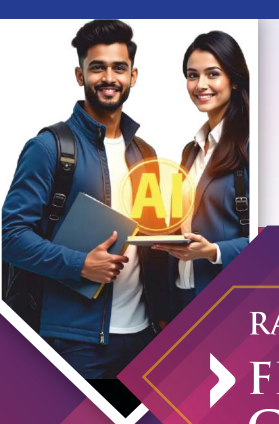


UGC/AICTE/PCI/INC/NCTE/BCI Approved, MCI Permitted and NAAC Accredited





RAJASTHAN'S FIRST AI CAMPUS





Placement Assistance



100+
Courses to Choose From





70 LPA & Beyond Highest Package

Awards & Accolades

BEST EMPLOYER - 2023 AWARD

in the Large Scale Educational Institutions Category, by The Employer's Association of Rajasthan (EAR).



EDU ICON OF RAJASTHAN - 2023 AWARD

Presented to Dr. Sandeep Bakshi in appreciation of commendable contribution in the field of education



Our Global Partners





















Clubs Empowering Students Holistic Development















Credibility & Visibility







75

NIRF Rank Among Top Colleges





24
Among Top
Universities in India



150 World Class Laboratories



39th
Ranked



700+
Renowned Teaching
Faculty



#Why **JNU** Jaipur

- **★ 30+ Years of Excellence in Education**
- 18 Years of Excellence in Professional & Technical Education
- 16 Departments
- 170 Industry Oriented Curricula158 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 Teaching

Personality Enhancement Sessions

Intensive Corporate Interaction

INDUSTRY ORIENTED **COURSES**

CLOUD COMPUTING/ IOT/ BIG DATA



ARTIFICIAL INTELLIGENCE



LINUX / UNIX















IN TOP CORPORATES























































SCHOOL OF ENGINEERING & TECHNOLOGY

PROGRAMME	DURATION	ELIGIBILITY	SELECTION MODE
B.Tech. (Computer Science Engineering)			
B.Tech. CSE (Hons.) in Artificial Intelligence and Machine Learning			
B.Tech. CSE (Hons.) in Cyber Security		Passed 10+2 examination with Physics/	11111
B.Tech. (Electronics & Communication)		mathematics/ Chemistry/ Computer Science/ Electronics/ Information	3,1111
B.Tech. (Data Science)		Technology/ Biology/ Informatics	
B.Tech. (Mechanical Engineering)	4 Years Practices/ Biotechnology/ Technical Vocational subject (Any of the three)	1111	
B.Tech. (Civil Engineering)		Obtained at least 50% marks (45% marks for reserved category)	
B.Tech. (Electrical Engineering)	1		
B.Tech. (Biotechnology)			
B.Tech. (Biomedical Engineering)			
B.Tech. (Food Technology)			
M.Tech. Computer Science & Engineering (AIML/ Data Science/ Cyber Security/ IoT)		Passed Bachelor's Degree or equivalent	
M.Tech. Chemical Engineering	1		
M.Tech. Chemical Engineering (Biotechnology)	2 Years	in the relevant field. Obtained at least 50% marks (45% marks for reserved	
M.Tech. Electronics and Instrumentation Engg.		category) in the qualifying examination.	
M.Tech. Electronics & Instrumentation (Biomedical Engineering/ Embedded System)			
Ph.D. Electronics & Communication	Minimum 3 Years	Master's degree or a professional degree or equivalent with at least 55%	
Ph.D. Computer Science and Engineering		marks in aggregate (5% relaxation for reserved category)	

SCHOOL OF LIFE AND BASIC SCIENCES

PROGRAMME	DURATION	ELIGIBILITY	SELECTION MODE
B.Sc. (Hons.) - Biotechnology		10+2 Science/ Biology/ Maths/ Agriculture/ Biotechnology or Equivalent	
B.Sc. (Hons.) - Microbiology	3+1 Years		
B.Sc. Pass Course (CBZ)	2.7/	Agriculture/ biotectifiology of Equivalent	
B.Sc. Pass Course (PCM)	3 Years		
B.Sc. (Hons.) - Mathematics	3+1 Years	10+2 PCM/ PCB with Maths	Merit + PI
M.Sc Microbiology			Wellt + FI
M.Sc Biotechnology		Graduation in any stream of Life Science	
M.Sc Bioinformatics & Data Science		with min. 50%.	
M.Sc Botany	2 Years	Graduation in any stream of basic Scien	
M.Sc Chemistry		with Chemistry as one of the compulsory subject with min.50%	
M.Sc Mathematics		Graduation in any stream of basic Science with Physics and Mathematics with Min. 50%	
M.Sc Physics			
Ph.D (Biochemistry)			
Ph.D (Microbiology)			
Ph.D Life Sciences			
Ph.D Chemistry			ET+PI
Ph.D Mathematics			
Ph.D Biotechnology	Minimum 3 Years	Post Graduation Min. 55% with relevant Subject	
Ph.D Microbiology	3 (6413	relevant subject	
Ph.D Biochemistry			
Ph.D Botany			
Ph.D Physics			
Ph.D Zoology			

SCHOOL OF COMPUTER & SYSTEM SCIENCES

PROGRAMME	DURATION	ELIGIBILITY	SELECTION MODE	
BCA		- //	//////	
BCA Specialization in Artificial Intelligence and Machine Learning	3 Years	3 Years	Passed 10+2 examination in any stream (English compulsory) with at least 48% marks	
BCA Specialization in Cyber Security		////	///////	
MCA (Master of Computer Applications)	2 Years	Bac	Bachelor's degree in any stream with	ET+PI
MCA Specialization in AIML		mathematics as one of the Subject (at 10+2 or graduation level) minimum 50%	//////	
MCA Specialization in Cyber Security		marks (45% for reserved category)		
PGDCA (Post Graduate Diploma in Computer Application)	1 Years	Bachelor's degree in any stream with minimum 48% marks		
Ph.D. Computer Science	Minimum 3 Years	Master's degree or a professional degree or equivalent with at least 55% marks in aggregate (5% relaxation for reserved category)		

SEEDLING SCHOOL OF LAW & GOVERNANCE

PROGRAMME	DURATION	ELIGIBILITY	SELECTION MODE
B.A., LL.B./ BBA - LLB (Hons)	5 Years	10+2 any stream with min. 50%	ET+PI
LLB	3 Years	Graduation any stream with min.45%	Merit+PI
LLM	1 Year	LLB with 50%	ET+PI
Ph.D (Law)	Minimum 3 Years	Post Graduation with relevant field with min.55%	

SCHOOL OF MEDIA STUDIES

PROGRAMME	DURATION	ELIGIBILITY	SELECTION MODE
BA (Journalism & Mass Communication)	3 Years	10+2 any stream	
MA (Journalism & Mass Communication)	2 Years	Graduation any stream with min. 50%	Merit+PI
Ph. D (Media)	Minimum 3 Years	Post Graduation min. 55% with relevant subject	ET+PI

SCHOOL OF BUSINESS & MANAGEMENT

PROGRAMME	DURATION	ELIGIBILITY	SELECTION MODE
BBA (Bachelor of Business Administration)			
BBA (Aviation Management)	3 Years	10+2 (50% for Gen. and 45% for reserve	March Di
B.Com.		category) in any stream	Merit+PI
B.Com. (Honours)	4 Years		
MBA Dual			
MBA Pass Course Specialization Finance HR Marketing IT Logistics and Supply Chain Management			National
Operations & Production Management Banking & Finance business Analytics Retail Management Agri Business Management Pharmaceutical Digital Marketing	2 Years	10+2+3 (50% for Gen. and 45% for reserve category) in any stream	level Entrance- CAT, MAT, XAT & CMAT & Merit & PI
MBA Hospital and Healthcare Management			
Ph.D. Management	Minimum 3 Years	Needed is a min. of 50% for reserved and 55% aggregate in post- graduation or equivalent from a recognised University	ET+PI

SEEDLING SCHOOL OF NURSING

PROGRAMME	DURATION	ELIGIBILITY	SELECTION MODE
B.Sc. (Nursing)	4 Years	Min. 50% in 10+2 with PCB	
Post Basic B.Sc Nursing	2 Years	Min. 50% in GNM	ET+PI
Ph.D. (Nursing)	Minimum 3 Years	Post Graduation with relavant filed with Min. 50%, +3 Years clinical experience required	

SCHOOL OF FASHION DESIGN

PROGRAMME	DURATION	ELIGIBILITY	SELECTION MODE
B.Sc. (Fashion Design)	3 Years	10+2 with 50% (Gen.) or 45% for reserved category)	Merit+Pl
MBA (Fashion Design)	2 Years	10+2+ Grad. with 50% (Gen.) or 45% for reserved category) in any stream	
Diploma in Fashion Design	1 Year	10+2 with min. 45%	ET+PI

SCHOOL OF EDUCATION

PROGRAMME	DURATION	ELIGIBILITY	SELECTION MODE
B.A. (Hons.) Psychology	4 Years	10+2 any stream with min. 50%	- Merit+Pl
B.Sc. (Hons.) Psychology	4 leais	10+2 with Biology as compulsory subject with min. 50%	Welleri
Bachelor of Arts (Pass Course)	3 Years	10+2 any stream	Merit+PI
B.A.+B.Ed (PTET)	4 Years	10+2 with min. 50% (Reservation as per Govt. norms)	
B.Ed (PTET)	2 Years	Graduation any stream with min. 50%	Govt.
B.Sc+B.Ed (PTET)	4 Years	10+2 with min. 50% (Reservation as per Govt. norms)	PTET Exam
Basic School Teaching Certificate (BSTC)	1 Year	Graduation	
M.Ed (PMET)	2 Years	B.Ed with min. 55% aggreagate (Reservation as per Govt. norms)	
Diploma in Yoga	1 Year	10+2 any stream	
Ph.D. (Education)	Minimum 3 Years	M.Ed/ M.A. in Education with min.55%	ET+PI

SCHOOL OF LANGUAGE, LITERATURE & SOCIETY

PROGRAMME	DURATION	ELIGIBILITY	SELECTION MODE
B.A. (Hons.) English	3+1 Year	10+2 (50% for Gen. and 45% for reserve	Manita Di
M.A. English	2 Years	category) in any stream	Merit+Pl
Ph.D. English	Min. 3 Years	needed is a minimum of 50% for reserved and 55% aggregate in post- graduation or equivalent from a recognised university	ET+PI

SCHOOL OF HOTEL MANAGEMENT AND CATERING TECHNOLOGY

PROGRAMME	DURATION	ELIGIBILITY	SELECTION MODE
B.Sc. (Hospitality & Hotel Administration)	3 Years	10+2 (50% for Gen. and 45% for reserve category) in any stream	
BHMCT (Bachelor of Hotel Management & Catering Technology)	4 Years		Merit+Pl
Diploma In Bakery and Confectionery	1 Year		

SCHOOL OF AGRICULTURAL SCIENCES

PROGRAMME	DURATION	ELIGIBILITY	SELECTION MODE
B.Sc. (Hons.) - Agriculture	4 Years	10+2 with min. 50% (Science/Agricultures)	ET+PI
M.Sc. Agriculture (Agronomy/Horticulture/Genetics & Plant Breeding)	2 Years	B.Sc. Agriculture with min.50%	1 61+21

SCHOOL OF PHARMACEUTICAL SCIENCES

Bachelor of Pharmacy (B.Pharm)	4 Years	10+2 with min. 45% in PCM/PCB	
Diploma in Pharmacy	2 Years	10+2 With Hill. 43% III FCIVI/FCB	
M. Pharm. (Pharmaceutical Chemistry/ Pharmaceutics/Pharmacology/Quality Assurance)	2 Years	B. Pharm with min. 50%	ET+PI
Pharm. D (PB)	3 Years	B. Pharm with min. 50% in PCM/PCB	
Pharm. D.	6 Years	10+2 with min. 45% in PCM/PCB	
Ph. D. (Pharmaceutical Sciences)	Minimum 3 Years	Post Graduation with relevant field with min. 55%	

SCHOOL OF ALLIED HEALTH SCIENCES

PROGRAMME	DURATION	ELIGIBILITY	SELECTION MODE
B.Sc. (Clinical Dietetics)	3 Years	10+2 min. 50% with PCB	
B.Sc. (Forensic Science)		10+2 PCB/PCM & English	
B.Sc. (Cardio Vascular Technology)			
B.Sc. (Medical Imaging Technology)	3+1 Years	10+2 with min.50% with PCB & English 10+2 with min.50% PCB	Merit+PI
B.Sc. (MLT)			
B.Sc. (Operation Theatre Technology)			
B.Sc. (Optometry)			
BPT (Bachelor of Physiotherapy)	4 Years +6 Months Internship		
Diploma in Medical Lab. Technology (DMLT)		10+2 with min.50% PCB/PCM (Reservation as per Govt. norms)	RPMC
Diploma in ECG Technician			
Diploma in Operation Theatre Technology			
Diploma in Dialysis Technician			
Diploma in Radiation Technology	2 Years		
Diploma in Cath Lab Technology			
Diploma in Ophthalmic Technology			
Diploma in Dialysis Technology			
M.Sc Clinical Nutrition	2 Years	B.Sc. with 50%	Merit+Pl
M.Sc Medical Microbiology	3 Years	B.Sc. PCB/ MBBS/ BDS/ BHMS/ BPT B.Pharm. B.Sc. Nursing/ BVSc & AH	
MPT (Master of Physiotherapy)		BPT with 50%	
Orthopedics & Sports			
Orthopedics & Manual Theraphy			
Nuerolocial & Psychometric Disorders	2 //		
Cardiopulmonary	2 Years		
Pediatrics			
Obstetrics and Gynecology			
M.Sc. Forensic Science		B.Sc. with 50%	
Ph.D. Food and nutrition	Minimum	Post Graduation with relevant field with min.55%	ET+PI
Ph.D. Physiotherapy	3 Years		

Discover the vibrant Campus Life of Rajasthan's Tech savvy University





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

Web.: www.jnujaipur.ac.in | E-mail: admissions@jnujaipur.ac.in Ph. No.: +91-141 3127028 | Toll Free No.: 1800-102-1900











Download The JNU APP Now Available on Play Store