Ganpat University

HEI Profile & Administrative Information:

HEI Basic Information:

Registration ID: HEI-P-L	Name of the HEI: Ganpat University		Institution Type: Private	
Year of Establishment: Apr 2005	Mode of Education: Dual Mode	City: Mahesana		District: Mehsana
Address_1: Ganpat Vidyanagar, Mehsana-Gand	Address_2: Dist: Mehsana		Pin Code: 384012	
Email: er@ganpatunivers	Telephone: 9228205961	Fax:	State: GUJARAT	
Official Website of HEI:	Official website for O	nline Learning :		
https://www.ganpatuniversity.ac.in/	https://www.ganpatu	niversity.online		

HEI Authorities

Vice Chancellor

Name of the Vice Chancellor: Dr. Mahendra Sharma		Vice Chancellor Email: dg@ganpatuniversity.ac.in	Vice Chancellor Mobile: 9979352052	
Phone (Office): 02762226000	Phone (Residence): 02762286080	Highest Education Qualification: PhD	Experience: 25	

Registrar

Name of the Registrar: Dr. Girish Patel		Registrar Email: er@ganpatuniversity.ac.in	Registrar Mobile: 9228205961	
Phone (Office): 02762226000	Phone (Residence): 02762286080	Highest Education Qualification: PhD	Experience: 19	

Director of Centre for Distance and Online Education (CDOE)

Name of Director of Centre for Distance and Online Education (CDOE) : Dr. Bijayalaxmi Mishra	Email Id: director.odl@ganpatuniversity.ac.in	Mobile No: 9958497711	Desgination: director.odl@ganpatuniversity.ac.in	
Highest Education Qualification: PhD	Date of Joining: 15-07-2024	Appointment Letter: View	Joining Report: View	

CIQA

Whether Center for Internal Quality Assurance (CIQA) is establised or not : Yes

HEI Recognition

Recognition status of the HEI as per UGC Act, 1956:	
SECTION 2(f)	

Approva	l of	Statutory	/ Authority:	Yes
Дрргоча		Otatutoi y	/ Authority.	100

Copy of relevant page of act allowing HEI to offer the programme in OL :

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? *

No

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

Year File HEI link Action

Whether the HEI has implemented the mandatory UGC DEB ID from academic session October 2024 (revised from July-August 2024) for enrolling learners under Open and Distance Learning and/or Online mode: :-

NAAC Details

Whether accredited by NAAC? :- Yes

Grade :- A

Score :- 3.11

Validity of NAAC :- 06-02-2029

Upload NAAC Document :- View

Year of assessment of NAAC :- 2024

Whether valid for academic session July-August 2025 and onwards (as on 31st March 2025): - Yes

NIRF Ranking

Year :-

Ranking :- null

Year :-

Ranking :-

Year :-

Ranking:-

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	7627	127	Yes
Administrative	1500	1563	63	Yes
Academic support such as Library, Reading Room, Computer Centre, Information and Communication technology labs, Video and Audio Labs etc.	4500	4696	196	Yes
Amenities or other support facilities(Excluding toilets)	1500	1867	367	Yes
Total built-up area for ODL activities	15000	15753	753	Yes

Payment History

Sr No	Year	Session	Category	No of programme	Fee Amount	Payment Status	Bank Transaction Reference No	PaymentDate
1	2025-26	July	Programme	1	88500.00	Success	510409832577	14-04-2025

Proposed Programmes

r No :-1					
Name of Programme :-MASTER OF COMPUTER APPLICATIONS (NA)					
Programme to be offered in	OL				
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	CENTRE FOR DISTANCE AND ONLINE EDUCATION				

Additional Information

Sr No :- 1

Name of Programme :- Sciences - MASTER OF COMPUTER APPLICATIONS (NA)

Year	2025-26
Academic system followed for proposed programme	Semester
Number of Credits	80
Whether Programme requires Practical or laboratory courses as a curricular requirement	Yes
Date of Approval of Statutory Authority (s) (DD-MM-YYYY) of HEI	13-09-2024
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	18
No. of Batch passed	17
Applied Student Intake	1000

Course Details

Srno	Year	Name of Programme	Total Number of Courses in the Programme	Course Details		
1	2025-26	Sciences - Master of Computer Applications - NA	20	Course Name	Covered Under Which Semester	
				Java Programming	1	
				Python Programming	1	
				Database Management System	1	
				Foundation of Mathematics	1	
				Linux Fundamental with Networking	1	
				Fundamental of Mobile Application	2	
				Big Data Analytics-II	3	
				System Development Project / Research Thesis	4	
				Advanced Database Management System	3	
				Web Technologies Development using PHP	3	
				DevOps	3	
				Human Values Professional Ethics	3	
				Entrepreneurship	3	
				Data Science-II	3	
				Web Technology Using .NET	2	
				Software Engineering	2	
				Data Science-I	2	
				Big Data Analytics-I	2	
				Software Testing Automation	2	
				Agile Methodology	2	

Programme Compilance

Sr No :- 1 Name of Programme :- MASTER OF COMPUTER APPLICATIONS (NA) 2025-26 Whether HEI ensure the compliance of entry level qualifications, curriculum, teaching-learning scheme, pattern of question papers for end Yes semester examination or term end examination, pass or fail criteria for the proposed programme under both mode is same as for conventional programme Whether proposed programme are being offered by the constituent colleges or Departments or Centre for Distance and Online Education No Whether National Credit Framework (NCrF) is being followed for conventional mode Yes Whether National Credit Framework (NCrF) 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) 48000 Whether 75% attendance in all the activities of the Online programme prior to end semester examination or term-end examination \parallel Whether any component of the Programme is offered as MOOCs No

Mode of Evaluation

me of Programme :- MASTER OF COMPUTER APPLICATIONS (NA)					
/ear	2025-26				
Whether Weightages to continuous assessment and end semester examinations or term end examinations as per clause nentioned in Regulations	Yes				
Examination Scheme	Continuous and End- Semester				
Percentage of Continuous Assessment(%)	30				
Percentage of End-Semester(%)	70				
Pass or Fail Criteria	40				
Pass/Fail Criteria (% Pass Marks)	40				
Mode of Examination					
Examination Scheme Followed by HEI(For OL Programs)	Online				

PPR (Programme Project Report)

Srno	Name of Progrm	Other Details	
1	MASTER OF COMPUTER	Year	2025-26
	APPLICATIONS (NA)	Date of Approval of PPR	13-09-2024
	,	Upload of PPR	View
		Upload Approval of PPR	View
		Expected outcome	1. Ability to analyze, design and implement effective software, computing systems with the latest available technologies by applying the basic knowledge of computing science, mathematics and software engineering. 2. Students will have the ability to test, deploy and analyze the quality of component based systems and to integrate them with the aim to develop a quality software system. 3. Ability to exhibit knowledge of diverse software engineering practices and project management and can work on interdisciplinary projects as a team leader/team member in developing software of interdisciplinary nature. 4. Expertise to communicate in oral and written forms and demonstrating the practice of professional ethics.
		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 ensures the compliance of provisions for the Programme Project Report (PPR) as mentioned in Annexure V of UGC (ODL Programmes and Online Programmes) Regulations, 2020	Yes

