4th semester and industry support in internship and final placements.

MBA (Industry Integrated) is a unique program with a focus on developing managerial skills, bridging gaps between theory and practice by academiaindustry partnership for syllabi and its implementation. It is a program which is Performance driven, Practice centric, Capacity building, International access, Employment and Entrepreneurship oriented.

Job opportunities exist in diverse sectors like Equity Research, Investment Banking Analyst, Financial Planning Analyst, Portfolio Manager, Retail Banker, Wealth Manager, Customer Relation Manager, Digital Marketing Executive, Market Analyst, etc.

Program Highlights

Recruiter participation in training to ensure employability. An ambitious program with emphasis on quality education and its monitoring by Industrial experts.

Pragmatic, hands on practice in real time and space in industry.

Development of industry ready graduates ensured by involvement of academia and industrial experts to fill the knowledge gaps.

Internship training at industry level to enable recruiters in identifying talents and graduates for employability.

Generating entrepreneurship through skill development for establishing ventures, managing finance and marketing.

International exposure integrated in degree program to enable graduates to explore employment in international market and organizations.

Balanced course curriculum, well-adjusted to the needs of theoretical knowledge and practical skill in job market.

Intensive theoretical and practical course coverage, delivering intellectual capacity of Analysis, Interpretation, Sourcing and Networking Financial and Marketing decisions for Business Management.

Program focus on Graduates erudition of Strategic Importance of Market Intelligence Trends and Competitiveness for Business Profitability.

Certification by International Organizations like Google to verify proficiency of graduates in Management and Business Administration.

Programs Offered

MBA (Finance, Marketing, HR, Agri-Business)

MBA (Industry Integrated)

BBA

BBA (Artificial Intelligence for Business)

BBA (Financial Markets)

BBA (Logistics)

B.Com (International Finance

& Accounting)

B.Com (Hons.)

B.Com (Financial Market)





Faculty of Law

The education in the field of law has an immense value for law aspirants. The emerging socio-economic scenario, political trends, associated issues of law and order, interest of conflict in society and their resolution necessitates law intervention to ensure that justice prevails. The fields of legal services are growing in different dimensions and hence the diversity of law in National and International perspectives should be understood threadbare. It requires in-depth knowledge in various aspects of law and needs higher level programs to meet this challenge. The University offers Bachelors (BA.LL.B.), Masters (LLM.) and Ph.D. degree programs. The main objective of the programs is to groom the students for acquiring in profound and exhaustive theoretical and research knowledge that enables them to tackle complex problems in their respective specialized fields and thereby continue towards their objective for attaining excellence. The

extensive programs in law education

accommodate aspiration graduates through adequate flexibility in respect of lectures, project work and seminar as well as research dissertation. intensive knowledge about conceptual framework of legal cases, writing skills to present cases in readily understandable manner, communication and expression for presentation of legal cases are integrated to law education programs at Jagan Nath University.



B.A. LL.B. (H) 5 Years Integrated Course LL.M. (Specialization in Criminal Laws) Ph.D













Judicial Coaching.

JAGAN NATH UNIVERSITY

- Moot Court Society.
- Collaboration with NSDC.
- Research & Innovation Center.
- Legal Aid Center.
- Academic Visits.
- Internships in reputed firms and companies.
- Personality development classes.
- Diploma in foreign language.
- Regular visits by eminent law professionals.
- Law colloquium
- Student Centric teaching method
- Highly Qualified and Experience Faculty
- Interaction with the Experts of different areas
- National Digital library with online & offline journals







Faculty of

Journalism and Mass Communication



Department of Journalism and Mass Communication at Jagan Nath University has been committed to produce well groomed graduates and postgraduates with critical thinking abilities and presentation. Development of strong media and communication skills are of immense value in comprehension and understanding of facts related to societal events, policy matters and educational framework for sustainable development of the Nation.

The Department integrates media structure, design instruments and technical aspects to develop coherent and holistic communication system.

The Department provides intensive practical training in print media, electronic media, film making and public address system.

Facilities

For excellent education in Journalism and Mass Communication the department has developed state-of-the-art facilities including TV studio with modern video cameras and allied equipments. Computer programs and electronic aids for print journalism, copy editing, feature writing, field reporting, newspaper and magazine layout designing on modern and conventional computer applications including adobe Photoshop, adobe premiere, coral draw, final cut pro and quark express are available.

