

# RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI

Juhu-Versova Link Road, Behind HDFC Bank, Versova, Andheri (W), Mumbai-400053 (Approved by AICTE, permanently affiliated to University of Mumbai and recognized to DTE) NAAC Accredited

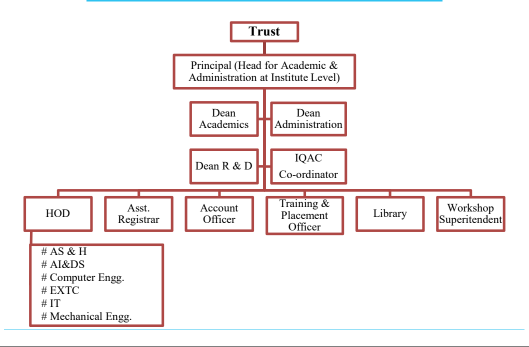
NBA Accredited (UG program)

# Mandatory Disclosure (A.Y. 2024 – 25)

1	Name of the Institution	MCT'S Rajiv Gandhi Institute of Technology, Mumbai			
	Address	Juhu-Versova Link Road, Survey No. 161, Survey No. 161, Versova, Andheri (w), Mumbai-400053  9892082319			
	Telephone number with STD Code				
	Email	principal.rgit@mctrgit.ac.in			
2	Name and Address of the Trust	Manjara Charitable Trust			
	Address	Juhu-Versova Link Road, Behind HDF0 Mumbai-400053	C Bank, Andheri (W),		
	Telephone number with STD Code	9892082319			
	Email	principal.rgit@mctrgit.ac.in			
		Name Shri. Deeliprao Dagdojirao Deshmukh	<b>Designation</b> President		
		Shri. Amit Vilasrao Deshmukh	Secretary		
	Trustees	Shri. Sayyed Nazir Ahmed Mohd. Yasin	Member of the Trust		
		Shri. Vijaymurthi Manmathappa Shete	Member of the Trust		
		Shri. Shankarrao Tatyarao Chavan	Member of the Trust		
3	Name of the Principal	Dr. Sanjay U. Bokade			
	Address	Juhu-Versova Link Road, Survey No. 161, Surevy No. 161, Versova, Andheri (w), Mumbai  9892082319			
	Telephone number with STD Code				
	Email	principal.rgit@mctrgit.ac.in			

4	Name of the affiliating University	Mumbai University	
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#### ORGANIZATIONAL CHART AND PROCESSES



# ii. Grievance Redressal mechanism for faculty, staff and students

Institute provide the facility of submitting their grievance in online / offline mode.

An online submission can be made

Offline submission through an application can be submitted to Principal / HOD / Exam Cell

All submission of grievances is forwarded to the Grievance Redressal Cell established for students as well as staff.

Full and fair opportunity is provided to the student / staff to give his statement.

The SGRC gathers all the facts associated to the Grievance.

# Establishment of Anti Ragging Committee Anti-Ragging Committee Members – RGIT

SN	Name	Designation	Member
1.	Dr. Sanjay U. Bokade	Principal	Head
2.	Prof. Sanjay D. Deshmukh	Vice-Principal	Member - Faculty
3.	Prof. Kiran M. Chaudhari	HOD – AS&H	Member - Faculty
4.	Prof. Sunil P. Khachane	HOD – COMP	Member - Faculty
5.	Prof. Sunil B. Wankhade	HOD – IT	Member - Faculty
6.	Prof. Rajesh V. Kale	HOD – MECH	Member - Faculty
7.	Prof. Jyoti A Deshmukh	HOD – AI&DS	Member - Faculty
8.	Prof. Pramod Gawande	HOD - INSTU	Member – Faculty
9.	Prof. Suresh Mestry	Convener - SA	Member – Faculty
10.	Prof. Sahlini Sharma	Convener - SA	Member – Faculty
11.	Ms. Ujwala Shelar	Lab Assistant	Member – Non Teaching
12.	Mr. Durgesh Salunke	PSI – D N Nagar, Mumbai Police	Member – Police Admin

