Jaipur National University

HEI Profile & Administrative Information :

HEI Basic Information:

Registration ID: HEI-F	Name of the HEI: Jaipur National University		Institution Type: Private
Year of Establishment: Oct 2007	City: JAIPUR		District: Jaipur
Address_1: JAIPUR AGRA BYPASS, N	Address_2: JAGATPURA, JAIPUR		Pin Code: 302017
Email: osd@jnujaip	Telephone: 01413127000	Fax: 01412752418	State: RAJASTHAN
Official Website of HEI: https://www.jnujaipur.ac.in/	ning: https://online.jnujaipur.ac.in/		

HEI Authorities

Name of the Vice Cha	ancellor: Prof. R. L. Raina	Vice 0	Vice Chancellor Email: vcr@jnujaipur.ac.in		Vice Chancellor Mobile: 9799996100		
Phone (Office): 01413128004 Phone (Residence): 9799996100		Highest Education Qualification: Ph.D.			Experience: 39 Years		
egistrar							
Name of the Re	gistrar: Dr. R. S. Parashar		Registrar Email: osd@jnujaipur.ac.in		Registrar Mobi	ile: 9314288040	
Phone (Office): 01413127000	Phone (Residence): 9314288040		Highest Education Qualification: Ph.D.		Experienc	Experience: 27 Years	
rector of Centre for Distance a	nd Online Education (CDOE)						
Name of Director of Centre for Distance	e and Online Education (CDOE): Prof. Rajesh	Mehrotra	Email Id: director.cdoe@jnujaipur.ac.in	Mob	ile No: 9314088095		
Highest E	ducation Qualification: Ph.D.		Date of Joining: 06-01-2024	Appointment Letter: View		Joining Letter: Vie	
3							

HEI Recognition

Recognition status of the HEI as per UGC Act, 1956: SECTION 2(f)	Is HEI also recognized under 12 B: No
Approval of Statutory Authority: Yes	Copy of relevant page of act allowing HEI to offer the programme in ODL : View

UGC DEB Recognition

Whether HEI is recognized by UGC, DEB under UGC (ODL) Regulations, 2017/ UGC (Online Courses or Programmes) Regulations, 2018 or UGC (ODL Programmes and Online Programmes) Regulations, 2020? *Yes

Year	Regulations	Letter No	Date of UGC recognition letter	File
2023- 24	DEB_ODL_OL_2020	F.No.31- 6/2024(DEB- II)	3/6/2025 12:00:00 AM	View (/Uploads/Proposal/recognitionletters/HEI-P-U-0401/HEI-P-U-0401_2023-24_DEB_ODL_OL_2020_recognitionletters_20250405194348.pdf)

When was SLM delivered to Learner/Student for last academic year? $\!\!\!\!^\star$

,,,,,,,								
Type of Material	Date of commencement of academic year/academic session	Date of delivery of SLM to Learner/Student						
Printing Material	dd-MM-yyyy	dd-MM-yyyy						
Audio-Video Material	dd-MM-yyyy	dd-MM-yyyy						
Online Material	dd-MM-yyyy	dd-MM-yyyy						
Computer based Material	dd-MM-yyyy	dd-MM-yyyy						

Compliance of Commission decision regarding uploading of annual report of CIQA for recognized/entitled academic year(s)?:- Yes Reason (If No): null

Year	File	HEI link	Action
2024-25	View (/Uploads/Proposal/CIQADoc/HEI-P-U-0401/HEI-P-U-0401_2024-25_20250405194728.pdf)	https://online.jnujaipur.ac.in/ciqa	Û

NAAC Details

Whether accredited by NAAC? :- Yes

Grade :- A+

Score :- 3.30

Validity of NAAC :- 24-04-2029

Upload NAAC Document :- View

Year of assessment of NAAC :- 2024

Whether valid for academic session July-August 2024 and onwards (as on 31st May 2024): - Yes

NIRF Ranking

Year :- 2022

Ranking :- NotApplicable

Upload NIRF Certificate :-

Year :- 2023

Ranking :- NotApplicable

Upload NIRF Certificate :-

Year :- 2024

Ranking :- NotApplicable

Upload NIRF Certificate :-

Territorial Jurisdiction

Information regarding Territorial Jurisdiction (For ODL only)

Territorial Jurisdiction of HEI as per its Act :- Within State

Copy of Relevant Page to act: Upload :-View

Territorial Jurisdiction as per UGC (Open and Distance Learning Programmes and Online Programmes) Regulations, 2020 :- At Headquarter

Infrastructure

Total Build-up area for Open and Distance Learning activity - Minimum 15000 sq.ft. (carpet area):

Build-up Area Type	Minimum Built up area required as per Regulations	Built-Up Area available(Carpet Area Sq. ft)	Difference	Compliance or Not
Academic	7500	8900	1400	Yes
Administrative	1500	1600	100	Yes
Academic support such as Library, Reading Room, Computer Centre, Information and Communication technology labs, Video and Audio Labs etc.	4500	8223	3723	Yes
Amenities or other support facilities(Excluding toilets)	1500	2400	900	Yes
Total built-up area for ODL activities	15000	21123	6123	Yes

