

Academic Report
Department of Information Technology
AY 2021-22

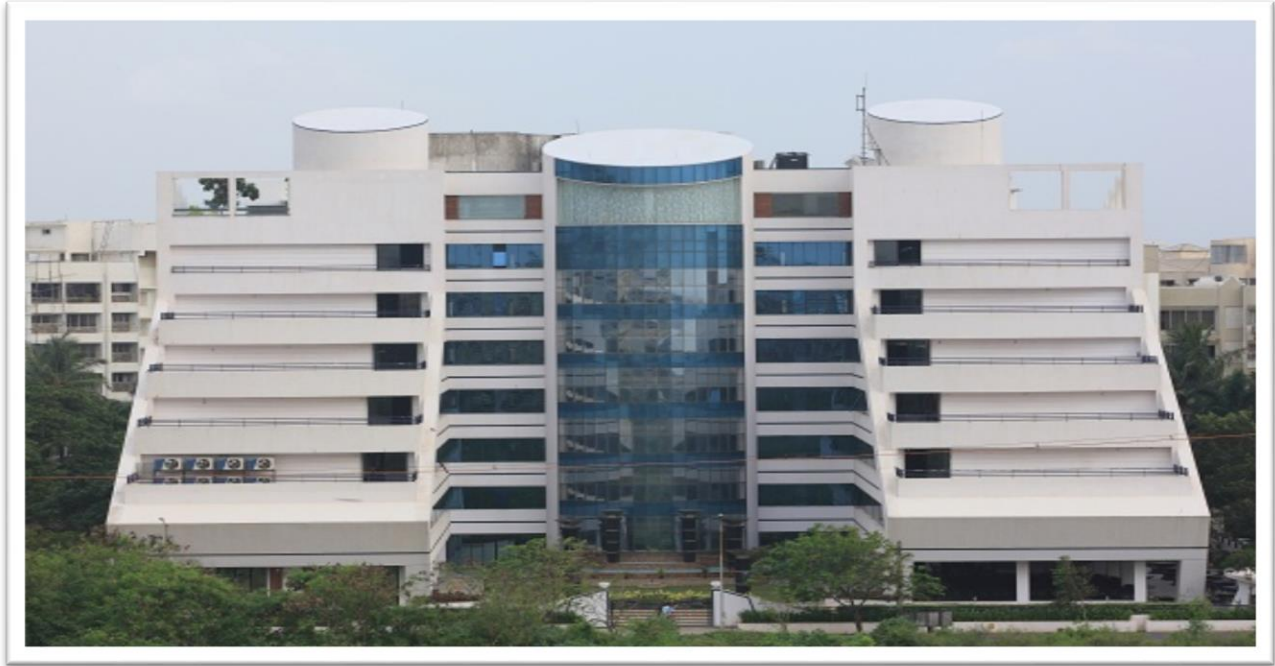
Prepared by
Prof. Nilesh Rathod

Verified by
Dr. Sunil Wankhade

INDEX

SN	REPORTS	Page No.
01	Information about department with departmental profile	1
02	Report about Sponsored Research/Consultancy: 1) Institute Sponsorship 2) Minor Research Proposals 3) Faculty Training Programmes	6
03	Report on Faculty Publication	8
04	Report on Details of Faculty Development Programs attended	12
05	Report on Departmental Infrastructure	15
06	Report on Major Achievements of the Department	19
07	Report on Skill Development activities organized by the department for Faculty and students	20
08	Report on Student Activities (Curricular and Extra-curricular activities)	34
09	Project Coordinators reports	42
10	Report on Student Academic Achievement	45
11	1) Placement Report 2021-2022 2) Internship Report 2021-22	47
12	Report on Students Publication	51
13	Steps on Bridging Curricular Gaps	53
14	Report on the activities by student professional body ABIT	55
15	Action Taken Report Post Department Advisory Board Meeting along with the action plan	

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 and ISO 9001-2008 certified. The department at RGIT is creating tomorrow's knowledge society.

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 Body named ABIT.

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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 imbining environmental care.
- 7.To aim to become a department of aspiration and choice.

Programme 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.

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.

PO4. 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.

PO6. 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.

PO7. 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.

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Department of Information Technology

PO8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10. 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.

PO11. 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.

Departmental Profile

B.E. in Information Technology

- Started in the year of 2002 with an intake of 60.

Human Resource

Details of faculties in the Department- The faculties in the Information Technology Department are highly motivated towards to use innovative teaching learning method. Department have the experience faculty in teaching as well as in industry.

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List of Faculty:

Name of the Staff	Qualification	Designation
Dr. Sunil B. Wankhade	B.E. (Comp), M.E.(Comp), Ph.D.	Professor & Head
Prof. Shirish K. Sabnis	B.E. (Electrical), M.E.(Inst)	Assistant Professor
Prof. Abhay E. Patil	B.E.(Comp), M.E.(Comp)	Assistant Professor
Prof. Nilesh T. Rathod	B.E.(Comp), M.E.(Comp), Ph.D. *	Assistant Professor
Prof. Ankush G. Hutke	B.E.(Comp), M.E.(IT), Ph.D. *	Assistant Professor
Prof. Govind P. Wakure	B.E.(IT), M.E.(IT)	Assistant Professor
Prof. Swapnil S. Gharat	B.E.(Comp), M.E.(Comp)	Assistant Professor
Prof. Yogita H. Ganage	B.E.(IT), M.E.(IT)	Assistant Professor
Prof. Anushree S. Deshmukh	B.E.(IT), M.E.(IT), Ph.D. *	Assistant Professor

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Sponsored Research/Consultancy

1. ***Institute Sponsorship***-Institute sponsored to Faculty as well as student to attend Conference/STTP/FDP AY 2021-22.

Year	Name of Faculty	Agency	Purpose	Amount
2021-22	Mr. Sunil Wankhade	MCT's RGIT	IQAC Coordinator Meeting on L&T Edutech College Connect Programme Mumbai 13 th November 2021	900/-
	Mr. Sunil Wankhade Mr. S.K.Sabnis Mr. Govind Wakure	MCT's RGIT	FDP on DevOps. It is Organized by Thadomal Shahani Engineering College Bandra 5 th and 9 th August 2021	2400/-

2. **Faculty Orientation Programs**- The Faculty Orientation program has been conducted to provide details about the mini project:

S. No.	Principal Coordinator	Topic	Funding agency	Duration	Amount	Participants
1.	Dr. Sunil Wankhade	Mini Project-2 B : -- ITM601: Based on ML SEM:VI Branch: Information Technology	University of Mumbai	14/01/2022	All the technical and non- technical resources	62 (Online Mode)

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Faculty Publications

Details of Publication (2021-22)

Sr. No	Name of Staff	Title of Paper	Publication Details	Web Link
1.	Dr. Sunil Wankhade	Heart Disease Prediction	International Journal of Scientific Research in Engineering and Management (IJSREM)	https://ijsrem.com/download/heart-disease-prediction-2/
		Analysis of Stock Market and Its Forecasting	Springer Nature Singapore Pte Ltd. 2022	https://www.researchgate.net/publication/358576500_Analysis_of_Stock_Market_and_Its_Forecasting
		Optimizing neural network based on cuckoo search and invasive weed optimization using extreme learning machine approach	Neuroscience Informatics (2022): 100075. DOI: https://doi.org/10.1016/j.neuri.2022.100075	1) https://www.sciencedirect.com/science/article/pii/S2772528622000371
		Quality Analysis of Extreme Learning Machine based on Cuckoo Search and Invasive Weed Optimization	EAI Endorsed Trans AI Robotics, vol. 1, no. 1, p. e9, May 2022. DOI: https://doi.org/10.4108/aipro.v1i.383	https://publications.eai.eu/index.php/airo/article/view/383/894
2.	Prof. A.E. Patil	Real Estate Price Prediction	International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395-0056 Volume: 09 Issue: 04 Apr 2022 www.irjet.net p-ISSN: 2395-0072	https://www.irjet.net/archives/V9/i4/IRJET-V9I4495.pdf
		Medical Disease Prediction using Machine Learning Algorithms	International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue V May 2022-	https://www.ijraset.com/best-journal/medical-disease-prediction-using-machine-learning-algorithms

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3.	Prof. Nilesh Rathod	Optimizing neural network based on cuckoo search and invasive weed optimization using extreme learning machine approach	Neuroscience Informatics (2022): 100075. DOI: https://doi.org/10.1016/j.neuri.2022.100075	1) https://www.sciencedirect.com/science/article/pii/S2772528622000371
		Quality Analysis of Extreme Learning Machine based on Cuckoo Search and Invasive Weed Optimization	EAI Endorsed Trans AI Robotics, vol. 1, no. 1, p. e9, May 2022. DOI: https://doi.org/10.4108/aipro.v1i.383	https://publications.eai.eu/index.php/airo/article/view/383/894
4.	Prof. Ankush Hutke	Predicting Agricultural Produce using Machine Learning Techniques	International Journal of Innovative Research in Technology, ISSN 2349-6002	https://ijirt.org/master/publishedpaper/IJIRT154759_PAPER.pdf
		E-BLIND EXAM PORTAL	International Research Journal of Engineering and Technology (IRJET), e-ISSN 2395-0056	https://www.irjet.net/archives/V9/i5/IRJET-V9I561.pdf
5.	Prof. Govind Wakure	Optimized Extreme Learning Machine	International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538	https://www.ijraset.com/print-certificate/optimized-extreme-learning-machine
		Rainfall Prediction using Machine Learning	International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue V May 2022	https://www.ijraset.com/research-paper/rainfall-prediction-model-using-ml-techniques
6.	Prof. Swapnil Ghrat	Hotel Recommendation System using advanced efficiency and accuracy with modified BERT technique	2022 Second International Conference on Artificial Intelligence and Smart Energy (ICAIS)	https://ieeexplore.ieee.org/abstract/document/974284

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		Ticketing System Using AES Encryption Based QR Code	2022 4th International Conference on Smart Systems and Inventive Technology (ICSSIT)	https://ieeexplore.ieee.org/abstract/document/9716234
		A Safe Image Steganography Using Blowfish Algorithm and LSB Embedding technique and transmitting Image via Apache Kafka	2022 4th International Conference on Smart Systems and Inventive Technology (ICSSIT)	https://ieeexplore.ieee.org/abstract/document/9716292
7.	Prof. Yogita Ganage	Smart Billing Application for Shopping	IJSREM	https://ijsrem.com/download/smart-billing-application-for-shopping/
		Machine Learning for Natural Language Processing and Text Analytics	IJRPR	https://jrpr.com/uploads/V3ISSUE4/IJRPR3707.pdf
8.	Prof. Anushree Deshmukh	Real and Fake Face detection using Convolution neural network	International Conference on Embracing Industry 4.0 Technologies for Sustainable Growth.	
		Virtual Shopping Assistant for Online Fashion Store	IJRASET	https://www.ijraset.com/best-journal/virtual-shopping-assistant-for-online-fashion-store

Total No of Faculty Publication in 2021-2022: - 17

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Details of Faculty Development Programs attended

- Department of Information Technology encourages Faculty member to do NPTEL certificate courses, AICTE recommended courses and Coursera courses. Following is the list of achievement of faculty members:

STTP/FDP/WORKSHOP Attended:

Year 2021-2022

SR.No	Name of Faculty	Name of course Attended	AICTE / UGC Approved (STTP/FDP/FOP/WORKSHOP)	Date (Duration)
1.	Dr. Sunil Wankhade	STTP on " Building Efficiencies in Software Project Management by Integrating DevOps Tools"	Thadomal Shahani Engineering College .	5th July 2021 - 9th July 2021
		FDP on AI and Data Science-The Future of tommorow	Mcts Rajiv Gandhi Institute of Technology, Andheri	29 July 2021- 7 Aug 2021
2.	Prof. Shirish Sabnis	STTP on " Building Efficiencies in Software Project Management by Integrating DevOps Tools"	Thadomal Shahani Engineering College	5th July 2021 - 9th July 2021
		FDP on AI and Data Science-The Future of tommorow	Mcts Rajiv Gandhi Institute of Technology, Andheri	29 July 2021- 7 Aug 2021
3	Prof. A.E. Patil	FDP on Secure Application Development(online)	DIT DATTA MEGHE COE,Airoli	27th June to 1st july 2022
		FOP on Entrepreneurship and E Bussiness	Mumbai University &DIT VIT	5th July 2021
		FOP "Mini Project- 2B Based on Machine Learning (ITM601)	Mumbai University and DIT RGIT	14th Jan 2022
		FOP on "Mini Project- 2A Web Based Business Model (ITM501)	Mumbai University and DIT RGIT	7th July 2021

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4	Prof. Nilesh Rathod	Refresher Program on Deep learning and its application	K.J.Somaiya Institute of Engineering and Information Technology, sion	13th December 2021- 18th December 2021
		National Level Online Faculty Development Program on Multi Technology	BHARATI VIDYAPEETH COLLEGE OF ENGINEERING National Youth Council of India and Brainovision Solutions India Pvt.Ltd.	28th June 2021 to 3rd July 2021
		Orientation Program on "SOFTWARE ENGINEERING-SEM- V Rev-19 'C' Scheme	Mahatma Education Society's Pillai College of Engineering, New Panvel Department of Information Technology	26th June 2021.
		AICTE-ISTE Sponcered Refresher program on Cyber Risk and Security	RAIT, Nerul Navi Mumbai	14th December 2021 20th December 2021
		FDP on AI and Data Science The Future of Tomorrow	Mcts Rajiv Gandhi Institute of Technology, Mumbai	29 July 2021-31 July2021 and 5th August - 7th August 2021
		Faculty Orientation Program for Revised Syllabus of TE-IT SEM VI Rev-19 'C' Scheme for the subject of "Mini Project-2B Based on Machine Learning (ITM601)"	Department of Information Technology, Rajiv Gandhi Institute of Technology on behalf of University of Mumbai	14th Jan 2022
5	Prof. Ankush Hutke	STTP on Cyber Security and Risk	Ramrao Adik Institute of Technology, Nerul	14 Dec 2021 - 20 Dec2021
		FDP on AI and Data Science-The Future of Tommorrow	Mcts Rajiv Gandhi Institute of Technology, Andheri	29 July 2021- 7 Aug 2021
		Introduction to Machine Learning	NPTTEL AICTE FDP IIT Madras	July - Oct 2021
6	Prof. Govind Wakure	STTP on " Building Efficiencies in Software Project Management by Integrating DevOps Tools"	Thadomal Shahani Engineering College	5th July 2021 - 9th July 2021
		FDP on AI and Data Science-The Future of tommorrow	Mcts Rajiv Gandhi Institute of Technology, Andheri	29 July 2021- 7 Aug 2021

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Department of Information Technology

7.	Prof. Anushree Deshmukh	STTP on Cyber Security and Risk	RAIT	14 Dec 2021 - 20 Dec2021
		FDP on AI and Data Science-The Future of tomorrow	RGIT	29 July 2021- 7 Aug 2021
		FOP on Mini Project	RGIT	4 July 2021
		FOP on ADMT	KJCE	11th July 2022

Departmental Infrastructure

- **Departmental Library has 376 books for staff and students**
- **Department has 5 advanced laboratories**

Laboratories

Sr. No.	Name of the Laboratory	Room No.
1	Information & Communication Technology Lab	A61-A
2	Algorithm Design Lab	A61-B
3	Database Management System Lab	A62
4	Wireless Communication Lab	C61-A
5	Operating System Lab	C61-B

Classrooms

- ❖ One classroom with fixed LCD Projector having capacity of 80 students and Internet facility.
- ❖ One classroom with fixed LCD Projector having capacity of 80 students.

Lab In-charges

Sr. No.	Name of the Lab	Name of the Staff
1	Information & Communication Technology Lab	Incharge: Prof. Swapnil Gharat Lab Assistant: Mr. SantoshGhatkar
2	Algorithm Design Lab	
3	Database Management System Lab	Incharge: Prof. Anushree Deshmukh Lab Assistant: Mr. Santosh Ghatkar
4	Wireless Communication Lab	Incharge: Prof. Govind Wakure
5	Operating System Lab	Lab Assistant: Mr. Santosh Ghatkar

Lab Photos



Information & Communication Technology Lab
Algorithm Design Lab



Database Management System Lab

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Wireless Communication Lab / Operating System Lab

Major Achievements of the Department

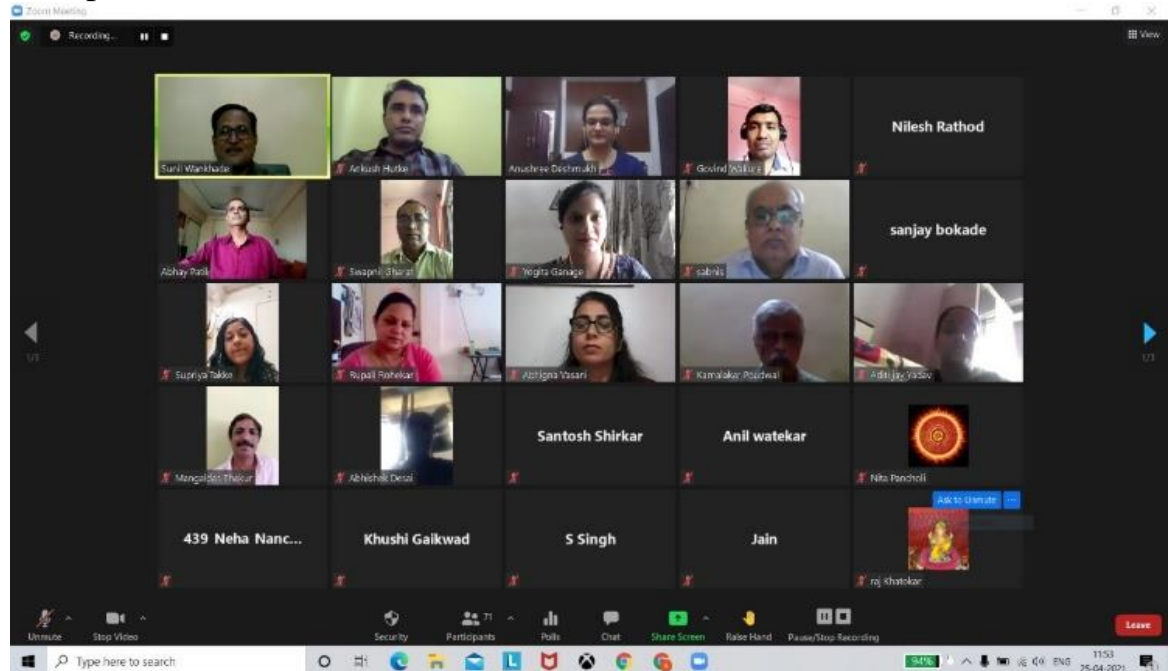
- ✓ Three faculties are doing PhD degree during the year 2021-2022
- ✓ Dr. Sunil Wankhade has been appointed as member, board of studies, Information Technology, Mumbai University.
- ✓ Faculty Orientation Program has been successfully conducted by the department on Mini project 2B sem IV 14/01/22.