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13.	Mr. Aditya Dubey	Dy. Chief Reporter Navbharat	Member – Media
14.	Ms. Raheen Jummani	Member - NGO	Member – NGO
15.	Mr. Varad Lad	BE EXTC	Member - Student
16.	Mr. Pratik Dave	BE I.T.	Member - Student
17.	Mr. Nikhil Poojari	ТЕ МЕСН	Member - Student
18.	Mr. Nandakumar Keluskar	Father of Mr. Saurabh Keluskar B.E. MECH	Member - Parent
19.	Mrs. Sabiha Desai	Mother of Mr. Aamil Desai T.E. I.T.	Member - Parent

# Establishment of Online Grievance Redressal Mechanism –

Students | Rgit Site New 2023 (mctrgit.ac.in) Staff | Rgit Site New 2023 (mctrgit.ac.in)

# Establishment of Grievance Redressal Committee in the Institution and Appointed of OMBUDSMAN by the University

SN	Members of CGRC – As per the recommendations in above references	Member- RGIT
01	Chairperson	Prof. Rajesh V. Kale
02	Member	Prof. Jyoti A. Deshmukh
03	Member Secretary	Prof. Sunil B. Wankhade

# vi Establishment of Internal Committee (IC)

SN	Member	Designation	
1	Prof. Kiran M Chaudhari	Presiding Officer	
2	Prof. Poonam Sonar	Member- Faculty	
3	Prof. Savita Lade	Member- Faculty	
4	Mrs. Manisha Warade	Member- Non Teaching	
5	Mrs. Sunita Bharambe	Member- Non Teaching	
6	Ms. Isha N. Ahire	Member – Student TE MECH	
7	Ms. Kiran Sahu	Member – Student TE IT	
8	Ms. Vaishnavi Gurav	Member – Student BE EXTC	
9	Ms. Raheen Jummani	Member - NGO	

# Vii Establishment of the Committee for SC/ST

Sr. No	Name	Designation
01	Prof. Satyanarayan Sadala	Chairman
02	Prof. Gunwant K. Shende	Member
03	Mr. Dayanad Waghmare	Member
04	Ms. Ujwala Shelar	Member
05	Mr. Vijay Bhangre	Member
06	Prof. Savita Lade	Member
07	Prof. Kishor G. Sawarkar	Member

Internal Quality Assurance Cell
An Internal Quality Assurance Cell (IQAC) has been constituted with the following members as per the NAAC

Dr. Sanjay U. Bokade	Chairperson
Mr. Nitin W. Angolkar	Management Representative
Dr. Sunil B. Wankhade	Coordinator
Dr. Sanjay D. Deshmukh	Vice Principal
Dr. Kiran M. Chaudhari	Head, App Sci. & Humanities
Dr. Rajesh V. Kale	Head, Mechanical Engineering
Prof. Sunil P. Khachane	Head, Computer Engineering
Dr. Jyoti A. Deshmukh	Head, AI&DS
Mr. Yuvaraj V. Bedse	Accounts Dept.
Mr. Anant Dharmale	Administration Dept.
Mr. Gautam Dubey	Industry Representative
Mr. Soumil Khandhadia	Industry Representative
Ms. Ritika Singh	Alumni Representative
Mr. Harsh Doshi	Alumni Representative

6	Programmes					
	Name of the Courses					
	B.E. Artificial Intelligence and Data Science – 60 Intake					
	B.E. Computer Engineering – 120 Intake					
	B.E. Electronics & Telecommunication	Engineering – 120 Intake				
	B.E. Information Technology – 120 Inta					
	B.E. Mechanical Engineering – 60 Intak					
	M.E. Computer Engineering – 09 Intake					
	M.E. Electronics & Telecommunication	Engineering – 09 Intake				
	M.E. Mechanical Engineering – 18 Inta					
	NBA Accreditation Status					
	Name/List of Programmes / Courses Accredited	UG Mechanical Engineering – July 2021 to June 2022				
	Applied for Accreditation  1. UG Computer Engineering 2. UG Electronics and Telecommunication Engine 3. UG Information Technology 4. UG Mechanical Engineering					
	A. Applied but visit did not happen Not Applicable					
	B. Visit happened but result awaited	NBA Accredited for 3 Years (2024 – 2027)  1) UG Computer Engineering  2) UG Electronics and Telecommunication Engineering  3) UG Information Technology  4) UG Mechanical Engineering				
	C. List of programs/courses Not Applied	UG Instrumentation Engineering (Closed from A.Y. 2021-22) UG Artificial Intelligence and Data Science (Started from A.Y. 2021-22)				
	NAAC Accreditation Status					
	Accreditated Yes B Grade CGPA 2.49 for 5 Years from 28/03/2019 till 28/03/2024					
	Applied for Accreditation IQAR Submitted					
	A. Applied but Visit not happened	N.A.				
	B. Visit happened but result awaited	N.A.				
	Not Applied	N.A.				

Name of the	Level	No. of	Dura-	C	ut Off Mar	ks	Fees
Course		Seats	tion	2023-	2022-	2021-22	124,261/-
				24	23		
Computer	UG	120	4 Years	94.87	93.12	91.73	124,261/-
Engineering							
Artificial	UG	60	4 Years	94.89	91.22	87.54	124,261/-
Intelligence and							
Data Science							
Electronics &	UG	120	4 Years	85.14	79.86	63.59	124,261/-
Telecommunication							
Engg.							
Information	UG	120	4 Years	94.82	91.97	89.61	124,261/-
Technology							
Mechanical Engg.	UG	60	4 Years	43.66	38.17	23.37	124,261/-

7	Faculty

Branch	<b>Permanent Faculty</b>	Visiting /Adjunct Faculty
Artificial Intelligence and Data Science	7	
Computer Engineering	23	
Electronics & Telecommunication Engg.	23	
Information Technology	9	
Instrumentation Engineering	5	
Mechanical Engineering	25	
Applied Science & Humanities	13	02
Permanent Faculty: Student Ratio	20	:1

8	Profile of Principal	https://www.mctrgit.ac.in/mechanical-engineering	
	<b>Profile of Faculty</b>		
	Department of Artificial	https://www.mctrgit.ac.in/artificial-intelligence-datascience	
	Intelligence and Data Science	https://www.metrgit.ac.m/artificial-interligence-datascience	
	Department of Computer	https://www.mctrgit.ac.in/staff	
	Engineering	https://www.mcugit.ac.m/stan	
	Department of Electronics &	https://www.mctrgit.ac.in/electronics-staff	
	Telecommunication Engg.	https://www.medigit.ac.in/electromes-stati	
	Department of Information	https://www.mctrgit.ac.in/it-staff	
	Technology	https://www.mcugic.ac.m/it-stari	
	Department of	https://www.mctrgit.ac.in/instrumentation-staff	
	Instrumentation Engineering	https://www.metrgit.ac.m/mstrumentation-stari	
	Department of Mechanical	https://www.mctrgit.ac.in/mechanical-engineering	
	Engineering	nttps://www.metigit.ac.m/mechanical-engineering	
	Department of Applied	https://www.mctrgit.ac.in/applied-science	
	Science & Humanities	nttps://www.metrgit.ac.m/appneti-science	

# 9 Fees

No. of Fee waivers granted with amount and name of students: 17 students As per the State Govt. criteria Amount-18,201/-

Number of scholarship offered by the Institution, duration and amount: 1170 students As per the State Govt. criteria

# Number of seats sanctioned with the year of approval

Name of the Course	No. of Seats	Year of approval
B.E. Artificial Intelligence and Data Science	60	2021
B.E. Computer Engineering	120	1995
B.E. Electronics & Telecommunication Engg.	120	1992
B.E. Information Technology	120	2002
B.E. Mechanical Engineering	60	1992
M.E. Computer Networks & Information Security	09	2014
M.E. Electronics & Telecommunication Engineering	09	2012
M.E. Heat Power Engineering	18	2012

# Number of students admitted under various categories each year in the last three years

Categories	2023-24	2022-23	2021-22
CAP General	227	259	246
Against CAP Vacancy	83	45	57
Institute level	68	71	57
Tuition Fee Waiver	15	16	22
EWS	16	31	36

Number of applications received during last year for admission under Management quota and number admitted

2023-24	
166	
68	

11	Admission Procedure	
	Admission test being followed	MHCET and JEE Main
	Name and Address of the Test Agency	State Common Entrance Cell, Maharashtra State New Excelsior Building, A.K. Nayak Marg, Fort, Mumbai-400001
	State Admission Authorities and its URL	https://fe2023.mahacet.org/StaticPages/HomePage
	Number of seats allotted to different Test Oualified candidate separately	MHCET – 85% JEE MAIN – 15%

# Calendar for admission against Management / Vacant sets

Last date of request for applications	Institute level: 04 <sup>th</sup> August 2023
	Against CAP Vacancy: 04 <sup>th</sup> August 2023
Last date of submission of applications	Institute level: 04 <sup>th</sup> August 2023
	Against CAP Vacancy: 04 <sup>th</sup> August 2023
Dates for announcing final results	Institute level: 18 <sup>th</sup> August 2023
	Against CAP Vacancy: 22 <sup>nd</sup> August 2023

Release of admission list (list main list and waiting list shall be announced on the same day)	20 <sup>th</sup> August 2023 to 22 <sup>nd</sup> August 2023
Date for acceptance by the candidate (time given shall in no case be less than 15 days)	20 <sup>th</sup> August 2023 to 22 <sup>nd</sup> August 2023
Last date for closing admission	25 <sup>th</sup> August 2023
Starting of the Academic Session	07 <sup>th</sup> August 2023
The waiting list shall be activated only on the expiry of date of main list.	No waiting list
The policy of refund of the fee, in case of	As per the rules prescribed by the State CET
withdrawal, shall be clearly notified	cell

# 12 Criteria and Weightages for Admission

- 1. Indian National candidate can apply for admission
- 2. Eligibility for admission: HSC (XII) Examination of State Board or its equivalent examination with Physics, Chemistry, Mathematics and technical vocational subjects
- 3. Minimum 45% marks in HSC (40% marks in case of category students and Physically handicapped students
- 4. MH-CET / JEE MAIN Entrance exam must appeared by the student with non zero score.
- 5. Obtained merit number allotted through Centralized Admission Process (CAP) conducted by the Competent Authority.
- 6. Display marks scored in Test etc. and in aggregate for all candidates who were admitted.

## 13 List of Applicants -

## 14 Results of Admission Under Management seats/Vacant seats –

#### 15 Information of Infrastructure and Other Resources available

Number of Class Rooms and size of each	22 Nos. – Size 75 Sq. Mt.
Number of Tutorial Rooms and size of each	06 Nos. – Size 33 Sq. Mt.
Number of Laboratories and size of each	54 Nos. – Size 75 Sq.Mt.
Number of Drawing Halls with capacity of each	01 No. – Size 153 Sq.Mt.
Number of Computer Centres with 90 capacity of each	01 No. – Size 153 Sq.Mt.
Central Examination Facility, Number of rooms and	20 Rooms
capacity of each	20 candidates each
Online examination facility (Number of Nodes, Internet	300 Mbps
Bandwidth etc.)	
Barrier Free Built Environment for disabled and elderly	Available
persons	
Fire and Safety Certificate	Available
Hostel Facilities	Nil

## Library

Number of Library books / Titles / Journals	Volumes: 7450 Titles: 30781
available	Journals: 89
List of online National / International	IEEE Online – Titles
Journals subscribed	ASME Journals
E-Library facilities	E-books, E-Journals available
National Digital Library (NDL) subscription	Registration Number -
details	INMHNC3EVBHXANC

Laboratory and Workshop		
List of Major Equipment / Facilities in each	Available – College website under	
Laboratory / Workshop	department	
List of Experimental Setup in each	Available – College website under	
Laboratory / Workshop	department	
Computing Facilities	B11 90 desktop PC 100 mbps	
Internet Bandwidth	300 Mbps	
Innovation Cell	College has an IIC (Institute Innovation	
	Council) constituted as per MHRD, Govt. of	
	India.	
	IIC Registration No. IC202216288	
Social Media Cell	Social activities started by the College like	
	Unnat Bharat Abhiyan, Universal Human	
	Values, SOCH RGIT and the activities are	
	covered under Social Media platform like	
	Facebook, Instagram, You tube, Twitter and	
	WhatsApp available.	
Compliance of the National Academic Bank	Completed 3 <sup>rd</sup> and 4 <sup>th</sup> Year students	
of Credit (ABC)		
To upload respective short video (1-2 min) of Infrastructure and facilities available w.r.t. the		
courses in the website – Uploaded		
Games and Sports Facilities	Football ground, Kabbadi Ground, Chess kits,	
	Carrom Boards, Cricket Kit available.	
	Students participates in inter college as well	
	as University level tournaments and won the	
	matches.	
Teaching Learning Process		
Curricula and Syllabus for each of the Programmes as approved by the University - Available		

Curricula and Syllabus for each of the Programmes as approved by the University – Available in Central Library tab of College website- Central Library | Rgit Site New 2023 (mctrgit.ac.in)

Academic Calendar of the University –

https://www.mctrgit.ac.in/ files/ugd/59b58f cd690fe3f7e44a3d8d5865181d4db2ce.pdf

Academic Time Table with the name of the Faculty members handling the Course - https://rgitcomputer.blogspot.com

#### **Post Graduate Courses**

#### Title of the Course – Mechanical Engineering

Laboratory facilities exclusive to the Post Graduate Course

- 1. Research Lab
- 2. CFD Simulation Lab
- 3. Simulation of Thermal System Lab
- 4. Refrigeration & Air Conditioning Lab
- 5. Reputed Journals
- 6. Turnitin Software

## Title of the Course – Electronics & Telecommunication Engineering

Laboratory facilities exclusive to the Post Graduate Course

- 1. 45 high end PCs, with 24x7 internet connection are available.
- 2. Major Hardware equipments are available in the department like:

- Spectrum Analyser 3ghz With Tracing Generator,
- Microwave Bench (X-Band-03 & J-Band-01),
- Antenna Trainer Kit, Dsp Stater Kit
- Professional Developers Kit Version 8.0,
- Microcontroller Kit 8051 8 Bit
- 32 Channel Pc Based Logic Analyzer
- Logic Analyzer
- 3. Subscription of most of the reputed journals.
- 4. Turnitin software for plagiarism check.

Open source updated softwares installed on the systems.

#### Title of the Course – Computer Engineering

Laboratory facilities exclusive to the Post Graduate Course

- 1. Research Lab
- 2. Cloud computing Lab & Software Engineering and Internet Lab
- 3. Reputed Journals
- 4. Turnitin Software

# 16 Enrolment and Placement details students in the last 3 years

Enrolment details students in the last 3 years

https://www.mctrgit.ac.in/enrollment-data

Placement details students in the last 3 years

https://www.mctrgit.ac.in/enrollment-data

# 17 List of Research Projects / Consultancy Works –

- Multispectral image data analytics
- Assistive robotics, robot vision and navigation
- Multi Spectral Image Mining
- Investigation of Critical Risk Factors in Manufacturing Sector
- Investigating the Impact of the Adoption of Industry 4.0 Enabling Technologies on Business Performance of Indian Manufacturing Organizations
- Investigation of Heat Transfer and Fluid Flow Characteristics of Extended Surface

MOUs with industries (minimum 3) - MOU | Rgit Site New 2023 (mctrgit.ac.in)