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

C No.	Programs			Dunction	FIL-1-Dise.	Salastian Broadour			
S.No	Program	Specilization	Skill / Industry Partner	Duration	Eligibility	Selection Procedure			
	Faculty of Engineering & Technology								
	B.Tech	Computer Science Engineering			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)		4 Years					
		CSE (Data Science)							
		CSE (Cloud Computing)							
1		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)	МСА		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 Archi	itecture, Plannii	ng & 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			
			Facul	ty of Agricultur	·e				
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 Applied HR Management Supply Chain & Operations Management Financial Markets & Investment Banking Sales Advisory & Digital Marketing	Multi Disciplinary with Multiple Entry & Exit Provisions	4 Years	10+2 with 50% marks in any stream	CUET(UG)/JUEE & Interview		
14	Master of Business Administration (MBA)	General (Dual Specialization) Sales Advisory and Digital Marketing Applied HR Management Financial Services and Investment Banking Supply Chain and Operation Management		2 Years	Graduation in any Discipline with min 50% marks /CUET PG	MAT/CAT/ CMAT/JUEE followed by GD and PI		
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	l 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		
			Fa	aculty 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		
			Facu	lty of Education	1			
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/Mathmatics/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.		l 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	МРТ		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.ScRIT) 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)	YUVA Healthcare - Institute of Advanced Skills	4 Years	10+2 in PCB/PCM with 50% Marks	CUET(UG)/JUEE & Interview		
			Resea	arch Programm	e			
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		
			Voc	ational Studies				
	Diploma / Advance Diploma / B.Voc with various specialization	B.Voc		3 Years (Modular Form)	10+2 Pass in relevant discipline	JUEE & Interview		
	Postgraudate Diploma in Computer Science Application	PGDCA		l 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)							
36	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 Curriculam 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.