

# Teerthanker Mahaveer University

## HEI Profile & Administrative Information :

### Application submitted for :

Academic Year: 2025-26	Academic Session: January	Programme to be offered in: OL
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### HEI Basic Information :

Registration ID: HEI-P-U-0544	Name of the HEI: Teerthanker Mahaveer University	Institution Type: Private	Year of Establishment: Sep 2008	Mode of Education: Dual Mode
Address_1: NH-09, Delhi Road, Moradabad-244001, NH-09, Delhi Road, Moradabad-244001, City:Moradabad, District:Moradabad, State:UTTAR PRADESH, Telephone:9520966404, Email:registrar@tmu.ac.in	Official Website of HEI: <a href="http://www.tmu.ac.in">www.tmu.ac.in</a>	Official website for Online Learning : <a href="https://www.tmuonline.ac.in/">https://www.tmuonline.ac.in/</a>		

### HEI Authorities

#### Vice Chancellor

Name of the Vice Chancellor: Prof. V.K.Jain	Vice Chancellor Official Email: <a href="mailto:vicechancellor@tmu.ac.in">vicechancellor@tmu.ac.in</a>	Vice Chancellor Mobile: 9557677222	Phone (Office): 05912360222
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#### Registrar

Name of the Registrar: Dr. Vaibhav Rastogi	Registrar Official Email: <a href="mailto:Registrar@tmu.a.cin">Registrar@tmu.a.cin</a>	Registrar Mobile: 9520966404	Phone (Office): 0591476813
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#### Director of Centre for Distance and Online Education (CDOE)

Name of Director of Centre for Distance and Online Education(CDOE) / Director of Online Education(COE) * Prof. Vipin Jain	Email Id(Official): <a href="mailto:director.cdoe@tmu.ac.in">director.cdoe@tmu.ac.in</a>	Desgination: Professor	Appointment Letter: <a href="#">View</a>	Joining Report: <a href="#">View</a>
Highest Education Qualification: Ph.D	Date of Joining: 12-09-2023	Appointment Letter: <a href="#">View</a>	Joining Report: <a href="#">View</a>	

### HEI Recognition

Recognition status of the HEI as per UGC Act, 1956: SECTION 2(f)			
Whether HEI has approval of the statutory bodies for offering the programme in ODL or Online or Both mode: Yes	Upload the duly signed minutes of the meeting/relevant document <a href="#">View</a>	Whether HEI's Act allows offering of programme in ODL/Online mode: Yes	Copy of relevant page of Act allowing HEI to offer the programme in ODL <a href="#">View</a>

### 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
2024-25	DEB_ODL_DL_2020	F.NO.10-17/2024(DEB-1)	4/2/2025 12:00:00 AM	<a href="#">View (/)</a>

Whether Center for Internal Quality Assurance (CIQA) is established or not?:-

Compliance of Commission decision regarding uploading of annual report of CIQA for recognized/entitled academic year(s)?:- Yes

Reason (If No):

Year	File	HEI link	Action
2024-25	<a href="#">View (/)</a>	<a href="https://www.tmuonline.ac.in/">https://www.tmuonline.ac.in/</a>	

Whether the HEI has implemented the mandatory UGC DEB ID for enrolling learners under Open and Distance Learning and/or Online mode: :-

## NAAC Details

Whether accredited by NAAC? :- Yes

Grade :- A

Score :- 3.15

Validity of NAAC :- 20-06-2027

Upload NAAC Document :- [View](#)

## NIRF Ranking

Year :- 2023

Ranking :- NotApplicable

Upload NIRF Certificate :-

Year :- 2024

Ranking :- NotApplicable

Upload NIRF Certificate :-

Year :- 2025

Ranking :- NotApplicable

Upload NIRF Certificate :-

## 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	7500	0	Yes
Administrative	1500	1500	0	Yes
Academic support such as Library, Reading Room, Computer Centre, Information and Communication technology labs, Video and Audio Labs etc.	4500	4500	0	Yes
Amenities or other support facilities(Excluding toilets)	1500	1500	0	Yes
<b>Total built-up area for ODL activities</b>	<b>15000</b>	<b>15000</b>	<b>0</b>	<b>Yes</b>

## Payment History

Sr No	Year	Session	Category	No of programme	Fee Amount	Payment Status	Bank Transaction Reference No	PaymentDate
1	2025-26	January	Programme	1	88500.00	Success	5230201325	08-11-2025

## Proposed Programme:

Name of Programme :- BACHELOR OF COMPUTER APPLICATIONS (COMPUTER APPLICATIONS )	
Programme to be offered in	OL
Level	UG
Entry Qualification (as per the Specification of Degrees, 2014 and its amendments)	10+2
Duration	3
Faculty Details	N.A.
<b>Additional Information</b>	
Academic system followed for proposed programme	Semester
Number of Credits	136
Whether Programme requires Practical or laboratory courses as a curricular requirement	No
Whether Regulatory Authority approval is required	No
Date of Approval of Regulatory Authority (s) (DD-MM-YYYY) if applicable	N.A.
Regulatory bodies approval upload	<a href="#">View (@Url.Content())</a>
Whether Proposed programme already being taught in Conventional/ODL mode with same nomenclature and duration*	Yes
Proof of recent batch passed out	<a href="#">View (@Url.Content())</a>
No. of Batch passed	15
Proposed Student Intake	500
No. of learners enrolled in programmes in Conventional mode	1856
<b>Programme Compliance</b>	
Proposed Annual Fee (in Rs)	27200
<b>Mode of Evaluation</b>	
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

