Department of Information Technology

Department Report AY: 2024-25

INDEX

Sr. No.	REPORTS	Page No.
01	Department Information	2-7
02	Project Coordinators Report	8-10
03	Result Analysis	11-21
04	Placements, Internships and Higher Studies Record	22-24
05	Parents Teacher Meet Report	25-73
06	Alumni Meet Report	74-79
07	Faculty Contribution/Activities	80-85
08	Faculty/Student Publication Details	86-88
09	Department Infrastructure	89-96
10	ABIT Activities	97-106
11	ATAL FDP	107-112
12	Workshop: Future Ready	113-125

MANJARA CHARITABLE TRUST Rajiv Gandhi institute of Technology, mumbai

(Permanently Affiliated to University of Mumbai)

Department of Information Technology



About the Department

Information Technology is an interdisciplinary field primarily concerned with the analysis, collection, classification, manipulation, storage, retrieval and dissemination of information. To create the Information Technocrats, Rajiv Gandhi Institute of Technology pioneer the Department of Information Technology in the year 2002 with the sanctioned intake of 60 students. The course is approved by AICTE, New Delhi, affiliated to University of Mumbai. Based on AICTE guidelines, the Faculty of Science and Technology.

University of Mumbai, has proposed to offer various Honours/Minor degree program corresponding to each engineering program. In accordance with the University Guidelines, Department of Information Technology has introduced Honours and Minor degree program from the year 2022-2023 in order to facilitate the students to choose additionally the specialized courses in the emerging areas of their choice and build their competence in such domains. Information Technology students have opted this course as a Honour Degree Program and Instrumentation Engineering, Mechanical Engineering students opted this course as a Minor Degree Program.

Students, faculty, and staff collaborate to unite technology, people, and information to make a fundamental difference in this knowledge society, a society in which citizens collaboratively and freely create and share knowledge and utilize information and technology to promote growth, prosperity, and well-being.

The main focus of the department is to produce graduates with strong fundamentals in Information Technology domain. There is a distinct entrepreneurial spirit in the students of the department. The department has well equipped classrooms and computer laboratories with high - end systems. Moreover, it has a rich departmental library. The department also has a Student Professional Body named ABIT.

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Vision

To create competent technical professionals in Information Technology with ethical behavior and environment consciousness.

Mission

- 1.To provide contemporary and cutting-edge technical education in Information Technology.
- 2. To provide an ambience which nurtures research ideas in futuristic domains of Information Technology.
- 3.To initiate project-based learnings and practical exposures in the area of Information Technology.
- 4. To direct faculties in research and consultancy / advisory roles
- 5.To establish strong linkages with well-known national and international technical institutes and industry
- 6.To promote a culture of imbibing environmental care.
- 7.To aim to become a department of aspiration and choice.

PEO-Program Educational Objectives

- **PEO1:** To prepare student with a sound foundation in Mathematic, Scientific and Information Technology fundamentals and prepare for employment, higher studies and research.
- **PEO2:** To encourage the students to pursue higher studies in the field of specialization.
- **PEO3:** To inculcate leadership, team work, entrepreneurship, professional ethics, Indian values and holistic development among students.
- **PEO4:** To motivate student to the art of self-learning and solve complex real-life problems using modern scientific and IT tools.

PSO-Program Specific Outcomes

PSO1: An ability to apply the knowledge in the multidisciplinary fields and make it IT enabled.

PSO2: To develop the knowledge of algorithms, data structures, cloud services, information security, programming languages and data analytics as an IT professional.

MANJARA CHARITABLE TRUST Rajiv Gandhi institute of Technology, mumbai

(Permanently Affiliated to University of Mumbai)
Department of Information Technology

Program Outcomes (POs)

Engineering Graduates will be able to:

- **PO1**. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2. Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3**. **Design/development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO**4. **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5**. **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO**6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO**7. **Environment and sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO**8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO**9. **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO**10. **Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO**11. **Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12. Life-long learning**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Department of Information Technology

Human Resource

List of Staff

Sr. No.	Name of the Staff	Qualification	Designation	
1	Dr. Sunil B. Wankhade	B.E. (Comp), M.E.(Comp), Ph.D.	Professor & Head	
2	Dr. Swati V. Narwane	B.E.(Comp), M.E.(Comp), Ph.D.	Associate Professor	
3	Prof. Shirish K. Sabnis	B.E. (Electrical), M.E.(Inst)	Assistant Professor	
4	Prof. Abhay E. Patil	B.E.(Comp), M.E.(Comp)	Assistant Professor	
5	Prof. Ankush G. Hutke	B.E.(Comp), M.E.(IT), Ph.D. *	Assistant Professor	
6	Prof. Govind P. Wakure	B.E.(IT), M.E.(IT)	Assistant Professor	
7	Dr. Anushree S. Deshmukh	B.E.(IT), M.E.(IT), Ph.D.	Assistant Professor	
8	Prof. Rahul L. Jiwane	B.E.(Comp Sci.), M.Tech.(Comp)	Assistant Professor	
9	Prof. Mrunalinee Patil	B.E.(IT), M.E.(IT)	Assistant Professor	
10	Prof. Snehal Bhure	B.E.(Comp), M.Tech.(Comp)	Assistant Professor	
11	Mr. Santosh Ghatkar	B.Com. ADCSSA & A	Lab. Assistant	
12	Mr. Omkar Shinde	ITI, MSCIT	Lab. Assistant	
13	Mr. Rupesh Gavankar	Higher Secondary	Office Assistant	
14	Mr. Sunil Daple	Secondary	Peon	

(Permanently Affiliated to University of Mumbai)
Department of Information Technology

Department Level Committee Report

Department of Information Technology have various Committees. All committee members actively work on to enhance the overall performance of students and fulfilled Vision-Mission of Institute. Committee Members fully understand the individual roles and responsibility of the nominated positions in order to manage.

Academic Committee 1) Dr. S.B.Wankhade 2) Prof. S.K.Sabnis 3) Prof. A.E.Patil 4) Dr. Swati Narwane	This Committee arranged Parent-teacher meet for interaction between faculty and students Conducting practices like academic award functions to honor students for their academic excellence.
Discipline Committee 1) Dr. S.B.Wankhade 2) Prof. A.E.Patil 3) Prof. Ankush Hutke	Monitor and overserved the performance of the Disciplinary Squad in the prevention of in- disciplinary activity in the institution.
Students Professional Body Committee (ABIT) 1) Dr. S.B.Wankhade 2) Prof. Ankush Hutke	Provide direction to the activity of the organization, ensuring it is well run and delivering the outcomes. ABIT Conducted Workshops and Seminars. Also performs Cultural Activities.
Extra Co-Curricular Activities 1) Prof. A.E.Patil 2) Prof. Rahul Jiwane 3) Prof. Mrunalinee Soliv	To foster leadership roles in the student Committee, enhance students' confidence, personality and improve skills
Project Coordinator Committee 1) Dr. Anushree Deshmukh 2) Dr. Swati Narwane 3) Prof. Rahul Jiwane	Provide input on the strategic direction of the student projects. Monitoring the projects and conduct reviews to evaluate progress
T& P and Internship Committee 1) Prof. A.E.Patil 2) Dr. Swati Narwane 3) Prof. Mrunalinee Soliv 4) Mr. Omkar Shinde	Helps in developing student's overall personalities by providing them soft skills & aptitude test training & practices. also give facility by offering campus credentials to make students interview ready.
S/W & H/W Co-ordinator 1) Mr. Santosh Ghatkar 2) Mr. Omkar Shinde	Provide required hardware and software to students and faculty and maintain records
Time Table Co-ordinator 1) Prof. Mrunalini Soliv 2) Mr.Santosh Ghatkar	Preparing the Timetable System each Semester
Departmental Book Library Co-ordinator 1) Prof. Mrunalini Soliv 2) Mr. Omkar Shinde	committee undertake to prepare & maintain books, book issue records & others library recourses

Department of Information Technology

Mid Term Exam Co-ordinator	Conducting Term- test exams and other exam
1) Dr. Anushree Deshmukh	related work like sitting arrangements,
2) Prof. Mrunalinee Soliv	preparing Exam duty chart and maintaining
3) Mr.Santosh Ghatkar	records and so on
Class Advisor 1) S.E(SEM-III) - Prof. Rahul Jiwane 2) T.E(SEM-V) - Prof. Govind Wakure 3) B.E(SEM-VII) - Dr. Swati Narwane 4) S.E(SEM-IV) - Prof. Rahul Jiwane 5) T.E(SEM-VI) - Prof. Mrunalini Soliv 6) B.E(SEM-VIII) - Dr. Anushree Deshmukh	The class advisor's role is active. Educate class about Vison, Mission, PEOs and POs. Nominate the Class Representative. File the Leave application of students. Monitoring the Class, attendance, and displays. Maintain upto date students electronic record. Interacting to parents through meeting. To motivate students to nurture their hobbies. Proactively contact
Lab In-charges 1) ICT:- Prof. Snehal Bhure 2) DBMS:- Dr. Anushree Deshmukh 3) OS:- Prof. Rahul Jiwane 4) Project Lab: Dr. Swati Narwane	and available for student's help. Monitoring of machines and resources and preparing reports, maintaining records like dead stocks etc
Alumni Committee 1) Prof.A.E.Patil 2) Mr.Omkar Shinde	Conducted seminar to meet all Alumni's of collage and provide guidance to student by sharing their journey.
Departmental Website Committee 1) Dr. Sunil Wankhade 2) Dr.Anushree Deshmukh	Department Website involves covering several essential sections that serve both informational and functional purposes for students, faculty, parents, and other stakeholders.

MANJARA CHARITABLE TRUST Rajiv Gandhi institute of Technology, mumbai

(Permanently Affiliated to University of Mumbai) Department of Information Technology

PROJECT COORDINATORS REPORT (July 2024 – May 2025)

1. Name of Project Coordinators:

• Semester: VII & VIII: Dr. Anushree Deshmukh

• Semester: V & VI: Dr. Swati Narwane

• Semester: III & IV: Prof. Rahul Jiwane.

Project Details: Semester VII & VIII

2. Academic Year: 2024-25

3. Total Number of Project Groups: 20

4. No. of Reviews: 4

5. Date of Project Counseling session and Name of the Counseling faculty: 22nd July 2024

Time: 11.00 am to 12.00 pm. by **Dr. Sunil Wankhade**

6. Project Calendar Display Dates:

Semester-VII (July 2024 to December 2024)			
30-08-2024	First Review (SemVII)		
04-10-2024	Guide's approval on Report		
11-10-2024	Second Review with Final Presentation for Semester (SemVII)		
18-10-2024	Submission of E-Report to the Project Coordinator		

Semester-VIII (January 2025 to May 2025)				
07-02-2025	First Review (Sem VIII)			
21-03-2025	Second Review (Sem VIII) and Guide's approval on Report.			
07-04-2025	Submission of Final Report			
11-04-2025	Submission of Report to the Department Project Coordinator.			

MANJARA CHARITABLE TRUST Rajiv Gandhi institute of Technology, mumbai

(Permanently Affiliated to University of Mumbai) Department of Information Technology

1. Details of student's participation in competitions:

Students participated in Technical festivals of different colleges all over Mumbai and won prizes for the same for the best presentation and best poster awards.

2. Any additional comments of the coordinator:

We are in continuous progress for research oriented projects so that the students get motivated for Masters and Doctorate Programs and develop research skills for the same. We are also focusing on multiple participation of students in National level Poster presentations, Research paper presentations.

Project Details: Semester V & VI

1. Name of Mini Project Coordinator: Dr. Swati Narwane

2. Academic Year: 2024-25

3. Total Number of project batches: 20

4. Number of Reviews conducted: 4

5. Date of Project Counseling session and Name of the Counseling faculty: 13/07/2024

From 11.00 am to 1.00 pm. by **Dr. Sunil Wankhade**

6. Project Calendar Display Dates:

	Semester-V (July 2024 to December 2024)
03-09-2024	First Review (SemV)
08-10-2024	Second Review with Final Presentation for Semester (SemV)
11-10-2024	Guide's approval on Report
18-10-2024	Submission of Report to the Project Coordinator

Semester-VI (January 2025 to May 2025)			
12/02/2025	First Review (SemVI)		
19/03/2025	Second review with final presentation for term work (Sem VI)		
09/04/2025	Guide's approval on Report		
23/04/2025	Submission of Report to the coordinator		

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Project Details: Semester III & IV

1. Name of Mini Project Coordinator: Prof. Rahul Jiwane

2. Academic Year: 2024-25

3. Total Number of Project Groups: 19

4. Number of Reviews conducted: 4

5. Date of Project Counseling session and Name of the Counseling faculty:

12/07/2024 From11.00 am to 1.00 pm. by **Dr. Sunil Wankhade**

6. Project Calendar Display Dates:

Semester-III (July 2024 to December 2024)			
28-08-2024 First Review (Sem-III)			
01-10-2024 Second Review with Final Presentation for Sem-III			
09-10-2024	Guide's approval on Report		
16-10-2024	Submission of Report to the Project Coordinator		

Semester-IV (January 2025 to May 2025)			
13-02-2025	First Review (Sem-IV)		
27-03-2025 Second review with final presentation for term work (Sem			
07-04-2025	Guide's approval on Report		
24-04-2025	Submission of Report to the coordinator		

(Permanently Affiliated to University of Mumbai)
Department of Information Technology

S.E. RESULT ANALYSIS SEM III NOV-DEC 2024-25 TOPPER IN OVERALL

SR. NO.	NAME OF THE TOPPERS	SGPI
1	Rao Priyanka	9.87
1	Welder Ummehaani	9.87
2	Hagawane Kasturi	9.74
3	Raut Yukta	9.35

TOPPER IN SUBJECT

SUBJECT	NO	NAME OF STUDENTS	MARKS (100)
Engineering Mathematics-III	1	Kotaian Vaishnavi	100
	2	Raut Yukta	96
Data Structure and Analysis	1	Kotaian Vaishnavi	92
	2	Shaikh Atib	91
Database Management System	1	Sinharoy Aritra	89
E ,	2	Welder Ummehaani	86
		Rao Priyanka	80
Principle of Communication	1	Shinde Mayuresh	80
•	2	Welder Ummehaani	76
Paradigms and Computer	1	Welder Ummehaani	84
Programming Fundamentals	2	Gajul Lokesh	82

TOTAL NO. OF STUDENTS: **74**TOTAL NO. OF STUDENTS PASSED: **56**

OVERALL RESULT: 75.67%

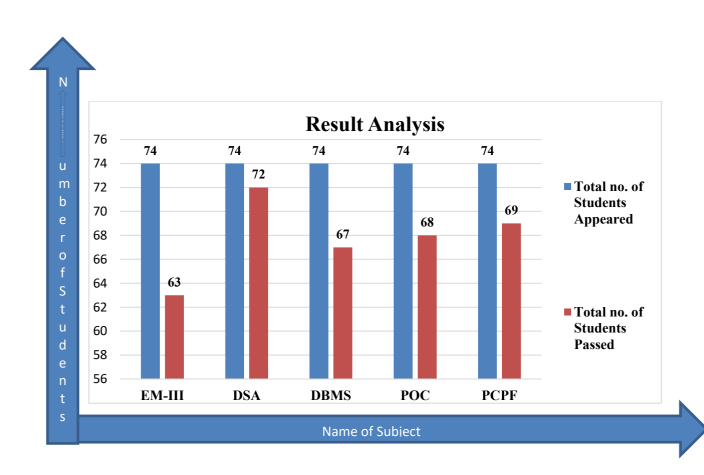
	Male	Female
Total No Students Passed	36	20
Total No Students Failed	15	3
Total	51	23

(Permanently Affiliated to University of Mumbai)

Department of Information Technology

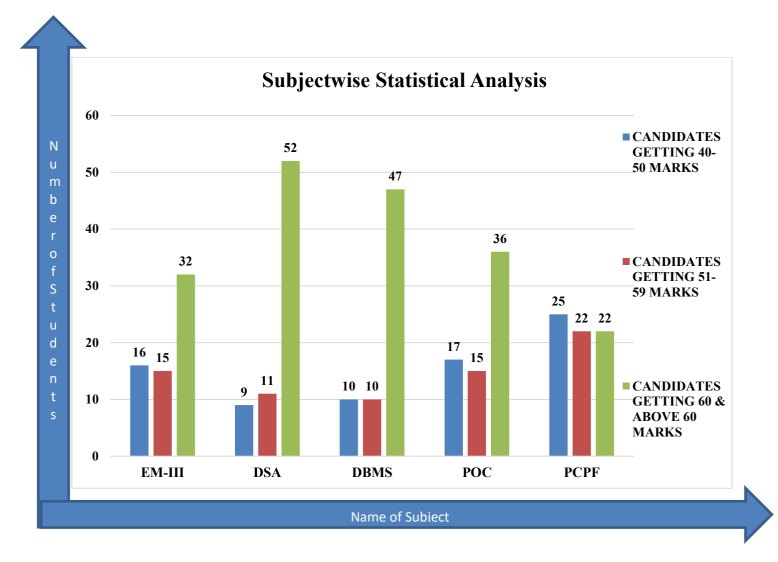
S.E. SEM III RESULT SUMMARY NOV-DEC. 2024

	NAME OF	TOTAL NO	TOTAL NO.	PASS	CANDIDATES GETTING			
SUBJECT	TEACHER	OF STUDENTS APPEARED	OF STUDENTS PASSED	PERCENTAGE IN EACH SUBJECT	40-50 MARKS	51-59 MARKS	60 & ABOVE 60 MARKS	
EM-III	Prof. Sarla Yadav	74	63	85.13%	16	15	32	
DSA	Prof. Ankush Hutke	74	72	97.29%	9	11	52	
DBMS	Prof. Anushree Deshmukh	74	67	90.54%	10	10	47	
POC	Prof. Shashikant Patil	74	68	91.89%	17	15	36	
PCPF	Prof. Rahul Jiwane	74	69	93.24%	25	22	22	



(Permanently Affiliated to University of Mumbai)

Department of Information Technology



Prof. Anushree Deshmukh Result Committee Convener Dr. Sunil Wankhade HOD

(Permanently Affiliated to University of Mumbai)
Department of Information Technology

T.E. RESULT ANALYSIS SEM V NOV-DEC. 2024-25

TOPPER IN OVERALL

SR. NO.	NAME OF THE TOPPERS	SGPI
1	Chaurasia Aishwary	9.74
2	Hanchate Sanket	9.48
3	Jinal Mahyavanshi	9

