

MANDATORY DISCLOSURE

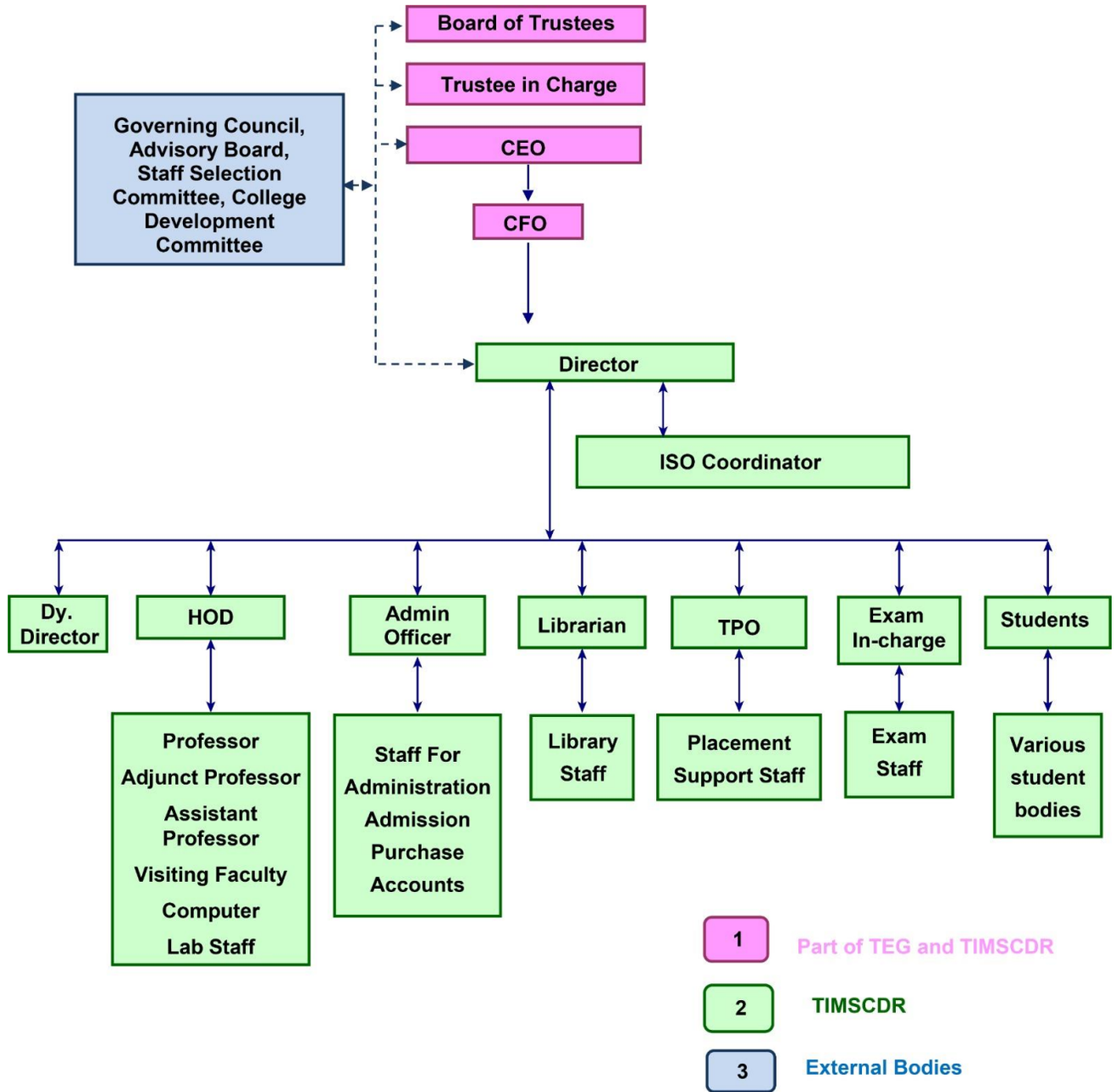
1) Name of the Institution:	Thakur Institute of Management Studies, Career Development & Research	
Address of the Institution:	Thakur Educational Campus, Shyamnarayan Thakur Marg, Thakur Village, Kandivali (East), Mumbai – 400 101	
City & Pin Code:	Mumbai 400 101	
State / UT:	Maharashtra	
Longitude & Latitude:	Longitude – 72.874480E	Latitude – 19.206540N
Phone number with STD Code:	022	Phone No: 67308301/ 02, 28840484/ 91
Fax number with STD Code:	91 – 22 – 2885 2527	
Office hours at the Institution:	8.00am to 6.00pm	
Academic hours at the Institution:	9.00am to 5.15pm	
E-Mail:	timsedr@thakureducation.org	
Web site	www.timsedrmumbai.in	
Nearest Rly Station (dist. in Km.):	Poisar Metro Station – 1.5 Km., Kandivali, 3 Km. & Borivali 4 Km.	
Nearest Airport (dist. in Km.):	Santacruz Mumbai 14 Km.	
Type of Institution:	Private-Self Financed (Autonomous)	
Category (1) of the Institution:	Minority (Hindi Linguistic Minority)	
Category (2) of the Institution:	Co-Ed	
2) Name and address of the Trust	Thakur Educational Trust	
Address :	Thakur House, Ashok Nagar, Kandivali (East), Mumbai- 400 101	
Web site of the organization:	www.thakureducation.org	
3) Name of the Director	Dr. Pravin Gundalwar	
Address	Thakur Educational Campus, Shyamnarayan Thakur Marg, Thakur Village, Kandivali (East), Mumbai – 400 101	
Phone number with STD Code:	022 - 67308301/02, 2884 0484/91	
Fax number with STD Code:	022 – 2885 2527	
E-Mail:	timsedr.director@thakureducation.org	
4). Name of the affiliating University:	University of Mumbai	
Address:	M.G. Road Fort Mumbai - 400 032.	
Web site:	www.mu.ac.in	