Payment History

Sı	r No	Year	Session	Category	No of programme	Fee Amount	Payment Status	Bank Transaction Reference No	PaymentDate
1		2025-26	July	Programme	4	59000.00	Success	5199247819	02-04-2025

Proposed Programmes

Sr No :-1	
Name of Programme :-BACHELOR OF SCIENCE (COMBINATION OF 3 SUBJECTS) (GENERAL (FROM UGC LIST))	
Programme to be offered in	ODL
Year	2025-26
Level	UG
Academic Session	July Onwards
Entry Qualification (as per the Specification of Degrees, 2014)	10+2
Duration	3
Name of the Department	DEPARTMENT OF LIFE SCIENCES

Sr No :-2

Name of Programme :-MASTER OF SCIENCE (MATHEMATICS)	
Programme to be offered in	ODL
Year	2025-26
Level	PG
Academic Session	July Onwards
Entry Qualification (as per the Specification of Degrees, 2014)	Bachelor's
Duration	2
Name of the Department	DEPARTMENT OF BASIC SCIENCES

Sr No :-3

Name of Programme :-BACHELOR OF SCIENCE (COMBINATION OF 3 SUBJECTS) (GENERAL (FROM UGC LIST))	
Programme to be offered in	ODL
Year	2025-26
Level	UG
Academic Session	July Onwards
Entry Qualification (as per the Specification of Degrees, 2014)	10+2
Duration	3
Name of the Department	DEPARTMENT OF LIFE SCIENCES

Sr No :-4

Name of Programme :-BACHELOR OF BUSINESS ADMINISTRATION (GENERAL)	
Programme to be offered in	ODL
Year	2025-26
Level	UG
Academic Session	July Onwards
Entry Qualification (as per the Specification of Degrees, 2014)	10+2
Duration	3
Name of the Department	DEPARTMENT OF BUSINESS AND MANAGEMENT

Additional Information

Applied Student Intake

Sr No :- 1		
Name of Programme :- Sciences - MASTER OF SCIENCE (MATHEMATICS)		
Year	2025-26	
Academic system followed for proposed programme	Semester	
Number of Credits	108	

Whether Programme requires Practical or laboratory courses as a curricular requirement			
Date of Approval of Statutory Authority (s) (DD-MM-YYYY) of HEI			
Statutory bodies approval upload	View		
Whether Proposed programme already being taught in Conventional/ODL mode with same nomenclature and duration*			
If Yes, number of years since when being taught in conventional mode/ODL mode			
No. of Batch passed	8		

Sr No :- 2				
Name of Programme :- Business Administration/Commerce/ Management/Finance - BACHELOR OF BUSINESS ADMINISTRATION(GENERAL)				
Year 20:				
Academic system followed for proposed programme				
Number of Credits				
Whether Programme requires Practical or laboratory courses as a curricular requirement				
Date of Approval of Statutory Authority (s) (DD-MM-YYYY) of HEI				
Statutory bodies approval upload	View			
Whether Proposed programme already being taught in Conventional/ODL mode with same nomenclature and duration*	Yes			
If Yes, number of years since when being taught in conventional mode/ODL mode	17			
No. of Batch passed	14			
Applied Student Intake	360			
Sr No :- 3				
Name of Programme :- Sciences - BACHELOR OF SCIENCE (COMBINATION OF 3 SUBJECTS)(GENERAL (FROM UGC LIST))				
Year	2025-26			
Academic system followed for proposed programme	Semester			
Number of Credits	125			
Whether Programme requires Practical or laboratory courses as a curricular requirement				
Date of Approval of Statutory Authority (s) (DD-MM-YYYY) of HEI				
Statutory bodies approval upload				
Whether Proposed programme already being taught in Conventional/ODL mode with same nomenclature and duration*				
If Yes, number of years since when being taught in conventional mode/ODL mode				
No. of Batch passed	9			
Applied Student Intake				
Sr No :- 4				
Name of Programme :- Sciences - BACHELOR OF SCIENCE (COMBINATION OF 3 SUBJECTS)(GENERAL (FROM UGC LIST))				
Year	2025-26			
Academic system followed for proposed programme	Semester			
Number of Credits	128			
Whether Programme requires Practical or laboratory courses as a curricular requirement	Yes			
Date of Approval of Statutory Authority (s) (DD-MM-YYYY) of HEI	29-04-2024			
Statutory bodies approval upload	View			
Whether Proposed programme already being taught in Conventional/ODL mode with same nomenclature and duration*	Yes			
If Yes, number of years since when being taught in conventional mode/ODL mode	8			
No. of Batch passed	5			
Applied Student Intake				

Programme Compilance

Sr No :- 1

Name of Programme :- BACHELOR OF BUSINESS ADMINISTRATION(GENERAL)

fear	2025-26
Whether Compliance to following provision for the proposed programme under Both mode is ensured same as for conventional programme	
Entry Level Qualifications	Yes
Curriculum	
Feaching-Learning Scheme	
Pattern of Question Papers For End Semester Examination or Term End Examination	
Pass or Fail Criteria	
Whether proposed programme are being offered by the constituent colleges or Departments or Centre for Distance and Online Education	Yes
Whether Choice Based Credit System (CBCS) is being followed for conventional mode	No
Whether Choice Based Credit System (CBCS) will be followed for Both(ODL & OL)	Yes
Whether total Programme fee includes all components as per UGC Norms	Yes
Proposed Annual Fee (in Rs)	31000
Whether any component of the Programme is offered as MOOCs	Yes
f yes, how much per cent. of the total course is being offered in a semester through the Online Learning courses/Massive open Online Courses	14

