

(Affiliated to University of Mumbai and NAAC Accredited)

Address - Yari Road, Versova, Mumbai - 400061 Contact No - 7738501168, Website - clarascollegeofcommerce.edu.in

A. Student Participation and Publication in Conference

The following student have presented a research Paper in a conference on "Amrit Kaal: VISION 2047: Unleashing the potential in economy, Management, and Social Science held on 27th February, 2024 in hybrid mode

Name of student	Name of Teacher	Class	Title
Mr. Mohammad Mauzam	Dr. Babita Kanojia	FYBAMMC	Study and Analyze the role of Advertising in Digital India.

B. Students participation in Avishkar Research Convention 2023-24

The 17th Aavishkar Intercollegiate Research Convention (Zonal Round) was held at St. Andrews College of Arts, Science, and Commerce in Bandra, Mumbai, on December 12, 2023. Organized by the University of Mumbai, students from our college enthusiastically participated in the event.

Zone: Mumbai III

Name of the college: Clara's College of Commerce

S r n	Category	Name of Mentors	Name of student	Level	Class	Title
1	Humanities, Languages and Fine Arts	Dr. Babita Kanojia	Ms. Shaikh nazia	UG	FYBCOM/56	A study on the perception of undergraduate students towards
2	Humanities, Languages and Fine Arts	Dr.Sakshi Kumar Mr. Reetesh Singh	Ms. Shaikh Sania	UG	FYBCOM/57	research with reference to B.COM students of Andheri West.

C. List of students appointed as members for the following Statutory Committees 2023-2024

NAME OF STUDENTS	CLASS	COMMITTEE
Zoha Qureshi	SYBCOM	
Fardeen Khan	SYBAMMC	WDC/ICC
Vaibhavi Hule	SYBMS	
Samar Singh	SYBMS	NSS
Simran Gupta	TYBMS	
Sujal Patil	FYBCOM	SPORTS
Sushant Gupte	M.COM-Part 1	Cultural
Tehmina Shaikh	TYBMS	
Dikshita Bamania	SYBCOM	
Fahad Shaikh	SYBCOM	IQAC
Singh Samar Mukesh Simran	SYBMS	
Ms. Qureshi Zoha	SYBCOM	CDC

STUDENTS COUNCIL (A.Y,2023-24)

Dr. Madhukar Gitte	(Principal)	Chairman
Mrs. Ruchita Pandhare	Asst. Prof	One Teacher Nominated
Dr Sakshi Kumar	Asst. Prof	NSS
Mr.Reetesh Singh	Asst. Prof	Director of Sports & Physical Education
Ms. Neha Parwani	Asst. Prof	Cultural
Ms. Pragati Bansode	F.Y.B.Com	Class representative
Mr. Ayush Patel	S.Y.B.Com	Class representative
Ms. Dikshita Bamania	T.Y.B.Com	Class representative
Mr. Anish Sunam	F.Y.BAF	Class representative
Ms. Dhawni Bhole	S.Y.BAF	Class representative
Ms. Sakri Khadija	T.Y.BAF	Class representative

Ms Dalal Kasheesh Irshad	T.Y.BMS	Class representative
Mr. Mohammed Pathan	S.Y.ABMMC	Class representative
Mr. Fardeen Khan	T.Y.ABMMC	Class representative
Mr. Aman Poojari	SYBCOM	SPORT
Mr. Samar Singh	TYBMS	NSS
Ms. Susan Madri	SYBAF	Cultural
Ms. Zoha Qureshi	TYBCOM	Two lady students nominated by the Principal
Ms. Dalal Kasheesh Irshad	T.Y.BMS	

Zoha Mohammed Ateeq Qureshi as the General Secretary.