TOPPER IN SUBJECT

SUBJECT	NO	NAME OF STUDENTS	MARKS (100)
Internet Programming	1	Chaurasia Aishwary	88
	2	Lakifangal Aaditya	84
Computer Network Security	1	Chaurasia Aishwary	84
	2	Lakifangal Aaditya	79
	2	Hanchate Sanket	79
Entrepreneurship and E-	1	Chaurasia Aishwary	90
business	2	Mahyavanshi Jinal	86
Software Engineering	1	Nijai Purva	79
Software Engineering		Supeda Harsh	78
	2	Mahyavanshi Jinal	78
		Raut Bhargav	78
Advanced Data structure and	1	Chaurasia Aishwary	92
Analysis	2	Chavan Om	80
	<i>L</i>	Save Dhurva	80
	1	Hanchate Sanket	79
Advance Data Management		Pawar Ninand	79
Technologies		Bhosale Harshal	77
reciniologies	2	Gurav Vedant	77
		Pawar Divyang	77

TOTAL NO. OF STUDENTS: 71

TOTAL NO. OF STUDENTS PASSED: 63

OVERALL RESULT: 88.73%

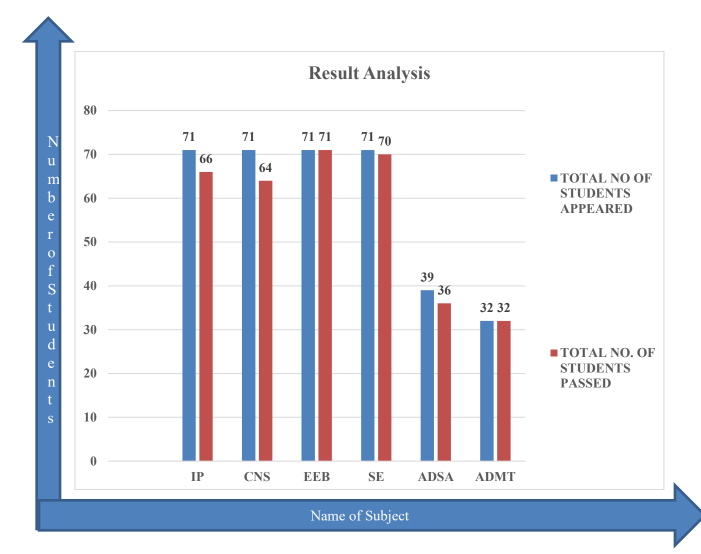
	Male	Female
Total No Students Passed	52	11
Total No Students Failed	7	1
Total	59	12

Department of Information Technology

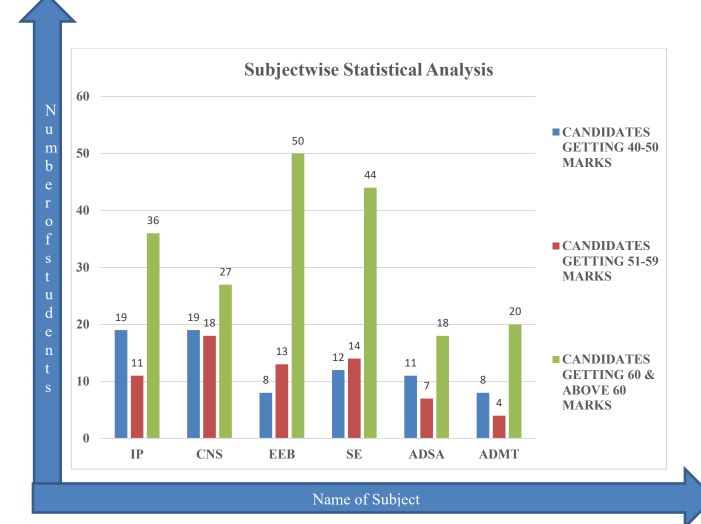
T.E. SEM V RESULT SUMMARY NOV-DEC.2024

SUBJECT	NAME OF TEACHER	TOTAL NO. OF STUDENTS	TOTAL NO. OF STUDENTS	OF PERCEN GETTING			
		APPEARED	PASSED	EACH SUBJECT	40-50 Marks	51-59 Marks	60 & Above 60 Marks
IP	Prof. Govind Wakure	71	66	92.00%	19	11	36
CNS	Prof. S.K.Sabnis	71	64	85.00%	19	18	27
EEB	Prof. A.E.Patil	71	71	92.00%	8	13	50
SE	Prof. Mrunalinee Soliv	71	70	89.00%	12	14	44
ADSA	Prof. Snehal Bhure	71	67	88.00%	19	12	36
ADMT	Dr. Anushree Deshmukh	32	32	100%	8	4	20

Department of Information Technology



Department of Information Technology



Department of Information Technology

B.E. RESULT ANALYSIS SEM VII NOV-DEC. 2024-25 TOPPER IN OVERALL

SR. NO.	NAME OF THE TOPPERS	SGPI
1	Wasekar Sakshi	9.59
2	Nikam Apoorva	9.45
2	Shetty Swastik	9.45
2	Gowda Ruchita	9.32
3	Sabquat Jareer	9.32

TOPPER IN SUBJECT

SUBJECT	SR.NO	NAME OF STUDENTS	MARKS (100)
11 1DC H	1	Nikam Apporva	87
AI and DS –II	2	Mukhari Monish	83
		Wasekar Sakshi	82
	1	Nikam Apporva	82
		Sabquat Jareer	82
Internet of Everything		Sawant Anirudha	81
	2	Gupta Nisha	81
		Panhalekar Hrishikesh	81
Management Information	1	Shetty Swastik	88
System	2	Nikam Apporva	87
	1	Singh Sakshi	82
Infrastructure Security	2	Khan Afifah	81
Software Testing & Quality	1	Lande Omkar	82
Assurance	2	Gupta Nisha	81
	1	Shetty Swastik	98
Information Retrieval System	2	Rastogi Om	87
,		Vishwakarma Harsh	87

TOTAL NO. OF STUDENTS: 69 TOTAL NO. OF STUDENTS PASSED: 65 OVERALL RESULT: 94.20%

	Male	Female
Total No Students Passed	50	15
Total No Students Failed	4	0
Total	54	15

Department of Information Technology

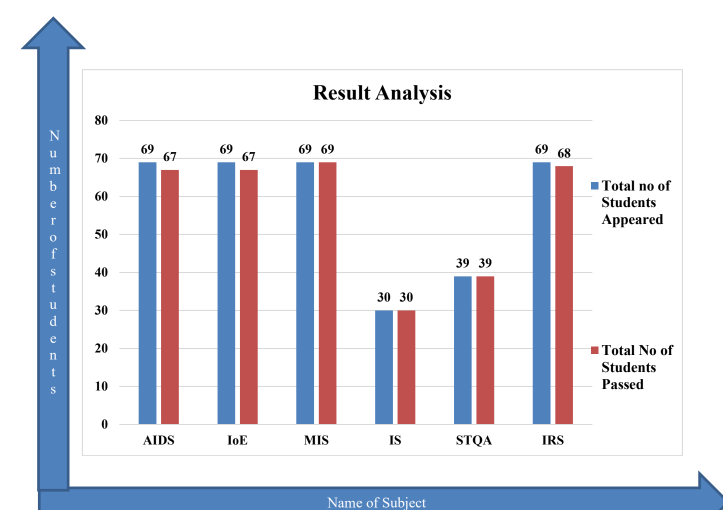
B.E. RESULT ANALYSIS SEM VII NOV-DEC. 2024-25

SUBJECT	NAME OF	TOTAL NO	TOTAL NO.	PASS	CANDI	DATES O	S GETTING	
	TEACHER	OF STUDENTS APPEARED	OF STUDENTS PASSED	PERCENTAGE IN EACH SUBJECT	40-50 MARKS	51-59 MARKS	60 & ABOVE 60 MARKS	
AIDS	Dr. Swati Narwane	69	67	97.10%	14	10	43	
IoE	Prof. Snehal Bhure	69	67	97.10%	7	6	54	
MIS	Prof. A.E.Patil	69	69	100.00%	8	7	54	
IS	Prof. S.K.Sabnis	30	30	100.00%	2	11	56	
STQA	Dr. Swati Narwane / Prof. Govind Wakure	39	39	100.00%	0	10	29	
IRS	Prof. Rahul Jiwane	69	68	98.55%	6	10	52	

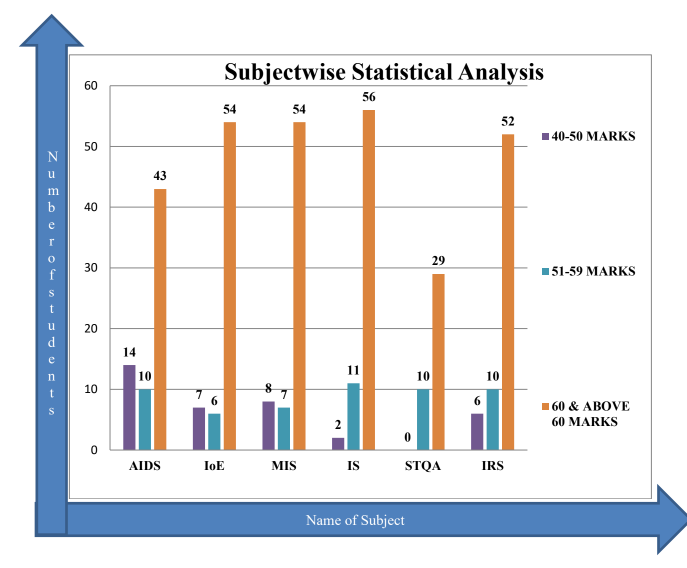
Prof.Anushree Deshmukh Result Committee Convener Dr. S.B. Wankhade HOD

Department of Information Technology

B.E. RESULT ANALYSIS SEM VII NOV-DEC. 2024-25



Department of Information Technology



Department of Information Technology

PLACEMENT RECORD 2024–2025

Sr. No.	NAME	COMPANY	Salary Package (Rs)	Designation/Job Profile
1	Ruchita Gowda	JP Morgan Chase	19.75	Software Engineer
2	Omkar Ramdas Lande	Delta X	7	Associate Product Engineer
		Capgemini	4.25	Software Engineer
2	Ameet Mishra	Zeus Learing	7.75	Software Engineer
3	Ameet Mishra	Capgemini	4.25	Software Engineer
4	Sakshi Shailesh Singh	Capgemini	4.25	Software Engineer
5	Nisha Santosh Gupta	Capgemini	4.25	Software Engineer
6	Qurratulain Riyaz Munshi	Capgemini	4.25	Software Engineer
7	Monish Ajay Mukhari	Capgemini	4.25	Software Engineer
8	Sanika Hemant Harad	Capgemini	4.25	Software Engineer
9	Yatish Shekhar Raut	Capgemini	4.25	Software Engineer
10	Om Vijay Rastogi	Capgemini	4.25	Software Engineer
11	Harsh Ramprasad Vishwakarma	Capgemini	4.25	Software Engineer
12	Prathamesh Rajaram Pukale	Capgemini	4.25	Software Engineer
13	Manav Dharmendra Rathod	Capgemini	4.25	Software Engineer
14	Kiran Sahu	G2Risk Solutions	6.5	Software Engineer I/ Consultant I
15	Sakshi Singh	Lenden Club	7	Garduate Engineer Trainee
16	Siddhesh Wayal	Tech Mahindra Ltd.	5.5	Software Engineer
17	Aniruddha Sawant	Acies LLP	12	Software Engineer
18	Monish Mukhari	Acies LLP	12	Software Engineer
19	Sanjana Yadav	Saffire Tech		Technical Content Writer

Dr. S.B.Wankhade

HOD

Department of Information Technology

Internship Record 2024 – 2025

Sr. No	Year of Internship	Class	Name of the Students	Name of Internship Organizatio	Roll as Intern	Duration	Start Date	End Date
1	2024-25	BE	Singh Sakshi	Starboard Shipping India Pvt Ltd	Backend Developer Intern	1.5 months	30 th December 2024	15 th February 2025
2	2024-25	BE	Todsam Vanshita	Starboard Shipping India Pvt Ltd	ERP Data Management Intern	2 months	16 th December 2024	15 th February 2025
3	2024-25	BE	Abhijit Kawale	GAO Tek Inc.	Developer	3 months	1st March 2025	31st May 2025
4	2024-25	BE	Aamil Desai	Adweb Technology Pvt. Ltd.	Data Management andSecurity Analysis	3 months	1st November 2025	28th February 2025
5	2024-25	TE	Arfan Pathan	RGIT	Database Developer	6 months	1st September 2024	28th February 2025
6	2024-25	TE	Rafan Nadiadwala	RGIT	Database Developer	6 months	1st September 2024	28th February 2025
7	2024-25	TE	Sanket Hanchate	RGIT	Database Developer	6 months	1st September 2024	28th February 2025
8	2024-25	TE	Srushti Padave	Skanda Media Services Pvt. Ltd.	Data Analyst	3 months	31st December 2024	31st March 2025
9	2024-25	TE	Divyang Pawar	RGIT	Database Developer	6 months	1st September	28th February
10	2024-25	TE	Gitesh Rao	RGIT	Database Developer	6 months	1st September 2024	28th February 2025

Department of Information Technology

11	2024-25	TE	Ninad Pawar	Code Core Global	Front End Developer	1 month	5th June 2025	5th July 2025
12	2024-25	SE	Divyam Mahadik	Bharat Petroleum Corporation Limited	Digital Business	1 month	2nd June 2025	2nd July 2025

List of Students Opted for Higher Studies (2024-25)

Sr No	Name of the student	Institute/University	Course
1	Aamil Desai	Carneggie Mellon University of Texas	MS
2	Divyansh Doshi	TCD	MS
3	Sharayu Nagre	US	MS
4	Harshal Pawar	US	MS
5	Aditya Mohile	US	MS
6 Sai Jayaswal		IIM Bodhgaya	MBA

(Permanently Affiliated to University of Mumbai)
Department of Information Technology

Parents-Teachers Meet

SE IT SEM-III

Subject: Parents-Teachers Meet on Thursday, August 22, 2024

Dear Parents,

Greetings from the Department of Information Technology, RGIT!

We are happy to inform you that we are organizing **Parents-Teachers Meeting** for the Second Year Students on Thursday, August 22, 2024. We request you to grace the meeting with your esteemed presence. This meeting is necessary for a healthy interaction of the parents with the faculty members involved in teaching and mentoring the ward during the academic year. Further, this meeting will provide you the updates on all happenings about both academic and extracurricular activities at the Department of Information Technology, Rajiv Gandhi Institute of Technology. Your ward's performance and other details will be discussed in the meeting.

The details of the meeting are as follows.

Venue: 6th Floor, Information Technology Department

Topic: Parents-Teacher Meet

Date and Time: 09.00 AM, Thursday, August 22, 2024.

Note: In case of difficulty regarding time you can come till 2:00pm on the same day.

Dr. Sunil B. Wankhade Head of Department (IT) Dr. Sanjay Bokade Principal

Prof. Rahul Jiwane Class Advisor, SE IT

(Permanently Affiliated to University of Mumbai)

Department of Information Technology

Parents-Teachers Meet: Schedule

SE IT SEM-III

August 22, 2024

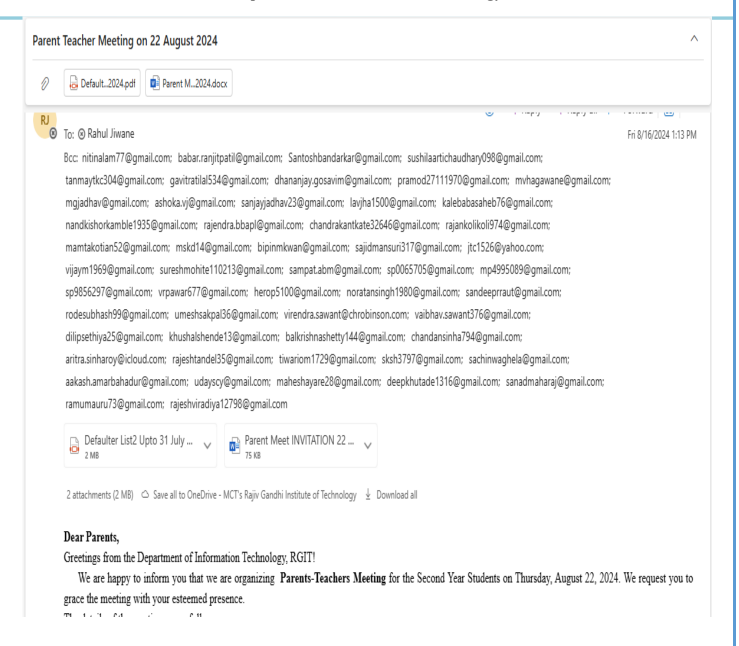
Dear Sir,

Information Technology Department is organizing online Parents-Teachers meeting for parents of Second Year IT III Semester students on Thursday, August 22, 2024 at 9.00 am in Department of I.T., Sixth Floor, RGIT.

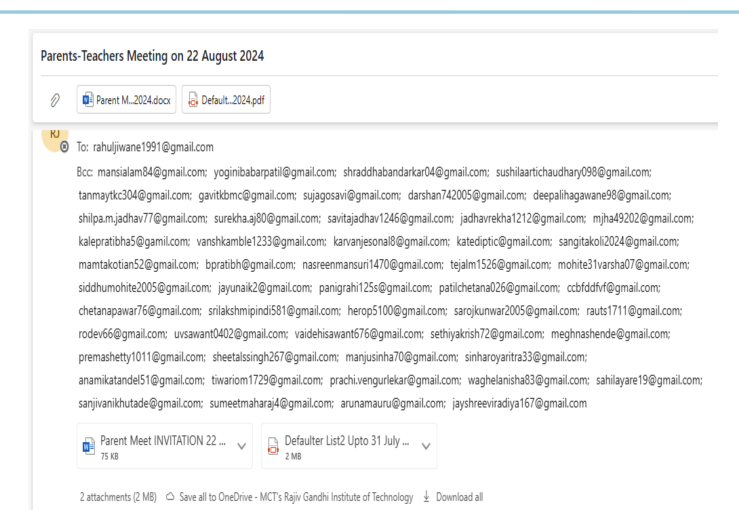
Event	Time	Even Handle
Welcome to Parents	9.00 AM	Prof. Rahul Jiwane
 HoD's Presentation Department Activities Student Achievements Vision Mission. 	9.02 AM	Dr. Sunil Wankhade
Interaction with Parents	9.40 AM To 10.30 AM	Teachers-Parents
Vote of Thanks	10.30 AM	Prof. Rahul Jiwane

(Permanently Affiliated to University of Mumbai)

Department of Information Technology



(Permanently Affiliated to University of Mumbai) Department of Information Technology



Dear Parents,

Greetings from the Department of Information Technology, RGIT!