## Course Details

Srno	Year	Name of Programme	Total Number of Courses in the Programme	Course Details																																																																															
1	2025-26	Sciences - Bachelor of Computer Applications - Computer Applications	38	<table border="1"> <thead> <tr> <th>Course Name</th><th>Covered Under Which Semester</th></tr> </thead> <tbody> <tr><td>Fundamental of Computers and MS- Office</td><td>1</td></tr> <tr><td>Digital Logic and basics of Computer Organization</td><td>1</td></tr> <tr><td>English Communication-I</td><td>1</td></tr> <tr><td>Environmental Studies</td><td>1</td></tr> <tr><td>Fundamentals of Organization Behaviors</td><td>1</td></tr> <tr><td>MS-Office and Internet Lab</td><td>1</td></tr> <tr><td>Programming with C# Lab</td><td>6</td></tr> <tr><td>Python Programming Lab</td><td>6</td></tr> <tr><td>Mini Project</td><td>5</td></tr> <tr><td>Core Java Programming Lab</td><td>5</td></tr> <tr><td>DSE from NPTEL Platform (MOOC 1)</td><td>5</td></tr> <tr><td>Programming with C#</td><td>6</td></tr> <tr><td>Python Programming</td><td>6</td></tr> <tr><td>In-house Project</td><td>6</td></tr> <tr><td>Artificial Intelligence</td><td>4</td></tr> <tr><td>Soft Skills for Management Executive</td><td>4</td></tr> <tr><td>DBMS Lab</td><td>4</td></tr> <tr><td>Computer Networks Lab</td><td>4</td></tr> <tr><td>Core Java Programming</td><td>5</td></tr> <tr><td>Soft Skills at Work Place for Management Executive</td><td>5</td></tr> <tr><td>Innovation &amp; Entrepreneurship Development</td><td>3</td></tr> <tr><td>Data Structure lab Using C++</td><td>3</td></tr> <tr><td>OOPs &amp; C++ Lab</td><td>3</td></tr> <tr><td>Software Engineering</td><td>4</td></tr> <tr><td>Computer Network</td><td>4</td></tr> <tr><td>Database Management System</td><td>4</td></tr> <tr><td>C Language Lab</td><td>2</td></tr> <tr><td>Operating System</td><td>3</td></tr> <tr><td>Data Structure using C++</td><td>3</td></tr> <tr><td>OOPs &amp; C++</td><td>3</td></tr> <tr><td>System Analysis and Design</td><td>3</td></tr> <tr><td>Human Values &amp; Professional Ethics</td><td>3</td></tr> <tr><td>Digital Electronics Lab</td><td>1</td></tr> <tr><td>Programming in C</td><td>2</td></tr> <tr><td>Web Technologies</td><td>2</td></tr> <tr><td>Linux Administration</td><td>2</td></tr> <tr><td>Management Information System</td><td>2</td></tr> <tr><td>English Communication-II</td><td>2</td></tr> </tbody> </table>	Course Name	Covered Under Which Semester	Fundamental of Computers and MS- Office	1	Digital Logic and basics of Computer Organization	1	English Communication-I	1	Environmental Studies	1	Fundamentals of Organization Behaviors	1	MS-Office and Internet Lab	1	Programming with C# Lab	6	Python Programming Lab	6	Mini Project	5	Core Java Programming Lab	5	DSE from NPTEL Platform (MOOC 1)	5	Programming with C#	6	Python Programming	6	In-house Project	6	Artificial Intelligence	4	Soft Skills for Management Executive	4	DBMS Lab	4	Computer Networks Lab	4	Core Java Programming	5	Soft Skills at Work Place for Management Executive	5	Innovation & Entrepreneurship Development	3	Data Structure lab Using C++	3	OOPs & C++ Lab	3	Software Engineering	4	Computer Network	4	Database Management System	4	C Language Lab	2	Operating System	3	Data Structure using C++	3	OOPs & C++	3	System Analysis and Design	3	Human Values & Professional Ethics	3	Digital Electronics Lab	1	Programming in C	2	Web Technologies	2	Linux Administration	2	Management Information System	2	English Communication-II	2	
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## PPR (Programme Project Report)

Srno	Name of Program	Other Details		
1	<b>BACHELOR OF COMPUTER APPLICATIONS(COMPUTER APPLICATIONS )</b>	Date of Approval of PPR	27-07-2024	
		Upload of PPR	View	
		Upload Approval of PPR (Minutes of the relevant signature)	View	
		Expected outcome	The Online BCA programme enables students to develop a strong conceptual and theoretical foundation in Information Technology and Computing, along with practical skills to apply this knowledge effectively in real-world scenarios. It prepares learners to meet the challenges of the evolving global business environment by integrating multi-disciplinary concepts, tools, and techniques to analyze and solve organizational problems. The programme aims to produce highly skilled and adaptable IT professionals capable of leveraging contemporary technologies and innovative approaches to address business and technological needs efficiently.	