5). Governance		
Governing Board Members		
Member of the Board	Status in Committee	Designation
Mr. Virendra S. Singh	Chairman	Chairman , TEG & TET
Mr. Jitendra R. Singh	Member	Hon. Secretary , TEG & TET
Mr. Karan V. Singh	Member	CEO (TCET, TIMSR, TSAP)
Ms. Karishma Singh	Member	CEO (TIMSCDR)
Ms. Greena Karani	Member	CFO (TEG)
Ms. Sonu Gupta	Faculty Member	Asst. Prof., TPO & Dy. Director - TIMSCDR
Mr. Shirshendu Maitra	Faculty Member	Asst. Prof & HoD Academics- TIMSCDR
Mr. Shailesh Sharma	Admin – Member	Office Superintendent
Dr. R. R. Sedamkar	Member (Educationalist)	Professor, Vice Principal, IQAC Director NAAC & HOD - Ph.D. Programs, Thakur College of Engineering and Technology
Dr. Anup Palsokar	Member (University Nominee)	Professor & HoD MCA – SIES
Dr. Pravin Gundalwar	Member Secretary - TIMSCDR	Director-TIMSCDR
Frequency of meetings & date of last meeting:	Twice a year (30/01/2026)	

Members of the Academic Council		
Name of the Official	Council Position	Designation
Prof. Sonu Gupta	Chairman	Dy. Director, TIMSCDR
Mr. Shirshendu Maitra	Head of Department	Asst. Prof & HoD Academics, TIMSCDR
Dr. Ashwini Renavikar	Teaching Staff	Professor, TIMSCDR
Dr. Sonal Sharma		Associate Professor, TIMSCDR
Dr. Padma Mishra		Associate Professor, TIMSCDR
Ms. Kinjal Doshi		Assistant Professor, TIMSCDR
Ms. Ritu Rungta		Associate Vice President, Xorient
Dr. Mukesh Gupta	Expert / Academicians	Founder, Lenest
Dr. Sheetal Rathi		Professor & Dean, Dept of CS, TCET
Mr. Sanjay Kimbahune		Senior Researcher, Tata Consultancy Services Limited
Dr. Rasika Mallya	University Nominee	Associate Director, NMITD
Dr. Suhasini Vijaykumar Kottur		Professor & Principal, Computer Applications, BVIMIT
Dr. Shivkumar Goel		HoD MCA, VESIT
Ms. Rashmi Vipat	Controller of Examination	Assistant Professor, TIMSCDR
Ms. Rupali Jadhav	Member Secretary	Assistant Professor, IQAC Coordinator, TIMSCDR
Frequency of meetings & date of last meeting:	Twice in a year (04/09/2025)	

Organizational chart and processes:

Thakur Education Trust (TET) & TIMSCDR



Grievance Redressal Mechanism for Faculty, staff and students		a. Student's Council for student related Problems. b. Examination Cell for exam related queries (for student). c. Mentorship for every student. d. Grievance Redressal Committee. e. Women Development Cell/ Women Grievance Committee. f. Internal Complain Committee (ICC) with elected teaching & non-teaching representation for staff & faculty grievances.	
Establishment of Anti Ragging Committee			
Sr. No.	Position as per AICTE	Name of the Committee Members	Designation
1	Head of the Institute	Dr. Pravin Gundalwar	Director
2	Police Administration	Mr. Narayan Patil	Head Constable, Mumbai Police
3	Local Media	Mr. Wasim Sheikh	Journalist (HT)
4	Non-Government Organization	Dr. Sangeeta Shirname	Socialist - Inseed
5	Faculty Members	Mr. Shirshendu Maitra	Asst. Professor, HoD -Aca
6		Ms. Rupali Jadhav	Asst. Professor, IQAC Coordinator
7	Parents	Mr. Ramkrishna Sawant	Retd. Assistant Sub Inspector
8		Mr. Ashok Salunkhe	Creative Manager, Ascent Meditech
9	Students	Mr. Vikas Shelar	Student
10		Ms. Sanjana Redkar	Student
11	Hostel	Mr. Alok Singh	Hostel Warden
12	Non – teaching staff	Mr. Shailesh Sharma	Office Superintendent
13		Mr. Prashant Satam	Sr. Clerk
Establishment of Online Grievance Redressal Mechanism		Yes. Grievances can be logged online at the Institute Website. Institute website also provides link to other statutory bodies for logging grievances	
Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University		YES	
Establishment of Internal Committee (ICC)		YES	
Sr. No.	Name of the Committee Members	Designation	Position as per AICTE
1	Dr. Ashwini Renavikar	Professor	Presiding Officer
2	Mr. Shirshendu Maitra	Asst. Professor, HoD -Aca	Member
3	Ms. Rupali Jadhav.	Asst. Professor, IQAC Coordinator	Member
4	Mr. Shailesh Sharma	Office Superintendent	Member
5	Ms. Pritam Rane	Sr. Clerk	Member
6	Mr. Ayush Dubey	Student	Member
7	Ms. Anuja Shinde	Student	Member
8	Mr. Vikas Yadav	Student	Member