E-Learning Material

Srno	Year	Name of Programme	Course Name	Whether E-LM approved by the statutory authority of HEI	Statutory bodies approval upload	in Four Courses			Preparedness of ELM as per Annexure VII of UGC(ODL Programmes and Online Programmes) Regulations, 2020	Details ELM	
1	2025- 26	Sciences - Master of Computer Applications - NA	System Development Project / Research Thesis	Yes	View			Ready out of total modules/	Preparedness of ELM (Semester 1) :- Yes	Development of ELM :	In House Faculty
							No. of Module/ units	units in four Quadrant	Preparedness of ELM (Semester 2)	Percentage of ELM developed by	100
						Quad I	4	0	:- Yes Preparedness	In- House Faculty	
					Quad II	4	0	of ELM (Semester 3)			
					Quad		:- No Preparedness				
						Quad IV	4	0	of ELM (Semester 4) :- No		
									Preparedness of ELM (Semester 5) :- Not applicable		
									Preparedness of ELM (Semester 6) :- Not applicable		
									Preparedness of ELM (Semester 7) :- Not applicable		
									Preparedness of ELM (Semester 8) :- Not applicable		

Srno	Year	Name of Programme	Course Name	Whether E-LM approved by the statutory authority of HEI	Statutory bodies approval upload	in Four Courses			Preparedness of ELM as per Annexure VII of UGC(ODL Programmes and Online Programmes) Regulations, 2020	Details ELM	
2	2025- 26	Sciences - Master of Computer Applications - NA	Big Data Analytics-II	Yes	View			Ready out of total modules/	Preparedness of ELM (Semester 1) :- Yes	Development of ELM :	In House Faculty
							No. of Module/ units	units in four Quadrant	Preparedness of ELM (Semester 2)	Percentage of ELM developed by	100
						Quad	4	0	:- Yes Preparedness	In- House Faculty	
					Quad II	4	0	of ELM (Semester 3)			
					Quad	4	0	:- No Preparedness			
						Quad IV	4	0	of ELM (Semester 4) :- No		
									Preparedness of ELM (Semester 5) :- Not applicable		
									Preparedness of ELM (Semester 6) :- Not applicable		
									Preparedness of ELM (Semester 7) :- Not applicable		
									Preparedness of ELM (Semester 8) :- Not applicable		

Srno	Year	Name of Programme	Course Name	Whether E-LM approved by the statutory authority of HEI	Statutory bodies approval upload	in Four Courses			Preparedness of ELM as per Annexure VII of UGC(ODL Programmes and Online Programmes) Regulations, 2020	Details ELM	
3	2025- 26	Sciences - Master of Computer Applications - NA	Data Science-II	Yes	View			Ready out of total modules/	Preparedness of ELM (Semester 1) :- Yes	Development of ELM :	In House Faculty
		- NA					No. of Module/ units	units in four Quadrant	Preparedness of ELM (Semester 2)	Percentage of ELM developed by	100
						Quad I	4	0	:- Yes	In- House Faculty	
						Quad	4	0	Preparedness of ELM (Semester 3) :- No		
						Quad III	4	0	Preparedness		
						Quad IV	4	0	of ELM (Semester 4) :- No		
									Preparedness of ELM (Semester 5) :- Not applicable		
									Preparedness of ELM (Semester 6) :- Not applicable		
									Preparedness of ELM (Semester 7) :- Not applicable		
									Preparedness of ELM (Semester 8) :- Not applicable		

Srno	Year	Name of Programme	Course Name	Whether E-LM approved by the statutory authority of HEI	Statutory bodies approval upload	in Four Courses			Preparedness of ELM as per Annexure VII of UGC(ODL Programmes and Online Programmes) Regulations, 2020	Details ELM	
4	2025- 26	Sciences - Master of Computer Applications - NA	Entrepreneurship	Yes	View			Ready out of total modules/	Preparedness of ELM (Semester 1) :- Yes	Development of ELM :	In House Faculty
							No. of Module/ units	units in four Quadrant	Preparedness of ELM (Semester 2)	Percentage of ELM developed by	100
						Quad I Quad		0	:- Yes Preparedness of ELM	In- House Faculty	
					II Quad		0	(Semester 3) :- No			
					Quad	4	0	Preparedness of ELM (Semester 4) :- No			
									Preparedness of ELM (Semester 5) :- Not applicable		
									Preparedness of ELM (Semester 6) :- Not applicable		
									Preparedness of ELM (Semester 7) :- Not applicable		
									Preparedness of ELM (Semester 8) :- Not applicable		

Srno	Year	Name of Programme	Course Name	Whether E-LM approved by the statutory authority of HEI	Statutory bodies approval upload	in Four Courses			Preparedness of ELM as per Annexure VII of UGC(ODL Programmes and Online Programmes) Regulations, 2020	Details ELM	
5	2025- 26	Sciences - Master of Computer Applications - NA	Human Values Professional Ethics	Yes	View			Ready out of total modules/	Preparedness of ELM (Semester 1) :- Yes	Development of ELM :	In House Faculty
							No. of Module/ units	units in four Quadrant	Preparedness of ELM (Semester 2)	Percentage of ELM developed by	100
						Quad I	4	0	:- Yes Preparedness	In- House Faculty	
					Quad II	4	0	of ELM (Semester 3)			
					Quad	4 0	:- No Preparedness				
						Quad 4 0	of ELM (Semester 4) :- No				
									Preparedness of ELM (Semester 5) :- Not applicable		
									Preparedness of ELM (Semester 6) :- Not applicable		
									Preparedness of ELM (Semester 7) :- Not applicable		
									Preparedness of ELM (Semester 8) :- Not applicable		

Srno	Year	Name of Programme	Course Name	Whether E-LM approved by the statutory authority of HEI	Statutory bodies approval upload	in Four Courses			Preparedness of ELM as per Annexure VII of UGC(ODL Programmes and Online Programmes) Regulations, 2020	Details ELM	
6	2025- 26	Sciences - Master of Computer Applications - NA	DevOps	Yes	View		No. of Module/	Ready out of total modules/ units in four	Preparedness of ELM (Semester 1):- Yes	Development of ELM : Percentage of ELM	In House Faculty
						Quad	units	Quadrant 0	of ELM (Semester 2) :- Yes	developed by In- House	
						Quad	4	0	Preparedness of ELM (Semester 3)	Faculty	
						Quad	4	0	:- No Preparedness		
						Quad IV	4	0	of ELM (Semester 4) :- No		
									Preparedness of ELM (Semester 5) :- Not applicable		
									Preparedness of ELM (Semester 6) :- Not applicable		
									Preparedness of ELM (Semester 7) :- Not applicable		
									Preparedness of ELM (Semester 8) :- Not applicable		

Srno	Year	Name of Programme	Course Name	Whether E-LM approved by the statutory authority of HEI	Statutory bodies approval upload	in Four Courses			Preparedness of ELM as per Annexure VII of UGC(ODL Programmes and Online Programmes) Regulations, 2020	Details ELM	
7	2025- 26	Sciences - Master of Computer Applications - NA	Web Technologies Development using PHP	Yes	View		No. of Module/	Ready out of total modules/ units in four	Preparedness of ELM (Semester 1) :- Yes Preparedness	Development of ELM : Percentage of ELM	In House Faculty
						Quad	units	Quadrant 0	of ELM (Semester 2) :- Yes	developed by In- House	
						Quad	4	0	Preparedness of ELM (Semester 3)	Faculty	
						Quad	4	0	:- No Preparedness		
						Quad IV	4	0	of ELM (Semester 4) :- No		
									Preparedness of ELM (Semester 5) :- Not applicable		
									Preparedness of ELM (Semester 6) :- Not applicable		
									Preparedness of ELM (Semester 7) :- Not applicable		
									Preparedness of ELM (Semester 8) :- Not applicable		