Name of Programme :- MASTER OF SCIENCE (MATHEMATICS)

Year	2025-26	
Whether Compliance to following provision for the proposed programme under Both mode is ensured same as for conventional programme		
Entry Level Qualifications	Yes	
Curriculum		
Teaching-Learning Scheme		
Pattern of Question Papers For End Semester Examination or Term End Examination		
Pass or Fail Criteria		
Whether proposed programme are being offered by the constituent colleges or Departments or Centre for Distance and Online Education	Yes	
Whether Choice Based Credit System (CBCS) is being followed for conventional mode	No	
Whether Choice Based Credit System (CBCS) will be followed for Both(ODL & OL)	Yes	
Whether total Programme fee includes all components as per UGC Norms	Yes	
Proposed Annual Fee (in Rs)	30000	
Whether any component of the Programme is offered as MOOCs	Yes	
If yes, how much per cent. of the total course is being offered in a semester through the Online Learning courses/Massive open Online Courses	11	
Science Programme		
No. of Learners enrolled in programmes in conventional mode	15;	
Proposed Intake in ODL Programmes	240;	

Sr No :- 3

Name of Programme :- BACHELOR OF SCIENCE (COMBINATION OF 3 SUBJECTS)(GENERAL (FROM UGC LIST))

ват	2025-26
hether Compliance to following provision for the proposed programme under Both mode is ensured same as for conventional programme	
ntry Level Qualifications	Yes
urriculum	
eaching-Learning Scheme	
attern of Question Papers For End Semester Examination or Term End Examination	
ass or Fail Criteria	
hether proposed programme are being offered by the constituent colleges or Departments or Centre for Distance and Online Education	Yes
hether Choice Based Credit System (CBCS) is being followed for conventional mode	No
hether Choice Based Credit System (CBCS) will be followed for Both(ODL & OL)	Yes
hether total Programme fee includes all components as per UGC Norms	Yes
roposed Annual Fee (in Rs)	18000
hether any component of the Programme is offered as MOOCs	Yes
yes, how much per cent. of the total course is being offered in a semester through the Online Learning courses/Massive open Online Courses	10
cience Programme	
o. of Learners enrolled in programmes in conventional mode	45;
roposed Intake in ODL Programmes	120;

rear	2025-26
Whether Compliance to following provision for the proposed programme under Both mode is ensured same as for conventional programme	
Entry Level Qualifications	Yes
Curriculum	
Feaching-Learning Scheme	
Pattern of Question Papers For End Semester Examination or Term End Examination	
Pass or Fail Criteria	
Whether proposed programme are being offered by the constituent colleges or Departments or Centre for Distance and Online Education	Yes
Whether Choice Based Credit System (CBCS) is being followed for conventional mode	No
Whether Choice Based Credit System (CBCS) will be followed for Both(ODL & OL)	Yes
Whether total Programme fee includes all components as per UGC Norms	Yes
Proposed Annual Fee (in Rs)	18000
Whether any component of the Programme is offered as MOOCs	Yes
f yes, how much per cent. of the total course is being offered in a semester through the Online Learning courses/Massive open Online Courses	10
Science Programme	
lo. of Learners enrolled in programmes in conventional mode	42;
Proposed Intake in ODL Programmes	120:

Mode of Evaluation

ame of Programme :- MASTER OF SCIENCE (MATHEMATICS)					
Year	2025-26				
Whether Weightages to continuous assessment and end semester examinations or term end examinations as per clause mentioned in Regulations	Yes				
Examination Scheme Continuous and End-1					
Percentage of Continuous Assessment(%)	30				
Percentage of End-Semester(%)	70				
Pass or Fail Criteria	35				
Pass/Fail Criteria (% Pass Marks)	35				
Mode of Examination					
Whether examination through Online(For ODL Programs)	Yes				
Examination Scheme Followed by HEI(For ODL Programs)	Computer Based / Online				
Whether Online Examination is within Territorial Jurisdiction(For ODL Programs)	Yes				
lame of Programme :- BACHELOR OF BUSINESS ADMINISTRATION(GENERAL)					
Year	2025-26				
Whether Weightages to continuous assessment and end semester examinations or term end examinations as per clause mentioned in Regulations	Yes				
Whether Weightages to continuous assessment and end semester examinations or term end examinations as per clause mentioned in Regulations Examination Scheme	Yes Continuous and End-Semester				
Examination Scheme	Continuous and End-Semester				
Examination Scheme Percentage of Continuous Assessment(%)	Continuous and End-Semester				
Examination Scheme Percentage of Continuous Assessment(%) Percentage of End-Semester(%)	Continuous and End-Semester 30 70				
Examination Scheme Percentage of Continuous Assessment(%) Percentage of End-Semester(%) Pass or Fail Criteria Pass/Fail Criteria (% Pass Marks)	Continuous and End-Semester 30 70 35				
Examination Scheme Percentage of Continuous Assessment(%) Percentage of End-Semester(%) Pass or Fail Criteria	Continuous and End-Semester 30 70 35				
Examination Scheme Percentage of Continuous Assessment(%) Percentage of End-Semester(%) Pass or Fail Criteria Pass/Fail Criteria (% Pass Marks) Mode of Examination	Continuous and End-Semester 30 70 35 35				