## E-Learning Material

Srno	Year	Name of Programme	Course Name	Whether E- LM approved by the statutory authority of HEI	Statutory bodies approval upload	Status of e-content readiness in Four Quadrant Form of the Courses for each of the proposed Programmes	Preparedness of ELM as per Annexure VII of UGC(ODL Programmes and Online Programmes) Regulations, 2020	Details ELM															
1	2025-26	Sciences - Bachelor of Computer Applications - Computer Applications	Python Programming	Yes	View	<table border="1"> <thead> <tr> <th></th> <th>No. of Module/ units</th> <th>Ready out of total modules/ units in four Quadrant</th> </tr> </thead> <tbody> <tr> <td>Quad I</td><td>5</td><td>5</td></tr> <tr> <td>Quad II</td><td>5</td><td>5</td></tr> <tr> <td>Quad III</td><td>5</td><td>5</td></tr> <tr> <td>Quad IV</td><td>5</td><td>5</td></tr> </tbody> </table>		No. of Module/ units	Ready out of total modules/ units in four Quadrant	Quad I	5	5	Quad II	5	5	Quad III	5	5	Quad IV	5	5	<p>Preparedness of ELM (Semester 1) :- Yes</p> <p>Preparedness of ELM (Semester 2) :- Yes</p> <p>Preparedness of ELM (Semester 3) :- Yes</p> <p>Preparedness of ELM (Semester 4) :- No</p> <p>Preparedness of ELM (Semester 5) :- No</p> <p>Preparedness of ELM (Semester 6) :- No</p> <p>Preparedness of ELM (Semester 7) :- Not applicable</p> <p>Preparedness of ELM (Semester 8) :- Not applicable</p>	<p><b>Development of ELM :</b></p> <p>In House Faculty</p> <p><b>Percentage of ELM developed by In-House Faculty</b></p> <p>100</p>
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9	2025-26	Sciences - Bachelor of Computer Applications - Computer Applications	Software Engineering	Yes	View	<table border="1"> <thead> <tr> <th></th><th>No. of Module/ units</th><th>Ready out of total modules/ units in four Quadrant</th></tr> </thead> <tbody> <tr> <td>Quad I</td><td>5</td><td>5</td></tr> <tr> <td>Quad II</td><td>5</td><td>5</td></tr> <tr> <td>Quad III</td><td>5</td><td>5</td></tr> <tr> <td>Quad IV</td><td>5</td><td>5</td></tr> </tbody> </table>		No. of Module/ units	Ready out of total modules/ units in four Quadrant	Quad I	5	5	Quad II	5	5	Quad III	5	5	Quad IV	5	5	<p>Preparedness of ELM (Semester 1) :- Yes</p> <p>Preparedness of ELM (Semester 2) :- Yes</p> <p>Preparedness of ELM (Semester 3) :- Yes</p> <p>Preparedness of ELM (Semester 4) :- No</p> <p>Preparedness of ELM (Semester 5) :- No</p> <p>Preparedness of ELM (Semester 6) :- No</p> <p>Preparedness of ELM (Semester 7) :- Not applicable</p> <p>Preparedness of ELM (Semester 8) :- Not applicable</p>	<b>Development of ELM :</b> In House Faculty  <b>Percentage of ELM developed by In-House Faculty</b> 100
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11	2025-26	Sciences - Bachelor of Computer Applications - Computer Applications	Human Values & Professional Ethics	Yes	View	<table border="1"> <thead> <tr> <th></th> <th>No. of Module/ units</th> <th>Ready out of total modules/ units in four Quadrant</th> </tr> </thead> <tbody> <tr> <td>Quad I</td><td>5</td><td>5</td></tr> <tr> <td>Quad II</td><td>5</td><td>5</td></tr> <tr> <td>Quad III</td><td>5</td><td>5</td></tr> <tr> <td>Quad IV</td><td>5</td><td>5</td></tr> </tbody> </table>		No. of Module/ units	Ready out of total modules/ units in four Quadrant	Quad I	5	5	Quad II	5	5	Quad III	5	5	Quad IV	5	5	<p>Preparedness of ELM (Semester 1) :- Yes</p> <p>Preparedness of ELM (Semester 2) :- Yes</p> <p>Preparedness of ELM (Semester 3) :- Yes</p> <p>Preparedness of ELM (Semester 4) :- No</p> <p>Preparedness of ELM (Semester 5) :- No</p> <p>Preparedness of ELM (Semester 6) :- No</p> <p>Preparedness of ELM (Semester 7) :- Not applicable</p> <p>Preparedness of ELM (Semester 8) :- Not applicable</p>	<p><b>Development of ELM :</b></p> <p><b>Percentage of ELM developed by In-House Faculty</b></p>	<p>In House Faculty</p> <p>100</p>
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12	2025-26	Sciences - Bachelor of Computer Applications - Computer Applications	System Analysis and Design	Yes	View	<table border="1"> <thead> <tr> <th></th> <th>No. of Module/ units</th> <th>Ready out of total modules/ units in four Quadrant</th> </tr> </thead> <tbody> <tr> <td>Quad I</td><td>5</td><td>5</td></tr> <tr> <td>Quad II</td><td>5</td><td>5</td></tr> <tr> <td>Quad III</td><td>5</td><td>5</td></tr> <tr> <td>Quad IV</td><td>5</td><td>5</td></tr> </tbody> </table>		No. of Module/ units	Ready out of total modules/ units in four Quadrant	Quad I	5	5	Quad II	5	5	Quad III	5	5	Quad IV	5	5	<p>Preparedness of ELM (Semester 1) :- Yes</p> <p>Preparedness of ELM (Semester 2) :- Yes</p> <p>Preparedness of ELM (Semester 3) :- Yes</p> <p>Preparedness of ELM (Semester 4) :- No</p> <p>Preparedness of ELM (Semester 5) :- No</p> <p>Preparedness of ELM (Semester 6) :- No</p> <p>Preparedness of ELM (Semester 7) :- Not applicable</p> <p>Preparedness of ELM (Semester 8) :- Not applicable</p>	<b>Development of ELM :</b> In House Faculty  <b>Percentage of ELM developed by In-House Faculty</b> 100
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14	2025-26	Sciences - Bachelor of Computer Applications - Computer Applications	Data Structure using C++	Yes	View	<table border="1"> <thead> <tr> <th></th> <th>No. of Module/ units</th> <th>Ready out of total modules/ units in four Quadrant</th> </tr> </thead> <tbody> <tr> <td>Quad I</td><td>5</td><td>5</td></tr> <tr> <td>Quad II</td><td>5</td><td>5</td></tr> <tr> <td>Quad III</td><td>5</td><td>5</td></tr> <tr> <td>Quad IV</td><td>5</td><td>5</td></tr> </tbody> </table>		No. of Module/ units	Ready out of total modules/ units in four Quadrant	Quad I	5	5	Quad II	5	5	Quad III	5	5	Quad IV	5	5	<p>Preparedness of ELM (Semester 1) :- Yes</p> <p>Preparedness of ELM (Semester 2) :- Yes</p> <p>Preparedness of ELM (Semester 3) :- Yes</p> <p>Preparedness of ELM (Semester 4) :- No</p> <p>Preparedness of ELM (Semester 5) :- No</p> <p>Preparedness of ELM (Semester 6) :- No</p> <p>Preparedness of ELM (Semester 7) :- Not applicable</p> <p>Preparedness of ELM (Semester 8) :- Not applicable</p>	<b>Development of ELM :</b> In House Faculty  <b>Percentage of ELM developed by In-House Faculty</b> 100