9	Dr. Sangeeta Shirname	Inseed NGO Member	Non-Government Organization		
Establishment of Committee for SC/ST		YES			
Sr. No.	Name of the Committee Members	Designation	Position as per AICTE		
1	Dr. Pravin Gundalwar	Director	Teaching		
2	Ms. Anamika Dhawan	Asst. Professor	Teaching		
3	Mr. Shailesh Sharma	Office Superintendent	Non-Teaching		
4	Mr. Mayur Pawar	Placement Coordinator	Non-Teaching		
5	Mr. Arvind Kumar Ram	Officiation Lab Asst.	Non-Teaching		
Internal Quality Assurance Cell		YES			
Equal Opportunity facilities Cell.		YES			
6) Programmes					
Name of Programmes approved by AICTE		1. Master of Computer Applications (MCA) 2. MCA – Working Professional 3. MCA – Integrated 4. Ph.D. in Computer Application			
Name of Programmes Accredited by NBA		1. Master of Computer Applications (MCA)			
Status of Accreditation of the Courses		MCA Course - NBA Accredited & NAAC Accredited with A+ Grade			
Total number of Courses		4			
Name of the Programme	Number of seats	Duration	Cut-off marks/rank of admission during the last year (2025-26)		
1. Master of Computer Applications (MCA)	240	2 Years	General quota: 82.8308366 Minority quota: 34.5198145		
2. MCA – Working Professional	60	2 Years	General quota: Minority quota:		
3. MCA – Integrated	60	5 Years	General quota: 75.9618462 Minority quota:		
Fee (as approved by the state government)		MCA: 1,60,000/- MCA – Working Professional: 80,000/- (Adhoc Fees) MCA – Integrated: 1,10,000/- (Adhoc Fees)			
Placement Facilities					
Campus placement in last year with minimum salary, maximum salary, and average salary		Year	Maximum Salary	Average Salary	Minimum Salary
		2025	10.00	4.55	4.25
7) Faculty					
Course/Branch wise list Faculty members					
Sr. No.	Name	Designation	Filled post		
			Permanent/Regular	Ad hoc	Contract/Adjunct
1	Dr. Pravin Gundalwar	Director	Regular	----	----
2	Prof. Sonu Gupta	Deputy Director	Regular	----	----
3	Dr. Rajesh Kapur	Professor	Regular	----	----
4	Dr. Ashwini Renavikar	Professor & HoD -ACA (MCA – Integrated)	Regular	----	----
5	Dr. Padma Mishra	Associate Professor	Regular	----	----
6	Dr. Sonal Sharma	Associate Professor	Regular	----	----

7	Prof. Kinjal Doshi	Asst. Professor & HOD - ACA	Regular	----	----
8	Prof. Rashmi Vipat	Asst. Professor & Exam In-charge	Regular	----	----
9	Prof. Aprajita Singh	Asst. Professor & MR	Regular	----	----
10	Prof. Rupali Jadhav	Asst. Professor, IQAC Coordinator	Regular	----	----
11	Prof. Brijesh Pandey	Asst. Professor & TPO	Regular	----	----
12	Prof. Shirshendu Maitra	Asst. Professor	Regular	----	----
13	Prof. Rohini Bagul	Asst. Professor	Regular	----	----
14	Prof. Anamika Dhawan	Asst. Professor	Regular	----	----
15	Prof. Shweta Waghmare	Asst. Professor	Regular	----	----
16	Prof. Thara Naveen	Asst. Professor	Regular	----	----
17	Dr. Shiksha Dubey	Asst. Professor	Regular	----	----
18	Prof. Santosh jain	Asst. Professor	Regular	----	----
19	Prof. Mira Gohil	Asst. Professor	Regular	----	----
20	Prof. Alifiya Shaikh	Asst. Professor	Regular	----	----
21	Prof. Rani Sing	Asst. Professor	Regular	----	----
22	Prof. Shubham Mishra	Asst. Professor	Regular	----	----
23	Prof. Anusri Mukhopadhyay	Asst. Professor	Regular	----	----
24	Prof. Sweety Sahani	Asst. Professor	Regular	----	----
25	Prof. Vaishnavi Biradar	Asst. Professor	Regular	----	----
26	Prof. Melissa Fernandes	Asst. Professor	Regular	----	----
Permanent Faculty: Student Ratio				1:19	

8. Profile of Vice Chancellor/ Director/ Principal/Faculty		Refer Institute web site: https://timscedrmumbai.in/staff
9) Fees		
No. of Fee waivers granted with amount and name of students	Academic Year	2025 - 2026
	Name	1. Master of Computer Applications (MCA) Mr. Roy Prateek Sunil Meenu Mr. Jadhav Shreyas Narendra Namita Mr. Metar Mansij Mangaldas Mansi Mr. Sahani Sahil Sanjay Kumar Sushma Mr. Chaurasiya Kunal Dinesh Shweta Ms. Chheda Riddhi Nalin Premila Ms. Gupta Manasvi Ritesh Rita Mr. Ghawale Harshit Raju Vidhya Mr. Tiwari Vishal Raviprakash Namrata Mr. Kanade Jay Rajendra Reshma Mr. Patil Avinash Kailas Savita Mr. Suthar Ganpat Narayanlal Laxmi 2. MCA – Integrated Mr. Thorat Jayash Yasudas
	Total Amount	MCA: 1,39,130/- (per student) MCA Integrated: 1,00,000/- (per student)
Number of scholarships offered by the Institution, duration, and amount	Academic Year	2024 - 2025
	Name	Mr. Akash Choudhary - 2 nd year (50,000/-) Mr. Harsh Vishwakarma – 2 nd year (50,000/-)
	Total Amount	1,00,000/-

10) Admission			
Number of seats sanctioned with the year of approval	2025-26	2024-25	2023-24
1. MCA	240	240	180
2. MCA (Working Professional)	60	NA	NA
3. MCA (Integrated)	60	NA	NA
Number of Students admitted under various categories each year in the last three years	2025-26	2024-25	2023-24
1. MCA	240 + 12*	240 + 12*	180 + 9*
2. MCA (Working Professional)	8	NA	NA
3. MCA (Integrated)	14 + 1*	NA	NA
Number of applications received during last year for admission under the Management Quota and the number admitted	Year	(2025-26)	
	Number of applications received	MCA : 391	MCA (Working Professional) : 10
	Number of Candidate Admitted	MCA : 68	MCA (Working Professional) : 8
		MCA- Integrated : 60	
		MCA- Integrated : 9	

Note: *Student admitted under TFWS Quota.