Name of Programme :- BACHELOR OF SCIENCE (COMBINATION OF 3 SUBJECTS)(GENERAL (FROM UGC LIST))

Year	2025-26		
Whether Weightages to continuous assessment and end semester examinations or term end examinations as per clause mentioned in Regulations	Yes		
Examination Scheme	Continuous and End-Semester		
Percentage of Continuous Assessment(%)	30		
Percentage of End-Semester(%)	70		
Pass or Fail Criteria	35		
Pass/Fail Criteria (% Pass Marks)	35		
Mode of Examination			
Whether examination through Online(For ODL Programs)	Yes		
Examination Scheme Followed by HEI(For ODL Programs)	Computer Based / Online		
Whether Online Examination is within Territorial Jurisdiction(For ODL Programs)	Yes		
Sr No :- 4			
Name of Programme :- BACHELOR OF SCIENCE (COMBINATION OF 3 SUBJECTS)(GENERAL (FROM UGC LIST))			
Year	2025-26		
Whether Weightages to continuous assessment and end semester examinations or term end examinations as per clause mentioned in Regulations	Yes		
Examination Scheme	Continuous and End-Semester		
Percentage of Continuous Assessment(%)	30		
Percentage of End-Semester(%)	70		
Pass or Fail Criteria	35		
Pass/Fail Criteria (% Pass Marks)	35		
Mode of Examination			
Whether examination through Online(For ODL Programs)	Yes		
Examination Scheme Followed by HEI(For ODL Programs) Comp			
Whether Online Examination is within Territorial Jurisdiction(For ODL Programs) Yes			

PPR (Programme Project Report)

Srno	Name of Progrm	Other Details	
1	MASTER OF SCIENCE (MATHEMATICS)	Year	2025-26
	(Date of Approval of PPR	15-03-2024
		Upload of PPR	View
		Upload Approval of PPR	View
		Expected outcome	PSO1 Understand the mathematical concepts and applications in the field of algebra, analysis, computational techniques, optimization, differential equations, and engineering. PSO2 Handle the advanced techniques in algebra, analysis, computational techniques, optimization, differential equations, engineering, finance and actuarial science to analyze and design algorithms solving variety of problems related to real life problems. PSO3 Adopt changing scientific environment in the process of sustainable development by using mathematical tools. PSO4 Have necessary skills and expertise in the field of research and developments through seminar and dissertation.
		Whether Programme Project Report (PPR) prepared for the Programme and approved as per Regulation 13 and Annexure V of UGC (ODL Programmes and Online Programmes) Regulations, 2020	Yes
		Whether HEI compliance to following provisi Programmes) Regulations, 2020:	on for the Programme Project Report (PPR) as per Annexure V of UGC (ODL Programmes and Online
		Programme's mission & objectives	Yes
		Relevance of the program with HEI's Mission and Goals	
		Nature of prospective target group of learners	
		Instructional Design	
		Procedure for admissions, curriculum transaction and evaluation	
		Requirement of the laboratory support and Library Resources	
		Cost estimate of the programme and the provisions	
		Quality assurance mechanism and expected programme outcomes	
		Appropriateness of programme to be conducted in Open and Distance Learning mode to acquire specific skills and competence	

Srno	Name of Progrm	Other Details	
2	BACHELOR OF BUSINESS ADMINISTRATION(GENERAL)	Year	2025-26
	,	Date of Approval of PPR	15-03-2024
		Upload of PPR	View
		Upload Approval of PPR	View
		Expected outcome	PSO1: Enrich themselves with in-dept. knowledge of business management- its organization, structure and functions. PSO2: learn various quantitative tools like statistics, basics of business mathematics. analysis and appraisal of projects etc. PSO3: develop an understanding of macro and micro aspects of economies; how they affect the functioning of domestic and international businesses. PSO4: understand the legal framework of business environment by undertaking courses in company law, and other laws like sale of goods act, contract act, consumer protection act, special contracts etc. PSO5: BBA is a professional specialization course and where students will develop specialized skills by undertaking 4-5courses of the chosen field as part of their curriculum. PSO6: Develop good communication skills in business English through participating in seminars, writing of survey report, industrial visit report, etc. as well as develop good interpersonal skills. PSO7: Be trained in the basics of financial accounting, presentation of financial data as well as comparing and analyzing internal and external data for decision making using various tools of Cost accounting and Management Accounting. PSO8: Enhance their scope for employment or self-employment and learn the ground realities of present-day business functioning by undertaking a internship programme with any firm /industry of their choice.
		Whether Programme Project Report (PPR) prepared for the Programme and approved as per Regulation 13 and Annexure V of UGC (ODL Programmes and Online Programmes) Regulations, 2020	Yes
			lowing provision for the Programme Project Report (PPR) as per Annexure V of UGC (ODL Programmes and Online 0:
		Programme's mission & objectives	Yes
		Relevance of the program with HEI's Mission and Goals	
		Nature of prospective target group of learners	
		Instructional Design	
		Procedure for admissions, curriculum transaction and evaluation	
		Requirement of the laboratory support and Library Resources	
		Cost estimate of the programme and the provisions	
		Quality assurance mechanism and expected programme outcomes	
		Appropriateness of programme to be conducted in Open and Distance Learning mode to acquire specific skills and competence	

