

JAGAN NATH UNIVERSITY, JAIPUR
LIST OF PROGRAMS-2023-24

S.No	Programs			Duration	Eligibility	Selection Procedure
	Program	Specilization	Skill / Industry Partner			
Faculty of Engineering & Technology						
1	B.Tech	Computer Science Engineering		4 Years	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/ Biotechnology/ Biology/ Technical Vocational subject/ Computer Science/ Information Technology/ Informatics Practices/ Agriculture/ Engineering Graphics/ Business Studies. with 45% marks OR Passed Diploma (in Engineering and Technology) examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) subject to vacancies in the First Year, in case the vacancies at lateral entry are exhausted.	CUET (UG)/ REAP/JEE/ JUEE & Interview
		CSE (AI & ML)				
		CSE (Data Science)				
		CSE (Cloud Computing)				
		Civil Engineering				
		Mechanical Engineering				
		Electrical Engineering				
		Agriculture Engineering				
					For Agriculture Engineering eligibility is PCM / PCB	
2	B.Tech Lateral Entry	All Streams		3 Years	Passed Diploma examination with at least 45% marks Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks Provided that the students belonging to B.Sc. Stream, shall clear the subjects Engineering Graphics/ Engineering Drawing and Engineering Mechanics of the First Year Engineering Program along with the Second year subjects.	JUEE Interview
3	M.Tech	CSE, CE, ME & EE		2 Years	B.Tech/B.E./MCA/ M.Sc. (Physics/ Math)/ M.Sc. (Electronics) M.Sc. (CS/IT) with min . 50% marks	GATE/JUEE & Interview
4	Diploma in Engineering	CSE, CE, ME & EE		3 Years	Passed 10th Std./ SSC examination.	JUEE & Interview
5	Bachelor of Computer Applications (BCA)	BCA	Multi Disciplinary with Multiple Entry & Exit Provisions	4 Years	10+2 with 50% marks in any discipline	CUET (UG)/ JUEE & Interview
6	Master of Computer Applications (MCA)	MCA		2 Years	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 55% marks (45% marks in case of candidates belongings to reserve category) in the qualifying examination	JUEE & Interview
Faculty of Architecture, Planning & Design						
7	B.Design	B.Des (Interior Design)		4 Years	10+2 with 50% marks in any stream	JUEE & Interview
8	Master of Planning	M. Plan (Urban Planning)		2 Years	B. Arch/Equivalent with 50% marks	JUEE & Interview
Faculty of Agriculture						
9	Bachelor of Science (Hons) Agriculture	B.Sc (Hons.) Agriculture		4 Years	10+2 in science with 50% marks with Agriculture/ Biology/Chemistry/ Mathematics/Physics subjects	JET / ICAR
10	Bachelor of Science (Agribusiness)	B.Sc (Agribusiness)		4 years	10+2 in science with 50% marks with Agriculture/ Biology/Chemistry/ Mathematics/Physics subjects	JUEE & Interview
11	Diploma in Agriculture Extension Services	DIAES		1 Year	10th pass	On Merit
12	B.Sc. (PCM)	B.Sc. (PCM)	Multi Disciplinary with Multiple Entry & Exit Provisions	4 Years	10+2 (PCM) with 50% marks	Interview

Faculty of Management Studies						
13	Bachelor of Business Administration (BBA)	General	Multi Disciplinary with Multiple Entry & Exit Provisions	4 Years	10+2 with 50% marks in any stream	CUET(UG)/JUEE & Interview
		Applied HR Management				
		Supply Chain & Operations Management				
		Financial Markets & Investment Banking				
		Sales Advisory & Digital Marketing				
14	Master of Business Administration (MBA)	General (Dual Specialization)		2 Years	Graduation in any Discipline with min 50% marks /CUET PG	MAT/CAT/CMAT/JUEE followed by GD and PI
		Sales Advisory and Digital Marketing				
		Applied HR Management				
		Financial Services and Investment Banking				
		Supply Chain and Operation Management				
15	MBA (Agricubinsess Management)	Agribusiness Management			Graduate in Agriculture/ Allied Discipline with Minimum 50% marks	
16	Bachelor of Commerce (B.Com)	General	Multi Disciplinary with Multiple Entry & Exit Provisions	4 Years	10+2 with 50% marks in any stream/CUET UG	JUEE & Interview
17	BA (Journalism and Media Management)	BA (JMM)	Multi Disciplinary with Multiple Entry & Exit Provisions	4 Years	10+2 with 50% marks in any discipline	CUET (UG)/JUEE & Interview
18	MA (Journalism and Media Management)	MA (JMM)		2 Years	BA JMC with 50% Marks/CUET PG	JUEE & Interview
19	Diploma in Fire Safety Management	Diploma in Fire Safety Management	Modular Form	1 Year	10+2 in any discipline	Interview
20	Diploma in Sports Management	Dip.(Sports Mgmt.)		1 Year	10+2 in any discipline	Interview
21	PG Diploma in Sports Management	Dip.(Sports Mgmt.)		1 Year	Graduation in any discipline	Interview
Faculty of Law						
22	B.A.LL.B./B.B.A.LL.B (Integrated)	BA LL.B. / BBA LL.B.		5 Years	10+2 with min. 45% marks (SC/ST 40%, OBC-42%)	CLAT, LSAT, CUET (UG), JUEE & Interview
23	Master of Law	LLM		1 Year	LLB/ BALLB/ BBALLB or equivalent degree with 50% marks	JUEE & Interview
Faculty of Education						
24	Bachelor of Education (B.Ed.)	B.Ed.		2 Years	Bachelor's Degree/Master's Degree with min.50% marks in aggregate.(min.45% for SC/ST/OBC/PH/SBC & Widow/Divorce candidates of Rajasthan.)	PTET
25	B.A. (Hons) in English/Mathematics/Economics/ Psychology/Hindi	B.A. - Major & Minor Specialization	Multi Disciplinary with Multiple Entry & Exit Provisions	4 Years	10+2 Pass Any Stream	JUEE & Interview
26	Bachelor in Library and Information Science	B.Lib.I.Sc.		1 Year	Bachelor's degree with 45% Marks	JUEE & Interview
27	Master in Library and Information Science	M.Lib.I.Sc.		1 Year	Bachelor's degree in Library Science with 50% Marks	JUEE & Interview