11) Admission Procedure	
Mention the admission test being followed	MAH-MCA CET BHMCT/ BCA/BBA/BBM/BMS CET
Name of the Test Agency/State Admission Authorities	Government of Maharashtra, State Common Entrance Test Cell, Maharashtra State, Mumbai
Address of the Test Agency/State Admission Authorities	8th Floor, New Excelsior Building, A. K. Nayak Marg, Fort, Mumbai-400001. (M.S.)
Website	https://cetcell.mahacet.org
Number of seats allotted to different Test Qualified candidate separately (AIEEE/JEE/ CET (State conducted test/ University tests/ CMAT)/ Association conducted test etc.)	<ol style="list-style-type: none"> MAH-MCA CET is applicable for MCA & MCA Working Professional BHMCT/ BCA/BBA/BBM/BMS CET is applicable for MCA -Integrated
Calendar for admission against Management quota seats:	
Last date of request for applications	As per Notifications of Government of Maharashtra, State Common Entrance Test Cell, Maharashtra State, Mumbai
Last date of submission of applications	
Dates for announcing final results	
Release of admission list (main list and waiting list shall be announced on the same day)	
Date for acceptance by the candidate (time given shall in no case be less than 15days)	

Last date for closing of admission	
Starting of the Academic session	
The waiting list shall be activated only on the expiry of date of main list	
The policy of refund of the fee, in case of withdrawal, shall be clearly notified	As per Government of Maharashtra/DTE/CET Cell/ARA norms

12) Criteria and Weightages for Admission	
Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.	
Mention the minimum Level of acceptance if any	
1. Master of Computer Applications (MCA)	<p>(1) For Maharashtra State Candidature Candidates, All India Candidature Candidates, Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidature Candidates.</p> <p>(i) The candidate should be an Indian National.</p> <p>(ii) Passed any graduation degree (e.g.: B.E. / B.Tech./ B.Sc / B.Com. / B.A./ B.Voc./ BCA etc.,) preferably with Mathematics at 10+2 level or at Graduation level and obtained at least 50% marks (at least 45% in case of candidates of Reserved Categories, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State) in the qualifying examination;</p> <p>(iii) The candidate should have obtained nonzero positive score in CET 2024.</p> <p>(2) NRI/OCI/PIO, Children of Indian workers in the Gulf countries and Foreign National Candidature Candidates-</p> <p>(i) Passed any graduation degree (e.g.: B.E. / B.Tech./ B.Sc/ B.Com./ B.A./ B. Voc./ BCA etc.,) preferably with Mathematics at 10+2 level or at Graduation level and obtained at least 50% in the qualifying examination;</p> <p>(ii) Any other criterion declared from time to time by the appropriate authority as defined under the Act.</p>
2. MCA – Working Professional	<p>In addition to qualification and eligibility for candidates eligible for respective Professional Education Post Graduate Courses Candidate shall have the following additional requirements for admission to courses for working professionals, namely: –</p> <p>a. The candidate shall be working professional in Registered Industry or Organization (Central or State) or Private or Public Limited Company or Micro Small and Medium Enterprises (MSME's) located within fifty kilo meter radial distance from the Institute.</p> <p>b. The candidate shall have Minimum of one Year Full time or Regular working Experience in Registered Industry or Organization (Central or State) or Private or Public Limited Company or Micro Small and Medium Enterprises (MSME's).</p>

	<ol style="list-style-type: none"> 3. The Course Duration shall be as decided by the affiliating university or Autonomous Institute or University. 4. The timings for conduct of classes normally shall be in the evening hours/any flexible convenient timings in alignment with timings of Industry or Organization (Central or State) or Private or Public Limited Company or Micro Small and Medium Enterprises (MSME's). 5. The mode of Conduct of Classes shall be as applicable for Regular Programs as defined in the AICTE Public Notice Vide. No. AICTE/AB/Academic/2020-21, dated 13th August, 2020(In Regular Face to Face Mode). 6. Minimum admission required to run the course shall be 1/3 of the approved intake in each course. 7. One seat in every Institute shall be Reserved for Candidates working in the Central Government Organizations or Industries or Companies or Autonomous Organizations purely on MERIT Basis. In absence of any such Candidate, the vacant seat shall be transferred to General Category. <ol style="list-style-type: none"> a. Working Professionals provisionally admitted in a course of the institute where total admissions in a course are less than 1/3 rd of approved intake of the course after pre cut-off date for admissions shall be transferred strictly on merit basis in the nearby institute within 50 kilo meter radial distance from the working industry or organization in the same course or different course in case vacancy exists in nearby institutes on the request of the candidate. b. Provisional Admission of the candidate shall be cancelled automatically if the candidate is not able to secure the admission on merit against vacancy in other institutes. c. This process of transfer shall be carried out between Pre cut-off date and cut-off date for admissions to working professionals. d. Institute having admissions below 1/3 rd admissions after Pre cut-off date has to refund full fees to the candidate in case of cancellation/transfer of admission immediately within two days of cancellation or transfer of admission.
<p>3. MCA – Integrated</p>	<p>For Maharashtra State Candidature Candidates, All India Candidature Candidates, Union Territory of Jammu and Kashmir, and Union Territory of Ladakh Migrant Candidature Candidates. –</p> <p>The candidate should fulfill the following eligibility criteria:</p> <ol style="list-style-type: none"> (i) The candidate should be an Indian National. (ii) The Candidate should have passed 10+2 examination with Mathematics/ Statistics/Accountancy is a compulsory subject. Obtained at least 45% marks (at least 40% marks in case of candidates belonging to the reserved category belonging to Maharashtra State) in the above subjects taken together (iii) Obtained a non-zero positive score in BHMCT/ BCA/BBA/BBM/BMS CET 2025.

Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years	(2025-26)	(2024-25)	(2023-24)
1. Master of Computer Applications (MCA)	General quota: 82.8308366 Minority quota: 34.5198145	General quota: 85.619492 Minority quota: 57.4026786	General quota: 84.6355248 Minority quota: 73.7571442
2. MCA – Working Professional	General quota: Minority quota:	NA	NA
3. MCA – Integrated	General quota: 75.9618462 Minority quota:	NA	NA
Display marks scored in Test etc. and in aggregate for all candidates who were admitted – Refer to the Institute Website.			
13) List of Applicants			
List of candidates whose applications have been received along with percentile/ percentages core for each of the qualifying examination in separate categories for open seats. List of candidates who have applied along with percentage and percentile score for Management quota seats (merit wise) – Refer to the Institute Website.			
14) Results of Admission Under Management seats/Vacant seats			
Composition of selection team for admission under Management Quota	As per Notifications of Government of Maharashtra, State Common Entrance Test Cell, Maharashtra State, Mumbai		
List of candidates who have been offered admission	Refer to the Institute Website.		
Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate	NA		
15) Information of Infrastructure and Other Resources Available			
Number of Class Rooms and size of each	11, Size : 66 Sqmtr each		
Number of Tutorial rooms and size of each	1, Size : 66.02 Sqmtr		
Number of Laboratories and size of each	6, Size : 66 Sqmtr each		
Number of Computer Centers with capacity of each	2, Size : 100 & 50 Sqmtr		
Central Examination Facility, Number of rooms and capacity of each	Yes, 1, 30 Sqmtr		
Online examination facility (Number of Nodes, Internet bandwidth, etc.)	Yes, 190 Nods, 500 Mbps		
Barrier Free Built Environment for disabled and elderly persons	Yes		
Fire and Safety Certificate	Yes		
Hostel Facilities	Yes		
Number of Library books/ Titles/ Journals available(Programme-wise)	13678 / 3164 National Journal and International Journal 6		
List of online National/ International Journals subscribed	Yes - 190 IEEE ASPP		
E- Library facilities	YES Refer web site (https://timscdrmbai.in/virtual-reading-resource/)		

	IEEE e- Journals - https://ieeexplore.ieee.org/Xplore/home.jsp e-Books - https://search.ebscohost.com						
National Digital Library(NDL) subscription details	https://ndl.iitkgp.ac.in/						
List of Major Equipment/Facilities in each Laboratory/Workshop	Lab-1- 31 Computers, 1 Hp LaserJet Printer, AC, CCTV & Projector Lab-2- 31 Computers, AC, CCTV & Projector Lab-3- 35 Computers, 1 Hp LaserJet Printer, AC & CCTV Lab-4- 35 Computers, AC, CCTV & Smart TV CC-1- 61 Computers, 1 Hp LaserJet Printer, Amplifier, Projector, AC & CCTV						
List of Experimental Setup in each Laboratory/Workshop	YES						
Innovation Cell	YES						
Social Media Cell	YES						
Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments	NA						
To upload the respective short video (1-2 min) of infrastructure and facilities available w.r.t. the courses in the website	YES						
Games and Sports Facilities	YES						
For each Post Graduate Courses give the following:							
Title of the Course	Computer Applications (MCA, MCA – Working Professional, MCA – Integrated and Ph. D. in Computer Applications)						
Laboratory facilities exclusive to the Post Graduate Course	Yes						
16) Enrolment and placement details of students in the last 3years	Batch	Total No of students eligible for Placement	Total No of Students Placed				
Master of Computer Applications (MCA)	2023	179	101				
	2024	140	62				
	2025	179	98				
17) List of Research Projects/ Consultancy Works							
Number of Projects carried out, funding agency, Grant received							
Name of the Project/ Endowments, Chairs	Name of the Principal Investigator/Co-investigator	Department of Principal Investigator	Year of Award	Amount Sanctioned	Duration of the project	Name of the Funding Agency	Type (Government/non-Government)
Shishu Shiksha Data Science for Social Good	Mr. Shirshendu Maitra, Asst. Professor, TIMSCDR Dr. Rajesh Kapur, Associate Professor, TIMSCDR	MCA	2020	25,000/-	1 Year	University of Mumbai	Government

Publications (if any) out of research in last three years out of master's projects						
Title of Paper	Name of the Authors	Department of the Teacher	Name of the Journal	Year of Publication	ISSN Number /ISBN Number	Link to the recognition in UGC enlistment of the Journal
Leveraging Educational Data Mining Techniques to Predict Students' Performance in Campus Placement	Ms. Sonu Gupta	MCA	Scandinavian Journal of Information Systems,	2023	ISSN:0905-0167 E- ISSN:1901-0990	Scopus Indexed: http://sjisscandinavian-iris.com/index.php/sjis/article/view/588
Leveraging Educational Data Mining Techniques to Predict Students' Performance in Campus Placement	Ms. Rashmi Vipat	MCA	Scandinavian Journal of Information Systems,	2023	ISSN:0905-0167E- ISSN:1901-0990	Scopus Indexed: http://sjisscandinavian-iris.com/index.php/sjis/article/view/588
Study on Machine Learning Algorithms for Reducing Pesticide Respray on Crops	Mr. Shirshendu Maitra	MCA	Scandinavian Journal of Information Systems,	2023	ISSN:0905-0167E- ISSN:1901-0990	Scopus Indexed: http://sjisscandinavian-iris.com/index.php/sjis/article/view/590
Study on Machine Learning Algorithms for Reducing Pesticide Respray on Crops	Dr. Padma Mishra	MCA	Scandinavian Journal of Information Systems,	2023	ISSN:0905-0167E- ISSN:1901-0990	Scopus Indexed: http://sjisscandinavian-iris.com/index.php/sjis/article/view/590
Use of Mobile App - Detect SOC to digitize and analyse the readings acquired through SOCDK while checking the level of Soil Organic Carbon in agriculture soil from sample farms	Ms. Anamika Dhawan	MCA	Scandinavian Journal of Information Systems,	2023	ISSN:0905-0167E- ISSN:1901-0990	Scopus Indexed: http://sjisscandinavian-iris.com/index.php/sjis/article/view/587
Use of Mobile App - Detect SOC to digitize and analyse the readings acquired through SOCDK while checking the level of Soil Organic Carbon in agriculture soil from sample farms	Ms. Shweta Waghmare	MCA	Scandinavian Journal of Information Systems,	2023	ISSN:0905-0167E- ISSN:1901-0990	Scopus Indexed: http://sjisscandinavian-iris.com/index.php/sjis/article/view/587
Integrating Variable Rate Application with Machine Learning Algorithms for Intelligent and Responsive Agriculture	Dr. Padma Mishra	MCA	INDIAN JOURNAL OF TECHNICAL EDUCATION	2023	ISSN 0971-3033	http://www.isteonline.in/Datafiles/cms/Quarter_issue_Oct-Dec_2023_issue_for_web.pdf
Tech-Enabled Dairy Farming: Empowering Small Holders for Profitable Growth	Dr. Padma Mishra	MCA	International Journal on Recent and Innovation Trends in Computing and Communication	2023	E-ISSN:2321-8169	https://mail.ijritcc.org/index.php/ijritcc/article/view/10670
Real-Time Threat Assessment through Machine Learning intended for Enhancing Security Measures in Mobile App	Dr. Padma Mishra	MCA	International Journal on Recent and Innovation Trends in Computing and Communication	2023	E-ISSN:2321-8169	https://mail.ijritcc.org/index.php/ijritcc/article/view/10676