Skill Development activities organized by the department for Faculty and students

1. Report On: Parents-Teachers Meet

The Department of Information Technology organized a Parent-Teacher meeting on Sunday, 25th April 2021. 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.

Glimpses-



Parents-Teachers Meet

- **Date:** April 25, 2021
- **Time:** 11:00AM to 12:30PM
- **Platform:** Zoom Meeting
- **Total number of parents attended the meeting:** 71.

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Department of Information Technology

The Department of Information Technology organized a Parent-Teacher meeting on Sunday, 25th April 2021 in the online mode, using zoom application at 11.00 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.
- Academic Excellence.
- Parents-Teacher Interaction.
- Parents Expectations and Feedback

The aims and objects of the Parent Teachers Associations: –

- To encourage and promote good relationship among the members of the teaching faculties and parents/guardians of the students.
- To create in its members enthusiastic interest for the smooth working and the progress of the Department of Information Technology and for maintaining good discipline and high academic standards.
- To create better understanding between parents and teachers.
- Improve the learn method by knowing the strength of the students.
- To appreciate the students to participate all kind of academic activities.
- To help parents and students to adopt themselves to the changing concepts of society.

Welcome address was proposed by **Prof. Anushree Deshmukh**, Class Advisor (S.E.), she explained how Parents–Teachers Meeting can offer the best possible learning environment for the students. Principal **Dr. Sanjay Bokade** gave the welcome note on Parents Teachers meet and explained that how this meeting is necessary for a healthy interaction of the students' parents with the faculty members, involved in teaching, and mentoring the ward during the academic year. He also added, this pandemic has forced us to adopt the distance learning at all education levels. **Dr. Sunil Wankhade**, Head of Department gave the inaugural speech and then all faculty members were introduced to parents. Taking about pandemic he added, for successful implementation of

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Department of Information Technology

educational change to shift from traditional teaching-learning methods to online teaching-learning methods. Institute make use of G-Suit platform to deliver course content. Further he explained this meeting will provide the updates on all happenings about both curricular and extracurricular activities at the Department of Information Technology.

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

The parents were then allowed to talk with the teachers for their ward's attendance & performance. The parent gave a very good feedback for the program as well as about the participation of faculty staffs in all the academic as well as co-curricular activities and appreciated teacher ward system.

Interaction of the Parents with all faculty members.

Suggestions received from the Parents.

- Guidance for getting the job or higher studies.
- Internship Program for the students.
- Practical Training in industry to get real time information.
- More knowledge on projects and Industrial visits.
- To provide notes in advance so that students can prepare before lecture.
- Aptitude test, special program for competitive exams.

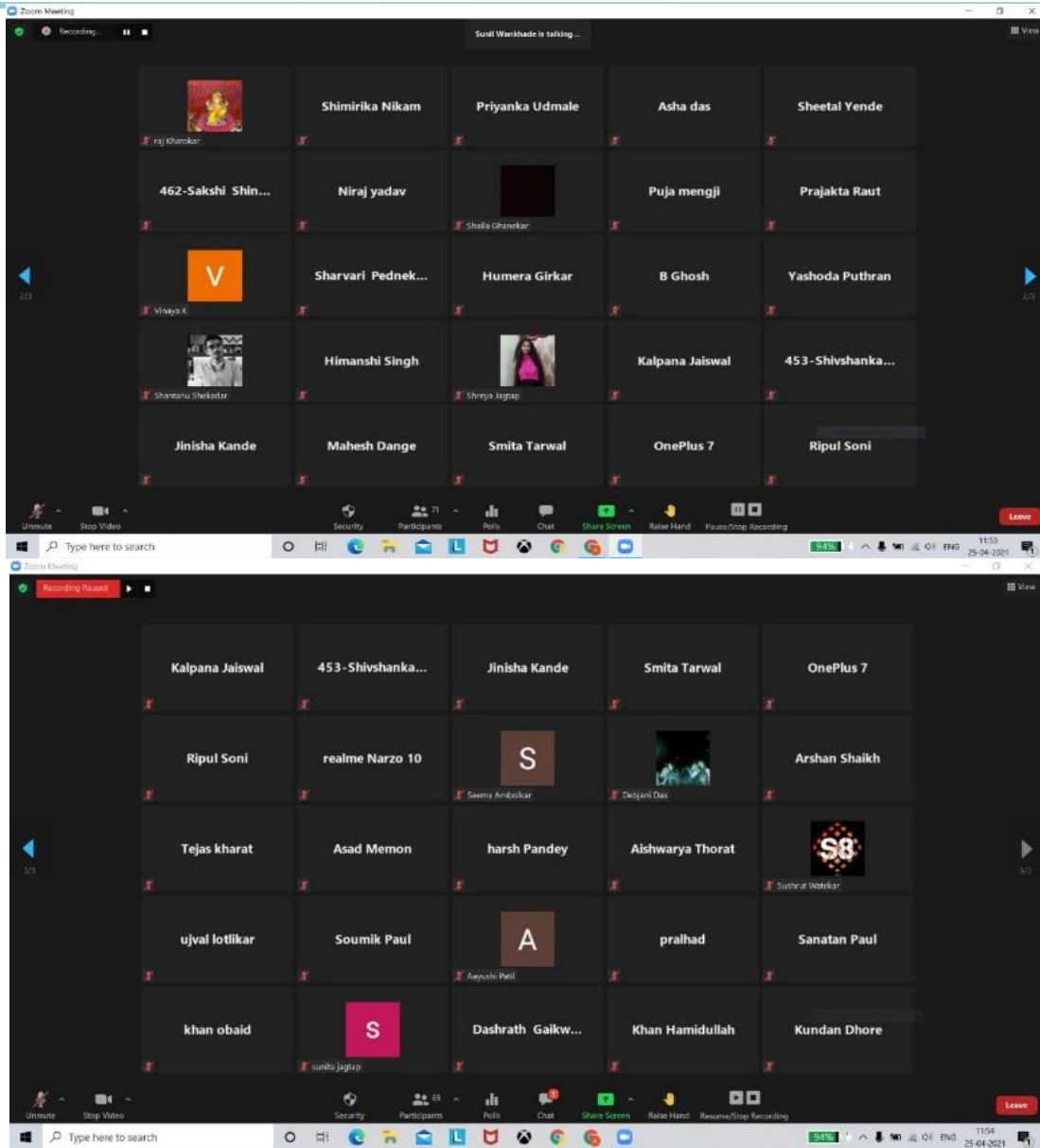
On behalf of the Department of Information Technology, RGIT all the parents have been requested for their cooperation to improve the education as well as the student profile. Finally, feedback form link is posted in chat box as well as emailed to all parents. The meeting ended with Vote of Thanks delivered by Prof.Yogita Ganage, Class Advisor (T.E).

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
Some glimpse of the event:



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


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Faculty Orientation Program on
Mini Project- 2B Web Based on ML (ITM601)
 SEM VI Rev-19 'C' Syllabus Scheme



Organized by
 DEPARTMENT OF INFORMATION TECHNOLOGY, RAJIV GANDHI INSTITUTE OF TECHNOLOGY
 &
 UNIVERSITY OF MUMBAI

Date
Th
14 Jan
2022

Time
3 PM to 5 PM

Platform:
Google Meet

FOP Convener
 Dr. Lata Raga

**FOP In-charge
 (HOD-IT)**
 Dr. Sunil Wankhade

Chairman-BOS(IT)
 Dr. Deven Shah

Principal- RGIT
 Dr. Sanjay Bokade

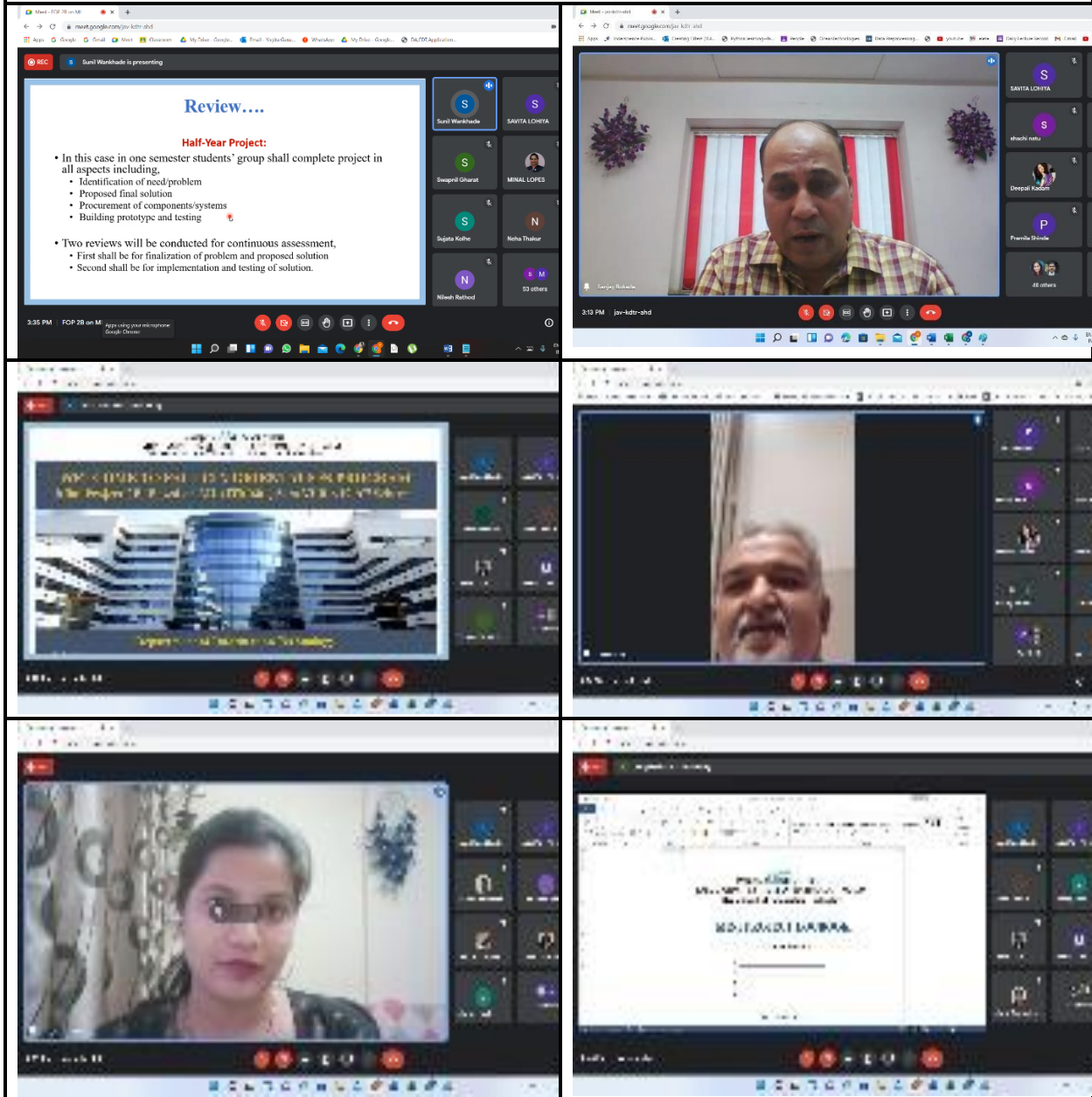
DISCUSSION	<p>The Faculty Orientation Program (FOP) for the course Mini Project-2 B : -- ITM601: Based on ML was organized by Information Technology Department, Rajiv Gandhi Institute of Technology, Mumbai in association with University of Mumbai on January 14, 2022 at 3.00 pm using Google Meet online platform.</p> <p>Session started at 3.05 PM Dr. Sunil Wankhade, FOP In-charge (HoD IT) greeted Principal Dr. Sanjay Bokade, Chairman BoS IT Dr. Deven Shah, all faculty members from different Institutes across University of Mumbai and started the orientation program.</p> <p>Dr. Sunil Wankhade handed over session to Dr. Sanjay Bokade for FOP opening remark, Dr. Bokade welcomed Dr. Deven Shah and thanked the Mumbai University for allowing to organize FOP.</p> <p>Post Principal sir's address, Dr. Deven Shah, addressed the gathering. He outlined and presented the main objective of the FOP</p> <p>Dr. Sunil Wankhade began by reading the course objectives and</p>
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Department of Information Technology

	<p>outcomes as specified in the syllabus. The course objectives were discussed with all the faculty members.</p> <p>He explained about the Guidelines for mini project, Guidelines for assessment of miniproject, Review process, Assessment criteria of mini project, Guidelines for Assessment of Mini Project and oral Examination</p> <p>Prof. Swapnil Gharat, explained how to maintain the Log Book of Mini Project for keeping the regular record and check the performance of the project.</p> <p>The list of Mini Projects based on Machine learning were discussed. The queries of the participants were attended by Dr. Sunil Wankhade.</p> <p>Miss. Yogita Ganage proposed the vote of thanks by thanking Principal, BoS Chairman for giving the opportunity to conduct FOP at Information Technology Department, RGIT. She also thanked all participants for actively participating in the FOP and requested all participants to fill feedback form for receiving E-certificates.</p> <p>Session ended at 4.15 PM</p>
CONCLUSION	<p>The Faculty Orientation Program of the course Mini Project-2 B : -- ITM601: Based on ML was successfully organized by Information Technology Department, Rajiv Gandhi Institute of Technology, Mumbai on behalf of University of Mumbai.</p>

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Screenshots of the Program



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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	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. S.K.Sabnis 3) Prof. A.E.Patil 4) Prof. Nilesh Rathod 5) Prof. Ankush Hutke	Monitor and overserved the performance of the Disciplinary Squad in the prevention of in-disciplinary activity in the institution.
Professional Body Committee 1) Dr. S.B.Wankhade 2) Prof. Nilesh Rathod 3) Prof. Ankush Hutke 4) Prof. Govind Wakure	Provide direction to the activity of the organization, ensuring it is well run and delivering the outcomes for which it has been set up by college.
Extra Co-Curricular Activities 1) Prof. A.E.Patil 2) Prof. Govind Wakure	To foster leadership roles in the student Committee, enhance students' confidence, personality and improve skills
ABIT Committee 1) Dr. S.B.Wankhade 2) Prof. Nilesh Rathod	Conducted Workshops and Seminars. Also performs Cultural Activities.
Project Co-ordinator Committee 1) Prof. Swapnil Gharat 2) Prof.Anushree Deshmukh 3) Prof.Yogita Ganage	Provide input on the strategic direction of the student projects. Monitoring the projects and conduct reviews to evaluate progress
T& P Co-ordinator Committee 1) Prof. A.E.Patil 2) Prof.Yogita Ganage	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

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Department of Information Technology

<p>S/W Development Committee</p> <ol style="list-style-type: none"> 1. Dr. S.B.Wankhade 2. Prof. Govind Wakure 3. Prof. A.E.Patil 4. Prof. Nilesh Rathod 5. Prof. Ankush Hutke 6. Prof. S.K.Sabnis 7. Prof.Anushree Deshmukh 	<p>Monitor software requirements and make available to students</p>
<p>S/W & H/W Co-ordinator</p> <ol style="list-style-type: none"> 1) Prof. Ankush Hutke 2) Mr. Santosh Ghatkar 	<p>Provide required hardware and software to students and faculty and maintain records</p>
<p>Time Table Co-ordinator</p> <ol style="list-style-type: none"> 1) Prof.Yogita Ganage 2) Mr.Santosh Ghatkar 	<p>Preparing the Timetable System each Semester</p>
<p>Departmental Book Library Co-ordinator</p> <ol style="list-style-type: none"> 1) Prof.Yogita Ganage 2) Mr.Omkar Shinde 	<p>committee undertake to prepare & maintain books , book issue records & others library recourses</p>
<p>Mid Term Exam Co-ordinator</p> <ol style="list-style-type: none"> 1) Prof. Anushree Deshmukh 2) Mr.Santosh Ghatkar 	<p>Conducting Term- test exams and other exam related work like sitting arrangements, preparing Exam duty chart and maintaining records and so on</p>
<p>Class Advisor</p> <ol style="list-style-type: none"> 1) S.E(III): - Prof.Yogita Ganage 2) T.E(V): - Prof. Govind Wakure 3) B.E(VII):- Prof. Swapnil Gharat 	<p>The committee supervises the teaching learning process on regular basis</p>
<p>Lab Incharge</p> <ol style="list-style-type: none"> 1) ICT :- Prof.Swapnil Gharat 2) DBMS:- Prof. Anushree Deshmukh 3) MIS:- Prof. Govind Wakure 	<p>Monitoring of machines and resources and preparing reports, maintaining records like dead stocks etc</p>
<p>Alumni Committee</p> <ol style="list-style-type: none"> 1) Prof.A.E.Patil 2) Prof.S.K.Sabnis 3) Mr.Omkar Shinde 	<p>Conducted seminar to meet all Alumni's of collage and provide guidance to student by sharing their journey.</p>
<p>Internship Committee</p> <ol style="list-style-type: none"> 1) Prof.A.E.Patil 2) Prof.Anushree Deshmukh 	<p>Motivate student to do internship in various reputed company to make students corporate friendly and helped them to improve knowledge and skills. And also keep records of internship</p>

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Department of Information Technology

Student Activities (Curricular and Extra-curricular activities)

Department motivated students to participate in Workshop, Seminar, Technical paper presentation, project exhibition, social event, Sports, culture activities

Student Academic Achievement

S.E. RESULT ANALYSIS SEM IV (2020-21)

TOPPER IN OVERALL

SR. NO.	NAME OF THE TOPPERS STUDENTS	SGPI
1	Ghanekar Ritika	10
2	Ganagal Sandesh	10

TOPPER IN SUBJECT

SUBJECT	NO	NAME OF STUDENTS	MARKS (100)
EM	1	Nikam Shimika	80
	2	Ghanekar Ritika	76
CNND	1	Nikam Shimika	77
	2	Rathod Sakshi	73
OS	1	Kasar Atish	66
	2	Rathod Sakshi	60
AT	1	Soni Pradhan	71
	2	Shaikh Muzzam	72
COA EM	1	Soni Pradhan	71
	2	Shaikh Muzzam	72
	1	Nikam Shimika	80