We are happy to inform you that we are organizing **Parents-Teachers Meeting** for the Second Year Students on Thursday, August 22, 2024. grace the meeting with your esteemed presence.

The details of the meeting are as follows.

(Permanently Affiliated to University of Mumbai)
Department of Information Technology

Parents-Teachers Meet Report

Academic Year 2024-25

Date: Thursday, August 22, 2024 Time: 9.00 AM to 10.30 AM.

Class: SE SEM-III (AY: 2024-25) Venue: 6th Floor, IT Department.

The Department of Information Technology organized a Parent-Teacher meeting on Thursday, August 22, 2024 in the Department of Information Technology, on 6th Floor, at 9.00 AM. The main purpose of meet was to create a common platform, where teacher and parents come together to enrich the student's educational experiences and discuss variety of issues, regarding all round development of student.

• The agenda of the Parents-Teachers meeting:

- Introduction to the Department.
- Students attendance and its importance.
- Participation of the students in the value added programs like Internship/ Conferences/ Workshops/ Extra Curricular and Co-Curricular/ Online Technical Courses.
- Vision, Mission.
- Academic Excellence.
- Parents-Teacher Interaction.
- Parents Expectations and Feedback

The aims and objectives of the Parent Teachers Meeting

- To foster positive interactions between members of the teaching staff and pupils' parents/guardians.
- To instill a passionate interest in its members for the efficient operation and advancement of the Department of Information Technology as well as for upholding good discipline and high scholastic standards.
- To create better understanding between parents and teachers.
- Knowing the pupils' strengths will help you improve your teaching strategy.
- To encourage students to engage in a variety of academic pursuits.
- To help parents and students to adopt themselves to the changing concepts of society.

Prof. Rahul Jiwane, Class Advisor (S.E.), presented the welcome speech and described how PTM can provide students with the best learning environment possible. Dr. Sunil Wankhade, Head of Department, delivered the opening address before introducing each faculty member to the parents.

(Permanently Affiliated to University of Mumbai) Department of Information Technology

The remarks of this meeting with the parents are listed below:

The parents were then given the opportunity to speak with the teachers about their child's achievement and attendance. The parent provided a very positive review of the programme and the faculty's involvement in all extracurricular and academic activities. They also praised the teacher ward system.

Interaction of the parents with all faculty members.

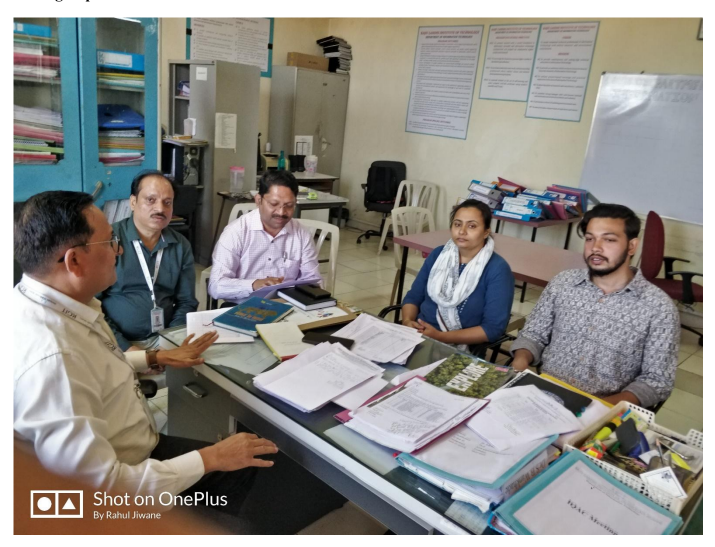
Suggestions received from the parents.

- Advice on how to get an Employment or pursue Higher Studies.
- GATE, GRE, TOEFL, IELTS competitive Exam help.
- Guidance for Internship.
- Additional information about initiatives and industrial visits.
- To give students early notice of notes so they can study for lectures.
- Mobile Application development for Information to Parents.
- Involve students in Sports Activities.

On behalf of the Department of Information Technology, RGIT all the parents have been requested for their cooperation to improve the education as well as the student profile. Finally, feedback form given to all parents. The meeting ended with Vote of Thanks delivered by Prof. Rahul Jiwane, Class Advisor (S.E.).

Department of Information Technology

Some glimpse of the event:



Department of Information Technology



Department of Information Technology

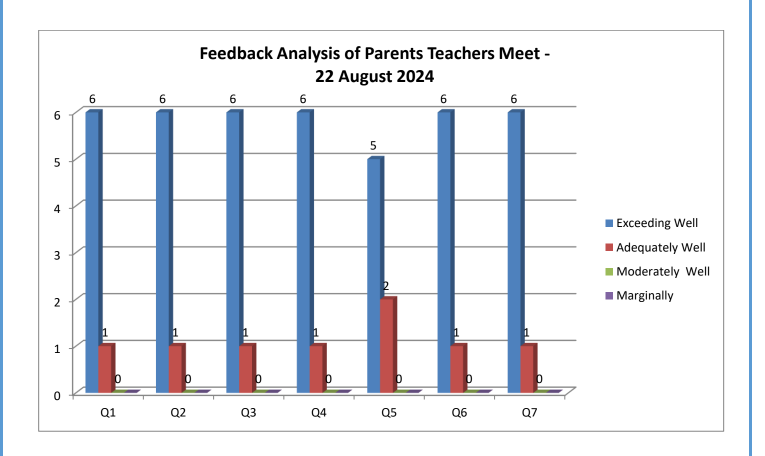
Feedback Analysis:

Q. No.	Feedback Questions
Q1	The level of technical competency your ward has achieved?
Q2	The level till which your ward can effectively contribute to the community
Q3	The teaching and mentoring process in IT Department facilitates your ward in cognitive, social and emotional growth to solve socially relevant problems? (Ex. Project Work, Social Work through student forum)
Q4	Are they able to express their ideas openly?
Q5	Do you notice any development in your ward's communication skills?
Q6	Does student's forum (ABIT) encourage your ward to work in a team?
Q7	Efforts are made by the IT Department to inculcate soft skills, life skills and employability skills to make your ward ready for the world of work.

Feedback Analysis of Parents Teachers Meet - Wednesday, 30th August 2023

	Q1	Q2	Q3	Q4	Q5	Q6	Q 7
Exceeding Well	6	6	6	6	5	6	6
Adequately Well	1	1	1	1	2	1	1
Moderately Well	0	0	0	0	0	0	0
Marginally	0	0	0	0	0	0	0
Total	7	7	7	7	7	7	7

Department of Information Technology



Dr. Sunil B. Wankhade Head of Department (I.T.)

(Permanently Affiliated to University of Mumbai)
Department of Information Technology

T.E. Parents-Teachers Meet Report Invitation

Subject: Parents-Teachers Meet on Thursday, August 22, 2024.

Dear Parents,

Greeting from the Department of Information Technology, RGIT!

We are happy to inform you that we are organizing **Parents-Teachers Meeting** for the Third Year Students on Thursday, August 22, 2024.at 9.00 am. We request you to grace the meeting with your esteemed presence.

This meeting is necessary for a healthy interaction of the students' parents with thefaculty members involved in teaching and mentoring the ward during the academic year. Further, this meeting will provide you the updates on all happenings about both academic and extracurricular activities at the Department of Information Technology, Rajiv Gandhi Institute of Technology.

Your ward's performance and other details will be discussed in the meeting.

The details of the meeting are as follows.

Venue: 6th Floor, Information Technology Department

Topic: Parents-Teacher Meet

Date and Time: 9.00 AM, August 22, 2024.

Note: In case of difficulty regarding time you can come till 2:00 pm on the same day.

Dr. Sunil B. Wankhade

Head of Department (I.T.)

Prof. Covind Wale

Prof. Govind Wakure Class Advisor, TE IT.(Sem-V)

Dr. Sanjay BokadePrincipal

(Permanently Affiliated to University of Mumbai)
Department of Information Technology

Parents-Teachers Meet: Schedule

TE IT SEM-V

August 22, 2024

Dear Sir,

Information Technology Department is organizing online Parents-Teachers meeting for parents of Third Year IT V Semester students on Thursday, August 22, 2024 at 9.00 am in Department of IT., Sixth Floor, RGIT.

Event	Time	Even Handle
Welcome to Parents	9.00 AM	Prof. Govind Wakure
 HoD's Presentation Department Activities Student Achievements Vision Mission. 	9.10 AM	Dr. Sunil Wankhade
Interaction with Parents	9.30 AM	Teachers-Parents
Vote of Thanks	10.00 AM	Prof. Govind Wakure

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Parents - Teachers Meet Schedule

Date: Thursday, August 22, 2024 Time: 9.00 AM to 10.30 AM.

Class: TE SEM-V (AY: 2024-25) Venue: 6th Floor, IT Department.

The Department of Information Technology organized a Parent-Teacher meeting on Thursday, August 22, 2024in the Department of Information Technology, on 6th Floor, at 9.00 AM. The main purpose of meet was to create a common platform, where teacher and parents come together to enrich the student's educational experiences and discuss variety of issues, regarding all round development of student.

• The agenda of the Parents-Teachers meeting:

- Introduction to the Department.
- Students attendance and its importance.
- Participation of the students in the value added programs like Internship/ Conferences/ Workshops/ Extra Curricular and Co-Curricular/ Technical Courses.
- Vision, Mission, CO-PO, PSO, PEO.
- Academic Excellence.
- Parents-Teacher Interaction.
- Parents Expectations and Feedback

The aims and objects of the Parent Teachers Associations: -

- To foster positive interactions between members of the teaching staff and pupils' parents/guardians.
- To instill a passionate interest in its members for the efficient operation and advancement of the Department of Information Technology as well as for upholding good discipline and high scholastic standards.
- To create better understanding between parents and teachers.
- Knowing the pupils' strengths will help you improve your teaching strategy.
- To encourage students to engage in a variety of academic pursuits.
- To help parents and students to adopt themselves to the changing concepts of society.

Prof. Govind Wakure, Class Advisor (T.E.), presented the welcome speech and described how PTM can provide students with the best learning environment possible. Dr. Sunil Wankhade, the department head, delivered the opening address before introducing each faculty member to the parents.

MANJARA CHARITABLE TRUST Rajiv Gandhi institute of Technology, mumbai

(Permanently Affiliated to University of Mumbai) Department of Information Technology

The remarks of this meeting with the parents are listed below:

The parents were then given the opportunity to speak with the teachers about their child's achievement and attendance. The parent provided a very positive review of the programme and the faculty's involvement in all extracurricular and academic activities. They also praised the teacher ward system.

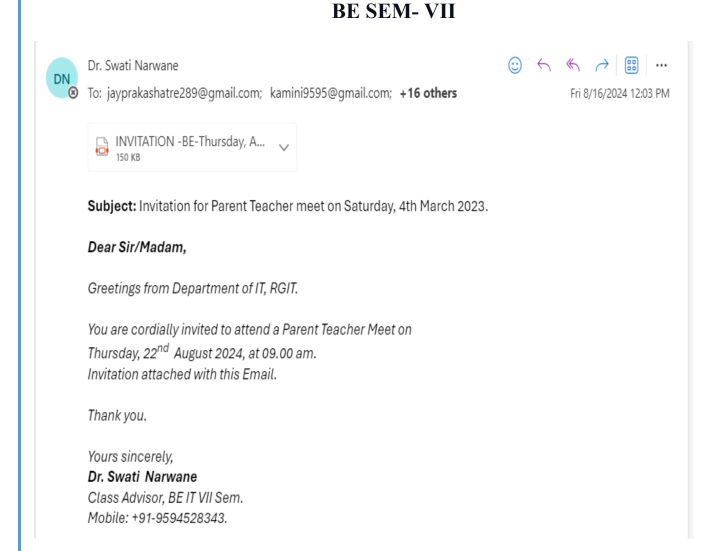
Interaction of the parents with all faculty members. Suggestions received from the parents.

- Students counselling for weak Students.
- Counselling for internship.
- Real-time information is obtained through practical training in business.
- Written notes of the subject.
- Additional information about initiatives and industrial visits.
- A special programme for competitive examinations, an aptitude test.

On behalf of the Department of Information Technology, RGIT all the parents have been requested for their cooperation to improve the education as well as the student profile. Finally, feedback form given to all parents. The meeting ended with Vote of Thanks delivered by Prof. Govind Wakure, Class Advisor (T.E).

(Permanently Affiliated to University of Mumbai)
Department of Information Technology

Parents-Teachers Meet: Mail Invitation



MANJARA CHARITABLE TRUST Rajiv Gandhi institute of Technology, mumbai

(Permanently Affiliated to University of Mumbai)
Department of Information Technology

Parents-Teachers Meet Invitation BE SEM- VII

Subject: Parents-Teachers Meet on Thursday, August 22, 2024

Dear Parents,

Greetings from the Department of Information Technology, RGIT!

We are happy to inform you that we are organizing **Parents-Teachers Meeting** for the Final Year Students on **Thursday, August 22, 2024**. We request you to grace the meeting with your esteemed presence.

This meeting is necessary for a healthy interaction of the parents with the faculty members involved in teaching and mentoring the ward during the academic year. Further, this meeting will provide you the updates on all happenings about both academic and extracurricular activities at the Department of Information Technology, Rajiv Gandhi Institute of Technology. Your ward's performance and other details will be discussed in the meeting. The details of the meeting are as follows.

Venue: 6th Floor, Information Technology Department

Topic: Parents-Teacher Meet

Date and Time: 09.00 AM, Thursday, August 22, 2024.

Note: In case of difficulty regarding time you can come till 2:00 pm on the same day.

Dr. Sunil B. Wankhade Head of Department (IT)

Vaserant

Dr. Sanjay Bokade Principal

Dr. Swati Narwane

Class Advisor, BE IT(Semester-VII).

Department of Information Technology

Parents-Teachers Meet: Schedule

Date	Event	Time	Event Handle by
	Welcome to Parents	09:00 a.m.	Dr. Swati Narwane
	Principal's opening message	09:05 a.m.	Dr. Sanjay Bokade
22nd A 2024	HoD's presentation on students activities, achivements	09:10 a.m.	Dr. Sunil Wankhade
22 nd August 2024	Alumni Interaction	09:20 a.m.	Mr. Vaibhav Zharapkar
	Interaction with parents	09:30 a.m.	Teacher -Parents
	Vote of Thanks	09:55 a.m.	Dr. Swati Narwane

5 Vasewans

Dr. Swati Narwane

Class Advisor

Dr. Sunil Wankhade

Head of Department

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Parents-Teachers Meet Report

Date: Thursday, 22nd August, 2024 **Time:** 09:00a.m. to 10:00a.m.

Class: BE (AY: 2024-25) Venue: 6th Floor, Information Technology Department

The Department of Information Technology organized a Parent-Teacher meeting on Saturday, 22nd August 2024 in the conference room at 11.30am. The main purpose of meet was to create a common platform, where teacher and parents come together to enrich the student's educational experiences and discuss variety of issues, regarding all round development of student.

• The agenda of the Parents-Teachers meeting:

- Introduction to the Department.
- Students attendance and its importance.
- Participation of the students in the value added programs like Internship/ Conferences/ Workshops/ Extra Curricular and Co-Curricular/ Online Technical Courses.
- Vision, Mission, CO-PO, PSO, PEO.
- Academic Excellence.
- Parents-Teacher Interaction.
- Parents Expectations and Feedback

The aims and objects of the Parent Teachers Associations: -

- To foster positive interactions between members of the teaching staff and pupils' parents/guardians.
- To instill a passionate interest in its members for the efficient operation and advancement of the Department of Information Technology as well as for upholding good discipline and high scholastic standards.
- To create better understanding between parents and teachers.
- Knowing the pupils' strengths will help you improve your teaching strategy.
- To encourage students to engage in a variety of academic pursuits.
- To help parents and students to adopt themselves to the changing concepts of society.

Dr. Swati Narwane, Class Advisor (B.E), presented the welcome speech and described how PTM can provide students with the best learning environment possible. Dr. Sunil Wankhade, the department head, delivered the opening address before introducing each faculty member to the parents.

(Permanently Affiliated to University of Mumbai) Department of Information Technology

The remarks of this meeting with the parents are listed below:

The parents were then given the opportunity to speak with the teachers about their child's achievement and attendance. The parent provided a very positive review of the programme and the faculty's involvement in all extracurricular and academic activities. They also praised the teacher ward system.

Interaction of the parents with all faculty members.

Suggestions received from the parents.

- Advice on how to get an employment or pursue higher education.
- Program for undergraduate internships.
- Real-time information is obtained through practical training in business.
- Additional information about initiatives and industrial visits.
- To give students early notice of notes so they can study for lectures.
- A special programme for competitive examinations, an aptitude test.

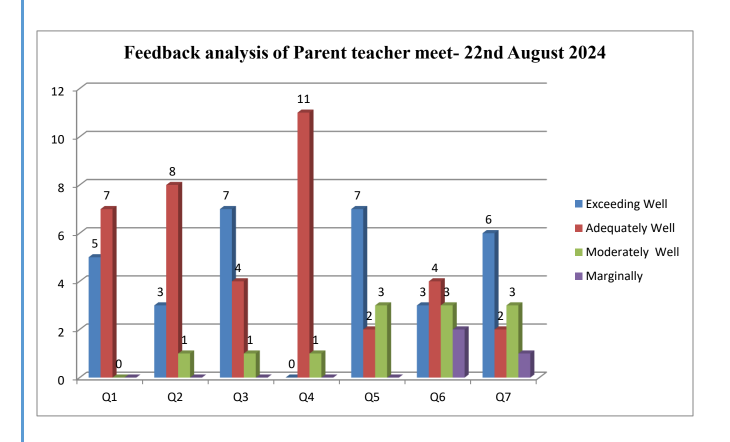
On behalf of the Department of Information Technology, RGIT all the parents have been requested for their cooperation to improve the education as well as the student profile. Finally, feedback form given to all parents. The meeting ended with Vote of Thanks delivered by Dr.Swati Narwane, Class Advisor (B.E).