Real-Time Threat Assessment through Machine Learning intended for Enhancing Security Measures in Mobile App	Mr. Shirshendu Maitra	MCA	International Journal on Recent and Innovation Trends in Computing and Communication	2023	E-ISSN:2321-8169	https://mail.ijritcc.org/index.php/ijritcc/article/view/10676
Tech-Enabled Dairy Farming: Empowering Small Holders for Profitable Growth	Ms. Anamika Dhawan	MCA	International Journal on Recent and Innovation Trends in Computing and Communication	2023	E-ISSN:2321-8169	https://mail.ijritcc.org/index.php/ijritcc/article/view/10670
Tech-Enabled Dairy Farming: Empowering Small Holders for Profitable Growth	Ms. Rohini bagel	MCA	International Journal on Recent and Innovation Trends in Computing and Communication	2023	E-ISSN:2321-8169	https://mail.ijritcc.org/index.php/ijritcc/article/view/10670
Tech-Enabled Dairy Farming: Empowering Small Holders for Profitable Growth	Ms. Shweta Waghmare	MCA	International Journal on Recent and Innovation Trends in Computing and Communication	2023	E-ISSN:2321-8169	https://mail.ijritcc.org/index.php/ijritcc/article/view/10670
Identification of authenticity and authorization of apps in the play store using software solution for mobile users	Dr. Padma Mishra	MCA	INDIAN JOURNAL OF TECHNICAL EDUCATION	2024	ISSN 0971-3033	http://www.isteonline.in/Datafiles/cms/ISTE%20Journal/Quarterly%20issue%20Apr%20to%20Jun%202024%20for%20web%20uploading%20(1).pdf
Literacy Enhancement using IT to Empower Tribal Women of the Sange Village, Palghar in Maharashtra: A Case Study	Dr. Padma Mishra	MCA	INDIAN JOURNAL OF TECHNICAL EDUCATION	2024	ISSN 0971-3033	http://www.isteonline.in/Datafiles/cms/ISTE%20Journal/Quarterly%20issue%20Apr%20to%20Jun%202024%20for%20web%20uploading%20(1).pdf
Implication of analysis of machine learning models for predicting the risk of cardiovascular disease by considering lifestyle factors and features selection	Dr. Padma Mishra	MCA	Educational Administration: Theory and Practice	2024	ISSN:1300-4832 E-ISSN:2148-2403	https://kuey.net/index.php/kuey/article/view/4353
Factors At Play: Investigating The Dimensions Of Privacy And Security In Smart Home Environments	Dr. Padma Mishra	MCA	Educational Administration: Theory and Practice	2024	ISSN:1300-4832 E-ISSN:2148-2403	https://kuey.net/index.php/kuey/article/view/3414
Proposed Framework for Enhancing Security through Vision-Based Obstacle Detection Model System	Dr. Padma Mishra	MCA	African Journal of Biological Sciences	2024	ISSN : 2663-2187	https://www.afjbs.com/uploads/paper/8b7830530c16d3ea7f83b9cccf9ad676.pdf
Identification of authenticity and authorization of apps in the play store using software solution for mobile users	Mr. Shirshendu Maitra	MCA	INDIAN JOURNAL OF TECHNICAL EDUCATION	2024	ISSN 0971-3033	http://www.isteonline.in/Datafiles/cms/ISTE%20Journal/Quarterly%20issue%20Apr%20to%20Jun%202024%20for%20web%20uploading%20(1).pdf