Srno	Name of Progrm	Other Details		
3	BACHELOR OF SCIENCE (COMBINATION OF 3 SUBJECTS)	Year	2025-26	
	(GENERAL (FROM UGC LIST))	Date of Approval of PPR	15-03-2024	
		Upload of PPR	View	
		Upload Approval of PPR	View	
		Expected outcome	PSO 1: Understand the theoretical concepts of physical and chemical properties of materials and the role of mathematics in dealing with them in a quantitative way. PSO 2: Analyze the concepts of mathematics, physics and chemistry and understand the relation among them like physical chemistry, mathematical modelling of physics and chemistry problems. PSO 3: Skills needed to handle instruments and adopt lab procedures to study physical and chemical properties of materials. PSO 4: Mathematical and Numerical techniques required to compute there search results. PSO 5: Ability to interlink the skills and knowledge in Mathematics, Physics and Chemistry and develop an aptitude to address the problems in Biophysics, Stock market analysis etc.	
		Whether Programme Project Report (PPR) prepared for the Programme and approved as per Regulation 13 and Annexure V of UGC (ODL Programmes and Online Programmes) Regulations, 2020		
		Whether HEI compliance to following provision for the Programme Project Report (PPR) as per Annexure V of UGC (ODL Programmes and Online Programmes) Regulations, 2020:		
		Programme's mission & objectives	Yes	
		Relevance of the program with HEI's Mission and Goals		
		Nature of prospective target group of learners		
		Instructional Design Procedure for admissions, curriculum		
		transaction and evaluation		
		Requirement of the laboratory support and Library Resources		
		Cost estimate of the programme and the provisions		
		Quality assurance mechanism and expected programme outcomes		
		Appropriateness of programme to be conducted in Open and Distance Learning mode to acquire specific skills and competence		
4	BACHELOR OF SCIENCE			
	(COMBINATION OF 3 SUBJECTS) (GENERAL (FROM UGC LIST))		15-03-2024	
			View	
			View	
		Expected outcome	PSO 1: Knowledge relating to the interrelationships of different plant and animal groups and their evolutionary tendencies. PSO 2: Differentiate between animals, plants and Microorganisms with their distinguishing characteristics. PSO 3: Capability of applying the knowledge in the areas of Agriculture, Plant Medicines, Horticulture and Tissue culture. PSO 4: Learned about Ecological adaptations. PSO 5:Applicationsof Zoology in Aquaculture, Vermiculture, Sericulture, Poultry Science and Fundamentals of Clinical Science and Immunology. PSO 6: Understand the structural difference among solids, liquids, gases and solutions. PSO 7: Gained the Knowledge in electrical and thermal properties of d- block elements through Free Electron Theory, Valency Bond Theory and Band Theory. PSO 8: Analyze the biomolecules and their chemical properties.	
		Whether Programme Project Report (PPR) prepared for the Programme and approved as per Regulation 13 and Annexure V of UGC (ODL Programmes and Online Programmes) Regulations, 2020	Yes	
		Whether HEI compliance to following pro Programmes) Regulations, 2020:	ovision for the Programme Project Report (PPR) as per Annexure V of UGC (ODL Programmes and Online	
		,	Yes	
		Relevance of the program with HEI's Mission and Goals		
		Nature of prospective target group of learners		
		Instructional Design		
		Procedure for admissions, curriculum transaction and evaluation		
		Requirement of the laboratory support and Library Resources		
		Cost estimate of the programme and the provisions		
		Quality assurance mechanism and expected programme outcomes		
		Appropriateness of programme to be conducted in Open and Distance Learning mode to acquire specific skills and competence		