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15	2025-26	Sciences - Bachelor of Computer Applications - Computer Applications	Operating System	Yes	View	<table border="1"> <thead> <tr> <th></th> <th>No. of Module/ units</th> <th>Ready out of total modules/ units in four Quadrant</th> </tr> </thead> <tbody> <tr> <td>Quad I</td><td>5</td><td>5</td></tr> <tr> <td>Quad II</td><td>5</td><td>5</td></tr> <tr> <td>Quad III</td><td>5</td><td>5</td></tr> <tr> <td>Quad IV</td><td>5</td><td>5</td></tr> </tbody> </table>		No. of Module/ units	Ready out of total modules/ units in four Quadrant	Quad I	5	5	Quad II	5	5	Quad III	5	5	Quad IV	5	5	<p>Preparedness of ELM (Semester 1) :- Yes</p> <p>Preparedness of ELM (Semester 2) :- Yes</p> <p>Preparedness of ELM (Semester 3) :- Yes</p> <p>Preparedness of ELM (Semester 4) :- No</p> <p>Preparedness of ELM (Semester 5) :- No</p> <p>Preparedness of ELM (Semester 6) :- No</p> <p>Preparedness of ELM (Semester 7) :- Not applicable</p> <p>Preparedness of ELM (Semester 8) :- Not applicable</p>	<b>Development of ELM :</b> In House Faculty  <b>Percentage of ELM developed by In-House Faculty</b> 100
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Srno	Year	Name of Programme	Course Name	Whether E-LM approved by the statutory authority of HEI	Statutory bodies approval upload	Status of e-content readiness in Four Quadrant Form of the Courses for each of the proposed Programmes	Preparedness of ELM as per Annexure VII of UGC(ODL Programmes and Online Programmes) Regulations, 2020	Details ELM															
22	2025-26	Sciences - Bachelor of Computer Applications - Computer Applications	Environmental Studies	Yes	View	<table border="1"> <thead> <tr> <th></th><th>No. of Module/ units</th><th>Ready out of total modules/ units in four Quadrant</th></tr> </thead> <tbody> <tr> <td>Quad I</td><td>5</td><td>5</td></tr> <tr> <td>Quad II</td><td>5</td><td>5</td></tr> <tr> <td>Quad III</td><td>5</td><td>5</td></tr> <tr> <td>Quad IV</td><td>5</td><td>5</td></tr> </tbody> </table>		No. of Module/ units	Ready out of total modules/ units in four Quadrant	Quad I	5	5	Quad II	5	5	Quad III	5	5	Quad IV	5	5	<p>Preparedness of ELM (Semester 1) :- Yes</p> <p>Preparedness of ELM (Semester 2) :- Yes</p> <p>Preparedness of ELM (Semester 3) :- Yes</p> <p>Preparedness of ELM (Semester 4) :- No</p> <p>Preparedness of ELM (Semester 5) :- No</p> <p>Preparedness of ELM (Semester 6) :- No</p> <p>Preparedness of ELM (Semester 7) :- Not applicable</p> <p>Preparedness of ELM (Semester 8) :- Not applicable</p>	<b>Development of ELM :</b> In House Faculty  <b>Percentage of ELM developed by In-House Faculty</b> 100
	No. of Module/ units	Ready out of total modules/ units in four Quadrant																					
Quad I	5	5																					
Quad II	5	5																					
Quad III	5	5																					
Quad IV	5	5																					
23	2025-26	Sciences - Bachelor of Computer Applications - Computer Applications	English Communication-I	Yes	View	<table border="1"> <thead> <tr> <th></th><th>No. of Module/ units</th><th>Ready out of total modules/ units in four Quadrant</th></tr> </thead> <tbody> <tr> <td>Quad I</td><td>5</td><td>5</td></tr> <tr> <td>Quad II</td><td>5</td><td>5</td></tr> <tr> <td>Quad III</td><td>5</td><td>5</td></tr> <tr> <td>Quad IV</td><td>5</td><td>5</td></tr> </tbody> </table>		No. of Module/ units	Ready out of total modules/ units in four Quadrant	Quad I	5	5	Quad II	5	5	Quad III	5	5	Quad IV	5	5	<p>Preparedness of ELM (Semester 1) :- Yes</p> <p>Preparedness of ELM (Semester 2) :- Yes</p> <p>Preparedness of ELM (Semester 3) :- Yes</p> <p>Preparedness of ELM (Semester 4) :- No</p> <p>Preparedness of ELM (Semester 5) :- No</p> <p>Preparedness of ELM (Semester 6) :- No</p> <p>Preparedness of ELM (Semester 7) :- Not applicable</p> <p>Preparedness of ELM (Semester 8) :- Not applicable</p>	<b>Development of ELM :</b> In House Faculty  <b>Percentage of ELM developed by In-House Faculty</b> 100
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Srno	Year	Name of Programme	Course Name	Whether E-LM approved by the statutory authority of HEI	Statutory bodies approval upload	Status of e-content readiness in Four Quadrant Form of the Courses for each of the proposed Programmes	Preparedness of ELM as per Annexure VII of UGC(ODL Programmes and Online Programmes) Regulations, 2020	Details ELM															
24	2025-26	Sciences - Bachelor of Computer Applications - Computer Applications	Digital Logic and basics of Computer Organization	Yes	View	<table border="1"> <thead> <tr> <th></th> <th>No. of Module/ units</th> <th>Ready out of total modules/ units in four Quadrant</th> </tr> </thead> <tbody> <tr> <td>Quad I</td><td>5</td><td>5</td></tr> <tr> <td>Quad II</td><td>5</td><td>5</td></tr> <tr> <td>Quad III</td><td>5</td><td>5</td></tr> <tr> <td>Quad IV</td><td>5</td><td>5</td></tr> </tbody> </table>		No. of Module/ units	Ready out of total modules/ units in four Quadrant	Quad I	5	5	Quad II	5	5	Quad III	5	5	Quad IV	5	5	<p>Preparedness of ELM (Semester 1) :- Yes</p> <p>Preparedness of ELM (Semester 2) :- Yes</p> <p>Preparedness of ELM (Semester 3) :- Yes</p> <p>Preparedness of ELM (Semester 4) :- No</p> <p>Preparedness of ELM (Semester 5) :- No</p> <p>Preparedness of ELM (Semester 6) :- No</p> <p>Preparedness of ELM (Semester 7) :- Not applicable</p> <p>Preparedness of ELM (Semester 8) :- Not applicable</p>	<p><b>Development of ELM :</b></p> <p>In House Faculty</p> <p><b>Percentage of ELM developed by In-House Faculty</b></p> <p>100</p>
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Quad I	5	5																					
Quad II	5	5																					
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25	2025-26	Sciences - Bachelor of Computer Applications - Computer Applications	Fundamental of Computers and MS- Office	Yes	View	<table border="1"> <thead> <tr> <th></th> <th>No. of Module/ units</th> <th>Ready out of total modules/ units in four Quadrant</th> </tr> </thead> <tbody> <tr> <td>Quad I</td><td>5</td><td>5</td></tr> <tr> <td>Quad II</td><td>5</td><td>5</td></tr> <tr> <td>Quad III</td><td>5</td><td>5</td></tr> <tr> <td>Quad IV</td><td>5</td><td>5</td></tr> </tbody> </table>		No. of Module/ units	Ready out of total modules/ units in four Quadrant	Quad I	5	5	Quad II	5	5	Quad III	5	5	Quad IV	5	5	<p>Preparedness of ELM (Semester 1) :- Yes</p> <p>Preparedness of ELM (Semester 2) :- Yes</p> <p>Preparedness of ELM (Semester 3) :- Yes</p> <p>Preparedness of ELM (Semester 4) :- No</p> <p>Preparedness of ELM (Semester 5) :- No</p> <p>Preparedness of ELM (Semester 6) :- No</p> <p>Preparedness of ELM (Semester 7) :- No</p> <p>Preparedness of ELM (Semester 8) :- Not applicable</p>	<p><b>Development of ELM :</b></p> <p>In House Faculty</p> <p><b>Percentage of ELM developed by In-House Faculty</b></p> <p>100</p>
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Quad III	5	5																					
Quad IV	5	5																					