Srno	Year	Name of Programme	Course Name	Whether E-LM approved by the statutory authority of HEI	Statutory bodies approval upload	in Four Courses			Preparedness of ELM as per Annexure VII of UGC(ODL Programmes and Online Programmes) Regulations, 2020	Details ELM	
8	2025- 26	Sciences - Master of Computer Applications - NA	Advanced Database Management System	Yes	View			Ready out of total modules/	Preparedness of ELM (Semester 1) :- Yes	Development of ELM :	In House Faculty
							No. of Module/ units	units in four Quadrant	Preparedness of ELM (Semester 2)	Percentage of ELM developed by	100
						Quad I	4	0	:- Yes Preparedness	In- House Faculty	
				-	Quad II	4	0	of ELM (Semester 3)			
					Quad	4	0	:- No Preparedness			
						Quad 4 0	of ELM (Semester 4) :- No				
									Preparedness of ELM (Semester 5) :- Not applicable		
									Preparedness of ELM (Semester 6) :- Not applicable		
									Preparedness of ELM (Semester 7) :- Not applicable		
									Preparedness of ELM (Semester 8) :- Not applicable		

Srno	Year	Name of Programme	Course Name	Whether E-LM approved by the statutory authority of HEI	Statutory bodies approval upload	in Four Courses			Preparedness of ELM as per Annexure VII of UGC(ODL Programmes and Online Programmes) Regulations, 2020	Details ELM	
9	2025- 26	Sciences - Master of Computer Applications - NA	Agile Methodology	Yes	View			Ready out of total modules/	Preparedness of ELM (Semester 1) :- Yes	Development of ELM :	In House Faculty
		- NA					No. of Module/ units	units in four Quadrant	Preparedness of ELM (Semester 2)	Percentage of ELM developed by	100
						Quad I	4	4	:- Yes	In- House Faculty	
						Quad 4 4 of	Preparedness of ELM (Semester 3) :- No				
						Quad III	4	4	Preparedness		
						Quad IV	4	4	of ELM (Semester 4) :- No		
									Preparedness of ELM (Semester 5) :- Not applicable		
									Preparedness of ELM (Semester 6) :- Not applicable		
									Preparedness of ELM (Semester 7) :- Not applicable		
									Preparedness of ELM (Semester 8) :- Not applicable		

Srno	Year	Name of Programme	Course Name	Whether E-LM approved by the statutory authority of HEI	Statutory bodies approval upload	in Four Courses			Preparedness of ELM as per Annexure VII of UGC(ODL Programmes and Online Programmes) Regulations, 2020	Details ELM	
10	2025- 26	Sciences - Master of Computer Applications - NA	Software Testing Automation	Yes	View		No. of Module/	Ready out of total modules/ units in four	Preparedness of ELM (Semester 1) :- Yes Preparedness	Development of ELM : Percentage of ELM	In House Faculty
						Quad	units	Quadrant 4	of ELM (Semester 2) :- Yes	developed by In- House	
						Quad	4	4	Preparedness of ELM (Semester 3)	Faculty	
						Quad III	4	4	:- No Preparedness		
					Quad IV	4	4	of ELM (Semester 4) :- No			
									Preparedness of ELM (Semester 5) :- Not applicable		
									Preparedness of ELM (Semester 6) :- Not applicable		
									Preparedness of ELM (Semester 7) :- Not applicable		
									Preparedness of ELM (Semester 8) :- Not applicable		

Srno	Year	Name of Programme	Course Name	Whether E-LM approved by the statutory authority of HEI	Statutory bodies approval upload	in Four Courses			Preparedness of ELM as per Annexure VII of UGC(ODL Programmes and Online Programmes) Regulations, 2020	Details ELM	
11	2025- 26	Sciences - Master of Computer Applications - NA	Big Data Analytics-I	Yes	View		No. of Module/	Ready out of total modules/ units in four	Preparedness of ELM (Semester 1) :- Yes Preparedness	Development of ELM : Percentage of ELM	In House Faculty
						Quad	units	Quadrant	of ELM (Semester 2) :- Yes	developed by In- House	
						Quad	4	4	Preparedness of ELM (Semester 3)	Faculty	
						Quad	4	4	:- No Preparedness		
						Quad IV	4	4	of ELM (Semester 4) :- No		
									Preparedness of ELM (Semester 5) :- Not applicable		
									Preparedness of ELM (Semester 6) :- Not applicable		
									Preparedness of ELM (Semester 7) :- Not applicable		
									Preparedness of ELM (Semester 8) :- Not applicable		

Srno	Year	Name of Programme	Course Name	Whether E-LM approved by the statutory authority of HEI	Statutory bodies approval upload	in Four Courses			Preparedness of ELM as per Annexure VII of UGC(ODL Programmes and Online Programmes) Regulations, 2020	Details ELM	
12	2025- 26	Sciences - Master of Computer Applications - NA	Data Science-I	Yes	View			Ready out of total modules/	Preparedness of ELM (Semester 1) :- Yes	Development of ELM :	In House Faculty
							No. of Module/ units	units in four Quadrant	Preparedness of ELM (Semester 2)	Percentage of ELM developed by	100
						Quad	4	4	:- Yes Preparedness	In- House Faculty	
						Quad II	4	4	of ELM (Semester 3)		
						Quad	4	4	:- No Preparedness		
						Quad 4 4	4	of ELM (Semester 4) :- No			
									Preparedness of ELM (Semester 5) :- Not applicable		
									Preparedness of ELM (Semester 6) :- Not applicable		
									Preparedness of ELM (Semester 7) :- Not applicable		
									Preparedness of ELM (Semester 8) :- Not applicable		

Srno	Year	Name of Programme	Course Name	Whether E-LM approved by the statutory authority of HEI	Statutory bodies approval upload	in Four Courses			Preparedness of ELM as per Annexure VII of UGC(ODL Programmes and Online Programmes) Regulations, 2020	Details ELM	
13	2025- 26	Sciences - Master of Computer Applications - NA	Software Engineering	Yes	View			Ready out of total modules/	Preparedness of ELM (Semester 1) :- Yes	Development of ELM :	In House Faculty
							No. of Module/ units	units in four Quadrant	Preparedness of ELM (Semester 2)	Percentage of ELM developed by	100
						Quad	4	4	:- Yes Preparedness	In- House Faculty	
						Quad II	4	4	of ELM (Semester 3)		
						Quad	4	4	:- No Preparedness		
						Quad IV	4	4	of ELM (Semester 4) :- No		
									Preparedness of ELM (Semester 5) :- Not applicable		
									Preparedness of ELM (Semester 6) :- Not applicable		
									Preparedness of ELM (Semester 7) :- Not applicable		
									Preparedness of ELM (Semester 8) :- Not applicable		

Srno	Year	Name of Programme	Course Name	Whether E-LM approved by the statutory authority of HEI	Statutory bodies approval upload	in Four Courses			Preparedness of ELM as per Annexure VII of UGC(ODL Programmes and Online Programmes) Regulations, 2020	Details ELM	
14	2025- 26	Sciences - Master of Computer Applications - NA	Web Technology Using .NET	Yes	View			Ready out of total modules/	Preparedness of ELM (Semester 1) :- Yes	Development of ELM :	House Faculty
							No. of Module/ units	units in four Quadrant	Preparedness of ELM (Semester 2)	Percentage of ELM developed by	100
					Quad I	4	4	:- Yes Preparedness	In- House Faculty		
						Quad	4	4	of ELM (Semester 3) :- No		
				Quad	4	4	Preparedness of ELM				
				Quad IV	4	4	(Semester 4) :- No				
						Preparedness of ELM (Semester 5) :- Not applicable					
						Preparedness of ELM (Semester 6) :- Not applicable					
									Preparedness of ELM (Semester 7) :- Not applicable		
									Preparedness of ELM (Semester 8) :- Not applicable		