Programs Offered

BA (JMC) MA (JMC) Ph.D

Program Highlights

The JNUB offers Bachelors and Masters programs in Journalism with and Mass Communication specialization in Advertising, Print media, Electronic media, Journalism, Public Relations, Film making, Event Management, Photography and Radio Production. Robust class teaching coupled with intensive hands on practice training is integrated in our course curriculum to develop human resources with distinction in all merits of the purpose.

Internship and Placements

The internship and placements are top priority with our department and students have excelled in art and science of Journalism and Mass Communication for better employability.



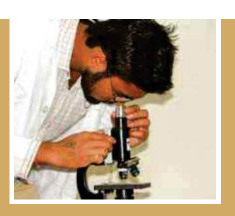
Faculty of

Medical and Allied Health Sciences

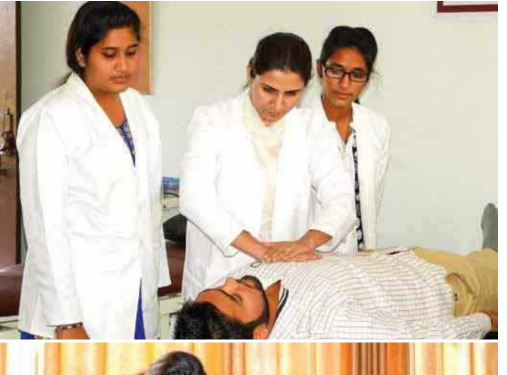
Department of Physiotherapy

The faculty of Medical and Allied Health Sciences offers BPT, MPT, Ph. D Programs in Physiotherapy.

Physiotherapy is a healthcare profession that works with people to identify and maximize their ability to move and function. Functional movement is a key part of what it means to be healthy. This means that physiotherapy plays a key role in enabling people to improve their health, wellbeing and quality of life. Due to mechanization and sedentary lifestyles, people face common muscular skeletal problems which include issues such as backache, stiff shoulders and neck, osteoarthritis knee, etc. In curing out the disorders, the physiotherapists work wonderfully the mainstream



doctors. Physiotherapy can be considered a health profession which is concerned with maximization of mobility and quality of life by implementing clinical reasoning. Physiotherapists are the movement scientists.





Program Offers

BPT MPT

MPI

Ph.D. Physiotherapy

Program Highlights

Career oriented and highly professional program.

On campus OPD facility provided.

Regular visits to reputed hospitals.

Highly qualified and experienced teaching and clinical faculty.

Well maintained labs with advanced equipments.

On field practical training through camps organized.

Specialisations offered in Musculoskeletal, Neuro, Cardio and Sports areas.

Placement as a Physiotherapist in Pan India, Gulf, America, Canada, & Australia.

Internship assistance in various Hospitals (Max, footsies, Appolo, PGI, Sir Ganga Ram, and other reputed organizations.

PHARMACY

Jagan Nath University, Bahadurgarh, Haryana offers Pharmacy Program at Diploma as well as Graduation level, which are D. Pharma and B. Pharma respectively. Pharmacy is the branch of Health Sciences that deals with the Preparation and Dispensing of drugs. Its aim is to ensure safe and effective use of Pharmaceutical Drugs. Persons who work in the field of Pharmacy are called Pharmacists. Pharmacists can use their knowledge of Pharmacy for the benefit of patients. Pharmacy is a well-rounded Profession, blending Science, Health Care, Direct Patient Contact, Computer Technology and Business. Pharmacists play a vital role in improving patient care through the medicine and information

they provide. Careers in Pharmacy offer many benefits and opportunities. These include working in Community, a Hospital, Home Health Care, Pharmaceutical Research Companies, Nursing Homes, Government Health Agencies, and Higher Education Institutions. In addition, Pharmacy has excellent earning potential and is consistently ranked as one of the most highly trusted Professions due to the care and service Pharmacists provide.

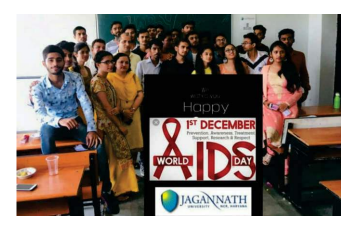
Programs Offered

B.Pharmacy B.Pharmacy (LEET) D.Pharmacy

Program Highlights

- Pharmacy has excellent earning potential and is consistently ranked as one of the most highly trusted and Noble Professions due to the Care and Service Pharmacists provide.
- Well maintained Labs with Advanced Equipments
- Internship and Placement in reputed Pharmaceutical Industries.
- Pharmacy industry is well established and expanding fast; provides vast opportunities for employment and entrepreneurship.
- Highly qualified and Experienced Faculty
- Pharmacists find Placement in a Community Hospital, Home Health Care, Pharmaceutical Research Companies, Nursing Homes, Government Health Agencies, and Higher Education Institutions. Can work for the Food and Drug Administration, the Drug Enforcement Administration, the Veterans Administration, the Public Health Service, the Armed Forces, the National Institutes of Health, and many other Government Agencies.