Feedback Analysis:

Q. No	Feedback Questions
Q1	The level of technical competency your ward has achieved?
Q2	The level till which your ward can effectively contribute to the community
Q3	The teaching and mentoring process in IT Department facilitates your ward in cognitive, social and emotional growth to solve socially relevant problems? (Ex. Project Work, Social Work through student forum)
Q4	Are they able to express their ideas openly?
Q5	Do you notice any development in your ward's communication skills?
Q6	Does student's forum (ABIT) encourage your ward to work in a team?
Q7	Efforts are made by the IT Department to inculcate soft skills, life skills and employability skills to make your ward ready for the world of work.

Department of Information Technology

Feedback Analysis of Pearents teaches Meet – 22 nd August 2024."							
Rating/Questions	Q1	Q2	Q3	Q4	Q5	Q6	Q7
Exceeding Well	5	3	7	0	7	3	6
Adequately Well	7	8	4	11	2	4	2
Moderately Well	0	1	1	1	3	3	3
Marginally	0	0	0	0	0	2	1
Total no. of Forms	12	12	12	12	12	12	12



(Permanently Affiliated to University of Mumbai) Department of Information Technology

Parents-Teachers Meet: Invitation

Subject: Parents-Teachers Meet on Tuesday, 4th March 2025

Dear Parents,

Greetings from the Department of Information Technology, RGIT!

We are happy to inform you that we are organizing **Parents-Teachers Meeting** for the Second Year Students on Tuesday, 4th March 2025. We request you to grace the meeting with your esteemed presence.

This meeting is necessary for a healthy interaction of the parents with the faculty members involved in teaching and mentoring the ward during the academic year. Further, this meeting will provide you the updates on all happenings about both academic and extracurricular activities at the Department of Information Technology, Rajiv Gandhi Institute of Technology. Your ward's performance and other details will be discussed in the meeting. The details of the meeting are as follows.

Venue: 6th Floor, Information Technology Department

Topic: Parents-Teacher Meet

Date and Time: 09.00 AM, Tuesday, 4th March 2025.

Dr. Sunil B. Wankhade Head of Department (I.T.) Dr. Sanjay Bokade Principal

Prof. Rahul Jiwane Class Advisor, SE IT.

(Permanently Affiliated to University of Mumbai)
Department of Information Technology

Parents-Teachers Meet: Schedule

SE IT SEM-IV

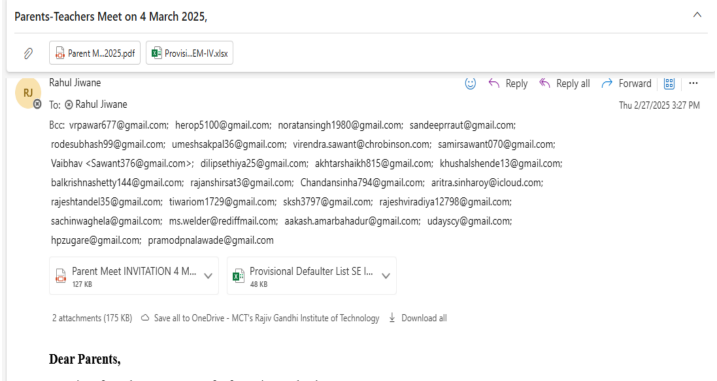
4th March 2025

Dear Sir,

Information Technology Department is organizing online Parents-Teachers meeting for parents of Second Year IT IV Semester students on Thursday, 4th March 2025 at 9.00 am in Department of I.T., Sixth Floor, RGIT.

Event	Time	Even Handle
Welcome to Parents	9.00 AM	Prof. Rahul Jiwane
HoD's Presentation		
• Department Activities	9.02 AM	Dr. Sunil Wankhade
• Student Achievements	9.02 AWI	Di. Suilli Walikilade
Vision Mission.		
B.E. Students Interaction	9.40 AM	Ms. Sanika Harad
		Mr. Amil Desai
Interaction with Parents	9.40 AM To 10.30 AM	Teachers-Parents
Vote of Thanks	10.30 AM	Prof. Rahul Jiwane

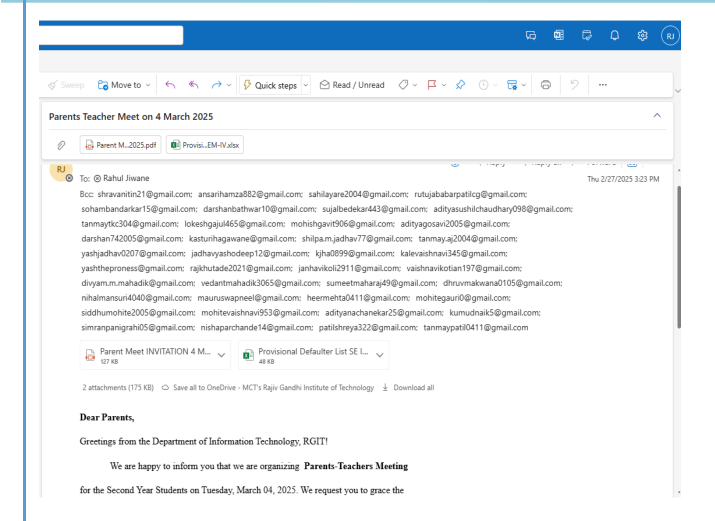
(Permanently Affiliated to University of Mumbai) Department of Information Technology



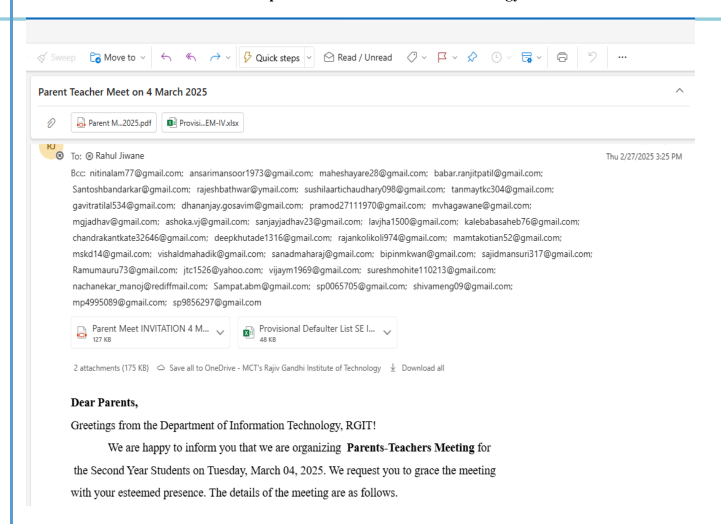
Greetings from the Department of Information Technology, RGIT!

We are happy to inform you that we are organizing **Parents-Teachers Meeting** for the Second Year Students on Tuesday, March 04, 2025. We request you to grace the meeting with your esteemed presence. The details of the meeting are as follows.

(Permanently Affiliated to University of Mumbai) Department of Information Technology



(Permanently Affiliated to University of Mumbai) Department of Information Technology



(Permanently Affiliated to University of Mumbai)
Department of Information Technology

Parents-Teachers Meet Report

Academic Year 2024-25

Date: Tuesday, 4th March 2025 Time: 9.00 AM to 11.00 AM.

Class: SE SEM-IV (AY: 2024-25) Venue: 6th Floor, IT Department.

The Department of Information Technology organized a Parent-Teacher meeting on Tuesday, 4th March 2025 in the Department of Information Technology, on 6th Floor, at 9.00 AM. The main purpose of meet was to create a common platform, where teacher and parents come together to enrich the student's educational experiences and discuss variety of issues, regarding all round development of student.

- The agenda of the Parents-Teachers meeting:
- Introduction to the Department.
- Students attendance and its importance.
- Participation of the students in the value added programs like Internship/ Conferences/ Workshops/ Extra Curricular and Co-Curricular/ Online Technical Courses.
- Vision, Mission of the Department.
- NBA Accreditation.
- Parents-Teacher Interaction.
- B.E. Students interaction with the Parents.
- Parents Expectations and Feedback

MANJARA CHARITABLE TRUST Rajiv Gandhi institute of Technology, mumbai

(Permanently Affiliated to University of Mumbai) Department of Information Technology

The aims and objectives of the Parent Teachers Meeting

- To foster positive interactions between members of the teaching staff and pupils' parents/guardians.
- To instill a passionate interest in its members for the efficient operation and advancement of the Department of Information Technology as well as for upholding good discipline and high scholastic standards.
- To create better understanding between parents and teachers.
- Knowing the pupils' strengths will help you improve your teaching strategy.
- To encourage students to engage in a variety of academic pursuits.
- To help parents and students to adopt themselves to the changing concepts of society.

Prof. Rahul Jiwane, Class Advisor (S.E.), presented the welcome speech and described how PTM can provide students with the best learning environment possible. Dr. Sunil Wankhade, Head of Department, delivered the opening address before introducing each faculty member to the parents.

The remarks of this meeting with the parents are listed below:

The parents were then given the opportunity to speak with the teachers about their child's achievement and attendance. The parent provided a very positive review of the programme and the faculty's involvement in all extracurricular and academic activities. They also praised the teacher ward system.

Interaction of the parents with all faculty members.

Suggestions received from the parents.

- Advice on how to get an Employment or pursue Higher Studies.
- GATE, GRE, TOEFL, IELTS competitive Exam help.
- Guidance for Internship.
- Additional information about initiatives and industrial visits.
- To give students early notice of notes so they can study for lectures.
- Involve students in Sports Activities.
- Suggestions received from the Parents about Skilled Training Programme

(Permanently Affiliated to University of Mumbai)
Department of Information Technology

On behalf of the Department of Information Technology, RGIT all the parents have been requested for their cooperation to improve the education as well as the student profile. Finally, feedback form given to all parents. The meeting ended with Vote of Thanks delivered by Prof. Rahul Jiwane, Class Advisor (S.E.). **Some glimpse of the event:**



Department of Information Technology



Department of Information Technology

Feedback Analysis:

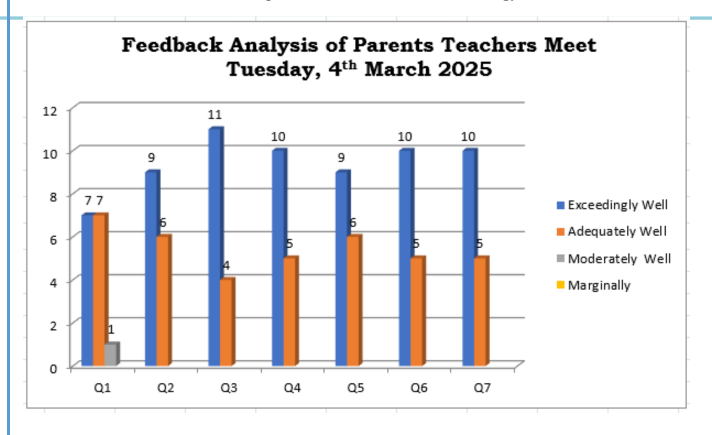
Q. No.	Feedback Questions
Q1	The level of technical competency your ward has achieved?
Q2	The level till which your ward can effectively contribute to the community
Q3	The teaching and mentoring process in IT Department facilitates your ward in cognitive, social and emotional growth to solve socially relevant problems? (Ex. Project Work, Social Work through student forum)
Q4	Are they able to express their ideas openly?
Q5	Do you notice any development in your ward's communication skills?
Q6	Does student's forum (ABIT) encourage your ward to work in a team?
Q7	Efforts are made by the IT Department to inculcate soft skills, life skills and employability skills to make your ward ready for the world of work.

Feedback Analysis of Parents Teachers Meet - Tuesday, 4th March 2025

	Q1	Q2	Q3	Q4	Q5	Q6	Q 7
Exceedingly Well	7	9	11	10	9	10	10
Adequately Well	7	6	4	5	6	5	5
Moderately Well	1						
Marginally							
Total	15	15	15	15	15	15	15

ermanently Affiliated to University of Mumbai)

Department of Information Technology



Dr. Sunil B. Wankhade

Head of Department (I.T.)

MANJARA CHARITABLE TRUST Rajiv Gandhi institute of Technology, mumbai

(Permanently Affiliated to University of Mumbai)
Department of Information Technology

Parents-Teachers Meet: Invitation

T.E.

Subject: Parents-Teachers Meet on Tuesday, 4th March 2025

Dear Parents,

Greetings from the Department of Information Technology, RGIT!

We are happy to inform you that we are organizing **Parents-Teachers Meeting** for the Third Year Students on Tuesday, 4th March 2025. We request you to grace the meeting with your esteemed presence.

This meeting is necessary for a healthy interaction of the parents with the faculty members involved in teaching and mentoring the ward during the academic year. Further, this meeting will provide you the updates on all happenings about both academic and extracurricular activities at the Department of Information Technology, Rajiv Gandhi Institute of Technology. Your ward's performance and other details will be discussed in the meeting. The details of the meeting are as follows.

Venue: 6th Floor, Information Technology Department

Topic: Parents-Teacher Meet

Date and Time: 09.00 AM, Tuesday, 4th March 2025.

Dr. Sunil B. Wankhade Head of Department (I.T.) Dr. Sanjay Bokade Principal

Prof. Mrunalinee Soliv Class Advisor, TE IT.

Permanently Affiliated to University of Mumbai)

Department of Information Technology

Parents-Teachers Meet: Schedule

TE IT SEM-VI

4th March 2025

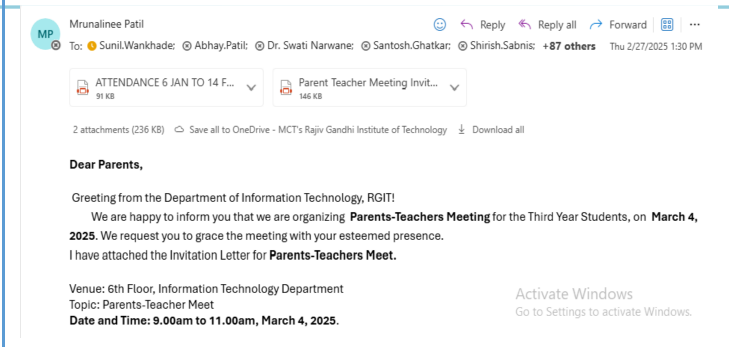
Dear Sir,

Information Technology Department is organizing online Parents-Teachers meeting for parents of Third Year IT VI Semester students on Thursday, 4th March 2025 at 9.00 am in Department of I.T., Sixth Floor, RGIT.

Event	Time	Even Handle		
Welcome to Parents	9.00 AM	Prof. Rahul Jiwane		
 HoD's Presentation Department Activities Student Achievements Vision Mission. 	9.02 AM	Dr. Sunil Wankhade		
B.E. Students Interaction	9.40 AM	Ms. Sanika Harad Mr. Amil Desai		
Interaction with Parents	9.40 AM To 10.30 AM	Teachers-Parents		
Vote of Thanks	10.30 AM	Prof. Rahul Jiwane		

(Permanently Affiliated to University of Mumbai)

Department of Information Technology



MANJARA CHARITABLE TRUST Rajiv Gandhi institute of Technology, mumbai

(Permanently Affiliated to University of Mumbai)
Department of Information Technology

Parents-Teachers Meet Report

Academic Year 2024-25

Date: Tuesday, 4th March 2025 Time: 9.00 AM to 11.00 AM.

Class: TE SEM-VI (AY: 2024-25) Venue: 6th Floor, IT Department.

The Department of Information Technology organized a Parent-Teacher meeting on Tuesday, 4th March 2025 in the Department of Information Technology, on 6th Floor, at 9.00 AM. The main purpose of meet was to create a common platform, where teacher and parents come together to enrich the student's educational experiences and discuss variety of issues, regarding all round development of student.

- The agenda of the Parents-Teachers meeting:
- Introduction to the Department.
- Students attendance and its importance.
- Participation of the students in the value added programs like Internship/ Conferences/ Workshops/ Extra Curricular and Co-Curricular/ Online Technical Courses.
- Vision, Mission of the Department.
- NBA Accreditation.
- Parents-Teacher Interaction.
- B.E. Students interaction with the Parents.
- Parents Expectations and Feedback

(Permanently Affiliated to University of Mumbai)
Department of Information Technology

The aims and objectives of the Parent Teachers Meeting

- To foster positive interactions between members of the teaching staff and pupils' parents/guardians.
- To instill a passionate interest in its members for the efficient operation and advancement of the Department of Information Technology as well as for upholding good discipline and high scholastic standards.
- To create better understanding between parents and teachers.
- Knowing the pupils' strengths will help you improve your teaching strategy.
- To encourage students to engage in a variety of academic pursuits.
- To help parents and students to adopt themselves to the changing concepts of society.

Prof. Mrunalinee Soliv, Class Advisor (T.E.), presented the welcome speech and described how PTM can provide students with the best learning environment possible. Dr. Sunil Wankhade, Head of Department, delivered the opening address before introducing each faculty member to the parents.

The remarks of this meeting with the parents are listed below:

The parents were then given the opportunity to speak with the teachers about their child's achievement and attendance. The parent provided a very positive review of the programme and the faculty's involvement in all extracurricular and academic activities. They also praised the teacher ward system.

Interaction of the parents with all faculty members.

Suggestions received from the parents.