## Learning Management System (LMS)

### Counselling Process

Mode of Counselling :- Online

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

SWAYAM is a scalable digital learning platform that supports collaborative, community-based education. It enables course delivery, assessment, and analytics through a unified interface, and supports both online and classroom-based ('Phygital') learning. The platform accepts SCORM-compliant content and standard formats like PPT, PDF, Word, eBooks, and videos, making it easy to launch and expand with new materials.

**Briefly write how the Learning Management System (LMS) will ensure the following: (provide a demo link, if available) :-**

Assessment mechanism	In SWAYAM, assessments can be conducted online after completion of learning module which benchmark their understanding of content and Learning outcomes. Students can appear for assessments when the assessments are scheduled and assessments tagged to a course are displayed in course syllabus. In Swayam portal, Assessments can be created online with different question types available to assess students understanding about the various courses assigned to them.
Identified technological interface and interoperability	The SWAYAM portal employs a range of technological interfaces to deliver e-learning, with a strong emphasis on interoperability through national digital infrastructure and the use of standards for credit transfer and data exchange.
Learner's Authentication Requirements	Learner's to authenticate themselves through dedicated Login id and Password provided by TMU CDOE. Swayam has a captcha also their as security Feature. Learners on the SWAYAM portal must authenticate using a valid email address and a password they create, or by using an existing Google or Microsoft .
Learner Registration - through a web application	Learners registration is done at the every semester beginning by the University Program Manager on SWAYAM Platform, as the process of SWAYAM.
Active Engagement of the Learners along with Analytics for active engagement of learners and Reporting	Students been given access of Swayam portal the the time of starting their semester through dedicated login to the program. learner must use their use ID and password. After logging on to TMU Swayam Portal, they can use any module to which they have access rights and wants to study.
Payment Gateway –using Digital Payment system	University has its own Digital payment mechanism which is duly informed to the Learners at the time of fee payment.
Tracking the delivery of a Course or programme	Course / Program progress Tracking, can be done with help of related reports which can be downloaded at a set frequency or as when basis required. The Program or course progress can be shared with the learners to timely inform them about their progress or shortcoming.
Technical Know-how or Skills Requirements	To access and use the SWAYAM portal, learners need basic digital literacy and access to technology. No advanced technical know-how is specifically required, and there are generally specific educational restrictions to learning for courses. The SWAYAM portal can go live by seamlessly integrating and loading various types of digital content, including learning modules, as well as a wide range of other formats such as PPT, PDFs, Word documents, eBooks, videos, etc. The platform is for to designed to be scalable, allowing for the easy addition of new content as required through the Helpdesk of swayam coordinator.