DEPARTMENT OF LIFE SCIENCES

"Life sciences programs(B.Sc. & M.Sc.) are offered by the Faculty of Allied Health Sciences at the JaganNath University. In addition to the core faculty members form the department the professionals from the industry also join in the delivery of the programs."

Programs Offered

B.Sc (Life Sciences)

M.Sc (Life Sciences)



Program Highlights

- Career Oriented Program and will focus on Specializations in the areas of Plant sciences, Pharmaceutical Sciences and Clinical Research. The students will have option to specialize in any one of these areas.
- It is an interdisciplinary programme that aims to prepare the next generation of Scientists, Engineers, and Physicians to address emerging problems in contemporary Biology, Ecology and Environmental Science.
- Gives a good base for higher degree programs in respective subjects such as NET, M.Phil and Ph.D for research work and teaching jobs.
- Jobs in Healthcare Industries like Pharmaceutical Industries, Clinical Research, Food Quality Control, Biotechnology labs, Science Content Writing, etc.
- Expertise in Research Institutes using tools and techniques in labs to understand how living system works.
- Competent in Biological Research, Biotechnology, Bio diversity Conservation, Public Policy, and Science Writing, as well as the Health Professions, including Medicine, Veterinary Medicine and Public Health.
- Students get a hands-on experience of the latest techniques that are in current usage both in the advanced Research Laboratories and in Industry.
- Appreciate and apply ethical principles to Pharmaceutical Sciences, Plant Sciences and Clinical Research Studies.





Faculty of Education

Education is the process of transforming human resources to be responsible stewards to the society.

Teacher education plays a pivotal role in expending the mission of education in rural and urban areas alike. Teacher education programs amount to clearly identifying the aims of education and its perspectives, with which the education process is created, sustained and continually evolved. Teacher education is cardinal to the national development, coherence in society and peace and



The programs are based on NCTE & UGC guidelines and norms.

Semester based system (B.Ed. and M.Ed. - 4 semesters each) and (B.A./B. Sc.-B.Ed. - 8 semesters program).

In-depth knowledge of theory and practice of school functioning imparted.

Integrated curriculum for CTET & HTET.

Placement drive for B.Ed. students. Well-equipped labs: ICT Resource Centre, Science Lab, Art & Craft Lab and Health & Yoga Club.

School Internship Support.
Holistic Personality development of
Pupil/Teachers.



progress. Hence, the teachers are instrumental in facilitating the teaching process, its efficiency and future human resource development.

The University offers Two Years Bachelors Degree Program (B.Ed.), Master Degree Program (M.Ed.) and Four Years B.A./B.Sc.-B.Ed. (Integrated) Program as per the guidelines and norms of NCTE. The department of education of JNUB is successful in producing teachers imbibing traditional and cultural values with modern technology. Education is process of acquiring and imparting knowledge, hence, conceptual thoughts are pursued with modern ways and means of classroom and informal teaching.

Programs Offered

B.Ed

M.Ed

BA/BSc. B.Ed (Integrated)

Ph.D



FRESHER PARTY



NATIONAL SEMINAR ONE DAY TRIP

Faculty of

Ph. D Programs

The University offers Ph.D Program in five disciplines including Management, Engineering, Law, Education, Physiotherapy and Mass Comminication. The Ph.D programs are offered as per the latest UGC Regulations and guidelines wherein one semester course work for Pre-Ph.D is mandatory. This is followed by development of research synopsis on relevant subject and presentation of synopsis for registration to Ph.D. The minimum duration for completion of Ph.D is three academic years. For completion of degree the scholars are required to publish at least two research papers in refereed journals before submission of the thesis. The Ph.D is a research oriented activity requiring abilities to identify researchable problem, developing hypotheses, choosing appropriate research tools, analytical and interpretational skills and report writing competencies.

Disciplines Offered

Management

Law

Engineering

Education

Physiotherapy

Mass Communication

Faculty of Vocational Studies

The University has introduced vocational educational programs at different levels leading to award of Certificate, Diploma, Advanced Diploma and B.Voc Degree. The emphasis is on combining conceptual knowledge with practical skills through hands on practice under the guidance of specialized experts from academia and industry. The incumbents of these programs have high potential of employment in big and small scale industries, Government departments, private service centers, beside self employment.