no	Name of Progrm	Other Details		Annexure	Details of Develo	pments
	BACHELOR OF BUSINESS ADMINISTRATION(GENERAL)	Year	2025-26	Whether HEI adheres to the compliance of	Development of SLM	In House
		Outline of the Syllabus	The Bachelor of Business Administration programme equips learners with a comprehensive understanding of business principles, management theories, and strategic practices. Graduates demonstrate proficiency in areas such as accounting, finance, marketing, operations, and organizational behavior. Through various learning opportunities, internships, and case studies, students develop practical skills indecision-making, problem-solving, and leadership. They cultivate effective communication,	provisions mentioned in Annexure VI of UGC (ODL Programmes and Online Programmes) Regulations, 2020:	Percentage of SLM developed by In- House Faculty	Facult
			teamwork, and inter personal abilities essential for success in the business world. Upon completion, graduates are prepared for diverse career paths in entrepreneurship,	Curriculum and Pedagogy:-		
			management, consulting, finance, marketing, and other fields, contributing to organizational growth, innovation, and sustainable business practices.	Print Material :-Yes		
		Whether SLM	Yes	Audio-Video Material :-		
		approved by Statutory Authority of		Online Material:-		
		HEI		Computer-based material:-		
		Statutory bodies approval upload	View	Computer Disks:- Whether HEI adheres to the compliance of		
		When was it prepared	23-02-2024	provisions mentioned in Annexure VII of UGC (ODL Programmes and		
		Last Updated	03-03-2025	Online Programmes) Regulations, 2020:		
		Name of the faculty who prepared SLM	Manoj Kumar	Preparation of Learning Material:-Yes		
		Designation	Assistant Professor	Preparedness of Learning Material :-Yes		
		Department	Department of Business and Management	Preparedness of SLM		
		Reference of Self Learning Material	Library Resourses	as per Annexure VII of UGC(ODL Programmes and Online Programmes)		
		Upload Sample SLM (Only Content	View	Regulations, 2020		
		Pages)		2 Year:-Yes		
		SLM Url	https://online.jnujaipur.ac.in/slm	3 Year:-No		
	BACHELOR OF SCIENCE COMBINATION OF 3 SUBJECTS)	Year	2025-26	Whether HEI adheres to	Development of	In
	(GENERAL (FROM UGC LIST))	Outline of the Syllabus	The B.Sc. Programme (Physics, Chemistry and Mathematics) equips students with a deep understanding of fundamental principles in physics, chemistry, and mathematics. Graduates demonstrate proficiency in quantitative analysis, problem-solving, and critical thinking. This programme also enabling the learners to conduct experiments, analyze data, and draw conclusions. Through coursework, students cultivate analytical reasoning and scientific inquiry. Upon completion, graduates are prepared for diverse	the compliance of provisions mentioned in Annexure VI of UGC (ODL Programmes and Online Programmes) Regulations, 2020:	Percentage of SLM developed by In- House Faculty	House Facult
			career paths in research, academia, technology, and industry. They possess a solid foundation for advanced studies in various scientific disciplines, contributing to innovation and advancement in the fields of science and technology.	Curriculum and Pedagogy:-	, asany	
		NA/In a 41- a O.I. NA		Print Material :-Yes		
		Whether SLM approved by	Yes	Audio-Video Material :-		
		Statutory Authority of HEI		Online Material:-		
		Statutory	View	Computer-based material:-		
		bodies approval upload		Computer Disks:-		
		When was it prepared	23-02-2024	Whether HEI adheres to the compliance of provisions mentioned		
		Last Updated	12-02-2025	in Annexure VII of UGC (ODL Programmes and		
		Name of the faculty who prepared SLM	Ruby Singh	Online Programmes) Regulations, 2020: Preparation of Learning		
		Designation	Professor	Material:-Yes		
		Department	Department of Life Sciences	Preparedness of Learning Material :-Yes		
		Reference of Self Learning Material	Library Resourses	Preparedness of SLM as per Annexure VII of UGC(ODL Programmes and Online		
		Upload Sample SLM (Only Content	View	Programmes) Regulations, 2020		
		Pages)		1 Year:-Yes		
		SLM Url	https://online.jnujaipur.ac.in/slm	2 Year:-Yes		