TOTAL NO. OF STUDENTS :- 75

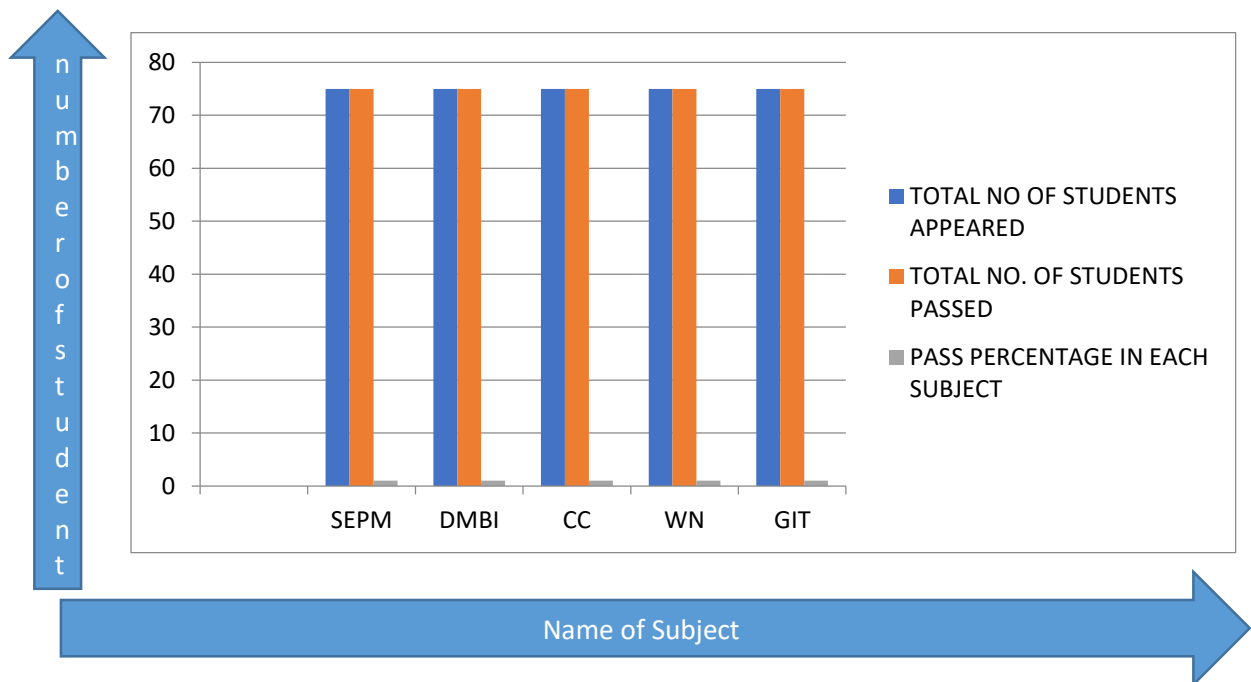
TOTAL NO. OF STUDENTS PASSED:- 75

OVERALL RESULT :- 100%

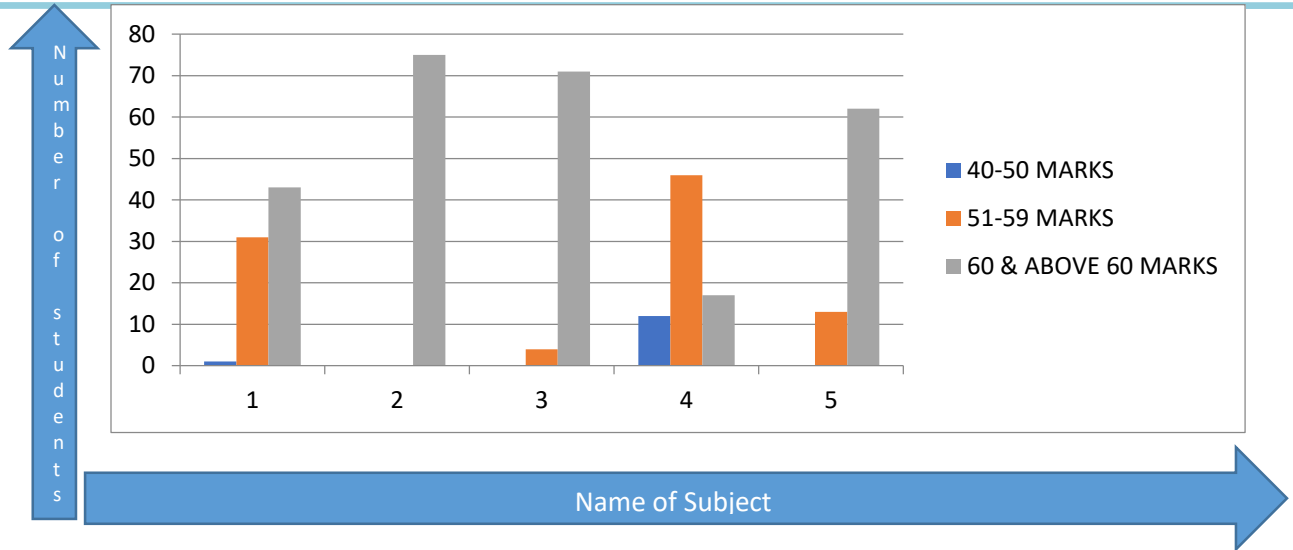
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 Department of Information Technology

RESULT SUMMARY

SUBJECT	NAME OF TEACHER	TOTAL NO OF STUDENTS APPEARED	TOTAL NO. OF STUDENTS PASSED	PASS PERCENTAGE IN EACH SUBJECT	CANDIDATES GETTING		
					40-50 MARKS	51-59 MARKS	60 & ABOVE 60 MARKS
EM	Prof. Rohini Ghule	78	78	100.00%	0	6	72
CNND	Prof. Anushree Deshmukh	78	78	100.00%	0	5	73
OS	Prof. Govind Wakure	78	78	100.00%	14	39	25
AT	Prof. A.E.Patil	78	78	100.00%	4	6	68
COA	Prof. Swapnil Gharat	78	78	100.00%	4	17	57



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 Department of Information Technology



T.E. RESULT ANALYSIS SEM VI (2020-21)

TOPPER IN OVERALL

SR. NO.	NAME OF THE TOPPERS STUDENTS	SGPI
1	Dange Riddhi	10
2	Puthran Heena	10

TOPPER IN SUBJECT

SUBJECT	NO	NAME OF STUDENTS	MARKS (100)
SEPM	1	Kagane Prathamesh	71
	2	Polekar Abhishek	72
DMBI	1	Revdekar Yash	71
	2	Vidya Payal	71
CC	1	Kushale Mansi	72
	2	Suterwala Tasneem	70
WN	1	Kagane Prathamesh	74
	2	Kushale Mansi	65
GIT SEPM	1	Gaud Ajit	72
	2	Kagane Prathamesh	73
	1	Kagane Prathamesh	71

TOTAL NO. OF STUDENTS :- 75

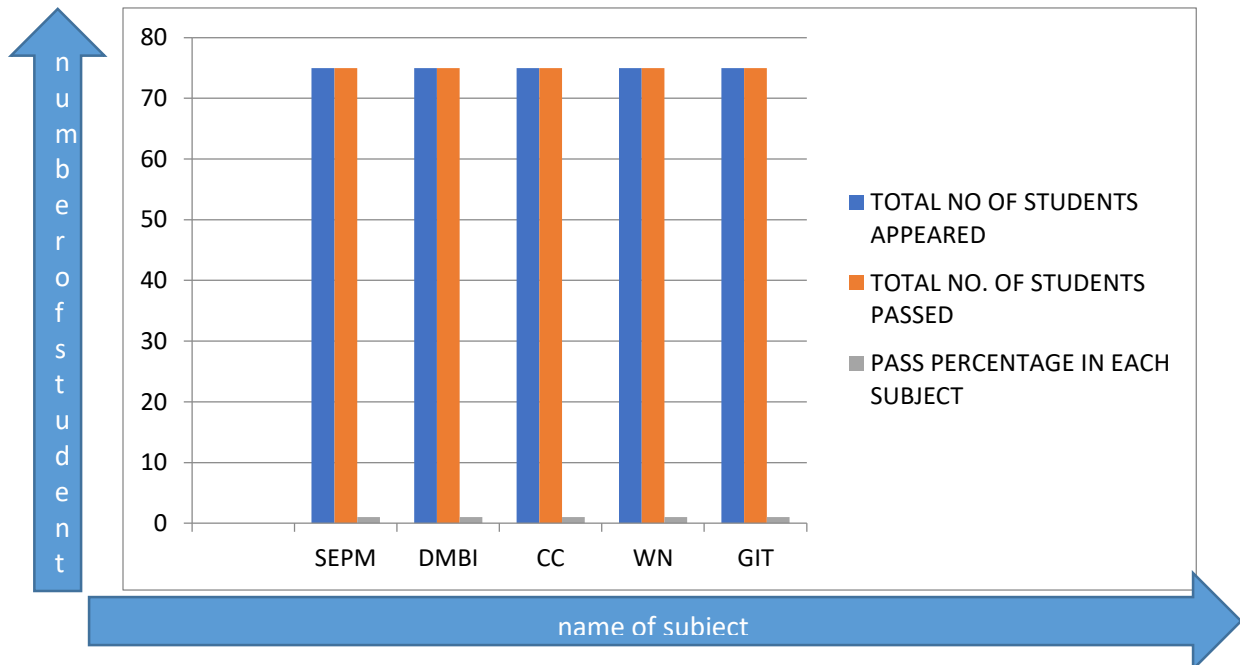
TOTAL NO. OF STUDENTS PASSED:- 75

OVERALL RESULT :- 100%

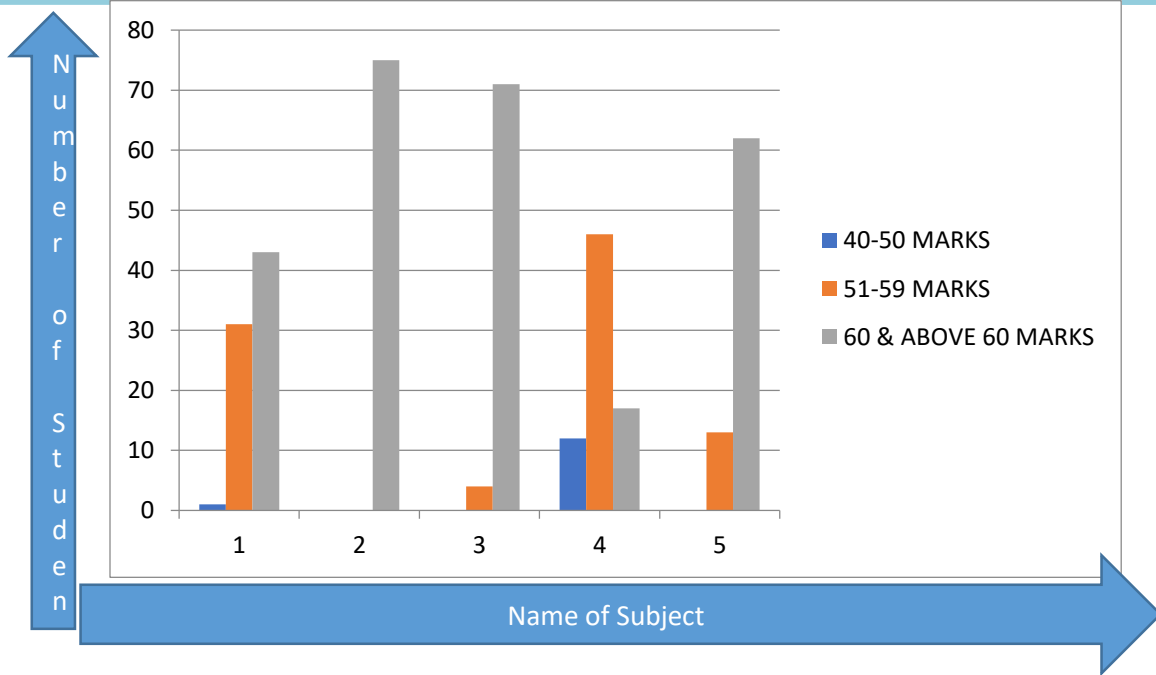
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 Department of Information Technology

RESULT SUMMARY

SUBJECT	NAME OF TEACHER	TOTAL NO OF STUDENTS APPEARED	TOTAL NO. OF STUDENTS PASSED	PASS PERCENTAGE IN EACH SUBJECT	CANDIDATES GETTING		
					40-50 MARKS	51-59 MARKS	60 & ABOVE 60 MARKS
SEPM	Prof. Nilesh Rathod	75	75	100.00%	1	31	43
DMBI	Prof. Yogita Ganage	75	75	100.00%	0	0	75
CC	Prof. S.K.Sabnis	75	75	100.00%	0	4	71
WN	Prof. S.V.Kulkarni	75	75	100.00%	12	46	17
GIT	Dr. S.B.Wankhade	75	75	100.00%	0	13	62



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 Department of Information Technology



B.E. RESULT ANALYSIS SEM VIII (2020-21)

TOPPER IN OVERALL

Sr. No.	NAME OF THE TOPPERS STUDENTS	SGPI
1	SHAMIKA DESAI	9.80
2	NAGVADARIA GRISHMA	9.56
3	DUNGEKAR POOJA	9.42

TOPPER IN SUBJECT

SUBJECT	NO	NAME OF STUDENTS	MARKS (100)
BDA	1	BARAPATRE HARSHAD	73
	2	SHAMIKA DESAI	73
	3	ANJALI SHETTY	73
	4	MARAPALLI KRISHNAKUMAR	73
IOE	1	KASMANI JENAN	72
	2	ANJALI SHETTY	71
KM	1	SHAMIKA DESAI	69
	2	KULJOT CHADA	67
PM	1	SHAMIKA DESAI	78
	2	BARAPATRE HARSHAD	77

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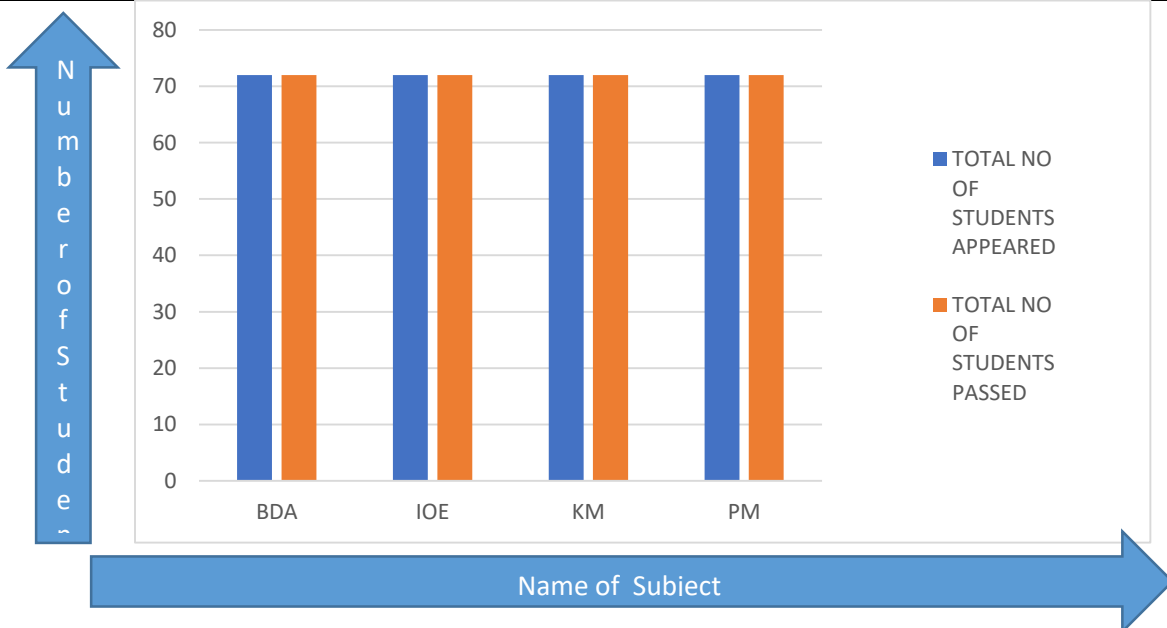
TOTAL NO. OF STUDENTS :- 72

TOTAL NO. OF STUDENTS PASSED:- 72

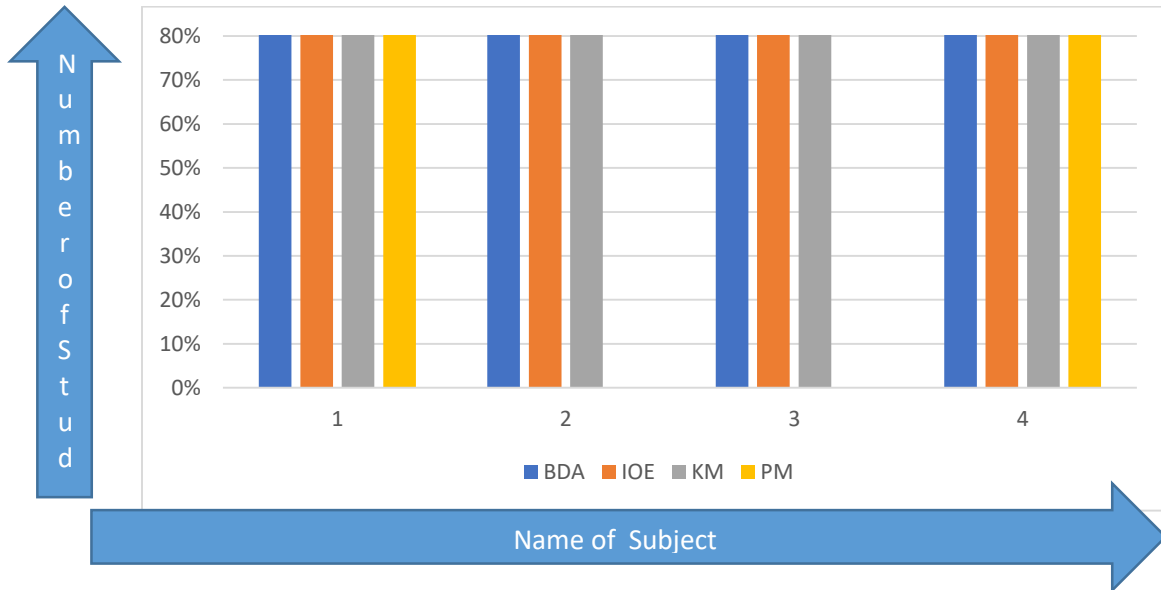
OVERALL RESULT :- 100%

RESULT SUMMARY

SUBJECT	NAME OF TEACHER	TOTAL NO OF STUDENTS APPEARED	TOTAL NO. OF STUDENTS PASSED	PASS PERCENTAGE IN EACH SUBJECT	CANDIDATES GETTING		
					40-50 MARKS	51-59 MARKS	60 & ABOVE 60 MARKS
BDA	PROF. ANKUSH HUTKE	72	72	100%	2	6	64
IOE	PROF. SWAPNIL GHARAT	72	72	100%	3	12	57
KM	PROF. NILESH RATHOD	72	72	100%	1	34	37
PM	PROF. S.S.GAIKWAD	72	72	100%	0	0	72
BDA	PROF. ANKUSH HUTKE	72	72	100%	2	6	64