Srno	Year	Name of Programme	Course Name	Whether E-LM approved by the statutory authority of HEI	Statutory bodies approval upload	in Four Courses			Preparedness of ELM as per Annexure VII of UGC(ODL Programmes and Online Programmes) Regulations, 2020	Details ELM	
15	2025- 26	Sciences - Master of Computer Applications - NA	Fundamental of Mobile Application	Yes	View		No. of Module/	Ready out of total modules/ units in four	Preparedness of ELM (Semester 1) :- Yes	Development of ELM : Percentage of ELM	In House Faculty
						Quad	units	Quadrant	of ELM (Semester 2) :- Yes	developed by In- House	
						Quad	4	4	Preparedness of ELM (Semester 3)	Faculty	
					Quad	4	4	:- No Preparedness			
			Quad IV	4	4	of ELM (Semester 4) :- No					
									Preparedness of ELM (Semester 5) :- Not applicable		
									Preparedness of ELM (Semester 6) :- Not applicable		
									Preparedness of ELM (Semester 7) :- Not applicable		
									Preparedness of ELM (Semester 8) :- Not applicable		

Srno	Year	Name of Programme	Course Name	Whether E-LM approved by the statutory authority of HEI	Statutory bodies approval upload	in Four Courses			Preparedness of ELM as per Annexure VII of UGC(ODL Programmes and Online Programmes) Regulations, 2020	Details ELM	
16	2025- 26	Sciences - Master of Computer Applications - NA	Linux Fundamental with Networking	Yes	View		No. of Module/	Ready out of total modules/ units in four	Preparedness of ELM (Semester 1):- Yes	Development of ELM : Percentage of ELM	In House Faculty
						Quad	units	Quadrant 4	of ELM (Semester 2) :- Yes	developed by In- House	
						Quad	4	4	Preparedness of ELM (Semester 3)	Faculty	
						Quad	4	4	:- No Preparedness		
						Quad IV	4	4	of ELM (Semester 4) :- No		
									Preparedness of ELM (Semester 5) :- Not applicable		
									Preparedness of ELM (Semester 6) :- Not applicable		
									Preparedness of ELM (Semester 7) :- Not applicable		
									Preparedness of ELM (Semester 8) :- Not applicable		

Srno	Year	Name of Programme	Course Name	Whether E-LM approved by the statutory authority of HEI	Statutory bodies approval upload	in Four Courses			Preparedness of ELM as per Annexure VII of UGC(ODL Programmes and Online Programmes) Regulations, 2020	Details ELM	
17	2025- 26	Sciences - Master of Computer Applications - NA	Foundation of Mathematics	Yes	View			Ready out of total modules/	Preparedness of ELM (Semester 1) :- Yes	Development of ELM :	In House Faculty
							No. of Module/ units	units in four Quadrant	Preparedness of ELM (Semester 2)	Percentage of ELM developed by	100
						Quad I	4	4	:- Yes Preparedness	In- House Faculty	
						Quad II	4	4	of ELM (Semester 3)		
					Quad	4	4	:- No Preparedness			
				Quad IV	4	4	of ELM (Semester 4) :- No				
									Preparedness of ELM (Semester 5) :- Not applicable		
									Preparedness of ELM (Semester 6) :- Not applicable		
									Preparedness of ELM (Semester 7) :- Not applicable		
									Preparedness of ELM (Semester 8) :- Not applicable		

Srno	Year	Name of Programme	Course Name	Whether E-LM approved by the statutory authority of HEI	Statutory bodies approval upload	in Four Courses			Preparedness of ELM as per Annexure VII of UGC(ODL Programmes and Online Programmes) Regulations, 2020	Details ELM	
18	2025- 26	Sciences - Master of Computer Applications - NA	Database Management System	Yes	View			Ready out of total modules/	Preparedness of ELM (Semester 1) :- Yes	Development of ELM :	In House Faculty
							No. of Module/ units	units in four Quadrant	Preparedness of ELM (Semester 2)	Percentage of ELM developed by	100
						Quad I	5	5	:- Yes	In- House Faculty	
					Quad II	5	5	Preparedness of ELM (Semester 3)			
						Quad	5	5	:- No Preparedness		
				Quad IV	5	5	of ELM (Semester 4) :- No				
									Preparedness of ELM (Semester 5) :- Not applicable		
									Preparedness of ELM (Semester 6) :- Not applicable		
									Preparedness of ELM (Semester 7) :- Not applicable		
									Preparedness of ELM (Semester 8) :- Not applicable		

Srno	Year	Name of Programme	Course Name	Whether E-LM approved by the statutory authority of HEI	Statutory bodies approval upload	in Four Courses			Preparedness of ELM as per Annexure VII of UGC(ODL Programmes and Online Programmes) Regulations, 2020	Details ELM	
19	2025- 26	Sciences - Master of Computer Applications - NA	Python Programming	Yes	View		No. of	Ready out of total modules/ units in	Preparedness of ELM (Semester 1) :- Yes	Development of ELM :	In House Faculty
						Quad	Module/ units	four Quadrant	Preparedness of ELM (Semester 2) :- Yes	of ELM developed by In- House	
						I	7		Preparedness	Faculty	
						Quad II	4	4	of ELM (Semester 3)		
						Quad	4	4	:- No Preparedness		
						Quad IV	4	4	of ELM (Semester 4) :- No		
									Preparedness of ELM (Semester 5) :- Not applicable		
									Preparedness of ELM (Semester 6) :- Not applicable		
									Preparedness of ELM (Semester 7) :- Not applicable		
									Preparedness of ELM (Semester 8) :- Not applicable		

Srno	Year	Name of Programme	Course Name	Whether E-LM approved by the statutory authority of HEI	Statutory bodies approval upload	in Four Courses			Preparedness of ELM as per Annexure VII of UGC(ODL Programmes and Online Programmes) Regulations, 2020	Details ELM	
20	2025- 26	Sciences - Master of Computer Applications - NA	Java Programming	Yes	View			Ready out of total modules/	Preparedness of ELM (Semester 1) :- Yes	Development of ELM :	In House Faculty
		-100					No. of Module/ units	units in four Quadrant	Preparedness of ELM (Semester 2)	Percentage of ELM developed by	100
					Quad I	4	4	:- Yes	In- House Faculty		
						Quad II	4	4	of ELM (Semester 3)		
					Quad III	4	4	:- No Preparedness			
				Quad IV	4	4	of ELM (Semester 4) :- No				
						Preparedness of ELM (Semester 5) :- Not applicable					
						Preparedness of ELM (Semester 6) :- Not applicable					
									Preparedness of ELM (Semester 7) :- Not applicable		
									Preparedness of ELM (Semester 8) :- Not applicable		

Learning Management System (LMS)

Counselling Process

Mode of Counselling :- Synchronous & Asynchronous

Brief describe the provision in LMS to be used by HEI:-

The LMS platform offers a highly customizable, user-friendly interface that faculty can adapt and work to fit the specific course requirements. It is designed on a comprehensive note for easy navigation and provides the students with a flexible and responsive learning experience. The learning experience is made available through web portal and Android app, as well as a desktop version. The platform integrates video conferencing and live chat features, enabling faculty led live sessions and interactive student engagement. Its hosted on AWS Cloud in India and is capable to benefit from a scalable 1 Gbps Internet connection, ready for future expansion. It supports graphical exercises, audio-video tutorials, assessments, quizzes, digital learning material, academic activities like case studies, discussion forums etc; in various formats enhancing the learning journey. The LMS platform supports group activities including assignments & projects by crafting multiple learning communities.