These programs are being offered in 8 sectors and are aligned with the NSQF (National Skill Qualifications Framework). The disciplines covered under the program are:

- 1. B.Voc (Banking and Finance)
- 2. B.Voc (Fashion Technology)
- 3. B.Voc (Hospitality, Hotel, Catering and Tourism)
- 4. B.Voc (Journalism and Media Management)
- 5. B.Voc (Interior Design)

- 6. B.Voc (Jewellery and Accessory Designing)
- 7. B.Voc (Retail Management)
- 8. B.Voc (Information Technology and Software Development)
- 9. B.Voc (VFx Film Making and Animation)
- 10. B.Voc (Bakery and Cookery)
- 11. B.Voc (Entrepreneurship)
- 12. B.Voc (Diet and Nutrition)
- 13. B.Voc (Agro-Technology)
- 14. M.Voc (Fashion Technology)



Salient Features

EASY ENTRY AND EXIT POINTS A student can join at any level and exit at any level. Further, the student can rejoin the program at the level he/she has last exited.

DUAL CERTIFICATION University certificate + Government of India Certificate through NSDC

COURSES ALIGNED WITH NSOF - Practical oriented programs as per National Skills
Oualifications Framework

OFFICIAL TRAINING PARTNER OF NSDC
Strategic Partnership with the National
Skill Development Corporation (NSDC)
under the Ministry of Skill Development
and Entrepreneurship hence certificates
awarded under this scheme along with the
diplomas/degrees

INDUSTRY ORIENTED PROGRAM with ready employability access and programs vetted by Industry experts. Strong industry linkage to help the students in internships, OJT (on-the-job training) and placements

CAREERORIENTED PROGRAMS - A
comprehensive program that covers
functional areas and soft skills, including
English Language Development. Language
Lab facility provided to help students develop
communication skills.

Faculty and Staff

Core Faculty

Prof. R.K. Behl	Professor & Dean	Faculty of Agricultura Caianaa	DO NO DIDE!! (511555===
		Faculty of Agriculture Science	B.Sc, M.Sc, Ph.D, Fellow of DAAD & DFG (Germany), FAO-ICAR (USA), JSPS(Japan), FIRST (U.K)
Prof. Gopal Swarup	Professor & Dean	Faculty of Architecture	B.Arch
Dr. Varun Arora	Registrar & Dean	Faculty of Medical and Allied health Sciences	M.Pharma, Ph.D
Dr. Sunita Sharma	Professor & Dean	Faculty of Education	M.Com, M.A M.Ed, M.Phil, Ph.D
Dr. Sanjay Pasi	Professor & Dean	Faculty of Law	LLB,LLM,NET Qualified ,PhD
Dr. Niranjan Singh Rathee	Professor & HoD	Science	B. Sc. M.Sc., M. Phil, Ph.D
Dr. Pragi	Professor and HoD Life Science	Pharmacy	M.Pharma, Ph.D
Dr. Gaurav Aggarwal	Professor & Dean	Faculty of Engineering & Technology	B.Tech, M.Tech, M.Phil, Ph.D
Dr. R.K. Mudgil	Associate Prof., HoD DSW	Physiotherapy	BPT, MPT (Ortho.)
Dr. Parveen Chauhan	Associate Prof. & HoD	Management	B.A, MBE, MBA, Ph.D
Dr. Kavita Mittal	Asst. Prof.	CSE	B.Sc, MCA, M.Tech, UGC NET Qualified ,PhD
Mr. Lalit Sharma	Asst. Prof.	CSE	B.Tech, M.Tech Electronics and Communication Engineering.
Ms. Poonam Dahiya	Asst. Prof.	CSE	B.Sc., M.Tech, MCA
Mr. Vijay Dahiya	Asst. Prof.	CE	B.Tech, M.Tech
Ms. Ritika	Asst. Prof.	CE	B.Tech
Ms. Antim Sharma	Asst. Prof.	CE	B.Tech
Dr. Vinay Singh	Asst. Prof.	ME	B.Tech, M.Tech, Ph.D Mechanical Engineering
Mr. Ashok	Asst. Prof.	Pharmacy	M.Pharmacy
Mr. Deepak Garg	Asst. Prof.	Pharmacy	M.Pharmacy
Dr.Nirmal Bhatnagar	Professor	Journalism nd Mass Communication	MA Political Science, Business Management from UK, Diploma in Journalism / Media Operations
Mr.Rajender Goyat	Asst. Prof.	Journalism and Mass Communication	BMC, PGDJMC, MSW, M.Sc. Psychology
Dr. Pravin Kumar	Asst. Prof.	Agriculture Science	B.Sc, M.Sc, Ph.D
Mohd. Ahatsham	Asst. Prof.	Agriculture Sciences	B.Sc, M.Sc., Ph.D
Dr. Preeti	Asst. Prof.	Agriculture Sciences	B.Sc., M.Sc. and Ph.D.
Dr. Purti	Asst. Prof.	Agriculture Sciences	B.Sc., M.Sc. and Ph.D
Dr. Ravinder	Asst. Prof.	Agriculture Sciences	B.Sc., M.Sc. and Ph.D
Ms. Arushi Mathur	Asst. Prof.	Architecture	B.Arch.
Dr. Pooja Rani	Asst. Prof.	Management	B.Sc, MBA, NET, Ph.D
Dr. Sushil Kumar	Asst. Prof	Management	M.Com, MBA, UGC, NET, Ph.D
Dr. Hawa Singh	Asst. Prof	Management	BA, MBA, M.Com, NET/JRF, Ph.D
Ms. Anadi Jangra	Asst. Prof.	Management	Bpharmacy, MBA, Ph.D Pursuing
Ms. Neha Bhat	Asst. Prof.	Management	BBA, MBA, Ph.D Pursuing
Ms. Jyoti Jain	Asst. Prof.	Law	BA.LLB, LLM, Ph.D Pursuing
Ms. Reema Bhattacharya	Asst. Prof.	Law	BA.LLB, LLM, Ph.D (Pursuing)
Ms. Priyanka Chaudhary	Asst. Prof.	Law	BA.LLB, LLM, NET, Ph.D (Pursuing)