28	Diploma in Library and Information Science	D.Lib.I.Sc.		1 Year	10+2 in any stream with 50% marks	JUEE & Interview
Faculty of Medical, Paramedical & Allied Health Sciences						
29	Bachelor of Physiotherapy	BPT		4½ Years	10+2 in Science (Physics, Chemistry & Biology) with minimum 50% marks (General Category) & 45% marks (SC/ST)	CUET(UG)/JUEE & PI
30	Master of Physiotherapy	MPT		2 Yrs.	BPT with minimum 50% marks	JUEE & PI
31	Bachelor of Pharmacy	B.Pharm		4 yrs	10+2 with 50% marks in Physics and Chemistry as compulsory subjects along with Mathematics/ Biology	CUET(UG)/JUEE & PI
32	Diploma in Pharmacy	D.Pharm		2 Yrs.	10+2 with 50% marks in Physics, Chemistry as compulsory subjects along with Mathematics/ Zoology/Botany as one of the subjects	JUEE & PI
33	Bachelor of Naturopathy & Yogic Sciences	BNYS		5½ Years	10+2 in Science (Physics, Chemistry & Biology) with minimum 50% marks	NEET & JUEE
34	B.Sc. Para Medical Sciences	B.Sc in Radiology & Imaging Technology (B.Sc.-RIT)	YUVA Healthcare - Institute of Advanced Skills	4 Years	10+2 in PCB/PCM with 50% Marks	CUET(UG)/JUEE & Interview
		B.Sc in Medical Lab Technology (B.Sc. - MLT)				
		B.Sc in Anesthesia & Operation Theatre Technology (B.Sc. - OTT)				
		B.Sc in Cardiovascular and Cath Lab Technology (B.Sc. - CCLT)				
		B.Sc in Dialysis Therapy Technology (B.Sc. DTT)				
		B.Sc -Physician Associates (B.Sc. PA)				
		BA in Community Health Services (BA - CHS)				
Research Programme						
35	Ph.D. in the Disciplines of: Engineering, Management, Law, Education, Agriculture, Pharmacy, Physiotherapy	Ph.D		Min. 3 Yrs (including 6 Months Course Work)	Master Degree with min. 55% Marks in relevant disciplines	Interview
Vocational Studies						
36	Diploma / Advance Diploma / B.Voc with various specialization	B.Voc		3 Years (Modular Form)	10+2 Pass in relevant discipline	JUEE & Interview
	Postgraduate Diploma in Computer Science Application	PGDCA		1 Year	Graduate in Diploma with 50% marks	JUEE & Interview
	B.Tech (AI & ML)	Value Added Courses (Skill Partner-Upgrade Campus)	Upgrade Campus	As per the program duration	-	Interview
	B.Tech (Full Stack Development)					
	BBA (Digital Marketing)					
	BBA (Business Analytics)					
	MBA (Digital Marketing)					
	MBA (Business Analytics)					
	B.Tech (Artificial Intelligence)	Specialised/Value Added Courses Skill Partner-Lithan (Edu Class)	Lithan (Edu Class)	As per the program duration	-	Interview
	BBA (Digital Business)					
	M.Sc. (Cyber Security)					
MBA (Data Analysis)						

Note : The Curriculum Framework of all the Programs is as per the guidelines of NEP-2020 regarding Multidisciplinary Approach, Multiple Entry & Exit Provisions, CBCS, Academic Bank of Credit facility and others.