Briefly write how the Learning Management System (LMS) will ensure the following: (provide a demo link, if available):- https://lms.ganpatuniversity.online/

The LMS platform supports online submission and grading of assignments. Different types of questions can be configured to assess the learner like Audio-video questions, Descriptive type questions MCQ, Matching answers. True or False, Fill in the blanks; Numerical questions, Case study analysis, Essay type and Short answers type. The exams can be conducted through online mode and the application is of AI Powered Remote Proctored Online assessment engine which has been integrated within the LMS platform. The software uses algorithms to create a unique question paper for each student through randomization. Marks and grades can be set for the questions and sections as per the blueprint of the question paper. The LMS platform has its own communication engine also. The student registration and exam scheduling can be done through the LMS as well. Grades and marks for continuous assessments can be automatically generated by the system. Learner authentication is done in two steps. The AI engine does a face matching for the student. Additionally manual proctor further authenticates the student examinee for the assessments.
The Web Portal and Mobile App (android and ios) are the interface for learners. The application provides the user state of art features of technological interface and interoperability. Portal URL*: https://portal.ganpatuniversity.online/
The learner gets the unique login credentials based on their personal email and linked contact number and shall use the LMS through the protected login only. A non- learner cannot access the LMS at any given point of time as the system does not permit them to login without proper credentials. The solution runs on HTTS servers and is behind firewalls. The IP address of each learner is tracked and logged. The entire footprint of the learner is tracked and stored for reference. Portal URL*: https://portal.ganpatuniversity.online/
The LMS provides a streamlined user registration process and allows for detailed user profiling. Each user is assigned a personalized dashboard, which displays relevant information and resources based on their profile and learning needs. This personalization enhances the user experience and facilitates more effective learning.
The learner engagement will be well enabled through the following features and facilitation on the learning platform. Interactive videos Faculty led live sessions Gamification Collaborative group projects Facility to track learner progress using the dashboards Further, Peer-group interactions are available in the platform. The LMS platform is linked to social media like Linked-in and FB wherein the students can add their social media profiles and share their achievements. The faculty members can divide the classes into smaller cohorts and conduct breakout room sessions with them individually. The different stakeholders can be facilitated with customized dashboards as Student dashboard; Faculty Dashboard; University leadership dashboard https://lms.ganpatuniversity.online
The LMS ensures that financial transactions are handled effectively through online by integrating a secure and efficient payment gateway, This helps to the convenience of the users and administrators in ensuring a smooth and secure transaction success through the Digital payment system. It provides multiple payment options to the learner through enabling Payment gateways for digital payments towards the online fee payments. This provisioning is to benefit the students with respect to new admissions and the continuation fee payments. The students will have the option to choose the mode of payment by enabling the multiple payment gateway.
Program/Course Delivery tracking can be effectively done through the predefined academic Calendar and the flow of events. It is ensured through the LMS that the academic modules like ELM, A/V Lectures, and Faculty led Live Sessions are well executed. Regular assessments will also be enabled as per the exam schedule and eligibility criteria for the batch. With the academic calendar in place, the programme delivery can be well executed and tracked with progress/status. Learners progression tracking is also possible wherein the Learners can go to LMS and click on Activity completion to track his progress. The faculties can monitor the progression of learners with respect to the subject and the programme. Reports are generated on the learner attendance, activity completion, Quiz performance, success rate in term exams with respect to pass/fail in an automated system.
The LMS is very much user friendly and the learners can navigate easily through the student portal and Mobile phones with basic internet connections. Demo Videos as student guide, will be created and shared with all the learners while sending learners credentials by mail. The university will also conduct orientation before the start of the session and run periodical "Know your LMS" training sessions to the students to bring them to complete ease towards learning and assessments.

Learning Platform

Learning Platform :- Non- SWAYAM

Provide details for sample module/unit :- ${\sf GUNILMS}$

URL:- https://lms.ganpatuniversity.online/

Student details Login ID :- demo.student

Student details Password :- demo.student

Teacher Login Details- Login ID :- demo.teacher

Teacher Login Details- Password :- demo.teacher

Briefly write on ICT facilities available/ to be ready dedicated for the implementation of Online Courses:

The LMS platform offers a highly customizable, user-friendly interface that faculty can adapt and work to fit the specific course requirements. It is designed on a comprehensive note for easy navigation and provides the students with a flexible and responsive learning experience. The learning experience is made available through web portal and Android app, as well as a desktop version. The platform integrates video conferencing and live chat features, enabling faculty led live sessions and interactive student engagement. Its hosted on AWS Cloud in India and is capable to benefit from a scalable 1 Gbps Internet connection, ready for future expansion. It supports graphical exercises, audio-video tutorials, assessments, quizzes, digital learning material, academic activities like case studies, discussion forums etc; in various formats enhancing the learning journey. The LMS platform supports group activities including assignments & projects by crafting multiple learning communities.

Regional Centre

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	ta available.	<u>'</u>					'	1	'	

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-	Contact Details of Co- ordinator	Qualifications	No. of Counsellors
No dat	a available.									

Programme Wise Information

Srno	Name of College/Institute						

Human Resources Information

Academic Staff for OL Programmes	No. of Staff Exclusively of OL*
Programme Coordinator	1
Course Coordinator	6
Course Mentor	5

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

Type of Staff *	Total No. of Staff Exclusively for OL
none	0
Administrative Staff for OL Programmes	Total No. of Staff on Fulltime & Dedicated Basis for online education
Deputy Director	1
Assistant Director	1
Technical Manager (Production)	1
Technical Associate (Audio-Video Recording and Editing)	1
Technical Assistant (Audio-Video Editing)	2
Technical Manager (LMS and Data Management)	1
Technical Assistant (LMS and Data Management)	2
Technical Manager (Admission, Examination and Result)	1
Technical Assistant (Admission, Examination and Result)	2
Examinar(s)	6
none	0

Faculty Details for OL

Progr	Programme Coordinator									
Srno	Year	Name of Programme	Name of faculty	Designation	Qualification	Phone	Email			
1	2025- 26	Sciences - MASTER OF COMPUTER APPLICATIONS - (NA)	PATEL BHAVESHKUMAR RAMBHAI	Associate Professor	PhD	8758422545	bhavesh.patel@ganpatuniversity.ac.in			