Mr. Tushar Kadian	Asst. Prof.	Law	BA, LLB, LLM, NET Qualified, PhD (Pursuing)
Mr. Akshay Kumar	Asst. Prof.	Law	BA,LLB,LLM,NET Qualified
Dr. Jyoti Balyan	Asst. Prof.	Physiotherapy	BPT,MPT (Ortho.)
Dr. Komal	Asst. Prof.	Physiotherapy	BPT,MPT (Neuro.)
Dr. Aaysha Jhajjaria	Asst. Prof.	Physiotherapy	BPT,MPT (Sports.)
Ms. Suman Bala	Asst. Prof.	Education	MA, M.Ed, Ph.D (Pursuing)
Dr. Rajesh	Asst. Prof.	Education	Ph. D, M.A-History and Hindi, M.Ed & B.Ed.
Ms.Deepika	Asst. Prof.	Education	B.El.Ed., M.Ed. and M.A-Psychology
Ms. Mousam Singh	Asst. Prof.	Education	B.Ed., M.Ed., M.S (English)
Ms. Ritu	Asst. Prof	Physics	M.Sc, B.Ed
Ms. Alka	Asst. Prof	Zoology	B.Sc, M.Sc.
Ms. Rekha	Asst. Prof.	Mathematics	B.Sc., M.Sc. (Mathematics)
Ms. Madhu	Asst. Prof.	Chemistry	B.Sc., M.Sc. (Chemistry)
Mr. Vijai Sheoran	Asst. Prof.	Mathematics	B.Sc., M.Sc., B.Ed.
Mr. Gulshan Kumar	Asst. Prof.	English	B.A., M.A. (English)

Administrative Staff

Administrative	Starr		
S. No.	Name	Designation	Qualification
1	Mr. Mohit Jain	CoE	B.Tech, MBA
2	Mr. Vijay Singh	Dy. Registrar (Accounts)	B.A., LL.B, M.A
3	Ms. Poonam Rathi	Librarian	MA, M.Lib
4	Mr. Rajender Goyat	Admission Head	BMC, PGDJMC, MSW, M.Sc. Psychology
5	Ms. Jaspreet Kaur	Accountant	B.Com
6	Mr. Vishal Bhardwaj	Assistant	MA
7	Mr. Prashant Dalal	Coordinator	МВА
8	Mr. Gaurav Pawar	Section Officer	BCA
9	Mr. Neeraj Kumar	Assistant (Exam.)	ВА
10	Mr. Satish Kumar	Assistant (Exam.)	B.A
11	Mr. Jaipal Singh	Lab Attendant	3 Years Diploma in Engineering
12	Mr. Ashok Sharma	Lab Attendant	ITI Electronics
13	Mr. Rohit	Lab Attendant	D.Pharma
14	Mr. Pradeep Dalal	Warden (Boys Hostel)	MA
15	Mr. Sandeep Kumar	Lib. Asst.	B.Lib, MDCISM, L.I.S
16	Mr. Hariom	Hardware Engineer	Diploma in Computer Hardware and Networking
17	Mr. Naveen Kumar	Operation Executive NSDC Work	B. Tech.
18	Mr. Manoj Kumar	Assistant	B.A
19	Ms. Archana	Coordinator	B.A, Diploma in Information Technology NIIT
20	Mr. Prince Kumar	Sanitary Inspector	M.A.
21	Mr. Raj Kumar	Store Incharge	ВА

