

Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi-Mumbai.

Notice

Date - 13-06-2023

All the members of BBI & BAF Department are hereby informed that there will be a meeting with Principal Madam Dr. (Mrs.) Leena Sarkar on 13-06-2023 at 12.00 p.m., regarding conducting the Bridge Course for BBI & BAF students.

Agenda:

- ✓ Deciding the date of Bridge Course for BBI & BAF students.
- ✓ Duty Allocation to staff for conducting the Bridge course.

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Any other points with the permission of the chair.

Dr. Kishor Chauhan Co-ordinator (BBI & BAF)

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Dr. (Mrs.) Leena Sarkar Principal PRINCIPAL NAN VKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS D. R.T. DOSHI COLLEGE OF COMPUTER SCIENC Plot No.9, SEC. - 19, AIROLI, NAVI MUMBAI-400 708



Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi-Mumbai.

Minutes of meeting

Reena

Date: 13th June, 2023

Dr. (Mrs.) Leena Sarkar - Chairperson for the Meeting

Dr. B.R Deshpande - Vice- Principal

Asst. Prof. Kishor Chauhan - Co-ordinator

Asst. Prof. Seema Chaudhary - Member

Asst. Prof. Manoj Kumar Gupta - Member 1/2

Asst. Prof. Sanjay Gupta - Member (917

Asst. Prof. Ashutosh Sharma - Member

Asst. Prof. Aparna Surve - Member

BBI & BAF Department Meeting was held 13th June, 2023 at 12.00 p.m. the meeting was presided over by the Principal Dr. (Mrs.) Leena Sarkar.

- 1. Reading the minutes of the previous meeting by Mr. Kishor Chauhan.
- To discuss the conduct of Bridge course: to enhance the student's basic knowledge of the subjects, the department should conduct the Bridge course of 30 hours. It was decided to conduct the bridge course from 15th June 2023 to 21st June 2022.
- 3. To send the notice to the BBI and BAF students about the Bridge Course for BBI and BAF Students.
- 4. Mr. Manoj Kumar Gupta will be responsible for preparing the Time table.
- 5. Report Preparation will be done by Asst. Prof. Kishor Chauhan.
- 6. Other matters were discussed with permission of the chair and the meeting ended at 12.30 p.m.





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Date - 14-06-2023

Notice

All Students are hereby informed that the Department of BBI & BAF is organizing a bridge course from 15-06-2023 to 21-06-2023. All the students of BBI & BAF are requested to take part in the above bridge course.

Dr. Kishor Chauhan Co-ordinator (BBI & BAF)

Dr. B.R. Deshpande Vice Principal

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Dr. (Mrs.) Leena Sarkar Principal

PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS DT. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE Plot No.9, SEC.- 19, AIROLI, NAVI MUMBAI-400 708,





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10 - T- 20	DEPAR	IMENT OF B	BI & BAF	=======================================	22)
BRI	DGE COURSE for SY &	FY TIME TAI	BLE (13/06/ 202	SYBBI	23)
DATE	TIME	SYBAF			TYBBI
DITL		THURSDAY	I		
	7.00 AM TO 7.50 AM	OB- KC	FRA-SG	AUDIT-SC	CA- MG
	7.50 AM TO 8.40 AM	FM- MG	SM-SC	ECO-AV	FA6-SG
15/06/2023	8.40 AM TO 9.30 AM	TAX-SG	RM- MG	TAX-SG	MNGT- KC
	9.50 AM TO 10.40 AM	TAX-SG	AUDIT- KC	TAX-SG	FM-MG
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16/06/2023	8.40 AM TO 9.30 AM	FMK- AS	RM- MG	TAX-SG	MNGT- KC
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	9.50 ANT TO TO TO THE	SATURDA	Y		
	7.00 AM TO 7.50 AM	FCB- MG	IBF-AV	FMO-AS	FA6- SG
	7.50 AM TO 8.40 AM	MA - SC	BE-AS	FA- MG	FA6-SG
17/06/2023		FMK- AS	RM- MG	AUDIT- SC	MNGT- KO
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	7.50 AM TO 8.40 AM	TAX-SG	IBF-AV	FMO-AS	CA-MG
19/06/202	3 8.40 AM TO 9.30 AM	FMK- AS	RM-MG	ECO-AV	MNGT- KO
	9.50 AM TO 10.40 AM	MA - SC	AUDIT- KC	FMO-AS	FA5-SG



		TUESDA	Y		
	7.00 AM TO 7.50 AM	FCB-MG	SM-SC	FMO-AS	FA5-SG
2010512022	7.50 AM TO 8.40 AM	MA - SC	BE-AS	FA- MG	FA5-SG
20/06/2023	8.40 AM TO 9.30 AM	MA - SC	FRA-SG	FMO-AS	FM- MG
	9.50 AM TO 10.40 AM	FM-MG	IBF-AV-	TAX-SG	TAX-SC
		WEDNESD	AY	8	Marine II
	7.00 AM TO 7.50 AM	FCB- MG	SM-SC	ECO-AV	FA5-SG
	7.50 AM TO 8.40 AM	TAX-SG	AUDIT- KC	FMO-AS	FM- MG
21/06/2023	8.40 AM TO 9.30 AM	OB- KC	BE- AS	FA- MG	TAX- SC
	9.50 AM TO 10.40 AM	OB- KC	IBF-AV-	TAX-SG	CA- MG
te: KC - Mr.	Kishor Chauhan, MG - Mr	. Manoj Kumar	Gupta, SC- Mis	s Seema Chauc	lhary,

Dr. Kishor Chauhan Co-ordinator (BBI & BAF)

Dr. (Mrs.) Leena Sarkar Principal

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PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ART3 Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE Plot No.9, SEC.- 19, AIROLI, NAVI MUMBAI-400 708.



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Department of BBI and BAF

A bridge course is conducted for all students every year before the commencement of the regular college lecture. The main objective of the course is to bridge the gap between subjects studied at an earlier level. The syllabus for the course is framed in such a way that they get basic knowledge on the subjects which they would be learning in the current academic year.

Objectives:-

- Give students the self-assurance and abilities they need to successfully adjust to college and new coursework.
- To develop academic skills and assist the students in various subjects.
- To raise the level of understanding of students in basic subjects to improve themselves for further academic work.

Methodology

For the Bridge Course, a curriculum is framed for each of the class separately. The curriculum for the bridge course is presented to the students in a variety of disciplines during the first week following the start of classes. After the bridge course coursework has been completed, a test is provided to students to gauge their ability to use ideas for improvisation.

Course Duration: 30 hour

Course Outcome:

By attending a bridge course, students will have a better understanding of what to expect at their new academic level and will be able to transition smoothly into their new program. Bridge courses also help students build confidence and develop new skills that will help them in their future studies. Course results are calculated on the basis of tests (type MCQ) taken by the department at the end of the course. A student who achieves 40% or more of her on the test will receive a certificate.

Dr. Kishor Chauhan Co-ordinator (BBI & BAF)



Dr. (Mrs.) Leena Sarkar Principal PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE Plot No.9, SEC.- 19, AIROLI, NAVI MUMBAI-400 708



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Bridge Course Syllabus June 2023-2024

Sr No	Subject	Syllabus	No. of Hours
1	 Introduction to financial system Role and Importance of Financial system in economic development Functions of Financial system Structure of financial system Growth and development of Indian Financial system 		6
2	Macro economics	 Meaning of Macro Economics Scope / subject Matter, Importance Circular flow in a closed economic Circular flow in an Open economic 	5
3	 What is tax Meaning of TAX Why are taxes levied Types of Direct Taxes 		6
4	Auditing	 Introduction to Auditing , Definition of Auditing Vouching and Verification , Internal Control Internal Audit, Appointment of Auditors Investigation Internal Check 	6
5	Financial Accounting	 Basic Final Account of Partnership Final Account Admission of Partner Retirement of Partner 	5

AIROLI SUNAVI MUMBAI

(Class: SYBBI		
Sr. No	Subject	Syllabus	No. of Hours
1	FMK- Financial markets	 Introduction to financial system Role and Importance of Financial system in economic development Functions of Financial system Structure of financial system Role of government in Development of Indian Financial system 	5
2	FC- An overview of Banking Company	 Introduction to Banking History of Indian Banking Definitions of banking Features of Banking General functions of banking Banking system and structure Types of banks 	6
3	Direct Taxation -II	 What is tax Meaning of TAX Why are taxes levied Types of Direct Taxes Advantages of Direct Taxes Disadvantages of Direct Taxes Goods and Service Tax (GST) Direct tax vs. Indirect tax 	6
4	OB- Organizatio nal Behavior	 Introduction to OB Meaning of personality, learning Workplace ethics Decision making Negotiation Organizational Dynamics 	6
5	MA- Managemen t Accounting	 Introduction to Management Accounting, Financial Accounting, Cost Accounting Importance of Management Accounting Role of Management Accounting Objectives of Management Accounting Tools used in MA 	5

Class: TYBAF

Sr. No	Subject	Syllabus	N
1.	Financial Accounting -VI	 What are Financial Statements? Definition of Financial Statements Five types of Financial Statements Features of Financial Statements Importance of Financial Statements Users of Financial Statements Financial Statements for Banks General Insurance: Types and Formats of Financial Statement Financial Statements of Life Insurance Companies 	No. of Hours. 5
2.	Financial Accounting -V	 Share Capital of a Company Categories of Share Capital Types of Shares Procedure of issue of shares Issue of shares for consideration other than cash Issue of Shares for cash in general, shares are issued for cash. Full, under and over subscription Issue of shares at premium Issue of shares at discount 	5
3	Managemen -II	 Introduction to Management Marketing Management Marketing Mix Branding Total Quality Management Human Resource Planning Performance Appraisal Demat Account Venture capital Capital Market 	5
	4 Indirect Taxes	 Introduction to Direct and Indirect Tax Features of Indirect tax Introduction to GST Nature of Supply Types of GST Difference Between Direct and Indirect Tax 	5
		AIROLI ONAVI MUMBAI	

5	Cost Accounting	 Basic of Cost accounting Method of Cost Accounting Cost Sheet 	5
6	Financial Management	Types of FinanceSource of FinanceStructure of Capital	5

Class: TYBBI

Sr. No	Subject	Syllabus	No. of Hours.
1	BECG- Business Ethics and Corporate GovernanceIntroduction to ethics Meaning of ethics Origin of ethics 		5
2	IBF- International Banking and Finance	 Introduction to International finance Scope of International finance Balance of payment 	5
3.	Financial Reporting & Analysis	 What are Financial Statements? Definition of Financial Statements Five types of Financial Statements Features of Financial Statements Importance of Financial Statements Users of Financial Statements Financial Statements for Banks General Insurance: Types and Formats of Financial Statement Financial Statements of Life Insurance Companies 	5
4	Research Methodology	 Introduction of Research Importance of research Need Of research Types of Research Scope of Research 	5

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5	SM- Strategic Management	 Introduction to Strategy and Strategic Management Definition of Strategic Management Levels of Strategic Management Functions of Business Management Types of Strategies Types of Business Environment SWOT Analysis Strategic Business Unit 	5
6	Auditing- I	 Introduction to Auditing Principles of Auditing Types of Audit Audit Planning Internal Audit Vouching / Verification 	5

Dr. Kishor Chauhan Co-ordinator (BBI & BAF)

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Dr. (Mrs.) Leena Sarkar

Dr. (MITS.) LECTIL BUTTON PRINCIPAL MAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS T. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE PIOL NO.9, SEC.- 19, AIROLI, NAVI MUMBAI-400 700





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Report on Bridge Course for SYBAF Students

Objective:

The objective of the Bridge Course conducted for SYBAF (Second Year Bachelor of Accounting and Finance) students of JVM's Mehta Degree College was to provide additional support and knowledge enhancement to the students in preparation for their upcoming academic year. The course aimed to bridge the gap between the knowledge acquired in the previous years and the advanced concepts and skills required in the SYBAF curriculum.

Duration:

The Bridge Course was conducted from 15th June to 21st June 2023, with a total duration of nine days. The course included a combination of classroom lectures, group discussions, case studies, practical exercises, and interactive sessions.

Participants:

A total of 71 SYBAF students from JVM's Mehta Degree College participated in the Bridge Course. The participants were selected based on their academic performance and expressed interest in enhancing their knowledge and skills in the banking and insurance domain.

Course Outline:

The Bridge Course covered various key subjects and concepts that are integral to the SYBAF curriculum. The course schedule and topics included the following:

- 1. Financial Accounting Asst. Prof. Manoj Kumar Gupta
- 2. Direct Taxation- Asst. Prof. Sanjay Gupta
- 3. Auditing- Asst. Prof. Seema Chaudhary
- 4. Financial Market Operation- Asst. Prof. Ashutosh Sharma
- 5. Macroeconomic- Asst. Prof. Aparna Surve

Outcome:



The Bridge Course for SYBAF students yielded significant benefits and outcomes, contributing to the overall growth and academic preparedness of the participants. The key outcomes of the course are as follows:

Enhanced Subject Knowledge: The course provided students with a deeper understanding of the key subjects in the SYBAF curriculum, enabling them to tackle advanced concepts with confidence.

Skill Development: Students gained practical skills through case studies, group discussions, and problem-solving exercises conducted during the course. These activities enhanced their analytical and critical thinking abilities.

Bridging the Knowledge Gap: The course successfully bridged the gap between the knowledge acquired in previous academic years and the advanced concepts introduced in SYBAF. Students now have a strong foundation to build upon for their upcoming studies.

Improved Performance: The Bridge Course is expected to positively impact the academic performance of the participants in the SYBAF program. The enhanced understanding and skill development will likely translate into improved grades and overall academic achievements.

Reviewing foundational concepts: Reinforcing key concepts and principles in accounting and finance to ensure a strong knowledge base.

Strengthening quantitative skills: Developing proficiency in quantitative techniques and statistical analysis relevant to accounting and finance.

Building critical thinking and problem-solving abilities: Encouraging analytical thinking and problem-solving skills required in accounting and finance.

Conclusion:

The Bridge Course conducted for SYBAF students of JVM's Mehta Degree College from June 13th to June 21st, 2023, was a successful endeavor in bridging the knowledge gap and preparing the students for their upcoming academic year. The course provided valuable insights, practical skills, and a strong foundation in key subjects of the SYBAF curriculum. The active participation and positive feedback from the 71 students who benefited from the course demonstrate its effectiveness in achieving its objectives.

Dr. Kishor Chauhan Co-ordinator (BBI & BAF)



pens Dr. (Mrs.) Leena Sarkar Principal

PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ART3 M. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE Plot No.9, SEC.- 19, AIROL 1, NAVI MUMBAI-400 705



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Report on Bridge Course for SYBBI Students

Objective:

The objective of the Bridge Course conducted for SYBBI (Second Year Bachelor of Business Administration - International Business) students of JVM's Mehta Degree College was to provide supplementary education and skills enhancement to bridge any knowledge gaps and prepare the students for their upcoming academic year. The course aimed to consolidate their understanding of core subjects and equip them with practical skills necessary for their professional development.

Duration:

The Bridge Course was conducted from 15th June to 21st June 2023, with a total duration of nine days. The course included a combination of classroom lectures, group discussions, case studies, practical exercises, and interactive sessions.

Participants:

A total of 17 SYBBI students from JVM's Mehta Degree College participated in the Bridge Course. The participants were selected based on their academic performance and expressed interest in enhancing their knowledge and skills in the banking and insurance domain.

Course Outline:

The Bridge Course covered various key subjects and concepts that are integral to the SYBBI curriculum. The course schedule and topics included the following:

- 1. Financial Management Asst. Prof. Manoj Kumar Gupta
- 2. Direct Taxation- Asst. Prof. Sanjay Gupta
- 3. Management Accounting Asst. Prof. Seema Chaudhary
- 4. Financial Markets- Asst. Prof. Ashutosh Sharma
- 5. Organizational Behavior Dr. Kishor Chauhan



Outcome:

The Bridge Course successfully achieved its objectives and yielded the following outcomes for the participating SYBBI students:

Enhanced Subject Knowledge: The students exhibited a better understanding of the core subjects covered in the course, including accounting, finance, communication, international business, marketing, and human resource management. They were able to grasp complex concepts and apply them in practical scenarios.

Improved Communication Skills: The students demonstrated improved written and verbal communication skills. They were able to articulate their thoughts more effectively and present their ideas confidently.

Strengthened Problem-solving Abilities: Through the course's emphasis on case studies and group discussions, the students developed their critical thinking skills and problem-solving abilities. They showed an increased capacity to analyze problems, evaluate alternative solutions, and make informed decisions.

Enhanced Teamwork and Leadership Skills: The students actively participated in group projects and activities, showcasing their ability to collaborate and contribute effectively as team members. They also displayed leadership potential by taking initiative and guiding their peers during group exercises.

Effective Time Management: The students gained practical time management strategies, enabling them to prioritize tasks, manage deadlines, and optimize their productivity. They demonstrated improved organizational skills and a better ability to handle multiple responsibilities simultaneously.

Overall, the Bridge Course proved to be highly beneficial for the 17 SYBBI students who participated. It equipped them with the necessary knowledge, skills, and confidence to excel in their upcoming academic year and future professional endeavors.

Dr. Kishor Chauhan Co-ordinator (BBI & BAF)



Neena

Dr. (Mrs.) Leena Sarkar Principal PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMENCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS T. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE Plot No.9, SEC. - 19, AIROLI, NAVI MUMBAI-400 766



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Report on Bridge Course for TYBAF Students

Objective:

The objective of the Bridge Course conducted for TYBAF (Third Year Bachelor of Accounting and Finance) students of JVM's Mehta Degree College was to provide additional support and knowledge enhancement to the students in preparation for their upcoming academic year. The course aimed to bridge the gap between the knowledge acquired in the previous years and the advanced concepts and skills required in the TYBAF curriculum.

Duration:

The Bridge Course was conducted from 13th June to 21st June 2023, with a total duration of nine days. The course included a combination of classroom lectures, group discussions, case studies, practical exercises, and interactive sessions.

Participants:

A total of 44 TYBAF students from JVM's Mehta Degree College participated in the Bridge Course. The participants were selected based on their academic performance and expressed interest in enhancing their knowledge and skills in the banking and insurance domain.

Course Outline:

The Bridge Course covered various key subjects and concepts that are integral to the TYBAF curriculum. The course schedule and topics included the following:

- 1. Financial Accounting V- Asst. Prof. Sanjay Gupta
- 2. Financial Accounting VI- Asst. Prof. Sanjay Gupta
- 3. Cost Accounting- Asst. Prof. Manoj Kumar Gupta
- 4. Financial management- Asst. Prof. Manoj Kumar Gupta
- 5. Management Applications- Dr. Kishor Chauhan
- 6. Indirect Taxation- Asst. Prof. Seema Chaudhary



Outcome:

The Bridge Course for TYBAF students yielded significant benefits and outcomes, contributing to the overall growth and academic preparedness of the participants. The key outcomes of the course are as follows:

Enhanced Subject Knowledge: The course provided students with a deeper understanding of the key subjects in the TYBAF curriculum, enabling them to tackle advanced concepts with confidence.

Skill Development: Students gained practical skills through case studies, group discussions, and problem-solving exercises conducted during the course. These activities enhanced their analytical and critical thinking abilities.

Bridging the Knowledge Gap: The course successfully bridged the gap between the knowledge acquired in previous academic years and the advanced concepts introduced in TYBAF. Students now have a strong foundation to build upon for their upcoming studies.

Improved Performance: The Bridge Course is expected to positively impact the academic performance of the participants in the TYBAF program. The enhanced understanding and skill development will likely translate into improved grades and overall academic achievements.

Conclusion:

The Bridge Course conducted for TYBAF students of JVM's Mehta Degree College from June 15th to June 21st, 2023, was a successful endeavor in bridging the knowledge gap and preparing the students for their upcoming academic year. The course provided valuable insights, practical skills, and a strong foundation in key subjects of the TYBAF curriculum. The active participation and positive feedback from the 44 students who benefited from the course demonstrate its effectiveness in achieving its objectives.

Dr. Kishor Chauhan Co-ordinator (BBI & BAF)



Dr. (Mrs.) Leena Sarkar Principal

PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS F, R.T. DOSHI COLLEGE OF COMPUTER SCIENCE Piot No.9, SEC.- 19, AIROLI, NAVI MUMBAI-400 708



Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi-Mumbai.

Report on Bridge Course Conducted for TYBBI Students

Date :- 15-06-2023 To 21-06-2023

Objective:

The objective of the Bridge Course conducted for TYBBI (Third Year Bachelor of Banking and Insurance) students of JVM's Mehta Degree College was to provide additional support and enhance the knowledge and skills of the students before they progress to their final year. The course aimed to bridge the gap between the theoretical concepts learned in the previous academic years and the practical application of those concepts in the professional world. By offering focused sessions and interactive activities, the course aimed to equip the students with the necessary tools to excel in their upcoming academic and professional endeavors.

Duration:

The Bridge Course was conducted from 15th June to 21st June 2023, with a total duration of nine days. The course included a combination of classroom lectures, group discussions, case studies, practical exercises, and interactive sessions.

Participants:

A total of 17 TYBBI students from JVM's Mehta Degree College participated in the Bridge Course. The participants were selected based on their academic performance and expressed interest in enhancing their knowledge and skills in the banking and insurance domain.

Course Outline:

The Bridge Course covered various key subjects and concepts that are integral to the TYBBI curriculum. The course schedule and topics included the following:

- 1. Auditing- Dr. Kishor Chauhan
- 2. Research Methodology- Asst. Prof. Manoj Kumar Gupta
- 3. Financial Reporting Analysis Asst. Prof. Sanjay Gupta
- 4. Strategic Management- Asst. Prof. Seema Chaudhary
- 5. Business Ethics and Corporate Governance- Asst. Prof. Ashutosh Sharma
- 6. International Banking and Finance- Asst. Prof. Aparna Surve



Outcomes:

The Bridge Course conducted for TYBBI students of JVM's Mehta Degree College successfully achieved the following outcomes:

Enhanced Knowledge: Participants gained a deeper understanding of banking and insurance concepts, including industry practices, regulations, and emerging trends.

Practical Application: The course provided opportunities for participants to apply theoretical knowledge to real-life scenarios through case studies, group discussions, and interactive sessions. **Skill Development:** Participants developed essential skills such as communication, problem-solving, critical thinking, and teamwork, which are crucial for their academic and professional growth.

Industry Exposure: The guest lecture and interactive session facilitated interaction with industry experts, enabling participants to gain insights into current industry practices and challenges.

Self-Confidence: The course activities, including skill development workshops and mock interviews, helped participants build self-confidence and preparedness for future career opportunities.

Networking Opportunities: The course provided a platform for participants to connect with their peers and establish valuable professional networks for future collaboration and support.

Conclusion:

The Bridge Course conducted for TYBBI students of JVM's Mehta Degree College from 15th June to 21st June 2023 was a successful endeavor. The course met its objective of bridging the gap between theoretical knowledge and practical application, equipping the students with enhanced skills and knowledge in the banking and insurance domain. The participants actively engaged in the course activities and demonstrated a high level of enthusiasm and dedication. The positive outcomes achieved through this course will undoubtedly benefit the students in their academic pursuits and future professional endeavors.

Dr. Kishor Chauhan Co-ordinator (BBI & BAF)



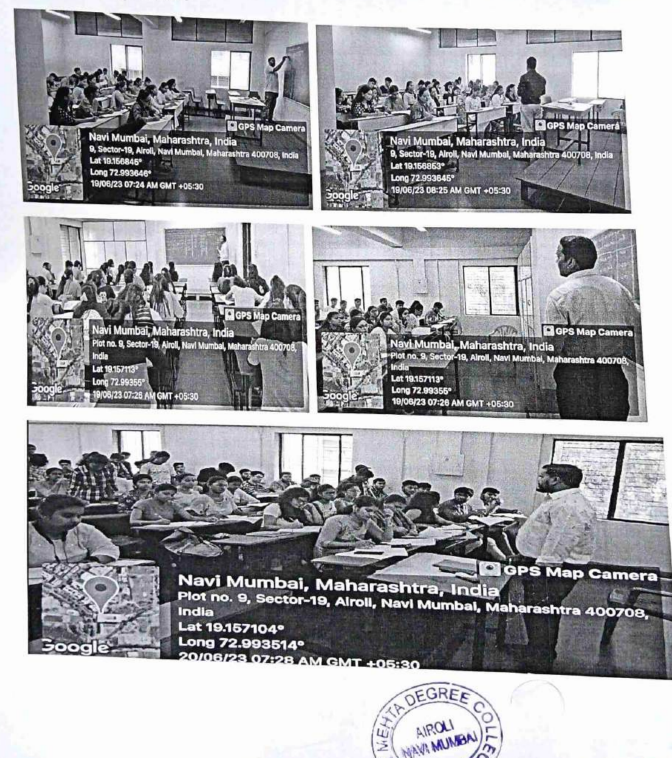
Dr. (Mrs.) Leena Sarkar Principal PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS W. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE PIOT NO.9, SEC. 19, AIROLI, NAVI MUMBAI-400 TO



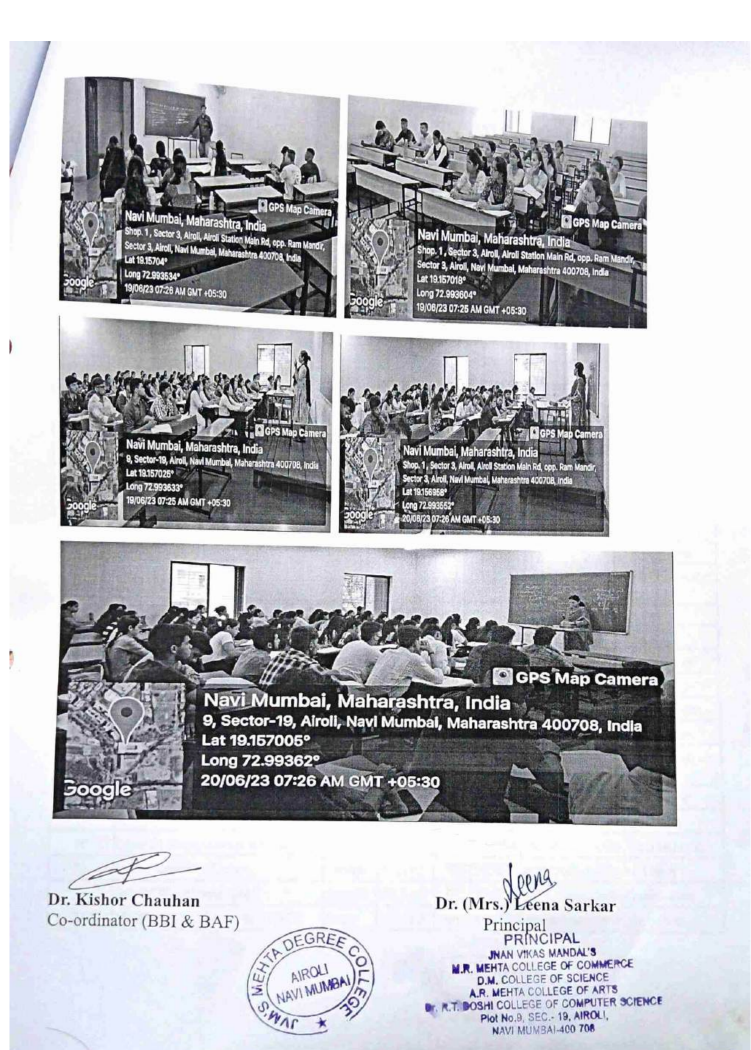
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Pictures of Bridge Course



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List of Participants- SYBAF

1	Student Name	Gender	Class	Contact No:	A CONTRACTOR
1	Meet jain	-	- Hog	Contact No:	Email Address
2	Seema Anil Dhuriya	Male	SYBAF	9867256648	meetj8277@gmail.com
3	Gaurang Suresh Patil	Female	SYBAF	8369453401	seemaanildhuriya10@gmail.com
4		Male	SYBAF	the second se	ppratham947@gmail.com
	Ranjanakumari prasad	Female	SYBAF	9987808292	prasadranjanakumari392@gmail
5	Monika Balappa Mongalana	Earn-1			com
6	Rohan More	Female	SYBAF	8850706420	monikamogalana@gmail.com
7	Vaishnavi Viim D	Male	SYBAF	8454829898	morerohan2321@gmail.com
0	Vaishnavi Vijay Durgawale	Female	SYBAF	9082374035	vaishnavidurgawale2002@gmai
8	Vaishnavi Kotian	Female	SYBAF	and the second second	.com
9	Akanksha videvan yelnure	Female	SYBAF	7306520995 8108766520	kvaishnavi908@gmail.com
10	Rachana Thingalaya			8108766530	, Sind Sindh.com
11		Female	SYBAF	8169030784	rachanathingalaya2304@gmail.
12	Anisha yashwant more	Female	SYBAF	9619014345	
13	Yashashri jadhav	Female	SYBAF		Constituti Ulli
14	Suraksha shetty	Female	SYBAF		shettysuraksha75@gmail.com
14	Riya Matal	Female	SYBAF	976943195	rivamatal00@accesil
	Dhanshree pravin Desai	Female	SYBAF	7039908806	Genan.com
16	Krishika Bediskar	Female	SYBAF	9082983820	gmail.com
17	Vaishali ankush mandavkar	Female		Constant Constant	ginall.com
18			SYBAF	8591512293	mandavkarvaishali04@gmail.c m
19	Dipali Rajesh Yadav	Female	SYBAF	9076069006	dipaliyadav191@gmail.com
20	Rudra Shivdatt Sharma	Male	SYBAF	7045608792	rudra1212005@gmail.com
	Chaitali Sanjaykumar Shende	Female	SYBAF	8097754898	shendechaiteliata
21	Purva Sandeep Kadav	Female	SYBAF	998790377	gmail.con
22	Sakshi Nandkumar pisal	Female	SYBAF	8928456086	r degman.com
23	VISHAL DATTATRAY DISLE	Male	SYBAF		5 sakshipisal2020@gmail.com 4 disalevishal4845@gmail.com



24	JITEHS RISHIKANT PAL	-			
25	Inijala Dnyaneshwar natil	Male	SYBAF	96104715	
26	Tejashri Ananda Mane	Female	SYBAF		rishikantpal1@gmail.com
27	Ankur Pawan Prajapati	Female	SYBAF	9833240210	nirjala09032005@gmail.com
28	Princel	Male	SYBAF		manconagyashri718@gmail
29	Priyanka Ramesh Jadhav	Female			om
30	Arjun gupta	Male	SYBAF	8452821989	priyankaprj2004@gmail.com
31	Mansi chandra prakash gupta	Female	SYBAF		agarjungunta 142@
32	Lokhande	Female	SYBAF	102/21190	mansigupta908272@gmail
33	Snehal kesarwani	Female	SYBAF		Isnalokhande 31 @gmail.com
	Om Subhash Pingle	Male	SYBAF	0004019539	snehalkesarwani5@gmail.com
34	Komal Ramdas Mandhare		SYBAF	7208313911	ompingle250@gmail.com
35	Chaitanya Vaibhav Gandhe	Female	SYBAF	8591044272	komalmandhare1314@gmail.co
36	Sahil gujar	Male	SYBAF	9834578504	chaitugandhe10@gmail.com
37	Vaishnavi Vijay Chorge	Male	SYBAF	9321457361	sahilgujar250@gmail.com
38	Sumit mallabad	Female	SYBAF	7822997789	vaishuchorge278@gmail.com
39	SHIVAM GUPTA	Male	SYBAF	7900012968	sumitmallabad32@gmail.com
40	Tanvi shivaji malusare		SYBAF	9321637743	shivamgupta75522@gmail.com
41	Sakshi Ramdas Panchal		SYBAF	9653319887	tanvimalusare1521@gmail.com
42	VAIBHAVI UMESH KADAM		SYBAF	9321860639	panchalsakshi829@gmail.com
43	Prachi Vitthal Pisal	3250	SYBAF	7021320685	vaibhavik1204@gmail.com
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45		Female	SYBAF	8879570871	kushwahaankit271@gmail.com
46	Mahesh dattatray shivnekar	Male	SYBAF	9321509291	maheshshivnekar7111@gmail.
40	Ragini Singh	Female	SYBAF		
	LAVTE KHUSHI APPARAO	212	SYBAF	9867090050	raginis12354@gmail.com
48	Diksha Sanjay Bhagwat		SYBAF	001039930	khushilavte@gmail.com
49	Ranjane Vaishnavi Satish				m
50	Purva Digambar Mali		SYBAF	8788164299	ranjanevaishnavi12@gmail.co
51	Diksha pal		SYBAF		purvamalig61@gm 'i
52	aishwarya	-	SYBAF		pala94745@gmail
53	Shruti Sharad Sakore		SYBAF	0001007110	aishwarvaday2002
54	Ashwini Ashok Lotale		SYBAF	9167098142	shrutisakore109@gmail.com
55	Anjali sahebro asole	-	SYBAF		dSnWinilotale200
		Female	SYBAF	012200225	anjaliasole26@gmail.com



56	Shraddha Deshmukh			11.1	
57	Aastha Awadhesh Vishwakarma	Female	SYBAF	8451913749	deshmukhshraddha2004@gmail com
58	Harshad Sada Li	Female	SYBAF		com
59	Harshad Sadashiv Rane Lahari keshav das	Male	SYBAF	00000	aasthavishwakarma2201@gmai com
60		Female		9869674811	harshadrane2004@gmail.com
00	Aditya	Male	1.1.1.1.1.1.1	8169204135	laharidas44@gmail.com
61	Mangeeta vishal Rajbhar		SYBAF	8779548556	adityadeshmukh3016@gmail.co
62	Akshata G. Kale	Female	SYBAF	8927998635	mangeetarajbhar04@gmail.com
63		Female	SYBAF		kaleakshata52@gmail.com
64	Dwivedi sachchidanand Umesh Pooja Yadav	Male	SYBAF	9702173972	dwivedisachchidanand3@gmail com
65	Prerna patil	Female	SYBAF		poojayadav37771@gmail.com
66	Sanvita ananda sapkal	Female	SYBAF		prernapatila21@gmail.com
67	Palak Tiwari	Female	SYBAF		sanvitasapkal09@gmail.com
68	Siddhesh Prashant Vishwasrao	Female	SYBAF	8356842671	tpalak346@gmail.com
69	Abhishek Gupta	Male	SYBAF		sidvishwasrao10@gmail.com
70		Male	SYBAF	THE REAL PROPERTY AND ADDRESS OF ADDRES	abhi8108492430@gmail.com
71	Manjusha sahebrao asole Trupti Pawar	Female	SYBAF		manjushaasole2005@gmail.cor
		Female	SYBAF	/069166994	truptipawar793@gmail.com

Dr. Kishor Chauhan Co-ordinator (BBI & BAF)



Dr. (Mrs.) Leena Sarkar Principal PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS OF. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE Plot No.9, SEC.- 19, AIROLI, NAVI MUMBAI-400 708



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JNAN VIKAS MANDAL'S Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi-Mumbai.

