

**Experience
Campus Life
at Rajasthan's
Most
Technologically
Advanced
University**



JAIPUR NATIONAL UNIVERSITY

UGC/AICTE/PCI/INC/NCTE/BCI Approved, MCI Permitted and NAAC Accredited

COMMITTED TOWARDS EXCELLENCE



JAIPUR NATIONAL UNIVERSITY

**Jaipur-Agra Bypass, Near New RTO Office,
Jagatpura, Jaipur, Rajasthan 302017**

Web : www.jnujaipur.ac.in | Ph. No. : +91-141 719 7070
E-mail : admissions@jnujaipur.ac.in | Toll Free No. : 1800 102 1900

Follow us on:



Download The **JNU** APP
Now Available on Play Store

Awards & Accolades

FEATURED AS
AMONG GREAT
INDIAN INSTITUTES
IN 2019



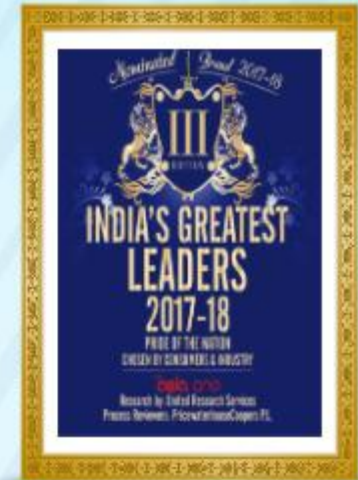
RANKED **TOP 22**
AMONGST
BEST PRIVATE UNIVERSITIES
OF INDIA
IN 2020



BEST
EDUCATION
BRANDS 2019



Chancellor
Felicited with India's
Greatest Leaders
Award 2017-18



EMINENTLY RECOGNISED SCHOOLS BY

INDIA TODAY-2020

**Business
& Management**



Top Private Colleges
in Rajasthan

**Hotel Management
& Catering Technology**



Top Private Colleges
in India

Law & Governance



Top Private Colleges
in India

**Computer &
System Sciences**



Top Private Colleges
in India

Media Studies



Top Private Colleges
in India

Life & Basic Sciences



Top Private Colleges
in India

#Why JNU Jaipur

- ★ 30+ Years of Excellence in Education
- ★ 18 Years of Excellence in Professional & Technical Education
- ★ 16 Departments
- ★ 170 Industry Oriented Curricula
- ★ 158 World Class Laboratories
- ★ 4 Ultra Modern Auditoria
- ★ 4 Libraries

- Hi-Tech Campus with 24 hours Security
- Scholarships to Meritorious Students
- Timely Exams and Declaration of Results
- Research and Academic Collaboration with Reputed Agencies and Foreign Universities

- Excellent Placements
- Accommodation Facility on Campus
- Transport Facility for Day Scholars
- Reservoir of Experienced Faculty

- Industry Oriented Teaching
- Personality Enhancement Sessions
- Intensive Corporate Interaction

INDUSTRY ORIENTED COURSES

CLOUD COMPUTING/ IOT/ BIG DATA | ARTIFICIAL INTELLIGENCE | CYBER SECURITY | LINUX / UNIX | SQL / My - SQL / ORACLE SI

Rs. 10 CRORES SCHOLARSHIPS AWARDED TO STUDENTS

5000+ PLACEMENTS IN TOP CORPORATES

SCHOOL OF ENGINEERING & TECHNOLOGY

PROGRAMME	DURATION	ELIGIBILITY	MODE
B.Tech. Biotechnology/ Food Technology/ Computer Science/ Chemical / Civil / Electronics and Communication / Electrical / Mechanical / Biomedical Engineering, Civil Engineering with specialization in Structural Engineering, Chemical Engineering with Specialization in Petro-Chemical Engineering, Computer Science Hons. in Cyber Security, Computer science specialization with Artificial Intelligence & Machine Learning	4 years	Min. 50% Aggregate in 10+2 with Physics and Mathematics as Compulsory Subjects. For Biotechnology, Food Technology & Biomedical Engineering with min. 50% in 10+2 with PCM/PCB	ET + P I
B.Tech. + MBA Integrated (All Branches)	5 Years	Min. 50% Aggregate in 10+2 with Physics and Mathematics as Compulsory Subjects. For Biotechnology, Food Technology & Biomedical Engineering min. 50% in 10+2 with PCM/PCB	ET + P I
Diploma: Electrical, Mechanical, Electronics & Communication, Civil, Petro-Chemical Engineering, CAD/CAM-3D Printing	3 Years	Min. 10th pass	Merit + P I
PG Diploma in Fire & Industrial safety	2 Years	10+2 PCM /ITI in relevant stream	Merit + P I
PG Diploma in Fire & Industrial safety	1 Year	Graduation in any stream	Merit + P I
Certification in CAD/CAM -3D Printing	1 Year	ITI/Diploma or Graduate from any discipline	Merit + P I
M. Tech. (Electronics & Communication & Electrical Engineering)	2 Years	B. Tech with min. 55%	ET + P I
Embedded System			
Communication & Signal Processing			
Power System Engineering			
Control System Engineering			
M. Tech. in Civil Engineering	2 Years	B. Tech with min. 55%	ET + P I
Infrastructure & Construction Mgmt.			
Water Resource Engineering			
M.Tech. in Mechanical Engineering			
Industrial & Production Engineering			
M.Tech in Computer Science & Engineering			
Ph. D. in Electronics & Communication Engineering	Min. 3 Years	Min. 55% aggregate in M.Tech/ M.E./M.Sc. Electronics/ M.Sc.Physics with Electronics	ET + P I
Ph. D. in Chemical Engineering		M.Tech. with min. 55%	ET + P I

SCHOOL OF LAW & GOVERNANCE

PROGRAMME	DURATION	ELIGIBILITY	MODE
B.A.-LL.B. (Hons.)	5 Years	10+2 any stream or score of 45% in CLAT	ET + P I
B.B.A.-LL.B. (Hons)			
LL.B.	3 Years	Graduation in any stream with min.45%	Merit + P I
LL.M.	1 Year	LL.B. with min. 50%	ET + P I
P.G. Diploma in Labour Law		LL.B./M.A. Economics with Labour Economics as a paper/M.Com. in Industrial Relations	Merit + P I
Ph. D. Law & Governance	Min. 3 Years	Post Graduation with min. 55%	ET + P I

SCHOOL OF LIFE AND BASIC SCIENCES

PROGRAMME	DURATION	ELIGIBILITY	MODE
B.Sc Pass Course (CBZ/PCM)			
B.Sc.(Hons) Biotechnology, Microbiology, Bioinformatics, Mathematics, Botany, Biochemistry, Physics, Chemistry	3 Years	10+2 Science/ Biology/ Mathematics/ Agriculture/ Biotechnology or Equivalent	Merit + P I
B.Sc. Fire and Industrial safety		10+2 any stream	Merit + P I
M.Sc. Biotechnology, Microbiology, Bioinformatics, Biochemistry, Botany	2 Years	Graduation in any stream of Life Science with min. 50%	Merit + P I
M.Sc. Chemistry	2 Years	Graduation in any stream of Basis Science with Chemistry as one of the Compulsory subject with min. 50%	Merit + P I
M.Sc. Physics	2 Years	Graduation in any stream of Basic Science with Physics and Mathematics with min. 50%	Merit + P I
M.Sc. Mathematics	2 Years	Graduation in any stream of Basis Science with Mathematics as one of the Compulsory Subject with min.55%	Merit + P I
M.Sc. MBA (Dual Degree) Biotechnology/ Microbiology	3 Years	Graduation in Life Science with min.55% aggregate	Merit + P I
Ph.D. Biotechnology, Biochemistry, Microbiology, Botany, Chemistry, Physics, Mathematics, Zoology	Min. 3 Years	Post Graduation in relevant field with min.55%	ET + P I

SCHOOL OF SOCIAL SCIENCES

PROGRAMME	DURATION	ELIGIBILITY	MODE
Master of Science Works (MSW)	2 years	Graduation in any stream with min. 50%	Merit + P I
M.Phil Sociology/ Social Work	1 year	Masters in Social Work / Sociology with min. 55%	ET + P I
Ph.D. Social Work / Sociology	Min. 3 Years	Masters in Social Work / Sociology with min. 55%	ET + P I

SCHOOL OF COMPUTER & SYSTEM SCIENCES

PROGRAMME	DURATION	ELIGIBILITY	MODE
BCA	3 Year	10+2 Any stream with min. 48%	Merit + P I
BCA Specialization in Cyber Security Artificial Intelligence & Machine Learning			
MCA	3 Year	Graduation in any stream with min. 50% and Mathematics as one of the subjects either at 10+2 or during Graduation	ET + P I
MCA Specialization in Cyber Security Artificial Intelligence & Machine Learning	2 Years	BCA/B.Sc. (CS/IT) with min. 50%	ET + P I
M.Tech Computer Science	3 Year	Graduation in any stream with min. 50% and Mathematics as one of the subjects either at 10+2 or during Graduation	ET + P I
PGDCA	2 Years	B.Tech.CS.IT/MCA/M.Sc.IT/ CS with min. 55%	Merit + P I
Ph.D. Computer Science/Engineering	1 Year	Graduation in any stream with min. 48%	ET + P I
	Min. 3 Years	Post Graduation in relevant field with min. 55%	ET + P I

SCHOOL OF MEDIA STUDIES

PROGRAMME	DURATION	ELIGIBILITY	MODE
B.A. Journalism & Mass Communication	3 Years		Merit + P I
Diploma in Photography & Videography	1 Year		Merit + P I
Short Term Course: Still Photography, Anchoring and News Reading, Radio Jockeying, Promo Production, News Reporting, Documentary Production, Digital Media, Newspaper Designing	6 Months	10+2 pass (any stream)	Merit + P I
M.A. Journalism & Mass Communication	2 Years	Graduation in any Discipline with min. 50%	Merit + P I
	1 Year	PG Diploma in Mass Communication	Merit + P I
PG Diploma in Broadcast Journalism	1 Year	Graduation in any Discipline with min. 50%	Merit + P I
PG Diploma in Advertising & PR	1 Year	Graduation in any Discipline with min. 50%	Merit + P I
Ph.D. Journalism & Mass Communication	Min. 3 Years	Post Graduation with min. 55% in relevant subject	ET + P I

SCHOOL OF BUSINESS & MANAGEMENT

PROGRAMME	DURATION	ELIGIBILITY	MODE
BBA	3 Years	10+2 any stream with min. 50%	Merit + P I
B.Com. (Hons)(BADM)(ABST)(EAFM)		10+2 any stream with min. 55%	Merit + P I
B.Com.		10+2 any stream with min. 45%	Merit + P I
M.Com.(ABST)	2 Years	B.Com with min. 45%	Merit + P I
MBA	2 Years	Graduation in any stream with good score in all India level aptitude test like MAT/CAT/CMAT/XAT/CET	ET+ P I /GD
MBA Dual Specialization			ET+ P I /GD
MBA Hospital & Healthcare Management (IHMM)			ET+ P I /GD
Ph.D. Management	Min. 3 Years	Post Graduation in Management Commerce & Allied Subjects with min. 55%	ET + P I

SCHOOL OF NURSING

PROGRAMME	DURATION	ELIGIBILITY	MODE
B.Sc. Nursing	4 Years	Min. 50% in 10+2 with PCB	ET+P I
Ph.D. Nursing	3 Years	Post Graduation with min. 55% in relevant subject	ET+P I

SCHOOL OF FASHION DESIGN

PROGRAMME	DURATION	ELIGIBILITY	MODE
B. Design (Bachelor in Fashion Design)	4 Years	10+2 pass any stream	ET + P I
Diploma in Fashion Design	1 Year		Merit + P I
MBA in Fashion Design	2 Years	Graduation in any stream with min. 50%	ET + P I

SCHOOL OF EDUCATION

PROGRAMME	DURATION	ELIGIBILITY	MODE
B.A. Different Combinations	3 Years	10+2 any stream	Merit + P I
B.Ed.	2 Years	Graduation in any stream with min.50% (reservation as per Govt. norms)	ET + P I
B.A. B.Ed.	4 Years	10+2 with min. 50% (reservation as per Govt.norms)	ET + P I
B.Sc. B.Ed			ET + P I
Diploma in Guidance & Counselling	1 Year	Graduation in any stream with min. 50%	Merit + P I
Diploma in Environment Education			Merit + P I
Diploma in Yoga		Min. 10+2 (any stream)	Merit + P I
M.Ed.	2 Years	B.Ed. with min. 55% aggregate (reservation as per Govt. norms)	ET + P I
M.Phil. Education	1 Year	M.Ed/ M.A. in Education with min. 55%	ET + P I
Ph. D. Education	Min. 3 Years		ET + P I

SCHOOL OF LANGUAGE , LITERATURE & SOCIETY

PROGRAMME	DURATION	ELIGIBILITY	MODE
B.A. (Hons.) English	3 Years	10+2 any stream with min. second division and Graduation	Merit + P I
B.A. (Hons)+ M.A. English	5 Years	10+2 any stream with min. second division and Graduation with English	Merit + P I
M.A. English	2 Years	Graduation (with English) min. second Division	Merit + P I
M.A. + M. Phil English	3 Years		Merit + P I
M. Phil English	1 Year	M.A. English with min. 55%	ET + P I
M.A.+ Ph. D English	Min. 5 Years	Graduation in English with min. second Division & M.A English with 55% for Ph.D	ET + P I
Ph. D. English	Min. 3 Years	M.A. English with min. 55%	ET + P I

SCHOOL OF HOTEL MANAGEMENT

PROGRAMME	DURATION	ELIGIBILITY	MODE
B.Sc. Hospitality Mangement & Hotel Administration	3 Years		Merit + P I
BHMCT	4 Years	10+2 any stream	ET + P I
BHMCT + MBA	5 Years		ET + P I
THE ART OF MIXOLOGY AN ONLINE CERTIFICATION COURSE	(45 days)	Minimum 10th pass and above 18 years of age.	Merit + P I
DIPLOMA IN CULINARY ARTS	90 Days	10+2 any stream	Merit + P I
DIPLOMA IN BAKERY AND CONFECTIONERY			Merit + P I

SCHOOL OF AGRICULTURE SCIENCES

PROGRAMME	DURATION	ELIGIBILITY	MODE
B.Sc. Agriculture/ Horticulture (Hons.)	4 years	10+2 with min 50% (Science/Agriculture)	JET+ P I

SCHOOL OF PHARMACEUTICAL SCIENCES

PROGRAMME	DURATION	ELIGIBILITY	MODE
B.Pharm	4 Years		ET + P I
B.Pharm & MBA	5 Years	10+2 with min. 45% in PCM/ PCB	ET + P I
Pharm D.	6 Years		ET + P I
D. Pharm	2 Years		ET + P I
M. Pharm	2 Years	B. Pharm with min. 50%	ET + P I
Ph. D. Pharmaceutical Science	3 Years	Post Graduation with min. 55% in relevant subject	ET + P I

SCHOOL OF ALLIED HEALTH SCIENCES

PROGRAMME	DURATION	ELIGIBILITY	MODE
B.Sc. MLT (including 1 year Hospital Training)	4 Years		ET + P I
BPT	4 Years	Min. 50% in 10+2 with PCB	ET + P I
B.Sc. Clinical Dietetics	3 Years		ET + P I
Diploma in Anesthesia Technician	2 Years		ET + P I
Ward Mgmt. & Para Hospital Services/Orthopedic Plaster Technology	1 Year	Min. 50% in 10+2 any stream	Merit+P I
Diploma in Medical Sterilization & Hospital Logistics	2 Years		Merit+P I
Diploma in Dialysis Technician		Min.50% in 10+2 with PCB	Merit+P I
ECG Technician	1 Year		Merit+P I
Diploma in Critical Care Medicine	1 Year	MD/MD/DNB (Medicine/Anesthesia/ Resp.Med)	Merit+P I
Diploma in Geriatric Medicine		MBBS	Merit+P I
Diploma in Maternal & Child Health		MBBS/B.Sc./ DMLT	Merit+P I
Dermatology (incl. Cosmetic Dermatology)		MBBS/MD	Merit+P I
Certificate course in Critical Care Medicine		MD/MD/DNB (Medicine / Anesthesia Resp. Med)	Merit+P I
Certificate Course in Therapeutic Nutrition	6 Months	B.Sc. Dietetics	Merit+P I
Certifiacte Course in Health care & Waste Mgmt.		MBBS/B.Sc./DMLT	Merit+P I
DMLT (as per state Govt)	2 Years	10+2 Pass in PCB	As per State Govt.
MPT		BPT with min. 50%	ET + P I
M.Sc. Clinical Nutrition	2 Years	B.Sc. with min. 50%	ET + P I
M.Sc. Medical Informatics			Merit + P I
M.Sc. Medical Science (Anatomy/Physiology/ Biochemistry/Pharmacology/ Microbiology)	3 Years	B.Sc.PCB/ MBBS /BDS/BAMS/ BHMS/ BPT/ B.Pharm./ B.Sc. Nursing/BVSc & AH	Merit + P I
B.Sc. Anesthesia, Forensic Science, Cardiovascular Technology	3 Years		Merit + P I
B.Sc. Optometry	3 Years + 1 Year Internship	10+2 with PCB/PCM & English with min. 50% Marks	Merit + P I
B.Sc. Medical Imaging Technology, Operation Theatre Technology	3 Years	10+2 with PCB/PCM & English with min. 50% Marks	Merit + P I
Diploma: Medical Sterilization and Hospital Logistics, Critical care Medicine, Geriatric Medicine, Maternal and Child Health	2 Years	10+2 with PCB/PCM & English with min. 50% Marks	Merit + P I