Activities





























Life at Campus











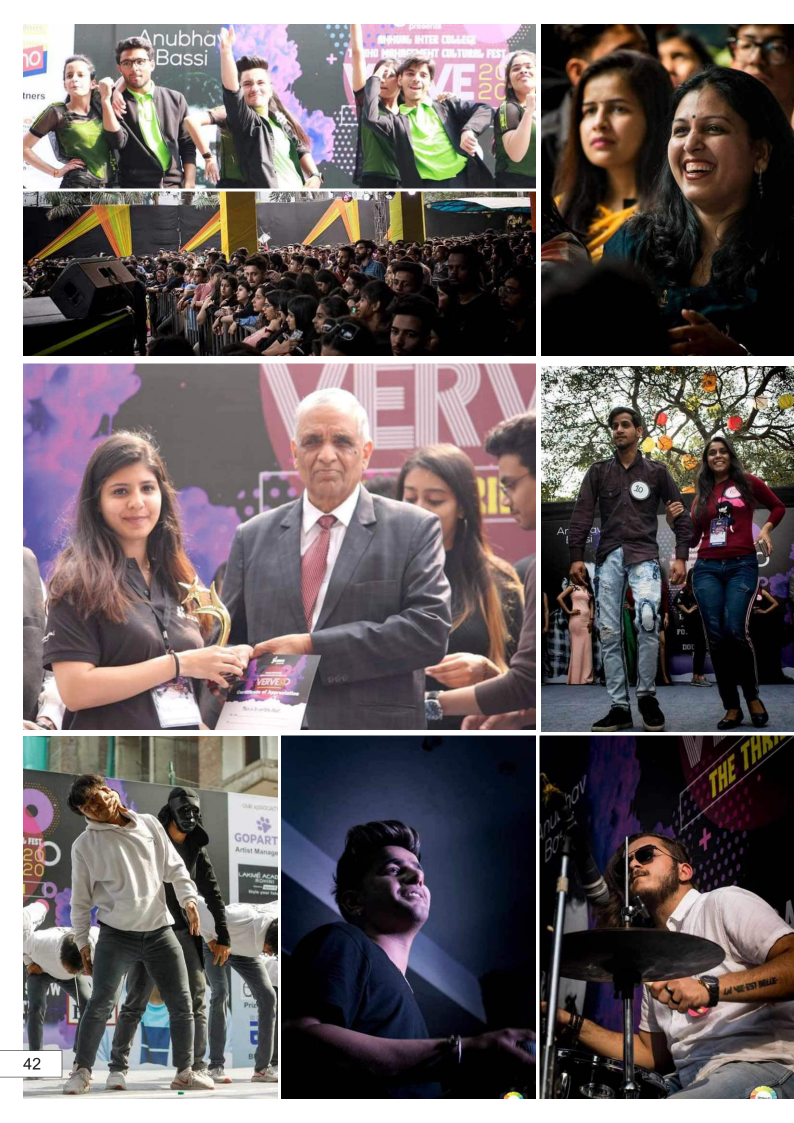














- **B.** Tech
- **→** M. Tech
- **⇒** BCA
- **→** MCA



Bachelor of Architecture (B.Arch.)



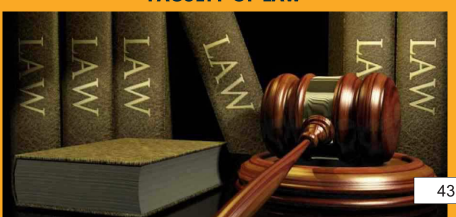
FACULTY OF MANAGEMENT AND COMMERCE



- **→** MBA
- **⇒** BBA
- **⇒** B.Com(H)

- Bachelor of Arts and Laws (BA.LLB)
 - Master of Laws ← (LLM)

FACULTY OF LAW

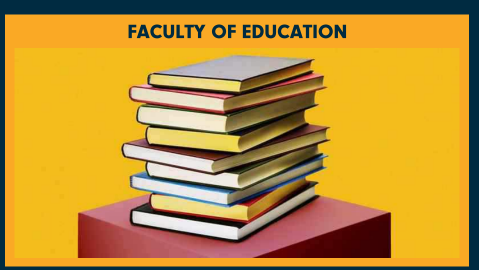


FACULTY OF JOURNALISM AND MASS COMMUNICATION



- → Bachelor of
 Arts (Journalism and Mass
 Communication)
 (BA-JMC)
- → MA (Journalism and Mass Communication)

- Bachelor of **←** Education (B.Ed.)
- Master of ← Education (M.Ed.)
- Bachelor of Arts/ Science and Education (BA/B.Sc. B.Ed.) - Integrated



FACULTY OF SCIENCES



- **⇒** B.Sc. (H) Agriculture
- **⇒** B.Sc.