President: The members of the student council elected Mr. Samar Singh

The course aims to provide participants with a comprehensive understanding of fundamental principles and practical applications in their respective subjects. Through interactive lectures and hands-on activities, students will develop the skills necessary to excel in their academic and professional endeavors. The following are data of students who participated in various add-on courses:

Data of students enrolled for Add on courses:

Sr No.	programs offered	Date of commencement	Duration of course	Number of students
1	Bridge course on Accountancy	4th July 2023 to 14 July 2023	10 Days	62
2	Add-on course on Ethos in Management	5th sept 2023 to 16 sept 2023	10 Days	63
3	Techniques of Data Analysis	14 Dec 2023 to 23 Dec 2023	10 Days	46
4	Human rights and consumers Protection Act 1986	10th Jan 2024 to 20 th Jan 2024	10 Days	59
5	Add-on course on Database Management	5th Feb 2024 to 14 Feb 2024	10 Days	64
6	Fundamentals of Mathematics	2nd March 2024 to 22nd March 2024	10 Days	60

AND OST TO STANKED TO

DR. Madhukar Gitte Principal

Principal
Claras College of Commerce
Yari Road, Versova,
Andheri (W), Mumbai-400 061

AAVISHKAR & RESEARCH PRESENTATION



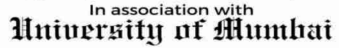


"VISHLESHAN 2024"

Vishnu Waman Thakur Charitable Trust's



(Approved by AICTE, DTE, Affiliated to the University of Mumbai)



CERTIFICATE

OF PARTICIPATION AND PRESENTATION

This Certificate Is Proudly Presented To MOHAMMAD MAUZAM - Student

CLARAS COLLEGE OF COMMERCE

for participating and presenting on title
STUDY AND ANALYSIS THE ROLE OF ADVERTISING IN DIGITAL INDIA

in the One-Day International Research Conference "AmritKaal-Vision 2047: Unleashing the Potential in Economy, Management and Social Sciences" held on 27th April 2024 in Hybrid Mode

HSF =

Dr. Hiresh Luhar Director Charma,

Dr. Arti Sharma

Prof. Ketan Rabhadia

Co-Convenor

Prof. Vibhor Garg

Co-Convenor

University of Mumbai



University of Mumbai



Inter-Collegiate / Institute / Department Research Convention
(Zonal Round)
Academic Year : 2023-24

Pertificate of Rarticipation

This is to Certify that Mr. Reetesh Singh of Clara's College of Commerce, Andheri has guided a Research Project titled A Study on Perception of Undergraduate Students Towards Research with Reference to B. Com Students of Andheri West which was presented by his student Ms. Shaikh Nazia in Humanities, Languages and Fine Arts Category and UG Level at 18th Aavishkar: Inter-Collegiate / Institute / Department Research Convention (Zonal Round) organized by the University of Mumbai at Thakur College of Science and Commerce, Kandivali, Mumbai on December 12, 2023 for Mumbai III zone.

Dr. Minakshi Gurav

OSD, Aavishkar, University of Mumbai

December 12, 2023 Kandivali, Mumbai



Dr. Sunil Patil
Director,
Department of Students' Development,
University of Mumbai



University of Mumbai



University of Mumbai





Inter-Collegiate / Institute / Department Research Convention
(Zonal Round)
Academic Year : 2023-24

Pertificate of Rarticipation

This is to Certify that Ms. Shaikh Nazia of Clara's College of Commerce, Andheri has participated and presented a Research Project titled A Study on Perception of Undergraduate Students Towards Research with Reference to B. Com Students of Andheri West in Humanities, Languages and Fine Arts Category and UG Level at 18th Aavishkar: Inter-Collegiate / Institute / Department Research Convention (Zonal Round) organized by the University of Mumbai at Thakur College of Science and Commerce, Kandivali, Mumbai on December 12, 2023 for Mumbai III zone.