Course Coordinator

Srno	Year	Name of Programme	

Srno	Year	Name of Programme								
	2025- 26	Sciences - MASTER OF	Course Name	Name of faculty	Designation	Qualification	Phone	Email		
		COMPUTER APPLICATIONS - (NA)	Foundation of Mathematics	SUTHAR FALGUNI AMBALAL	Assistant Professor	PhD	9428461738	falguni.suthar@ganpatuniversity.ac.ir		
			Advanced Database Management System	PATEL BHAVESHKUMAR RAMBHAI	Associate Professor	PhD	8758422545	bhavesh.patel@ganpatuniversity.ac.i		
			System Development Project / Research Thesis	PATEL BHAVESHKUMAR RAMBHAI	Associate Professor	PhD	8758422545	bhavesh.patel@ganpatuniversity.ac.i		
			Data Science-II	SACHINKUMAR ANANDPAL GOSWAMI	Assistant Professor	PhD	8140993148	sag02@ganpatuniversity.ac.in		
			Data Science-I	SACHINKUMAR ANANDPAL GOSWAMI	Assistant Professor	PhD	8140993148	sag02@ganpatuniversity.ac.in		
			Python Programming	SACHINKUMAR ANANDPAL GOSWAMI	Assistant Professor	PhD	8140993148	sag02@ganpatuniversity.ac.in		
			Big Data Analytics-II	RUTVI RUSHABH SHAH	Associate Professor	PhD	9824325199	rutvi.shah@ganpatuniversity.ac.in		
			DevOps	RUTVI RUSHABH SHAH	Associate Professor	PhD	9824325199	rutvi.shah@ganpatuniversity.ac.in		
			Agile Methodology	RUTVI RUSHABH SHAH	Associate Professor	PhD	9824325199	rutvi.shah@ganpatuniversity.ac.in		
			Big Data Analytics-I	RUTVI RUSHABH SHAH	Associate Professor	PhD	9824325199	rutvi.shah@ganpatuniversity.ac.in		
			Web Technologies Development using PHP	PATEL HIRALBEN BHARATKUMAR	Assistant Professor	PhD	7567110945	Hiralben.Patel@ganpatuniversity.ac		
			Web Technology Using .NET	PATEL HIRALBEN BHARATKUMAR	Assistant Professor	PhD	7567110945	Hiralben.Patel@ganpatuniversity.ac		
			Database Management System	PATEL HIRALBEN BHARATKUMAR	Assistant Professor	PhD	7567110945	Hiralben.Patel@ganpatuniversity.ac		
			Software Engineering	PATEL BHAVESHKUMAR RAMBHAI	Associate Professor	PhD	8758422545	bhavesh.patel@ganpatuniversity.ac.		
			Human Values Professional Ethics	KRUPA HIRENKUMAR BHAVSAR	Assistant Professor	PhD	9825889955	kjb01@ganpatuniversity.ac.in		
					Software Testing Automation	KRUPA HIRENKUMAR BHAVSAR	Assistant Professor	PhD	9825889955	kjb01@ganpatuniversity.ac.in
			Entrepreneurship	SUTHAR FALGUNI AMBALAL	Assistant Professor	PhD	8758422545	falguni.suthar@ganpatuniversity.ac.		
			Fundamental of Mobile Application	SUTHAR FALGUNI AMBALAL	Assistant Professor	PhD	9428461738	falguni.suthar@ganpatuniversity.ac.		
			Linux Fundamental with Networking	KRUPA HIRENKUMAR BHAVSAR	Assistant Professor	PhD	9825889955	kjb01@ganpatuniversity.ac.in		
			Java Programming	SUTHAR FALGUNI AMBALAL	Assistant Professor	PhD	9428461738	falguni.suthar@ganpatuniversity.ac.i		

Course Mentor

Srno	Year	Name of Programme	Name of Course	faculty Details				
1	2025- 26	Sciences - MASTER OF	System Development	Name of faculty	Designation	Qualification	Phone	Email
	20	COMPUTER APPLICATIONS - (NA)	Project / Research Thesis	SACHINKUMAR ANANDPAL GOSWAMI	Assistant Professor	PhD	8140993148	sag02@ganpatuniversity.ac.in
				PATEL HIRALBEN BHARATKUMAR	Assistant Professor	Post- Graduate	7567110945	Hiralben.Patel@ganpatuniversity.ac.in
				KRUPA HIRENKUMAR BHAVSAR	Assistant Professor	PhD	9825889955	kjb01@ganpatuniversity.ac.in
				SUTHAR FALGUNI AMBALAL	Assistant Professor	PhD	9428461738	falguni.suthar@ganpatuniversity.ac.in
2	2025- 26	Sciences - MASTER OF	Big Data Analytics-II	Name of faculty	Designation	Qualification	Phone	Email
	20	COMPUTER APPLICATIONS - (NA)	DMPUTER PPLICATIONS	PATEL HIRALBEN BHARATKUMAR	Assistant Professor	Post- Graduate	7567110945	Hiralben.Patel@ganpatuniversity.ac.in
				SUTHAR FALGUNI AMBALAL	Assistant Professor	PhD	9428461738	falguni.suthar@ganpatuniversity.ac.in
				SACHINKUMAR ANANDPAL GOSWAMI	Assistant Professor	PhD	8140993148	sag02@ganpatuniversity.ac.in
				KRUPA HIRENKUMAR BHAVSAR	Assistant Professor	PhD	9825889955	kjb01@ganpatuniversity.ac.in
3	2025- 26	Sciences - MASTER OF	Data Science-II	Name of faculty	Designation	Qualification	Phone	Email
		COMPUTER APPLICATIONS - (NA)	OMPUTER PPLICATIONS	RUTVI RUSHABH SHAH	Associate Professor	PhD	9824325199	rutvi.shah@ganpatuniversity.ac.in
				SUTHAR FALGUNI AMBALAL	Assistant Professor	PhD	9428461738	falguni.suthar@ganpatuniversity.ac.in
				KRUPA HIRENKUMAR BHAVSAR	Assistant Professor	PhD	9825889955	kjb01@ganpatuniversity.ac.in
					PATEL HIRALBEN BHARATKUMAR	Assistant Professor	Post- Graduate	7567110945

Srno	Year	Name of Programme	Name of Course	faculty Details				
4	2025- 26	Sciences - MASTER OF	Entrepreneurship	Name of faculty	Designation	Qualification	Phone	Email
		COMPUTER APPLICATIONS - (NA)		PATEL HIRALBEN BHARATKUMAR	Assistant Professor	Post- Graduate	7567110945	Hiralben.Patel@ganpatuniversity.ac.in
				KRUPA HIRENKUMAR BHAVSAR	Assistant Professor	PhD	9825889955	kjb01@ganpatuniversity.ac.in
				RUTVI RUSHABH SHAH	Associate Professor	PhD	9824325199	rutvi.shah@ganpatuniversity.ac.in
				SACHINKUMAR ANANDPAL GOSWAMI	Assistant Professor	PhD	8140993148	sag02@ganpatuniversity.ac.in
5	2025-	Sciences -	Human Values					
,	26	MASTER OF	Professional	Name of faculty	Designation	Qualification	Phone	Email
		COMPUTER APPLICATIONS - (NA)	Ethics	SUTHAR FALGUNI AMBALAL	Assistant Professor	PhD	9428461738	falguni.suthar@ganpatuniversity.ac.in
				SACHINKUMAR ANANDPAL GOSWAMI	Assistant Professor	PhD	8140993148	sag02@ganpatuniversity.ac.in
				PATEL HIRALBEN BHARATKUMAR	Assistant Professor	Post- Graduate	7567110945	Hiralben.Patel@ganpatuniversity.ac.in
				RUTVI RUSHABH SHAH	Associate Professor	PhD	9824325199	rutvi.shah@ganpatuniversity.ac.in
6	2025-	Sciences -	DevOps	Name of faculty	Designation	Qualification	Phone	Email
	26	MASTER OF COMPUTER APPLICATIONS - (NA)	MPUTER PLICATIONS	SUTHAR FALGUNI AMBALAL	Assistant Professor	PhD	9428461738	falguni.suthar@ganpatuniversity.ac.in
				SACHINKUMAR ANANDPAL GOSWAMI	Assistant Professor	PhD	8140993148	sag02@ganpatuniversity.ac.in
				PATEL HIRALBEN BHARATKUMAR	Assistant Professor	Post- Graduate	7567110945	Hiralben.Patel@ganpatuniversity.ac.in
				KRUPA HIRENKUMAR BHAVSAR	Assistant Professor	PhD	9825889955	kjb01@ganpatuniversity.ac.in
7	2025-	Sciences -	Web	No 66 16	B	0.115.41.	Di	
	26	MASTER OF COMPUTER	Technologies Development	Name of faculty	Designation	Qualification	Phone	Email
		APPLICATIONS - (NA)	PLICATIONS using PHP	SUTHAR FALGUNI AMBALAL	Assistant Professor	PhD	9428461738	falguni.suthar@ganpatuniversity.ac.ir
				RUTVI RUSHABH SHAH	Associate Professor	PhD	9824325199	rutvi.shah@ganpatuniversity.ac.in
				SACHINKUMAR ANANDPAL GOSWAMI	Assistant Professor	PhD	8140993148	sag02@ganpatuniversity.ac.in
				KRUPA HIRENKUMAR	Assistant Professor	PhD	9825889955	kjb01@ganpatuniversity.ac.in

Srno	Year	Name of Programme	Name of Course	faculty Details				
8	2025- 26	Sciences - MASTER OF	Advanced Database	Name of faculty	Designation	Qualification	Phone	Email
		COMPUTER APPLICATIONS - (NA)	Management System	SACHINKUMAR ANANDPAL GOSWAMI	Assistant Professor	PhD	8140993148	sag02@ganpatuniversity.ac.in
				PATEL HIRALBEN BHARATKUMAR	Assistant Professor	Post- Graduate	7567110945	Hiralben.Patel@ganpatuniversity.ac.in
				KRUPA HIRENKUMAR BHAVSAR	Assistant Professor	PhD	9825889955	kjb01@ganpatuniversity.ac.in
				SUTHAR FALGUNI AMBALAL	Assistant Professor	PhD	9428461738	falguni.suthar@ganpatuniversity.ac.in
9	2025- 26	Sciences - MASTER OF	Agile Methodology	Name of faculty	Designation	Qualification	Phone	Email
		COMPUTER APPLICATIONS - (NA)		PATEL HIRALBEN BHARATKUMAR	Assistant Professor	Post- Graduate	7567110945	Hiralben.Patel@ganpatuniversity.ac.in
				SUTHAR FALGUNI AMBALAL	Assistant Professor	PhD	9428461738	falguni.suthar@ganpatuniversity.ac.in
				SACHINKUMAR ANANDPAL GOSWAMI	Assistant Professor	PhD	8140993148	sag02@ganpatuniversity.ac.in
				KRUPA HIRENKUMAR BHAVSAR	Assistant Professor	PhD	9825889955	kjb01@ganpatuniversity.ac.in
10	2025-	Sciences -	Software Testing					
	26	MASTER OF COMPUTER	Automation	Name of faculty	Designation	Qualification	Phone	Email
		APPLICATIONS - (NA)		SUTHAR FALGUNI AMBALAL	Assistant Professor	PhD	9428461738	falguni.suthar@ganpatuniversity.ac.in
				SACHINKUMAR ANANDPAL GOSWAMI	Assistant Professor	PhD	8140993148	sag02@ganpatuniversity.ac.in
				PATEL HIRALBEN BHARATKUMAR	Assistant Professor	Post- Graduate	7567110945	Hiralben.Patel@ganpatuniversity.ac.in
				RUTVI RUSHABH SHAH	Associate Professor	PhD	9824325199	rutvi.shah@ganpatuniversity.ac.in
11	2025-	Sciences -	Big Data					
"	26	MASTER OF	Analytics-I	Name of faculty	Designation	Qualification	Phone	Email
		COMPUTER APPLICATIONS - (NA)	IS	SUTHAR FALGUNI AMBALAL	Assistant Professor	PhD	9428461738	falguni.suthar@ganpatuniversity.ac.in
				SACHINKUMAR ANANDPAL GOSWAMI	Assistant Professor	PhD	8140993148	sag02@ganpatuniversity.ac.in
				PATEL HIRALBEN BHARATKUMAR	Assistant Professor	Post- Graduate	7567110945	Hiralben.Patel@ganpatuniversity.ac.in
				KRUPA HIRENKUMAR BHAVSAR	Assistant Professor	PhD	9825889955	kjb01@ganpatuniversity.ac.in

Srno	Year	Name of Programme	Name of Course	faculty Details				
12	2025- 26	Sciences - MASTER OF COMPUTER	Data Science-I	Name of faculty	Designation Associate	Qualification PhD	Phone 9824325199	Email rutvi.shah@ganpatuniversity.ac.in
		APPLICATIONS - (NA)		RUSHABH SHAH	Professor			
				SUTHAR FALGUNI AMBALAL	Assistant Professor	PhD	9428461738	falguni.suthar@ganpatuniversity.ac.in
				KRUPA HIRENKUMAR BHAVSAR	Assistant Professor	PhD	9825889955	kjb01@ganpatuniversity.ac.in
				PATEL HIRALBEN BHARATKUMAR	Assistant Professor	Post- Graduate	7567110945	Hiralben.Patel@ganpatuniversity.ac.in
13	2025- 26	Sciences - MASTER OF	Software Engineering	Name of faculty	Designation	Qualification	Phone	Email
		COMPUTER APPLICATIONS - (NA)		SACHINKUMAR ANANDPAL GOSWAMI	Assistant Professor	PhD	8140993148	sag02@ganpatuniversity.ac.in
				PATEL HIRALBEN BHARATKUMAR	Assistant Professor	Post- Graduate	7567110945	Hiralben.Patel@ganpatuniversity.ac.in
				KRUPA HIRENKUMAR BHAVSAR	Assistant Professor	PhD	9825889955	kjb01@ganpatuniversity.ac.in
				SUTHAR FALGUNI AMBALAL	Assistant Professor	PhD	9428461738	falguni.suthar@ganpatuniversity.ac.in
14	2025-	2025- Sciences - 26 MASTER OF COMPUTER APPLICATIONS - (NA)	ER OF Using .NET	Name of faculty	Designation	Qualification	Phone	Email
	APPLICATION			SUTHAR FALGUNI AMBALAL	Assistant Professor	PhD	9428461738	falguni.suthar@ganpatuniversity.ac.in
				RUTVI RUSHABH SHAH	Associate Professor	PhD	9824325199	rutvi.shah@ganpatuniversity.ac.in
				SACHINKUMAR ANANDPAL GOSWAMI	Assistant Professor	PhD	8140993148	sag02@ganpatuniversity.ac.in
				KRUPA HIRENKUMAR BHAVSAR	Assistant Professor	PhD	9825889955	kjb01@ganpatuniversity.ac.in
15	2025-	Sciences -	Fundamental of	Name of faculty	Designation	Qualification	Phone	Email
	26	MASTER OF COMPUTER APPLICATIONS - (NA)	OMPUTER Application PLICATIONS	PATEL HIRALBEN BHARATKUMAR	Assistant Professor	Post- Graduate	7567110945	Hiralben.Patel@ganpatuniversity.ac.in
				KRUPA HIRENKUMAR BHAVSAR	Assistant Professor	PhD	9825889955	kjb01@ganpatuniversity.ac.in
				RUTVI RUSHABH SHAH	Associate Professor	PhD	9824325199	rutvi.shah@ganpatuniversity.ac.in
				SACHINKUMAR ANANDPAL GOSWAMI	Assistant Professor	PhD	8140993148	sag02@ganpatuniversity.ac.in