- Advice on how to get an Employment or pursue Higher Studies.
- GATE, GRE, TOEFL, IELTS competitive Exam help.
- Guidance for Internship.
- Additional information about initiatives and industrial visits.
- To give students early notice of notes so they can study for lectures.
- Involve students in Sports Activities.
- Suggestions received from the Parents about Skilled Training Programme

On behalf of the Department of Information Technology, RGIT all the parents have been requested for their cooperation to improve the education as well as the student profile. Finally, feedback form given to all parents. The meeting ended with Vote of Thanks delivered by Prof. Mrunalinee Soliv, Class Advisor (T.E.). **Some glimpse of the event:**

Department of Information Technology



Department of Information Technology



Department of Information Technology

Feedback Analysis:

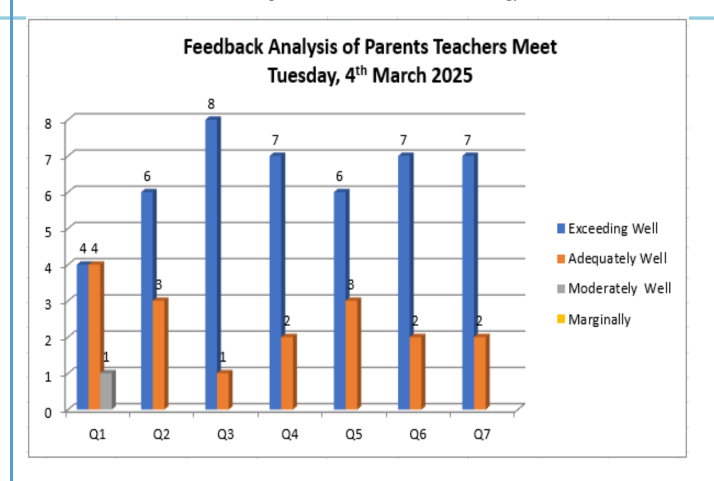
Q. No.	Feedback Questions
Q1	The level of technical competency your ward has achieved?
Q2	The level till which your ward can effectively contribute to the community
Q3	The teaching and mentoring process in IT Department facilitates your ward in cognitive, social and emotional growth to solve socially relevant problems? (Ex. Project Work, Social Work through student forum)
Q4	Are they able to express their ideas openly?
Q5	Do you notice any development in your ward's communication skills?
Q6	Does student's forum (ABIT) encourage your ward to work in a team?
Q7	Efforts are made by the IT Department to inculcate soft skills, life skills and employability skills to make your ward ready for the world of work.

Feedback Analysis of Parents Teachers Meet - Tuesday, 4th March 2025

	Q1	Q2	Q3	Q4	Q5	Q6	Q 7
Exceeding Well	6	3	5	6	7	7	8
Adequately Well	5	6	6	3	5	2	3
Moderately Well	1	3	1	3	0	3	0
Marginally	0	0	0	0	0	0	1
Total	12	12	12	12	12	12	12

rmanently Affiliated to University of Mumbai,

Department of Information Technology



Dr. Sunil B. Wankhade

Head of Department (I.T.)

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Parents-Teachers Meet: Invitation

Subject: Parents-Teachers Meet on Tuesday, 4th March 2025

Dear Parents,

Greetings from the Department of Information Technology, RGIT!

We are happy to inform you that we are organizing **Parents-Teachers Meeting** for the Final Year Students on Tuesday, 4th March 2025. We request you to grace the meeting with your esteemed presence.

This meeting is necessary for a healthy interaction of the parents with the faculty members involved in teaching and mentoring the ward during the academic year. Further, this meeting will provide you the updates on all happenings about both academic and extracurricular activities at the Department of Information Technology, Rajiv Gandhi Institute of Technology. Your ward's performance and other details will be discussed in the meeting.

The details of the meeting are as follows.

Venue: 6th Floor, Information Technology Department

Topic: Parents-Teacher Meet

Date and Time: 09.00 AM, Tuesday, 4th March 2025.

Dr. Sunil B. Wankhade

Head of Department (I.T.)

Dr.Anushree Deshmukh

Class Advisor, BE IT.

Dr. Sanjay Bokade

Principal

(Permanently Affiliated to University of Mumbai)
Department of Information Technology

Parents-Teachers Meet: Schedule

BE IT SEM-VIII

4th March 2025

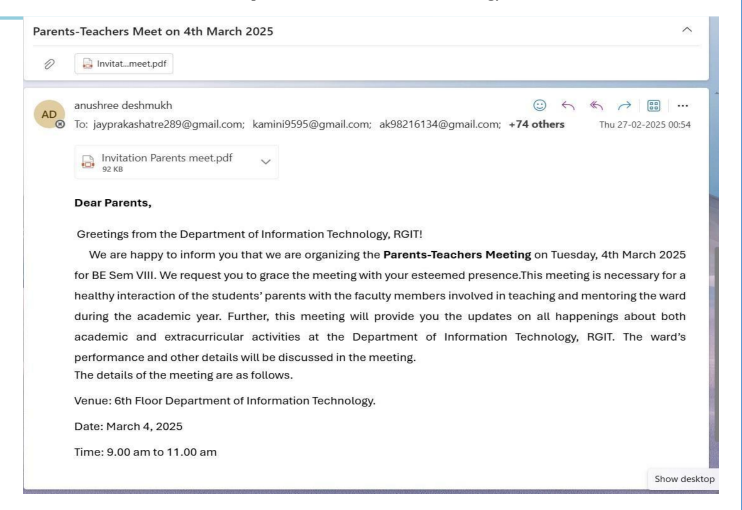
Dear Sir,

Information Technology Department is organizing online Parents-Teachers meeting for parents of Final Year IT VIII Semester students on Thursday, 4th March 2025 at 9.00 am in Department of I.T., Sixth Floor, RGIT.

Event	Time	Even Handle		
Welcome to Parents	9.00 AM	Dr. Anushree Deshmukh		
 HoD's Presentation Department Activities Student Achievements Vision Mission. 	9.02 AM	Dr. Sunil Wankhade		
Interaction with Parents	9.40 AM to 10.30 AM	Teachers-Parents		
Vote of Thanks	10.30 AM	Dr.Anushree Deshmukh		

(Permanently Affiliated to University of Mumbai)

Department of Information Technology



MANJARA CHARITABLE TRUST Rajiv Gandhi institute of Technology, mumbai

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Parents-Teachers Meet Report

Academic Year 2024-25

Date: Tuesday, 4th March 2025 Time: 9.00 AM to 11.00 AM.

Class: BE SEM-VIII (AY: 2024-25) Venue: 6th Floor, IT Department.

The Department of Information Technology organized a Parent-Teacher meeting on Tuesday, 4th March 2025 in the Department of Information Technology, on 6th Floor, at 9.00 AM. The main purpose of meet was to create a common platform, where teacher and parents come together to enrich the student's educational experiences and discuss variety of issues, regarding all round development of student.

- The agenda of the Parents-Teachers meeting:
- Introduction to the Department.
- Students attendance and its importance.
- Participation of the students in the value added programs like Internship/ Conferences/ Workshops/ Extra Curricular and Co-Curricular/ Online Technical Courses.
- Vision, Mission of the Department.
- NBA Accreditation.
- Parents-Teacher Interaction.
- Parents Expectations and Feedback

MANJARA CHARITABLE TRUST Rajiv Gandhi institute of Technology, mumbai

(Permanently Affiliated to University of Mumbai)
Department of Information Technology

The aims and objectives of the Parent Teachers Meeting

- To foster positive interactions between members of the teaching staff and pupils' parents/guardians.
- To instill a passionate interest in its members for the efficient operation and advancement of the Department of Information Technology as well as for upholding good discipline and high scholastic standards.
- To create better understanding between parents and teachers.
- Knowing the pupils' strengths will help you improve your teaching strategy.
- To encourage students to engage in a variety of academic pursuits.
- To help parents and students to adopt themselves to the changing concepts of society.

Dr.Anushree Deshmukh, Class Advisor (B.E.), presented the welcome speech and described how PTM can provide students with the best learning environment possible. Dr. Sunil Wankhade, Head of Department, delivered the opening address before introducing each faculty member to the parents.

The remarks of this meeting with the parents are listed below:

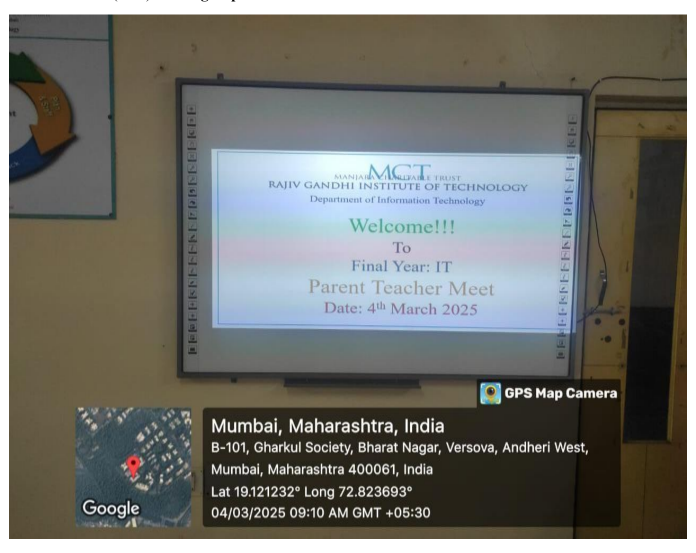
The parents were then given the opportunity to speak with the teachers about their child's achievement and attendance. The parent provided a very positive review of the programme and the faculty's involvement in all extracurricular and academic activities. They also praised the teacher ward system. **Interaction of the parents with all faculty members.**

Suggestions received from the parents.

- 1) More Internship Opportunities
- 2) Tech Industry Speakers
- 3) Career Counseling
- 4) Coding Bootcamps
- 5) Soft Skills Training
- 6) Hackathons and Competitions
- 7) Involve students in Sports Activities
- 8) Alumni Mentoring

(Permanently Affiliated to University of Mumbai)
Department of Information Technology

On behalf of the Department of Information Technology, RGIT all the parents have been requested for their cooperation to improve the education as well as the student profile. Finally, feedback form given to all parents. The meeting ended with Vote of Thanks delivered by Dr.Anushree Deshmukh, Class Advisor (B.E.). **Some glimpse of the event:**



Department of Information Technology



Department of Information Technology

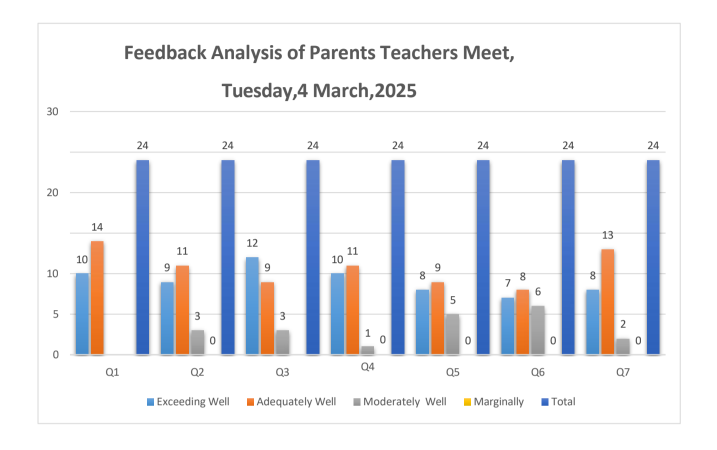
Feedback Analysis:

Q. No.	Feedback Questions
Q1	The level of technical competency your ward has achieved?
Q2	The level till which your ward can effectively contribute to the community
Q3	The teaching and mentoring process in IT Department facilitates your ward in cognitive, social and emotional growth to solve socially relevant problems? (Ex. Project Work, Social Work through student forum)
Q4	Are they able to express their ideas openly?
Q5	Do you notice any development in your ward's communication skills?
Q6	Does student's forum (ABIT) encourage your ward to work in a team?
Q 7	Efforts are made by the IT Department to inculcate soft skills, life skills and employability skills to make your ward ready for the world of work.

Feedback Analysis of Parents Teachers Meet - Tuesday, 4th March 2025

	Q1	Q2	Q3	Q4	Q5	Q6	Q 7
Exceeding Well	10	9	12	10	8	7	8
Adequately Well	14	11	9	11	9	8	13
Moderately Well		3	3	1	5	6	2
Marginally		1		2	2	3	1
Total	24	24	24	24	24	24	24

(Permanently Affiliated to University of Mumbai) Department of Information Technology



Dr. Sunil B. Wankhade

Head of Department (I.T.)

(Permanently Affiliated to University of Mumbai) Department of Information Technology

ALUMNI MEET REPORT

2024-25

Date of Meeting: 24/03/2025

Meet Details:

Venue: RGIT Auditorium, Seminar Hall

Monday, March 24,2025 · 10:30am – 12:30 pm

Meet Information

Following alumni were invited and they responded to our call.

- 1. **Soumik Paul** (2023) SDE-I @BookMyShow, 2x ACM-ICPC Regionalist, Specialist at Codeforces, 4 star at CodeChef
- 2. **Rishabh Pande** (2023) Jr. Software Engineer, Interactive Brokers Mumbai, Maharashtra, India
- 3. Mehul Chaudhary, Software Developer, Infosys, Mumbai
- 4. Murtaza Burhani, Frontend Developer, at Reach and Teach Learning Solutions, Mumbai
- 5. Omkar Pednekar Software developer at DigiplusIT, Mumbai, Maharashtra, India
- 6. Aakash Kshirsagar, Java Full-Stack Developer Trainee, Java Full-Stack Developer

Trainee, JSpiders - Training & Development Center · Apprenticeship Aspiring Java Full

Stack Developer, Cybersecurity Enthusiast, Passionate About Building Scalable & Developer, Cybersecurity Enthusiast, Passionate Enthusiast, Passionate Enthus Enthus

Applications

Database Creation and Invitation

Dear Alumni,

Don't count the years...count the memories.

Every Memory of Friendship shared, even for a short time, is a treasure, like sunshine and warmth in our lives.

(Permanently Affiliated to University of Mumbai) Department of Information Technology

We, Department of Information Technology, Rajiv Gandhi Institute of Technology are happy to inform you that we are in process of collecting data of our alumni.

You are requested to fill Google form by using the following link:

https://forms.gle/amytRUxGCSvuHrjY7

This Database will help us

#To invite you for Alumni Talk to guide current batch.

#For Placement & Distribution of current students.

Looking forward to a quick positive response,

Please share the link with all your fellow batch mates

Thank You!!

Proceedings in the Alumni Meet

Welcome address for Alumni, Faculties, students address was done by Student Coordinator Miss **Sanika Harad** (ABIT) and Introduction to Alumni's to the students of TE and BE IT of 2024-

25 Batch.

Dr.Sunil Wankhade HOD address: Updated on following points institute and department achievements

- 1. NBA Status: All 4 branches of the institute are now qualified for NBA, AICTE
- 2. Challenges of Teaching Learning Process
- 3. Achievements of Staff: Phd Guide (1)Doctarate awarded (1) Research Scholars(1).
- 4. ATAL FDP organized by the department on AI based Economy
- 5. Highely Paid Package 20 lac per annum
- 6. Intake raised to 120 from 60
- 7. Students Achievements: hackathons, Results, Placements

MANJARA CHARITABLE TRUST Rajiv Gandhi institute of Technology, Mumbai

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Prof. A.E.Patil Alumni Coordinator: Introduced following Mission and Vision of the alumni meets

- 1. Establish lifelong relationships with Alumni
- 2. Encourage participation in alumni relations program
- 3. Strengthen communication between alumni and the department
- 4. To encourage students to become entrepreneurs
- 5. To guide students for higher studies and scholarships, fellowship, teaching assistantship
- 6. Nurturing Mutually beneficial relationships
- 7. To guide students for internships and placement opportunities
- 8. To bridge industry institute gap by organizing Alumni Speak Series

ABIT Volunteer requested to Alumni to speak on agenda to provide the insights about it **Soumik Paul** asked students to follow their passion of coding and participating in Hackathons and guided on it.and clarified various queries regarding career in Mobile application development Domain

Rishabh Pande focused on the careers for Fintechs are to be aspired

Mehul Chaudhary, also shared the success story of Reach and Teach Learning Solutions, one of the major entrepreneurship effort putforth by Mr. Pulkit Poddar who has become regular campus recruiter at RGIT

Murtaza Burhani narrated his experience of training, internships, projects and research work

Omkar Pednekar focussed on softs kills, Aptitude resume writing, GD,PI

Aakash Kshirsagar spoke about DS,AI,DeVops,GIT,Github for building personal portfolio There were 70 odd individuals in the meet. All the students were given opportunity to ask their queries and each of it was collaboratively answered. All faculties were keen to get their inputs and suggestions in order to guide students.

Vote of thanks to all active participants in the interaction was given by Miss Sarthiki Jadhav







(Permanently Affiliated to University of Mumbai) Department of Information Technology

Faculty Contribution/Activities

1. **Institute Sponsorship**-Institute sponsored to Faculty to attend Conference/ NPTEL-AICTE /STTP/FDP AY 2024-25.

Year	Name of Faculty	Purpose
	Dr. Sunil Wankhade	ISTE approved Short Term Training Porgramme on "Advancements in AI with IoT for Sustainability" organized by Rajarshi Shahu College of Engineering, Pune from 16th December to 20th December 2024.
2024-25	Dr.Swati Narwane	NPTEL-AICTE Faculty Development Programme on Data Science for Engineers, September 2024 (8 Weeks Course).
	NPTEL-AICTE Faculty Development Programme on Data Science for Engineers, September 2024 (8 Weeks Course).	