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 Department of Information Technology



B.E. RESULT ANALYSIS SEM VIII (2021-22)

TOPPER IN OVERALL

SR. NO.	NAME OF THE TOPPERS STUDENTS	SGPI
1	Munshi Huzaifah	10
2	Binde Hitarthi	9.89
2	Kusal Mansi	9.89
2	Putharan Heena	9.89
2	Patel Parth	9.89
3	Revdekar Yash	9.7

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TOPPER IN SUBJECT

SUBJECT	NO	NAME OF STUDENTS	MARKS (100)
BDA	1	Megji Priya	89
	2	Binde Hitarthi	87
IOE	1	Jain Akshat	86
	2	Takke Kunal	85
KM	1	Binde Hitarthi	94
	2	Putharan Heena	92
PM	1	Dange Riddhi	87
	2	Putharan Heena	86
	3	Shah Smith	86
RM	1	Bhagat Arpita	71
	2	Buga Bhakti	68
FM	1	Khan Saif Mohd	88
	2	Ilasriya Shivam	83

TOTAL NO. OF STUDENTS :- 75

TOTAL NO. OF STUDENTS PASSED :- 72

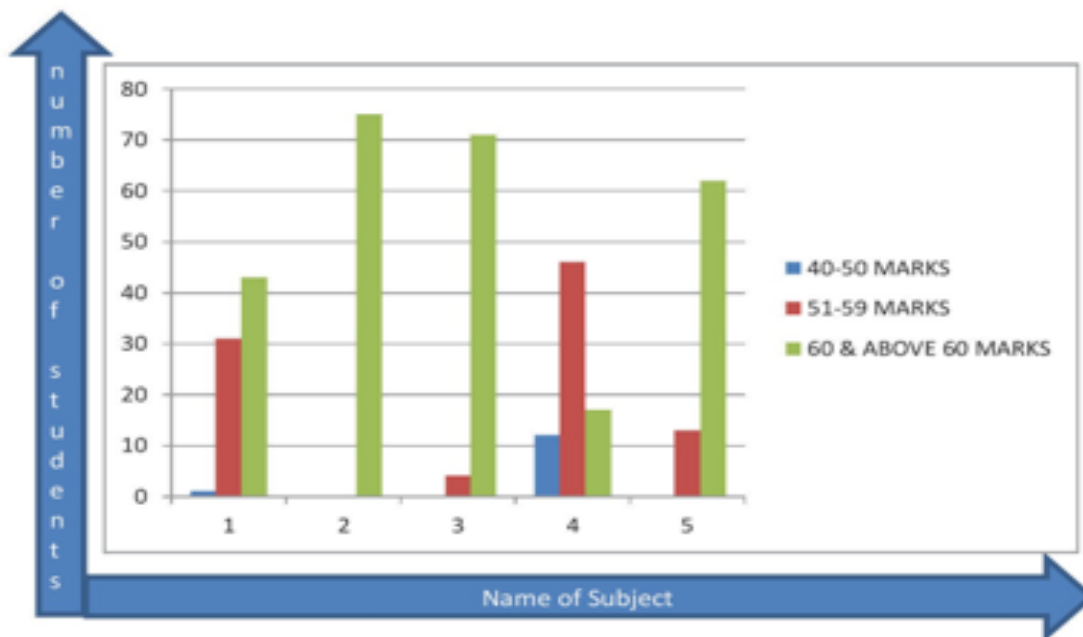
TOTAL NO. OF STUDENTS FAILED- 03

OVERALL RESULT :- 96%

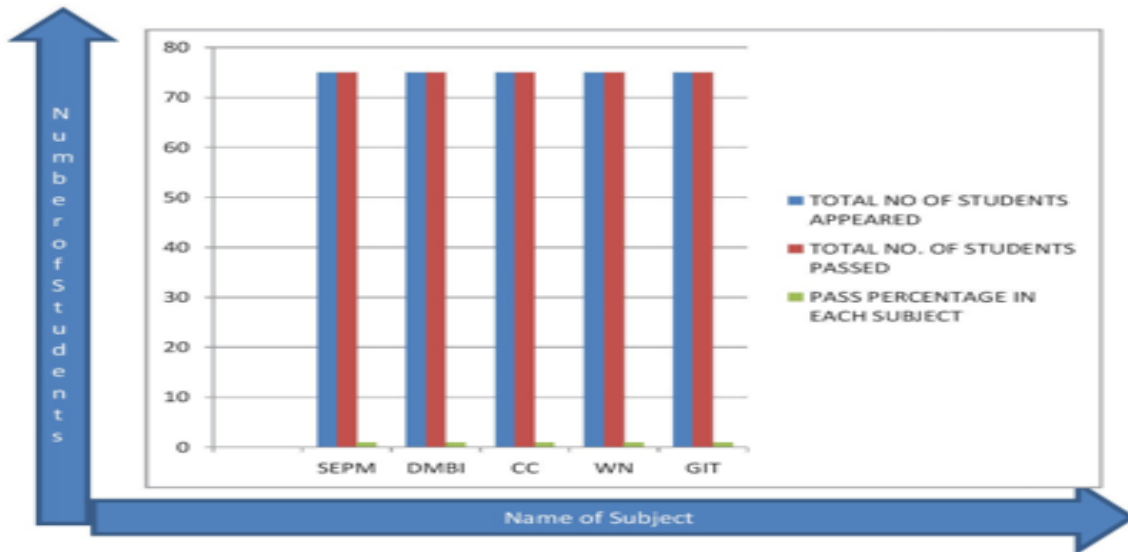
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RESULT SUMMARY

SUBJECT	NAME OF TEACHER	TOTAL NO OF STUDENTS APPEARED	TOTAL NO. OF STUDENTS PASSED	PASS PERCENTAGE IN EACH SUBJECT	CANDIDATES GETTING		
					40-50 MARKS	51-59 MARKS	60 & ABOVE 60 MARKS
BDA	PROF. ANKUSH HUTKE	75	74	98.60%	5	14	55
IOE	PROF. SWAPNIL GHARAT	75	73	97.30%	4	8	61
KM (DLO)	PROF. NILESH RATHOD	75	75	100.00%	0	6	69
PM (ILO)	DR. S.S.GAIKWAD	51	51	100.00%	1	5	45
RM (ILO)	DR. R.V.KALE	6	6	100.00%	0	3	3
FM (ILO)	PROF. S.K.SABNIS	18	18	100.00%	0	0	18



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S.E. RESULT ANALYSIS SEM IV (2021-22)

TOPPER IN OVERALL

SR. NO.	NAME OF THE TOPPERS STUDENTS	SGPI
1	Bhosale Bhakti	9.87
1	Burhani Murtuza	9.87
1	Nemade Yutika	9.87
2	Yadav Harish	9.83
3	Chaudhary Saloni	9.78

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 Department of Information Technology

TOPPER IN SUBJECT

SUBJECT	NO	NAME OF STUDENTS	MARKS (100)
EM - IV	1	Burhani Murtuza	91
	2	Patel Shubham	89
	3	Rane Tejas	89
	4	Pradhan Anuj	88
	5	Shetye Nupoor	88
	6	Yadav Harish	88
CNND	1	Dave Pratik	85
	2	Jadhav Dhiraj	84
	2	Yadav Harish	84
	3	Nemade Yutika	82
	3	Bhosle Bhakti	82
OS	1	Burhani Murtuza	88
	2	Daggula Manav	87
	3	Bhosle Bhakti	86
	3	Chaudhary Saloni	86
AT	1	Kirwale Sameer	97
	1	Nemade Yutika	97
	2	Jadhav Dhiraj	96
	3	Bhosle Bhakti	95
	3	Daggula Manav	95
COA	1	Chaudhary Saloni	86
	2	Kirwale Sameer	86
	3	Burhani Murtuza	83
	4	Nemade Yutika	83
	5	Shaikh Shifa	82

TOTAL NO. OF STUDENTS :- 77

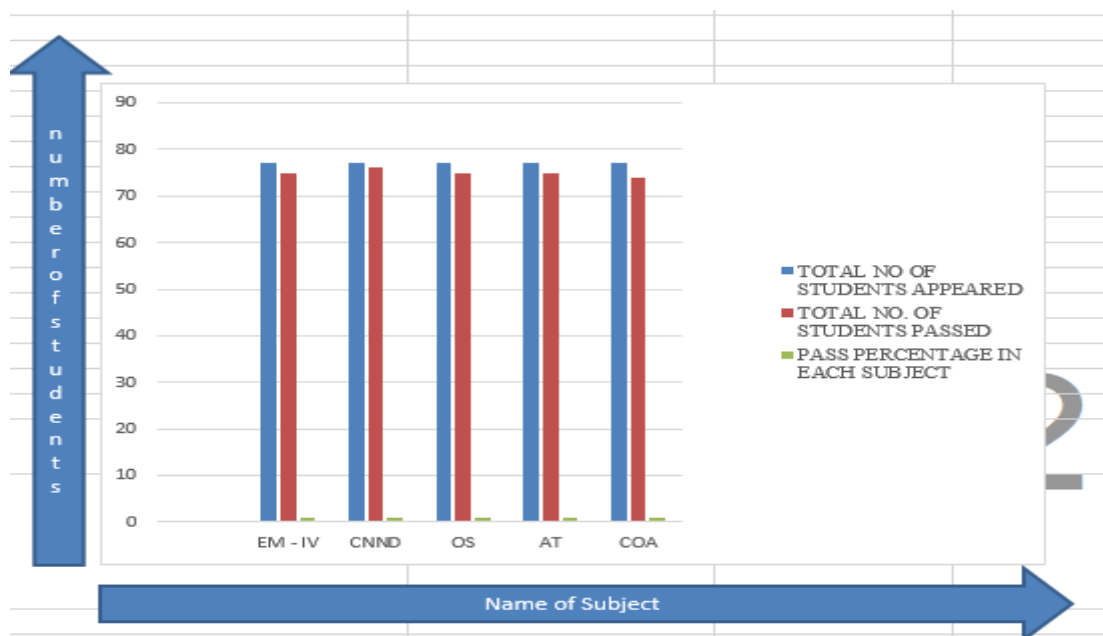
TOTAL NO. OF STUDENTS PASSED:- 70

OVERALL RESULT :- 90.90%

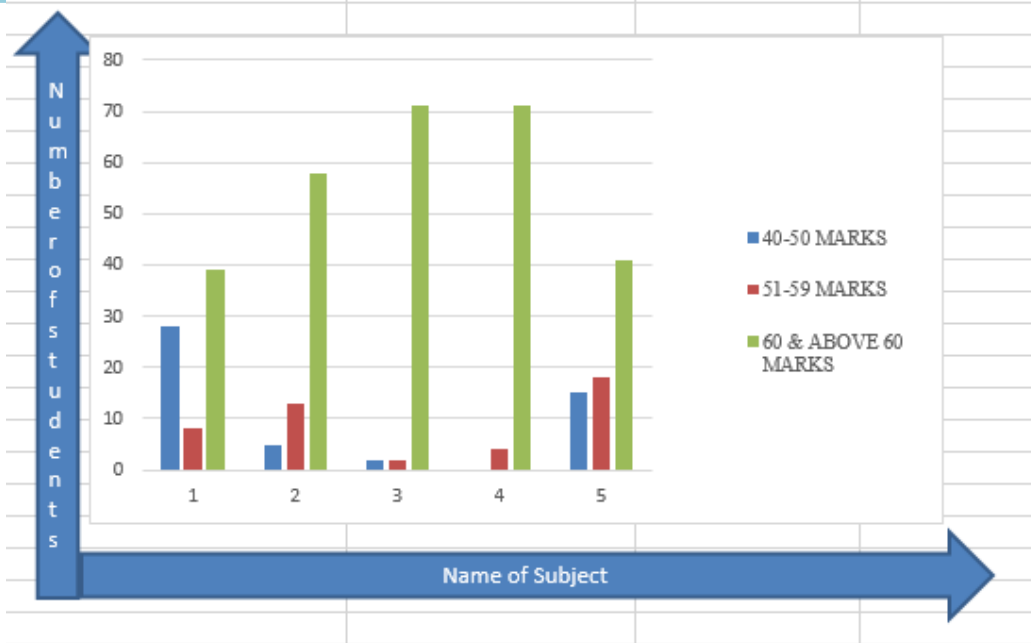
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 Department of Information Technology

RESULT SUMMARY

SUBJECT	NAME OF TEACHER	TOTAL NO OF STUDENTS APPEARED	TOTAL NO. OF STUDENTS PASSED	PASS PERCENTAGE IN EACH SUBJECT	CANDIDATES GETTING		
					40-50 MARKS	51-59 MARKS	60 & ABOVE 60 MARKS
EM - IV	Prof. Asha Bhave	77	75	97.40%	28	8	39
CNND	Prof. Anushree Deshmukh	77	76	98.70%	5	13	58
OS	Prof. Suresh Rajpurohit	77	75	97.40%	2	2	71
AT	Prof. A.E.Patil	77	75	97.40%	0	4	71
COA	Prof. Swapnil Gharat	77	74	96.10%	15	18	41



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 Department of Information Technology



T.E. RESULT ANALYSIS SEM VI (2021-22)

TOPPER IN OVERALL

SR. NO.	NAME OF THE TOPPERS STUDENTS	SGPI
1	Dapurkar Sagar	9.86
2	Ghanekar Ritika	9.64
3	Nanche Neha	9.59
4	Jaiswal Gauravkumar	9.59
5	Singh Himanshi	9.59
6	Sanjeev Yadav	9.59

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 Department of Information Technology

TOPPER IN SUBJECT

SUBJECT	NO	NAME OF STUDENTS	MARKS (100)
DMBI	1	Khan Hamidullah	94
	2	Yadav Nandini	92
	3	Jain Gaurav	92
WebX	1	Dapurkar Sagar	94
	2	Ghanekar Ritika	91
	3	Memon Asad	89
WT	1	Dapurkar Sagar	76
	2	Ghanekar Ritika	73
	3	Jain Gaurav	72
AIDS	1	Singh Himanshu	94
	2	Dapurkar Sagar	91
	2	More Nikita	91
EHF	1	Rathod Sakshi	85
	2	More Roshan	83
	3	Jain Gaurav	82
GIT	1	Nanche Neha	88
	2	Save Piyush	81
	3	Udmale Priyanka	79

TOTAL NO. OF STUDENTS :- 75

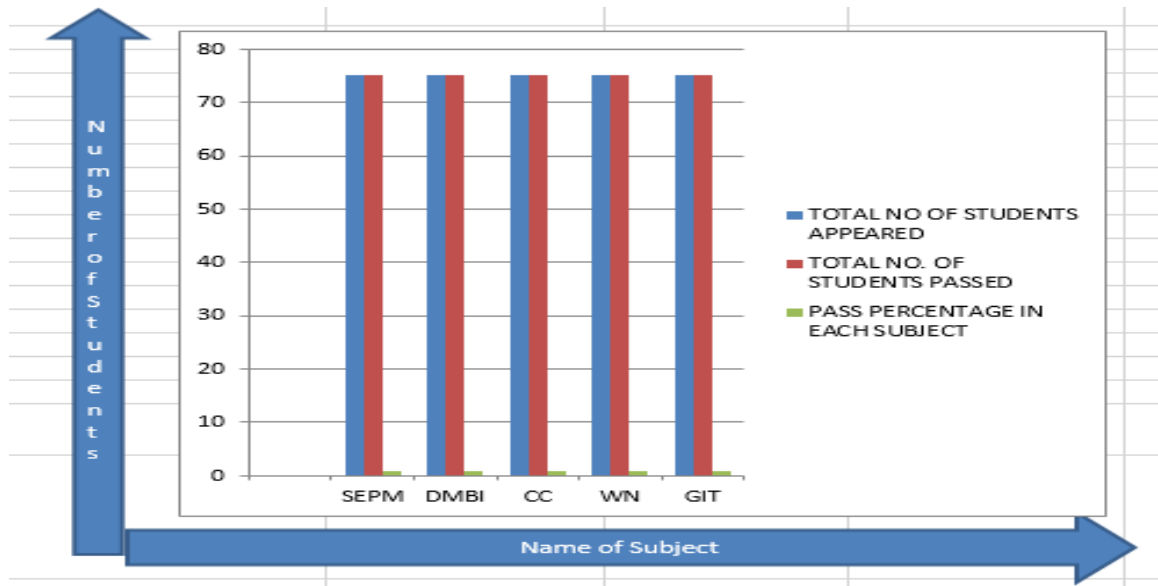
TOTAL NO. OF STUDENTS PASSED:- 75

OVERALL RESULT :- 100%

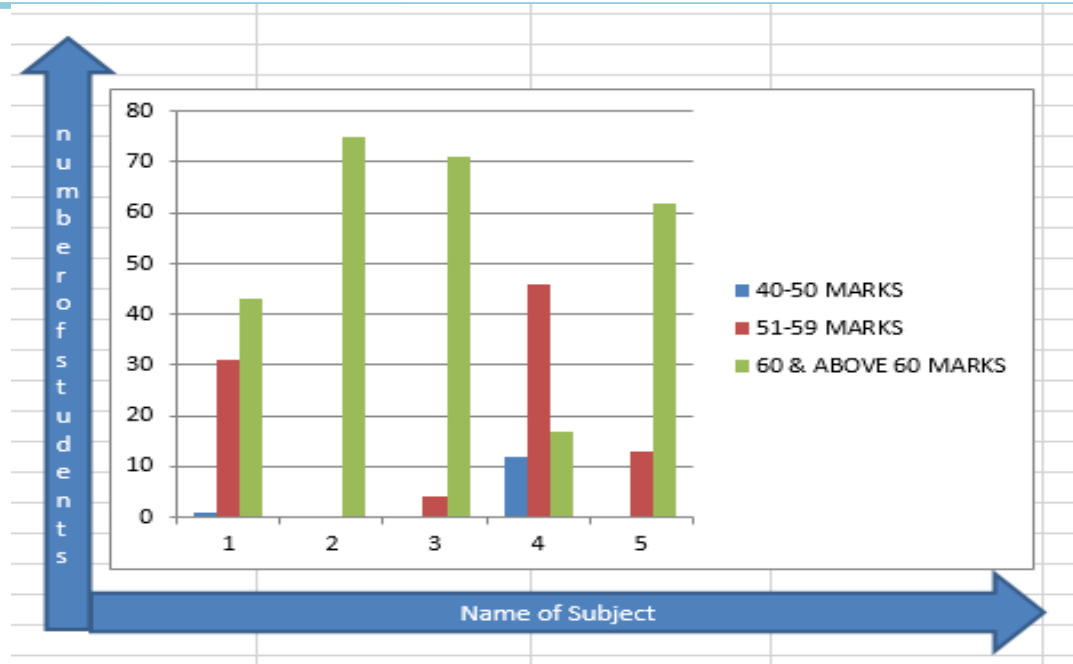
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 Department of Information Technology

RESULT SUMMARY

SUBJECT	NAME OF TEACHER	TOTAL NO OF STUDENTS APPEARED	TOTAL NO. OF STUDENTS PASSED	PASS PERCENT AGE IN EACH SUBJECT	CANDIDATES GETTING		
					40-50 MARKS	51-59 MARKS	60 & ABOVE 60 MARKS
SEPM	Prof. Nilesh Rathod	75	75	100.00%	1	31	43
DMBI	Prof. Yogita Ganage	75	75	100.00%	0	0	75
CC	Prof. S.K.Sabnis	75	75	100.00%	0	4	71
WN	Prof. S.V.Kulkarni	75	75	100.00%	12	46	17
GIT	Dr. S.B.Wankhade	75	75	100.00%	0	13	62



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 Department of Information Technology



B.E. RESULT ANALYSIS SEM VIII (2021-22)

TOPPER IN OVERALL

SR. NO.	NAME OF THE TOPPERS STUDENTS	SGPI
1	Munshi Huzaifah	10
2	Binde Hitarthi	9.89
2	Kusal Mansi	9.89
2	Putharan Heena	9.89
2	Patel Parth	9.89
3	Revdekar Yash	9.7

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 Department of Information Technology

TOPPER IN SUBJECT

SUBJECT	NO	NAME OF STUDENTS	MARKS (100)
BDA	1	Megji Priya	89
	2	Binde Hitarthi	87
IOE	1	Jain Akshat	86
	2	Takke Kunal	85
KM	1	Binde Hitarthi	94
	2	Putharan Heena	92
PM	1	Dange Riddhi	87
	2	Putharan Heena	86
	3	Shah Smith	86
RM	1	Bhagat Arpita	71
	2	Buga Bhakti	68
FM	1	Khan Saif Mohd	88
	2	Ilasriya Shivam	83

TOTAL NO. OF STUDENTS :- 75

TOTAL NO. OF STUDENTS PASSED :- 72

TOTAL NO. OF STUDENTS FAILED- 03

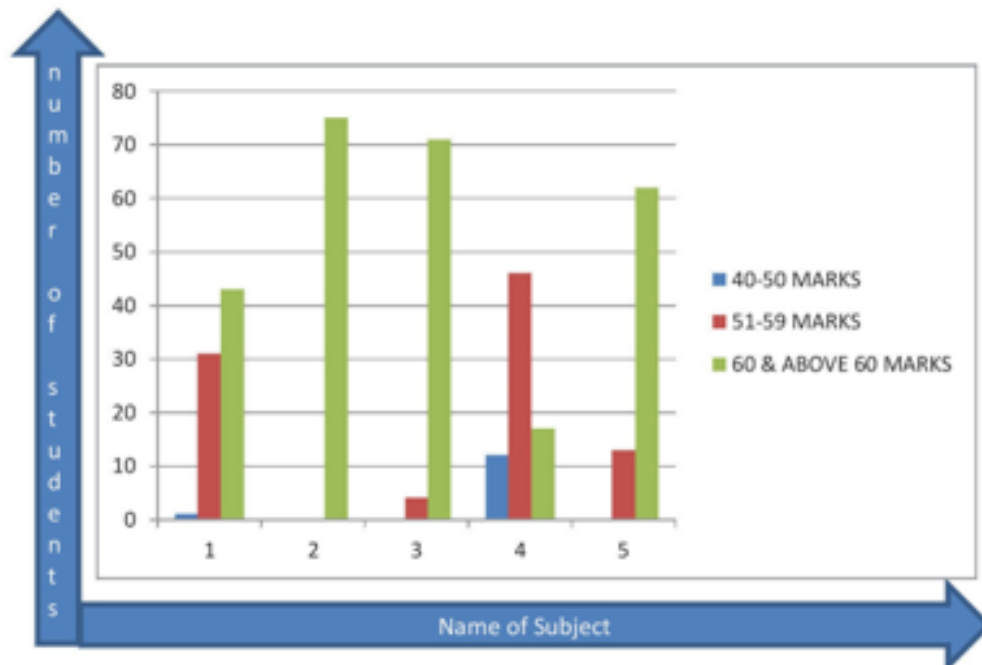
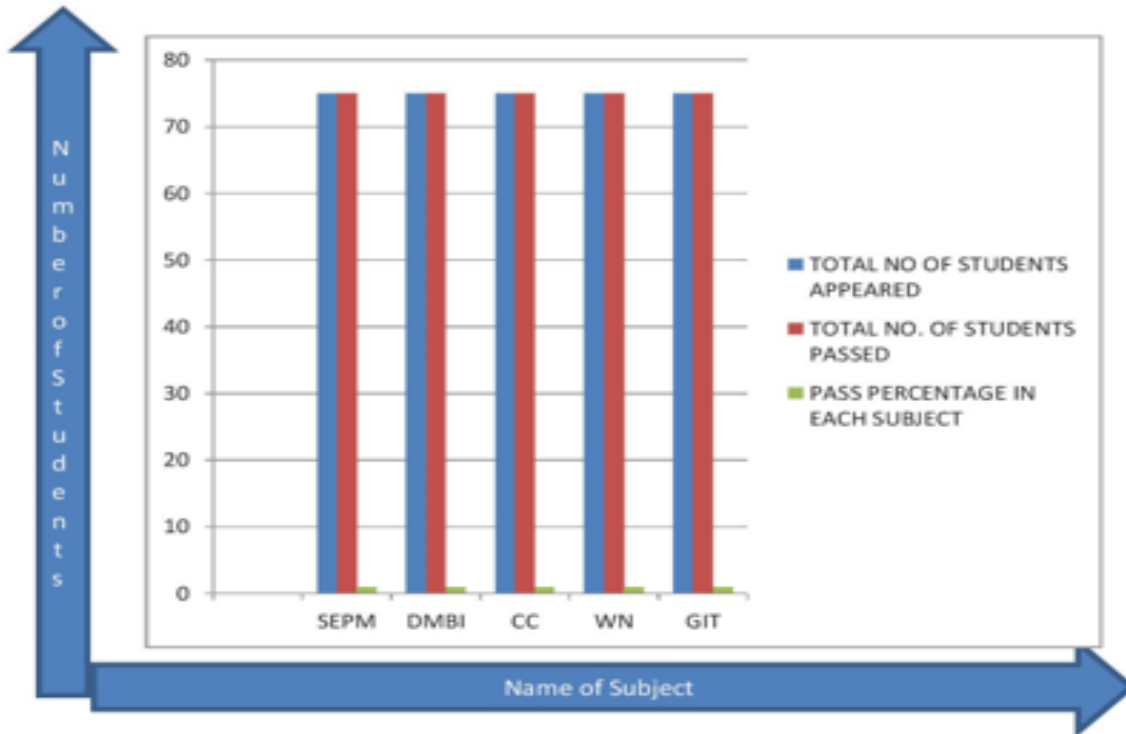
OVERALL RESULT :- 96%

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

RESULT SUMMARY

SUBJECT	NAME OF TEACHER	TOTAL NO OF STUDENTS APPEARED	TOTAL NO. OF STUDENTS PASSED	PASS PERCENTAGE IN EACH SUBJECT	CANDIDATES GETTING		
					40-50 MARKS	51-59 MARKS	60 & ABOVE 60 MARKS
BDA	PROF. ANKUSH HUTKE	75	74	98.60%	5	14	55
IOE	PROF. SWAPNIL GHARAT	75	73	97.30%	4	8	61
KM (DLO)	PROF. NILESH RATHOD	75	75	100.00%	0	6	69
PM (ILO)	DR. S.S.GAIKWAD	51	51	100.00%	1	5	45
RM (ILO)	DR. R.V.KALE	6	6	100.00%	0	3	3
FM (ILO)	PROF. S.K.SABNIS	18	18	100.00%	0	0	18

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 Department of Information Technology

S.E. RESULT ANALYSIS SEM IV (2021-22)

TOPPER IN OVERALL

SR. NO.	NAME OF THE TOPPERS STUDENTS	SGPI
1	Bhosale Bhakti	9.87
1	Burhani Murtuza	9.87
1	Nemade Yutika	9.87
2	Yadav Harish	9.83
3	Chaudhary Saloni	9.78

TOPPER IN SUBJECT

SUBJECT	NO	NAME OF STUDENTS	MARKS (100)
EM - IV	1	Burhani Murtuza	91
	2	Patel Shubham	89
	3	Rane Tejas	89
	4	Pradhan Anuj	88
	5	Shetye Nupoor	88
	6	Yadav Harish	88
CNND	1	Dave Pratik	85
	2	Jadhav Dhiraj	84
	2	Yadav Harish	84
	3	Nemade Yutika	82
	3	Bhosle Bhakti	82

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 Department of Information Technology

OS	1	Burhani Murtuza	88
	2	Daggula Manav	87
	3	Bhosle Bhakti	86
	3	Chaudhary Saloni	86
AT	1	Kirwale Sameer	97
	1	Nemade Yutika	97
	2	Jadhav Dhiraj	96
	3	Bhosle Bhakti	95
	3	Daggula Manav	95
COA	1	Chaudhary Saloni	86
	2	Kirwale Sameer	86
	3	Burhani Murtuza	83
	4	Nemade Yutika	83
	5	Shaikh Shifa	82

TOTAL NO. OF STUDENTS :- 77

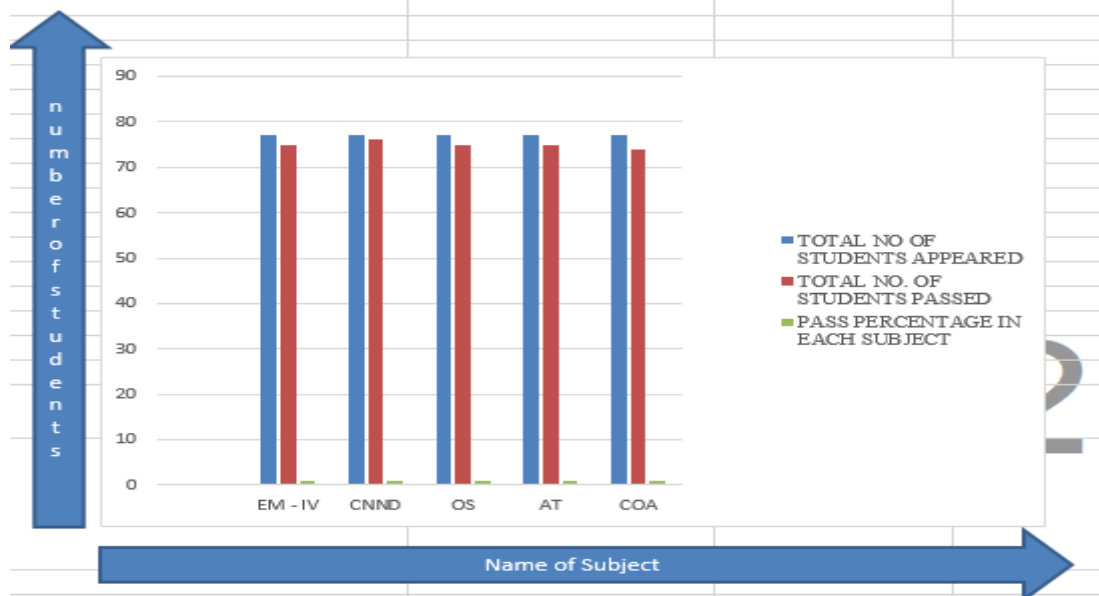
TOTAL NO. OF STUDENTS PASSED:- 70

OVERALL RESULT :- 90.90%

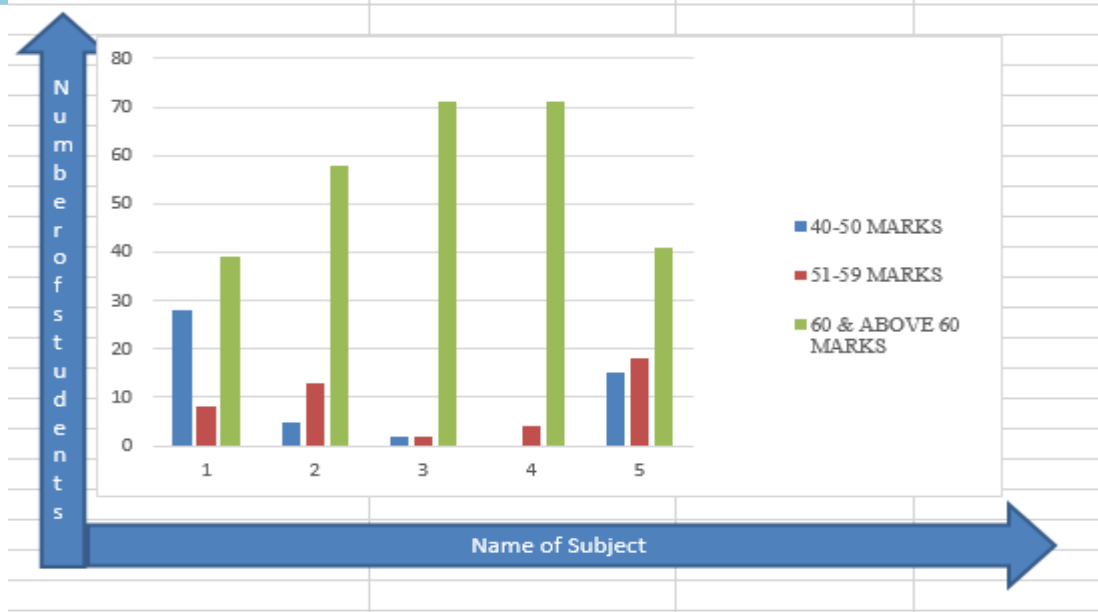
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 Department of Information Technology

RESULT SUMMARY

SUBJECT	NAME OF TEACHER	TOTAL NO OF STUDENTS APPEARED	TOTAL NO. OF STUDENTS PASSED	PASS PERCENTAGE IN EACH SUBJECT	CANDIDATES GETTING		
					40-50 MARKS	51-59 MARKS	60 & ABOVE 60 MARKS
EM - IV	Prof. Asha Bhave	77	75	97.40%	28	8	39
CNND	Prof. Anushree Deshmukh	77	76	98.70%	5	13	58
OS	Prof. Suresh Rajpurohit	77	75	97.40%	2	2	71
AT	Prof. A.E.Patil	77	75	97.40%	0	4	71
COA	Prof. Swapnil Gharat	77	74	96.10%	15	18	41



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T.E. RESULT ANALYSIS SEM VI (2021-22)

TOPPER IN OVERALL

SR. NO.	NAME OF THE TOPPERS STUDENTS	SGPI
1	Dapurkar Sagar	9.86
2	Ghanekar Ritika	9.64
3	Nanche Neha	9.59
4	Jaiswal Gauravkumar	9.59
5	Singh Himanshi	9.59
6	Sanjeev Yadav	9.59

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TOPPER IN SUBJECT

SUBJECT	NO	NAME OF STUDENTS	MARKS (100)
DMBI	1	Khan Hamidullah	94
	2	Yadav Nandini	92
	3	Jain Gaurav	92
WebX	1	Dapurkar Sagar	94
	2	Ghanekar Ritika	91
	3	Memon Asad	89
WT	1	Dapurkar Sagar	76
	2	Ghanekar Ritika	73
	3	Jain Gaurav	72
AIDS	1	Singh Himanshu	94
	2	Dapurkar Sagar	91
	2	More Nikita	91
EHF	1	Rathod Sakshi	85
	2	More Roshan	83
	3	Jain Gaurav	82
GIT	1	Nanche Neha	88
	2	Save Piyush	81
	3	Udmale Priyanka	79

TOTAL NO. OF STUDENTS :- 75

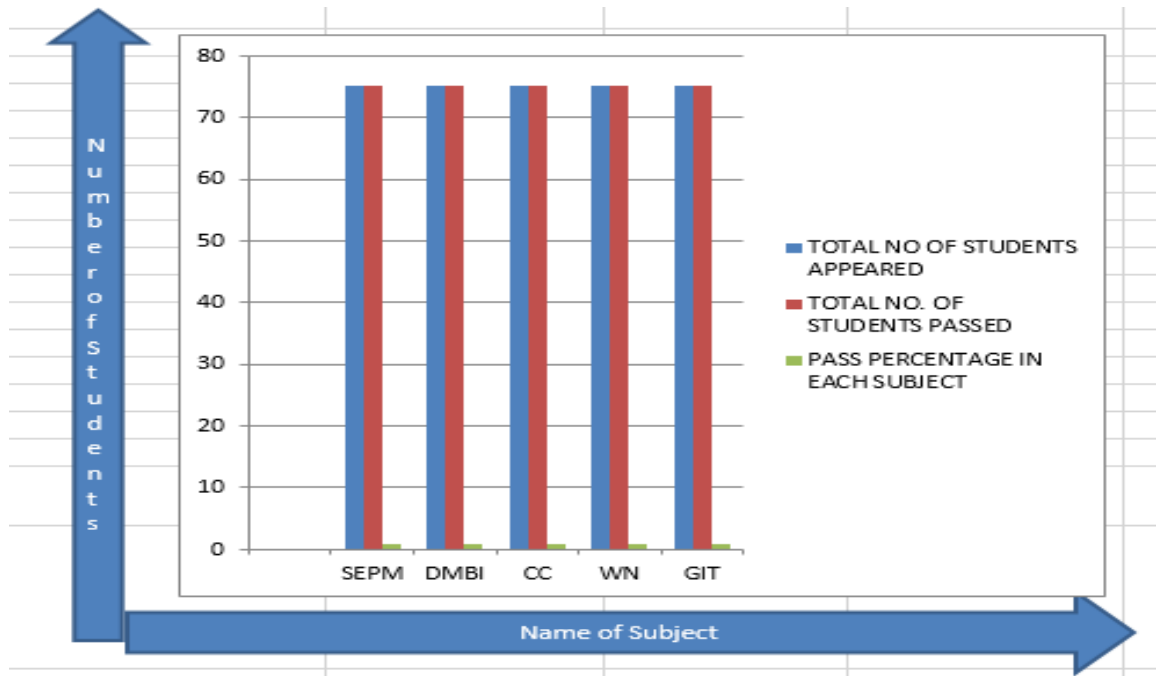
TOTAL NO. OF STUDENTS PASSED:- 75

OVERALL RESULT :- 100%

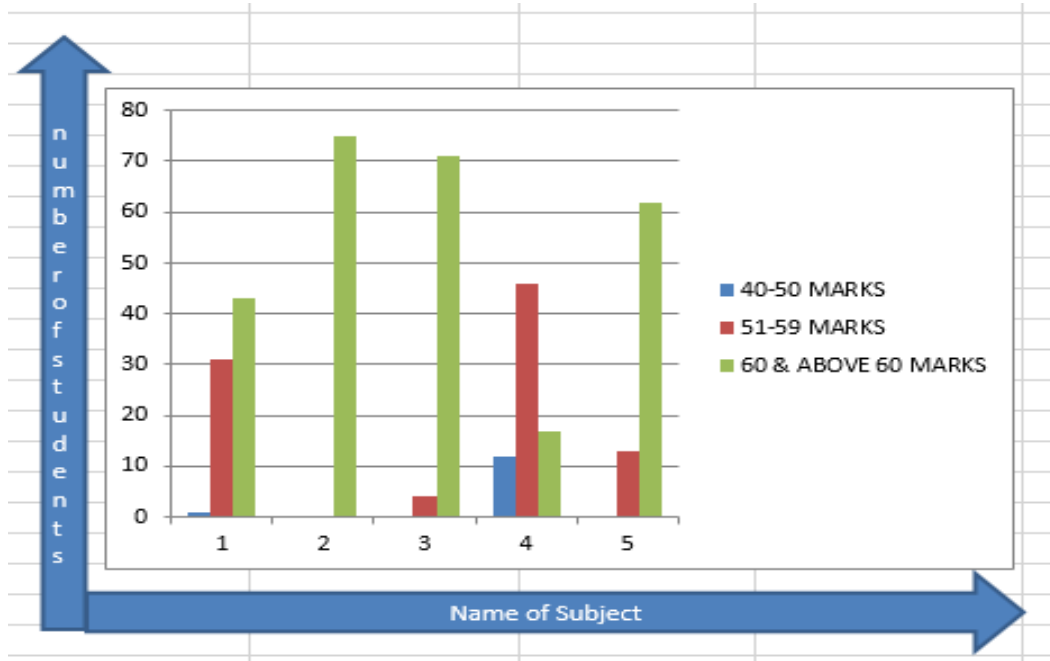
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RESULT SUMMARY

SUBJECT	NAME OF TEACHER	TOTAL NO OF STUDENTS APPEARED	TOTAL NO. OF STUDENTS PASSED	PASS PERCENTAGE IN EACH SUBJECT	CANDIDATES GETTING		
					40-50 MARKS	51-59 MARKS	60 & ABOVE 60 MARKS
SEPM	Prof. Nilesh Rathod	75	75	100.00%	1	31	43
DMBI	Prof. Yogita Ganage	75	75	100.00%	0	0	75
CC	Prof. S.K.Sabnis	75	75	100.00%	0	4	71
WN	Prof. S.V.Kulkarni	75	75	100.00%	12	46	17
GIT	Dr. S.B.Wankhade	75	75	100.00%	0	13	62



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B.E. RESULT ANALYSIS SEM VIII (2021-22)

TOPPER IN OVERALL

SR. NO.	NAME OF THE TOPPERS STUDENTS	SGPI
1	Munshi Huzaifah	10
2	Binde Hitarthi	9.89
2	Kusal Mansi	9.89
2	Putharan Heena	9.89
2	Patel Parth	9.89
3	Revdekar Yash	9.7

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TOPPER IN SUBJECT

SUBJECT	NO	NAME OF STUDENTS	MARKS (100)
BDA	1	Megji Priya	89
	2	Binde Hitarthi	87
IOE	1	Jain Akshat	86
	2	Takke Kunal	85
KM	1	Binde Hitarthi	94
	2	Putharan Heena	92
PM	1	Dange Riddhi	87
	2	Putharan Heena	86
	3	Shah Smith	86
RM	1	Bhagat Arpita	71
	2	Buga Bhakti	68
FM	1	Khan Saif Mohd	88
	2	Ilasriya Shivam	83

TOTAL NO. OF STUDENTS :- 75

TOTAL NO. OF STUDENTS PASSED :- 72

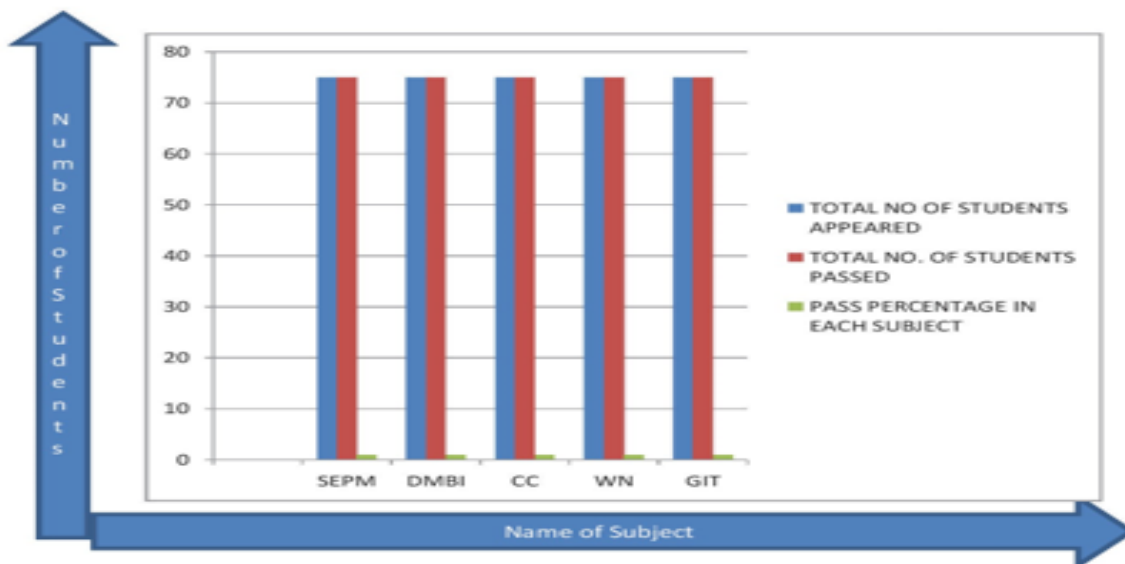
TOTAL NO. OF STUDENTS FAILED- 03

OVERALL RESULT :- 96%

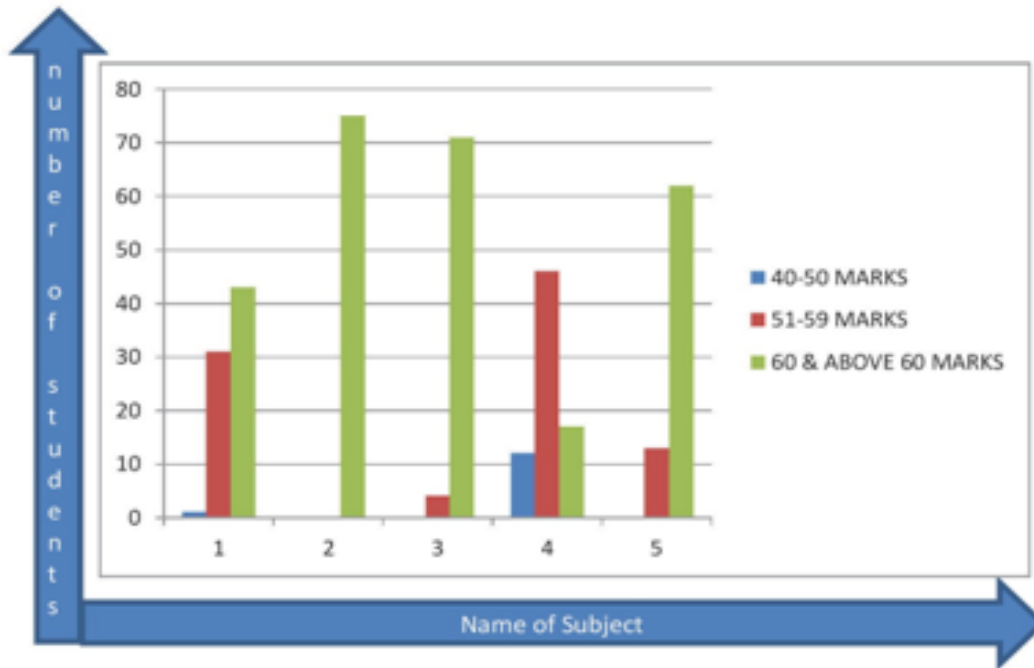
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					40-50 MARKS	51-59 MARKS	60 & ABOVE 60 MARKS
BDA	PROF. ANKUSH HUTKE	75	74	98.60%	5	14	55
IOE	PROF. SWAPNIL GHARAT	75	73	97.30%	4	8	61
KM (DLO)	PROF. NILESH RATHOD	75	75	100.00%	0	6	69
PM (ILO)	DR. S.S.GAIKWAD	51	51	100.00%	1	5	45
RM (ILO)	DR. R.V.KALE	6	6	100.00%	0	3	3
FM (ILO)	PROF. S.K.SABNIS	18	18	100.00%	0	0	18



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S.E. RESULT ANALYSIS SEM IV (2021-22)

TOPPER IN OVERALL

SR. NO.	NAME OF THE TOPPERS STUDENTS	SGPI
1	Bhosale Bhakti	9.87
1	Burhani Murtuza	9.87
1	Nemade Yutika	9.87
2	Yadav Harish	9.83
3	Chaudhary Saloni	9.78

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TOPPER IN SUBJECT

SUBJECT	NO	NAME OF STUDENTS	MARKS (100)
EM - IV	1	Burhani Murtuza	91
	2	Patel Shubham	89
	3	Rane Tejas	89
	4	Pradhan Anuj	88
	5	Shetye Nupoor	88
	6	Yadav Harish	88
CNND	1	Dave Pratik	85
	2	Jadhav Dhiraj	84
	2	Yadav Harish	84
	3	Nemade Yutika	82
	3	Bhosle Bhakti	82
OS	1	Burhani Murtuza	88
	2	Daggula Manav	87
	3	Bhosle Bhakti	86
	3	Chaudhary Saloni	86
AT	1	Kirwale Sameer	97
	1	Nemade Yutika	97
	2	Jadhav Dhiraj	96
	3	Bhosle Bhakti	95
	3	Daggula Manav	95
COA	1	Chaudhary Saloni	86
	2	Kirwale Sameer	86
	3	Burhani Murtuza	83
	4	Nemade Yutika	83
	5	Shaikh Shifa	82

TOTAL NO. OF STUDENTS :- 77

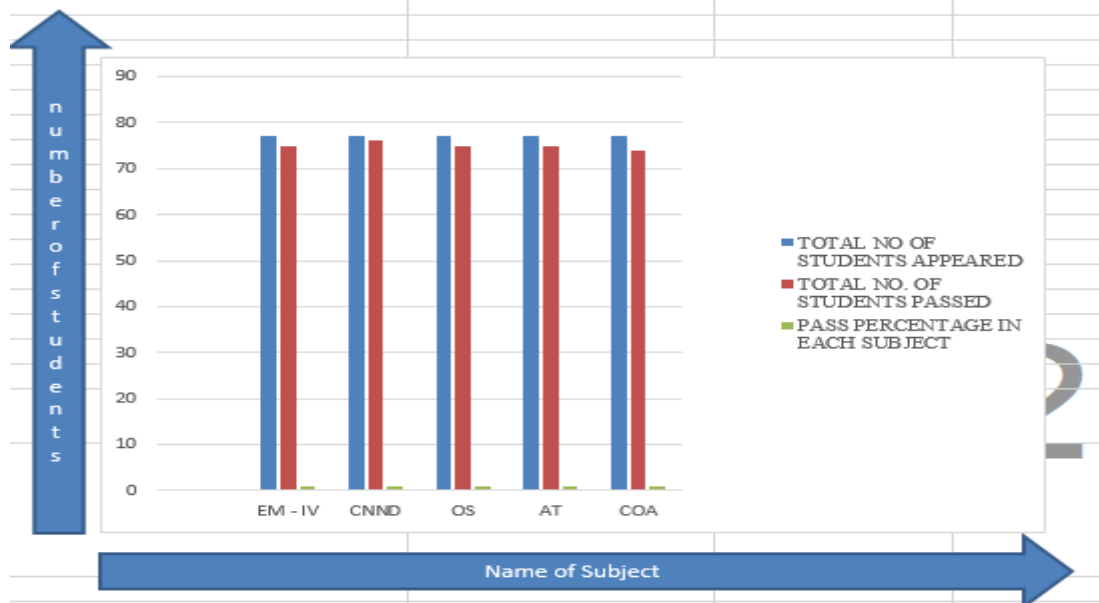
TOTAL NO. OF STUDENTS PASSED:- 70

OVERALL RESULT :- 90.90%

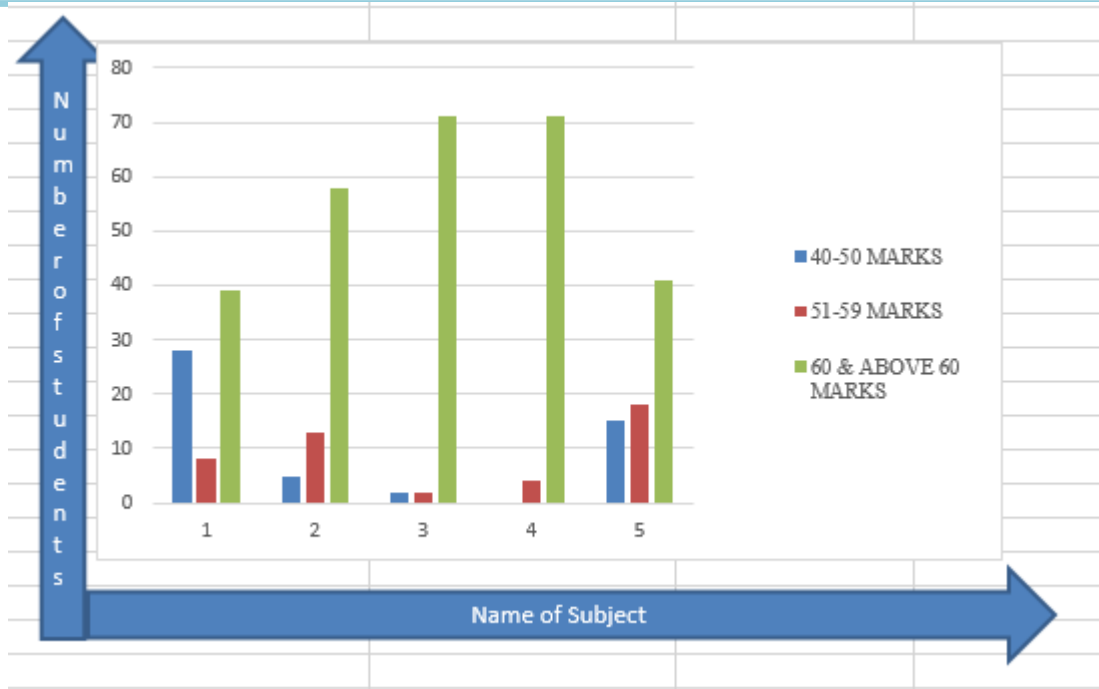
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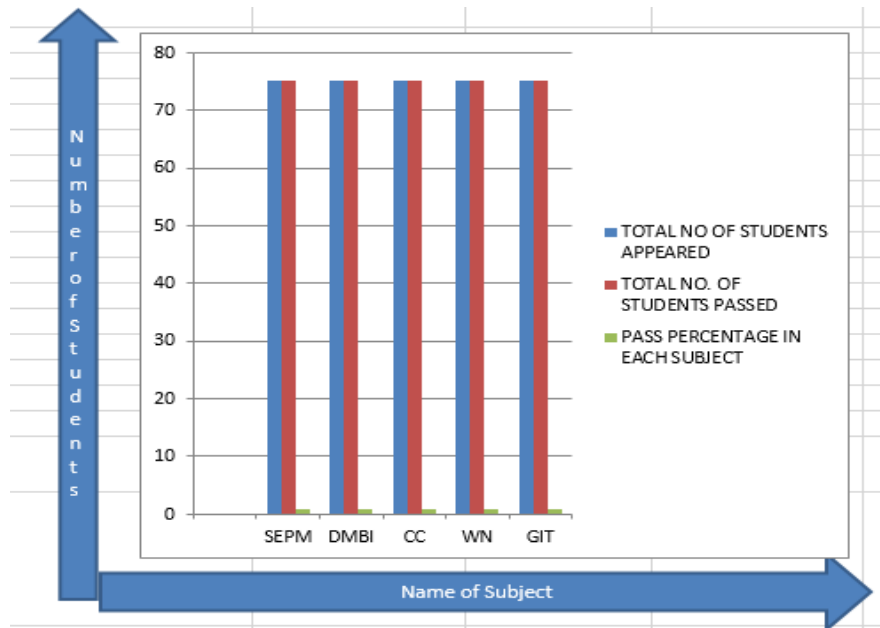
TOTAL NO. OF STUDENTS PASSED:- 75

OVERALL RESULT :- 100%

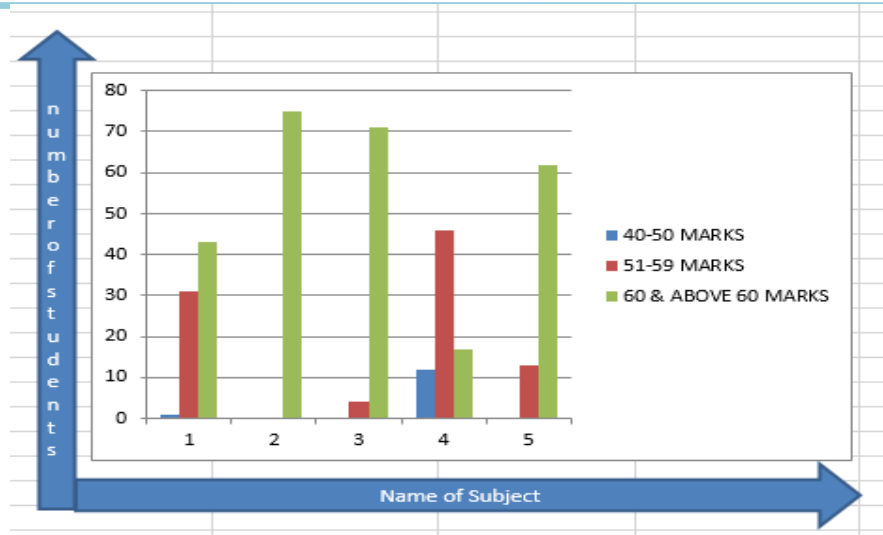
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Prof. Anushree Deshmukh
Result Committee Convener

Dr. S.B. Wankhade
HOD

Student's Project:

PROJECT COORDINATORS REPORT(2021-22)

1. Name of Project Coordinators: **Mr. Swapnil Gharat, Mrs. Anushree Deshmukh and Miss Yogita Ganage.**
2. Academic Year: **2021-22**
3. Total Number of project batches: **25**
4. Number of Reviews conducted: **2**
5. Date of Project Counseling session and Name of the Counseling faculty:
16/07/2021 From 11.00 am to 12.00 pm. by Dr. Sunil Wankhade

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6. Project Calendar Display Dates:

<u>For Odd Semester</u>	
30/07/2021	Project Guide Allocation
13/08/2021	Presentation on the Project Topics approved by Guide
03/09/2021	First Review (SemVII)
17/09/2021	Guide's approval on Report
01/10/2021	Second Review with Final Presentation for Semester (SemVII)
14/10/2021	Submission of E-Report to the Project Coordinator

<u>For Even Semester</u>	
14/02/2022	First Review (SemVIII)
08/04/2022	Second review with final presentation for term work (Sem VIII)
13/04/2022	Guide's approval on Report
18/04/2022	Submission of e-Report to the coordinator

Swapnil Gharat
Anushree Deshmukh
Yogita Ganage
Project Coordinators

Dr. Sunil Wankhade
IT HOD

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Students' Achievements

Student Achievement

2021-2022

Sr. No	Name of Student	Name of Course	Duration
1	Arpita Mahesh Bhagat	Python for Beginners from Udemy	5th May 2021
3	Harshith Ojha	Python Data Structure	15th September 2020
4	Soumik Paul	Dart-Advanced Course	14th April 2021
5	Soumik Paul	Happy Flutter Sport New Apps Flutter	15th June 2021
6	Soumik Paul	Flutter - Advanced Course	15th June 2021
7	Soumik Paul	Flutter - Advanced Course, Dart - Advanced Course, Flutter - Sport News App	9th July 2021
8	Soumik Paul	Software Developer	1st June To 31st December 2021
9	Soumik Paul	Happy Flutter Sport New Apps Flutter	15th June 2021
10	Soumik Paul	Data Advanced Course	14th August 2021
11	Soumik Paul	Flutter - Advanced Course	15th June 2021
12	Soumik Paul	ACM-ICPC 2020 Regionalist	14th August 2021
13	Dhiraj Kumar Shastri	Python Core - Sololearn	21st June 2022
14	Aniket Vilas Kakekar	Python programming From A-Z: Bigneer to expert Course	24th May 2022
15	Gaurav Jain	Reactjs and python cyber security by shape AI	7 Days 2021
16	Gaurav Jain	Javascript and React JS	7 Days 2021
17	Neeraj Haushila Gupta	IT Security Defend against Dark arts	11th October 2021
18	Neeraj Haushila Gupta	Operating System Becoming a Power user	11th October 2021
19	Neeraj Haushila Gupta	The Bit and Bytes of Computer Networking	6th September 2021
20	Neeraj Haushila Gupta	Technical Support Fundamentals	23rd August 2021

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21	Atish Kasar	HTML, CSS, & JavaScript - Certification Course for Beginners	3rd February 2022
22	Prajakta Pradeep Raut	WordPress Development	26th February 2022
23	Ritesh Naik	Udemy Python for beginners	9th June 2022
24	Harsh Pandey	Udemy HTML5 and CSS3	13th July 2022
25	Neha Vilas Nanche	UI/Ux Design Master Course (Udemy)	24th February 2022
26	ROHAN POPHALE	Django + rest API	8th June To 26th June 2022
27	Aditi Yadav	Full Stack Development	Jan-22
28	Asad Memon	15 Invaluable Laws of Growth - John C Maxwell	27th August 2021
29	Kundan Dhore	Udemy - python for beginners	5th June To 15th August 2021
30	Shreya Nitin Jagtap	Fortinet NSE 1 Certification Program (NSE 1,2,3 Network Security Associate)	9th June 2022
31	Shreya Nitin Jagtap	Fortinet NSE 2 Certification Program (NSE 1,2,3 Network Security Associate)	10th June 2022
32	Shreya Nitin Jagtap	Fortinet NSE 3 Certification Program (NSE 1,2,3 Network Security Associate)	15th June 2022
33	SAYYAD KALIM AMIN	100 Days of Code: The Complete Python Pro Bootcamp for 2022	13th July 2022
34	Shifa Shaikh	Cyber Security Course by ShapeAI, Course on Python and cyber security by ShapeAI in collaboration with GDG Ranchi	7 Days 2021
35	Rahul Wankhade	Using Python to Interact with Operating System	9th June 2022
36	Bhakti pandharinath sutar	Hotstar Clone with HTML	7 Days 2021
37	Abhishek Bajirao Desai	SQL Foundation Course	4 Weeks
38	SANDESH SANTOSH KANAGAL	python for beginners	4th August 2021
39	SANDESH SANTOSH KANAGAL	Python for machine learning numpy,pandas &matplotlib	23rd July 2021
40	Vaibhav Zarpkar	Data Structure in python from great learning platfrom	Jul-22
41	Nupoor Shetye	UI/Ux Design Master Course (Udemy)	9th April 2022 To 10th April 2022

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42	Nupoor Shetye	Git and GitHub	2022
43	Nupoor Shetye	Introduction to Tableau	2022
44	Nupoor Shetye	C for Begniiers	Dec-21
45	Nupoor Shetye	Java Programing	Nov-21
46	Nupoor Shetye	Python and Data Analysis	7 Day
47	Nupoor Shetye	Cyber Security	7Day
48	Shifa Shaikh	Python & Cyber security	7Day
49	Shifa Shaikh	Computional Fulid Dynamics	10th June 2022
50	ROHAN POPHALE	Introduction to Colud Security	7th Jan 2022
51	ROHAN POPHALE	Machine Learning	19th Dec 2021
52	ROHAN POPHALE	Introdction to Artificail Intrlligence	27th Nov 2021
53	ROHAN POPHALE	Introduction to Robotic Process Automation (RPA)	17 th Nov 2021
54	ROHAN POPHALE	Programing With Python 3.X	9th jan 2022
55	ROHAN POPHALE	Introduction to Google Cloud Platform	5th jan 2022
56	ROHAN POPHALE	Introduction to Cyber Security	2th jan 2022

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DEPARTMENT OF INFORMATION TECHNOLOGY			
Placement Record (Batch 2021-22)			
Sr. No.	NAME	COMPANY	Package in LPA
1	Roshan Kaloni	Larsen and Toubro Infotech Limited	5
2	Abhishek Polekar	Larsen and Toubro Infotech Limited	
3	Kunal Bhosale	Acty System India Pvt. Limited / Cogoport	3.65
4	Rohit Ramchandra Bankar	Capgemini	4
5	Hrithik Deepak Gharat	Capgemini / Tata Consultancy Services Limited / Infosys Limited	
6	Naisargi Pragnesh Shah	Capgemini / Tata Consultancy Services Limited/Infosys Limited	
7	Sanket Anil Wagh	Capgemini / Birlasoft Limited	
8	Sahil Dayanand Morudkar	Capgemini / Tata Consultancy Services Limited	
9	Huzaiyah Riyaz Munshi	Capgemini / Tata Consultancy Services Limited/Infosys Limited	
10	Shivam Raghavhai Ilasariya	Capgemini	
11	Hitarthi Jitendra Bhide	Capgemini / Tata Consultancy Services Limited / Infosys Limited	
12	Smit Elesh Shah	Capgemini / Tata Consultancy Services Limited	
13	Shubham Premji Gupta	Capgemini	
14	Kushank Pradip Sapate	Capgemini	
15	Chaitanya Manohar Thombare	Capgemini	
16	Snehal Mangaldas Thakur	Capgemini	
17	Leenakshi Kamalakar Poudwal	Tata Consultancy Services Limited / Infosys Limited	3.3
18	Tejas Rukmaya Nayak	Tata Consultancy Services Limited	
19	Yash Mitul Sheth	Tata Consultancy Services Limited	
20	Kunal Sachin Takke	Tata Consultancy Services Limited	
21	Nihal Sunil Yende	Tata Consultancy Services Limited / Birlasoft Limited / Infosys Limited	
22	Priya Raju Mengji	Cybage Software Pvt. Limited	4.5
23	Avanish Kumar Singh	Cybage Software Pvt. Limited /Infosys Limited	

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24	Sayyed Umair Iqbal	Cybage Software Pvt. Limited	
25	Mansi Vijay Kusale	Cybage Software Pvt. Limited	
26	Sonali Saramble	Cybage Software Pvt. Limited	
27	Rishabh Anilkumar Gupta	Cybage Software Pvt. Limited / Infosys Limited	
28	Rahul Ujwal Lotlikar	Cybage Software Pvt. Limited	
29	Parth Motibhai Patel	Infosys Limited	3.6
30	Tasneem Suterwala	Infosys Limited	
31	Shreyas Salian	Infosys Limited	
32	Ajit Ramjanam Gaud	Infosys Limited	
33	Riya Gurunath Ambolkar	Kansai Nerolac Paints Limited	5.5
34	Akshat Jain	Neosoft Technologies Limited	3.3
35	Anish Sachin Rohekar	Neosoft Technologies Limited	
36	Pushant Sanjay Mangilipelli	Iksula Services Pvt. Limited	3
37	Heena Lokraj Puthran	Iksula Services Pvt. Limited	
38	Mohd Rameez Bhajjee	Capgemini	4.25
39	Prathmesh Kagne	Feedspot	3.6
40	Suyash Patankar	Techmahindta	3.6
41	Ashish Jaiswal	Zues Learning	5.75
SUMMARY			
Total Students	75		
Total Placement Offers	54		
Total Students Placed	41		
Highest Package Offered in LPA	7		
Lowest Package offerred in LPA	3		
Average Annual Salary in LPA	4.039		
Students Opted for Placements	50		
Higher Studies Students	10		
Others	15		

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DEPARTMENT OF INFORMATION TECHNOLOGY

Internship Record 2021-22

Sr.	Name of Student	Name of Company	Date/ Period /Duration
1	Shifa Shaikh	Autumn Tech Labs	3rd April 2021 to 24th April 2021
2	Rohan Pophale	Trivia Software's	8th June 2022 to 26th June 2022
3	Rohan Pophale	Trivia Software's	3rd Jan 2022 to 28th Jan 2022
4	Nupoor Shetye	Edverb Learning Pvt Ltd	12th Feb 2022 to 26th March 2022
5	Sandesh Kanagal	TCR Innovation	15th June 2021 to 15th August 2021
6	Abhishek Desai	TCR Innovation	8th April 2022 to 8th June 2022
7	Bhakti Sutar	Habitat for Humanity Trust	19th June 2022 to 18th July 2022
8	Tejas Desai	Edverb Learning Pvt Ltd	12th Feb 2022 to 26th March 2022
9	Tejas Kharat	TCR Innovation	8th April 2022 to 10th May 2022
10	Kushal Soni	Mitt Arv Technologies Pvt	1st April 2022
11	Roshan More	TCR Innovation	15th June 2021 to 15th August 2021
12	Saloni Choudhary	Temples of India	23rd August 2021 to 25th October
13	Nisha Desai	Tech Cryptors	3rd August 2021 to 1st October 2021
14	Shreya Jagtap	Fortinet	9th June 2022
15	Shreya Jagtap	Edverb Learning Pvt Ltd	12th Feb 2022 to 26th March 2022
16	Sushrut Watekar	Edverb Learning Pvt Ltd	12th Feb 2022 to 26th March 2022
17	Shantanu Shekadar	Edverb Learning Pvt Ltd	26th March 2022
18	Jyoti Singh	Outshade	March 2022 to May 2022
19	Jyoti Singh	Outshade	January 2022 to February 2022
20	Singh Jyoti Shashi	Tare Zameen Foundation	25th January 2022 (1 Month)
21	Ritika Ghanekar	Ai India Innovation Center	17th August 2021 to 26th November
22	Ritika Ghanekar	TCR Innovation	15th June 2021 to 15th August 2021
23	Aishwarya Thorat	The Sparks Foundation	September 2021 to October 2021
24	Aishwarya Thorat	Rayz Robotics	26th March 2022 to 26th May 2022
25	Nikita More	The digital School	1 Month
26	Nikita More	TCR Innovation	15th June 2021 to 15th August 2021
27	Nikita More	ESESP Academic Pvt Ltd	4th July 2021 to 4th August 2021
28	Shubham Sah	Monarch Webworld	5th July 2021 to 15th October 2021
29	Omkar Pednekar	SKYQUEST	22nd July 2021 to 22nd October 2021
30	Asad Memon	Spotlyne	15th April 2021 (3 Month)
31	Pratik Dave	IIT Bombay	13th June 2021 to 12th August 2021
32	Prajakta Raut	Autumn Tech Labs	1 Month
33	Parth Patel	The Sparks Foundation	August 2021 to September 2021

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Department of Information Technology

34	Sahana Shettigar	Internship Studio	15th July 2021 to 19th August 2021
35	Riddhi Dange	Myrestica Technologies Pvt	20th June 2021 to 21st September 2021
36	Bhagat Arpita Mahesh	The Sparks Foundation	25th June 2021
37	Jinisha Kande	Tata Consultancy Services	12th July 2021 to 10th September 2021
38	Tejas Nayak	Factionity	1st August 2021 to 31st January 2022
39	Izar Ahmed Khan	Invasion Media	1st April 2022 to 1st May 2022
40	Soumik Sanatan Paul	Paperclip	11th March 2021 to 31st March 2021
41	Aniket Vilas Kakekar	TCR Innovation	8th April 2022 to 8th June 2022
42	Gaurav Jain	Codemath	1st July 2021 to 31st August 2021
43	Neeraj Gupta	Translucent Pixel Otter Pvt	18th November 2021 to 18th February
44	Atish Arun Kasar	TCR Innovation	8th April 2022 to 8th June 2022
45	Udmale Priyanka	PIE Infocomm	
46	Debjani Das	Somaiya	21st June 2021 to 26th June 2021
47	Debjani Das	TCR Innovation	
48	Vijetha Kamath	CITTA Technologies Pvt Ltd	1st December 2021 to 28th February
49	Shimirika Nikam	Edverb Learning Pvt Ltd	20th February 2021 to 20th March
50	Aditya Gole	Atek Payments Pvt Ltd	10th December 2021 to 9th June 2022
51	Kushal Soni	RTW Travel and Payments	1st January 2022 (12 Week)
52	Kushal Soni	Youniv	December 2021 to January 2022
53	Kushal Soni	Gameathon	25th November to 25th December
54	Harsh Pandey	TCR Innovation	8th April 2022 to 8th June 2022
55	Aditi Yadav	Chance Happy Place Pvt Ltd	1st January 2022 to 30th April 2022
56	Riddhi Shinde	Autumn Tech Labs	4th April

Dr. S.B.Wankhade

HOD

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Department of Information Technology

Batch 2020-21

List of Students Opted for Higher Studies

Sr. No	Name of the Student
1.	Mitesh Singh
2.	Riya Singh
3.	Drishti Gandhi
4.	Ais Athania
5.	Harshad Barapatre
6.	Kuljot Singh
7.	Radhika Shivaraman
8.	Atharva Patil
9.	Atharva Rajadhyakshya
10.	Harsh Dobariya
11.	Rehab Shaikh
12.	Elika Tripathi
13.	Ajinkya Patil
14.	Sumeet Shukla
15.	Wagh Shailesh
16.	Mayank Patel

Data as on 01.07.21

Total Number of Student 75

Higher Studies 16

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 Department of Information Technology

Students Publication Details (2021-2022)

Sr. No	Name of Guide	Name of Author (Student Name)	Title of Paper	Publication Details	Web Link
1.	Prof S.K.Sabnis	Abhishek Polekar, Huzaiifa Munshi , Shaunak pethe	Let's bid:A web application for online auction	International journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue IV Apr 2022	http://www.ijraset.com
2.	Prof. Abhay Patil	Yash Sheth, Sahil Morudkar, Palak Nayak	Yash Sheth, Sahil Morudkar, Palak Nayak	International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395-0056 Volume: 09 Issue: 04 Apr 2022 www.irjet.net p-ISSN: 2395-0072	https://www.irjet.net/archives/V9/i4/IRJET-V9I4495.pdf
		Kunal Takke , Rameez Bhajjee , Avanish Singh	Medical Disease Prediction using Machine Learning Algorithms	International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue V May 2022	https://www.ijraset.com/best-journal/medical-disease-prediction-using-machine-learning-algorithms

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Department of Information Technology

3.	Prof. Nilesh Rathod	Rudramani Gyawali Singha, Manan Lad, Anish Rohekar,	https://ieeexplore.ieee.org/abstract/document/9716509/	R. G. Singha, M. Lad, G. M. Shipurkar, A. Rohekar, C. Chauhan and N. Rathod, "Dynamic Pose Diagnosis with BlazePose and LSTM for Spinal Dysfunction Risk Estimation," 2022	https://ieeexplore.ieee.org/abstract/document/9716509
		Leenakshi Poudwal Prathamesh Kagane Niraj Shirkar	Fruit and Quality Detection System to Assist People with Down Syndrome	International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue V May 2022	https://www.ijraset.com/research-paper/fruit-and-quality-detection-system-to-assist-people

Total No of Students Publication:-05

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Department of Information Technology

ALUMNI MEET REPORT

Date of Meeting: 17th April 2022

Meet Link Details:

IT Alumni Meet 17.4.22

17th April, 9 PM onwards

Google Meet joining info

Video call link: <https://meet.google.com/kpu-kvsp-xxp>

Following alumni were invited and they responded to our call.

1. **Shubham Kackar** After achieving a Bachelor's degree in Information Technology from MCT's Rajiv Gandhi Institute of Technology, he pursued his career as a Business Intelligence Developer, Data Engineer, Platform Engineer and then a Senior Platform Engineer. Currently, he is working as an Associate Technical Architect.
2. **Neeti Popat**, After pursuing her degree, she started her career as a Web Solutions Specialist which was followed by a profession as Business Analyst. She was then promoted to the position of Senior Business Analyst.
3. **Devika Vernekar**, She started working as an Operations Analyst in Accenture following the completion of her B.E. in Computer Engineering. She then worked as a Business Intelligence Analyst. Specialisation in Business Analytics was done by her with a degree of Master in Science. She rejoined as a working professional as a Sales Assistant followed by a Customer Support Advisor. Currently, she is working as a Business Analyst for eShopWorld.
4. **Ankur Gohil**, He started working as a Business Development Associate following the completion of his education at MCT's Rajiv Gandhi Institute of Technology. He then joined 'Ketto' as a Business Development Associate. Currently, he is self-employed as a Photographer and Video Editor based in Toronto, Canada.
5. **Mahir Shaikh**, Following his Bachelor's Degree in Information Technology, he started working as a Senior Software Engineer for Zeus Learning. Parallely, he worked as a Contractor Software Developer for BTS.
6. **Aishwarya Pandey**, After the completion of her Engineering in Information Technology, she started her career as an Analyst at Capgemini. This was followed by a profession as Project Manager for CATKing Educare. She continued her higher education and gained a degree of MBA, in Marketing from Bentley University - McCallum Graduate School of Business where she worked as a Student Marketing Assistant, and Graduate Student Ambassador. She completed her internship at Global Digital Marketing Hub followed by a full-time job as Marketing Launch Leader at Schneider Electric

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Department of Information Technology

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.

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 Meet Link : **<https://meet.google.com/kpu-kvsp-xxp>**

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

#For Placement & Internship 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 Online Meet

Welcome address for Alumni, Faculties, students address was done by **Mr Gaurav Singh** (ABIT) and Introduction to Alumni's to the students of TE and BE IT of 2019 Batch.

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Department of Information Technology

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

1. New Branch: Artificial Intelligence and Data Science
2. NBA Status: Prequalifier SAR
3. NAAC Status and IQAC
4. Challenges of Online Teaching Learning Process
5. Achievements of Staff : Research Scholars(3).BOS UOM IT
6. Students Achievements: Results, Placements

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

Shubham Kackar shared his experience and explained to us the importance of absorbing knowledge.

Aishwarya Pandey shared her experience about pursuing masters. introduced various areas where finances for higher studies can be managed.

Mahir Shaikh shared his experience and said we should focus on developing our communication skills.

Neeti Papat also shared her experience. They shared their learning curve of experience. They stressed on soft skills and coding skills as well as Internships and projects

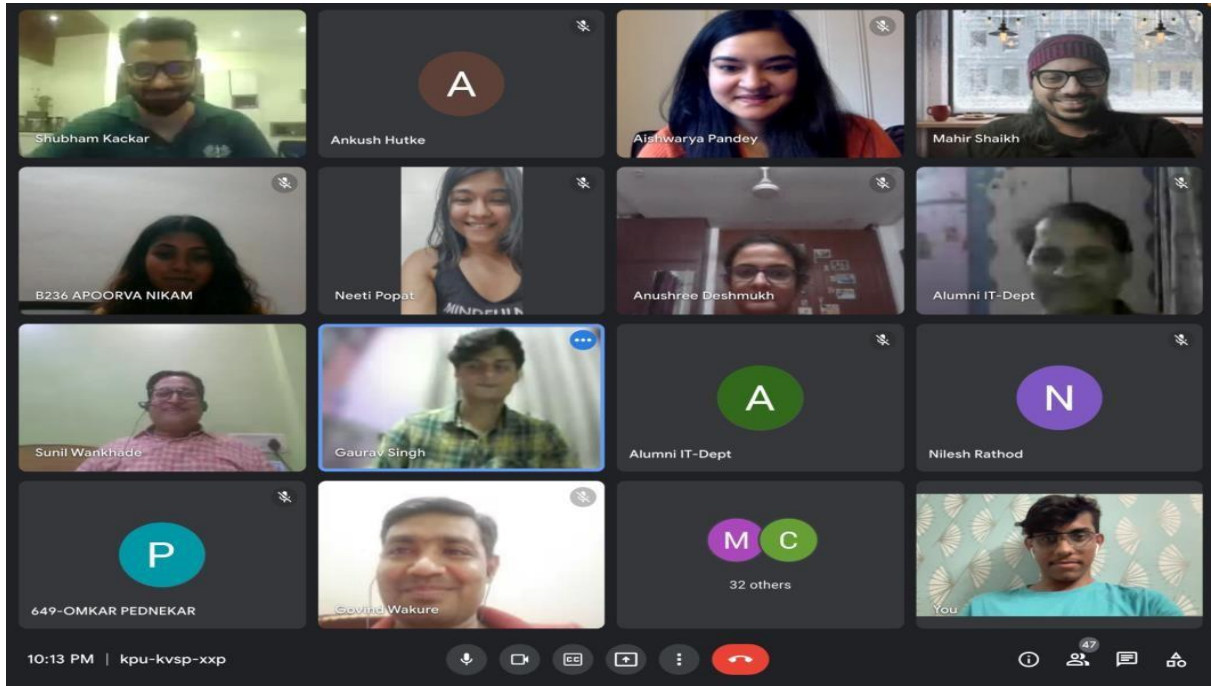
There were 50 odd individuals in the meet . All the students were given opportunity to ask their queries and each of it was collaboratively answered. All faculties were keen to get their inputs and suggestions in order to guide students.

Vote of thanks to all active participants in the interaction was given by ,**Mr Gaurav Singh**.

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Department of Information Technology

Feedback Google form link for alumni was circulated online and meet was concluded


SCREENSHOT



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Department of Information Technology

Profiles of the alumnis :

←



Devika Vernekar · 2nd
Business Analyst at ESW | Certified SAFe Practitioner | Process Automation using UiPath and Other technologies
eShopWorld · University of Limerick
Ireland
500+ connections

←




Mahir Shaikh · 2nd
Software Engineer at Zeus Learning
Mumbai University Mumbai
Toronto, Ontario, Canada
53 connections

←




ankur gohil · 1st
Photographer, Video Editor and an Aspiring Film-Maker
Self-employed · Toronto Film School
Toronto, Ontario, Canada
227 connections

←



Shubham Kackar · 1st
Associate Technical Architect at Quantiphi
Quantiphi · MCT's Rajiv Gandhi Institute Of Technology
India
500+ connections

←




Aishwarya Pandey · 1st
Marketing Launch Leader at Schneider Electric | Strategic Marketer | Ex Capgemini | Engineer-MBA | YouTuber
Schneider Electric · Bentley University - McCallum Graduate School of Business
Greater Boston
500+ connections

The students gained experience from passed out students of our institute and learned how we should focus on developing our skills. Thus, this was a very important session.

Prof. Abhay Patil
Alumini Coordinator

Dr. S.B Wankhade
HoD


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


Bridging Curricular Gaps

The following were the gaps identified with the existing course syllabi.

S. No	Gap Identified
1	Communication Skills
2	Industry Readiness
3	Career Guidance
4	Multidisciplinary projects
5	Ethics Values

Action taken to bridge identified gaps:

S. No	Delivery Details	Description
1	Encourage to attend the certified courses Techno wings	Department encourage the student to do certified courses like Microsoft certification, cloud security, Machine Learning etc in association with Technowings
2	Microsoft Empowered Courses with ATS Learning	Microsoft Empowered Classrooms (MECR) by Microsoft offered course for 3 rd year in association with ATS Learning.
3	NPTEL	Students are made to enroll and complete online NPTEL certification courses typically on topics relevant to basic core courses with exposure to relevant tools and technologies.
4	Campus Credentials	An initiative offered for the overall development of the students to improve their communication, aptitude, attitude and Technical skills
5	Technical Training	In house faculty takes additional classes to improve the core subject knowledge by training the student to solve complex problems.
6	Value Added Courses	The objective of this courses is to train students and overall development.


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RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI
 (Permanently Affiliated to University of Mumbai)
Department of Information Technology

7	Technical Seminars and Mini Projects	<ul style="list-style-type: none"> • Students of B.E. II year give technical seminars on latest technologies which is not included in the curriculum to improve the communication and presentation skills and also get awareness of latest technologies. • Students of B.E. I, II and III year work on Mini Projects This helps them in improving their programming and team work skills. • Students of B.E. III year also work on projects related to Windows apps, PHP and IoT Projects. This helps them to develop and implement their innovative ideas and be eligible for internships in reputed organizations
8	Hackathon	Application development contests are organized and participated by the students to raise the competition spirit for an improvised learning.
9	Workshops/Expert Sessions	To meet the market demands, the department organizes workshops and encourages students to participate outside the college in the niche areas of interests of the industry. Sessions are regularly organized by inviting experts from industry, academia and alumni community.
10	Coding Platforms	Motivating students to participate in challenging coding platforms like Code Vita, Department regularly organizes coding contests to encourage students to excel in programming skills.

Technical activities by Student Professional Bodies

ABIT, (Association of Budding information Technocrats) is a departmental committee of Rajiv Gandhi Institute of Technology's Information Technology department. ABIT organizes technical and non-technical events, seminars and workshops that help bring forth that budding scientist that lies within every individual. Our slogan "Talented Minds. Diligent Hearts" defines us to perfection and our committee strives on producing "talented minds, diligent hearts", providing them a platform to develop and enhance various technical and soft skills, and excel in various fields. ABIT is where you not only get to inculcate great qualities & learn in a fun way but also get a chance to work with different people & get hands on experience of organizing managing. Right from the cultural and technical trophies, to the sporting events, and from the hands-on workshops to the fun and knowledge filled industrial visits, all these come under the banner of ABIT when it comes to the IT department. The various departments under ABIT like Event management, marketing, publicity, Technical, Digital Creative and Editorial, you will work on the technical side of events, help you develop management skills, marketing strategies and allow you to work on your soft skills, which helps you hone the much necessary skills in the fast-paced corporate world. We provide a stage to showcase and learn the skills required for individuals to sail their way to success and growth.

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RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI
 (Permanently Affiliated to University of Mumbai)
 Department of Information Technology

ABIT ACTIVITIES

STUDENT PROFESSIONAL BODY ACTIVITIES

ASSOCIATION OF BUDDING INFORMATION TECHNOCRATS				
TALKS	TOPIC NAME	SPEAKER	DATE	AUDIENCE
1	Webinar on Web Based Business Model Python in association with Techno wings International IT solutions	Mr. Aniruddha Anil Gaikwad	20 th July 2021	TE,BE
2	Webinar on Machine Learning in association with ATS learning solutions	ATS learning solutions team	18 th August 2021	BE,TE
3	ABIT Valedictory 2021	Faculty Members and Committee Members	5 th September 2021	BE,TE
4	Announcement of Junior Core members of ABIT	Committee Members	25 th September 2021	TE
5	Announcement of Super Junior Core members of ABIT	Committee Members	25 th September 2021	TE,SE
6	Second Year Orientation for incoming SE students	Faculty Members and Committee Members	27 th September 2021	SE
7	Announcement of IT Departmental Magazine for 2021-2022	Committee Members	6 th October 2021	BE,TE,SE
8	Alumni Meet	Alumni from IT branch	23 rd October 2021	BE,TE
9	Know Your Department for FE students	Committee Members	8 th December 2021	FE
10	Workshop on WordPress Web development in Association with Infotech Academy	Mr. Ibrahim Rumani	29 th & 30 th September 2021	BE,TE
11	Stress management and reclaiming your power	Dr Pooja Punjabi	8 th October 2021	BE,TE,SE

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RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI
(Permanently Affiliated to University of Mumbai)
Department of Information Technology

Advisory Board

30/09/2021

Advisory Board for Information Department for 2021-22

Sr. No	Name	Role in DAB	Organization
1	Mr. Bahubali Kandale	Industry Representative	Techno Wings Solutions Mumbai
2	Miss. Manisha Akolkar	Industry Representative	Solution Architect, Infosys Pune
3	Dr. Sachin Sakhare	Academician	Professor, CSE, VIIT Pune
4	Mr. Nadeem Laskaria	Alumni, IT Department	World 7 Mediacraft Pvt.Ltd. Canada
5	Mr. Pulkit Potdar	Alumni, IT Department	Reach and Teach Learning Solution Mumbai

Department Advisory Board Meeting- 06th October, 2021

Invitation e-mail

Dear Sir/Madam,

Thank you for being a member of Advisory Board, of Information Technology Department of Rajiv Gandhi Institute of Technology. The meeting is scheduled on Wednesday, **6th October** 2021 at 7.30 PM IST. Meeting will be online on Google meet platform.

Link for the Meeting: meet.google.com/pyr-ackr-gud

The agenda of the meeting is as under:

Agenda of the meeting is as follows.

1. Confirming the minutes of Advisory board meeting held on 11th July 2020.
2. To present Vision, Mission statement, PEO and PSO of the Department.
3. Challenges in Teaching & Learning Process due to COVID19 situation.
4. Opportunities in placement and Industry-Institute interaction.
5. Overall improvement in academics.
6. Any other discussion with permission of the chair.

Dr. Sunil Wankhade

HoD (IT)

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RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI
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Department of Information Technology

Copy to:

- 1) Dr. Sanjay U. Bokade – Principal
- 2) Mr. Bahubali Kandale- Industry Representative
- 3) Ms. Manisha Akolkar - Industry Representative
- 4) Dr. Sachine Sakhare - Academician
- 5) Mr. Nadeem Laskaria- Alumni
- 6) Mr. Pulkit Potdar- Alumni
- 7) Prof. Ankush G. Hutke

Date: 07/10/2021

Minutes of the Department Advisory Board meeting scheduled on 06th October, 2021 at 07.30 p.m. (Online Mode)

Dr. Sunil. B Wankhade, Head, Department of Information Technology and member opened the meeting by greeting all the members present for the meeting.

Item No.	Points of Discussion
1	<ul style="list-style-type: none">• Dr. Sunil Wankhade, Head, Department of Information Technology and Dr. Sanjay Bokade, Principal welcomed all the members present for the DAB meeting.
2	First point was review of previous advisory board meeting held on 11th July 2020. (online). <ul style="list-style-type: none">• Dr. Sunil Wankhade, Head, Department of Information Technology read the minutes of last advisory board meeting held on 11th July 2020 and action taken report. Minutes and action taken report of last DAB meeting was confirmed by members unanimously.
3	Second point was presented as Vision, Mission statement, PEO and PSO of the Department. <ul style="list-style-type: none">• The earlier Vision & Mission statements needs to be revised from accreditation point of view. Accordingly, the institute prepared new Vision & Mission statements for the institute after consulting all the stakeholders. The revised Mission, Vision, PEOs and PSOs of the Department are revised in line with the revised institute Mission and Vision.

MANJARA CHARITABLE TRUST
RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI
(Permanently Affiliated to University of Mumbai)
Department of Information Technology

4	<p>Third point was Challenges in Teaching & Learning Process due to COVID19 situation.</p> <ul style="list-style-type: none"> • Dr. Sunil Wankhade briefed on this point. • Dr. Sachin Sakhare suggested to use online compilers for practical conduction. He further suggested to use the online tools like online gdb where we create classroom, logbook can be maintained for assessment of the students. He has asked to have quizzes and poles after every 15 minutes in a online lecture. • Mr. Nadeem Laskaria suggested to develop private platform in a college for students and professor of online lecture and plactical so that in case of the similar situations occurs, we will be ready. • Mr. Pulkit Potdar, suggested to give the students some topics to the students and asked them to prepare ppts and teach for some time, this will engage their mind in a online class. • Dr. Sanjay Bokade shared their views on the same and asked to think of the implementation of the suggestions given by Mr. Pulkit and other members. • Dr. Sanjay Bokade also shared their views on participative learning. • Mr. Bahubali Kandale suggested to develop the self-study method for the students and asked to motivate the students for various free online courses available. • Ms. Manisha Akolkar suggested to tie up institute collaboration with NASSCOM. She suggested to arrange the seminars of NASSCOM people that will motivate the students and give the global exposure to the students. It will create value added and revenue generation program for the faculties and students which will boost up the confidence of the students. • Mr. Bahubali Kandale suggested to have tie up with National Skill Development corporation (NSDC). He further suggested to arrange the technical seminar of the students so that students will stay connected with the technology trends.
5	<p>Fourth point was Opportunities in placement and Industry-Institute interaction.</p> <ul style="list-style-type: none"> • Dr. Sunil Wankhade asked the industry representative about the Opportunities in placement in the current situation and suggestions for steps for mass recruitment in a companies like TCS, Infosys, Capgemini and so on. • Ms. Manisha Akolkar said students put so many things in the resume but while interviewing they could not speak on what is written. She said practical gap is more among the students now a days. Hence, she suggested to write what they know well while writing resume and more focus is required in practical performance. • Dr. Sachin Sakhare suggested to motivate the students for internship as integration part of course. He suggested to ask the students to participate in the coding competition like Hackathon. • Dr. Sanjay Bokade also shared his views and discussion with the industry HR personals on the hiring of the students in before final year of engineering which is acknowledged by other members. • Mr. Pulkit Potdar, suggested have checksum in the college to check whether they have undergone though the actual internship or not. • Dr. Sunil Wankhade acknowledged Mr. Pulkit for the good suggestion and agreed to work on it. • Mr. Nadeem Laskaria assured to take more students for internship in this start up from the next year.

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Department of Information Technology

6 ,	<p>Fifth point was Overall improvement in academics.</p> <ul style="list-style-type: none">• Mr. Bahubali Kandale suggested to motivate the students for Microsoft, google certification which will enhance their technical skill.
	<ul style="list-style-type: none">• There was no point left for the discussion on the agenda and the meeting was concluded with vote of thanks by Prof. Sunil Ankush Hutke.

Dr. Sunil B. Wankhade
HOD (IT)