**Learning Platform****Learning Platform :- SWAYAM**

Provide details for sample module/unit :- [https://staging.online-degree.swayam2.ac.in/tmu25\\_07\\_d22\\_s1\\_cc01](https://staging.online-degree.swayam2.ac.in/tmu25_07_d22_s1_cc01)

URL :- [https://staging.online-degree.swayam2.ac.in/tmu25\\_](https://staging.online-degree.swayam2.ac.in/tmu25_)

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

The campus is 1 GBPS bandwidth through NKN, enabled with leading Service providers to connect students and staff from anywhere and access its applications and services, including LAN infrastructure at cardinal. Most of the Business critical applications are hosted On-Site, L2 (Cisco / DigiSol / Digilink ) switches are deployed at every building block with 10 Gig connectivity, End points have been connected via CAT 6e. Over 3000+ LAN points have been deployed to provide connectivity. A Tier -3 Datacentre has been built in-house to provide campus specific services with area of approx. 250sq. feet. All business critical services for example, Microsoft Dynamic ERP for core verticals, and EMC Storage for data management are hosted in data centre. We have Approx. 20 physicals and more than 6 Virtual Servers running on hybrid server hardware (Tower, Rack and Blade) deployed in local (TMU). All UNIVERSITY staff can access their email on WEB through Google Mail for email communication with OneDrive Storage on Microsoft cloud for individual office-365 ID etc. UNIVERSITY IT Infrastructure is connected with and without Active directory, to ensure smooth network login for staff with centralized network logon through authenticator and service integrations. We have integrated application like OneDrive, ERP, DMS (Dental Management Software) etc. FortiGate/ Cisco ROUTER and FIREWALL Fortinet D1500 deployed currently to integrate various services like PRI, MPLS, Internet. Firewall with capability of Approx.10000 concurrently.

**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 data 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 available.										

## Human Resources Information

<b>Academic Staff for OL Programmes</b>		<b>No. of Staff Exclusively of OL</b>
Programme Coordinator		1
Course Coordinator		10
Course Mentor		0

<b>Type of Staff</b>	<b>Total No. of Staff Exclusively for OL</b>
Deputy Registrar	1
Assistant Registrar	1
Section Officer	1
Assistants	2
Computer Operators	2
Class-IV / Mult Tasking Staff	2
Technical / Professional	2
NA	0
<b>Administrative Staff for OL Programmes</b>	<b>Total No. of Staff on Fulltime &amp; Dedicated Basis for online education</b>
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)	1
Technical Manager (Admission, Examination and Result)	1
Technical Assistant (Admission, Examination and Result)	2
Examinar(s)	6
NA	0

## Faculty Details for OL

### Programme Coordinator

Srno	Year	Name of Programme	Name of faculty	Designation	Qualification	Specialisation Subject	Nature of Appointment	Email	Appointment Letter
1	2025-26	Sciences - BACHELOR OF COMPUTER APPLICATIONS - (COMPUTER APPLICATIONS )	Dr. Shalini Ninoria	Associate Professor	PhD	Computer Science	Regular	shalinin.computer@tmu.ac.in	<a href="#">(/Uploads/COE/Upload_ProgCordi0544/HEI-P-U-0544_Upload_ProgCoordinatorAppoit</a>

#### Deputy Director (e-Learning and Technical):

Srno	Year	Name of Programme	Name of Deputy Director	Designation	Qualification	Phone	Email	Appointment Letter
1	2025-26	Sciences - BACHELOR OF COMPUTER APPLICATIONS - (COMPUTER APPLICATIONS )	Dr. Peeyush Mittal	Associate Professor	PhD	9520666065	jt.director.cdoe@tmu.a.cin	<a href="#">(/Uploads/COE/Upload_DeptDirAppoiment/HEI-P-U-0544/HEI-P-U-0544_Upload_DeptDirAppoiment_20251107221718.pdf)</a>

#### Assistant Director:

Srno	Year	Name of Programme	Name of Deputy Director	Designation	Qualification	Phone	Email	Appointment Letter
1	2025-26	Sciences - BACHELOR OF COMPUTER APPLICATIONS - (COMPUTER APPLICATIONS )	Dr. AMIT KANSAL	Professor	PhD	6395173579	amitk.management@tmu.ac.in	<a href="#">(/Uploads/COE/Upload_AsstDirAppoiment/HEI-P-U-0544/HEI-P-U-0544_Upload_AsstDirAppoiment_20251107155338.pdf)</a>

#### Course Coordinator

Srno	Year	Name of Programme								
1	2025-26	Sciences - BACHELOR OF COMPUTER APPLICATIONS - (COMPUTER APPLICATIONS )	<b>Course Name</b>	<b>Name of faculty</b>	<b>Designation</b>	<b>Qualification</b>	<b>Specialisation Subject</b>	<b>Nature of Appointment</b>	<b>Email</b>	<b>Appo</b>
			Innovation & Entrepreneurship Development	Dr. Himanshu Dargan	Assistant Professor	PhD	Management	Regular	Himanshu.management@tmu.ac.in	(/U  0544/_ 0544_
			Computer Network	Mr. Harjinder Singh	Assistant Professor	Post-Graduate	Computer Science	Regular	harjinder.computers@tmu.ac.in	(/U  0544/_ 0544_
			Artificial Intelligence	Mr. Harjinder Singh	Assistant Professor	Post-Graduate	Computer Science	Regular	harjinder.computers@tmu.ac.in	(/U  0544/_ 0544_
			Soft Skills for Management Executive	Dr. Pirtibha Sharma	Associate Professor	PhD	Management	Regular	pirtibha.management@tmu.ac.in	(/U  0544/_ 0544_
			DBMS Lab	Dr. Anuj K Raghav	Assistant Professor	PhD	Computer Science	Regular	anujkumar.computers@tmu.ac.in	(/U  0544/_ 0544_
			Computer Networks Lab	Mr. Harjinder Singh	Assistant Professor	Post-Graduate	Computer Science	Regular	harjinder.computers@tmu.ac.in	(/U  0544/_ 0544_
			Core Java Programming	Dr. Vishal Mishra	Assistant Professor	PhD	Computer Science	Regular	vishal.computers@tmu.ac.in	(/U  0544/_ 0544_
			Soft Skills at Work Place for Management Executive	Dr. Pirtibha Sharma	Associate Professor	PhD	Management	Regular	pirtibha.management@tmu.ac.in	(/U  0544/_ 0544_
			Core Java Programming Lab	Dr. Vishal Mishra	Assistant Professor	PhD	Computer Science	Regular	vishal.computers@tmu.ac.in	(/U  0544/_ 0544_
			Python Programming	Dr. Shalini Ninoria	Associate Professor	PhD	Computer Science	Regular	shalinin.computer@tmu.ac.in	(/U  0544/_ 0544_
			Programming with C#	Dr. Rupal Gupta	Associate Professor	PhD	Computer Science	Regular	rupal.computers@tmu.ac.in	(/U  0544/_ 0544_
			Python Programming Lab	Dr. Ashok Kumar	Professor	PhD	Computer Science	Regular	ashokk.computers@tmu.ac.in	(/U  0544/_ 0544_
			Database Management System	Dr. Anuj K Raghav	Assistant Professor	PhD	Computer Science	Regular	anujkumar.computers@tmu.ac.in	(/U  0544/_ 0544_
			Software Engineering	Dr. Shalini Ninoria	Associate Professor	PhD	Computer Science	Regular	shalinin.computer@tmu.ac.in	(/U  0544/_ 0544_
			Operating System	Dr. Ashok Kumar	Professor	PhD	Computer Science	Regular	ashokk.computers@tmu.ac.in	(/U  0544/_ 0544_
			Mini Project	Dr. Shalini Ninoria	Associate Professor	PhD	Computer Science	Regular	shalinin.computer@tmu.ac.in	(/U  0544/_ 0544_
			In-house Project	Dr. Ashok Kumar	Professor	PhD	Computer Science	Regular	ashokk.computers@tmu.ac.in	(/U  0544/_ 0544_
			OOPs & C++	Mr. Harjinder Singh	Assistant Professor	Post-Graduate	Computer Science	Regular	harjinder.computers@tmu.ac.in	(/U  0544/_ 0544_
			Linux Administration	Dr. Shalini Ninoria	Associate Professor	PhD	Computer Science	Regular	shalinin.computer@tmu.ac.in	(/U  0544/_ 0544_
			Data Structure lab Using C++	Dr. Rupal Gupta	Associate Professor	PhD	Computer Science	Regular	rupal.computers@tmu.ac.in	(/U  0544/_ 0544_

Srno	Year	Name of Programme							
		Course Name	Name of faculty	Designation	Qualification	Specialisation Subject	Nature of Appointment	Email	Appo
		Data Structure using C++	Dr. Rupal Gupta	Associate Professor	PhD	Computer Science	Regular	rupal.computers@tmu.ac.in	✉ (/U  0544/_ 0544_)
		Digital Electronics Lab	Dr. Vishal Mishra	Assistant Professor	PhD	Computer Science	Regular	vishal.computers@tmu.ac.in	✉ (/U  0544/_ 0544_)
		System Analysis and Design	Dr. Shalini Ninoria	Associate Professor	PhD	Computer Science	Regular	shalinin.computer@tmu.ac.in	✉ (/U  0544/_ 0544_)
		Web Technologies	Mr. Harjinder Singh	Assistant Professor		Computer Science	Regular	harjinder.computers@tmu.ac.in	✉ (/U  0544/_ 0544_)
		Programming in C	Dr. Anuj K Raghav	Assistant Professor	PhD	Computer Science	Regular	anujkumar.computers@tmu.ac.in	✉ (/U  0544/_ 0544_)
		MS-Office and Internet Lab	Mr. Harjinder Singh	Assistant Professor	Post-Graduate	Computer Science	Regular	harjinder.computers@tmu.ac.in	✉ (/U  0544/_ 0544_)
		Fundamentals of Organization Behaviors	Dr. Himanshu Dargan	Assistant Professor	PhD	Management	Regular	himanshu.management@tmu.ac.in	✉ (/U  0544/_ 0544_)
		Environmental Studies	Dr. Pankhuri Agarwal	Associate Professor	PhD	Management	Regular	pankhuri.management@tmu.ac.in	✉ (/U  0544/_ 0544_)
		English Communication-I	Dr. Pritibha Sharma	Associate Professor	PhD	Management	Regular	pratibha.management@tmu.ac.in	✉ (/U  0544/_ 0544_)
		Digital Logic and basics of Computer Organization	Dr. Vishal Mishra	Assistant Professor	PhD	Computer Science	Regular	vishal.computers@tmu.ac.in	✉ (/U  0544/_ 0544_)
		Fundamental of Computers and MS- Office	Mr. Harjinder Singh	Assistant Professor	Post-Graduate	Computer Science	Regular	harjinder.computers@tmu.ac.in	✉ (/U  0544/_ 0544_)