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Faculty Interaction/Activities

Year: 2024-25

Sr. No	Name of Faculty	Nature of Program	Topic / Event Name Theme	Venue	Role of Faculty	Date (Duration)
		International Conference	International Conference on Technologies	Somaiya Collage of Engineering, Mumbai	Session Chair	15 th April & 16 th April 2024
		Meeting of Program Assessment Committee	Funcions on a focused ambition, determination to Explore & learn Innovative Area in Engineering	K.C.College of Engineering and Management Studies and Research	Attendee	7 th June 2024
		Academic Audit of Information Technology	Perform Academic Audit	Vidyavardhini College of Engineering & Technology, Vasai	Auditor	1st July 2024
		Second Board of Studies Meeting	Syllabus Review to be held in Hybride Mode	St. John Collage of Engineering and Management, Palghar	Attendee	16 th October 2024
1	Dr. S.B. Wankhade	CAS interviews	Subject Expert for the CAS interview	Watmull Institute of Engineering & Technology	Subject Expert	23 rd November 2024
		Oral/ Practical Assessment	Artificial Intelligence Laboratory for the Candidates	Dwarkadas J. Sanghvi College of Engineering, Mumbai	External Examiner	29 th November & 2 nd -3rd December 2024
		Conducting the Oral Examination	Main Project- II	Sardar Patel Institute of Technology, Mumbai	Examiner	16 th December 2024
		Conduct the Ph.D. Open	Design and Development of Prediction Model for Plants Disease Using IOT	Shree Shivaji Education Society	External Refree	30 th December 2024
		Ph.D. Programme Research Advisory	Ph.D. (Sci. & Tech.) Programme	Shah & Anchor Kutchhi Engineering College, Mumbai	Subject Expert	10 th January 2025

Staff Selection Committee Selection Committee Selection Member for Faculty Committee Interviews Interviews Result Moderation Committee Moderation Committee Moderator Selection Committee Selection Member for Faculty of Engineering & Nominee as Subject Experts Subject Experts Moderator Moderator	Date (Duration) 20th January 2025
Selection Committee Interviews Interviews Of Engineering & Nominee as Subject Experts Result Moderation University of Mumbai Result Moderator	
Selection Committee Interviews Interviews Of Engineering & Nominee as Subject Experts Result Moderation University of Mumbai Result Moderator	
Committee Interviews Technology, Vasai Subject Experts Result Moderation University of Mumbai Result Moderator Moderator	2023
Result Moderation University of Mumbai Result 2 Moderation Committee Moderator	
Moderation Committee Moderator	
Moderation Committee Moderator	1 st January
	2025
Meeting	
	7th February
Conference Computing, Control Collage of Chair	2025 to
	8th February
Telecommunication Telecommunication	2025
Technoloies	
Multicon-W Multiple Thakur College of Session	21st & 22nd
2025 Conferences and Engineering & Chair	February
Workshops Technology	Ĭ
	26 th April
Subject Government Officers Andheri	2025
	1 st February
	2025 & 22 nd
	ebruary 2025
	06 th January
Computer Science of Technology	2025
and Engineering	
Examiner Technical Poster Shivajirao S. Jondhale Attendee 21	st A mil 2025
	1st April 2025
Project Competition Engineering	
Indian Faculty Development JSPM'S Rajarshi Attendee 16	6 th December
	2025 to 20 th
	December
Education	2024
Academic Perform Academic Vidyavardhini College Attendee 1	st July 2024
Audit Audit of Engineering &	
Technology, Vasai	
AICTE AI- Driven Growth Attendee 24	4 th February
Training and All India Council for	2025 to
	st April 2025
	11p111 2020
International Technology for Session 5 ^t	th June 2025
	to 6 th June
	2025
and Healthcare University	

Sr Name of Nature of Topic / Event Venue Role of Date								
Sr No	Name of Faculty	Program	Topic / Event Name Theme	v enue	Faculty	(Duration)		
110	racuity	Trogram	Name Theme		racuity	(Dul ation)		
		AICTE Training & Learning	Faculty Development Program	Shah and Anchor Kutchhi Engineering College	Attendee	2024 to 7 th December 2024		
2	Dr. Swati Narwane	Faculty Development Program	Blockchain Technology: Innovations and Applicatins	Datta Meghe College of Engineering	Attendee	9 th Octomber to 15 th Octomber 2024		
	ivai wanc	NPTEL Faculty Development Program	Data Science for Engineers	NPTEL	Attendee	22 nd July 2024 to 14 th September 2024		
		Workshop on Subject	Use of Tools in Government Officers	Tahsildar Office, Andheri	Attendee	26 th April 2025		
		AICTE Training & Learning	Faculty Development Program	Shah and Anchor Kutchhi Engineering College	Attendee	24 th February 2025 to 1 st March 2025		
		AICTE Training & Learning	Faculty Development Program	Fr. Conceicao Rodrigues College of Engineering	Attendee	9 th January to 21 st January 2024		
3	Prof. Abhay Patil	Reviewer	International Conference on Computing, Communication, Control and Automation (ICCUBEA-2024)	Pimpri chinchwad college of Engineering, Pune	Attendee	23 rd August 2024 to 24 th August 2024		
		AICTE Training & Learning	Ethical Hacking and VAPT Mastery	Dwarkadas J. Sanghvi College of Engineering, Vile Parle	Attendee	6 th January 2025 to 11 th January 2025		
		Faculty Orintation Program	Data Structure	Thadomal Shahani Engineering College	Attendee	15 th January 2025		
		Oral/ Practical/ Moderator	Wireless Technology	Datta Meghe College of Engineering, Airoli	Examiner	9 th October 2024		

Sr No	Name of Faculty	Nature of Program	Topic / Event Name Theme	Venue	Role of Faculty	Date (Duration)
		Oral/ Practical assessment	Design Patterns Laboratory	Dwarkadas J. Sanghvi College of Engineering, Vile Parle	Examiner	13 th May 2024
		Moderator	EEB	Datta Meghe College of Engineering, Airoli	Examiner	2 nd December 2024
		Moderation	AIDA/ Electronics	Atharva College of Engineering	Examiner	2 nd January 2025
		Oral	Web Application Security	Ramrao Adik Institute of Technology, Nerul	Examiner	7 th November 2024 to 8 th November 2024
		Faculty Orientation Program	Data Structure	Thadomal Shahani Engineering College	Attendee	15 th January 2025.
4	Prof. Ankush Hutke	AICTE Training And Learning (ATAL)	Ethical Hacking and VAPT Mastery: Keystones of Cyber Security for Unnat Bharat	Dwarkadas J. Sanghvi College of Engineering, Vile Parle	Attendee	6 th January 2025 to 11 th January 2025
		AICTE Training And Learning (ATAL)	Quantum Computing: India's Journey Towards Quantum Excellence	Dwarkadas J. Sanghvi College of Engineering, Vile Parle	Attendee	13 th January 2025 to 18 th January 2025
5	Dr.	AICTE Training And Learning (ATAL)	Ethical Hacking and VAPT Mastery: Keystones of Cyber Security for Unnat Bharat	Dwarkadas J. Sanghvi College of Engineering, Vile Parle	Attendee	6 th January 2025 to 11 th January 2025
	Anushree Deshmukh	L&T Skill Training	Industrial Training Program	L&T Skill Trainers Academy, Madh, Mumbai	Attendee	12 th April 2025 to 14 th April 2025
		AICTE Training And Learning (ATAL)	Quantum Computing: India's Journey Towards Quantum Excellence	Dwarkadas J. Sanghvi College of Engineering, Vile Parle	Attendee	13 th January 2025 to 18 th January 2025

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Sr	Name of	Nature of	Topic / Event	Venue	Role of	Date
No	Faculty	Program	Name Theme	Venue	Faculty	(Duration)
110	Tacuny	AICTE Training And Learning (ATAL)	Faculty Development Program	All India Council for Technical Education	Attendee	24 th February 2025 to 1 st March 2025
		Workshop on Subject Faculty Development Program	Use of Tools in Government Officers Bridging Academin & Industry: Modern Practice in CS Education	Tahsildar Office, Andheri Amity University, Uttar Pradesh	Attendee Attendee	26 th April 2025 24 th June 2024 to 28 th June 2024
		Faculty Development Program	Blockchain Technology: Innovations and Applications	Datta Meghe College of Engineering, Airoli	Attendee	9 th October 2024 to 15 th October 2024
		NPTEL	Data Science for Engineering	Indian Institute of Technology, Madras	Attendee	July- September 2024
6	Prof. Rahul Jiwane	Faculty Development Program	Empowering Cybersecurity Trough AI & ML	O.P. Jindal University, Raigarh	Attendee	16 th December 2024 to 20 th December 2024
		AICTE Training And Learning (ATAL)	Faculty Development Program	All India Council for Technical Education	Attendee	24 th February 2025 to 1 st March 2025
7	Prof. Mrunalinee Soliv	AICTE Training And Learning (ATAL)	Faculty Development Program	All India Council for Technical Education	Attendee	24 th February 2025 to 1 st March 2025
		Research in Engimeering & Management	ICare: Intelligent Cognitive Assessment and Review Engine	International Journal of Scientific Research in Engineering & Management	Attendee	4 th April 2025
8	Prof. Snehal	Become Job- Ready in Coding	Basics of Data Structure	Simpl learn Skillup	Attendee	9 th December 2024
Bhure		Publication of Management Entitled	Skin Cancer Detection Using Deep Learning	International Research Journal of Innovations in Engineering and Technology	Attendee	April 2025

Dr. S.B. Wankhade

H.O.D

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Faculty/Students Publication Details (2024-2025)

Sr. No.	Name of Author	Title of Paper	Publication Details	Link
1	Dr. Sunil Wankhade, Hritik Kanse, Aditya Mohile, Sanika Padme, Riya Sawant	Phishing Website Detection Using ML	IJIRT (www.ijirt.org) ISSN Approved (Journal No. 47859) & 7.37 Impact Factor Published in Volume 11 Issue 11, April 2025	
2	Dr. Sunil Wankhade, Harshal Pawar, Omkar Lande, Kaustubh Mayekar,Siddhesh Wayal	AI- Assisted Note Management with Automated Revision Scheduling and Retention Insights	International Journal of Scientific Research in Engineering and Management (IJREM) Volume:09 Issue:04 SJIF Rating:8.586 ISSN: 2582-3930	
3	Prof. Shirish Sabnis, Monish Mukhari, Qurratulain Munshi, Sarvesh Raikar, Manav Rathod	LearnLand: AI Powered Interactive Educational Platform	International Journal of Innovations in Engineering and Technology (IRJIET) ISSN (online): 2581-3048 Volume 9, Issue 4 pp 161-165, April 2025 https://doi.org/10.47001/IRJIET/ 2025.904024	
4	Prof. Shrish Sabnis, Vivek Naik, Sagar Purohit		International Journal of Scientific Research in Engineering and Management (IJREM) Volume: 09 Issue 04 April 2025	
5	Prof. Abhay Patil, Rucha Chavan, Hritik Atre, Sahil Padave, Palash Shah	Sport Hub: Sport Club Management System		
6	Prof. Abhay Patil, Afifah Khan, Hrishikesh Panhalekar, Harsh Vishwakarma, Meetali Gujar	A Cross-Platform Mobile Commerce App Using Flutter		
7	Prof. Ankush Hutke, Ruchita Gowda, Ameet Mishra, Kiran Sahu,Aniruddha Sawant	Predict XAI	PublishedinInternationalResearc hJournalofInnovationsin EngineeringandTechnology(IRJI ET) April24,2025 ManuscriptID:IRJIET904026 DateofIssue: Volume9,Issue4,pp172-176,April-2025	

8	Prof. Ankush Hutke, Aamil Desai, Yatish Raut, Karan Singh Rawat, Sabquat Jareer	V Scan		
9	Prof. Anushree Deshmukh, Nisha Gupta, Sharayu Nagre, Tejas Sawant, Swastik Shetty		International Journal of Scientific Research in Engineering and Management (IJREM) Volume:09 Issue:04 SJIF Rating:8.586 ISSN: 2582-3930	
10	Dr. Sunil Wankhade, Siddh Barbhaya, Sanika Harad, Apoorva Nikam, Ankita Rajhans	BizMaster: Business Management Application Using Flutter	International Journal of Innovative Research in Technology Published in IJIRT (www.ijirt.org) UGC Approved (Journal No: 47859) Impact Factor Published in Volume 11 Issue 11, April 2025 ISSN: 2349-6002	
11	Prof. Anushree Deshmukh, Atharva Ilke, Divyansh Doshi, Srushti Padave, Sanjana Yadav	Bitebuddy: Food Ordering Chatbot	International Journal of Innovations in Engineering and Technology (IRJIET) ISSN (online): 2581-3048 Volume 9, Issue 4 pp 279-284, April 2025 https://doi.org/10.47001/IRJIET/ 2025.904024	
12	Dr. Anushree Deshmukh, Avneet Kaur Bhamra, Mahesh Chavan, Abhijit Kawle,Vanshita Todsam	Heart Disease Prediction Using Ensemble Learning	International Journal of Innovations in Engineering and Technology (IRJIET) ISSN (online): 2581-3048 Volume 9, Issue 4 pp 307-312, April 2025 https://doi.org/10.47001/IRJIET/ 2025.904038	
13	Dr. Swati Narwane,Somesh Singh, Himanshu Mahajan, Jayesh shu=inde, Jill Vagdoda		Journal of Collective Intelligence (Yet to Published)	
14	Dr. Swati Narwane, Vedant Tayade, Bhawesh Yeole, Pranav Malkar, Piyush Meshram	"Facecheck": A Smart Way to Take Attendance	Journal on Energing Technologies in Computing System (Manuscript submitted- JETC- 2025-0059)	

15			International Journal of Scientific Research in Engineering and Management (IJREM) ISSN: 2582-3930 Volume 9 Issue 04 April 2025	
16	Prof. Rahul Jiwane, Priyanshu Gupta, Sanskruti Ruke, Sakshi Singh, Sakshi Wasekar		International Journal of Innovations in Engineering and Technology (IRJIET) ISSN (online): 2581-3048 Volume 9, Issue 4 pp 215-218, April 2025 https://doi.org/10.47001/IRJIET/ 2025.904031	
17	Prof. Mrunalinee Soliv, Raunak Kambli, Devansh Jadhav	ICARE: Intelligent Cognitive Assessment and Review Engine	International Journal of Scientific Research in Engineering and Management (IJREM) ISSN: 2582-3930 Volume 9 Issue 04 April 2025 SJIF Rating: 8.586	
18	Prof. Snehal Bhure, Preet Mhatre, Prathmesh Pukale, Om Rastogi, Shaikh Rahil Ahmed	Skin Detection Using Deep Learning	International Journal of Innovations in Engineering and Technology (IRJIET) ISSN (online): 2581-3048 Volume 9, Issue 4 pp 219-227, April 2025 https://doi.org/10.47001/IRJIET/ 2025.904032	
19	Dr. Sunil Wankhade, Qureshi Tamir, Prathmesh Katkar	Brain Tumor Detection System	International Journal of Scientific Research in Engineering and Management (IJREM) ISSN: 2582-3930 Volume 9 Issue 04 April 2025 Impact Factor: 8.586	

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Departmental Infrastructure

ICT Lab (A): A-61

1	NAME OF THE LAB :	INFOR	INFORMATION & COMMUNICATION TECHNOLOGY LABORATORY (A)									
2	LAB INCHARGE :	PROF. S	PROF. SNEHAL BHURE									
3	LAB ASSISTANT :	MR. SA	MR. SANTOSH GHATKAR									
4	AREA OF LAB :	66 Sq. N	1 t									
5	LAB	100.00%	Ó									
6	TOTAL COST :	1,988,06	59									
		SR NO.	Item De	scriptio	on	Qty		Total				
			Desktop									
		1	HP 280 G9 Desktop C RAM, SSD 512 GB/DOS/DV 19.5" Monitor, Windo	D/Wif	i + BT, HP	10		853140.00				
		2	HP 280 G9 Desktop 78Y44PA Core i5 12th Gen/ 16GB RAM SSD 512 GB/DOS/DVD /Wifi +BT, HP 19.5" Monitor, Windows 10 Pro			3		283545.00				
		3	HP 280 G9 Desktop 75 12th Gen/ 16GB RAM/DVD/Wifi +BT, HP Windows 10 Pro	SSD :	512 GB/DOS	4		350132.00				
		4	HP 280 G9 Desktop 78 Gen/ 16GB RAM, HP Windows 10 Pro			3		225600.00				
		5	IBM Think Center Ler Processor,4 GB DDR I HDD(SATA),18.5" M	II RAN		1		260902				
		6	STABILIZER 10KVA	-		1		14750.00				
		7	D-LINK 24 PORT SW	TTCH		1		8825.00				
					TOTA	L COS	T:	1,988,069				
	EVI	EN SEM				(DDD SI	EM				
SR NO.	Practical /Lab	SEM.	Name of Faculty	SR NO.	Practical /Lab		SEM	Name of Faculty				
1	MAD & PWD	VI	Prof. S.K.Sabnis	1	DevOPs Lab		V	Prof. Mrunalinee Soliv				
2	Python Lab	IV	Prof. Govind Wakure	2	DS Lab		VII	Dr. Swati Narawane				
				3	Adv DevOPs I	Lab	V	Prof. Govind Wakure				

Prof. Snehal Bhure

Dr. S.B.Wankhade

Lab In-Charge

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Algorithm Design Lab (B): A-61

1 NAME OF THE LAB ALGORITHM DESIGN LAB (B)												
2	LAB INCHARGE :	PROF.	PROF. SNEHAL BHURE									
3	LAB ASSISTANT :	MR. SA	MR. SANTOSH GHATKAR									
4	AREA OF LAB :	66 Sq. N	Mt									
5	LAB UTILIZATION:	100.00%	/ ₀									
6	TOTAL COST :	4,78,583	3									
		SR NO.	Item	Descri	ption	Quantity		TOTAL				
		1	Desktop HP 280 G9 Desktop 78 8GB, SSD 512GB/DO Monitor, Windows 10	S/DVD		8		5,42,682				
		2	HP 600 G6 Desktop Co RAM,HDD 1 TB /DO 19.5" Monitor, Window	S /DVI	O/Wifi+BT, HP	3		1,70,628				
			HP 280 G9 Desktop 78 Gen/ 16GB RAM SSE /Wifi +BT,Windows 1	0 512 C 0 Pro	BB /DOS /DVD	6		3,38,700				
		4	HP 280 G9 Desktop 78 Gen/ 16GB RAM, HP Pro			3		2,25,600				
		5	STABILIZER 10KVA			1		14,750				
		6	D-LINK 24 PORT SW	ТСН		1		8,825				
					ТО	TAL COST		4,78,583				
	EV	/EN SEM	Л			ODD	SEM					
SR NO	Practical /Lab	SEM.	Name of Faculty	SR NO.	Practical /Lab		SEM	Name of Faculty				
1	WEB Lab	VI	Prof. Govind Wakure	1	IP Lab		V	Prof. Govind Wakure				
2	Unix Lab	IV	Prof. S.K.Sabnis	,	DOCEN I I		3711	Dur C. Autorala Hayl				
3	Cloud Computing Lab	VIII	Prof. Swapnil Gahrat	2	ROSPL Lat	b VII		Prof. Ankush Hutke				
		ı		3	JAVA Lab)	III	Dr. Swati Narawane				

Prof. Snehal Bhure

Lab In-Charge

Dr. S.B.Wankhade

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Database Management System Lab: A-62