Implication of analysis of machine learning models for predicting the risk of cardiovascular disease by considering lifestyle factors and features selection	Mr. Shirshendu Maitra	MCA	Educational Administration: Theory and Practice	2024	ISSN:1300-4832 E-ISSN:2148-2403	https://kuey.net/index.php/kuey/article/view/4353
Literacy Enhancement using IT to Empower Tribal Women of the Sange Village, Palghar in Maharashtra: A Case Study	Ms. Anamika Dhawan	MCA	INDIAN JOURNAL OF TECHNICAL EDUCATION	2024	ISSN 0971-3033	http://www.isteonline.in/Datafiles/cms/ISTE%20Journal/Quarterly%20issue%20April%20to%20Jun%202024%20for%20web%20uploading%20(1).pdf
Literacy Enhancement using IT to Empower Tribal Women of the Sange Village, Palghar in Maharashtra: A Case Study	Ms. Shweta Waghmare	MCA	INDIAN JOURNAL OF TECHNICAL EDUCATION	2024	ISSN 0971-3033	http://www.isteonline.in/Datafiles/cms/ISTE%20Journal/Quarterly%20issue%20April%20to%20Jun%202024%20for%20web%20uploading%20(1).pdf
Review of Open AI Tools supporting higher education - Tools available on GitHub	Dr Ashwini Renavikar	MCA	Journal of Electrical Systems	2024	1112 5209Vol. (SCOPUS UGCCARE Journal)	https://journal.esrgroups.org/jes/article/view/7925
Review of Open AI Tools supporting higher education - Tools available on GitHub	Dr Sonal Sharma	MCA	Journal of Electrical System	2024	1112 5209Vol. (SCOPUS UGCCARE Journal)	https://journal.esrgroups.org/jes/article/view/7925
Machine Learning Model for Prediction of Electric Vehicle Prices	Dr Ashwini Renavikar	MCA	Journal of Information Systems Engineering and Management	2025	e-ISSN: 2468–4376 (SCOPUS)	https://jisem-journal.com/index.php/journal/article/view/10456
AI-Driven Predictive Irrigation Revolutionizing Agricultural Water Management	Dr Ashwini Renavikar	MCA	Journal of Information Systems Engineering and Management	2025	e-ISSN: 2468–4376 (SCOPUS)	https://jisem-journal.com/index.php/journal/article/view/10453
Optimizing machine learning algorithms for heart disease prediction	Dr Ashwini Renavikar	MCA	World Journal of Pharmaceutical Science and Research(WJPSR)	2025	Peer-Reviewed Journal Scopus	https://wjpsronline.com/abstract/0000000453
Machine Learning Model for Prediction of Electric Vehicle Prices	Dr Sonal Sharma	MCA	Journal of Information Systems Engineering and Management	2025	e-ISSN: 2468–4376 (SCOPUS)	https://jisem-journal.com/index.php/journal/article/view/10456
AI-Driven Predictive Irrigation Revolutionizing Agricultural Water Management	Dr Sonal Sharma	MCA	Journal of Information Systems Engineering and Management	2025	e-ISSN: 2468–4376 (SCOPUS)	https://jisem-journal.com/index.php/journal/article/view/10453

Study on Enhancing Fraud Detection in Banking Transactions Using Advanced Machine Learning Techniques	Dr. Padma Mishra	MCA	Journal of Information Systems Engineering and Management	2025	e-ISSN:2468-4376	https://www.jisem-journal.com/index.php/journal/article/view/4259
Precision Agriculture Meets AI: Predicting Nutritional Crop Outcomes from Genomic Data	Dr. Padma Mishra	MCA	International Journal of Environmental Sciences	2025	ISSN: 2229-7359	https://theaspd.com/index.php/ijes/article/view/1847/1520
A Review on Precision Agriculture: Leveraging Variable Rate Application and Machine Learning for Sustainable and Profitable Farming	Dr. Padma Mishra	MCA	International Journal of Environmental Sciences	2025	ISSN: 2229-7359	https://theaspd.com/index.php/ijes/article/view/446/383
Machine Learning-enhanced Direction-of-Arrival Estimation for Coherent and Non-Coherent Sources	Dr. Padma Mishra	MCA	Engineering, Technology & Applied Science Research.	2025	eISSN 1792-8036 pISSN 2241-4487	https://etasr.com/index.php/ETASR/article/view/9494/4632
Study on Enhancing Fraud Detection in Banking Transactions Using Advanced Machine Learning Techniques	Mr. Shirshendu Maitra	MCA	Journal of Information Systems Engineering and Management	2025	e-ISSN:2468-4376	https://www.jisem-journal.com/index.php/journal/article/view/4259
Study on Enhancing Fraud Detection in Banking Transactions Using Advanced Machine Learning Techniques	Ms. Rashmi Vipat	MCA	Journal of Information Systems Engineering and Management	2025	e-ISSN:2468-4376	https://www.jisem-journal.com/index.php/journal/article/view/4259
Optimizing machine learning algorithms for heart disease prediction	Dr. Shiksha Dubey	MCA	World Journal of Pharmaceutical Science and Research(WJPSR)	2025	ISSN: 2583-6579	https://wjpsronline.com/abstract/0000000453
Machine Learning model for prediction of Electric Vehicle prices	Dr. Shiksha Dubey	MCA	Journal of Information Systems Engineering and Management	2025	ISSN: 2468-4376	https://jisem-journal.com/index.php/journal/article/view/10456
AI-Driven Predictive Irrigation Revolutionizing Agricultural Water Management	Dr. Shiksha Dubey	MCA	Journal of Information Systems Engineering and Management	2025	e-ISSN: 2468-4376 (SCOPUS)	https://jisem-journal.com/index.php/journal/article/view/10453
Study on Enhancing Fraud Detection in Banking Transactions Using Advanced Machine Learning Techniques	Ms. Rani Singh	MCA	Journal of Information Systems Engineering and Management	2025	e-ISSN:2468-4376	https://www.jisem-journal.com/index.php/journal/article/view/4259
Precision Agriculture Meets AI: Predicting Nutritional Crop Outcomes from Genomic Data	Ms. Rani Singh	MCA	International Journal of Environmental Sciences	2025	ISSN: 2229-7359	https://theaspd.com/index.php/ijes/article/view/1847/1520

Evaluating Consumer Feedback on Drug Effects: A Comparative Study of Sentiment Analysis Models and Visual Insights	Ms. Kinjal Doshi	MCA	Journal of Information Systems Engineering and Management	2025	ISSN: 2468-4376	https://jisem-journal.com/index.php/journal/article/view/6376/2930
A Review on Precision Agriculture: Leveraging Variable Rate Application and Machine Learning for Sustainable and Profitable Farming	Ms. Anamika Dhawan	MCA	International Journal of Environmental Sciences	2025	ISSN: 2229-7359	https://theaspd.com/index.php/ijes/article/view/446/383
Precision Agriculture Meets AI: Predicting Nutritional Crop Outcomes from Genomic Data	Ms. Anamika Dhawan	MCA	International Journal of Environmental Sciences	2025	ISSN: 2229-7359	https://theaspd.com/index.php/ijes/article/view/1847/1520
A Review on Precision Agriculture: Leveraging Variable Rate Application and Machine Learning for Sustainable and Profitable Farming	Ms. Rohini Bagul	MCA	International Journal of Environmental Sciences	2025	ISSN: 2229-7359	https://theaspd.com/index.php/ijes/article/view/446/383
Precision Agriculture Meets AI: Predicting Nutritional Crop Outcomes from Genomic Data	Ms. Rohini Bagul	MCA	International Journal of Environmental Sciences	2025	ISSN: 2229-7359	https://theaspd.com/index.php/ijes/article/view/1847/1520
A Review on Precision Agriculture: Leveraging Variable Rate Application and Machine Learning for Sustainable and Profitable Farming	Ms. Alifiya Shaikh	MCA	International Journal of Environmental Sciences	2025	ISSN: 2229-7359	https://theaspd.com/index.php/ijes/article/view/446/383
Precision Agriculture Meets AI: Predicting Nutritional Crop Outcomes from Genomic Data	Ms. Alifiya Shaikh	MCA	International Journal of Environmental Sciences	2025	ISSN: 2229-7359	https://theaspd.com/index.php/ijes/article/view/1847/1520
Pre-Processing Techniques for Integrated Adverse Drug Reaction Datasets	Dr. Shiksha Dubey	MCA	International Journal of Pharmacy and Pharmaceutical Sciences	2025	Online ISSN: 0975-1491	https://dx.doi.org/10.22159/ijpps.2025v17i8.54565
Redefining the Process of Voting Using Blockchain	Dr. Shiksha Dubey	MCA	Juni Khyat (जूनी ख्यात)	2025	ISSN 2278-4632	http://www.juni-khyatjournal.in/no_1_Online_25/14_online_aug.pdf
Literature Review on Early Intervention Strategies to Address Student Attrition with Predictive Analytics	Rupali Jadhav	MCA	International Journal of Creative Research Thoughts	2025	ISSN: 2320-2882	https://ijcrt.org/papers/IJCRT2507276.pdf
AI-Enabled Early Detection of Fetal Gestational Age and CNS Anomalies in the First Trimester through Ultrasound to Support Rural Doctors in India	Anamika Dhawan	MCA	International Journal of Electronics and Communication Engineering	2025	E-ISSN2348-8549	https://doi.org/10.14445/23488549/IJECE-V12I7P113

AI-Enabled Early Detection of Fetal Gestational Age and CNS Anomalies in the First Trimester through Ultrasound to Support Rural Doctors in India	Dr. Padma Mishra	MCA	International Journal of Electronics and Communication Engineering	2025	E-ISSN2348-8549	https://doi.org/10.14445/23488549/IJECE-V12I7P113
Hybrid CNN and image processing framework for precise characterization of cracks in concrete structures	Dr. Padma Mishra	MCA	Asian Journal of Civil Engineering	2025	ISSN:1563-0854E-ISSN:2522-011X	https://link.springer.com/article/10.1007/s42107-025-01535-0
AI-Based Smart Job Recommendation System using LLM-Powered Resume Summarization and Vector Embedding Search	Ms. Kinjal Doshi	MCA	International Journal of Creative Research Thoughts	2025	ISSN: 2320-2882	https://doi.org/10.56975/ijcr.v13i10.295036
Detection of Bicuspid Aortic Valve (BAV) and Personalized Treatment Recommendation Using 2D Echocardiography Parameters	Ms. Kinjal Doshi	MCA	International Journal of Creative Research Thoughts	2025	ISSN: 2320-2882	https://ijcr.org/papers/IJCR2511423.pdf
Consultancy Projects						
Company Name	Company Sector	Year	Name of Faculty	Start Date	Finish Date	Fees Received
Association of Medical Consultants	Healthcare	2022-23	Ms. Kinjal Doshi Ms. Anamika Dhawan Ms. Shweta Waghmare Ms. Rohini Bagul	2/12/2023	2/12/2023	50,000/-
Nurture Health Solutions Pvt. Ltd.	Healthcare	2022-23	Ms. Kinjal Doshi	20/05/2023	20/08/2023	CSR
Association of Medical Consultants	Healthcare	2023-24	Ms. Kinjal Doshi Ms. Anamika Dhawan Ms. Shweta Waghmare Ms. Rohini Bagul	11/2/2024	11/2/2024	50,000/-
Malad Medical Association	Healthcare	2023-24	Ms. Kinjal Doshi	24/2/2024	On going	17,700/-
Malad Medical Association	Healthcare	2024-25	Ms. Kinjal Doshi	24/2/2024	On going	8,000/-
Association of Medical Consultants	Healthcare	2024-25	Ms. Kinjal Doshi Ms. Anamika Dhawan Ms. Shweta Waghmare Ms. Rohini Bagul	9/2/2025	9/2/2025	50,000/-
Association of Medical Consultants	Healthcare	2025-26	Ms. Kinjal Doshi Ms. Anamika Dhawan Ms. Shweta Waghmare Mr. Santosh Jain	8/2/2026	8/2/2026	50,000/-
Industry Linkage	Advisory Board with Industry Experts Professional Body memberships – CSI, NASSCOM, MACCIA, HEN, GIST					
MoUs with Industries	YES					
Note: Suppression and/or misrepresentation of information shall invite appropriate penal action. The Website shall be dynamically updated with regard to Mandatory Disclosures						