List of Participants- SYBBI

Sr. No.	Student Name	Gender	Class			
1	Ekta tiwari	- under	Class	Contact No:	Email Address	
2	Abhishek Ramchandra kudtarkar	Female	SYBBI	9301864230	ekta85337@gmail.com	
3	Sandhya suresh burle	Male	SYBBI		kudtarkarabhishek730@gmail.con	
4	Sanika assi	Female	SYBBI		burlisuresh5@gmail.com	
5	Sanika sanjay pawar	Female	SYBBI		pawarsanika002@gmail.com	
6	Ashwini Gupta	Female	SYBBI		ag3242490@gmail.com	
	Sneha Ramesh thathera	Female	SYBBI			
7	Kajal Subhash Soni	Female	SYBBI		snehathathera@gmail.com	
8	Sakshi Nathuram chorage	Female	SYBBI		kajalsonikkv2021@gmail.com	
9	Harshad sabale	Male	SYBBI		sakshichorge71@gmail.com	
10	Jituraj Sabne	Male	SYBBI		harshadsabale751@gmail.com	
11	Soham temkar	Male	SYBBI	7/38488980	jiturajsabne8980@gmail.com	
12	Satyam Dubey	Male	SYBBI	9833489450	sohamtemkar12@gmail.com	
13	Singh tanushri Anil	Female	SYBBI	9819776405	satyamdubey1802@gmail.com	
14	Dipali Khandagale	Female	SYBBI	9372215683	tanushri10905@gmail.com	
15	Sapna pramod sahu	Female	SYBBI	9321799456	khandagaledipali027@gmail.com	
16	Aanchal yadav	Female	SYBBI	9619547890	sapnasahu7780@gmail.com	
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Dr. Kishor Chauhan Co-ordinator (BBI & BAF)



Dr. (Mrs.) Leena Sarkar Principal PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE PIOL No.9, SEC.- 19, AIROLI, NAVI MUMBAI-400 TOS



JNAN VIKAS MANDAL'S Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi-Mumbai.

List of Participants- TYBAF

	Student Name	0			
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4	GOSWAMI KAILASHPURI	Male	TYBAF		soshreyas06@gmail.com
*	SHIVPURI	Male	TYBAF		
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_	Chetan poojary	Male	TYBAF	9372631233	chetanpoojary46@gmail.com
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13	Tanvi Deepak Shinde	Female	TYBAF	9321615251	shinde.tanvi272@gmail.com
14	Sanika ambaji jadhav	Female	TYBAF	9324743462	jsanika71@gmail.com
15	Amisha Rawal	Female	TYBAF	9967964501	amisharawal010503@gmail.com
16	Vaishnavi	Female	TYBAF	8779644906	patilvaishnavi2814@gmail.com
17	VIRAJ PATIL	Male	TYBAF	9892777680	virupatil0505@gmail.com
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19	Ankush Madan Singh	Male	TYBAF	8452863642	ss4600521@gmail.com
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21	Apurva Deepak Ranjane	Female	TYBAF		apurvaranjane@gmail.com
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33	Varsha kamble	Female	TYBAF		varshaukamble15@gmail.com
	Prashant sonaji Salunkhe	Male	TYBAF	and the second s	salunkhep142@gmail.com
34	Shekhar Kisan Makamle	Male	TYBAF	The second se	makamleshekhar@gmail.com
35	Rutuja rajaram jadhav	Female	TYBAF	and the second s	jadhavrutuja0503@gmail.com
36	Aditi Arun Chavan	Female	TYBAF		chavanaditi220@gmail.com
37	Gaurav Rambhau lande	Male	TYBAF		gauravlande094@gmail.com
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40	Mandar Vikas Sawant	Male	TYBAF		mandarsawant18@gmail.com
41	Harsh purshottam Palod	Male	TYBAF		harshpalod7@gmail.com
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> Dr. Kishor Chauhan

Co-ordinator (BBI & BAF)

Dr. (Mrs.) Leena Sarkar Principal



Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi-Mumbai.

List of Participants- TYBBI

Sr. No.	Student Name	Gender	Class	Contact No:	Email Address
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2	Dipesh poojary	Male	TYBBI		dhumakchaitali@gmail.com
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9	Swasti Chetan Parkar	Female	TYBBI		swastiparkar@gmail.com
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11	Ekta manoj kumar sharma	Female	TYBBI		ektamsharma3@gmail.com
12	Siddhi balkrishna madhavi	Female	TYBBI	7039605657	siddhimadhavi23@gmail.com
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14	Neha Mulchand Gupta	Female	TYBBI	9321531157	nehamintani laas
15	Rajbhar Sangeeta Vishal	Female	TYBBI	8927998625	nehaguptaprinces1002@gmail.com
16	Dhruv Gawade	Male	TYBBI	8451814971	mangeetarajbhar04@gmail.com
17	Aarti Radheshyam Mourya	Female	TYBBI	8501060100	dhruvgawade37@gmail.com mauryaaarti341@gmail.com

Dr. Kishor Chauhan

Co-ordinator (BBI & BAF)

Sepna Dr. (Mrs Leena Sarkar Princ PRINCIPAL MAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS R.T. DOSHI COLLEGE OF COMPUTER SCIENCE Piol No.9. SEC .- 19, AIROLI NAVI MUMBAL-400 704

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JNAN VIKAS MANDAL'S Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amriftal Raichand Mehta Degree College of Arts

Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi-Mumbai.

Notice

Date - 08-11-2023

All the department members of Banking and Insurance & Accounting and Finance are hereby informed that there will be a meeting with I/C Principal sir on 09-11-2023 at 12.00 p.m. regarding conducting the Bridge Course for BBI & BAF students.

Agenda:

- ✓ Deciding the date of Bridge Course for BBI & BAF students.
- Duty Allocation to staff for conducting the Bridge course.
- Any other points with the permission of the chair.

Dr. Kishor Chauhan Co-ordinator (BBI & BAF)



1

Dr. B. R. Deshpande

I/C Principal I/c. PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. MEHTA COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF COMPUTER SCIENCE Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE Piol No.9, SEC.-19, AIROLI, NAVI MUMBAI-400 708.



Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no 9, Sector -19, Airoli, Navi-Mumbai.

Minutes of meeting

Date: 09th November, 2023

Dr. B.R Deshpande - I/C Principal

Asst. Prof. Kishor Chauhan - Co-ordinator

Asst. Prof. Seema Chaudhary - Member &

Asst. Prof. Manoj Kumar Gupta - Member Howey

Asst. Prof. Sanjay Gupta - Member (8)

Asst. Prof. Ashutosh Sharma – Member

Asst. Prof. Aparna Surve - Member

Asst. Prof. Dr. Rashmi Langade - Member

BBI & BAF Department Meeting was held 09th November, 2023 at 12.00 p.m. the meeting was presided over by the I/C Principal Sir Dr. B.R Deshpande.

- 1. The minutes of the previous meeting read by Dr. Kishor Chauhan.
- To discuss the conduct of Bridge course: to enhance the student's basic knowledge of the subjects, the department should conduct the Bridge course of 30 hours. It was decided to conduct the bridge course from 28th November 2023 to 6th December 2023.
- 3. To send the notice to the BBI and BAF students about the Bridge Course for BBI and BAF Students.
- 4. Mr. Sanjay Gupta & Miss. Seema Chaudhary will be responsible for preparing the Time table.
- Report Preparation will be done by Ashutosh Sharma
- 6. Other matters were discussed with permission of the chair and the meeting ended at 12.30 p.m.





Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi-Mumbai.

Date - 27-11-2023

Notice

All Students of FYBAF & SYBAF are hereby informed that the **Department of Accounting and Finance** is organizing a bridge course from 28-11-2023 to 06-12-2023 . All the students have to compulsory attend the Bridge course, as attendance is mandatory.

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Dr. Kishor Chauhan Co-ordinator (BBI & BAF)



Dr. B. R. Deshpande

I/C Principal I/c. PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. MEHTA COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE PHOT NO. 9, SEC. 19, AIROLI, MAVI MUMBAI-400 700.

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JNAN VIKAS MANDAL'S

Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi-Mumbai

A Standard	FYBA	F- Bridge	Course Ti	me Table 2	8/11/2023	to 6/12/20		
TIME / DATE & DAY	28/11- Tue.	29/11- Wed.	30/11- Thur.	01/12- Fri.	02/12- Sat.	04/12/- Mon.	0.3/ 4.20	06/12- Wed.
7.00 a.m. To 7.50 a.m.	AV- ECO	AS - IFS	AV- ECO	SC- Audit	SG- FA	SC- Audit	N.K BM	N.K BM
7.50 a.m To 8.40 a.m.	AS - IFS	RL-BC	RL- BC	N.K BM	SG- FA	SC- Audit	RL-BC	RL-BC
8.40 a.m. To 9.30 a.m.	SG- FA	SG- FA	AS - IFS	AV- ECO	RL-BC	AS - IFS	AV- ECO	AV- ECO
Break	Break	Break	Break	Break	Break	Break	Break	Break
0.50 a.m. To 0. 40 a.m.	RL- BC	AV- ECO	SG- FA	SG- FA	SC- Audit	SG- F/	AS - IF	rs SG-FA
1.00 a.m. to	in and a second	-		Langer-	-	-	-	BRIDO COUR TES

Note: SC- Miss. Seema Chaudhary, SG- Sanjay Gupta, AS- Ashutosh Sharma, N.K.- N.K. Patil, AV- Mrs. Aparna Surve, RL- Dr. Rashmi Lengade

00 Dr. Kishor Chauhan

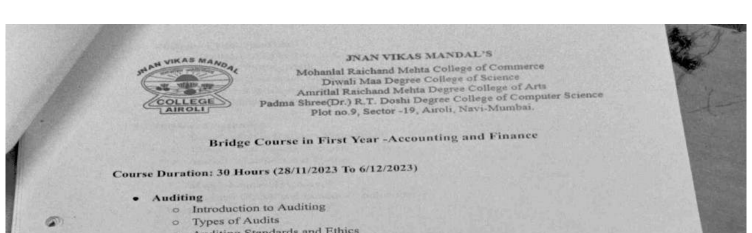
H.O.D (Accounting & Finance) be Banking & Insurance)

DEGR AIROLI NAVI MUMBA

4

204 Dr. B. R. Deshpande

I/C Principal I/C. Principal I/C. PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. MEHTA COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE Plot No.9, SEC.-19, AIROLI, NAVI MUMBAJ-400 708.



- Auditing Standards and Ethics
- o Internal Controls and Risk Assessment
- Audit Planning and Documentation 0
- o Audit Sampling
- Audit Reports and Communication

Financial Accounting

EN.

- Overview of Financial Accounting
- Accounting Principles and Concepts
- Double-Entry Accounting System 0
- Financial Statements (Income Statement, Balance Sheet, Cash Flow Statement) 0
- 0 Revenue Recognition
- Accounting for Assets and Liabilities

Innovative Financial Services

- Structure of Indian Financial System
- Introduction to Financial Services
- Fund based financial Services
- Fee based financial services 0
- o Features of Financial services
 - Importance of Financial Services



Business Communication

- Principles of Effective Communication
 Business Writing Skills
- o Oral Communication and Presentation Skills
- Business Reports and Proposals
 Interpersonal Communication

Business Economics

- Introduction to Business Economics
 Demand and Supply Analysis

- Demand and Supply Analysis
 Market Structures and Pricing
 Production and Cost Analysis
 Macro-Economic Concepts
 Business Cycles and Economic Indicators
 Government and Business

Faculty Details:

Faculties Name	Subjects				
Asst.Prof. Seema Chuadhary	Auditing				
Asst.Prof. Sanjay Gupta	Financial Accounting				
Asst. Prof. Ashutosh Sharma	Innovative Financial Services				
Asst.Prof. Aparna Surve	Economics				
Asst. Prof. Rashmi Lengade	Business Communication				

Dr. Kishor Chauhan H.O.D (Accounting & Finance) (Banking & Ensurance)



Stand VIKAS MANDAL		JVM's Mehta Degree College, Airoli							
CON	LLEGE	FYBAF- Bridge Course Participants List (28/11/2023 To 06/12/2023) Total = 82							
Sr. No	Roll No	Email Address	Student Name	Gender	Contact No	Score			
1	7001	tiwariji8707@gmail.com	Harsh Tiwari	Male	7233873142	18/30			
2	7002	adhikariteju59@gmail.com	Madhura adhikari	Female	8419907672	18/30			
3	7003	tanvibangal13@gmail.com	Tanvi Tukaram Bangal	Female	8369175312	20 / 30			
4	7007	786.adityachavan@gmail.co m	Aditya Chavan	Male	9021603831	28/30			
5	7008	chavandiksha71@gmail.co m	Diksha	Female	9152087082	16/30			
6	7009	kunalchav1415@gmail.com	Kunal Umesh chavan	Male	882814052	2 24/30			
7	7014	desaisonal0333@gmail.com	Sonal Desai	Female	810839044	4 22/30			
8	7015	krushdey@gmail.com	Rohit Dey	Male	959421068	7 18/30			
9	7016	abhishekdhilpe220@gmail.c om	Abhishek	Male	932408122	24 20/3			
10	7017	v1672d@gmail.com	Sejal dhumal	Female	98920643	78 30/3			
11	7018	rajdisale19@gmail.com	Raj disale	Male	98674782	82 24 /			
12	7020	pranavdoke3679@gmail.co m	Pranav Ganesh Doke	Male	70455051	194 20 /			
13	7022	rajgond152@gmail.com	Tanu gaud	Female	e 8356976	164 22/			
14	7024	gayatrighagare29@gmail.co m	Gayatri Subhash ghagare	Femal	e 7304163	780 20			



STATE VINAS MANDO		JVM's Mehta Degree College, Airoli							
		FYBAF- Bridge Course Participants List (28/11/2023 To 06/12/2023) Total = 82							
Sr. No Roll No		Email Address	Student Name	Gender	Contact No	Score			
1	7001	tiwariji8707@gmail.com	Harsh Tiwari	Male	7233873142	18/30			
2	7002	adhikariteju59@gmail.com	Madhura adhikari	Female	8419907672	18/30			
3	7003	tanvibangal13@gmail.com	Tanvi Tukaram Bangal	Female	8369175312	20/30			
4	7007	786.adityachavan@gmail.co m	Aditya Chavan	Male	9021603831	28/30			
5	7008	chavandiksha71@gmail.co m	Diksha	Female	9152087083	2 16/30			
6	7009	kunalchav1415@gmail.com	Kunal Umesh chavan	Male	882814052	2 24/3			
7	7014	desaisonal0333@gmail.com	Sonal Desai	Female	810839044	4 22/3			
8	7015	krushdey@gmail.com	Rohit Dey	Male	959421068	37 18/3			
9	7016	abhishekdhilpe220@gmail.c om	Abhishek	Male	93240812	24 20 /			
10	7017	v1672d@gmail.com	Sejal dhumal	Female	98920643	78 30/			
11	7018	rajdisale19@gmail.com	Raj disale	Male	98674782	82 24			
12	7020 1	pranavdoke3679@gmail.co m	Pranav Ganesh Doke	Male	7045505	194 20			
3	7022	rajgond152@gmail.com	Tanu gaud	Femal	e 8356976	164 22			
4	7024	gayatrighagare29@gmail.co m	Gayatri Subhash ghagare	Femal	e 7304163	780 20			



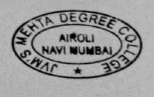
15	7025	Inumignanwate email com	Bhumi mohan Ghanwat	female	7296848685 24	4/30
16	7026	kumudgharat26@gmail.com	KUMUD	Female	9867277301 2	0 / 30
17	7028	surbhigite2@gmail.com	Surbhi gite	Female	9653451592 2	2/30
18	7032	gg281624@gmail.com	Gopal Gupta	Male	9956169579	18/30
19	7033	jyotigupta19082005@gmail. com	Jyoti Gupta	Female	7738955626	20 / 30
20	7035	hallapgolmanas1234@gmail .com	Manas Surendra Hailapgol	Male	9867421937	24 / 30
21	7037	avdhutjadhav106@gmail.co m	Avdhut jadhav	Male	8591734416	24 / 30
22	7038	manalijadhav1020@gmail.c om	Manali jadhav	Female	7506859125	24/30
23	7039	payaldjadhav2222@gmail.c om	Payal jadhav	Female	9653271092	22 / 30
24	7040	shrutijaiswal9930@gmail.co m	Shruti jaiswal	Female	7021760748	24 / 30
25	7041	jaiswarakhilesh61@gmail.c	Akhilesh kanhaiyalal jaiswar	Male	9326935788	3 26/30
26	7044	ojaskadam69814@gmail.co m	Ojas karam	Male	771506513	5 26/30
27	7045	tanmaykadam43@gmail.co m	Tanmay Kadam	Male	983494776	3 20/30
28	7047	tanishkakajari@gmail.com	Tanishka kajari	Female	88796575	99 22/30
29	7049	vk549908@gmail.com	Vaibhav satish kamble	Male	93216357	60 8 / 30
30	7050	avvikanojiya1675@gmail.co m	Avinash kanojiya	Male	85910466	590 22 / 30
31	7051	samruddhikarge15@gmail.c	Samruddhi Satish Karge	Femal	e 8104560	064 30/30
32	7052	pradnyakolambe06@gmail. om	e Pradnya kolambe	Fema	le 9518739	246 22/3



-	33 70:	53 harshvivekkoli2005@gma com	il. Harsh koli	Male	9833926959	30/30
3	4 703	hrishikeshkubde3032005@ mail.com	g Hrishikesh kubade	Male	9326501653	22 / 30
3	5 705	5 jyotikumawat0706@gmail. om	c Jyotikumawat	Female	8767979711	20/30
30	6 705	7 anaghamahadik15@gmail. om	C Anagha	Female	9076011350	22 / 30
37 7058		8 kirtimahadik 1997@gamil.c m	o Kirti Mangesh Mahadik	Female	8433548392	14/30
38	7059	kaustubhmahalle2005@gm il.com	a Kaustubh vinayak mahalle	Male	9309345341	26/30
39	7060	maharanajitu108@gmail.co m	Jitu kishor maharana	Male	8291622565	28/30
40	7101	atulmali806@gmail.com	Atul Rameshwar Mali	Male	8000126961	18 / 30
41	7102	simarjeet0607@gmail.com	Simarjeet Singh Manchanda	Male	9987805196	20/30
42	7103	jeevanmane10@gmail.com	Jeevan mane	Male	9769246015	20/30
43	7104	omkarmane5411@gmail.co m	Onkar Madhukar Mane	Male	9503442010	14/30
44	7105	snehamohanty748@gmail.c om	Sneha gopalkrishna mohanty	Female	8652260466	22 / 30
45	7106	prajalmokashi0018@gmail.c	PRAJAL MOKASHI	Male	8657373987	14/30
46	7107	morechaitali.2006@gmail.c om	Chaitali More	Female	8928736225	28/30
47	7108	durgeshmore1256@gmail.c om	Durgesh vijay more	Male	8591122622	26/30
48	7109	manasimore@127gmail.com	Mansi	Female	8591646380	26/30
19	7110	moresakshi@gamil.com	Sakshi	Female	797730098	8 30/3
0	1111	ganeshnimbalakar15@gmail com	Ganesh Hanumant Nimbalkar	Female	932698738	3 16/3

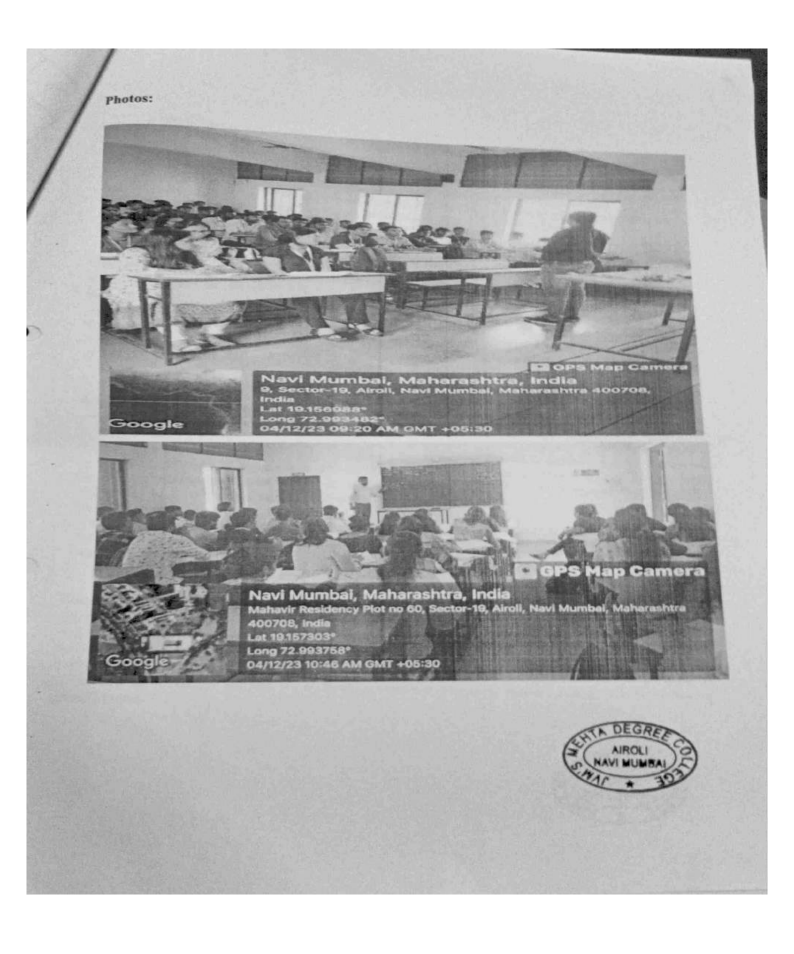


51	7113	shivanipal7738@gmail.com S	hivani pal	emal	e 773	38402904	16/30	1
52	7115	shreyaparab223@gmail.com S	ihreya	Femal	le 9082	4 82398	14/30	
53	7116	patadebhumi1321@gmail.co m	3humi Patade	Fema	le 81	04046257	26/3	0
54	7118	cp3964271@gmail.com	Chandan patel	Fema	ile 93	326849698	22/3	0
55	7119	priyankapate1937295@gmai l.com	Priyanka Patel	Fem	ale	843383705	22/3	30
56	7121	pragatipawar1104@gmail.c	Pragati pawar	Fem	ale 9	325859459	28 /	30
57	7123	sp0404408@gmail.com	Sumit prajapati	Mal	e i	8097760547	24/	30
58	7124	ompujari28@gmail.com	Om pujari	Ma	le	992033229	5 26	/ 30
59	7125	shailendrarahate60@gmail.c	Shreya	Fer	nale	773873452	27 22	/ 30
60	7126	ysalekar421@gmail.com	Yash Salekar	Ma	ile	89286694	34 20	5/30
61	7129	bhagwansawant242@gmail.	BHAGWAN SANJAY SAWAN	TM	ale	98206867	63 2	6/30
62	7130	sawantsuhel@gmail.com	Suhel sawant	M	ale	9657912	626	18/30
63	7134	sadhanashelke2005@gmail.	Sadhana Jaywant Shelke	F	emale	8853209	995	20/30
64	7135	omkar.shinde0918@gmail.c	Omkar Vijay shin	de N	Aale	8591513	3941	26/30
65	7136	amitsinghwwe444@gmail.c	Amit Singh	T	Male	702150	2287	20/3
66	7137	apekshasomvanshi2005@g mail.com	Apeksha Vijay Somvanshi		Female	932674	47440	18 /
67	7138	balusurvase80@gmail.com	Aishwarya		Female	81087	07304	18/
68	7139	pranjalisurve935@gmail.co	^o Pranjali Surve		Female	85919	923015	5 22
69	7140	tanishqtandel0@gmail.com	n Tanishq		Male	7738	61025	3 14



70	7141		Ashish Bhagwan Tapase	Male	9004498575 24	/ 30
71	7142	jaytayade22@gmail.com	Jay Sanjay Tayade	Male	9326425811 28	3/30
72	7143	telavaneom7@gmail.com	Om	Male	8291062588 1	6/30
73	7144	shubhbhoomi@gmail.com	Bhoomi tiwari	Female	7021385626 2	6/30
74	7146	vivekt17082020@gmail.co m	Vivek tiwari	Male	8581208676	18/30
75	7149	sagarvarma7021@gmail.co m	Sagar varma	Male	9151318730	8 / 30
76	7150	mahivichare805@gmail.co m	Mahi Vichare	Female	9731188312	24/30
77	7152	akashvishwakarma932216@ gmail.com	Akash Vishwakarma	Male	7207374710	26/30
78	7153	vaishnavivishwakarma662 @gmail.com	Vaishnavi Pankaj Vishwakarma	Female	8591725279	16/30
79	7157	ky088135@gmail.com	Krishnkumar Yada	Male	8928544045	22/30
80	7158	yadavpalak2505@gmail.co m	Palak Yadav	Female	8692931611	20/30
81	7159	vicky240405@gmail.com	Vikram Yadav	Male	808012585	9 14/3
82	7160	omkarzole541@gmail.com	Omkar Tanaji Zol	e Male	629665022	.8 22/







Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi-Mumbai.

FYBAF - Report of Bridge Course

Objective: The primary objective of the Bridge Course for First Year Bachelor of Accounting and Finance (FYBAF) at JVM's Degree College, conducted by the Accounting and Finance Department, was to provide incoming students with a comprehensive understanding of key subjects. The course aimed to bridge the gap between their previous academic background and the requirements of the FYBAF curriculum. Specifically, the focus was on enhancing foundational knowledge in Financial Accounting, Innovative Financial Services, Business Communication, Auditing, and Economics.

Importance: The Bridge Course held significant importance as it laid the groundwork for a successful academic journey for the FYBAF students. Recognizing the diverse academic backgrounds of the participants, the course aimed to standardize the baseline knowledge required for the core subjects in the FYBAF program. By covering essential topics such as Financial Accounting, Innovative Financial Services, Business Communication, Auditing, and Economics, the course aimed to ensure that all students entered the FYBAF program with a solid understanding of the fundamental concepts. This initiative was crucial for fostering a supportive learning environment and reducing the likelihood of students facing challenges in keeping up with the regular coursework. The Bridge Course provided a valuable opportunity for students to familiarize themselves with the key subjects, creating a strong foundation for the in-depth studies they would undertake throughout the academic year.

Outcome: The Bridge Course, with a duration of 30 hours starting from November 28, 2023, to December 6, 2023, at Room no- S -7, 82 students actively participated. The engagement was not only in theoretical sessions but also included practical components, ensuring a holistic understanding of the subjects. The participants were assessed through a Bridge Course test, evaluating their comprehension of the covered topics. The outcomes of the test will be used to tailor ongoing academic support for individual students who may require additional assistance in specific areas.



- Overall, the Bridge Course for FYBAF at JVM's Degree College successfully met its objectives
 - Providing a Solid Foundation: The course equipped students with a strong foundation . in Financial Accounting, Innovative Financial Services, Business Communication,
 - Facilitating Interaction: The interactive nature of the course encouraged students to engage with the subjects actively, fostering a positive learning atmosphere.
 - Identifying Areas for Improvement: The test conducted at the end of the course helped identify specific areas where students may need additional support, allowing for targeted academic assistance.