	NAME OF THE LAB :	DATA	DATABASE MANAGEMENT SYSTEM									
2	LAB INCHARGE :	PROF.	ROF. ANUSHREE DESHMUKH									
3	LAB ASSISTANT	MR. S	R. SANTOSH GHATKAR									
4	AREA OF LAB:	66 Sq.	Mt									
5	LAB UTILIZATION:	100.00	%									
6	TOTAL COST :	639,642	2.00									
		SR NO.	Item Desc	criptio	n	Ç	Quantity	TOTAL				
		1	Desktop									
		2	HP 280 G9 Desktop 78Y44 8GB, SSD 512 GB /DOS /E 19.5" Monitor, Ubuntu & W	VD /\	Wifi +BT, HP		17	966,892				
		_	HP 280 G9 Desktop 78Y44 16GB, SSD 512 GB /DOS / Monitor, Ubuntu & Windov	Wifi +	BT, HP 19.5"		3	225,600				
		2	STABILIZER 10 KVA			2		29500.00				
		3	D-LINK 24 PORT SWITCH	Η		2		17650.00				
					TOTAL COST :			639642.00				
		EVEN	SEM		ODD SE	M						
SR NO.	Practical /Lab	SEM.	Name of Faculty	SR NO.	Practical /Lab		SEM.	Name of Faculty				
1	BIL Lab	IV	Prof. Mrunalinee Soliv	1	SEC Lab		V	Prof. S.K.Sabnis				
2	BCL Lab	VIII	Prof. Anushree Deshmukh	2	IOE Lab		VII	Prof. Swapnil Gharat /Prof. Snehal Bhure				
				3	SQL Lab		III	Prof. Anushree Deshmukh				

Prof. Anushree Deshmukh

Lab In-Charge

Dr. S.B.Wankhade HOD

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Wireless Communication Lab (A) Lab: C-61

1	NAME OF THE LAB :	WIRELESS COMMUNICATION LAB (A)										
2	LAB INCHARGE :	PROF. C	PROF. GOVIND WAKURE									
3	LAB ASSISTANT	MR. OM	MR. OMKAR SHINDE									
4	AREA OF LAB:	66 Sq. M	66 Sq. Mt									
5	LAB UTILIZATION:	80.00%	30.00%									
6	TOTAL COST :	994,965.	994,965.00									
		SR NO.	Item Description		Quantity		TOTAL					
		1	Desktop				10	703,120.00				
	2	2	HP 280 G9 Desktop 78 12th Gen/ 8GB, SSD 5 /DVD /Wifi +BT, HP 1 Windows 10 Pro	/DOS	10		703,120.00					
			HP 600 G6 Desktop Co 8GB, HDD 1TB GB /D +BT, HP 19.5" Monitor Pro	VD /Wifi								
		3	HP 280 G9 Desktop 78 i5 12th Gen/ 16GB RA GB/DOS/DVD/Wifi 19.5" Monitor, Window	M SSI +BT, F	O 512 HP	8		255,800.00				
		3	STABILIZER 10KVA				1	14750.00				
		4	D-LINK 24 PORT SWI	4 PORT SWITCH		1		8825.00				
							TOTAL COST :	994965.00				
SR NO.	- Practical /Lab	SEM.	Name of Faculty	SR NO.	Practica	al /Lab	SEM	Name of Faculty				
1	Network Lab	IV	Prof Rahul Jiwane	1 PCE La		b	III	Prof. Shashikaint Patil				
2	DSL Lab	VI	Dr. Swati Narawane	2 CPP Lal		b	III	Prof. Rahul Jiwane				

Prof. Govind Wakure

Lab In-Charge

Dr. S.B.Wankhade

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Operating System Lab (B) Lab: C-61

	NAME OF THE	OBERATRIC (WOTEN LAD (D)									
1	NAME OF THE LAB :	OPERATING SYSTEM LAB (B)									
2	LAB INCHARGE :	PROF. GOVIND WAKURE									
3	LAB ASSISTANT :	MR. OMKAR SHINDE									
4	AREA OF LAB:	66 Sq.	Mt								
5	LAB	80.00%)								
6	TOTAL COST :	1,189,8	,189,865.00								
		SR NO.	Item Des	cription	l	Quantity		TOTAL			
		1	Desktop								
		HP 280 G9 Desktop 78Y44PA Core i5 12th Gen/ 8GB, SSD 512 GB /DOS /DVD /Wifi +BT, Hp 19.5" Monitor, Windows 10 Pro HP 600 G6 Desktop Core i5 12th Gen/ 8GB, HDD 1TB GB /DOS /DVD /Wifi +BT, Hp 19.5" Monitor, Windows 10 Pro			10		703,120.00				
					2		124,470.00				
		3	HP 280 G9 Desktop 78Y44PA Core i5 12th Gen/ 16GB RAM SSD 512 GB /DOS /DVD /Wifi +BT			8		338,700.00			
		3	STABILIZER 10KVA	1		1		14750.00			
		4	D-LINK 24 PORT SWITCH			1		8825.00			
						TOTAL COST :		1189865.00			
	Е	EVEN SEM			ODD SEM						
SR NO.	Practical /Lab	SEM.	Name of Faculty	SR NO.	Practical /Lab S		SEM	Name of Faculty			
NU.				NO.							
1	SENL Lab	VI	Dr. S.B.Wankhade	1	SAD Lab		VII	Prof A.E.Patil			
2	MP Lab	IV	Prof A.E.Patil	2	PCE Lab		III	Prof .Shashikaint Patil			

Prof. Govind Wakure

Dr. S.B.Wankhade

Lab In-Charge

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Artificial Intelligence and Data Science Lab

1	NAME OF THE LAB :	Artificial Intelligence and Data Science Lab. Room No: - C-51 Project Lab									
2	LAB INCHARGE :	Dr. SWATI NARWANE									
3	LAB ASSISTANT :	Mrs. U	Mrs. UJJWALA RASKAR								
4	AREA OF LAB :	109 Sq	109 Sq. Mt								
5	LAB	100.00	00.00%								
6	TOTAL COST :	2,539,1	2,539,101								
		SR NO.	Item Des	criptio	on	Quantity		TOTAL			
		1	Desktop								
			HP Prodesk 600 G6D Desktop: Core i5 10500/8GB RAM /1TB /W- 10,19.5 Monitor, Keyboard, optical Mouse, Micro Tower PC IT, Windows 10 Pro				7	16,71,624			
		HP280 G9 Desktop 78Y4PA :Core i5 12th gen 10500/8 GB RAM SSD:512 GB/Wifi +BT, W-10,19,5" Monitor, Keyboard, optical Mouse (Year 2023) IT, Windows 10 Pro			13		7,93,078				
		3	STABILIZER 10KVA			2		55696			
		4	Hp Leserjet PRO MFF Printer	p Leserjet PRO MFP -MI126 All in One			1	18703			
		1				TOTAL COST :		25,39,101.00			
		EVEN SEM				SEM					
SR NO.	Practical /Lab	SEM.	Name of Faculty	SR NO.	Practical /Lab		SEM	Name of Faculty			
1	AI & ML	VII	Dr. Sunil Wankhade	1	PYTHON LAB		IV	Prof. Govind Wakure			
2	Data Science Lab	VII	Dr. Swati Narwane	2	DS using Python Lab		VI	Dr. Swati Narwane			
3	Mini & Major Project	III & VII	All Faculty	3	Mini & Major	Project	VIII	All Faculty			

Dr. Swati Narwane

Lab In-Charge

Dr. S.B.Wankhade

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Lab Photos



Information & Communication Technology LabAlgorithm Design Lab



Database Management System Lab

(Permanently Affiliated to University of Mumbai) Department of Information Technology



Wireless Communication Lab / Operating System Lab

(Permanently Affiliated to University of Mumbai) Department of Information Technology



SYNERGY 2025

• **Held on**: 18th – 19th March, 2025.

• Venue: Rajiv Gandhi Institute of Technology, Versova.

• **Key locations:** Auditorium, Stilt Area, Cafeteria.

Synergy, a vibrant and dynamic two-day event hosted by ABIT at Rajiv Gandhi Institute of Technology (RGIT), Versova.

- Code Astra, the ultimate 24-hour coding hackathon the centrepiece of Synergy Fest with featured **Prize Pool** of **Rs.1,00,000** where the participants showcased their projects based on domain-specific challenges to solve real-world problems. The event would offer a platform for innovation, collaboration, and practical application of coding skills.
- **Shark-A-Thon**, another major highlight of the fest where a high-energy entrepreneurial showdown inspired by *Shark Tank* would be conducted with a **Prize Pool of Rs.70,000**. The event would showcase the entrepreneurial prowess and creative thinking of participants.

Participation in Code Astra and Shark-A-Thon is expected to be overwhelming, reflecting the growing popularity and reputation of Synergy Fest. Students, tech enthusiasts, and aspiring entrepreneurs will join in large numbers, bringing energy, innovation, and a spirit of healthy competition.

Ms. Sanika Harad

PRESIDENT

ABIT-RGIT

Anthe

Prof. Ankush Hutke
STUDENT CONVENOR

ABIT-RGIT

Dr. S.B Wankhade

H.O.D

IT DEPARTMENT

(Permanently Affiliated to University of Mumbai) Department of Information Technology



Report On: Synergy 2025

• **Held on**: $18^{th} - 19^{th}$ March, 2025.

• Venue: Rajiv Gandhi Institute of Technology, Versova.

• **Key locations:** Auditorium, Stilt Area, Cafeteria.

Synergy was a vibrant and dynamic **two-day** event hosted by **ABIT** at Rajiv Gandhi Institute of Technology (RGIT), Versova, that truly embodied the spirit of innovation, collaboration, and creativity. The fest provided an exceptional platform for students and participants to demonstrate their skills, exchange groundbreaking ideas, and explore the cutting-edge intersections of technology and entrepreneurship.

Code Astra, the ultimate 24 hours coding hackathon was the centerpiece of Synergy Fest with the **Prize Pool of Rs. 1,00,000** where the participants showcased their projects based on the domain-specific challenges to solve real world problems. The event featured a diverse array of activities and competitions that captivated attendees. The centerpiece, **Shark-A-Thon**, was a high-energy entrepreneurial showdown reminiscent of Shark Tank, offering a substantial **Prize Pool of Rs. 70,000** and showcasing the entrepreneurial prowess of its participants.

Synergy Fest 2025 stood as a powerful reflection of how innovation and teamwork can create lasting impact. The event ignited curiosity and motivation among both participants and attendees, sparking excitement for future initiatives. It clearly demonstrated the fest's effectiveness in fostering originality and encouraging forward-thinking endeavors. The highly favorable responses from participants highlighted its significance in enhancing individual potential while celebrating shared accomplishment.

(Permanently Affiliated to University of Mumbai) Department of Information Technology



TALENTED MINDS, DILIGENT HEARTS HIGHLIGHTS: CODE ASTRA

• Time: 09:00 AM, 18th March to 02:00 PM,19th March

• **Date:** 18th - 19 March, 2025.

• Venue: Auditorium, Stilt Area.

Code Astra, was the centerpiece event of the Synergy fest, it was the ultimate 24 hours hackathon which was based on domain specific challenges. The furious 24 hours coding challenge was a perfect stage for every geek to showcase their ultimate skills by solving real-world problems based on several domains currently boosting in the technological world.

The commencement of registration for Code Astra Hackathon was from 10th March,2025. Total 25 teams were carefully shortlisted from the total 75 teams that were registered according to the resumes submitted by the participants, where each team consisted 3 to 4 members. The domains for the hackathon comprised of Web Development, Blockchain, Artificial Intelligence and Machine Learning, Cyber Security. On the first day, the first round of Judging was scheduled at 6:00 PM, where the panel of judges included and the points were given according to the grading system for the challenge. The judging panel consisted of the following judges:

- Mr. Mehul Chaudhary- Alumni of RGIT
- Mr. Soumik Paul- Alumni of RGIT
- Mr. Omkar Pednekar- Alumni of RGIT, Software Developer at DigiPlus IT
- Mr. Murtaza Burhani- Alumni of RGIT, Software Developer at Reach & Teach Learning Solutions Pvt. Ltd.
- Mr. Rishabh Pandey- Alumni of RGIT, Working at IBKR
- Mr. Aakash Kshirsagar- Alumni of RGIT, Experience at Software Testing & Training Institute, Hacktify Cyber Security
- Dr. Shifa Cyclewala- CEO and Director at Hacktify Cyber Security
- Dr. Rohit Gautam- CISO at Hacktify Cyber Security

(Permanently Affiliated to University of Mumbai) Department of Information Technology



TALENTED MINDS, DILIGENT HEARTS

The hackathon officially kicked off with an orientation session where participants were briefed about the rules, evaluation criteria, and expectations. The energy in the room was palpable as the teams dove into brainstorming, planning, and executing their innovative solutions. Mentors and volunteers were available throughout the 24 hours to guide and support the teams technically and logistically. The environment fostered collaboration, resilience, and out-of-the box thinking.

The judging panel, comprising distinguished RGIT alumni and industry professionals, provided valuable feedback during both rounds of evaluation. Their insights not only challenged the teams to improve their solutions but also inspired them to think from an industry-oriented perspective. After intense coding, testing, and refining, the event concluded with a prize distribution ceremony recognizing the most impactful and innovative projects. The winners of Code Astra hackathon were as follows:

1st Prize: Team ChadCN

2nd Prize: Team Voldemort

3rd Prize: Team Dev Sena

Code Astra was more than just a competition—it was a celebration of creativity, teamwork, and the spirit of innovation that defines RGIT.



(Permanently Affiliated to University of Mumbai) Department of Information Technology



HIGHLIGHTS: SHARK-A-THON

• **Time:** 11:00 AM to 05:00 PM.

• **Date:** 19th March, 2025.

• Venue: Auditorium.

Shark-A-Thon was the flagship event of Synergy, standing out as an exhilarating and high-stakes entrepreneurial challenge inspired by the renowned TV show Shark Tank. This prestigious competition served as a golden opportunity for aspiring entrepreneurs to showcase their visionary ideas, business acumen, and strategic thinking on a dynamic stage. Participants were given a platform to pitch their most innovative and disruptive business ideas to a panel of esteemed judges, gaining valuable feedback, exposure, and the chance to take their ventures to the next level.

Out of a competitive pool of 50 teams that submitted their applications, only the top 20 teams were carefully shortlisted to present their ideas live during the event. Each team, consisting of 1 to 3 members, brought a diverse array of business concepts and entrepreneurial visions to the table, resulting in a total of 50 to 60 individuals actively competing in this high-energy challenge. The competition attracted passionate innovators from various backgrounds, each determined to prove their business model's potential and viability in the real world.

The Shark-A-Thon unfolded across three intense and demanding rounds, each meticulously designed to test the participants' creativity, strategic decision-making, and ability to navigate real-world business challenges under pressure. As teams progressed through each round, they were required to refine their pitches, defend their ideas, and demonstrate the feasibility and market impact of their business models. The competition built up to a thrilling grand finale, where the most promising and groundbreaking ideas were put to the ultimate test in front of a distinguished panel of judges, which featured renowned industry leaders and business experts

(Permanently Affiliated to University of Mumbai) Department of Information Technology



TALENTED MINDS, DILIGENT HEARTS

- Mr. Abhishek Poddar
 Partner, First Bridge Investment Managers Pvt. Ltd.
- Mr. Saurabh Yadav [As seen on SHARK TANK] Founder of cograd
- Mr. Owais Chunawala Founder and CEO, Augle AI
- **Dr. Rohit Gautam**CISO at Hacktify Cyber Security
- **Dr. Shifa Cyclewala**CEO and Director at Hacktify Cyber Security

winners were as follows: 1st Prize: Team Travello 2nd Prize: Team Repoly

3rd Prize: Team Cognify

This flagship event not only highlighted the participants' entrepreneurial spirit but also offered them a valuable opportunity to demonstrate their innovative ideas and business strategies to an influential audience. By providing a rigorous platform for aspiring entrepreneurs to showcase their skills, Shark-A-Thon played a pivotal role in fostering creativity and nurturing the next generation of business leaders.



(Permanently Affiliated to University of Mumbai) Department of Information Technology



AGENT-X Hackathon

Date: 21st March, 2025

Dear Students,

ABIT RGIT under the technical fest RGIT ICARUS 2025 is elated to announce a mini hackathon for building an AI agent. Using the Uptiq.ai, a no-code platform the code enthusiast can build their own AI Agents. The AGENT X Hackathon will be organized on 24th March,2025 at the B11 Lab, RGIT, the time for the same would be from 12:30 PM to 4:30 PM. This hackathon explores the building of AI agents from basics and the top 2 standout performers would receive Rs.5000 cash prize and exciting internship opportunities at Uptiq.ai.

RULES OF THE EVENT:

- The team size should be maximum of 2 members per team.
- Open to everyone hackathon and the AI Agent should be developed in the given time.

Ms. Sanika Harad

Prof. Ankush Hutke

STUDENT CONVENOR

ABIT-RGIT

PRESIDENT

ABIT-RGIT

Dr. S.B Wankhade

H.O.D

IT DEPARTMENT

RAIIV GANDHI INSTITUTE OF TECHNOLOGY. MUMBAI

(Permanently Affiliated to University of Mumbai) Department of Information Technology



TALENTED MINDS, DILIGENT HEARTS Report on: AGENT-X Hackathon

Held on: 24th March, 2025.

Time: 12:30 PM to 4:30 PM.

Venue: B11 Lab, RGIT.

ABIT RGIT, as part of the annual technical fest RGIT ICARUS 2025, was proud to host Agent X, a unique mini hackathon aimed at introducing participants to the world of Artificial Intelligence through hands-on experience. The event took place on 24th March 2025, from 12:30 PM to 4:30 PM, at the B11 Lab, RGIT.

The Agent X Hackathon provided an exciting opportunity for students to build their own AI agents using Uptiq.ai, a no-code platform designed to simplify AI development for users with or without programming expertise. This initiative was targeted at both beginners and tech enthusiasts, allowing total participation of 28 teams from all over the Mumbai colleges to explore AI from the ground up in a practical, time-bound format.

The hackathon was open to all students, regardless of prior coding knowledge, making it an inclusive and accessible event. Each team could consist of a maximum of two members, and all AI agents had to be developed strictly within the four-hour duration of the event. The rules were designed to encourage collaboration, creativity, and time-bound problem-solving while ensuring fair and focused participation across the board.

Event Highlights:

- Participants had 4 hours to build and present a functional AI agent using Uptiq.ai.
- The hackathon was designed to encourage innovation, problem-solving, and application of AI concepts without the barrier of complex coding.