### Course Mentor

Srno	Year	Name of Programme	Name of Course	faculty Details							
1	2025-26	Sciences - BACHELOR OF COMPUTER APPLICATIONS - (COMPUTER APPLICATIONS )		}	Name of Faculty	Designation	Nature of Appointment	Date of Joining	Appointment Letter	Joining Letter	Email

### Compliance

Whether HEI ensure the compliance of entry level qualifications, curriculum, teaching-learning scheme, pattern of question papers for end semester examination or term end examination, pass or fail criteria for all proposed programmes under both mode is same as for conventional programme:-

Yes

Whether all proposed programmes are being offered by the constituent colleges or Departments or Centre for Distance and Online Education:- Yes

Whether the National Credit Framework (NCF) is being followed for conventional mode:- Yes

Whether the National Credit Framework (NCF) will be followed for Both(ODL & OL):- Yes

Whether total Programme fee includes all components as per UGC Norms:- Yes

Whether HEI follows the UGC Norms/guidelines for fee and refund policy:- Yes

Whether 75% attendance in all the activities of the ODL/OL Programmes prior to end semester examination or term-end examination:- Yes

Whether Weightages to continuous assessment and end-semester examinations or term-end examinations as per the clause mentioned in the Regulations:- Yes

Whether HEI follows Pass/Fail Criteria as per UGC norms :- Yes

Whether Programme Project Report (PPR) prepared for all proposed Programmes 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

Whether HEI adheres to the compliance of provisions mentioned in Annexure VI of UGC (ODL Programmes and Online Programmes) Regulations, 2020 :- Yes

Preparedness of SLM of all proposed programmes is as per Annexure VII of UGC (ODL Programmes and Online Programmes) Regulations, 2020 :- Yes

Whether HEI adheres to the compliance of provisions mentioned in Annexure VII of UGC (ODL Programmes and Online Programmes) Regulations, 2020 :

Preparation of Learning Material:- Yes

Preparedness of Learning Material:- Yes

Whether the Contents of Programme Project Report (PPR) of all proposed programmes contain the following points:

Programme's mission and objectives: Yes

Relevance of the programme with HEI's Mission and Goals: Yes

Nature of prospective target group of learners: Yes

Appropriateness of programme to be conducted in Open and Distance Learning and/or Online mode to acquire specific skills and competence: Yes

Instructional Design: Yes

Procedure for admission, curriculum transaction and evaluation: Yes

Requirement of laboratory support and Library Resources: Yes

Cost estimate of the programme and the provisions: Yes

Quality assurance mechanism and expected programme outcomes: Yes

Proposed Examination center for term-end Examination for ODL/Online programmes for Upcoming Academic Years:

Whether examination center is within the territorial jurisdiction of the HEI as per regulations: Yes

Whether the examination center is located as per Regulations: Yes

Provision of CCTC Cameras: Yes

Provision of Bio-metric attendance: Yes

Provision of Video recording: Yes

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

Help Desk:

Help Desk Address: Admission Cell, Administrative Block, University Campus, NH-09, Delhi Road, Moradabad-244001	Name of Contact Person: Mr Avnish Kumar	Designation: Director Admissions University	Phone No: 0591247681	Email: dir.admissions@tmu.ac.in	Contact hours for Help Desk: 0900-1800
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Whether HEI has constituted Students's Grievance Resolution Committee : Yes

**Details of Ombudsman:**

Name of Contact Person: Dr Peeyush Mittal	Designation: Joint Director	Qualification: PhD	Phone No: 9520666065	Email: jt.director.cdoe@tmu.ac.in
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Status of a Court case(s)

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

**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:-

Yes

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

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). :-

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 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

Academic 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

Affidavit for proposed BBA, BCA, MCA and MBA programmes or any other programmes falling under the ambit of AICTE : View

**Submission**

**It is hereby declared and affirmed that the Higher Educational Institution shall adheres to all the provisions mentioned under the UGC (Open and Distance Learning Programmes and Online Programmes) Regulations, 2020 including following Annexures**

- Centre for Internal Quality Assurance (CIQA) in Annexure I
- Conduct of Examination and Minimum Standards for Examination Centres in Annexure II
- Territorial 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
- Guidelines on Programme Project Report (PPR) in Annexure-V
- Quality Assurance Guidelines of Learning Material in Multiple Media and Curriculum and Pedagogy in Annexure-VI
- Guidelines on Self-Learning Material and E-Learning Material in Annexure-VII
- Learner Support Centres in Annexure-VIII
- Assessment Criteria for Offering Online Programmes through Non-SWAYAM Learning Platform as per Annexure-IX
- Grievance Redress Mechanism in Annexure-X

Further undertakes 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 uploaded on its website, in compliance of regulation 9 of UGC (Open and Distance Learning Programmes and Online Programmes) Regulations, 2020.

The HEI hereby 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 responsible for any legal issues arising out of non-compliance of UGC (Open and Distance Learning Programmes and Online Programmes) Regulations, 2020.

The 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 such ODL courses but also for other courses offered by the institutions, on regular and conventional mode

As per Regulation 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 the Commission and admission shall not be made in anticipation of the recognition.

HEIs 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 scrutiny with respect to the standards stipulated in the UGC (Open and Distance Learning Programmes and Online Programmes) Regulations, 2020 and its amendments.

**Your application successfully submitted on 08-11-2025 under Eligible category**