Srno	Year	Name of Programme	Name of Course	faculty Details					
16	2025- 26	Sciences - MASTER OF	Linux Fundamental	Name of faculty	Designation	Qualification	Phone	Email	
		COMPUTER APPLICATIONS - (NA)	with Networking	SUTHAR FALGUNI AMBALAL	Assistant Professor	PhD	9428461738	falguni.suthar@ganpatuniversity.ac.in	
				SACHINKUMAR ANANDPAL GOSWAMI	Assistant Professor	PhD	8140993148	sag02@ganpatuniversity.ac.in	
				PATEL HIRALBEN BHARATKUMAR	Assistant Professor	Post- Graduate	7567110945	Hiralben.Patel@ganpatuniversity.ac.ir	
				RUTVI RUSHABH SHAH	Associate Professor	PhD	9824325199	rutvi.shah@ganpatuniversity.ac.in	
7	2025- 26	Sciences - MASTER OF	Foundation of Mathematics	Name of faculty	Designation	Qualification	Phone	Email	
		COMPUTER APPLICATIONS - (NA)		PATEL HIRALBEN BHARATKUMAR	Assistant Professor	Post- Graduate	7567110945	Hiralben.Patel@ganpatuniversity.ac.ir	
				KRUPA HIRENKUMAR BHAVSAR	Assistant Professor	PhD	9825889955	kjb01@ganpatuniversity.ac.in	
				RUTVI RUSHABH SHAH	Associate Professor	PhD	9824325199	rutvi.shah@ganpatuniversity.ac.in	
				SACHINKUMAR ANANDPAL GOSWAMI	Assistant Professor	PhD	8140993148	sag02@ganpatuniversity.ac.in	
8	2025- Sciences - 26 MASTER OF			Name of faculty	Designation	Qualification	Phone	Email	
	26	COMPUTER APPLICATIONS - (NA)	Management System	SUTHAR FALGUNI AMBALAL	Assistant Professor	PhD	9428461738	falguni.suthar@ganpatuniversity.ac.ir	
				RUTVI RUSHABH SHAH	Associate Professor	PhD	9824325199	rutvi.shah@ganpatuniversity.ac.in	
				SACHINKUMAR ANANDPAL GOSWAMI	Assistant Professor	PhD	8140993148	sag02@ganpatuniversity.ac.in	
			KRUPA HIRENKUMAR BHAVSAR	Assistant Professor	PhD	9825889955	kjb01@ganpatuniversity.ac.in		
19	2025-	Sciences -	Python	Name of faculty	Designation	Qualification	Phone	Email	
	26	MASTER OF COMPUTER APPLICATIONS - (NA)	APPLICATIONS		RUTVI RUSHABH SHAH	Associate Professor	PhD	9824325199	rutvi.shah@ganpatuniversity.ac.in
				SUTHAR FALGUNI AMBALAL	Assistant Professor	PhD	9428461738	falguni.suthar@ganpatuniversity.ac.in	
				KRUPA HIRENKUMAR BHAVSAR	Assistant Professor	PhD	9825889955	kjb01@ganpatuniversity.ac.in	
				PATEL HIRALBEN BHARATKUMAR	Assistant Professor	Post- Graduate	7567110945	Hiralben.Patel@ganpatuniversity.ac.it	

Srno	Year	Name of Programme	Name of Course	faculty Details				
20	2025- 26	Sciences - MASTER OF COMPUTER APPLICATIONS - (NA)	Java Programming	Name of faculty	Designation	Qualification	Phone	Email
				SACHINKUMAR ANANDPAL GOSWAMI	Assistant Professor	PhD	8140993148	sag02@ganpatuniversity.ac.in
				KRUPA HIRENKUMAR BHAVSAR	Assistant Professor	PhD	9825889955	kjb01@ganpatuniversity.ac.in
				RUTVI RUSHABH SHAH	Associate Professor	PhD	9824325199	rutvi.shah@ganpatuniversity.ac.in
				PATEL HIRALBEN BHARATKUMAR	Assistant Professor	Post- Graduate	7567110945	Hiralben.Patel@ganpatuniversity.ac.in
				2.2.2.1110000				

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:	Name of Contact Person:	Designation:
Centre for Distance and Online Education - Ganpat University, Ganpat Vidyanagar-384012	Mr Ishan Thakkar	Counsellor Student Support Service University University
Phone No: 6359663005	Email: helpdesk.ol@ganpatuniversity.ac.in	Contact hours for Help Desk: 9 am to 6 pm

Whether HEI has constituted Students's Grivance
Refressel Committee :
Yes

Name of Contact Person:	Designation:	Qualification: PhD
Prof. (Dr.) Navin R. Sheth	Former Vice Chancellor, Gujarat Technological University, Gandhinagar	
Expereience: 33	Phone No: 9099939417	Email: navin_sheth@yahoo.com

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.:-

Yes

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). :-

NΑ

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 and UGC approved Off Campus. :-

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 and as amended from time to time.

Yes

 $\label{proposed programmes.} A cademic Staff mentioned in application are exclusively appointed for the proposed programmes. :- Yes$

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:

Yes

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: :-

Yes

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

Yes

Upload Affidavit as per the prescribed format :- View

Upload Undertaking as per the prescribed format :-View View

Submission

pro	hereby declared and affirmed that the Higher Educational Institution shall adheres to all the visions mentioned under the UGC (Open and Distance Learning Programmes and Online grammes) Regulations, 2020 including following Annexures
☑ c	entre for Internal Quality Assurance (CIQA) in Annexure I
☑ c	onduct of Examination and Minimum Standards for Examination Centres in Annexure II
✓ Te	erritorial Jurisdiction and Regulating Provisions for Different Types of Higher Educational Institutions in Annexure III (For ODL Programmes)
☑ H	uman Resource and Infrastructural Requirements in Annexure-IV
☑ G	uidelines on Programme Project Report (PPR) in Annexure-V
☑ Q	uality Assurance Guidelines of Learning Material in Multiple Media and Curriculum and Pedagogy in Annexure-VI
✓ G	uidelines on Self-Learning Material and E-Learning Material in Annexure-VII
✓ Le	earner Support Centres in Annexure-VIII
✓ A:	ssessment Criteria for Offering Online Programmes through Non-SWAYAM Learning Platform as per Annexure-IX
✓ G	rievance Redress Mechanism in Annexure-X
Interr	er undertakes to ensure that the HEI shall display on its website a joint declaration by authorized signatories, Registrar and Director of Centre for all Quality Assurance, authenticating the documents uploaded on its website, in compliance of regulation 9 of UGC (Open and Distance Learning ammes and Online Programmes) Regulations, 2020.
The I	HEI hereby declare that the information given above and in the enclosed documents is true, correct and nothing material has been concealed therein. digher Educational Institution shall be solely responsible for any legal issues arising out of non-compliance of UGC (Open and Distance Learning ammes and Online Programmes) Regulations, 2020.
	HEI understand that in case information provided is found to be contrary to the fact, it would entail not only withdrawal of permission/recognition for suc courses but also for other courses offered by the institutions, on regular and conventional mode
	er Regulation 5(7) No Higher Educational Institution shall offer any Open and Distance Learning Programme and/or Online Programme and admit ers thereto unless it has been granted recognition by the Commission and admission shall not be made in anticipation of the recognition.
scruti	may 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 ny with respect to the standards stipulated in the UGC (Open and Distance Learning Programmes and Online Programmes) Regulations, 2020 and its dments.

Your application successfully submitted on 15-04-2025 under Eligible category