- Bachelor of **←** Physiotherapy (BPT)
- Master of **←** Physiotherapy (MPT)
 - B.Pharma ←
- Diploma in Pharmacy 🛑
- B.Sc. (Life Sciences) ←
 - M.Sc.(Life Sciences)

FACULTY OF MEDICAL AND ALLIED HEALTH SCIENCES



Admission Guidelines (for the session 2020-21)

- A student shall be eligible for admission to any course of study offered by the University if she/he fulfills the eligibility criteria and follows the admission process prescribed by the University for the particular course of study.
- 2. A student shall also be eligible for admission to any course of study of this University on migration from any other University or Board if she/he has passed an examination equivalent to the examination of this University prescribed by the Ordinances for admission to the concerned course of this University:
 - For transfer of credits please refer to Ordinance (Transfer of Credits) of the University available on the website.
- 3. 1. Application form for admission to the various programs offered by University may be obtained from the admission office or downloaded from the website. The application fee is Rs. 500/-(Rs. 1000 for Ph.D.).
- 4. Admission of students shall be made strictly on the basis of merit adjudged through All-India Common Entrance Test or through Jagan Nath University Entrance Test (JUEE), or score in qualifying examination, wherever applicable.
- 5. However, provided that in case of non-technical courses, admission shall be made on the basis of the merit adjudged through the marks obtained in the qualifying examination.
- The Entrance Examination shall be held online, or at University campus and/or other such places as notified by the University from time to time.
- 7. The syllabi, format, duration, scheme of evaluation of the entrance examination shall be as decided by the University.
- 8. Minimum qualifications for admission to the programs in various Departments have been prescribed and are available in information brochure/University website.
- 9. Only such candidates who have passed/appearing in an examination of an Indian University/Board established or recognized by State/Central Government or such other examination as has been recognized equivalent by State/Central Government/University shall be considered for admission.
- 10. The University shall follow reservation policy prescribed by the State Government for private universities for admissions to various courses.
- 11. If, at any time, it is discovered that a candidate has made a false or incorrect statement or other fraudulent means have been used for securing admission her/his name shall be removed from the rolls of the University.
- 12. Minimum of 25% seats for admission in the University shall be reserved for students of the State of Haryana, out of which 10% seats shall be reserved for students belonging to Scheduled Castes of the State of Haryana.
- 13. The students shall deposit fees as prescribed by the University from time to time on or before the date fixed by the University.
- 14. Merit-cum-means scholarships/Haryana Domicile scholarship is available. A student willing to avail this facility will have to apply on prescribed Performa available on the website.

- 15. Girl students are allowed 10% concession in tuition fee over and above the merit scholarships.
- 16. The other Rules and Regulations regarding payment of fee are given in Ordinance (Fee Payable by the Students) of the University available on the website.
- 17. Admission process involves the following steps:
 - i. Filling up of application form for admission on prescribed Performa and a payment of Rs. 500 as an application fee.
 - ii. Filling up of application form for admission on prescribed Performa and a payment of Rs. 500 as an application fee.
 - iii. Visit to the campus, if required.
 - iv. Issue of admission letter.
 - v. Deposit of fee and issue of enrolment letter.
- 18. The following documents are required to be submitted at the time of depositing the fee:
 - i. Self attested copies of 10th and 12th mark sheets.
 - ii. Self attested copies of qualifying examination/entrance examination, wherever applicable.
 - iii. Proof of residence.
 - iv. 4 passport size photographs.
 - v. Photocopy of Aadhar Card.
- 19. The admission to UG/PG Programs will start online w.e.f. May 01, 2020.
- 20. The students may be allowed provisional admission on the deposit of Rs. 10,000/- advance. The relevant documents of qualifying examinations may be accepted upto 30.09.2020.
- 21. The last date for admissions will be 31.08.2020 and classes for fresh batch to commence w.e.f. 01.09.2020. The admitted students will be required to submit all documents and clear dues upto 05.09.2020.
- 22. For technical/Councils regulated courses, the score of Entrance Test conducted by the Central Agency or University Entrance Test may be accepted for provisional admission. However, common merit needs to be drawn for multiple entrance test scores, if any.
- 23. For admission enquiry, the students may contact the following:
 - a. University Admission Office, Jagan Nath University, Bahadurgarh-Jhajjar Road, State Highway -22, Haryana -124507
 - b. Information Centre, JIMS, Sector-3, Plot No.-2, Community Centre, Rohini 110085

Reservation of Seats

- 24.A minimum of 25% seats for admissions in the University shall be reserved for students of the State of Haryana, out of which 10% seats shall be reserved for students belonging to Scheduled Castes of the State of Haryana. If the reserved seats remain vacant till the last date of admission, the same will be filled from the waiting list of general candidates in the next three days.
- 25. The fee structure for the 25% of the students who are domicile of Harvana shall be based on merit-cum-means and be as follows:
 - i. One fifth of the 25% shall be granted full tuition fee concession.
 - ii. Two fifth of the 25% shall be granted 50% tuition fee concession.
 - iii. The balance two fifth of the 25% shall be granted 25% tuition fee concession.

Anti Ragging Policy

Ragging in any form is strictly prohibited within the premises of the University, as well as on a public transport, or at any other place, public or private.

Any individual or collective act or practice of ragging shall constitute an act of gross indiscipline and shall be dealt with under the provisions of the ordinance on Maintenance of Discipline among Students and/or law.



Brainztorm Technical Excellence is a leading technical and educational service provider company in India. This company has relentlessly been working to bridge the gap between passionate minds, choosing the right career path and the educational institutions looking for meritorious students.

By creating the ability to think and take decision for aspiring professionals about their future education, we have established Brainztorm for them. Our team of experts in the field of technical education takes the responsibility of the young students to guide them to achieve their dreams. Brainztorm commits itself to the cause of students' education. We at Brainztorm provides start to end well-crafted marketing, branding, admission process, digitalization, training & placement, academic system, administration, college inspection, institute running on lease and institute's over all management in various colleges/ universities, for last eight years. Apart from the various services to educational institutions we run a large number of colleges/universities on pan India level.

OUR MISSION

We pledge to work for educational institutions — Colleges and Universities- to bring them on top level in the country on the basis of our network spreading all over India.

What Brainztorm do for Jagannath University Bahadurgarh Campus

Brainztorm feels itself privileged to be an authorized service provider for the reputed institution like Jagannath University, NCR Bahadurgarh campus. It is known for its high academic standards. We are managing marketing, branding, admission process, training & placement and other activities on all India basis for Jagannath University.



Dignitaries Applaud

For Excellence in Education, Research and Skill Development



Chancellor Addressing the Convocation



Entrepreneurship Awareness Camp



Shri A.R. Kohli Governer of Mizoram



Best University Award



Indo-German Workshop



MOU with Future Learning Group



National Seminar on Rote of Competition Law in New Economy



Prof P. S. Lathwal (Rtd.) University of Delhi



Dr. Ajay Balhara, Program Officer, DSE, Haryana; **Dr. Devender Balhara**, Brain Maping Expert; **Shri Dharam Singh**, Art & Craft Expert

Distinguished Guests



JNUB organised International Conference on Role of Physiotherapeutic and Nutritional Interventions towards Human Reproductive Health on 21 February 2019



Delegation from Lambet University, Canada



Distinguished Guests



Prof. Arthur Reidacker, co- prix Nobel prize winner INRA, France



Prof. Richard Saffery, Murdock University, Australia



Prof. David Olson, University of Alberta, Canada



Prof. Gerlinde Metz, University of Alberta



Prof. Janice Belley, University of Cubec,



Prof. Bea Van Den Bergh, Belgium



Chancellor Addressing the Convocation



Chancellor Addressing the Convocation



Chancellor Addressing the Convocation



Chancellor Addressing the Convocation



Chancellor Addressing the Convocation



Chancellor Addressing the Convocation



Approved by the UGC | Member - Association of Indian Universities www.jagannathuniversityncr.ac.in

University Campus:

State Highway 22, Bahadurgarh-Jhajjar Road,

Distt. Jhajjar, Haryana-124507,India

M: 822 288 4903 **T**: 01251-279700/02/03/04

Email ID: admission@jagannathuniversityncr.ac.in

Information & Admission Center Brainztorm

North Star Business Center Noida Delhi (NCR), U.P - 201301

M: 874 400 5557 | E: admission.jagannathathuniv@gmail.com