Dr. Kishor Chauhan H.O.D (Accounting & Finance) Banking & Ensurance)



Dr. B. R. Jeshpande I/C Principal I/c. PRINCIPA JHAN VIKAS MANDAL'S FRCE MEHTA COLLEGE OF SCIENCE TA CO LEGE OF ARTS UTER SCIENCS Dr. R.T. DOS I COLLEGE OF NAVI MUMBAL 400 -10 AIROLI



Mohanlal Raichand Mehta College of Commerce Diwah Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli Navi-Mumbai

Notice

Date - 08-11-2023

All the department members of Banking and Insurance & Accounting and Finance are hereby informed that there will be a meeting with I/C Principal sir on 09-11-2023 at 12.00 p.m. regarding conducting the Bridge Course for BBI & BAF students.

Agenda:

- ✓ Deciding the date of Bridge Course for BBI & BAF students.
- ✓ Duty Allocation to staff for conducting the Bridge course.
- ✓ Any other points with the permission of the chair.

Dr. Kishor Chauhan Co-ordinator (BBI & BAF)





I/C Principal I/c. PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. MEHTA COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE Plot No.9, SEC.-19, AIROLI, NAVI MUMBAI-400 708.



Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Nayi-Mumbai

Minutes of meeting

Date: 09th November, 2023

Dr. B.R Deshpande - I/C Principal Asst. Prof. Kishor Chauhan - Co-ordinator Asst. Prof. Seema Chaudhary – Member Asst. Prof. Manoj Kumar Gupta - Member Asst. Prof. Sanjay Gupta - Member Asst. Prof. Sanjay Gupta - Member Asst. Prof. Ashutosh Sharma – Member Asst. Prof. Aparna Surve – Member

BBI & BAF Department Meeting was held 09th November, 2023 at 12.00 p.m. the meeting was presided over by the I/C Principal Sir Dr. B.R Deshpande.

- 1. The minutes of the previous meeting read by Dr. Kishor Chauhan.
- To discuss the conduct of Bridge course: to enhance the student's basic knowledge of the subjects, the department should conduct the Bridge course of 30 hours. It was decided to conduct the bridge course from 28th November 2023 to 6th December 2023.
- 3. To send the notice to the BBI and BAF students about the Bridge Course for BBI and BAF Students.
- 4. Mr. Sanjay Gupta & Miss. Seema Chaudhary will be responsible for preparing the Time table.
- 5. Report Preparation will be done by Ashutosh Sharma
- 6. Other matters were discussed with permission of the chair and the meeting ended at 12.30 p.m.





Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no 9. Sector -19. Airoli Navi-Mumbai

Date - 27-11-2023

Notice

All Students of FYBAF & SYBAF are hereby informed that the **Department of Accounting and Finance** is organizing a bridge course from 28-11-2023 to 06-12-2023. All the students have to compulsory attend the Bridge course, as attendance is mandatory.

T

Dr. Kishor Chauhan Co-ordinator (BBI & BAF)



I/C Principal I/c. PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. MEHTA COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE Plot No.9, SEC.-19, AIROLI, NAVI MUMBAI-400 708.





Mohanlal Raichand Mehta College of Commerce Diwah Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi-Mumbai

TIME / DATE & DAY	28/11- Tue.	29/11- Wed.	30/11- Thur.	01/12- Fri.	02/12- Sat.	04/12/- Mon.	05/12- Tues.	06/12- Wed.
7.00 a.m. To 7.50 a.m.	SG- TAX	SG- TAX	SC - Audit	SG- TAX	AS- LAW	AS- RM	SC - Audit	AS- LAW
7.50 a.m To 8.40 a.m.	SC - Audit	AS- LAW	SC - Audit	AS- LAW	SC - Audit	SG- TAX	AS- LAW	SG- TAX
8.40 a.m. To 9.30 a.m.	AS- RM	SG- TAX	SG- TAX	SC - Audit	SC - Audit	SG- TAX	SC - Audit	AS- RM
Break	Break	Break	Break	Break	Break	Break	Break	Break
.50 a.m. To). 40 a.m.	AS- LAW	AS- RM	AS- LAW	AS- RM	SG- TAX	SC - Audit	SG- TAX	SC - Audit
.00 a.m. 1.00 p.m.	-	-	-	-	-	-	-	BRIDO COUR E TES

Note: SC- Miss. Seema Chaudhary, SG- Sanjay Gupta, AS- Ashutosh Sharma

1

Dr. Kishor Chauhan H.O.D (Accounting & Finance)



Dr. B. R. Deshpande

I/C Principal

I/c. PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. MEHTA COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE Plot No.9, SEC.-19, AIROLI, NAVI MUMBAI-400 708.



Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi-Mumbai

Bridge Course Syllabus: Second Year Accounting and Finance

1. Research Methodology

- Introduction to Research
- Types of research
- Importance of Research in Accounting and Finance
- o Objective of Research
- Research design and methodology

2. Company Law

- Introduction to company law
- Definitions covered under section 2 of companies Act 2013
- Features of company
- Types of companies

3. Auditing

- o Introduction to Auditing
- Audit objectives and planning
- Audit of income -Assets & liabilities
- Auditing Standard in India
- Audit of Companies
- Audit procedures

4. Direct Tax

1

- Understanding the Income Tax Act 1961
- Taxable income and exemptions
- Deductions and credits
- Computation of Total Income
- o Clubbing of Income
- Tax planning and Tax evasion



List of Participants:

JAN VIKAS MANDA,	
COLLEGE	

JVM's Mehta Degree College, Airoli

SYBAF- Bridge Course - List of participants (28th Nov. To 6th December, 2023) (Total = 92)

Sr.	No R	oll No	Email Address	Student Name	Gender	Contact No	Score
1	7	7201	kunalamberkar001@gmail.co m	KUNAL SATYAWAN AMBERKAR	Male	7208740624	24 / 30
2	7	202	anjaliasole26@gmail.com	Anjali sahebro asole	Female	9137993378	24 / 30
3	7	203	ashwinilotale20@gmail.com	Manjusha sahebro asole	Female	9137993378	20 / 30
4	7:	204	bediskarkrishika@gmail.com	Krishika bediskar	Female	9082983820	12/30
5	72	207	sujatachavan79724@gmail.cc m	CHAVAN SUJATA GOVIND	Female	9326259857	18 / 30
6	72	00 1	sujaychavan062004@gmail.c om	SUJAY ANANT CHAVAN	Male	7738241851	18/30
7	72	09	vaishuchorge278@gmail.com	Vaishnavi Vijay Chorge	Female	7822997789	26 / 30
8	7211		sakshidalvi1104@gmail.com	Sakshi Subhash Dalvi	Female	9082250771	14/3
9	721	2 18	aharidas44@gmail.com	Lahari keshav das	Female	8169204135	24/3
10	721	3 di	hanshreedesai22@gmail.co 1	Dhanshree pravin desai	Female	7039908806	10/3
11	7214	214 adityadeshmukh3016@gmail. com		Aditya Deshmukh	Male	8779548556	26/3
12	7215		eshmukhshraddha2004@gm .com	Shraddha Santosh Deshmukh	Female	8451913749) 22 /
3	7216	dh	uriyaprince77@gmail.com	Dhuria Prince Lalji	Male	7710877474	1 26/
4	7217	see om	emaanildhuriya10@gmail.c	Seema Anil Dhiriya	Female	836945340	1 20 /
5	7218	disa	alevishal4845@gmail.com	Vishal dattatray disle	Male	869389422	4 20
	7219	vais ail.c	shnavidurgawale2002@gm som	Vaishnavi Vijay Durgawale	Female	908237403	5 22



17	7220	0 dwivedisachchidanand3@gm ail.com	Dwivedi Sachchidanand Umesh	Male		24 / 30	-
18	7221	1 chaitugandhe10@gmail.com	Chaitanya Vaibhav Gandhe	Male	9834578504	26/30	-
19	7222	2 ghorizorain@gmail.com	Zorain ghori	Female	9820658984	22/3	-
20	7223	3 sanket.a.gite@gmail.com	Sanket Ashok Gite	Male	9702949986	20/3	\neg
21	7225	5 abhi8108492430@gmail.com	Abhishek Gupla	Male	8108492430	22/3	-
22	7226	agarjungupta142@gmail.com	Arjun sanjay gupta	Male	7208372447		-
23	7228	sg193935@gmail.com	Shivam Gupta	Male	8097906560	22/	30
24	7229	vinayakgupta2409@gmail.co m	GUPTA VINAYAK SANTOSH	Male	9702915263	3 24/	30
25	7230	guravtanaya2003@gmail.com	TANAYA ANAGHA ANISH GURAV	Female	992353810	1 14.	/ 30
26	7232	yashsj04@gmail.com	Yashashri jadhav	Female	816989229	7 22	/ 30
27	7234	meetj8277@gmail.com	Meet Jain	Male	986725664	18 20	/ 30
28	7236	vaibhavik1204@gmail.com	Vaibhavi Umesh Kadam	Female	e 702132068	35 24	/ 30
29	7237	purvakadav7@gmail.com	Purva Sandeep Kadav	Female	e 99879037	77 20) / 30
30	7238	kaleakshata52@gmail.com	Akshata gorakshnath kale	Femal	e 95945991	54 2	2/30
31	7239	ayushkakale256@gmail.com	Ayushka kale	Femal	le 91521365	596 1	8/30
32	7241	snehalkesarwani5@gmail.co m	Snehal Kesarwani	Femal	le 86046195	539 2	22/3
33	7242	khannisar4340@gmail.com	Nargis javed khan	Fema	ile 9619171	740	10/3
34	7244	kvaishnavi908@gmail.com	Vaishnavi Harishchandra Kotian	Fema	ale 7506520	995	24/3
35	7245	kushwahaankit@127g.mail	Payal kushwaha	Fema	ale 8879570	0871	18 /
36	7247	khushilavte@gmail.com	LAVTE KHUSHI APPARAG	O Fema	ale 986709	9950	20 /
37	7248 i	ishalokhande31@gmail.con	Lokhande Isha Amar	Fem	ale 808043	4665	18
8	7249 a	ashwinilotale20@gmail.com	Lotale Ashwini Ashok	Fem	nale 720827	'3877	24
9	7250 s	sujatamailkar45@gmail.com	Sujata Mailkar	Fem	nale 937204	15700	24



nale ale male	932444 779897 790001 96533	76707 2 12968	26 / 3 20 / 3 18 / 3 18 /	30
ale male	790001 96533	12968	18 / 3	
male	965331			30
		19887	18/	
male			107	30
		512293	18 /	30
)44272	-	
emale 9833		349218		/ 30
Female 9769		431953	26	/ 30
Male	9967	739321		2/30
emale	9987	7590427		0 / 30
emale	e 885	070642	0 1	4 / 30
Female	e 961	901434	5 2	24 / 30
Male	845	5482989	98 2	22/30
Male	77:	3863334	42	24/3
Fema	ile 70	391177	19	20/3
Male	e 96	3194713	346	22/3
Fema	ale 93	321860	639	22 /
Fema	ale 9	137898	867	16/
Ма	ale 9	321778	3330	22
Fem	nale 7	703937	8297	24
Fen	nale	859109	9761	1 18
H Ma	ale	89282	7476	5 24
Fer	male	87791	7776	88 2
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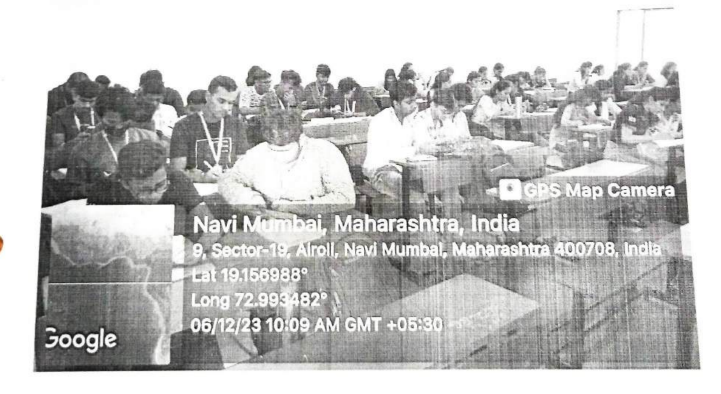


63	7314	prernapatila@21gmail.com	Prema	Female	9321389995	5730
64	7316	truptipawar0708@gmail.com	Trupti Pawar	Female		0/30
65	7318		Prachi Vitthat Pisat	Female		26730
66	7319		Sakshi nandkumar pisal	Female	8928456086	22/30
67	7320	prajapatiankurpawan84@gma il.com	Ankur Pawan Prajapati	Male	7208746592	20/30
68	7321	prasadranjanakumari392@gm ail.com	Ranjanakumari rammurti prasad	Female	9987808292	16/30
69	7322	mangeetarajbhar410@gmail.c om	Mangeeta Vishal Rajbhar	Female	9326972789	16/30
70	7323	Harshadrane2004@gmail.co m	Harshad Sadashiv Rane	Male	9869674811	10/30
71	7325	chinmayiraorane4@gmail.co m	Chinmayee Subhash Raorane	Female	9372159995	20/30
72	7326	sadaphuletanisha@gmail.com	Tanisha kisan sadaphule	Female	7021695531	20/30
73	7327	shrutisakore109@gmail.com	Shruti Sakore	Female	9167098142	20/30
74	7328	sanvitasapkal09@gmail.com	Sanvitasapkal	Female	8530328573	26 / 30
75	7329	srahul6658@gmail.com	Rahul Sharma	Male	9867559974	1 22/30
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77	7332	shendechaitali217@gmail.co m	Chaitali Sanjaykumar Shende	Femal	e 809775489	8 20/3
78	7333	shettysuraksha75@gmail.com	Suraksha shetty	Femal	e 986757891	3 20/3
79	7335	krishnayt247@gmail.com	Krishna shukla	Male	986779184	41 10/3
80	7336	raginis12354@gmail.com	Ragini singh	Fema	le 85911251	38 18 / 3
81	7337	sirvikanchan03@gmail.com	Kanchan sirvi	Fema	ile 99878509	09 24 /
82	7338	hetaltater@gmsil.com	Hetal Dharmesh Tater	Fema	ale 93218023	316 20 /
83	7339	rtatkare2@gmail.com	Rutuja Tatkare	Fema	ale 8591919	653 24
34	7341	tpalak346@gmail.com	Tiwari Palak Kalyan	Fem	ale 8356842	671 20



85	7344	aasthavishwakarma2201@gm ail.com	Aastha Awadhesh	Female	7400082771	44/00
56	7345	sidvishwasrao10@gmail.com	Vishwakarma		7455552771	14/30
			Siddhesh Vishwasraw	Made:	8433892479	24/30
87	7346	aishwaryadav2003@gmail.co m	aishwarya	Female	8591057110	14/30
58	7347	dipaliyadav191@gmail.com	Dipali Rajesh Yadav	Female	9076069006	20/30
89	7348	mitaliyadav2467@gmail.com	Mitali vinod yadav	Female	8419972700	22/30
90	7349	poojayadav37771@gmail.com	POOJA BIRENDAR YADAV	Female	7021945591	12/30
91	7350	akshatayashwantrao@gmail.c om	Akshata Yashwantrao	Female	8591085270	26/30
92	7352	tanunaik2606@gmail.com	Tanvi naik	Female	7304337992	20/3

Photos:













JNAN VIKAS MANDAL'S Mohanlal Raichand Mehta College of Commerce Drivah Maa Degree College of Science Amiritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no 9, Sector -19, Airoli, Navi Mumbai

Bridge Course Report: Accounting and Finance Department

Objective: The primary objective of the Bridge Course conducted by the Accounting and Finance department of JVM's Mehta Degree College, spanning from 28th November to 6th December 2023, was to provide participants with comprehensive insights into key areas within the domain of Accounting and Finance. The course aimed to bridge foundational knowledge gaps, enhance understanding, and equip participants with essential skills for their academic and professional pursuits.

Importance: The significance of the bridge course lay in its capacity to offer a focused and intensive learning experience on crucial subjects relevant to the fields of Accounting and Finance. Participants gained exposure to diverse topics such as Research Methodology, Company Law, Auditing, and Direct Taxation, ensuring a well-rounded foundation for their academic and professional endeavors.

Outcome:The bridge course achieved its goal of delivering in-depth knowledge and practical insights through a well-structured curriculum. The 30-hour duration, held at Room No-T1, facilitated immersive learning, allowing participants to engage with experienced faculty and peers. A total of 92 participants actively engaged in the course, fostering a collaborative learning environment. The successful completion of the bridge course equipped participants with a strong foundation in these critical areas, ensuring they are well-prepared for the challenges of their academic and professional journey.

In conclusion, the Accounting and Finance department's initiative in organizing this bridge course reflects the commitment to academic excellence and the holistic development of students. The knowledge gained during the course is expected to empower participants as they progress in their educational and professional pursuits.

Dr. Kishor Chauhan H.O.D (Accounting & Finance) (Banking & Insusan(e)

Dr. B. R. Deshpande

I/C Principal I/c. PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. MEHTA COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS MUMBAI T. DOSHI COLLEGE OF COMPUTER SCIENCE PIOL NO. 3, SEC.-19, AIROLI, NAVI MUMBAI-400 708.

Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Auroli, Navi-Mumbai.

Notice

Date - 08-11-2023

All the department members of Banking and Insurance & Accounting and Finance are hereby informed that there will be a meeting with I/C Principal sir on 09-11-2023 at 12.00 p.m. regarding conducting the Bridge Course for BBI & BAF students.

Agenda:

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- ✓ Deciding the date of Bridge Course for BBI & BAF students.
- Duty Allocation to staff for conducting the Bridge course.
- Any other points with the permission of the chair.

Dr. Kishor Chauhan Co-ordinator (BBI & BAF)



I/C Principal I/c. PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. MEHTA COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF SCIENCE Floi No.9, SEC.-19, AIROLI, NAVI MUMERI-400 706.



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JNAN VIKAS MANDAL'S Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector - 19, Airoli, Navi-Mumbai.

Hand

Minutes of meeting

1. 1. 115

Date: 09th November, 2023 Dr. B.R Deshpande - I/C Principal

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Asst. Prof. Kishor Chauhan - Co-ordinator Asst. Prof. Seema Chaudhary – Member Asst. Prof. Manoj Kumar Gupta - Member

Asst. Prof. Sanjay Gupta - Member

Asst. Prof. Ashutosh Sharma - Member

Asst. Prof. Aparna Surve – Member

Asst. Prof. Dr. Rashmi Langade - Member

BBI & BAF Department Meeting was held 09th November, 2023 at 12.00 p.m. the meeting was presided over by the I/C Principal Sir Dr. B.R Deshpande.

- Reading the minutes of the previous meeting by Dr. Kishor Chauhan.
 <u>To discuss the conduct of Bridge course</u>: to enhance the student's basic knowledge of the subjects, the department should conduct the Bridge course of 30 hours. It was decided to conduct the bridge course from 28th November 2023 to 6th December 2023.
- To send the notice to the BBI and BAF students about the Bridge Course for BBI and BAF Students.
- 4. Mr. Sanjay Gupta & Miss. Seema Chaudhary will be responsible for preparing the Time table.
- 5. Report Preparation will be done by Ashutosh Sharma
- 6. Other matters were discussed with permission of the chair and the meeting ended at 12.30 p.m.



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JNAN VIKAS MANDAL'S Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector - 19, Airoli, Navi-Mumbai.

Date - 27-11-2023

Notice

All Students of FYBBI & SYBBI are hereby informed that the Department of **Banking and Insurance** is organizing a bridge course from 28-11-2023 to 06-12-2023. All the students have to compulsory attend the Bridge course, as attendance is mandatory.

Dr. Kishor Chauhan Co-ordinator (BBI & BAF)



Dr. B. R. Deshpande

I/C Principal

I/C. PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. MEHTA COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS . X. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE PIOL NO.9, SEC.-19, AIROLI,

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Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi-Mumbai.

TIME / DATE & DAY	28/11- Tue.	29/11- Wed,	30/11- Thur.	01/12- Fri.	02/12- Sat.	04/12/- Mon.	05/12- Tues.	06/12- Wed.
7.00 a.m. To 7.50 a.m.	AS- Law	RL-BC	AS- Law	AS- Law	AV- ECO	AV- ECO	RL- BC	RL-BC
7.50 a.m To 8.40 a.m.	AV- ECO	AS- Law	AS- Law	AV- ECO	RL-BC	AS- OB	AV- ECO	SD- QM
8.40 a.m. To 9.30 a.m.	RL- BC	SD- QM	RL-BC	SD- QM	AS- OB	RL- BC	AS- OB	SD- QM
Break	Break	Break	Break	Break	Break	Break	Break	Break
0.50 a.m. To 0. 40 a.m.	SD- QM	AV- ECO	AV- ECO	RL-BC	AS- OB	SD- QM	SD-QM	AV- ECO
1.00 a.m. 1.00 p.m.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		-				-	BRIDGE COURSE TEST

Note: AS- Ashutosh Sharma, SD- Subhangi Deotale, AV- Aparna Surve, RL- Dr. Rashmi Lengade

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Dr. Kishor Chauhan H.O.D (Accounting & Finance) Banking & Insurance)

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Dr. B. 4 Deshpande VE PRINEIBAL JNAN VIKAS MANDAL'S ERCE D.M. MEHTA COLLEGE OF COMMERCE A.R. MEHTA COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS DOSHI COLLEGE OF COMPUTER SCIENCE Plat No.9, SEC, 10, AIROLI, NAYI MUESAL 403 708.



Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoh, Navi-Mumbai.

Syllabus

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1. Business Communication

- Definition and importance of business communication
- Types of business communication
- Communication process and models
- Business letters, emails, and memos
- Effective presentations and public speaking
- Meetings and group communication
- Interpersonal communication skills
- Body language and gestures

2. Financial Accounting

- Basic accounting concepts and principles
- Accounting equation and double-entry system
- Accounting cycle and financial statements
- Journal entries and ledger accounts

3. Business Law

- Nature and scope of business law
- Sources of business law
- Classification of law
- Classification of courts in India
- Salient Features of Indian Constitution
- Fundamentals rights of Indian Citizen
- Fundamental Duties of Indian Citizen



4. Quantitative Methods:

- Testing of Hypothesis
- Linear Programming Techniques
- Graphical Methods of Solving Linear Programming

5. Business Economics

5

- Definition and scope of business economics
- Relationship between business economics and traditional economics
- Role of business economics in decision-making
- · Law of demand and elasticity
- Law of supply and market equilibrium
- Factors influencing demand and supply

Subject	Faculty Name
Business Communication	Dr. Rashmi Lendage
Financial Accounting	Ashutosh Sharma
Business Law	Ashutosh Sharma
Business Economics	Mrs. Aparna Surve
Quantitative Methods	Mrs. Subhangi Deotale

Dr. Kishor Chauhan H.O.D (Accounting & Finance) (Banking & Ensurance)

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				FYBBI- Bridge Course- List of Participants (28th Nov, To 6th December, 2023) Total (49)								
	1 8001		oll No	Email Address	Student Name	Gender	Contact No	Score 26 / 30				
			8001	pranaliagiwale869@gmail com	. Pranali Sandesh Agiwale	Female	9321814959					
l	2		8002	asansarri8693@gmail.com	Alim Ansari	Male	8683026535	24/30				
3 8003 4 8005 5 8006			anwariansari2004@gmail. om	c Anwari khatun phoolmohammad Ansari	Female	9321222723	8/30					
		005	butalaabhishek451@gmail com	Abhishek	Male	8779690361	8/30					
		006	gc20794493@gmail.com	Gautam chauhan	Male	9136305644	22/30					
1.274	6 8007			vaibhavichorge958@gmail com	Vaibhavi Chorge	Female	8796890162	26/30				
100	7 8009			shwetadharmadhikaril@g nail.com	Shweta Dharmadhikari	Female	9324283579	28/30				
	8 8010		10 d	likrosdivyani@gmail.com	Divyani sunil dikros	Female	9326774330	28/3				
	9 8012		2 si	ujalfodase@gmail.com	Sujal Fodase	Male	9619815258	22/3				
1	10 8013		3 gg	gaikwad2390@gmail.com	Ganesh Kailas Gaikwad	Male	9322624079	26/3				
1			•	463833@gmail.com	Riya gupta	Female	9082753737	28/3				
12			CO	$:= (1) \mapsto \mathcal{T}(\mathcal{A}_{A}(\mathcal{A})(\mathcal{A})\mathcal{A}(\mathcal{A}), \mathcal{A}) \mapsto \mathcal{T}(\mathcal{A}(\mathcal{A})(\mathcal{A})\mathcal{A}) \mapsto \mathcal{T}(\mathcal{A}(\mathcal{A})(\mathcal{A}), \mathcal{A}) \mapsto \mathcal{T}(\mathcal{A}(\mathcal{A})(\mathcal{A})(\mathcal{A}), \mathcal{A}) \mapsto \mathcal{T}(\mathcal{A}(\mathcal{A})(\mathcal{A}), \mathcal{A}) \mapsto \mathcal{T}(\mathcal{A})(\mathcal{A})(\mathcal{A}) \mapsto \mathcal{T}(\mathcal{A})(\mathcal{A})(\mathcal{A})(\mathcal{A})(\mathcal{A})(\mathcal{A})) \mapsto \mathcal{T}(\mathcal{A}(\mathcal{A})(\mathcal{A})(\mathcal{A})(\mathcal{A})(\mathcal{A})) \mapsto \mathcal{T}(\mathcal{A})($	Sanjana gupta	Female	7718005102	2 28/3				
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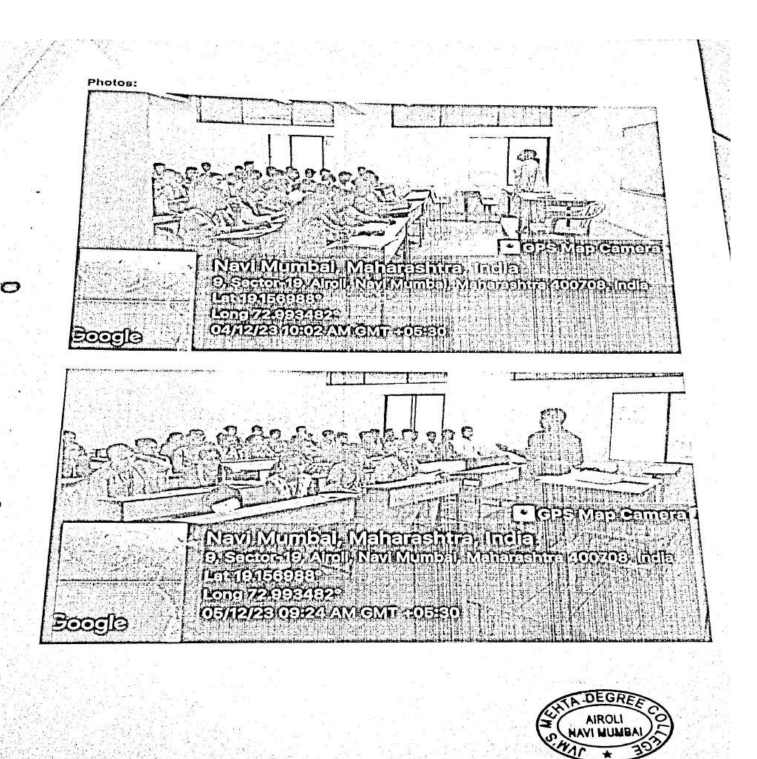
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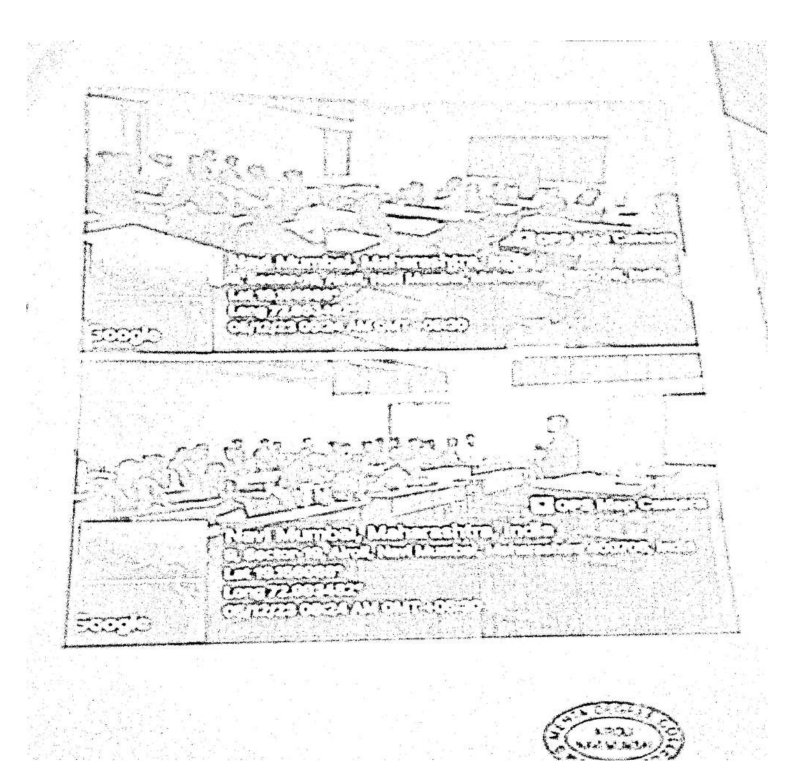
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	17	8021	prabuddhakamble65@gmai l.com	Prabuddha Anil Kamble	Male	84529124	06 22	/ 30	
12	18	8022	karandedivesh@gmail.com	Divesh karande	Male	8591065	08 24	+/30	
20.2	19	8023	saurabhkatekar699@gmail. com	Saurabh daynadev katekar	Male	8108863	145 2	6/30	
	20	8024	mayurikeni03@gmail.com	Mayuri jaywant keni	Female	8452000	136 2	6/30	100
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22 23 24 25 26	22	8026	vaishu2345@gmail.com	Jyoti Koli	Female	981908	7729	26/3	0
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1	32	8038	spal08y56@gmail.com	Shweta Ganesh pal	Fe	male 9	2053	6730	16/3
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38	8045	kanchansahu9769390539@ gmail.com	Kanchan sahu	Female	9324597128	6 ()	-
39	8047	rajendrasarafdar.2005@gm ail.com	Rajendra Sarafdar	Female	9137114727	1 1 1 1	-
40	8048	sharmanirjalasharma@gma il.com	Nirjala Sharma	Female	916770631	5 26	30
41	8049	chandrakishorsharmasharm a520@gmail.com	Shital Sharma	Female	913632538	4 28	/ 30
42	8052	manishasingare577@gmail. com	Manisha shatrughan shingare	Female	2 77388066	24 20	/ 30
43	8053	lalishukla144377@gmail.c	Lali shukla	Femal	e 86899096	24 20	6/30
44	8054	shravanisurve583@gmail.c om	Shravani Sanjay Surve	Fema	le 9653482	266 2	8/30
45	8055	devendratekavde1190@gm ail.com	Bhakti Tekawade	Fema	le 9920536	062	20/30
46	8056	anikettiwari0903@gmail.co m	Aniket tiwari	Mal	e 826833	3591	26/30
47	8058	ry981889@gmail.com	Ravi yadav	Ma	le 996736	4438	22/3
48	8059	s3177206@gmail.com	Shikha gulab chand yadav	Fem	nate 982083	30168	22/3
49	8060	zanjeamita29@gmail.com	Amita Nilesh zanje	Fen	nale 85917	98865	5 281









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FYBBI- Bridge Course Report

Objective: The primary objective of the Bridge Course conducted by the Banking and Insurance Department of JVM's Mehta Degree College for FYBBI (First Year Bachelor of Banking and Insurance) was to provide students with a comprehensive foundation in essential subjects related to banking and insurance. The course aimed to enhance the participants' understanding of key topics such as Business Communication, Financial Accounting, Business Law, Quantitative Methods, and Business Economics.

Importance: The importance of the Bridge Course lay in its ability to bridge the gap between theoretical knowledge acquired in previous academic levels and the specialized skills and knowledge required in the field of banking and insurance. By focusing on fundamental concepts, the course aimed to equip students with a strong foundation, setting the stage for more advanced coursework and practical applications in their academic and professional journeys:

Outcome: The Bridge Course, conducted from November 28th, 2023, to December 6th, 2023, with a total duration of 30 hours, achieved its objectives effectively. The participants, totaling 49, actively engaged in the learning process, enhancing their understanding of key topics. The successful completion of the bridge course not only enhanced the participants' academic preparedness but also contributed to their overall skill development, setting a solid foundation for their academic journey in FYBBI. This course took place in Room No- T-7 and served as a platform for interactive learning, fostering a conducive environment for intellectual growth. The engagement of the participants and the successful coverage of the specified topics underscore the effectiveness and significance of the Bridge Course conducted by the Banking and Insurance Department of JVM's Mehta Degree College

Dr. Kishor Chauhan H.O.D (Accounting & Finance) (Banking & Ensurance)



Dr. B. R. Bostpande I/C Principal I/C. PRINCIPAL JNAN VIKAS MANDA'S M.R. MEHTA COLLEGE OF COMMERCE D.M. NEHTA COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS R.T. DOSHI COLLEGE OF COMPUTER SCIENT Piot No.9, SEC.-19, AIROLI, HAVI MUMBAI-400 708.



Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi-Mumbai.

Notice

Date - 08-11-2023

All the department members of Banking and Insurance & Accounting and Finance are hereby informed that there will be a meeting with I/C Principal sir on 09-11-2023 at 12.00 p.m. regarding conducting the Bridge Course for BBI & BAF students.

Agenda:

- ✓ Deciding the date of Bridge Course for BBI & BAF students.
- ✓ Duty Allocation to staff for conducting the Bridge course.
- ✓ Any other points with the permission of the chair.

Dr. Kishor Chauhan Co-ordinator (BBI & BAF)



1

Dr. B. R. Deshpande

I/C Principal I/c. PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. MEHTA COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE Piot No.9, SEC.-19, AIROLI, NAVI MUMBAI-400 708,



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Minutes of meeting

Date: 09th November, 2023

Dr. B.R Deshpande - I/C Principal

Asst. Prof. Kishor Chauhan - Co-ordinator

Asst. Prof. Seema Chaudhary - Member

Asst. Prof. Manoj Kumar Gupta - Member

Asst. Prof. Sanjay Gupta - Member

Asst. Prof. Ashutosh Sharma – Member

Asst. Prof. Aparna Surve – Member

Asst. Prof. Dr. Rashmi Langade - Member

BBI & BAF Department Meeting was held 09th November, 2023 at 12.00 p.m. the meeting was presided over by the I/C Principal Sir Dr. B.R Deshpande.

- 1. Reading the minutes of the previous meeting by Dr. Kishor Chauhan.
- 2. <u>To discuss the conduct of Bridge course</u>: to enhance the student's basic knowledge of the subjects, the department should conduct the Bridge course of 30 hours. It was decided to conduct the bridge course from 28th November 2023 to 6th December 2023.
- 3. To send the notice to the BBI and BAF students about the Bridge Course for BBI and BAF Students.
- 4. Mr. Sanjay Gupta & Miss. Seema Chaudhary will be responsible for preparing the Time table.
- 5. Report Preparation will be done by Ashutosh Sharma
- 6. Other matters were discussed with permission of the chair and the meeting ended at 12.30 p.m.





Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi-Mumbai.

Date - 27-11-2023

Notice

All Students of FYBBI & SYBBI are hereby informed that the **Department of Banking and Insurance** is organizing a bridge course from 28-11-2023 to 06-12-2023. All the students have to compulsory attend the Bridge course, as attendance is mandatory.

Dr. Kishor Chauhan Co-ordinator (BBI & BAF)



I/C Principal I/c. PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. MEHTA COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE PIOL NO. 9, SEC.-19, AIROLI, NAVI MUMBAI-400 708.





Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi-Mumbai.

SYBBI- Bridge Course Time Table 28/11/2023 to 6/12/2023										
TIME / DATE & DAY	28/11- Tue.	29/11- Wed.	30/11- Thur.	01/12- Fri.	02/12- Sat.	04/12/- Mon.	05/12- Tues.	06/12- Wed		
7.00 a.m. To 7.50 a.m.	SC- FC	AV- Eco	SG- CA	AV- Eco	SC- FC	SG- CA	AV- Eco	AV- Eco		
7.50 a.m To 8.40 a.m.	SG- CA	SG- CA	SG- CA	SG- CA	SG- CA	AV- Eco	SC-FC	SC- FC		
8.40 a.m. To 9.30 a.m.	AV- Eco	SC-FC	AV- Eco	SG- CA	SG- CA	SC- FC	SD- LAW	SG- CA		
Break	Break	Break	Break	Break	Break	Break	Break	Break		
9.50 a.m. To 10. 40 a.m.	SC- MA	SD- LAW	SC- FC	SC-FC	SD- LAW	SD- LAW	SG- CA	SD- LAW		
11.00 a.m. to 1.00 p.m.	-			-	-	-	-	BRIDGE COURSE TEST		

Note: SC- Miss. Seema Chaudhary, SG- Sanjay Gupta, AV- Aparna Surve, SD- Swati Deshpande.

Banking

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Dr. Kishor Chauhan H.O.D (Accounting & Finance)

a Ensurance)



4

Dr. B. R. Deshpande

I/C Principal I/c. PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. MEHTA COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE Plot No. 9, SEC. 19, AIROLI, NAVI MUMBAJ-400 706,



Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi-Mumbai.

Bridge Course Syllabus: Second Year Banking and Insurance

1. Business Economics

- Definition and Scope of Business Economics
- Microeconomics vs. Macroeconomics
- Economic Systems and their Impact on Business
- Law of Demand and Supply
- Elasticity of Demand and Supply
- Market Equilibrium and Price Determination
- Theory of Production

2. Banking Institution

- Introduction to Banking
- Types of Banks and Financial Institutions
- Evolution of Banking in the Modern Era
- Deposit and Loan Products
- Payment and Settlement Systems
- Role of Banks in Economic Development
- Banking Regulations and Supervision
- Central Banking and Monetary Policy

3. Company Law

- Introduction to Company Law
- Types of Companies
- Incorporation and Types of Share Capital
- Board of Directors and its Functions
- Corporate Social Responsibility (CSR)
- Corporate Ethics and Compliance



4. Financial Management

- Scope and Objectives of Financial Management
- Time Value of Money
- Risk and Return
- Methods of Capital Budgeting

5. Direct Tax

- Overview of Direct Taxes
- Residential Status and Tax Incidence
- Heads of Income
- Incomes Exempt from Taxation

Subjects	Faculty Name
Financial Management	Miss. Seema Chudhary
Direct Tax	Mr. Sanjay Gupta
Banking Institution	Miss. Seema Cahudhary
Business Economics	Mrs. Aparna Surve
Company Law	Mrs. Swati Despande

Dr. Kishor Chauhan

H.O.D (Accounting & Finance) (Banking & Ensurance)





1

JVM's Mehta Degree College, Airoli

SYBBI- Bridge Course - List of Participants , 28th Nov, To 6th December 2023 (Total = 24)

Sr. No	Roll No	Email Address	Student Name	Gender	Contact No	Score
1	8102	sohambhise2704@gmail.com	Soham Bhise	Male	8097202112	20/30
2	8103	kashishbhoir7772@gmail.com	Kashish Ganesh Bhoir	Female	9892541105	20/30
3	8104	burlisuresh5@gmail.com	SANDHYA SURESH BURLE	Female	8928745088	24/30
4	8105	sakshichorge71@gmail.com	Sakshi Chorage	Female	9321021409	20/30
5	8106	satyamdubey1802@gmail.com	Satyam Dubey	Male	9819776405	22/30
6	8107	swatigiri1210@gmail.com	Giri Swati Ramashankar	Female	9082156657	26/30
7	8108	rishigori22@gmail.com	RISHI GORI	Male	9137391188	20/30
8	8109	anjugupta94559@gmail.com	Anju Gupta	Female	9867461885	16 / 30
9	8110	santoshgupta250176@gmail.c om	Ashwini Gupta	Female	9004007884	16/30
10	8111	muskanjha1892@gmail.com	Muskan Jha	Female	9892426483	20/30
11	8112	khandagaledipali027@gmail.c om	Dipali Khandagale	Female	9321799456	22/30
12	8115	kumbharannapurna16@gmail. com	Annapurna Sharnu Kumbhar	Female	8454055175	20/30
13	8118	ozamanav18@gmail.com	Manav oza	Male	9653411541	18/30
14	8121	sakshiparte490@gmail.com	Sakshi sanjay parte	Female	9324793143	24/30
15	8122	pawarsanika002@gmail.com	Sanika Pawar	Female	787601948	18/30
16	8123	sharayuprajapati700@gmail.co m	Sarayu Prajapati	Female	9326161049	20/30
17	8126	jiturajsabne8980@gmail.com	Jiluraj Sabne	Male	7738488980	24/30



1	1200					
18	8127	sapnasahu7780@gamil.com	Sapna pramod sahu	Female	9619547890	20/30
19	8131	tanushri10905@gmail.com	Tanushri Anil Singh	Female	9372215683	20/30
20	8132	kajalsonikkv2021@gmail.com	Kajal subhash soni	Female	9167636273	24 / 30
21	8134	anjutanwar0023@gmail.com	Anjukawar Mansingh Tawar	Female	8104161654	20/30
22	8136	Snehathathera@gmail.com	Sneha Ramesh Thathera	Female	8355943026	20/30
23	8137	etiwari888@gmail.com	Ekta tiwari	Female	8104860361	18/30
24	8138	vetamchaitanya@gmail.com	Chaitanya manohar vetam	Male	7738414082	20/30

Photos:





Google

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Navi Mumbai, Maharashtra, India 9, Sector-19, Airoli, Navi Mumbai, Maharashtra 400708, India Lat 19.156983° Long 72.993535° 05/12/23 09:20 AM GMT +05:30

GPS Map Camera

GPS Map Camera

Navi Mumbai, Maharashtra, India 9, Sector-19, Airoli, Navi Mumbai, Maharashtra 400708, India Lat 19.156996° Long 72.993562° 05/12/23 09:21 AM GMT +05:30





Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padma Shree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi-Mumbai.

SYBBI- Bridge Course Report

Objective: The primary objective of the Bridge Course conducted by the Banking and Insurance Department at JVM's Mehta Degree College for SYBBI (Second Year Bachelor of Business and Insurance) from November 28th, 2023, to December 6th, 2023, was to provide students with an in-depth understanding of key subjects essential for their academic and professional growth. The course aimed to bridge the knowledge gap and equip participants with fundamental concepts related to Business Economics, Banking Institutions, Company Law, Financial Management, and Direct Tax.

Importance: The Bridge Course conducted by the Banking and Insurance Department at JVM's Mehta Degree College played a pivotal role in enhancing the academic and professional preparedness of SYBBI students. Covering critical subjects such as Business Economics, Banking Institutions, Company Law, Financial Management, and Direct Tax, the course provided a comprehensive understanding of fundamental concepts crucial for future success. By bridging knowledge gaps and fostering a deep appreciation for key topics in the business and insurance domain, the course empowered participants with a solid foundation, laying the groundwork for their academic advancement and future roles in the dynamic world of banking and insurance.

Outcome: The course, spanning 30 hours and held in Room No. T-2, witnessed active participation from 24 students. The outcome is reflected in the enhanced knowledge and understanding of the covered topics. Participants are now equipped with a solid foundation in Business Economics, Banking Institutions, Company Law, Financial Management, and Direct Tax, providing them with a robust base for their further academic pursuits and future careers. In conclusion, the Bridge Course conducted by the Banking and Insurance Department at JVM's Mehta Degree College successfully achieved its objectives, emphasizing the importance of a well-rounded education in the field of business and insurance. The acquired knowledge will undoubtedly contribute to the academic and professional growth of the participating students.

Dr. Kishor Chauhan

H.O.D (Accounting & Finance) (Banking & Insurance)



Dr. B. R. Destepande

I/C Principal I/c. PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. MEHTA COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE Piot No.9, SEC.-19, AIROLI, NAVI MUMBAI-400 708.



JNAN VIKAS MANDAL'S Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padmashree (Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi Mumbai

NOTICE

Date: 01/12/2023

This is to inform all science faculty members to be present for S.Y.B.Sc Semester-IV Bridge course on 4th December, 2023.

All the members are requested to be present for the same.

AGENDA

- 1] To discuss about conducting "Bridge Course" for S.Y.B.Sc. Sem IV class.
- 2] Any other matter with the permission of Chairperson



Dr.(Mrs). Leena Sarkar H.O.D



JNAN VIKAS MANDAL'S Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padmashree (Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi Mumbai

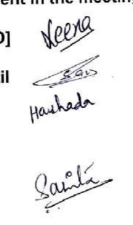
Date :- 04/12/2023

Minutes of the Meeting

The Bridge course for S.Y.B.Sc Semester-IV meeting was held on 4th December, 2023 12:30 p.m. at chemistry department with H.O.D Science , Dr. Leena Sarkar.

Following members were present in the meeting: -

- 1. Dr. Leena Sarkar [H.O.D]
- 2. Asst. Prof. Sandhya Patil
- 3. Dr. Harshada Niju
- 4. Dr. Prajakta Kadu
- 5. Dr. Savita Kumari
- 6. Dr. Shweta Rathore





- 7. Asst. Prof. Pintoo Jaiswar

- 9. Asst. Prof. Chaitanya More

Following points were discussed in the meeting :-

- 1] H.O.D Dr. Leena Sarkar madam suggested Bridge Course should be conducted for S.Y. B.Sc. students for their holistic development.
- It was decided that the course should be conducted offline.
- 3] Dr. Leena Sarkar appointed Asst. Prof. Pintoo Jaiswar [Mathematics Department] as Convenor for conducting this Bridge Course.

4] In this meeting, the theme, time table and syllabus for the Certificate Course was finalized.

5] Meeting ended with vote of thanks.





JNAN VIKAS MANDAL'S Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padmashree (Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi Mumbai

Program: B.Sc Year: 2023-2024 Eligibility Class: S.Y.B.Sc Course: Bridge Course in Science Duration: 30 Hrs

Objective of the Course:-

- Learner will gain knowledge of basic concepts of organic chemistry.
- Learner will learn concept of Recapitulation of Electrochemistry & Phase Rule, Statistical treatment of data.
- Learner will learn the cell biology and evolution.
- Learner will understand the Number System and instrumentation .

Course Outcomes:-

- Learner will learn able to apply the concept of Recapitulation of electrochemistry & Phase Rule, Statistical treatment of data during practicals.
- Learner will be able to use knowledge of basic concepts of organic chemistry.
- Learner will understand the cell biology and evolution mechanism.

Learner will be able to apply the number system and instrumentation during practicals.



S.Y.B.Sc Bridge Course Semester-IV :

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Sr.No.	Faculty Name	Торіс	No. of Lectures
1.	Dr. Leena Sarkar	Basic Concepts of Organic Chemistry	2L
2.	Dr. Harshada Niju	Recapitulation Of Electrochemistry & Phase Rule	2L
3.	Asst. Prof. Sandhya Patil	Statistical treatment of data	1L
4.	Dr. Prajakta Kadu	Cell Biology	4L
5.	Dr. Kanika Pahwa	Evolution	3L
6.	Asst. Prof. Sagar Shinde	Number System and instrumentation	4L
7.	Asst. Prof. Chaitanya More	Recapitulation of Solid state	2L
8.	Asst. Prof. Ulfat Sayyed	Instrumental methods	3L



Timetable:-

Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11:30 am- 12.20 p.m	H.N	U.S	K.P/S.S.	N.B	N.B	N.B
12:20 p.m - 1:10 p.m	P.K/S.S.	P.K./S.S	U.S	L.S.	K.P./S.S	S.S/K.P.
1:20 p.m - 2:10 p.m	U.S	L.S	P.K/S.S	P.K/S.S.	S.S/P.K.	P.K/S.S.
2:10 p.m - 3 p.m	C.M.		S.P.	C.M.	U.S	H.N

Prof. Dr. Leena Sarkar - L.S.

Asst. Prof. Dr. Harshada Niju -H.N.

Asst. Prof. Sandhya Patil- S.P.

Asst. Prof. Dr. Shweta Rathore -S.R

Asst. Prof. Sagar Shinde -S.S

Dr. Prajakta Kadu- P.K.

Dr. Kanika Pahwa- K.P

Asst. Prof. Chaitanya More- C.M

Asst. Prof. Ulfat Sayyed - U.S



Attendance of the Students:-

1

Sr.	Roll No.	P. K(4)	K.P (3)	S.S (5)	S.P (1)	H.N. (2)	L.S ·	C. M	U.S
1	1101	NA	NA	2	AB	2	Ab	2	Ab
2	1102	NA	NA	2	AB	2	Ab	Ab	Ab
3	1103	NA	NA	1	Р	1	2P	2	3P
4	1104	NA	NA	2	Р	2	2P	Ab	2P
5	1105	NA	NA	3	Р	5	2P	1	1P
6	1106	NA	NA	Ab	AB	Ab	1P	2	2P
7	1107	NA	NA	1	AB	1	1 P	2	2P
8	1108	NA	NA	Ab	AB	Ab	Ab	2	Ab
9	1109	NA	NA	1	AB	1	Ab	2	Ab
10	1110	NA	NA	2	P	2	2P	2	1P
11	1111	NA	NA	1	P	1	2P	1	3P
12	1112	NA	NA	1	Р	1	1 P	2	2P
13	1113	NA	NA	2	P	2	1 P	2	2P
14	1114	NA	NA	4	AB	Ab	1 P	2	Ab



	-								
15	1115	NA	NA	4	Р	Ab	2P	1	3P
16	1116	NA	NA	4	AB	Ab	2P	2	Ab
17	1117	NA	NA	2	AB	Ab	Ab	2	Ab
18	1161	4	3	NA	Р	1	2P	1	2P
19	1162	4	3	NA	Р	2	2P	2	1P
20	1163	4	3	NA	Р	2	2P	Ab	2P
21	1164	4	3	NA	Р	2	2P	2	3P
22	1165	3	2	NA	AB	2	1P	2	2P
23	1166	4	3	NA	AB	2	Ab	1	Ab
24	1167	3	2	NA	AB	Ab	Ab	1	Ab
25	1168	3	3	NA	P	1	2P	1	2P
26	1169	2	2	NA	AB	1	Ab	Ab	Ab
27	1170	4	2	NA	Р	2	2P	Ab	2P
28	1171	3	3	NA	Р	1	2P	2	3P
29	1172	4	3	NA	P	1	2P	1	2P
30	1173	4	3	NA	Р	1	2P	1	2P
31	1174	3	2	NA	AB	1	1P	1	1P
32	1175	3	2	NA	Р	2	2P	2	2P
33	1176	3	3	NA	Р	1	1P	2	1p
34	1177	2	2	NA	Р	2	2P	2	2p
35	1178	4	3	NA	Р	2	2P	2	3p
36	1179	4	3	NA	Р	Ab	1P	1	Ab
37	1180	1	2	NA	AB	Ab	Ab	Ab	AB



	1181	1.4			10000			-		_
38	1181	1	2	NA	P	Ab	2P	1	2n	
		-			1				-1-	- 1

Test Record of the Students:-

Sr.	Roll No.	P.K (15)	K.P (10)	S.S	L.S. (05)	C.M	U.S
1	1101	NA	NA	4	Ab	1	NA
2	1102	NA	NA	3	Ab	2	NA
3	1103	NA	NA	4	Ab	1	NA
4	1104	NA	NA	3	Ab	Ab	NA
5	1105	NA	NA	3	05	2	NA
6	1106	NA	NA	2	05	2	NA
7	1107	NA	NA	4	Ab	2	NA
8	1108	NA	NA	3	Ab	Ab	NA
9	1109	NA	NA	4	Ab	Ab	NA
10	1110	NA	NA	4	02	1	NA
11	1111	NA	NA	3	03	1	NA
12	1112	NA	NA	3	01	2	NA
13	1113	NA	NA	3	04	1	NA
14	1114	NA	NA	2	05	2	NA
15	1115	NA	NA	4	Ab	1	NA
16	1116	NA	NA	4	Ab	2	NA
17	1117	NA	NA	1	Ab	1	NA



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18	1161	8	7	NA	04	2	NA
19	1162	8	7	NA	05	2	NA
20	1163	13	8	NA	01	2	NA
21	1164	12	8	NA	Ab	1	NA
22	1165	8	7	NA	03	2	NA
23	1166	12	8	NA	05	2	NA
24	1167	13	8	NA	Ab	1	NA
25	1168	13	7	NA	Ab	2	NA
26	1169	AB	AB	NA	Ab	Ab	NA
27	1170	9	8	NA	03	1	NA
28	1171	AB	AB	NA	Ab	2	NA
29	1172	14	8	NA	02	2	NA
30	1173	8	8	NA	01	2	NA
31	1174	12	8	NA	01	2	NA
32	1175	13	9	NA	03	2	NA
33	1176	12	8	NA	Ab	2	NA
34	1177	14	8	NA	Ab	2	NA
35	1178	13	9	NA	05	2	NA
36	1179	13	4	NA	05	2	NA
37	1180	AB	3	NA	Ab	1	NA
37	1181	AB	1	NA	Ab	1	NA





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Department of Science Bridge Course Summary Report

The Department of Science conducted a bridge course for class S.Y. B.Sc dated 5th December ,2023 to 12th December ,2023 .

During this interaction of a few days with the faculty, the students will come out of their hesitation and it will be the best platform for the students to interact with the faculty members, making it responsible for them to build strong relationships with faculty, advisers and other students. A bridging course is a university-preparation course with an academic curriculum that is offered to mature students as a means of preparing for the intellectual challenges of a university education successfully.

Overall, it allows participants to develop a strong foundation and advanced practical knowledge.

Jaiswar Mr. Pintoo R Convenor

Dr. Mrs. Leena Sarkar

H.O.D ,Department of Science



Dr. B.R.Deshpande

I/c Principal 1/c. PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. MEHTA COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE Plot No. 9, SEC.-19, AIROLI, NAVI MUMBAI-400 768.



Amritlal Raichand Mehta Degree College of Arts Diwali Maa Degree College of Science Mohanlal Raichand Mehta College of Commerce Padmashree (Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi Mumbai

Program	B.Sc.
Year	2023-24
Eligibility Class	T.Y.B.Sc. (Chemistry)
Course	Bridge Course in Science
Number of Lectures	30
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Objectives of the Course

- To create strong problem-solving skills as a science student along with an understanding of the approach, methods of preparation and analysis in Chemistry for a successful career in advancing technology. Its science and design components prepare students to work as professional in Chemistry subject
- To build concrete foundation for their core branch as a thinker, inter disciplinary thoughts and socio- technical issues in field.
- To create advance applied knowledge of Chemistry as a subject of the foundation of Science.
- A breather, to prepare themselves before courses commence.

Course Outcome

- Student will be able to apply knowledge of basic theories of Chemistry in core subject of Science.
- Student will be able to create an experimental approach in applied theories of science in problem solving technical problems.
- Student will be able to associate natural phenomenon with technological advancement.
- It has helped students for enhancing critical thinking skills through self-exploration and class experiences.





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JNAN VIKAS MANDAL'S

Amritlal Raichand Mehta Degree College of Arts Diwali Maa Degree College of Science Mohanlal Raichand Mehta College of Commerce Padmashree (Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi Mumbai

SCIENCE DEPARTMENT

BRIDGE COURSE SYLLABUS (2023-24)

LEVEL III

The Bridge Course for T. Y. B. Sc. (Chemistry) was divided into 5 modules. Following faculty members have undertaken the course:

- Dr. Harshada Niju: HN
- Asst. Prof. Sandhya Patil: SP
- Asst. Prof. Savita Kumari: SK
- Dr. Shweta Rathore: SR

Asst. Prof. Savita Kumari

Convener

eena Sarkar

HOD (Chemistry) & Principal

PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE PIOL NO.9, SEC.- 19, AIROLI, NAVI MUMBAI-400 708





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SCIENCE DEPARTMENT

BRIDGE COURSE SYLLABUS (2023-24)

LEVEL III

	MODULE-1	6Hrs.
1.1.	Molecular Spectroscopy: Terms involved, Beer-Lamberts law, spectrum of radiations. Types of spectra: rotational, vibrational, rotational-vibrational	H.N.
1.2.	Chemical Thermodynamics: Basic concepts and terms involved. Chemical Kinetics: Terms, rate of reaction, rate constant, order of the reaction	H.N.
1.3.	Nuclear Chemistry: Types of radiation, radioactive elements, law of disintegration	H.N.
1.4	Surfactant chemistry: absorption & adsorption differences, types of adsorption Colloidal state: Particle size, true solution, suspensions, colloidal with examples	H.N.
1.5	Concept of concentration	H.N.
1.6	Surface Chemistry	H.N.
	MODULE-2	6Hrs.
2.1.	Symmetry and elements of symmetry 3L	S.R.
2.2	M.O.T of homoatomic molecules 3L	S.R.
	MODULE-3	6Hrs.
3.1.	Concepts of writing organic reaction mechanism, use of curved arrows	S.K
3.2.	Reaction Mechanism: Types of reactions, Electronic effects, Directing effects, types of reagents	S.K
3.3	Basic terminologies in stereochemistry	S.K
3.4	IUPAC Nomenclature for organic compounds	S.K.
3.5	Concept of Green Chemistry	S.K.
3.6	Introduction to spectroscopy	S.K



	MODULE-4	6Hrs.
4.1	Sampling: Purpose, difficulties encountered	S.P
4.2	Methods of sampling: solids, liquids and gases	S.P
4.3	Solvent Extraction: Principle, batch and continuous extraction	S.P
4.4	Separation methods: chromatography	S.P
4.5	Chemical Calculation: molality, normality	S.P.
4.6	Chemical Calculation: molarity, Percent composition	S.P.
	MODULE-5	6Hrs.
5.1	General Introduction to Drug chemistry, Drugs from nature	S.R.
5.2	Basic terminologies used in drug chemistry	S.R.
5.3	Classification of drugs	S.R.
5.4	Introduction to dye Chemistry- Historical Development	S.K
5.5	Chemistry of colour in nature: Occurrence, chemical name & structure	S.K
5.6	Aromatic Electrophilic substitution reactions: Nitration, sulphonation, halogenations, alkylation, acylation, diazotization	S.K

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Asst. Prof. Savita Kumari

Convener

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pena Dr. Leena Sarkar

HOD (Chemistry) & Principal

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SCIENCE DEPARTMENT BRIDGE COURSE SYLLABUS (2023-24) List of Enrolled Students

S. No.	NAME OF STUDENT	
1	Omkar Nanavare	
2	Madavi Kanse	
3 .	Avneesh Yadav	
4	Ritika Giri	
5	Pratiksha Borde	
6	Parul Singh	
7	Sanika Pote	
8	Pooja Shah	
9	Riya Vishwakarma	
10	Nikita Lagade	
11	Jayawant Lotale	

Samle

Asst. Prof. Savita Kumari

Convener



Dr. Leena Sarkar

HOD (Chemistry) & Principal

PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENC" PIOC NO.9, SEC.- 19, AIROLI, NAVI MUMBAI-400 708



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SCIENCE DEPARTMENT BRIDGE COURSE SYLLABUS (2023-24) Assessment Record

S. No.	NAME OF STUDENT	TEST-1 14 Mks. (II.N)	TEST-2 20 Mks. (S.P)	TEST-3 20 Mks. (S.K)	TEST-4 10 Mks. (S.R)	Total out of 64
1	Omkar Nanavare	Λ	14	16	3	33
2	Madavi Kanse	Λ	08	11	2	21
3	Avneesh Yadav	4	11	13	1	30
4	Ritika Giri	9	16	14	4	43
5	Pratiksha Borde	Λ	10	11	1	22
6	Parul Singh	Α	Α	Α	Λ	A
7	Sanika Pote	Α	Α	12	Α	12
8	Pooja Shah	Α	Α	۸	Α	A
9	Riya Vishwakarma	9	15	14	4	38
10	Nikita Lagade	7	12	14	1	34
11	Jayawant Lotale	A	Α	Α	Α	A

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Asst. Prof. Savita Kumari

Convener



DAD

HOD (Chemistry) & Principal

PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIEN PIOL NO.9, SEC.- 19, AIROLI, NAVI MUNBAI-400 708

Dr. Leena Sarkar



Amritlal Raichand Mehta Degree College of Arts Diwali Maa Degree College of Science Mohanlal Raichand Mehta College of Commerce Padmashree (Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi Mumbai

Bridge Course-Timetable 13th -19th June 2023 Class: T.Y.B.Sc.

Time	Day								
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY			
Day				(S.K)	(H.N.)	(S.P.)			
9.00 to	(S.R.)	(S.P)	(S.P.)	(3.11)	(22010)				
10.00 am		((1.1))	(C D)	(S.P.)	(S.R.)	(H.N.)			
10.00 to	(S.K)	(S.P)	(S.R.)	(5.1.)					
11.00 am				(H.N.)	(S.K)	(S.R.)			
11.20 to	(S.P.)	(S.K)	(H.N.)	(11.1.1.)		1000 101			
12.20 pm			(0.10)	(S.R.)	(H.N.)	(S.K.)			
12.20 to	(II.N.)	(S.R.)	(S.K)	(5.10.)	(111-7)				
1.20 pm			1 1 1 1 1 1 1 1 1	Assignment	Assignment	Assignment			
1.30 to 2.30 p.m.	Assignment (S.P)	Assignment (S.R)	Assignment (S.R)	(S.K)	((S.K)	(H.N)			

H.N - Dr. Harshada Niju S.P - Mrs. Sandhya Patil S.K - Miss Savita Kumari S.R - Dr. Shweta Rathore

Sign of Class teacher -

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Sign of H.O.D-

Sign of Principal-

PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE Plot No.9, SEC.- 19, AIROLI, NAVI MUMBAI-400 708



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SCIENCE DEPARTMENT BRIDGE COURSE SYLLABUS (2023-24) Summary Report

The goals of the Bridge course were accomplished successfully. Before the course begins, the course was designed to assist students understand the fundamental concepts of core themes. The course aided students in gaining a better understanding of what to expect at their new academic level and in settling into their new program. It aided pupils in gaining self-assurance and learning new talents that they may utilize in their future academic pursuits. Overall, it gave the learner the opportunity to:

· Develop strong problem-solving skills as a science student

• Develop a solid foundation for their core branch as a thinker, including thoughts from other disciplines and socio-technical challenges in the field

· To develop advanced practical knowledge of several scientific subjects

Asst. Prof. Savita Kumari

Convener





HOD (Chemistry) & Principal

PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENC⁻¹ PIOL NO.9, SEC.- 19, AIROLI, NAVI MUMBAI-100 708





JNAN VIKAS MANDAL'S DEGREE COLLEGE NAAC RE-ACCREDITED 'A' GRADE (CGPA 3.33) Plot No. 9,Sector-19,Airoll Navi Mumbal

Certificate

This is to certify that «Name» of Class T.Y.B.Sc. (Chemistry) has participated in 30 hours bridge course organized by Department of Science, JVM's Degree College.

Ms. Savita Kumari Convener

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Asst. Prof. Savita Kumari

Convener

Leena

Dr. Leena Sarkar Principal

pona Dr. Léena Sarkar

HOD (Chemistry) & Principal

PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENC PIOT NO.9, SEC.- 19, AIROLI, NAVI MUMBAI-400 708



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	JVM'S MEHTA	DEGREE	COLLEG	E		
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ir. No.	Name of the Student	Subject	Lec -1	Lec- 2	Lec-3	Lec-4
1	Nikita Lagade.	chem	milite	Mikita		
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	JVM'S MEHTA	DEGREE	COLLEG	E		
	Bridge Co	urse :- 202	23-24			
	T.Y.B.S	c SEM 5	16			
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r. No.	Name of the Student	Subject	Lec -1	Lec- 2	Lec-3	Leg-4
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PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE PIOL NO.9, SEC.- 19, AIROLI, NAVI MUMBAL-400, 70P

	JVM'S MEHTA	DEGREE	COLLEG	E		
	Bridge Co	urse :- 20	23-24			
	T.Y.B.S	c SEM -	5/6			
		Date: 17	06	23		
r. No.	Name of the Student	Subject	Lec -1	Lec- 2	Lec-3	Lec-4
1	Ricavishevakam	dum	Ryal	kigai	Ruja	Ruy
2	Nickita Lagade.	Chem	Okity	Rivit	ente	ECIK
3	Madavi Kanase	chem	12 Blay	Madau	Mada	Made
4	Avanceshamolau		A	P.	to	10
5	Sgnika Pote	chem	Sink	- Sonik	2 tent	Sal
6	Prutiksha Bogsde	Chem	Pord	Book	Bora	miles
7	OMakar Ninuge	chem		onker	CONTRACT	Calle
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PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS DT. R.T. DOSHI COLLEGE OF COMPUTER SCIENCF PIOL NO.9, SEC.- 19, AIROLI, NAVI MUMBAI-400 708





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	Bridge Co					
	T.Y.B.S	c SEM 🗄	16			
		Date: \	9/06	202	3	
Fr. No.	Name of the Student	Subject	Lec -1	Lec- 2	Lec-3	Lec-4
1	Madavi Kanase	chem	more	unch	Unde	Inda
2	Ritika Cruzi	chem	Pitita	Pitika	Atik	Rilik
3	ANikita Lagade.	chem	-	wikita-	alking	Tikite
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PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS OF. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE PIOL NO.9, SEC. 19, AIROLI. NAVI MUMBALADO TOP





JNAN VIKAS MANDAL'S (Linguistic Minority) Mohanlal Raichand Mehta College of Commerce DiwaliMaa College of Science Amritlal Raichand Mehta College of Arts Dr. R.T. Doshi College of Computer Science Plot no.9, Sector -19, Airoli Navi Mumbai

Program	BAMMC		
Year	2023-24.		
	SYBAMMC		
Class	Bridge Course	1	
Course	100		
Total Marks		1	
Number of Lectures	30		
Objectives of the Cour	se		

- 1. To render an understanding of the importance of communication in media.
- 2. To understand visual communication through social media.
- 3. To understand relationship between human behavior and mass media.
- 4. To understand concept of Mass Media Studies and its applications in life.
- 5. To understand the importance of media in politics, economics, social life, global and local culture.
- 6. To encourage understanding and critical evaluation of new and old media technologies.
- To understand the contemporary and historical impact of media on individuals and societies.

Course Outcome

- 1. The program enables the students to develop critical thinking, writing skills and effective oral communication.
- 2. Learners will develop an awareness of political, social and corporate issues in a global level.
- 3. The program will equip students to make careers in different industries related to media.
- To provide the students basic understanding about the concept of public relations.

Module	- Topic	Lectures
1	Application of Media Psychology in Social- Media.	04
1.1	What is Media Psychology?	01
1.3	Role of Psychology in Media.	01
1.4	The Psychology of social media.	01
1.5	Society through Cinema's Lens.	01
2	Media theories, practices and its implications	08
2.1	An introduction to Media theories - its evolution.	
2.2	Media effects on people of different ages on the perception, Social life and opinion	03

Date	Timing	SYBAMMC	TYBAMMO
14/06/23	7.00 - 8.30 a.m.	Sindhu, R	Savitri, D
	8.30 - 10.00 a.m.	Savitri. D	Sindhu R
	10.15-11.15 a.m.	Sarojini. B	Sindhu.R
		1	Sinditu.K
15/06/23	7.00 - 8.30 a.m.	Savitri D	Sindhu R
	8.30 - 10.00 a.m.	Sindhu R	Savitri D
	10.15-11.15 a.m.	Sarojini, B	Sindhu R
			4
16/06/23	7.00 - 8.30 a.m.	Savitri D	Sindhu R
	8.30 - 10.00 a.m.	Sindhu R	Savitri D
	10.15-11.15 a.m.	Sarojini. B	Sindhu R
17/06/23	7.00 - 8.30 a.m.	Sindhu R	Savitri D
	8.30 - 10.00 a.m.	Sindhu R	Savitri D
	10.15- 11.15 a.m.	Sarojini. B	Sindhu.R
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19/06/23	7.00 - 8.30 a.m.	Sindhu R	Savitri D
	8.30 - 10.00 a.m.	Savitri D	Sindhu. R
	10.15- 11.15 a.m.	Sarojini. B	Sindhu R
20/06/23	7.00 - 8.30 a.m.	Savitri D	Sindhu R
	8.30 - 9.30 a.m.	Sindhu R	Savitri D
	10.15- 11.15 a.m.	Sarojini. B	Sindhu R
1/06/23	7.00 - 8.00 a.m.	Savitri D	Sindhu R
	8.00 - 9.00 a.m.	Sindhu R	Savitri D
	10.15- 11.15 a.m.	Sarojini. B	Sindhu R
2/06/23	7.00 - 8.00 a.m.	Savitri D	Sindhu R
	8.00 - 9.00 a.m.	Sindhu R	Savitri D
	10.15- 11.15 a.m.	Sarojini. B	Sindhu R

BAMMC Bridge Course Time Table 2023-24

Dr. Savitri Dholey Coordinator, BAMMC

Da. Lella Sarka

PRINCIPAL JNAN VIKAS MANDAL'S M.R. MENTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MENTA COLLEGE OF ARTS OK. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE PIOL No.8, SEC. - 19, AIROLI, NAVI MUMBAI-400 704



SYBAMME Bridge Course - 11/06/23 - 17/06/23 JUAN VIKAS MANDAL & MONTA LOGREE COLLEGE OF ATTA, SCLOR COMMETCE ALTON
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J.V.M. MEHTA DEGREE COLLEGE, AIROLI

Student Attendance Sheet

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J.V.M. MEHTA DEGREE COLLEGE, AIROLI Student Attendance Sheet Date From - 03/07/23 To 04/07/23 Class :- SY Div. TOTAL SATURDAY WEDNESDAY THURSDAY Name FRIDAY R.NMONDAY TUESDAY 3 07/23 04/07/23. Date Hamis PPPP 1 PPPP Samsen Lewib diren Phyca 2 P P P P Chellan Varx. 3 PPPP PPPP Asnita . Arubi Socialdo Futor Hauges 4 PPPP Adith PPPP Khanolkey Alash Vaiblev Jente 5 PPPP PPPP 4 6 P P P P PPPP Sankachte murdekan PPPP PPPP Sakshi Setting Khati Auhad 8 P P P P Siddhest PPPP Pegankan Khushi 9 PPPP shah Lose. 10 PPPP Natre Gelela 11 PPPP Viraj Dolas Akshay PPFF by Waghmur 12 PPPP PPPP A. 13 PPPP Piyosh Mauria 13 Kuldeep Santipel 14 PPPP pa PPPP Kuld 1 PPPP . Umakest 15 PPPP Sachin. 16 025 PPPP Aakash. Kalperte 17 PPPP Kalpana 18 PPPP Kajal Prasad Chris 19 PPPP 20 PPPP 21 Piyneh PPPP 22 • 23 24 DEGREE AIRCLL 25 NAV MUMBAI Set -C 26 * 27 28



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Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padmashree (Dr.) R.T. Doshi Degree College of Computer Science Plot no 9, Sector -19, Airoli, Navi Mumbai.

Name of the activity – Bridge Course in Management for SYBMS (Departmental course)

> Members involved:

Dr. Leena Sarkar - Principal

Asst.Prof.Yogita Sawant - Coordinator- BMS Department

➢ Organizing Committee:

Asst.Prof.Navaj Mulani Asst.Prof. Onkar Mone Asst.Prof. Divya Gautam Asst.Prof. Riyu Haldankar

Asst. Prof. Tejas Risbood





Notice of the meeting

27th April, 2023

All the departmental members are hereby informed that the departmental meeting will be conducted with the Principal on Saturday, 29th April , 2023 at 12:30 PM in the Principal's office.

Agenda of the meeting will be as follows: -

- 1. Discussion regarding which Bridge course to be conducted.
- 2. Discussion regarding Time Duration and Topics for SYBMS of the Bridge course.
- 3. Discussion regarding Objectives of the Bridge Course.
- 4. Discussion regarding the Preparation of the Time Table.

Dr. Leena Sarkar

Principal

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DRINCIPAL SUN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE. A.R. MEHTA COLLEGE OF IRTS A.R. MEHTA COLLEGE OF IRTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENC. Plot No.9, SEC.- 19, AIROLI, NAVI MUMBAI-400 708



Minutes of the Meeting

The meeting of the Department of BMS was held with the Principal madam on Saturday, 29th April , 2023 at 12:30 PM in the Principal's cabin for organizing a Bridge course for SYBMS. The meeting was presided over by the Chairperson - Principal Dr. Leena Sarkar and attended by Vice-Principal - Dr. B. R .Deshpande, Coordinator -Asst Prof. Yogita Sawant, Asst. Prof. Navaj Mulani, Asst. Prof. Onkar Mone, Asst. Prof. Divya Gautam, Asst. Prof. Riyu Haldankar and Asst. Prof. Tejas Risbood. In the meeting following points were discussed and decisions were taken in order to discuss the organization of the Bridge Course. Below are the minutes of the meeting:

- Date of Course Initiation 13th June, 2023
- Duration of the Course 30 Hours.
- The Course Title for SYBMS finalized was 'Bridge Course in Management'
- Course Design was prepared for SYBMS which included objective, syllabus, assessment method, Pedagogy etc.
- Time table to be prepared for the same.



Work distribution and planning

- · Certificate designing Asst. Prof. Tejas Risbood
- Questions to be prepared Individual Faculty
- Quiz form creation Asst. Prof. Riyu Haldankar, Asst. Prof. Navaj Mulani
- Coordination with participants on whatsapp group Asst. Prof. Divya Gautam
- WhatsApp group handling and query solving Asst. Prof. Onkar Mone
- Certificate allotment Asst.Prof. Riyu haldankar
- Report/Data handling Asst. Prof. Onkar Mone

Dr. Leena Sarkar - Principal

Asst. Prof. Yogita Sawant - Coordinator (BMS)

Asst. Prof. Navaj Mulani Asst. Prof. Onkar Mone Asst. Prof. Divya Gautam Asst. Prof. Riyu Haldankar Ass. Prof. Tejas Risbood





Department of BMS

Notice of Bridge course

Date: 12th June, 2023

All the students of SYBMS are hereby informed that the Bridge Course Organized by the department of BMS will be commencing from Tuesday, 13th June, 2023 at 7:00 AM. This Bridge course is Free of Cost and will help students to Bridge the gap between the concepts they have studied in the last academic year and they are going to study in the current academic year and sharpen their knowledge. It is mandatory for all the students to attend the bridge course. So all the Students are requested to be present and take advantage of the same.

Asst. Prof. Yogita Sawant

BMS Coordinator

Dr. Leena Sarkar

Principal

PRINCIPAL JNUN VIKAS MANDAL'S MJR. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIET PIOLNO.9, SEC.- 19, AIROLI, NAVI MUMBALADO TOS

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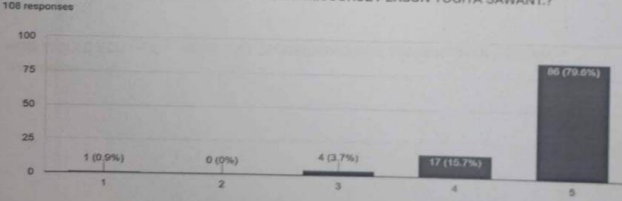


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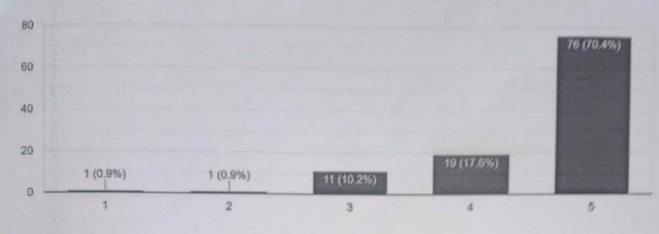
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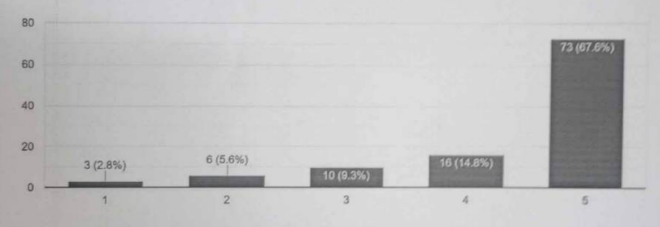
HOW WOULD YOU LIKE TO RATE THE COURSE RESOURCE PERSON YOGITA SAWANT.?



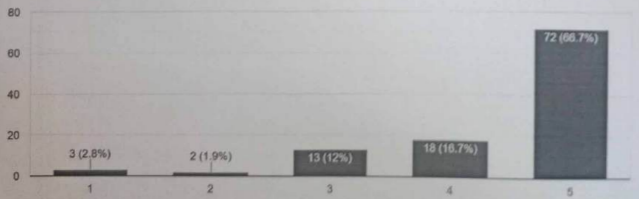
HOW WOULD YOU LIKE TO RATE THE COURSE RESOURCE PERSON NAVAJ MULANI.? 108 responses



HOW WOULD YOU LIKE TO RATE THE COURSE RESOURCE PERSON ONKAR MONE.? 108 responses

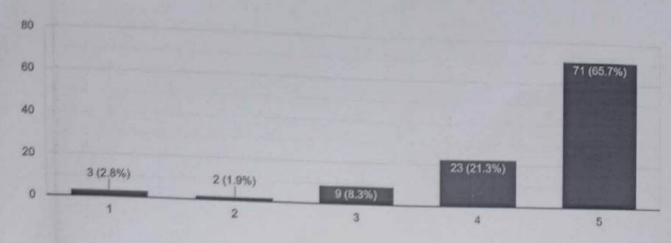


HOW WOULD YOU LIKE TO RATE THE COURSE RESOURCE PERSON DIVYA GAUTAM.? 108 responses

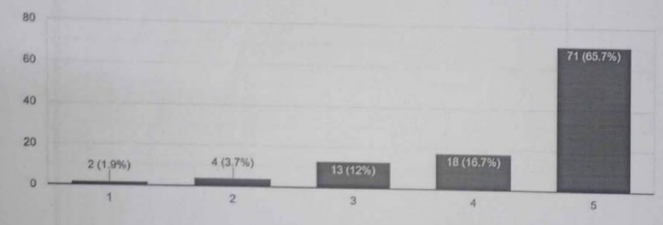




HOW WOULD YOU LIKE TO RATE THE COURSE RESOURCE PERSON RIVU HALDANKAR.?

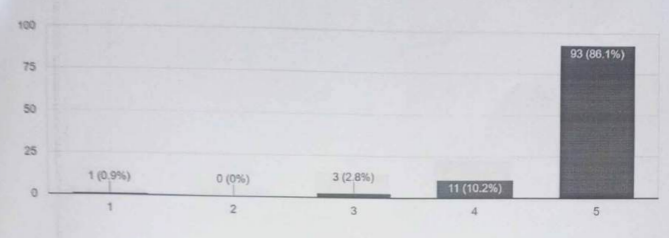


HOW WOULD YOU LIKE TO RATE THE COURSE RESOURCE PERSON ARCHANA SANAP?

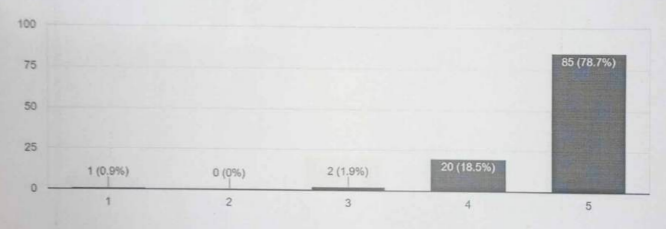




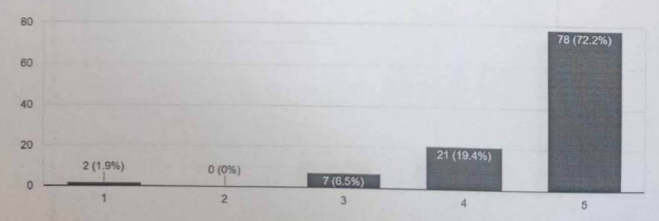
HOW WOULD YOU LIKE TO RATE THE COURSE RESOURCE PERSON TEJAS RISBOOD?



HOW WERE THE CONTENTS COVERED IN THE COURSE RESOURCE PERSON YOGITA SAWANT.? 108 responses

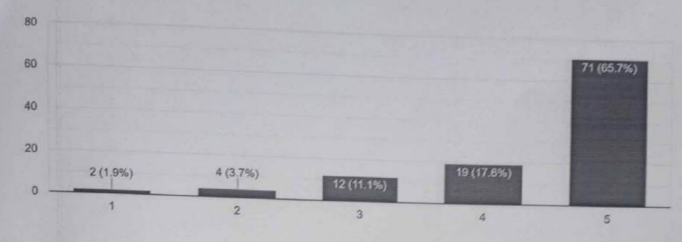


HOW WERE THE CONTENTS COVERED IN THE COURSE RESOURCE PERSON NAVAJ MULANI.? 108 responses

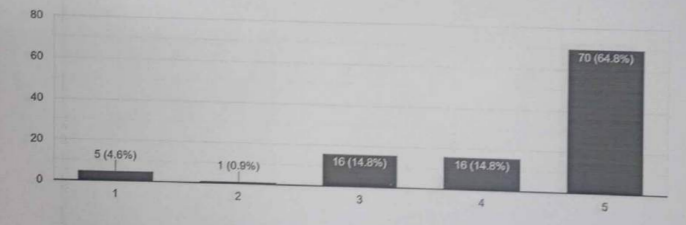




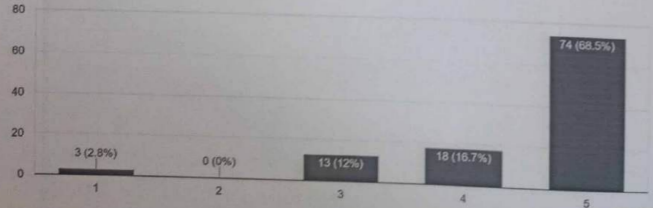
HOW WERE THE CONTENTS COVERED IN THE COURSE RESOURCE PERSON ONKAR MONE.?



HOW WERE THE CONTENTS COVERED IN THE COURSE RESOURCE PERSON DIVYA GAUTAM.? 108 responses



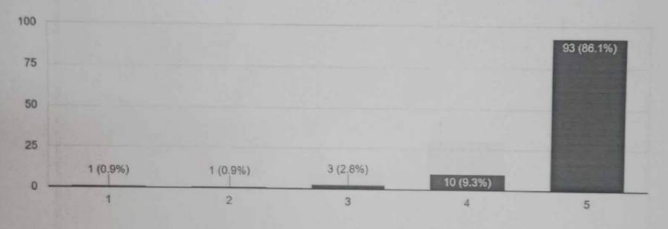
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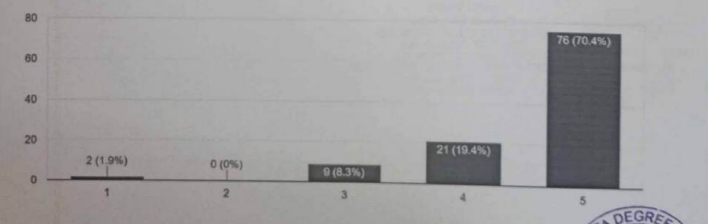


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HOW WERE THE CONTENTS COVERED IN THE COURSE RESOURCE PERSON TEJAS RISBOOD? 108 responses



DID THE COURSE MEET YOUR EXPECTATIONS.? 108 responses

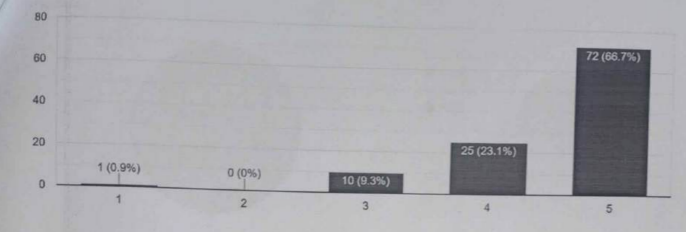


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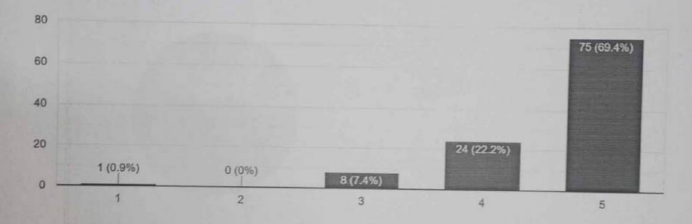
OW WERE THE CONTENTS COVERED IN THE COURSE RESOURCE PERSON ARCHANA SANAP?

OW WELL THE COURSE WAS ORGANISED .?

108 responses



HOW DID YOU FIND THE CONTENT OF THE COURSE.? 108 responses

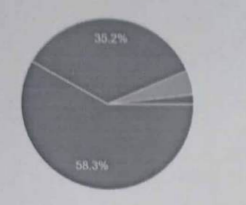


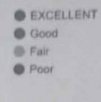
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LEASE RATE YOUR OVERALL KNOWLEDGE LEVEL ABOUT THE TOPICS COVERED BEFORE ATTENDING THE COURSE.?

108 responses





PLEASE RATE YOUR OVERALL KNOWLEDGE LEVEL ABOUT THE TOPICS COVERED AFTER ATTENDING THE COURSE.?

108 responses







Please put proper attendance

LIST OF THE PARTICIPANTS

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CERTIFICATE







JNAN VIKAS MANDAL'S Mohanlal Raichand Mehta College of Commerce

Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padmashree (Dr.) R.T. Doshi Degree College of Computer Science Plot no 9, Sector -19, Airoli, Navi Mumbai.

BMS DEPARTMENT

BRIDGE COURSE IN MANAGEMENT (SYBMS 2023-2024)

Course Overview:

Good management is equal parts knowing and doing. No matter what industry you work in or where you are in your career, a basic understanding of financial, marketing and decision-making principles and other management fundamentals will help you achieve your professional goals - be it getting promoted in your current job, getting ready for a MBA program, or starting your own company.

Objectives of the Course:

- To build a strong foundation of the management in the minds of the students.
- To form a base of accountancy and gradually teach the students analysis and use of financial statements.
- This course addresses the management challenge of designing and implementing the best combination of marketing actions to carry out a firm's strategy in its target markets.
- This course examines managerial decision making as it relates to both the internal organization of a firm's activities and the firm's relationship with its external environment.
- This course aims to help the students develop and sharpen knowledge and skills that are essential to designing and managing organizations to elicit the best out of their human resources.

Course Outcome:

The expected outcome of the course is to fill the Gap between the previous and current academic year level of knowledge of the students regarding all current aspects of management, marketing, accountancy, I.T which will help them to enter the job market with more confidence and attitude. The result of the course will be calculated on the basis of a test (MCQ type) taken by the faculties at the end of the course. Students scoring more than 40% in the test will be awarded with the certificate.



Course Duration:

30 lectures of one hour each.

Pedagogy:

The subject is based on the classroom teaching and assignments. Active participation by the student is important as they are going to be involved in practical learning as case study, team projects and quiz are main pedagogy instruments.

Assessment:

Ø Examination : The most important part of assessment is examination which will be conducted at the end of the certificate course through which students can check their IQ related to the subject.

Ø Attendance: This will help students to maintain flow in their learning concepts.

Ø Active Participation: This will improve students' communication and alertness and will learn the practical things related to the topic

Earn a Certificate:

When you finish every course and complete the hands-on project, you'll earn a Certificate that you can share with prospective employers and your professional network.



CORE SYLLABUS

Duration: 04 Hours Allocation of total hours for each topic HUMAN RESOURCE – YOGITA SAWANT (4 Lectures)

SR. NO.	TOPICS	THEORY HOURS
1	What is organizational behaviour and its importance	02
2	Scope of organizational behaviour	02

Duration: 04 Hours Allocation of total hours for each topic FINANCE – NAVAJ MULANI (4 Lectures)

SR. NO.	TOPICS	DURATION
1	1 Introduction to financial accounting, management accounting and cost accounting.	
2	Link between Journal, Ledger, Trial balance and Final Accounts.	02

Duration: 04 Hours Allocation of total hours for each topic MARKETING – ONKAR MONE (4 Lectures)

SR. NO.	TOPICS	THEORY HOURS
1	Introduction of strategic Management, nature & Importance, Process of Strategic Management	02
2	Different Modes of Advertising	01
3	Introduction to Advertising	01



FINANCE - DIVYA GAUTAM (4 Lectures)

SR. NO.	TOPICS	DURATION
1	Introduction of cost Accounting	01
2	Elements of Cost	01
3	Classification of overheads	01
4	Introduction to Corporate Finance	01

Duration: 04 Hours Allocation of total hours for each topic MARKETING: RIYU HALDANKAR (4 LECTURES)

SR. NO.	TOPICS	DURATION
1	Consumer Behaviour Meaning, Types & Application of Consumer Behaviour knowledge in Marketing	01
2	Individual Determinants of Consumer Behaviour Consumer Needs & Motivation, Personality	01
3	Self-Concept Consumer Perception, Learning Attitudes, Formation & Change. Attitude	02



a: 05 Hours ation of total hours for each topic ANESS ENVIRONMENT- TEJAS RISBOOD (5 Lectures)

SR.NO	TOPIC	DURATION
01	Business environment -meaning features and importance	02
02	Types of Business organizations	
03	How to start a business	01

Duration: 05 Hours Allocation of total hours for each topic INFORMATION TECHNOLOGY - ARCHANA SANAP (5 Lectures)

SR.NO	TOPIC	DURATION
01	Knowing computer	02
02	Operating computer using GUI based operating system	02
03	Introduction to internet, www and web browsers	01





JNAN VIKAS MANDAL'S

Mohanlal Raichand Mehta College of Commerce

Diwali Maa Degree College of Science

Amritlal Raichand Mehta Degree College of Arts

Padmashree (Dr.) R.T. Doshi Degree College of Computer Science

Plot no 9, Sector -19, Airoli, Navi Mumbai.

		DEPARTMENT	OF BMS	
S	YBMS BRIDGE	COURSE TERM	A I TIME TABLE 20	23-2024
DATE	TIME & SUBJECT			The second second
&				
DAY	7:00 to 7:50	7:50 to 8:40	8:40 to 9:30	9:50 to 10:40
13/6/2023	Prof.Tejas	Prof.Divya	Prof.Navaj Mulani	Prof.Riyu Haldankaı
Tuesday	Risbood	Gautam	Protivavaj manne	
14/6/2023	Prof.Tejas	Prof.Riyu	Prof.Yogita	Prof.Navaj Mulani
Wednesday	Risbood	Haldankar	Sawant	
15/6/2023	Prof.Tejas	Prof.Onkar	Prof.Archana	Prof.Divya Gautam
Thursday	Risbood	Mone	Sanap	
16/6/2023	Prof.Tejas	Prof. Yogita	Prof.Navaj Mulani	Prof.Archana Sanap
Friday	Risbood	Sawant		
17/6/2023	Prof.Onkar	Prof.Divya	Prof.Onkar Mone	Prof.Archana Sanap
Saturday	Mone	Gautam		
19/6/2023	Prof.Tejas	Prof.Riyu	Prof.Divya	Prof.Archana Sanap
Monday	Risbood	Haldankar	Gautam	
20/6/2023	Prof.Navaj	Prof.Yogita	Prof.Onkar Mone	Prof.Archana Sanap
Tuesday	Mulani	Sawant		
21/6/2023 Wednesday	Prof.Riyu Haldankar	Prof.Yogita Sawant	TEST	TEST

yu Asst. Prof. Yogita Sawant

BMS Coordinator



Dr. (Mrs.) Leena Sarkar

Principal

PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENC Piot No.9, SEC.- 19, AIROLI, NAVI MUMBAI-400 708



ANAN NAKAS MANDALS

Mohanial Raichand Mohia College of Commerce Diwali Maa Degree College of Science Amriidal Raichand Mohia Degree College of Arts Padmashree (Dr.) R.T. Doshi Degree College of Computer Science Plot no 9, Sector -19, Airoli, Navi Mumbai.

Report on Bridge Course in Management for SYBMS

Date: - 22" June, 2023

BMS department had organized a Bridge Course in Management- 30 Hours for SYBMS students from 13th June 2023 to 21th June 2023. The course was crafted to help the students develop and sharpen knowledge and skills that are essential to designing and managing organizations to effect the best out of their human resources and also to fill the gap between the content which they have studied in FYBMS and the one which they will cover in SYBMS. The expected outcome of the course is the addition to the knowledge of the students regarding all current aspects of management, marketing, accountancy, 1.T and communication which will help them to enter the job market with more confidence and attitude. The result of the course was calculated on the basis of a test (MCQ type) taken by the faculties at the tend of the course.

Report prepared by - Asst. Prof. Divya Gautam





Name of the activity – Bridge Course in Management for TYBMS (Departmental course)

➤ Members involved -

Dr. Leena Sarkar - Principal

Asst. Prof. Yogita Sawant - Coordinator- BMS Department

> Organizing Committee :

Asst.Prof.Navaj Mulani

Asst.Prof. Onkar Mone

Asst.Prof. Divya Gautam

Asst.Prof. Riyu Haldankar

Asst. Prof. Tejas Risbood





Department of BMS

Notice of Bridge Course

27th April, 2023

All the departmental members are hereby informed that the departmental meeting will be conducted with the Principal on Saturday, 29th April , 2023 at 12:30 PM in the Principal's office.

Agenda of the meeting will be as follows: -

- 1. Discussion regarding which Bridge course to be conducted.
- 2. Discussion regarding, Time Duration and Topics for TYBMS of the Bridge course.
- 3. Discussion regarding Objectives of the Bridge Course.
- 4. Discussion regarding the Preparation of the Time Table.

Dr. Leena Sarkar

Principal

PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENC Plot No.9, SEC.- 19, AIROLI, NAVI MUMBAI-400 708



Minutes of the Meeting

The meeting of the Department of BMS was held with the Principal madam on Saturday, 29th April , 2023 at 12:30 PM in the Principal's cabin for organizing a Bridge course for TYBMS.. The meeting was presided over by the Chairperson - Principal Dr. Leena Sarkar and attended by Vice-Principal - Dr. B. R .Deshpande, Coordinator - Asst Prof. Yogita Sawant, Asst. Prof. Navaj Mulani, Asst. Prof. Onkar Mone, Asst. Prof. Divya Gautam, Asst.Prof. Riyu Haldankar and Asst. Prof. Tejas Risbood. In the meeting following points were discussed and decisions were taken in order to discuss the organization of the Bridge Course. Below are the minutes of the meeting:

- Date of Course Initiation 13th June, 2023
- Duration of the Course 30 Hours.
- The Course Title for TYBMS finalized was 'Bridge Course in Management'
- Course Design was prepared for TYBMS which included objective, syllabus, assessment method, Pedagogy etc.
- Time table to be prepared for the same.



Work distribution and planning

- Certificate designing Asst. Prof. Riyu Haldankar
- Questions to be prepared Individual Faculty
- Quiz form creation Asst. Prof. Riyu Haldankar and Asst. Prof. Onkar Mone
- Coordination with participants on whatsapp group Asst. Prof. Divya Gautam
- WhatsApp group handling and query solving Asst. Prof. Onkar Mone
- Certificate allotment Asst.Prof. Tejas Risbood
- Report/Data handling Asst. Prof. Divya Gautam

Dr. Leena Sarkar - Principal Asst. Prof. Yogita Sawant -Coordinator (BMS) Asst. Prof. Navaj Mulani Asst. Prof. Onkar Mone Asst. Prof. Divya Gautam(Asst. Prof. Riyu Haldankar Asst. Prof. Tejas Risbood





Department of BMS

Notice of online Bridge course

Date: 12th June, 2023

•All the students of TYBMS are hereby informed that the Bridge Course Organized by the department of BMS will be commencing from Tuesday, 13th June, 2023 at 7:00 AM. This Bridge course is Free of Cost and will help students to Bridge the gap between the concepts they have studied in the last academic year and they are going to study in the current academic year and sharpen their knowledge. It is mandatory for all the students to attend the bridge course. So all the Students are requested to be present and take advantage of the same.

Asst. Prof. Yogita Sawant Coordinator (BMS)

Dr. Leena Sarkar

Principal

PRINCIPAL JMAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIEN Plot No.9, SEC. 19, AIPOLI, NAVI MUMBAI-400 708



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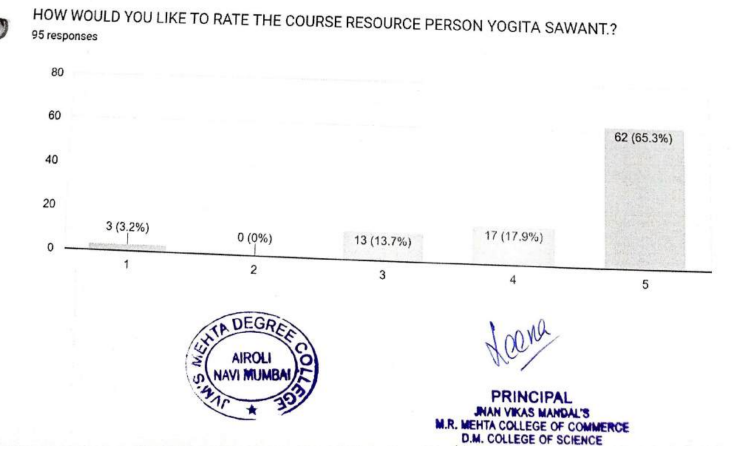
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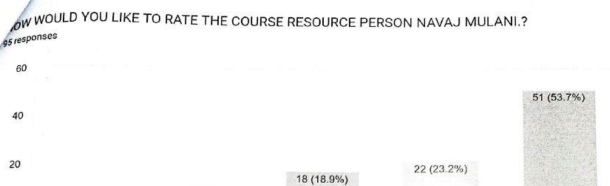
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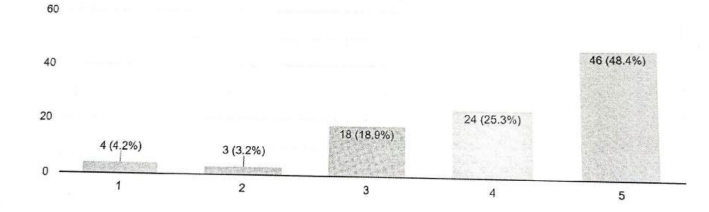


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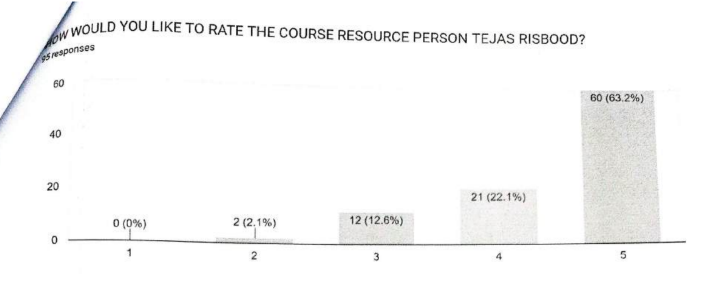


HOW WOULD YOU LIKE TO RATE THE COURSE RESOURCE PERSON ONKAR MONE.? 95 responses

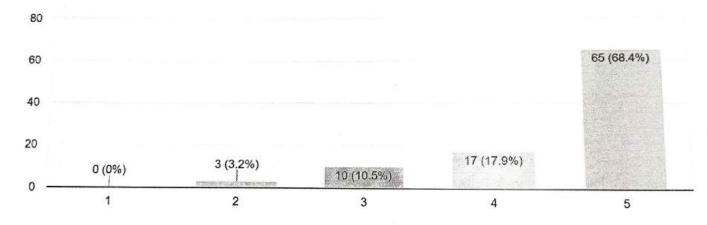




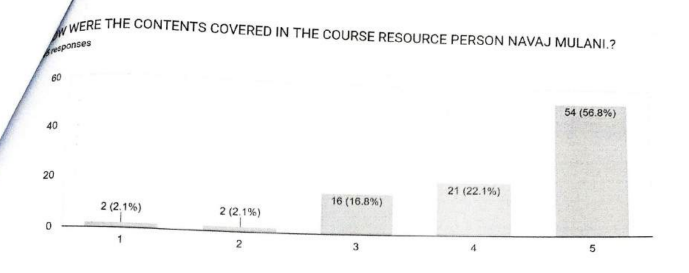
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HOW WERE THE CONTENTS COVERED IN THE COURSE RESOURCE PERSON YOGITA SAWANT.? 95 responses

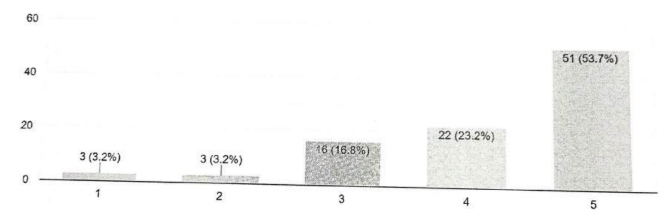




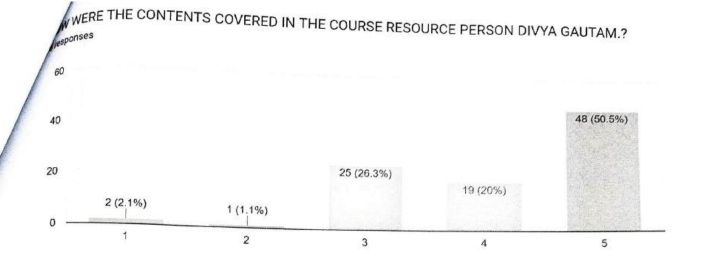


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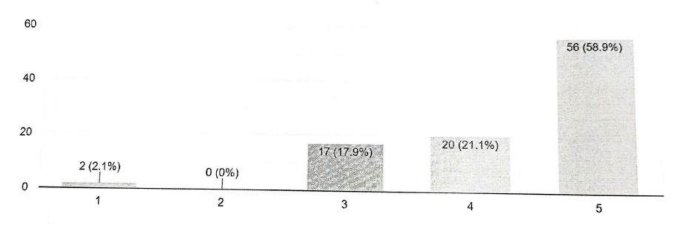
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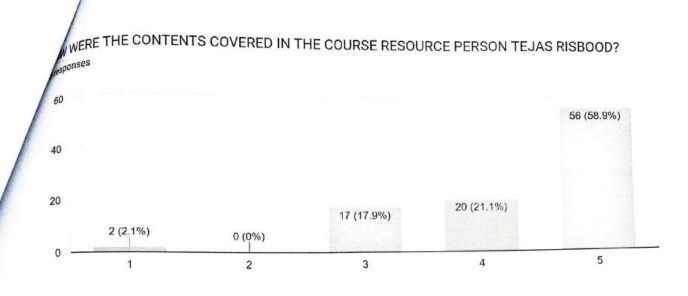




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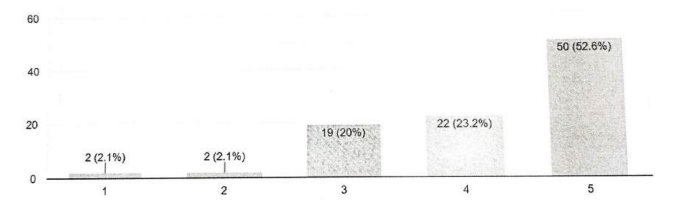






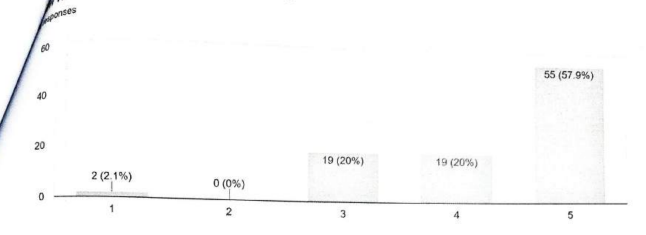
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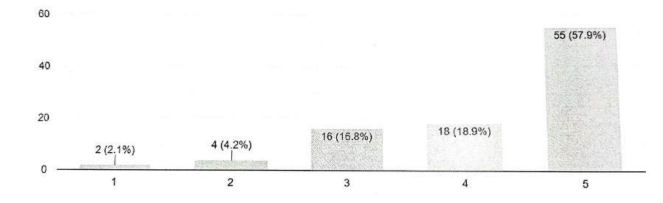




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HOW DID YOU FIND THE CONTENT OF THE COURSE.? 95 responses

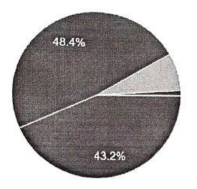


PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS OF. R.T. DOSHI COLLEGE OF COMPUTER SCIEN Plot No.9, SEC.- 19, AIROLI, NAVI MUMBAI-400 708



PLEASE RATE YOUR OVERALL KNOWLEDGE LEVEL ABOUT THE TOPICS COVERED BEFORE ATTENDING THE COURSE.?

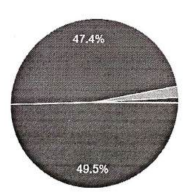
95 responses



0	EXCELLENT
•	Good
0	Fair
0	Poor

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95 responses







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LIST OF THE PARTICIPANTS

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CERTIFICATE

JNAN VIKAS MANDAL'S DEGREE COLLEGE, AIROLI

Plot no.9, Sector-19, Airoli, Navi Mumbai-400708 NAAC Re-Accredited Grade 'A' (CGPA 3.33) (2nd Cycle) (Affiliated to University of Mumbai)

CERTIFICATE OF PARTICIPATION

This Certificate is Awarded to

<< NAME >>

for completing 30 hours of online "Bridge Course in Management" organised by Department of Bachelor of Management Studies (BMS) of Jnan Vikas Mandal's Degree College, Airoli, Navi Mumbai from 13th June, 2023 – 21th June, 2023.

COLLEGE

6

Asst. Prof. Yogita Sawant BMS COORDINATOR

Dr. Mrs. Leena Sarkar PRINCIPAL

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JNAN VIKAS MANDAL'S Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padmashree (Dr.) R.T. Doshi Degree College of Computer Science Plot no 9, Sector -19, Airoli, Navi Mumbai.

BMS Department

Bridge Course in Management (TYBMS 2023-24)

Course Overview:

Good management is equal parts knowing and doing. No matter what industry you work in or where you are in your career, a basic understanding of financial, marketing and decision-making principles and other management fundamentals will help you achieve your professional goals - be it getting promoted in your current job, getting ready for a MBA program, or starting your own company.

Objectives of the Course:

- To build a strong foundation of the management in the minds of the students.
- To form a base of accountancy and gradually teach the students analysis and use of financial statements.
- This course addresses the management challenge of designing and implementing the best combination of marketing actions to carry out a firm's strategy in its target markets.
- This course examines managerial decision making as it relates to both the internal organization of a firm's activities and the firm's relationship with its external environment.
- This course aims to help the students develop and sharpen knowledge and skills that are essential to designing and managing organizations to elicit the best out of their human resources.



Course Outcome:

The expected outcome of the course is to fill the Gap between the previous and current academic year level of knowledge of the students regarding all current aspects of management, marketing, accountancy, I.T which will help them to enter the job market with more confidence and attitude. The result of the course will be calculated on the basis of a test (MCQ type) taken by the faculties at the end of the course. Students scoring more than 40% in the test will be

Course Duration:

30 lectures of one hour each.

Pedagogy:

The subject is based on the classroom teaching and assignments. Active participation by the student is important as they are going to be involved in practical learning as case study, team projects and quiz are main pedagogy instruments.

Assessment:

× Exam: The most important part of assessment is QUIZ which will be conducted at the end of the certificate course through which students can check their IQ related to the subject.

Attendance: This will help students to maintain flow in their learning concepts. >

Active Participation: This will improve students' communication and alertness and will > learn the practical things related to the topic

Earn a Certificate:

When you finish every course and complete the hands-on project, you'll earn a Certificate that you can share with prospective employers and your professional network.



CORE SYLLABUS

Duration: 05 Hours

Allocation of total hours for each topic

HUMAN RESOURCE - YOGITA SAWANT (5 Lectures)

SR. NO.	TOPICS	THEORY HOURS
1	TRAINING AND DEVELOPMENT- MEANING, NEED AND IMPORTANCE AND TYPES.	02
2	PERFORMANCE MANAGEMENT- PERFORMANCE APPRAISAL, MEASUREMENT AND MANAGEMENT.	02
3	ASSIGNMENT/TEST BASED ON TOPICS COVERED	01

Duration: 05 Hours

Allocation of total hours for each topic

FINANCE – NAVAJ MULANI (5 Lectures)

SR. NO.	TOPICS	DURATION
1	TERMS USED IN TAXATION	01
2	RESIDENTIAL STATUS & SCOPE OF INCOME	01
3	EXEMPTION	01
4	VARIOUS HEADS OF INCOME	01
5	ASSIGNMENT/TEST BASED ON TOPICS COVERED	01



Duration: 05 Hours

Allocation of total hours for each topic

MARKETING - ONKAR MONE (5 Lectures)

SR. NO.	TOPICS	THEORY HOURS
1	INTERNATIONAL BUSINESS	01
2	MANAGEMENT INFORMATION SYSTEM	02
3	MEDIA PLANNING & MANAGEMENT	01
4	ASSIGNMENT/TEST BASED ON TOPICS COVERED	01

Duration: 05 Hours

Allocation of total hours for each topic

FINANCE - DIVYA GAUTAM (5 Lectures)

SR. NO.	TOPICS	DURATION
1	INTRODUCTION TO RISK MANAGEMENT	01
2	BETA ANALYSIS	01
3	PORTFOLIO MANAGEMENT	01
4	RISK AND RETURN ANALYSIS	01
5	ASSIGNMENT/TEST BASED ON TOPICS COVERED	01



Duration: 05 Hours

Allocation of total hours for each topic

MARKETING: RIYU HALDANKAR (5 LECTURES)

SR. NO.	TOPICS	DURATION
1	FOUNDATION OF CORPORATE COMMUNICATION	01
2	ETHICS AND LAWS IN CORPORATE COMMUNICATION	02
3	UNDERSTANDING PUBLIC RELATIONS	01
4	ASSIGNMENT/TEST BASED ON TOPICS COVERED	01

Duration: 05 Hours

Allocation of total hours for each topic

MARKETING: TEJAS RISBOOD (5 LECTURES)

TOPICS	DURATION
SALES & DISTRIBUTION MANAGEMENT:	01
SHRM - AN OVERVIEW	01
CUSTOMER RELATIONSHIP MANAGEMENT	02
ASSIGNMENT/TEST BASED ON TOPICS COVERED	01
	SALES & DISTRIBUTION MANAGEMENT: SHRM - AN OVERVIEW CUSTOMER RELATIONSHIP MANAGEMENT





JNAN VIKAS MANDAL'S Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padmashree (Dr.) R.T. Doshi Degree College of Computer Science Plot no 9, Sector -19, Airoli, Navi Mumbai.

DEPARTMENT OF BMS

TYBMS BRIDGE COURSE TERM I TIME TABLE 2023-2024

DATE		TIME &	& SUBJECT	
DAY	7:00 to 7:50	7:50 to 8:40	8:40 to 9:30	9:50 to 10:40
n 13/6/2023 Tuesday	Prof.Onkar Mone	Prof.Yogita Sawant	Prof.Riyu Haldankar	Prof.Divya Gautam
14/6/2023 Wednesday	Prof.Navaj Mulani	Prof.Tejas Risbood	Prof.Riyu Haldankar	Prof.Yogita Sawant
15/6/2023 Thursday	Prof.Divya Gautam	Prof.Divya Gautam	Prof.Onkar Mone	Prof.Yogita Sawant
16/6/2023 Friday	Prof.Divya Gautam	Prof.Navaj Mulani	Prof.Riyu Haldankar	Prof.Onkar Mone
17/6/2023 Saturday	Prof.Navaj Mulani	Prof.Onkar Mone	Prof.Yogita Sawant	Prof.Tejas Risbood
19/6/2023 Monday	Prof.Yogita Sawant	Prof.Tejas Risbood	Prof.Navaj Mulani	Prof.Riyu Haldankar
20/6/2023 Tuesday	Prof.Tejas Risbood	Prof.Onkar Mone	Prof.Riyu Haldankar	Prof.Tejas Risboo
21/6/2023 Wednesday	Prof.Navaj Mulani	Prof.Divya Gautam	TEST	TEST

Asst. Prof. Yogita Sawant

Coordinator (BMS)



ona Dr. Leena Sarkar

Principal

PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENC Plot No.9, SEC.- 19, AIROLI, NAVI MUMBAI-400 708



JNAN VIKAS MANDAL'S Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padmashree (Dr.) R.T. Doshi Degree College of Computer Science Plot no 9, Sector -19, Airoli, Navi Mumbai.

Report on Bridge Course in Management for TYBMS

Date: - 27th June, 2023

BMS department had organized a Bridge Course in Management- 30 Hours for TYBMS students from 13th June 2023 to 21st June 2023. The course was crafted to help the students develop and sharpen owledge and skills that are essential to designing and managing organizations to elicit the best out of their human resources and also to fill the gap between the content which they have studied in SYBMS and the one which they will cover in TYBMS. The expected outcome of the course is the addition to the knowledge of the students regarding all current aspects of management, marketing, accountancy, I.T and communication which will help them to enter the job market with more confidence and attitude. The result of the course was calculated on the basis of a test (MCQ type) taken by the faculties at the end of the course. Students scoring more than 40% in the test were awarded with the certificate

Report prepared by - Asst. Prof. Divya Gautam

Report Checked by - Asst. Prof. Yogita Sawant (BMS Coordinator)

Report approved by - Dr. Leena Sarkar – Principal







JNAN VIKAS MANDAL'S AmratlalRaichand Mehta Degree College of Arts DiwaliMaa Degree College of Science MohanlalRaichand Mehta College of Commerce Padmashree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, AiroliNavi Mumbai

Date: 06/11/2023

NOTICE

All members are hereby informed that there will be departmental meeting on November 07, 2023 at 1:30 p.m. in the Computer Science Laboratory.

Agenda

https://docs.seasts.seastal.com/deline.set/fiteminities

- 1. Conduction of bridge Course for FYCS.
- 2. Work Distribution

Asst. Prof. Janhavi Kshirsagar

Co-ordinator Co-IT Dept



JNAN VIKAS MANDAL'S Amratlal Raichand Mehta Degree College of Arts Diwali Maa Degree College of Science Mohanlal Raichand Mehta College of Commerce Padmashree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airol Navi Mumbai

Date: 07/11/2023

Minutes of Meeting

November 07, 2023

The departmental meeting was held on 7th November, 2023 at 1:30 p.m. in the Computer Science Laboratory.

Following matters were discussed and finalized as per agenda.

1. Conduction of Bridge Course

It was decided that Bridge Course of FYCS will be conducted from 28th November 2023 to 5th December 2023. Examination will be taken online on Google Form on 5th December 2023 after completion of lectures.

2. Work Distribution

It was decided that Dr. Sanjivani Nalkar will design the syllabus, Ms. Shakuntala Kulkarni will make Google Form for conduction of examination, Mrs. Sarita Sarang will make the timetable for conduction of lectures of Bridge course and Mrs. Janhavi Kshirsagar will do the report writing.

Adjournment

Meeting was adjourned at 2.30 p.m..



JNAN VIKAS MANDAL'S AmratlalRaichand Mehta Degree College of Arts DiwaliMaa Degree College of Science MohanlalRaichand Mehta College of Commerce Padmashree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, AiroliNavi Mumbai

Date: 09/11/2023

Following members were present:

Asst. Prof. Janhavi Kshirsagar

Asst. Prof.Sarita Sarang

Dr. Sanjivani Nalkar

Asst. Prof. Shakuntala Kulkarni

Asst. Prof. Vinaya Mangale

Signature



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JNAN VIKAS MANDAL'S Mohanlal Raichand Mehta College of Commerce Diwali Maa College of Science Amritlal Raichand Mehta College of Arts Dr. R.T. Doshi College of Computer Science NAAC Re-Accredited Grade 'A+' (CGPA : 3.31) (3rd Cycle)

F.Y.B.Sc (C.S)SYLLABUS OF BRIDGE COURSE

Duration: - 30 hours

Objectives-

- 1. To understand the need and importance of a database.
- 2. To introduce various concepts of Object-Oriented Programming and programming to the students.
- 3. To familiarize the prospective learners with the fundamentals of algorithms.
- 4. To familiarize students with the basics of Statistics and Calculus.

Outcome-

Students will be able to

1. Understand the basics of a Database.

2. Understand the concepts of programming before actually starting to write programs.

- 3. Understand the concepts of the Algorithm.
- 4. Enable learners to know descriptive statistical concepts

Modul e	Contents	Number of hours
I	Module: Statistics Counting, Random variables, distributions, quantiles, mean variance	7 Lectures
2	Module: Basics of Algorithm Introduction to algorithms - What is an algorithm, analysis of the algorithm, Types of complexity, Running time analysis, How to Compare Algorithms, Rate of Growth, Performance characteristics of algorithms, Estimating running time/number of steps of executions on paper,	÷
3	Module: Basic Programming Concepts for Python and OOPS Python : History & Versions, Features of Python, Execution of a Python Program, Python Tokens, Use of input() and print() Function. Data types, Compound Data types ,Flow Control Statements. If,if-else, Nested If, While, For, Range() Function use. OOPS : What is OOPS, Features of OOPS , Advantages and Dis advantages of OOPS, C++ Features , Difference Between CC and Python. Basic C++ Program and Execution.	
4	Module: Database Management System Introduction of Database, Characteristics of DBMS, Need of Database, Types of Database, advantages	7 Lectures

of Database Management system, User of Database, Structured Query Language	
 Case Study / Assignment	1 Lecture
Test	1 Lectures

JNAN VIKAS MANDAL'S Mohanial Raichand Mehta College of Commerce Diwali Maa College of Science Amritlal Raichand Mehta College of Arts Dr. R.T. Doshi College of Computer Science NAAC Re-Accredited Grade 'A+' (CGPA : 3.31) (3rd Cycle)	Certificate	his certificate is awarded to <u><<name>></name></u>	of F.Y.B.Sc (C.S) who has successfully completed Bridge Course organized by Department of Computer Science of JVM's Degree College from 28th November 2023 to 5th December 2023.	Internation Asst. Prof. Janhavi Kshirsagar CS-IT Coordinator and Course Convener I/C Principal
			of F.Y.B.Sc (C.S) who has Department of Computer Scier 2023 to 5th December 2023.	Jakehuergen Asst. Prof. Janhavi Kshirsagar CS-IT Coordinator and Course

*

List of Participants of Bridge Course

Γ	Sr No	Name	Email Address
	1	Aastha yadav	17aasthay@gmail.com
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	5	Samiksha chandrkant shete	shetesamiksha370@gmail.com
	6	Hemashree Gokul Jadhav	hemashreejadhav@gmail.com
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F.Y.B.Sc (C.S)SYLLABUS OF BRIDGE COURSE

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JNAN VIKAS MANDAL'S AmratlalRaichand Mehta Degree College of Arts DiwaliMaa Degree College of Science MohanlalRaichand Mehta College of Commerce Padmashree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, AiroliNavi Mumbai

List of Participants

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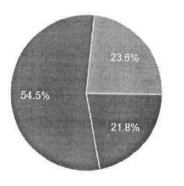
Module	Contents	Number of hours	
I	I Module: Statistics Counting, Random variables, distributions, quantiles, mean variance and sums		
	Case Study / Assignment	1 Lecture	
2	 Module: Basics of Algorithm Introduction to algorithms - What is an algorithm, analysis of the algorithm, Types of complexity, Running time analysis, How to Compare Algorithms, Rate of Growth, Performance characteristics of algorithms, Estimating running time/number of steps of executions on paper, Case Study / Assignment 		
 Module: Basic Programming Concepts for Python and OOPS Python : History & Versions, Features of Python, Execution of a Python Program, Python Tokens, Use of input() and print() Function. Data types, Compound Data types ,Flow Control Statements. If,if-else, Nested If, While, For, Range() Function use. OOPS : What is OOPS, Features of OOPS , Advantages and Dis advantages of OOPS, C++ Features , Difference Between CC and Python. Basic C++ Program and Execution. 		6 Lectures	

	Case Study / Assignment	1 Lecture
4	Module: Database Management System Introduction of Database, Characteristics of DBMS, Need of Database, Types of Database, advantages of Database Management system, User of Database, Structured Query Language	6 Lectures
	Case Study / Assignment and Test	1 Lecture



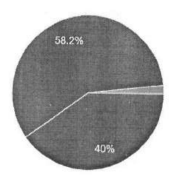
JNAN VIKAS MANDAL'S AmratlalRaichand Mehta Degree College of Arts DiwaliMaa Degree College of Science MohanlalRaichand Mehta College of Commerce Padmashree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, AiroliNavi Mumbai

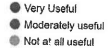
The lectures were clear & easy to understand. 55 responses



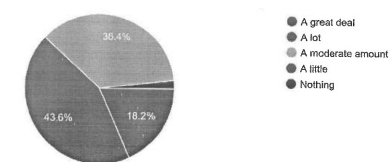


How useful to you was this course? 55 responses

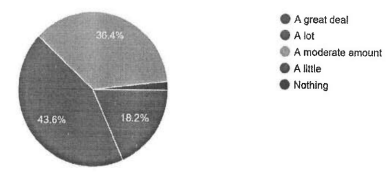




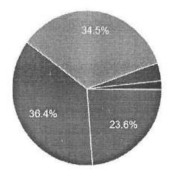
How much did you learn from this course? 55 responses



How much did you learn from this course? 55 responses



Overall, how would you describe the quality of the instruction in this course? ^{55 responses}





FYCS Bridge Course Sem II 2023-24

05/12/2023

* Indicates required question

1. Email *

- 2. Name of the student *
- 3. Roll Number *
- 4. A card is drawn from the set of 52 cards. Find the probability of getting a queen * card.

Mark only one oval.



- ◯ 1/13

*

5. An event in the probability that will never be happened is called as _______event

Mark only one oval.

Sure Unsure Possible

- 6. What will be the probability of getting odd numbers if a dice is thrown? * Mark only one oval.
 - 2
 1/2
 4/3
 3/1
- he probability of getting two tails when two coins are tossed is * Mark only one oval.
 - **1/6**
 - 01/4
 - _____1/2
 - 1/3

*

8. In a box, there are 8 orange, 7 white, and 6 blue balls. If a ball is picked up randomly, what is the probability that it is neither orange nor blue?

Mark only one oval.



 In computer science, algorithm refers to a special method usable by a computer * for the solution to a problem.

Mark only one oval.

True

🔵 False

10. Algorithm can be represented as *

Mark only one oval.

Pseudocode

Flowchart

None of the above

- both 1 and 2
- 11. Algorithm should have finite number of steps *

Mark only one oval.

True

False

12. which is not the important aspect of Loop *

Mark only one oval.

- Initial condition
- nested loop
- invariant relation
- termination
- Running the program many times is sufficient to prove the correctness of program

Mark only one oval.

_____ True

___) False

14. Which is not the compound Data type in Python? *

Mark only one oval.

Complex Numbers

Tuples

- Dictionary
- 15. Which keyword is use for function? *

Mark only one oval.

O define

_____ fun

____ def

() function

16. Which is not a Python Token? *

Mark only one oval.

C Keyword

Literals

Operators

Symbols

17. Which among the following doesn't come under OOP concept? *

Mark only one oval.

🔵 Data hiding

Message passing

- Platform independent
- Data binding
- 18. Which feature of OOPS described the reusability of code? *

Mark only one oval.

Abstraction

Encapsulation

Polymorphism

Inheritance

19. What is the full form of DBMS ? *

Mark only one oval.

Data of Binary Management System

Database Management System

Database Management Service

Data Backup Management System

20. How many types of data independence are there? *

Mark only one oval.

- 01
- 2
- 3

21. Duplication of data at several places is called as _____. *

Mark only one oval.

- Data Repository
- Data Inconsistency
- Data Mining
- Data Redundancy

22. _____ is a collection of related data. *

Mark only one oval.

- Information
- Valuable information
- 🔵 Database
- 🔵 Metadata
- 23. Which one of the following refers to the "data about data"? *

Mark only one oval.

Directory

🕖 Sub Data

- Warehouse
- 🔵 Meta Data

Feedback

24. Were the objectives of the course clear to you? *

Mark only one oval.

Very Clear

Moderately Clear

- 🔵 Not at all Clear
- 25. The lectures were clear & easy to understand. *

Mark only one oval.

Strongly Agree

___) Agree

Neutral

- ___) Disagree
- Strongly Disagree
- 26. The course was organized in a manner that helped you understand the underlying concepts.

*

Mark only one oval.

\bigcirc	Strongly	Agree
(AMERICAN AND AND AND AND AND AND AND AND AND A		

Agree

Neutral

Disagree

Strongly Disagree

27. How useful to you was this course? *

Mark only one oval.

🔵 Very Useful

- Moderately useful
- Not at all useful

28. How much did you learn from this course? *

Mark only one oval.

- A great deal
- O A lot
- A moderate amount
- 🔵 A little
- O Nothing
- 29. Overall, how would you describe the quality of the instruction in this course? *

Mark only one oval.

- Excellent
- Very good
- Good
- 🔵 Fair
- O Poor

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Google Forms



JNAN VIKAS MANDAL'S AmratlalRaichand Mehta Degree College of Arts DiwaliMaa Degree College of Science MohanlalRaichand Mehta College of Commerce Padmashree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi Mumbai

Bridge Course for First Year Computer Science students, which took place from November 28 to December 4, 2023, prior to the commencement of regular lectures. Duration of the course is 30 hours.

Subjects Covered:

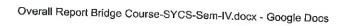
- 1. Basic Concepts for Python and OOPS Mrs. Janhavi Kshirsagar
- 2. Basics of Algorithm Dr. (Mrs.) Sanjivani Nalkar
- 3. Database Management System Mrs. Sarita Sarang
- 4. Calculus and Statistics Ms. Shakuntala Kulkarni

The Bridge Course aimed to bridge the gap between subjects studied at the previous academic level and those to be covered in the upcoming year of graduation. The course content was thoughtfully designed to provide a comprehensive understanding of each subject and its practical applications in the industry. Furthermore, the course aimed to establish a robust foundation for the students, facilitating a smoother transition into their regular graduation courses.

A test of 20 marks was conducted for all students through Google Form, allowing teachers to evaluate the understanding and retention of the course material.

We appreciate the dedication and effort put forth by our faculty members in ensuring the success of this Bridge Course. This initiative plays a crucial role in equipping our students with the necessary knowledge and skills for their academic journey.

Asst. Prof. Janhavi Kshirsagar Coordinator, CS-IT Department





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Date: 28/11/2023

NOTICE (Student)

All Students are hereby informed that the department is arranging a bridge course from November 28, 2023 to December 05, 2023.

Mrs. Janhavi Kshirsagar Co-ordinator CS-IT DEPT

https://docs.google.com/dogument/d/4.0148/. LOCING

Dr. B.R. I eshpande-I/c Principal

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Date: 06/11/2023

NOTICE

All departmental members are hereby informed that the departmental meeting is arranged on November 06, 2023 at 1:30 p.m. in CS lab.

Agenda

https://docs.co.gla.com/docum

- 1. Conduction of Bridge Course of SYCS students
- 2. Exam Conduction of Bridge Course

Asst. Prof. Janhavi Kshirsagar Coordinator CS-IT DEPT



JNAN VIKAS MANDAL'S AmratlalRaichand Mehta Degree College of Arts DiwaliMaa Degree College of Science MohanlalRaichand Mehta College of Commerce Padmashree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, AiroliNavi Mumbai

Date: 07/11/2023

Minutes of Meeting

November 07, 2023

The departmental meeting was held on November 07, 2023 at 01:30 p.m. in CS Lab.

Following matters were discussed and finalized as per agenda.

Conduction of Bridge course of SYCS students

It was decided that the Bridge Course should be conducted from 28st Nov, 2023 to 05th Dec, 2023. Total 05 modules are included in the Bridge Course. And it was decided that it should be of 30 hours separately for each class.

Syllabus compilation and preparation of time table for bridge course for SYCS was assigned to Dr. Sanjivani Nalkar for CS department.

Exam conduction of bridge course

After completion of lectures of bridge course on Tue 05th Nov, 2023 exam will be conducted for students in online mode.

Class teacher completed work related to bridge course like preparation of flyer, syllabus, timetable, feedback form, exam conduction, certificate design and distribution to SYCS students.

Exam will be conducted on Google form on 05th Nov 2023.

And finally the marksheet will be shared to the certificate committee for distribution of certificates.

Adjournment: Meeting was adjourned at 2:30 pm.

Overall Report Bridge Course-SYCS-Sem-IV.docx - Google Docs

Flyer :

https://doog.google.com/de

JNAN VIKAS MANDAL'S DEGREE COLLEGE NAAC RE-ACCREDITED 'A+' GRADE (CGPA 3.31) Plot No. 9, Sector-19, Airoli, Navi Mumbai COLLEGE DEPARTMENT OF COMPUTER SCIENCE ORGANIZES BRIDGE COURSE FOR SECOND YEAR COMPUTER SCIENCE

Mrs. Sarita Sarang Dr. Sanjivani Nalkar Ms. Shakuntala Kulkarni

Mrs. Janhavi Kshirsagar CS-IT Coordinator

Date: 28th November-05th December 2023 Duration : 30 Hours

Dr. B. R. Deshpande Vc Principal and Chairperson



JNAN VIKAS MANDAL'S

Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padmashree (Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi Mumbai

Bridge Course for SYBsc(CS)

Duration: - 30 hours

<u>OBJECTIVES: -</u>

- 1) To bridge the gap between subjects studied at pre-university level and subjects they would be studying in graduation.
- 2) To provide adequate foundation in core subjects, limited to moderate level so that students do not face any difficulty when the classes commence.
- 3) To act as a buffer for the new entrance.
- 4) To demonstrate a breadth and depth of knowledge in the discipline of computer science and information technology.

OUTCOME: -

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Students will be able to

- 1) Equipped with the knowledge and confidence needed to take on bigger challenges.
- 2) Impact basic knowledge in them about advanced subjects that will be taught to them in upcoming future.
- 3) Understand the essence of knowledge gaining beyond curriculum.

Module	Contents	Number of
	Module: Python and Free Open Source Software: Introduction to Python, Data types, Python Tokens, operators, keyword, types of Statements. Programs based on above topics. List, Built in methods of List. Difference between mutable and immutable. Tuples, Built in methods of tuples. Dictionaries. Built in methods of Dictionaries. Programs based on above topics Built in Functions, User-defined Functions. introduction to object-oriented programming Programs based on above topics Exception Handling Free Open Source Software: Introduction: Open Source, Free Software, Free Software vs. Open Source software, Public Domain Software, FOSS does not	hours 6 hours
	mean no cost. History: BSD, The Free Software Foundation and the GNU Project. Open Source History, Initiatives, Principle and methodologies. Examples: Wikipedia, Android, Linux, Wordpress, GitHub Case study/Assignment and test	
	Modular Datal	1 hour 6 hours

	Introduction to DBMS – Database, DBMS – Definition, Overview of DBMS, Advantages of DBMS, Levels of abstraction, Data independence, DBMS Architecture, SQL(Structured Query Language),SQL statements, Web Technology: Introduction,History of ARPANET,Sections of Web Technology,Parts of Web Technology,	
	Case study/Assignment and test	1 hour
III	Module: Computer Network Introduction: Networking standards and Administrations, networks, network types – LAN, MAN, WAN. Network Models: The OSI model, TCP/IP protocol suite,	6 hours
	Case study/Assignment and test	1 hour
IV	Module: Computer Organization & Design and Data Structures Computer Organization & Design: Computer Organization and Architecture, Computer types Data Structures: Introduction to Data structure. Need of Data Structure. Types of Data Structures. Operations can be performed on Data Structure. Searching and Sorting: Searching-Linear Search, Binary Search, Sorting-Bubble, Selection and Insertion Sort, Linked Structures: Introduction, Singly Linked List-Traversing, Searching, Prepending and Removing Nodes, Stacks: Stack, Operations on Stack Queues: Queue, operations on Queue. Non-Linear Data Structure: Trees and Graphs	6 hours

https://de-a----

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	1 hour
Module: Basic OOPS Concepts and C++ Programming Language and Introduction to Python Programming Object oriented programming paradigm, basic concepts of object oriented programming, benefits of object oriented programming, object oriented languages, applications of object oriented programming. C++ Programming Language Tokens-keywords, features of C++ and its basic structure, Basic data types, Decision Making, Loops, Classes and objects, Dot Operator, data members, member functions, Simple programs based on above topics Introduction to Python Programming : Overview of Python: History & Versions, Features of Python, Execution of a Python Program, Flavours of Python, Data types, List and Tuples and Dictionary. Basic Functions of these above data types. Control statements, Syntax and Examples.	
cube study/Assignment and test	1 hour

Time Table :



L. H. . . . 11 1

MohanlalRaichand Mehta College of Commerce DiwaliMaa Degree College of Science AmritlalRaichand Mehta Degree College of Arts Padmashree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli Navi Mumbai Permanently Unaided, Affiliated to Mumbai University

NAAC Re-accredited CGPA "A+" Grade (3rd cycle)

SYCS Bridge Course Time table 2023-24

Date	11/28/2023	11/29/2023	11/30/2023	101110000			
7:50-8:40	SE	Java	SE		12/2/2023	12/4/2023	12/5/2023
8:40-9:30	Net			Java	LA	CN	PL/SQL
9:30-9:50			Algorithm		Android	PL/SQL	LA
9:30-9:50	Algorithm	SE		BREAK			
9:50-10:40	-	37.4	.Net	SE	PL/SQL	LA	Android
	-	.1901	Java	Net	CN	Android	CN
Fundamentals Introduction to	Java and Androic of .Net and PL/So Software Engine rithm and Linear	QL- Mrs. Sarita ering and Com	Sarang	Dr. Sanjivani Nalk ni	ar		

 \oslash

Exam Paper :

Bridge Course Examination of S.Y.B.Sc(C.S) 2023-24

Date : 05/12/2023 Marks : 20

jvmcsitdeptofficial@gmail.com Switch account

* indicates required question

Email *

Your email

Roll No. *

Your answer

 What kind of transmission medium is most appropriate to carry data in a computer network that is exposed to electrical interferences?

- O Unshielded twisted pair
- O Optical fiber

- ., - . -

- O Coaxial cable
- O Microwave

A collection of hyperlinked documents on the Internet forms the ? *

- O World Wide Web (WWW)
- O E-mail system
- O Mailing list
- O Hypertext markup language

The output alphabet can be represented as: *

- Ο δ Ο Δ
- ΟΣ
- O None

Which of the following is not a part of 5-tuple finite automata? *

- Input alphabet
- () Transition Function
- O Initial State

4.41

O Output Alphabet

A DFA can be represented in the following format *

O Transition Table

O Transition Graph

O Both

The maximum number of transition which can be performed over a state in a $*$ DFA? Σ = {a, b, c}

03 02 01

- O 4

Number of states require to accept string that starts with 10 in DFA *

\bigcirc	2
0	4

- О з
- O_1

What is IoT?*

O network of physical objects embedded with sensors

O network of virtual objects

O network of objects in the ring structure

O network of sensors

W	hich of the following is not an application of IoT? *
C) BMP280
С) Smart home
C) Smart city
С	Self-driven cars
Wł	at does the numpy of Python stand for? *
0	Numerical Python
0	Natural Python
0	Numeric Program
0	Nonlinear Python
Wh	at is Android? *
0	Android is a stack of software for mobility
0	Google mobile device name
0	Virtual machine
0	Web Server

Android is _____ based operating system. *

- O Windows
- O Solaris

🔿 Linux

4 4 4 4 4 4

O MS-DOS

If we want define style for an unique element, then which css selector will we use $\ ^{\ast}$ $_{2}$

() ID

() Class

() text

() name

Which of the following is the correct syntax for referring the external style sheet? *

O <style src = example.css>

O <style src = 'example.css' >

O <stylesheet> example.css </stylesheet>

O k rel="stylesheet" type="text/css" href="example.css">

Software maintenance costs are expensive in contrast to software development. *

O True

🔿 False

What is Software Engineering?*

O Designing a software

O Testing a software

Application of engineering principles to the design a software

O None of the above

httmailidense

Which of the following event fires when the form element loses the focus:

<br



JNAN VIKAS MANDAL'S

Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padmashree (Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi Mumbai

Result-

Indda and I at

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Roll No.	Name of the Student :	Score
1701	Priyanka gurnani	15
1702	Sofiya ansari	14
1703	Jaiwin Antson Franklin	15
1704	Virendra ramratan bandore	10
1705	Mamta belurkar	12
1707	Priti Biswas	12
1708	Shreya Sanjay Bodke	14
1709	Ayush Dhananjay Borade	12
1710	Anjali boudh	13
1711	Rahul charate	14
1712	Vanshika Chaudhary	15
1714	Kanchan choudhary	12
1715	omeshwariben Sanjay desai	15
1716	Pranali Bibhishan Deshmukh	11
1716	Pranali Bibhishan Deshmukh	11
1717	Sneha Sujit Deshmukh	14
1718	Aarti gupta	13
1721	Tushar Rajaram jadhav	8
1722 \$	Shubham shyamdhar jaiswar	11
1723	Aryan Kadam	15

Overall Report Bridge Course-SYCS-Sem-IV.docx - Google Docs

17	724 Sneha Kamble	14
17	25 Swapnil Santosh Khunte	
	26 Vaishnavi Magadum	15
	29 Mane Swapnil laxman	15
	30 Rakesh Kumar gajaram megh31 Arya mhatre	
	32 Harish Mudras	11
	33 Sameeruddin Khan	10
	34 Devraj ramraj nishad	13
	35 Archita Pandey	14
and the second second second	36 Pushkar Pandey	14
	the second second second second second second second second second second second second second second second se	9
	37 Omkar Ramesh Patil.	13
	8 Azhar qureshi	12
	0 Anamika Rajesh Rajak	10
	1 Ajit rajbhar	9
	2 Avani Rambhia	15
	5 Purav Ranjan Salla	15
	6 Siddhi	14
1.10	7 Aamna shaikh	13
- inter-	3 Sneha Shinde	13
1750	Jatin singh	14
1752	Vaishnavi Tiwari	11
1753	Vinayak Vishwakarma	13
1754	Vinita Santosh Kumar Vishwakarma	5
1754	Vinita Santosh Kumar Vishwakarma	5
1756	Yadav Anand Udayraj	9
1757	Chandrasen Melaram Yadav	14
1758	Dolly Jaiprakash yadav	13
1759	Kshamata yadav	12
1760	Laxmi Yadav	10
1761	Pranali Anil Yadav	13
1762	Santosh yadav	13

ייבטיב ז, טוטד רואו

In the market and a second

1764 Soni Yadav	12
1765 surekha yadav	12

0



JNAN VIKAS MANDAL'S AmratlalRaichand Mehta Degree College of Arts DiwaliMaa Degree College of Science MohanlalRaichand Mehta College of Commerce Padmashree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, AiroliNavi Mumbai

List of Participants

Feedback Form :

80 A
1000
2000
21
1000

Bridge Course Feedback Form 🕁

Questions Responses 🕢 Settings	
SYCS Sem IV Bridge Course Feedback Form	⊕ 9
Form description Email * Valid email	Tr
This form is collecting emails. Change settings	
Name of the Student * Short answer text	
Roll Number * Short answer text	

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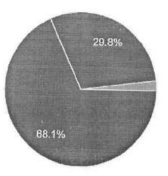
Were the objectives of the course clear to you? *
Very Clear
O Moderately Clear
Not at all Clear
The lectures were clear & easy to understand. *
Strongly Agree
Agree
O Neutral
O Disagree
Strongly Disagree
The course was organized in a manner that helped you understand the underlying concepts. *
Strongly Agree
O Agree
O Neutral
O Disagree
Strongly Disagree
How useful to you was this course? *
O Very Useful
O Moderately useful
O Not at all useful

How much did you learn from this course?	é
O A great deal	
O A lot	
A moderate amount	
O A little	
O Nothing	
Overall, how would you describe the quality of	of the instruction in this
C Excellent	* are instruction in this course? *
Very good	
Good	
O Fair	
O Poor	
What alille or termination the	
What skills or knowledge did you learn or impr	ove? *
Long answer text	

Feedback Analysis :

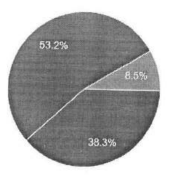
Bridge course Feedback Analysis SYCS Sem-IV November 2023-24

Were the objectives of the course clear to you? 47 responses



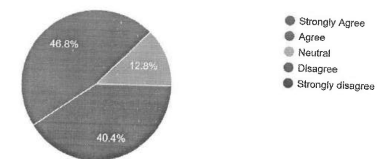
Very Clear
 Moderately Clear
 Not at all Clear

The lectures were clear & easy to understand. 47 responses

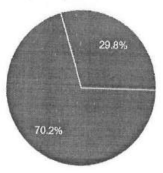




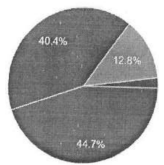
The course was organized in a manner that helped you understand the underlying concepts.



How useful to you was this course? 47 responses



How much did you learn from this course? 47 responses





Very Useful
 Moderately useful
 Not at all useful

JNAN VIKAS MANDAL'S



Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padmashree (Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi Mumbai

Report on Bridge Course

The bridge course was conducted for Second Year computer science students from 28/11/2023 to 05/12/2023. The duration of the course was 30 hours. Total 10 subjects were included in the course. The course was conducted by Computer Science department faculty members.

Mrs. Janhavi Kshirsagar	Python and Free Open Source Software:
Dr. (Mrs.) Sanjivani Nalkar	Computer Network
Mrs. Sarita Sarang	Database Management System and Web
Ms. Shakuntala Kulkarni	Computer Organization & Design and Data
	Structures
Mrs. Vinaya M	Basic OOPS Concepts and C++ Programming
	Language

The course benefitted 54 students.

The intention of this course was to bridge the gap between subjects studied at an earlier level and subjects to be learned in the next year of graduation. The course contents were designed to give enough knowledge of the subject as well as its application in the industry. The course also aimed at laying a strong foundation for the students.

A test was conducted for all the students using Google Form. All subject teachers shared 5 questions of their respective subjects.

Due to network issues some students had not submitted paper, so retest was conducted the following day. A student has to secure a minimum 40% in the test to qualify for the certificate.

Successful students were awarded certificates for the bridge course.

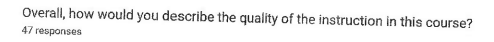
Mrs. Janhavi Kshirsagar Co-ordinator CS-IT DEPT

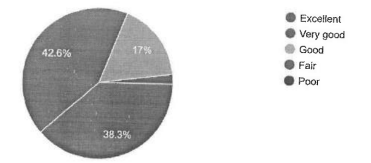
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Dr. B.R. Deshpande

Principal





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Certificate :



Jnan Vikas Mandal's Degree College

NAAC Re-Accredited 'A' Grade (CGPA- 3.33) Plot No. 9, Sector-19, Airoli, Navi Mumbai, Maharashtra 400 708

Certificate

This certificate is awarded to

<<NAME>>

of <u>SYCS</u> who has successfully completed Bridge Course organized by Department of Computer Science of JVM's Degree College from 28th November 2023 to 05th December 2023..

Takshinggan -

Asst. Prof. Janhavi Kshirsagar CS-IT Coordinator

Dr. B. R. Deshpande I/c Principal

 exatic void int data Program is converted into machine Language with the help of * 2000000 Compiler Operating System Editor Interpreter Process of inserting an element in stack is called* 2 points Create Eveluation Push Pop Inlinked list each node contains a minimum of two fields. One field is * 2 points chorter to character Pointer to character Pointer to integer Node Sponte specifier for double data type is * 2 points 	Which one is not the keyboard of C language? *	2 points
In linked list each node contains a minimum of two fields. One field is * 2 points data field to store the data second field is? Pointer to node Pointer to indeger Pointer to integer Node	🔿 static	
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C Program is converted into machine Language with the help of * 2 serves Compiler Operating System Editor Interpreter Process of inserting an element in stack is called* 2 points Create Evaluation Push Pop Inlinked list each node contains a minimum of two fields. One field is * 2 points to the data second field is? Pointer to node Pointer to integer Node The field is each not a core data type?* 2 points		
Compiler Operating System Editor Interpreter Processs of inserting an element in stack is called * 2 parts Create Evaluation Push Pop In linked list each node contains a minimum of two fields. One field is * 2 paints Cata field to store the data second field is? Pointer to node Pointer to node Pointer to integer Node Which of these in not a core data type?* 2 points Class Lists Dictionary	🔿 data	
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In linked list each node contains a minimum of two fields. One field is * 2 points cata field to store the data second field is? Pointer to node Pointer to character Pointer to integer Node Format specifier for double data type is * 2 points % f % f % d % d % a Which of these in not a core data type? * 2 points Class Lists Dictionary	O Push	
Class Class Lists Dointer to actor the data second field is?	O Pop	
 Pointer to character Pointer to integer Node Format specifier for double data type is * 2 points Suff \$d \$d \$a Which of these in not a core data type? * 2 points Class Lists Dictionary 	In linked list each node contains a minimum of two fields. One field is data field to store the data second field is?	* 2 points
 Pointer to integer Node Format specifier for double data type is * 2 points %f %d %d %a Which of these in not a core data type?* 2 points Class Lists Dictionary 	O Pointer to node	
Node Format specifier for double data type is * 2 points %f %f %d %a Which of these in not a core data type? * 2 points Class Lists Dictionary	O Pointer to character	
Format specifier for double data type is * 2 points %f %f %d %d %a Which of these in not a core data type? * Class Lists Dictionary	O Pointer to integer	
<pre>> %f > %d > %d > %a </pre>	O Node	
<pre>> %f > %d > %d > %a </pre>	Format spacifies for deuble dute the line	
%If %d %a %a Vhich of these in not a core data type? * 2 points Class Lists Dictionary		2 points
%d %a Which of these in not a core data type? * 2 points Class Lists Dictionary	⊖ ‰t	
 Sa Which of these in not a core data type? * 2 points Class Lists Dictionary 	⊖ *alf	
Which of these in not a core data type? * 2 points Class Lists Dictionary	⊖ %d	
Class Class Dictionary	○ %a	
Class Class Dictionary		
) Lists) Dictionary	Which of these in not a core data type? *	2 points
Dictionary	Class	
	C Lists	
	O Dictionary	
		1
		19



To add packages or module in the program statem used.	nent is * 2 points
O Use	
O Add	
O import	
O AddModule	
By default division operator(/) returns the result info	rmat. * 2 points
() integer	
) int	
O Boolean	
O ffloating point	
The users must agree to the terms and agreements wh they use open-source software.	ion * 2 points
O System	
O License	
O Community O Programmer	
() Plogadilition	
FOSS stands for*	2 BANNES
FOSS stands for*	2 points
	2 points
 Free Open System Service Free Open Source Software Free Open Service Software 	2 points
Free Open System Service Free Open Source Software	2 points
 Free Open System Service Free Open Source Software Free Open Service Software Free Synchronized Software 	
 Free Open System Service Free Open Source Software Free Open Service Software 	Ω points 2 points
 Free Open System Service Free Open Source Software Free Open Service Software Free Synchronized Software 	
 Free Open System Service Free Open Source Software Free Open Service Software Free Synchronized Software 	



UNIX operating system . It is possible to run commands that are not located in a directory listed in the PATH if you know the full path and command name. can run on PC's and larger system is multitasking lis multituser all of these	* 2 points
Which of the following is not an operating system? *	2 points
O MS-DOS	
О срим	
O PASCAL	
Which directory contains the system kernel? * /etc // /boot /proc	2 points
 Which utility provides contact and name server information about the specified domain? nameserver whois finger host 	* 2 points
In an E-R diagram an entity set is represent by a * rectangle diamond box ellipse. circle. 	2 points
	AIR AIR

*

	2 points	
data is defined separately and not included in programs.		
programs are not dependent on the physical attributes of data.		
 programs are not dependent on the logical attributes of data. 		
 both (B) and (C). 		
Key to represent relationship between tables is called *	2 panates	
O Primary key	4. [34.312 k[0]	
Secondary key		
C Foreign Key		
O None of the Above		
O Unary		
O Binary O Ternary		
O Binary		
O Binary O Ternary		
O Binary O Ternary		2 poirris
 Binary Ternary Quaternary 		2 points
 Binary Ternary Quaternary The full form of DDL is * Opnamic Data Language		2 potrets
 Binary Ternary Quaternary The full form of DDL is * Dynamic Data Language Data Derivation Language		2 points
 Binary Ternary Quaternary The full form of DDL is * Dynamic Data Language Data Derivation Language Data Definition Language		2 points
 Binary Ternary Quaternary The full form of DDL is * Dynamic Data Language Data Derivation Language		2 pointe
 Binary Ternary Quaternary The full form of DDL is * Dynamic Data Language Data Derivation Language Data Definition Language		2 pointe



Certificate :

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Jakehungar.

S.IT Coordinator

Asst. Rof. Janhavi Kshirsagar

JNAN VIKAS MANDAL'S AmratialRaichand Mehta Degree College of Arts DiwaliMaa Degree College of Science MohanlalRaichand Mehta College of Commerce Padmashree(Dr.) R.T. Doshi Degree College of Computer Science Plot no 9, Sector -19, AiroliNavi Mumbai

Certificate

This certificate is awarded to

<<NAME>>

of <u>SYCS</u> who has successfully completed Certificate Course organized by Department of Computer Science of JVM's Degree College from 06th December 2023 to 12th December 2023.

Dr. B. R. Deshpande I/c Principal





JNAN VIKAS MANDAL'S AmratlalRaichand Mehta Degree College of Arts DiwaliMaa Degree College of Science MohanlalRaichand Mehta College of Commerce Padmashree(Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, AiroliNavi Mumbai

Report on Bridge Course

The bridge course was conducted for Second Year computer science students from 06/12/2023 to 12/12/2023. The duration of the course was 30 hours. Total subjects were included in the course. The course was conducted by Computer Science department faculty members.

Mrs. Janhavi Kshirsagar	Python, FOSS, OOPS
Dr. (Mrs.) Sanjivani Nalkar	OS, LINUX
Mrs. Sarita Sarang	DBMS, MySQL
Mrs. Vinaya Mangnale	COD, DE, Python Programming

The course benefitted 40 students.

The intention of this course was to bridge the gap between subjects studied at an earlier level and subjects to be learned in the next year of graduation. The course contents were designed to give enough knowledge of the subject as well as its application in the industry. The course also aimed at laying a strong foundation for the students.

A test was conducted for all the students using Google Form. All subject teachers shared 5 questions of their respective subjects.

Due to network issues some students had not submitted paper, so retest was conducted the following day. A student has to secure a minimum 40% in the test to qualify for the certificate.

Successful students were awarded certificates for the bridge course.

Mrs. Janhavi Kshirsagar Co-ordinator CS-IT DEPT



Dr. B.R. Deshpande

Principal I/c. PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. MEHTA COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENCI Plot No.9, SEC.-19, AIROLI, NAVI MUMBAI-400 708

Home enable environmentally the tool Dial of the average of the

8) Marksheet :

Marksheet of Certificate course

ROLL NUMBER	NAME OF THE STUDENT	Marks Obtained
1660	Vinayak Rajan Vishwakarma	14
1614	Vanshika Chaudhary	17
1613	Kshamata yadav	15
1641	Archita pandey	20
1659	Vaishnavi Tiwari	17
1654	Sneha Shinde	18
1671	Yadav Soni kapur chandra	19
1603	Jaiwin Antson Franklin	18
1662	Chirag walunj	10
1618	Pranali Deshmukh	16
1631	Vaishnavi Suhas Magadum	19
1623	Tushar Rajaram jadhav	13
1661	Vinita Santosh Kumar Vishwakarma	12
1617	omeshwariben desai	19
1635	Rakesh Kumar meghwal	14
1647	Party voraa	10
1613	Rahul shrikant charate	19
1610	Shreya Sanjay Bodke	22
1612	Anjali boudh	21
1601	Priyanka gurnani	18
1604	Virendra bandore	19
1634	Mane Swapnil laxman	19
1648	harshad madan rawal	19



1658	Rahul Sanjay Sonawane	1
1643	Omkar Ramesh Patil	1
1640	Aditya rai	1
1639	Khan Sameeruddin	1
1656	Jatin singh	1
1660	Laxmi yadav	1
1605	Mamta Belurkar	1
1653	Aamna shaikh	2
1638	Prathamesh Anil Gurav	1
1651	Purav Ranjan Salla	1
1672	Yadav surekha	1
1602	Sofiya ansari	1
1625	Aryan Kadam '	1
1666	Dolly jaiprakash yadav	1
1619	Sneha Deshmukh	9.5313 1

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7



9) Feedback Form :

FEEDBACK FORM

Questions Responses 🔘 Settings

SYCS CERTIFICATE COURSE TEST 2 🗖 🏠

0 0 5 c

Total points: 24

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SYCS CERTIFICATE COURSE TEST

PROJECT MANAGEMENT June 2023

Email

Valid email

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NAME OF THE STUDENT *

ROLL NUMBER "

short answer text

short answer text



0



Were the objectives of the course clear to you? *

Very Clear

Moderately Clear

Not at all Clear

The lectures were clear & easy to understand. *

Strongly Agree

Agree

Neutral ·

Disagree

Strongly Disagree

The course was organized in a manner that helped you understand the underlying concepts.

Strongly Agree

Agree

Neutral

Disagree

Strongly Disagree

How useful to you was this course? *

Very Useful

Moderately useful

Not at all useful



How much did you learn from this course? *

A great deal

A lot

A moderate amount

A little

Nothing

Overall, how would you describe the quality of the instruction in this course? *

Excellent

Very good

Good

Fair

Poor

What skills or knowledge did you learn or improve? *

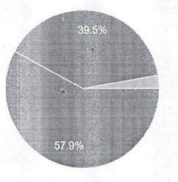
Long answer text



10) Feedback Analysis :

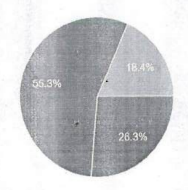
Bridge course Feedback Analysis SYCS Sem-III June 2022-23

Were the objectives of the course clear to you? 38 responses



Very Clear
 Moderately Clear
 Not at all Clear

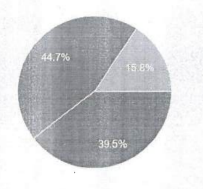
The lectures were clear & easy to understand. 38 responses



- Strongly Agree
- Agree
- Neutral
- Disagree
 Stronglý Disagree
- a outrigry brougro

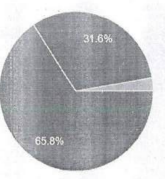


The course was organized in a manner that helped you understand the underlying concepts. 38 responses

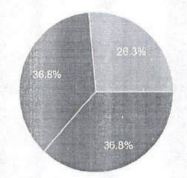


- Strongly Agree
 Agree
 Neutral
 Disagree
- Strongly Disagree

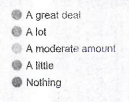
How useful to you was this course?



How much did you learn from this course? 38 responses

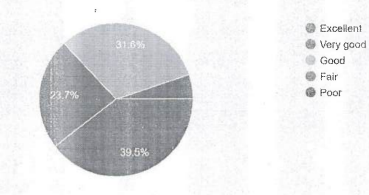


Very Useful
 Moderately useful
 Not at all useful





Overall, how would you describe the quality of the instruction in this course? 38 responses



1

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NOTICE

Date: 13/06/2023

All departmental members are hereby informed that the department meeting is arranged on June 13, 2023 at 11:30 a.m.

Agenda

- 1. Conduction of Bridge Course for TYCS students
- 2. Subject Distribution
- 3. Work Distribution

Asst. Prof. Janhavi Kshirsagar Co-ordinator CS-IT DEPT



GR

AIRULI NAVI

Vice-Principal

pena Dr.(Mrs)Leena Sarkar

Principal PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSH: COLLEGE OF COMPUTER SCIENCE Plot No.2, SEC.- 19, AIROLI, NAV. SPURCE VL400 708

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Minutes of Meeting

The departmental meeting was held on June 13, 2023, at 11:30 a.m.

Following matters were discussed and finalized as per agenda.

Conduction of Bridge Course for TYCS students

It was decided that the Bridge Course should be conducted from 21/06/2023 to 30/06/2023 Total 4 subjects are included in the Bridge Course. And it was decided that it should be for 30 hours.

Subject Distribution

It was decided that Python and Java subject will be taken by Mrs. Janhavi Kshirsagar, Network security and Node.js subject will be taken by Mrs. Sarita Sarang, SE and ST subject will be taken by Dr. Sanjivani Nalkar and Cyber Security and Cyber forensics subject will be taken by Ms. Shakuntala Kulkarni .All the teachers were asked to design a syllabus for 7 hours each and share the syllabus by 21th June 2023.

* Exam conduction of bridge course

After completion of lectures of bridge course on June 30,2023 exam will be conducted for students.

Asst. Prof. Sarita Sarang will conduct exams for TYCS students.

It will be conducted on google form and the exam will be conducted at 2 pm.

And finally the Marksheet will be shared to the certificate committee for distribution of certificates.



Following members were present: Dr.(Mrs.) Leena Sarkar Asst. Prof. Janhavi Kshirsagar Asst. Prof Sarita Sarang Asst. Prof Sanjivani Nalkar Asst. Prof Shakuntala Kulkarni





Course Syllabus :



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Bridge Course for TYBsc(CS)

Duration: - 30 hours

OBJECTIVES: -

1) To bridge the gap between subjects studied at pre-university level and subjects they would be studying in graduation.

2) To provide adequate foundation in core subjects, limited to moderate level so that students do not face any difficulty when the classes commence.

3) To act as a buffer for the new entrance.

4) To demonstrate a breadth and depth of knowledge in the discipline of computer science and information technology.

<u>OUTCOME: -</u>

Students will be able to :

1) Equipped with the knowledge and confidence needed to take on bigger challenges.

2) Impact basic knowledge in them about advanced subjects that will be taught to them in upcoming future.

3) Understand the essence of knowledge gaining beyond curriculum.



Module	Contents	Number of hours
1	 Module : Module : Introduction to Python Programming and Basic Concepts of Java Module: Basics of Python Programming Introduction to Python, Data types, PythonTokens, operators, keyword, types of Statements. Programs based on above topics List, Built in methods of List. Difference between mutable and immutable. Tuples, Built in methods of tuples. Dictionaries. Built in methods of Dictionaries. Programs based on above topics Built in Functions, User-defined Functions.Exception Handling Arrays: Creating Arrays, Indexing and Slicing of Arrays, Basic Array Operations, Arrays Processing, Strings: Creating Strings, Functions of Strings, Working with Strings Programs based on above topics Basic Concepts of Java: 	6 Hours
	Basic programs based on these topics Introduction, Class, Object, Static Keywords, Constructors, this Key Word, Inheritance, super Key Word, Polymorphism Basic programs based on these topics Interfaces, Introduction to predefined packages (java.lang, java.util, java.io, java.sql, java.swing), User Defined Packages, Access specifiers, Exception Handling. Basic programs based on these topics	
	Assignment	1 Hour



Π

Module : Node JS and Network Security

6 Hours

Node JS :

Node.js (N): Introduction to Node.js. Installing Node.js. The package.json File. The Node.js Event Loop. The I/O Cycle. The Anatomy of a Node.js Module. Creating Node Modules. Exploring the Node.js HTTP Module.

Network Security :

Introduction: Security Trends, The OSI Security Architecture, types of Security Attacks, Security Services, Security Mechanisms, Cyber Security, Types of Cyber Security

Assignment

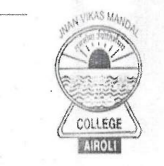
1 Hour



Ш		/ TT
	Module : Software Testing and Software Engineering	6 Hours
	Module: Software Engineering and Software Testing	
	Software Engineering:	
	The Nature of Software, Software Engineering, The	
	Software Process, Generic Process Model, The Waterfall	
	Model, Incremental Process Models, Evolutionary Process	
	Models, Concurrent Models, Component-Based	
	Development, The Unified Process Phases, Agile	
	Development- Agility, Agile Process, Extreme	
	Programming,	
	SRS, Characteristics of SRS, Object-oriented design using	
	the UML - Class diagram, Object diagram	
	S-former Tracting	
	Software Testing	
	Verification and Validation, Introduction to Testing, Testing	
	Principles, Testing Objectives, Test Oracles, Levels of	
	Testing, White-Box Testing/Structural Testing,	
	Functional/Black-Box Testing	
	Test Plan, Test-Case Design	
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	Assignment	1 Hour
	Assignment	1 11001
IV	Module : Cyber Security	
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Time Table :



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TYCS Bridge Course Time table 2023-24

Time	21-06-2023	22-06-2023	23-06-2023	26-06-2023	27-06-2023	28-06-2023	30-06-2023
8:40-9:30	NS	SE	CS	Python	ST	CF	Node JS
9:30-10:20	SE	NS	SE	DCN	Java	ST	CF
10:20-11:10	CS	Python	NS	SE	CF	Node JS	ST
11:10-12:00	Python	CS	Python	NS	Node JS	Java	Java

Python & Java: Mrs. Janhavi Kshirsagar SE & ST: Dr. Sanjivani Nalkar

NS & Node JS: Mrs. Sarita Sarang CS & CF: Ms. Shakuntala Kulkarui



Exam Paper :

Bridge Course Examination (T.Y.B.Sc(C.S)) June - 2023

Date: 30/06/2023

Email *

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Roll No : *

Short answer text

Name of the Student : *

Short answer text.

Communication between a computer and a keyboard involves .

Automatic

Half-duplex

Full-duplex

Simplex

Three or more devices share a link in _____ connection. *

Unipoint

Multipoint

Point to point

Simplex



transmission.

The number of layers in ISO OSI reference model is ___

- 5 7 6
- 10

In OSI model, when data is sent from device A to device B, the 5th layer to receive data at B is *

Application layer

Transport layer

Link layer

Session layer

A _____ is the physical path over which a message travels. *

Path

- Medium
 - Protocol
 - Route

AIRULI NAVI MIMBAI

What are attributes of good software ?*

Software functionality

Software development

- Software maintainability
- Both A and G

SRS stands for ____

System requirements specification

System respond software

Software respond system

Software requirements specification

Which of the following is not a desirable characteristic of SRS document ? *

Concise

Ambiguous

Traceable

Verifiable

Testing can be applied to : *

Requirements

Analysis

Design

Code

The process to gather the software requirements from client, analyze and document them is known as _______

Feasibility Study

Requirement Gathering

Requirement Engineering

System Requirements Specification



When does Exceptions in Java arises in code sequence?**

Run Time '

Compilation Time

Can Occur Any Time

Before compilation time

Which of these keywords is used to define packages in Java?*

pkg

Pkg

package

Package

Which of the following is the correct extension of the Python file?*

python

.pl

.py

о. р

Which keyword is used for function in Python language? *

Function

def

Fun

Define



To add a new element to a list we use which Python command?*

- list1.addEnd(5)
 - list1.addLast(5)
 - list1.append(5)
- list1.add(5)

Which of the following extension is used to save the Node.js files?*

- .js
- .node
- .java

IXI.

What is Node JS? *

Node.js is a web server.

Node.js is a JavaScript based framework/platform built on Google Chrome's JavaScript V8 Engine.

Node.js is a java based framework.

None of the above.

Which will not harm computer resources?*

Firewall

Virus

Trojan horse



None of the above

Which of the following is considered an element of cyber security?

Network security

Operational security

Application security

All of the above

Identify the malware which does not replicate or clone through an infection? *

Trojan

Worm

Virus

None of these

Software, such as viruses, worms and Trojan horses, that has a malicious intent is known as: *

spyware

adware

spam

maiware

Which software is mainly used to help users detect viruses and avoid them?

Adware

Antivirus

Malware

Antiware



Malware stands for? *

malicious software

multipurpose software

multifunctioning software

None of these

Which of the following is considered as the unsolicited commercial email?*

Virus

Malware

Spam

All the above

In which of the following, a person is constantly followed/chased by another person or group of several peoples?

Phishing

Stalking

Bulling

Identity theft





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List of Participants

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Roll No :	Name of the Student :	Score
1723	Ketna Mhatre	48 / 50
1732	Jaswant Patel	48 / 50
1701	Kumud Singh	.48 / 50
1745	Sujal Iodha	48 / 50
	Vinita mandal	48 / 50
1710	Smita Gavit	,48 / 50
1740	Khushboo Singh	48 / 50
1705	Anushka Chavan	48 / 50
1725	Aryan Mahendra Mokashi	44 / 50
1707	Pranil dhamal	44 / 50
1724	Mhetre Ganesh Vishwanath	50 / 50
	Sapna Kapil Kewat	46 / 50
1714	Sahil Gupta	46 / 50
1714	Sahil Gupta	44 / 50
1746	Suraj Ugrasen Jaiswar	42 / 50
1741	Amit udaybhan thakur	46 / 50
1729	Shivani Pandey	48 / 50
1734	Ankit Rai	48 / 50
1709	RAVISHANKAR GAUTAM	48 / 50
1716	Aniruddh Suhas hatkar	48 / 50
1726	Sakshi Naik	50 / 50
1717	Pranay Shankar Jadhav	50 / 50
1717	Pranay Shankar Jadhav	50 / 50
1713	Rahul Gupta	44 / 50
1702	Amisha Achari	44 / 50
1715	Vinit Gupta	42 / 50



Feedback Form :



Jnan Vikas Mandal's Degree College NAAC Reaccredited 'A' Grade (CGPA-3.33) Plot No. 9, Sector 19, Airoli, Navi Mumbai, Maharashtra—400 708

BRIDGE COURSE FEEDBACK FORM

Form description

Email *

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This form is collecting emails. Change settings

NAME OF THE STUDENT *

Short answer text

ROLL NUMBER *

Short answer lext

CLASS

SYCS

TYCS

Were the objectives of the course clear to you?.*

Very Clear

Moderately Clear

Not at all Clear



The lectures were clear & easy to understand. *

Strongly Agree

Agree

Neutral

Disagree

Strongly Disagree

The course was organized in a manner that helped you understand the underlying concepts. *

Strongly Agree

Agree

Neutral

Disagree

Strongly Disagree



How useful to you was this course? *

Very Useful

Moderately useful

Not at all useful

How much did you learn from this course? *

A great deal

A lot

A moderate amount

A little

Nothing

Overall, how would you describe the quality of the instruction in this course? *

Excellent

Very good

Good

Fair

Poor

What skills or knowledge did you learn or improve? *

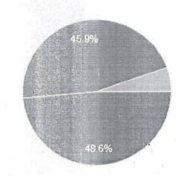
Long answer text



Feedback Analysis :

Were the objectives of the course clear to you?

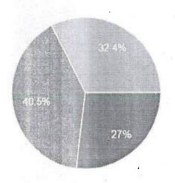
37 responses



Very Clear
Moderately Clear
Not at all Clear

The lectures were clear & easy to understand.

37 responses

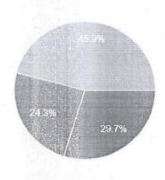






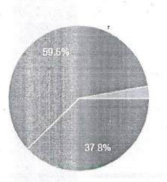
The course was organized in a manner that helped you understand the underlying concepts.

37 responses



Strongly Agree
Agree
Neutral
Disagree
Strongly Disagree

How useful to you was this course? 37 responses



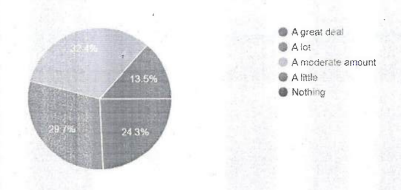
Very Useful
 Moderately useful
 Not at all useful

-

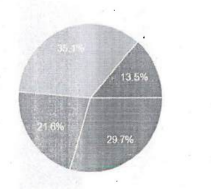


How much did you learn from this course?

37 responses



Overall, how would you describe the quality of the instruction in this course? 37 responses



Excellent Very good Good Fair Poor



Flyer :

JNAN VIKAS MANDAL'S DEGREE COLLEGE NAAC RE-ACCREDITED 'A' GRADE (CGPA 3.33) Plot No. 9,Sector-19, Airoli, Navi Mumbai

Department of Computer Science

Organizes Bridge Course For

Third Year Computer Science

Date : 21th June 2023 To 30th June 2023

Duration : 30 Hours

Mrs. Sarita Sarang Dr. Sanjiyani Nalkar Ms. Shakuntala Kolkarni

> Mrs. Janhavi Ksbirsagar CS-IT Coordinator and Course Convener

Dr.B.R.Deshpande Vice Principal

Dr.(Mrs.) Leena Sarkar Principal and Chairperson



Certificate :



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Certificate

This certificate is awarded to

<<NAME>>

of <<CLASS>>> who has successfully completed Bridge Course organized by Department of Computer Science of JVM's Degree College from 21st June 2023 to 30th June 2023.

Asst. Pro Janhavi Kshirsagar

Dr.B.R.Deshpande

Dr. (Mrs.) Leena Sarkar

CS-IT Coordinator

Vice Principal

Principal

PRINCIPAL JNAN VIKAS MANDAL'S M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENC Piot No.9, SEC.- 19, AIROLI, NAVI MUMBAI-400 708



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Report on Bridge Course

The bridge course was conducted for Third Year computer science students from 21/06/2023 to 30/06/2023. The duration of the course was 30 hours. Total 8 subjects were included in the course. The course was conducted by Computer Science department faculty members.

Mrs. Janhavi Kshirsagar Dr. (Mrs.) Sanjivani Nalkar Mrs. Sarita Sarang Ms. Shakuntala Kulkarni Java and Python Software Engineering, Software Testing Network Security ,Node.Js Cyber Security,Cyber Forensics

The course benefitted 26 students.Remaining students were absent due to Late admission and some medical reason.The intention of this course was to bridge the gap between subjects studied at undergraduate level and their applications. The course contents were designed to give enough knowledge of the subject as well as its application in the industry. The course also aimed at laying a strong foundation for the students to become successful in their careers.

A test was conducted for all the students using Google Form. All subject teachers shared 5 questions of their respective subjects.

Due to network issues some students had not submitted papers, so retest was conducted the following day. A student has to secure a minimum 40% in the test to qualify for the certificate. Successful students were awarded certificates for the bridge course.

Asst. Prof. Janhavi Kshirsagar

Coordinator CS-IT DEPT

Dr.B.C.Deshpande

Vice Principal

Dr.(Mrs)Leena Sarkar

PRINCIPAL Principan Vikas Mandál's M.R. MEHTA COLLEGE OF COMMERCE D.M. COLLEGE OF SCIENCE A.R. MEHTA COLLEGE OF ARTS Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENC Plot No.9, SEC.- 19, AIROLI, NAVI MUMBAI-400 708







Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padmashree (Dr.) R.T. Doshi Degree College of Computer Science Plot No.9, Sector -19, Airoli, Navi Mumbai NAAC Re-Accredited CGPA-3.33 'A'-Grade

NOTICE

Date: 18/07/2023

All departmental members are hereby informed that the department meeting is arranged on July 19, 2023, at 11.30am in IT Lab.

Agenda

- 1. Conduction of Bridge course for FYIT students
- 2. Subject Distribution
- 3. Work Distribution

Incharge- IT DEPT

Asst. Prof. Archana Sanap Asst. Prof. Janhavi Kshirsagar Coordinator CS-IT DEPT

Dr.B.R.Deshpande

Vice Principal

Dr.(Mrs)Leena Sarkar Principal







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Minutes of Meeting

The departmental meeting was held on July 19, 2023, at 11:30 a.m. in IT Lab Following matters were discussed and finalized as per the agenda.

* Conduction of Bridge course for FYTT students

It was decided that the Bridge Course should be conducted from 21st July, 2023 to 31st July, 2023. A total of 4 subjects are included in the Bridge Course. And it was decided that it should be 30 hours.

Subject Distribution

It was decided that DBMS subject will be taken by Mrs. Archana Sanap, Discrete Mathematics subject will be taken by Mrs. Sharayu Kadam, digital Electronics subject will be taken by Rajshree Pisal, Introduction to Programming subject will be taken by Mrs. Bhagyashree Kulkarni and. All the teachers were asked to design the syllabus for 8 hours each share by 20th July, 2023.

Work Distribution

Subjects are distributed among following teachers

1 Mrs. Archana Sanap -DBMS

2 Mrs.Sharayu Kadam -Discrete Mathematics

3 Mrs.Rajshree Pisal -Digital Electronics

4 Mrs.Bhagyashree Kulkarni -Introduction to Programming

Adjournment

Meeting was adjourned at 12:30 p.m.

Following members were present: Dr.(Mrs.) Leena Sarkar (Principal)

Dr. B.R.Deshpande (Vice Principal)

Asst. Prof. Janhavi Kshirsagar

Asst. Prof. Archana Sanap

Asst. Prof Sharayu Kadam.

Asst. Prof Rajshree Pisal.

Asst. Prof. Bhagyashree Kulkarni





Signature



JNAN VIKAS MANDAL'S

Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padmashree (Dr.) R.T. Doshi Degree College of Computer Science Plot no.9, Sector -19, Airoli, Navi Mumbai

SYLLABUS OF BRIDGE COURSE OF FYBSC.I.T

Objectives-

Duration: - 30 hours

- 1. To understand the structure and operation of modern processors and their instruction sets.
- 2. To introduce various concepts of programming to the students
- 3. To introduce the concept of the DBMS with respect to the relational model
- 4. To familiarize the prospective learners with mathematical structures that are fundamentally discrete
- 5. To familiarize students with basics of Statistics

Outcome-

Students will be able to

- 1. Understand the basics of digital electronics needed for computers.
- 2. Understand the concepts of programming before actually starting to write programs.
- 3. Understand the concepts of Permutation, Combination and Probability
- 4. Enable learners to know descriptive statistical concepts

Module	Contents	Number of hours
1	Database Management Systems	8 hours
	Introduction to DBMS	
	Characteristics	
	Type of Constraint	
	Normalization	
	Types of Keys	
12	Assignment	
	Video Lecture	
	Test	
I	Digital Electronics	7 hours
	Introduction to Digital Electronics System:	
	Signal	
	Types of Signal- Analog Signal	
	Digital Signal	
	Number System:	
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	Octal	
	Decimal	
	Hexadecimal	
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	Binary to Hexadecimal	
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	Assignment	
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	Test	
111	 Introduction of Programming: Introduction to program and programming language. Types of Programming languages. Procedural Object oriented Scripting History of programming language, features and application. Algorithm and Flowchart- Definition, symbols, desirable programs on algorithm and flowcharts. Assignment. 	7 hours
	Test.	
IV	Discrete Mathematics Factorial : What is Factorial? How to calculate Factorial, examples based on factorial method. Permutation: Definition of Permutation, general formula of permutation, Examples of permutation. Combination : Definition of combination? general formula of combination, examples of combination.	8 hours
17	Assignment.	
	Video Lecture	
	Test.	

Timetable

Date	21/07/2023	22/07/2023	24/07/2023	25/07/2023	26/07/2023	27/07/2023	31/07/2023
Time	Fri	Sat	Mon	Tue	Wed	Thu	Mon
8.00-9.00	DBMS(AS)	DE(RP)	IP(BK)	DMS (SMK)	DBMS (AS)	DE(RP)	DBMS (AS)
9.10-10.10	DE(RP)	IP(BK)	DMS (SMK)	DBMS (AS)			DMS(SMK)
10.20-11.20	IP(BK)	DMS (SMK)	DBMS(AS)	DE(RP)	10.00.00	DMS (SMK)	DBMS(AS)

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FYIT Bridge Course Time table 2022-23

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		Participant List		
No.	Name	Class		
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		Fy		
	Tanishq Gantelu	Bsc it	TA DEGREE	
	Harshal Jagtap	FY BSC -IT	63	
		S	AIROLI	

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4 [.]	Kabya varma	FY ATA DEGREE
3	Soham	FYBSC-IT
2	Payal Borude	fybscit
51	Utsav jaiswar	FYBSC.IT
30	Arunesh dubey	Fybscit
29	Atul kumar upadhyay	B.sc iT
28	Arjun Yadav	FY.IT
20	Shreya Sunil Chavan	FYBSCIT
25 26	Bhargavi Eknath Ambre	FY.BSC.IT FYBSCIT
24 25	Prachi Tayade	FY. Bsc IT
23 24	Jairaj maru JADHAV OMKAR BABAN	Fy it
22	Atul kumar upadhyay	B.sc iT
21	Vijay vishwakarma	FYIT
20	Disha Devasi	FYBSCIT
19	Saee Prakash Kadam	FYBSC-IT
18	Sandesh Shankar shinde	FYIT
17	Rushika Swami Dhamale	F.Y.Bsc IT
16	Sarvesh kishor Gangurde	FYBSC IT
15	Ayush Chandrakant Bhoir	FY-BSC IT
14	Yadav vikash Rakesh	FYBSC IT
13	Nikhil Singh	FYBSCIT
12	Rohit Rajbali Jaiswal	FYBScIT
11	Sanjit bhagat	FY BSc IT
10	Aryapratap Nayak	<u>FY.IT</u>
9	Ayush Chandrakant Bhoir	FY-BSC IT
8	Vinay Wagh	FY. BSc.IT
7	Rajkumar Vishwakarma	FYIT
6	SOMIL .S. SHINDE	FY B.sc.IT
5	Soyam kadam	FYBsc.it

35	Rushika Swami Dhamale	F.Y.BscIT
36	Rajeshwari Chauhan	F.Y.B.S.C .I.T
37	Shubham Sawant	FY BSC IT
38	Rohan Rajesh thombare	FYBSC IT
39	Dinesh choudhary	FYIT
40	Aditya Yadav	Fy IT
41	Aashutosh Tiwari	FY B.Sc(IT)
42	Abhay Santosh Singh	Fybscit
43	Rajdatt sawant	FY BSC IT
44	Arpit Mishra	I.T
45	Utsav jaiswar	FYBSC.IT
46	Makrand	FY BSC IT
47	Aaditya Maruti Patil	FY-BSCIT
48	Sneha mourya	FY IT
49	Aaditi Sawant	Bsc.it
50	Anvi kashinath sawant	FY-IT
51	Tanvi Prakash Gujar	FY BSC IT
52	GAYATRI VIJAY SHEDGE	Fy Bsc IT
53	Siddhesh Sandip Vichale	FY Bsc IT
54	Supriya Chandrabhan Pal	FY IT
55	Vaishnavi Rajesh Katalkar	FYBSCIT
56	Sanika Pushpraj bodake	FY B.sc.IT
57	Shivani ramnarayan yadav	F.y BSC IT
58	Priti Arun Gawade	F.Y.Bsc-IT
59	Sakshi Sawant	FY BSC IT
60	Sahili Rajesh more	FY BSC IT
51	Jyoti shyam bahadur mourya	FY bsc it
62	Radhika KrishnaKumar Gupta	Fybsc IT
63	Mansi pandey	Bsc it AIROLI NAVI MUMBAI

	Mayank Harad Fybsc IT
	Marksheet
Sr. No.	Marks Name
1	12 / 40 Menari
2	34 / 40 Tanishq Gantelu
3	38 / 40 Harshal Jagtap
4	40 / 40 Abhijeet
5	36 / 40 Soyam kadam
6	32 / 40 SOMIL .S. SHINDE
7	38 / 40 Rajkumar Vishwakarma
8	38 / 40 Vinay Wagh
9	40 / 40 Ayush Chandrakant Bhoir
10	38 / 40 Aryapratap Nayak
11	38 / 40 Sanjit bhagat
12	36 / 40 Rohit Rajbali Jaiswal
13	34 / 40 Nikhil Singh
14	36 / 40 Yadav vikash Rakesh
15	40 / 40 Ayush Chandrakant Bhoir
16	36 / 40 Sarvesh kishor Gangurde
17	40 / 40 Rushika Swami Dhamale
18	38 / 40 Sandesh Shankar shinde
19	38 / 40 Saee Prakash Kadam
20	40 / 40 Disha Devasi
21	32 / 40 Vijay vishwakarma
22	36 / 40 Atul kumar upadhyay
23	32 / 40 Jairaj maru
24	34 / 40 JADHAV OMKAR BABAN
25	36 / 40 Prachi Tayade
26	36 / 40 Bhargavi Eknath Ambre
27	38 / 40 Shreya Sunil Chavan

28	34/40 Arjun Yadav
29	36 / 40 Atul kumar upadhyay
30	36 / 40 Arunesh dubey
31	36/40 Utsav jaiswar
32	34 / 40 Payal Borude
33	40 / 40 Soham
34	32 / 40 Kabya varma
35	38 / 40 Rushika Swami Dhamale
36	30 / 40 Rajeshwari Chauhan
37	36 / 40 Shubham Sawant
38	36 / 40 Rohan Rajesh thombare
39	36 / 40 Dinesh choudhary
40	38 / 40 Aditya Yadav
41	36 / 40 Aashutosh Tiwari
42	30 / 40 Abhay Santosh Singh
43	32 / 40 Rajdatt sawant
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61	34 / 40	Jyoti shyam bahadur mourya
62	38 / 40	Radhika KrishnaKumar Gupta
63	14 / 40	Mansi pandey
64	22/40	Mayank Harad

Certificate

JNA	N VIKAS MANDAL'S DE		>
Plot No	o. 9, Sector-19, Airoli, Navi Mumba	ai, Maharashtra - 400708	
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Adautor		Sakar	
Asst. Prof. Archana Sanap IT Incharge	Asst. Prof. Janhavi Kshirsagar CS-IT Coordinator	Dr. (Mrs.) Leena Sarkar Principai	

Feedback Form

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T	he course was organized in a manner that helped you understand the underlying concepts."	17
	Strongly Agree	[]
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	Agree	00
	Neutral	
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Strongly Disagree

How useful to you was this course? *

Very Useful

- Moderately useful
- Not at all useful

Questio		Total points, 50
How much did you learn from this course	1 ² '	Ð
A great deal		Ξ
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Nothing

Overall, now would you describe the quality of the instruction in this course? '

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Very good

Good

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Poor

What skills or knowledge did you learn or improve? *

Long answer fext

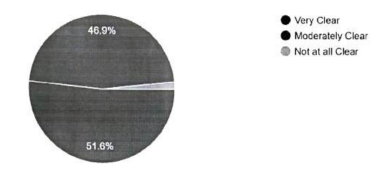


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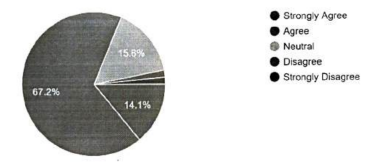
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Feedback Analysis

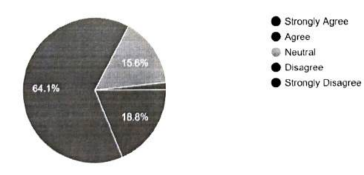
Were the objectives of the course clear to you? 64 responses



The lectures were clear & easy to understand. 64 responses

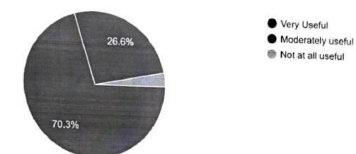


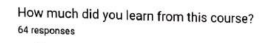
The course was organized in a manner that helped you understand the underlying concepts. 64 responses



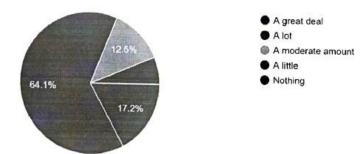


How useful to you was this course? 64 responses

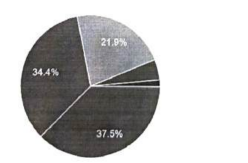




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Overall, how would you describe the quality of the instruction in this course? 64 responses







JNAN VIKAS MANDAL'S



Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padmashree (Dr.) R.T. Doshi Degree College of Computer Science Plot No.9, Sector -19, Airoli, Navi Mmmbai NAAC Re Accredited CGPA-3.33 'A'-Grade

FIRST YEAR BRIDGE COURSE REPORT 2023-24

The bridge course was conducted for first year students of information technology. The course commenced from 21st July, 2023. The course ended on 31st July, 2023. Total four subjects were included in the bridge course with the aim of making the concepts more familiar. The total duration of course was 30 hours.

Following faculties conducted the lectures.

Following	acuities conducted the rectards.	Subject Name
Sr. No.	Teacher Name	
1	Mrs. Archana Sanap	DBMS
1	Mrs.Sharayu Kadam	Discrete Mathematics
2		Digital Electronics
3	Mrs.Rajshree Pisal	Introduction to Programming
4	Mrs.Bhagyashree Kulkarni	Introduction to Programming

Assignments were given to students by respective teachers. Course exam was conducted on 31st July, 2023 from 2pm to 3pm. 5 questions from each subject were included in the online exam. Total 40 marks exam was conducted by Mrs. Rajshree Pisal.

Results of the bridge course were released via email to the students who attempted the exam and submitted the assignments.

Total 64 students were benifited.

Asst. Prof. Archana Sanap Asst. Prof. Janhavi Kshirsagar Incharge- IT DEPT

Coordinator CS-IT DEPT

Dr.(Mrs)Leena Sarkar Principal

Dr.B.R.Deshpande Vice Principal