no	Name of Progrm	Other Details		Annexure	SLM	oments
	MASTER OF SCIENCE (MATHEMATICS)	Year Outline of the Syllabus	2025-26 The M.Sc. Mathematics program is designed to provide advanced knowledge in mathematical theories, techniques, and applications. The curriculum typically includes	Whether HEI adheres to the compliance of provisions mentioned in Annexure VI of UGC	Development of SLM	In House Facult
			core courses in real analysis, complex analysis, algebra, topology, and differential equations. Electives may cover areas such as numerical analysis, mathematical modeling, statistics, and applied mathematics. The program often involves a blend of coursework and discussions, allowing students to delve into specialized topics. Learners are equipped with critical thinking, problem-solving, and analytical skills applicable in	(ODL Programmes and Online Programmes) Regulations, 2020:	Percentage of SLM developed by In- House Faculty	100
			academia, industry, finance, and technology sectors. The program is emphasizing both theoretical understanding and practical application.	Pedagogy:- Print Material :-Yes		
		Whether SLM approved by	Yes	Audio-Video Material :-		
		Statutory Authority of HEI		Online Material:-		
		Statutory	View	Computer-based material:-		
		approval upload		Computer Disks:- Whether HEI adheres to		
		When was it prepared	27-02-2024	the compliance of provisions mentioned in Annexure VII of UGC		
		Last Updated Name of the	24-02-2025 Yogesh Khandelwal	(ODL Programmes and Online Programmes) Regulations, 2020:		
		faculty who prepared SLM		Preparation of Learning Material:-Yes		
		Designation Department	Assistant Professor Department of Basic Sciences	Preparedness of Learning Material :-Yes		
		Reference of Self Learning Material	Library Resourses	Preparedness of SLM as per Annexure VII of UGC(ODL Programmes		
		Upload Sample SLM (Only Content	View	and Online Programmes) Regulations, 2020		
		Pages)		1 Year:-Yes		
		SLM Url	https://online.jnujaipur.ac.in/slm	2 Year:-No 3 Year:-Not Applicable		
	BACHELOR OF SCIENCE	Year	2025-26	Whether HEI adheres to	Development of	In
	(COMBINATION OF 3 SUBJECTS) (GENERAL (FROM UGC LIST))	Outline of the	B.Sc. programme (Combination of Chemistry, Botany and Zoology) aims to develop	the compliance of provisions mentioned	SLM	House Facult
		Syllabus	scientific temper, observational skills and analytical ability in students. The programme leads the students to higher learning in biological, chemical and appliedsciences and contributes to the welfare of the society. B.Sc. Programme provides opportunities to learners to learn all basic concepts in biological and chemical sciences which are very much the need of the hour. The human resource having good knowledge of basic	in Annexure VI of UGC (ODL Programmes and Online Programmes) Regulations, 2020:	Percentage of SLM developed by In- House Faculty	100
			sciences which forms the basis of applied sciences and soft skills asper industry requirement is not sufficient. The B.Sc programme enables the students to enhance their	Curriculum and Pedagogy:-	1 2 2 3 9	
			critical thinking, during the three year period of study and the curriculum stimulates the mental thoughts and assumptions of the students.	Print Material :-Yes		
		Whether SLM approved by	Yes	Audio-Video Material :-		
		Statutory Authority of		Online Material:-		
		HEI	View	material:-		
		bodies approval upload		Computer Disks:- Whether HEI adheres to		
		When was it prepared	27-02-2024	the compliance of provisions mentioned in Annexure VII of UGC (ODL Programmes and		
		Last Updated	21-02-2025	Online Programmes and Online Programmes) Regulations, 2020:		
		Name of the faculty who prepared SLM	Meena Godha	Preparation of Learning Material:-Yes		
		Designation	Professor	Preparedness of Learning Material :-Yes		
		Department	Department of Life Sciences	Preparedness of SLM		
		Reference of Self Learning Material	Library Resourses	as per Annexure VII of UGC(ODL Programmes and Online Programmes)		
		Upload Sample SLM (Only Content Pages)	View	Regulations, 2020 1 Year:-Yes		
		SLM Url	https://online.jnujaipur.ac.in/slm	2 Year:-Yes		
				3 Year:-No		

Srno	Name of Regional Centre	Address of Regional Centre	City	Pin Code	State	Name of the Coordinator/ Counselor	Contact Details of the Coordinator/ Counselor	Email Details of the Coordinator/ Counselor	Qualification of Coordinator/ Counselor	No. of LSCs covered under Regional Centre
No dat	a available.									

Learner Support Centre (LSC) details

Srno	Name of College & Address	City	Pin Code	State	Whether the College / institute is Private or Govt	Name of Affiliating University / HEI	Name of Co- ordinator	Contact Details of Co- ordinator	Qualifications	No. of Counsellors
No data	a available.									

Programme Wise Information

:	Srno	Name of College/Institute	

Human Resources Information

Academic Staff for ODL Programmes	
Type of Staff *	No. of Staff Exclusively of ODL*
Head / Professor	1
Associate Professor	1
Assistant Professor	2

Administrative Staff for ODL Programmes					
Type of Staff *	Total No. of Staff Exclusively for ODL				
Deputy Registrar	1				
Assistant Registrar	1				
Section Officer	1				
Assistants	3				
Computer Operators	2				
Class-IV / Mult Tasking Staff	2				
Technical / Professional	2				
NA	0				

Faculty Details for ODL

irno	Year	Academic Session	Name of Programmes	Faculty						
	2025- 26	July	(FROM LIGC LIST))	Name of faculty	Designation	Designation Em				
			(FROM UGC LIST))	Meena Godha	Professor	982	9488669	mee	ena.godha@jnujaipur.ac.ir	
				Ruby Singh	Professor	941	4455452	ruby	/singh@jnujaipur.ac.in	
				Akash Shukla	Associate Professor	759	7684022	aka	sh.shukla@jnujaipur.ac.in	
	2025-	July	BUSINESS ADMINISTRATION/COMMERCE/ MANAGEMENT/FINANCE - BACHELOR OF							
	26		BUSINESS ADMINISTRATION (GENERAL)	Name of faculty	Designation	Email				
				Manoj Kumar	Manoj Kumar Associate Professor		20283	drmano	ojk@jnujaipur.ac.in	
				Megha Bhargava	Assistant Professor	94104	45599 r	negha	.bhargava@jnujaipur.ac.ii	
	2025- 26	July	SCIENCES - MASTER OF SCIENCE (MATHEMATICS)	Name of facult	y Designati	on	Email			
				Hoshiyar Singh	Professor		9314588	8339	hoshiyar@jnujaipur.ac.ii	
				Yogesh Khande	elwal Assistant	Assistant Professor		8639	yogesh@jnujaipur.ac.in	

Computerization / Digitization Status

Srno	Activities	Yes / No
1	Student registration / Admission	Yes
2	Administration	Yes
3	Finance	Yes
4	Academic activities	Yes
5	Student Support System	Yes
6	Continuous Evaluation	Yes
7	Online Support	Yes