(Permanently Affiliated to University of Mumbai) Department of Information Technology



- The top two teams were awarded a cash prize of ₹5,000, recognizing their standout solutions and creativity.
- Additionally, internship opportunities at Uptiq.ai were offered to selected performers based on the merit of their project submissions.

Agent-X successfully introduced students to the potential of no-code AI development and inspired curiosity in artificial intelligence technologies. The event bridged the gap between conceptual learning and real-world application, providing participants with a valuable platform to experiment, collaborate, and innovate. The winners of Agent-X Hackathon were as follows:

1st Prize was achieved by Team BroCode with team leader Varun Putta and

2nd Prize was accomplished by Team Carbon whose team leader was Sonu Sharma.

With its accessible format and exciting incentives, Agent X proved to be a highlight of RGIT ICARUS 2025. The event not only empowered students to think creatively but also opened up professional avenues through the internships offered by Uptiq.ai. The positive feedback and energetic participation reaffirmed the importance of such experiential learning opportunities in shaping future-ready technologists.

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Student Achievments

Name of Student	Name of Activity			Remark
	Celestia Fest Inter- Collegiate: Table Tennis	25 th February 2025	Clara's College of Commerce, Yari Road, Mumbai	First Prize
	Kurukshetra in the Event Table Tennis (Double)	28 th September 2024	D.Y. Patil University	First Position
	Kurukshetra in the Event Table Tennis	30 th September 2024	DY Patil University	Second Position
	Lakshh Inter College Fest: Table Tennis	15 th January2025	V.K. Krishna Menon College of Commerce & Economics, Bhandup, Mumbai	First Prize
	Inter-Collegiate: Table Tennis (Double)	12 th December 2025	Prahladrai Dalmia College of Commerce & Economics, Malad, Mumbai	First Prize
Mayuresh Shinde	Inter-Collegiate: Table Tennis (Single)	12 th December 2025	Prahladrai Dalmia College of Commerce & Economics, Malad, Mumbai	First Prize
	Secured: Table Tennis	20 th & 21 st December 2024	Chandrabhan Sharma College, Powai, Mumbai	First Position
	Annual Sports Fest: Table Tennis	2024-25	Veermata Jijabai Technological Institute, Mumbai	Winner
	Inter-Collegiate Sports Event: Table Tennis	21 st & 22 nd January 2025	D.Y. Patil University	First Prize
	Demonstrated Exceptional Skills: Table Tennis	2025	Ramniranjan Jhunjhunwala College	Third Prize
	Secured: Table Tennis	2025	K.J. Smaiya School of Engineering, Vidyavihar, Mumbai	Second Prize
Kiran Sahu	Final Engineering Project	2025	Katayst Tech-Fest 2025	Second Prize
Ruchita Gowda	Final Engineering Project	2025	Katayst Tech-Fest 2025	Second Prize

(Permanently Affiliated to University of Mumbai) Department of Information Technology



REPORT

AI-Driven Growth: Shaping India's

Economy and Global

Leadership

Date: 24/02/2025 to 01/03/2025

MCT's Rajiv Gandhi Institute of Technology

(Permanently Affiliated to University of Mumbai)
Department of Information Technology

ATAL FDP on AI-Driven Growth: Shaping India's Economy and Global Leadership

AI-Driven Growth: Shaping India's Economy and Global Leadership 6-Days AICTE sponsored FDP was conducted from 24th February 2025 to 1st March 2025 in which around 475 participants from different parts of the country participated. The speakers for the 6-day FDP on "AI-Driven Growth: Shaping India's Economy and Global Leadership" were:



Dr. Kumar Gautam Founder and Director, Quantum Research And Centre of Excellence, New Delhi, India Ph.D. from Delhi University

Years of Exp: 12 Years



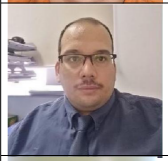
Mr.AshwiniKumar Balani CEO, First Impression Technologies, Nagpur, India

Years of Exp: 16 Years



Mr.Pranav Mistry Team lead, Tech Mahindra, Toronto Canada

Years of Exp: 15 Years



Dr. Qais Saif Qassim
Senior Lecturer,
University of Technology and Applied Sciences Ibri, Oman.
Ph.D. in Information Science from the National University
of Malaysia.

Years of Exp:15 Years



Dr. Ramchandra Mangrulkar Professor, Dwarkadas J. Sanghvi College of Engineering, Mumbai M.Tech from NIT Rourkela. Ph.D. from SGB Amravati University.

Years of Exp:23 Years

(Permanently Affiliated to University of Mumbai) Department of Information Technology



Dr. Suraj Sharma Associate Professor, Guru Ghasidas Vishwavidyalaya (A Central University) Bilaspur PhD from NIT Rourkela

Years of Exp:12 Years



Dr. Pallavi Chavan Professor and Head, DY Patil's RAIT Nerul, Navi Mumbai PhD from RSTM,Nagpur University

Experience in Years: 21 Years



Dr.Arun Kumar Assistant Professor, National Institute of Technology, Rourkela, Orissa, India Post-Doctoral, Institute of Information Science, Academia Sinica, Taipei, Taiwan Years of Exp:12 Years



Dr. Debarati Chakraborty Professor, University of Hull, Kingston Upon Hull, United Kingdom

Jadavpur University, Kolkata

Years of Exp: 12 Years



Dr. Saurabh Agarwal Professor, Yeungnam University, South Korea

Ph.D. from Delhi University

Years of Exp:13 Years



Dr. Vivek Kumar Singh Consultant LLMops Cognizant

Years of Exp: 12 Years

(Permanently Affiliated to University of Mumbai) Department of Information Technology

The schedule of the FDP was as below-

ATAL Online 6 Day Faculty Development Programmes 2024-25 Schedule

FDP Thrust Area: Advanced Computing FDP Title: AI-Driven Growth: Shaping India's Economy and Global Leadership

Start Date: 24th Feb 2025 End Date: 1st March 2025

Day 1	Day 2	Day 3	Day 4	Day 5	Day 6
6:00PM to 8:00PM	6:00PM to 7:30PM	6:00PM to 7:30PM	6:00PM to 7:30PM	6:00PM to 7:30PM	2:00PM to 3:30PM
Inaugural Session	CONTROL CONTRO		200,000,000,000,000,000		Session 11
Session I	Session 3	Session 5	Session 7	Session 9	Topic: AI and Computing in an case studies in Global Scenarios Name of the Expert Dr. Debarati Chakraborty
Topic: Quantum Computing Name of the Expert: Dr Kumar Gautam Designation & Organization: Founder and Director, Quantum Research And Centre of Excellence, New Delhi, India Years of Exp. 12 Years	Topic: Blockchain & AI for FinTech Organizations in India Name of the Expert: Mr. Ashwinikumar. Balani Designation & Organization CEO, First Impression Technologies, Nagpur, India Years of Exp. 16 Years	Topic: Advance artificial intelligence for growth leveraging AI and robotics Name of the Expert Dr. Quis Saif Qassim AI Janabi Designation & Organization. Lecturer, University of Technology and Applied Sciences Ibri, Oman. Years of Exp.15 Years	Topic: Harnessing AI for Economic Growth and Innovation Name of the Expert. Dr. Suraj Sharma Designation & Organization: Associate Professor, Guru Ghasidas Vishwavidyalaya (A Central University) Bilaspur Years of Exp. 12 Years	Topic: Application of Smart Computing in Smart Cities using IoT and VAANET Name of the Expert: Dr. Arun Kumar Designation & Organization: Assistant Professor, National Institute of Technology, Rourkela, Orissa, India Years of Exp. 12 Years	Designation & Organization Professor, University of Hull, Kingston Upon Hull, United Kingdom is of Exp. 12 Years

					Session 12
					3.30 pm to 5.90 pm Topic Security Aspects of Computing and Digital Forensics Name of the Expert. Dr. Saurabh Agarwal Designation & Organization: Professor, Yeungnam University, South Koren Years of Expc.13 Years
8:00PM to 9:30PM	7:30PM to 9:00PM	7:30PM to 9:00PM	7:30PM to 9:00PM	7:30PM to 9:00PM	5:00PM to 9:00PM
Session 2	Session 4	Session 6	Session 8	Session 10	Session 13
Topic: Quantum Machine Learning Name of the Expert: Dr Kumar Gautam Designation & Organization Founder and Director, Quantum Research And Centre of Excellence, New Delhi, India Years of Exp. 12 Years	Topic: Artificial intelligence and its applications in industry Name of the Expert Mr. Pranav Mistry Designation & Organization: Team lead, Tech Mahlindra, Toronto Canada Years of Exp. 15 Years	Topic: Applications of AI in Computing Name of the Expert: Dr. Ramchandra Mangrulkur Designation & Organization: Professor, Dwarkudas J. Sanghvi College of Engineering, Mumbai Years of Exp.23 Years	Topic: Neuro Computing using R Studio Name of the Expert: Dr. Pallavi Chavan Designation and Organization. Professor and Head, DY Patil's RAIT Neral, Navi Mumbai Experience in Years: 21 Years	Topic Responsible AI Framework for India's Economic Leadership Name of the Expert Dr. Ramchandra Mangrulkar Designation & Organization Prufessor, Dwarkadas J. Sanghyi College of Engineering, Mumbai Yeas of Exp 23 Years	5.00 pm to 6.30 pm Topic: Generative AE: Generating Futures Name of the Expert. Dr. Vivek Kumar Singh Designation & Organization. Consultant LLMops Cognizant Years of Exp. 12 Years 6.30PM to 7.30PM Online test & feedback 7.30PM to 9.00PM Valedictory Session

	Experts from Industry	
	Experts from Academics	
5	Experts from Overseas	

(Permanently Affiliated to University of Mumbai) Department of Information Technology

The inauguration was held on 24th February 2025 online at 6:00 pm. Principal of the Institute Dr. Sanjay Bokade, Vice Principal, Deans, Head of the department of IT Dr.Sunil Wankhade, All Heads of Department, Coordinator Prof.Ankush Hutke and Co-Coordinator Dr.Anushree Deshmukh chaired the function. Also, Faculty members of different departments were present with the participants.

Prof. Ankush Hutke Coordinator addressed the participants about the online faculty development programme and its objectives and outcomes. Dr.Sunil Wankhade addressed the gathering about the importance of ATAL FDP in professional careers. Principal of the Institute Dr. Sanjay Bokade The principal appreciated the Department of IT for organizing the FDP, emphasizing its significance in enhancing faculty knowledge and professional growth. He highlighted how such programs play a crucial role in keeping educators updated with the latest technological advancements, ultimately benefiting students and academic excellence. He expressed confidence in the department's ability to conduct more such impactful sessions and encouraged faculty members to actively participate in continuous learning initiatives. He encouraged faculty members to collaborate on research, innovation, and interdisciplinary learning, leveraging the insights gained during the FDP. Dr. Anushree Deshmukh, Coordinator proposed the Vote of Thanks.

Some screenshots of the inaugural function and session 1 are as below.

(Permanently Affiliated to University of Mumbai) Department of Information Technology



Report

1-Day workshop

on

Future Ready Tahsil: Mastering AI

Submitted by

Department of Information Technology

MCT's Rajiv Gandhi Institute of Technology, Mumbai

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Table of Contents

Sr. No.	Contents	Page No.
1.	Details of the workshop and participants	
2.	Introduction	
3.	Objectives	
4.	Expected Outcome	
5.	Structure of 1-day workshop	
Sessions:		
Session 1	Inauguration Ceremony	
Session 2	Introduction to AI	
Session 3	Hands on session: Document Management & Automation	
Session 4	Hands on session: AI tools	
	Quiz and Feedback Session	
Annexures		
6.	Permission Letters	
7.	Assessment Report	

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Date: 28/04/2025

1-Day Workshop Report on Future Ready Tahsil: Mastering AI

Participants : Tehsil office staff

No. of Participants : 40

Place : Rajiv Gandhi Institute of Technology, Andheri(W)

Dates : 26th April 2025

Duration : 1-Day

Theme : Enhancing Efficiency: AI in Tehsil Office Operations

Introduction:

AI tools revolutionize daily tasks in Tehsil offices by automating administrative processes, improving data accuracy, streamlining document translation, and aiding decision-making. From predictive analytics for land records to intelligent chatbots for citizen queries, AI enhances efficiency, reduces workload, and ensures faster service delivery.

Objectives:

- To provide participants with a fundamental understanding of AI.
- To inculcate the pervasive presence of AI in everyday activities.
- To improve efficiency of document storage through the use of AI based automation tools.
- To reduce document processing time and paper work.
- To reduce the time taken for responding the queries.
- To automatically convert audio or speech to text.

Expected Outcomes:

Participants will be able

- To demonstrate a fundamental understanding of AI concepts and applications.
- To enhance decision making skills
- To use cloud storage and services.
- To understand the concept of document sharing.
- To solve query using Chatbot.
- To use AI tools for speech to text converter

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Structure of 1-day workshop

Future Ready Tehsil: Mastering AI

Venue: Lab: B11 First Floor, RGIT SESSION PLAN (26/04/2025)

Facilitators: Dr. Sunil Wankhade, Prof. Ankush Hutke, Dr. Swati Narwane, Dr. Anushree

Deshmukh

Department of Information Technology

	Theme: AI Tools								
Sr. No.	Module Name	Objectives	Learning Outcomes	Topics	Tools, Resources & Training Aids	Time (Duration)			
1	Welcome	1) To welcome the participant s 2) To share Program Objectives with participants	1) Awareness about program objectives	Welcome Speech, Lamp Lighting & Context setting	B11 Lab, Projector, PPT	8:45 AM to 9:00 AM			
2	Introduction to AI	To provide participants with a fundamental undertanding of AI. To inculcate the pervasive presence of AI in everyday activities.	1) Participants will be able to to demonstrate a fundamental understanding of AI concepts and applications. 2) Participants will be able to enhance descision making skills.	1) What is AI (history,types and applications)? 2) AI in daily life and business operations. 3) Hands On session: Exploriong AI tool (Chat GPT) Image Generation AI tool (Open AI)	Projector, Computer, PPT, Green Board and chalk	9.00 AM to 11.00 AM			

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Sr. No.	Module Name	Objectives	Learning Outcomes	1) Topics	Tools, Resources & Training Aids	Time (Duration)		
3	Document Management & Automation	1) To improve efficiency of document storage through the use of AI based automation tools. 2) To reduce document processing time and paper work.	Participants will be able to use cloud storage and sevices. Participants will be able understand the concept of document sharing.	2) Concept of Cloud Storage(like google drive and dropbox) 2)Microsoft Copilot / Google Workspace AI 3)ChatGPT / Claude / Gemini 4) Napkin AI 5)Gamma.app	Projector, Computer, PPT, Green Board and chalk	11.30 AM to 1.30 PM		
		Lunch	Break : 1.30 PM to 2.15 P	M				
4	Communication Handling	1) To reduce the time taken for responding the queries. 2) To automatically convert audio or speech to text.	1) Participants will be able to solve query using Chatbot. 2) Participants will be able to use AI tools for speech to text converter.	1) AI Chatbots (Like Yellow.ai, Gupshup) 2) Speech-to-Text tools (Like Google Speech API, Yoodli)	Projector, Computer, PPT, Green Board and chalk	2.15 PM to 4.00 PM		
	Quiz and Feedback Session: 4.00 PM to 4.30 PM							
		Eı	nd of workshop by National	Anthem				

Some of Glimpse of 1 Day Workshop























(Permanently Affiliated to University of Mumbai)
Department of Information Technology

Conclusion:

The transformative potential of automation in administrative workflows was brought to light during the one-day workshop on AI tools held in the Rajiv Ghandhi Institute of Technology. In order to obtain insights into real-world applications, participants investigated AI-driven document management, communication handling, and citizen service enhancements. The talks emphasized how crucial it is for governance to be transparent, efficient, and integrate AI responsibly. Attendees witnessed firsthand how AI can increase accessibility and streamline operations through practical demonstrations. Adopting AI-powered solutions will guarantee more efficient service delivery and improved resource management as tehsil offices transition to digital transformation.

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Acknowledgment:

We extend our heartfelt gratitude to all the participants, faculties, and organizers for making this 1-day workshop on **Future Ready Tahsil: Mastering AI** a resonant success. Your active engagement and collaborative spirit have truly enriched the learning experience.

From conceptualizing the agenda to ensuring smooth execution, your efforts have provided participants with an enriching experience, fostering innovation and collaboration. Truly, your dedication and commitment are deeply appreciated and will be remembered as a cornerstone of this workshop's success.

We extend our heartfelt gratitude to **Smt. Snehalata Swami and Team** for their invaluable support and contributions throughout the planning and execution of this **1-day workshop**. Your dedication, and leadership have been instrumental in making this event a great success.

We also want to express our appreciation to the distinguished faculties who shared their expertise, igniting curiosity and driving innovation among participants.

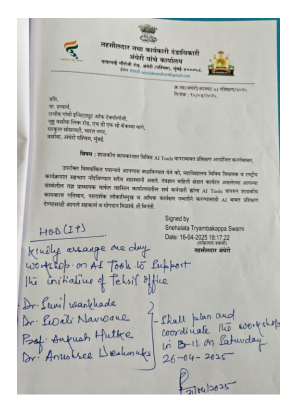
We would like to express our sincere gratitude to the **RGIT Management and Dr. Sanjay U Bokade, Principal, RGIT** for their unwavering support and guidance in making this 1-day workshop a resounding success. Thank you for giving this opportunity and ensuring its seamless execution.

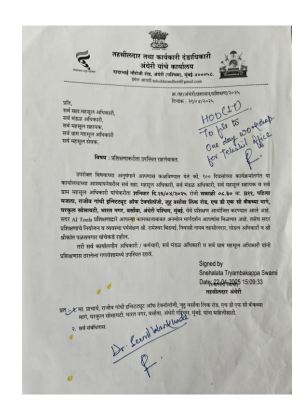
Dr. Sunil wankhade

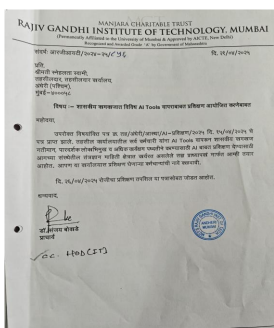
HoD IT, RGIT, Mumbai

(Permanently Affiliated to University of Mumbai) Department of Information Technology

Permissions:







(Permanently Affiliated to University of Mumbai) Department of Information Technology

Test assessment on Kahoot:

