

**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](http://www.jnujaipur.ac.in) | Ph. No. : +91-141 719 7070  
E-mail : [admissions@jnujaipur.ac.in](mailto:admissions@jnujaipur.ac.in) | Toll Free No. : 1800 102 1900

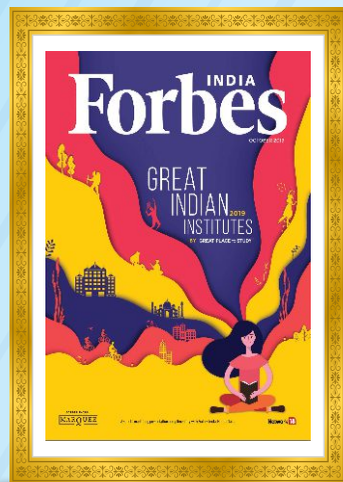
Follow us on:



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

# Awards & Accolades

**FEATURED AS  
AMONG GREAT  
INDIAN INSTITUTES  
IN 2019**



**RANKED AMONGST TOP 22  
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 9i



**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	
Certification in CAD/CAM -3D Printing	1 Year	Graduation in any stream	
M. Tech. ( Electronics & Communication & Electrical Engineering)	2 Years	ITI/ Diploma or Graduation from any discipline	ET + P I
Embedded System	1 Year	Graduation in any stream	
Communication & Signal Processing			
Power System Engineering			
Control System Engineering			
M. Tech. in Civil Engineering	2 Years	B. Tech with min. 55%	
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	
Ph. D. in Chemical Engineering		M.Tech. with min. 55%	

## 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.		LL.B. with min. 50%	ET+ P I
P.G. Diploma in Labour Law	1 Year	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)	3 Years	10+2 Science/ Biology/ Mathematics/ Agriculture/ Biotechnology or Equivalent	Merit + P I
B.Sc.(Hons) Biotechnology, Microbiology, Bioinformatics, Mathematics, Botany, Biochemistry, Physics, Chemistry		10+2 any stream	
B.Sc. Fire and Industrial safety		Graduation in any stream of Life Science with min. 50%	
M.Sc. Biotechnology, Microbiology, Bioinformatics, Biochemistry, Botany	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. Chemistry	2 Years	Graduation in any stream of Basis Science with Physics and Mathematics with min. 50%	
M.Sc. Physics	2 Years	Graduation in any stream of Basis Science with Mathematics as one of the Compulsory Subject with min.55%	
M.Sc. Mathematics	3 Years	Graduation in Life Science with min.55% aggregate	
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%	

## 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%	
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	
M.Tech Computer Science	2 Years	B.Tech.CS.IT/MCA/M.Sc.IT/ CS with min. 55%	ET + P I
PGDCA	1 Year	Graduation in any stream with min. 48%	Merit + P I
Ph.D. Computer Science/ Engineering	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	10+2 pass (any stream)	Merit + P I	
Diploma In Photography & Videography	1 Year			
Short Team Course: Still Photography, Anchoring and News Reading, Radio Jockeying, Promo Production, News Reporting, Documentary Production, Digital Media, Newspaper Designing	6 Months			
M.A. Journalism & Mass Communication	2 Years			Graduation in any Discipline with min. 50%
	1 Year			PG Diploma in Mass Communication
PG Diploma in Broadcast Journalism	1 Year			Graduation in any Discipline with min. 50%
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%	
B.Com.		10+2 any stream with min. 45%	
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			
MBA Hospital & Healthcare Management (HMM)			
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)	
Diploma in Guidance & Counselling	1 Year	Graduation in any stream with min. 50%	Merit + P I
Diploma in Environment Education			
Diploma in Early Childhood care & Education			
Diploma in Yoga		Min. 10+2 (any stream)	
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		

## 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	
M.A. English	2 Years	Graduation (with English) min. second Division	Merit + P I
M.A. + M. Phil English	3 Years		
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	
Ph. D. English	Min. 3 Years	M.A. English with min. 55%	

## SCHOOL OF HOTEL MANAGEMENT

PROGRAMME	DURATION	ELIGIBILITY	MODE
B.Sc. Hospitality Management & Hotel Administration	3 Years	10+2 any stream	Merit + P I
BHMCT	4 Years		ET + P I
BHMCT + MBA	5 Years		
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	
DIPLOMA IN BAKERY AND CONFECTIONERY			

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

## SCHOOL OF ALLIED HEALTH SCIENCES

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

For Collaborative courses with ICRI visit our website : [www.jnujaipur.ac.in](http://www.jnujaipur.ac.in)