Status of a Court case(s)

Srno	W.P.No	Court / Jurisdiction	Status as on date
1	NA	NA	NA

Help Desk

Help Desk Address: Jaipur National University, Jaipur-Agra Bypass, near New RTO office, Jagatpura, Jaipur, Rajasthan 302017	Name of Contact Person: Ganpat	Designation: Office Assistant University
Phone No: 8823999282	Email: helpdesk.cdoe@jnujaipur.ac.in	Contact hours for Help Desk: 9:00 AM - 5:00 PM

Compliance

Compliance to specific provisions of UGC (ODL Programmes and Online Programmes) Regulations, 2020

 $The \ HEI \ undertakes \ to \ ensure \ all \ the \ provisions \ of \ the \ regulation \ and \ few \ specific \ provisions \ adherence \ to \ the \ following:$

Learner Support Centre defined under these regulations will not be the Learner Support Centre for more than two Higher Educational Institutions at a time to offer programmes in Open and Distance Learning mode:-NA

Learner Support Centre will not be set up under a franchisee agreement in any case. :- NA

Academic and instructional facilities at its Learner Support Centres for Open and Distance Learning mode, and information resources for online delivery of programmes meet all the conditions of UGC (Open and Distance Learning Programmes and Online Programmes) Regulations, 2020 and guidelines issued from time to time.:-

Intake capacity under Open and Distance Learning mode for a programme under science discipline to be offered by HEI shall not be more than three times of the approved intake in conventional mode (in case of Dual Mode).:-

Yes

Learning enrolment under science discipline will commensurate with the capacity of the Learner Support Centres (for Open and Distance Learning only) to provide lab facilities to the admitted learners (for Open University).:-

NA

Private University established under a State Act will be eligible to offer programmes under Open and Distance Learning mode through its Head Quarters. :- Yes

Academic and administrative staff has appointed as per University Grants Commission (Minimum Qualifications for Appointment of Teachers and other Academic Staff in the Universities and Colleges and other Measures for the Maintenance of Standards in Higher Education) Regulation, 2018. :Yes

...

 $\label{prop:control} \mbox{Academic Staff mentioned in application are exclusively appointed for the proposed programmes. :- \mbox{Yes} \\$

For Undergraduate, Postgraduate and Postgraduate diploma programmes under the discipline of Management, Computer Applications and Travel and Tourism, Higher Educational Institution will adhere to all the norms and standards stipulated by AICTE for offering these programmes in ODL/Online mode:-

NA

Higher Educational Institution shall not offer its programmes or other related activities through franchising arrangement for the purpose of offering programmes through Open and Distance Learning mode/Online mode:

NA

Examination Centres meet all the guidelines laid under Annexure II of UGC (Open and Distance Learning Programmes and Online Programmes) Regulations, 2020.

Upload Affidavit as per the prescribed format :- View

Upload Undertaking as per the prescribed format :-View View

Submission

	eby declared and affirmed that the Higher Educational Institution shall adheres to all the provisions mentioned under the UGC (Open tance Learning Programmes and Online Programmes) Regulations, 2020 including following Annexures
Centre	for Internal Quality Assurance (CIQA) in Annexure I
Conduc	t of Examination and Minimum Standards for Examination Centres in Annexure II
Territor	al Jurisdiction and Regulating Provisions for Different Types of Higher Educational Institutions in Annexure III (For ODL Programmes)
Human	Resource and Infrastructural Requirements in Annexure-IV
Guideli	nes on Programme Project Report (PPR) in Annexure-V
Quality	Assurance Guidelines of Learning Material in Multiple Media and Curriculum and Pedagogy in Annexure-VI
Guideli	nes on Self-Learning Material and E-Learning Material in Annexure-VII
Learne	Support Centres in Annexure-VIII
Assess	ment Criteria for Offering Online Programmes through Non-SWAYAM Learning Platform as per Annexure-IX
Grievar	ace Redress Mechanism in Annexure-X
	dertakes to ensure that the HEI shall display on its website a joint declaration by authorized signatories, Registrar and Director of Centre for Internal Quality Assurance, authenticating the documents in its website, in compliance of regulation 9 of UGC (Open and Distance Learning Programmes and Online Programmes) Regulations, 2020.
	preby declare that the information given above and in the enclosed documents is true, correct and nothing material has been concealed therein. The Higher Educational Institution shall be solely to for any legal issues arising out of non-compliance of UGC (Open and Distance Learning Programmes and Online Programmes) Regulations, 2020.
	derstand that in case information provided is found to be contrary to the fact, it would entail not only withdrawal of permission/recognition for such ODL courses but also for other courses offered by the on regular and conventional mode
	rulation 5(7) No Higher Educational Institution shall offer any Open and Distance Learning Programme and/or Online Programme and admit learners thereto unless it has been granted recognition by to nand admission shall not be made in anticipation of the recognition.
	please note that the mere submission of an application should not be considered as grant of approval and that all application(s) shall be subject to scrutiny with respect to the standards stipulated in the nad Distance Learning Programmes and Online Programmes) Regulations, 2020 and its amendments.

Your application successfully submitted on 05-04-2025 under Eligible category