Dr. Minakshi Gurav

OSD, Aavishkar, University of Mumbai

December 12, 2023 Kandivali, Mumbai



Dr. Sunil Patil
Director,
Department of Students' Development,
University of Mumbai



University of Mumbai



University of Mumbai





Inter-Collegiate / Institute / Department Research Convention
(Zonal Round)
Academic Year : 2023-24

Pertificate of Rarticipation

This is to Certify that Ms. Shaikh Sania Nayum of Clara's College of Commerce, Andheri has participated and presented a Research Project titled A Study on Perception of Undergraduate Students Towards Research with Reference to B. Com Students of Andheri West in Humanities, Languages and Fine Arts Category and UG Level at 18th Aavishkar: Inter-Collegiate / Institute / Department Research Convention (Zonal Round) organized by the University of Mumbai at Thakur College of Science and Commerce, Kandivali, Mumbai on December 12, 2023 for Mumbai III zone.

Dr. Minakshi Gurav

OSD, Aavishkar, University of Mumbai

December 12, 2023 Kandivali, Mumbai



Dr. Sunil Patil
Director,
Department of Students' Development,
University of Mumbai



STUDENTS COUNCIL

CLARA'S COLLEGE OF COMMERCE Yari Road, Versova, Mumbai-400 061

Minutes of Students council

The student council meeting was held on 28th August 2023 at 12 am in the principal's cabin. The meeting was chaired by Principal Dr. Madhukar Gitte and the following members attended the meeting:

Committee members	
Dr. Madhukar Gitte (Principal- Chairman)	
Mrs. Ruchita Pandhare (NSS in-charge & Convener)	
Dr. Sakshi Kumar (Member)	
Ms. Neha Parwani (Cultural in-charge)	
Mr. Reetesh Singh (Sports in-charge)	

Mrs. Ruchita Pandhare welcomed the members of the student council, and after that, the following agenda items were taken for discussion.

- 1. Formation of the committee
- 2. To discuss the role and functions of the committee

The following points were discussed and decided:

- The formation of student's council was discussed.
- 2. It was discussed that the toppers should be identified by the respective class teachers from all the programmes.
- Students consent is needed for being a member of students council.
- 4. It was decided that if topper student is not willing to be a part of student council then the class teachers can give the names of other students based on his /her academic performance with the permission of principal
- 5. In-charges from NSS, Sport and Cultural shall be nominated by respective committees.
- Functions of the student's council were discussed as follows:
 - Ø Motivating and increasing the participation of students in curricular and co-curricular activities at all the levels
 - Ø Students council members also to take charge of general discipline in the college premises and during the any events organized by the college.

The meeting ended with a vote of thanks of the chair.





CLARA'S COLLEGE OF COMMERCE Yari Road, Versova, Mumbai-400 061

STUDENTS COUNCIL

(A.Y.2023-2024)

Dr. Madhukar Gitte	(Principal)	Chairman
Mrs. Ruchita Pandhare	Asst. Prof	One Teacher Nominated
DrSakshi Kumar	Asst. Prof	NSS
Mr.Reetesh Singh	Asst. Prof	Director of Sports & Physical Education
Ms. Neha Parwani	Asst. Prof	Cultural
Ms. Nazia Shaikh	F.Y.B.Com	Class representative
Ms. Priya Chaudhary	S.Y.B.Com	Class representative
Ms. Dikshita Bamania	T.Y.B.Com	Class representative
Mr. Anish Sunam	F.Y.BAF	Class representative
Ms. Dhawni Bhole	S.Y.BAF	Class representative
Ms. Sakri Khadija	T.Y.BAF	Class representative
Mr. Omkar Thakur	F.Y.BMS	Class representative
Ms. Khatib Aliza Amin	S.Y.BMS	Class representative
MsDalalKasheeshIrsha d	T.Y.BMS	Class representative
Mr. Mohammed Pathan	F.Y.BAMMC	Class representative
Mr. Fardeen Khan	T.Y.BAMMC	Class representative
Mr. Aman Poojari	SYBCOM	SPORT
Mr. Samar Singh	TYBMS	NSS
Ms. Susan Madri	SYBMS	Cultural
Ms. Zoha Qureshi	TYBCOM	Two lady students nominated by the Principal
Ms. Nausheen Bolatar	F.Y.BMS	150 150

Zoha Mohammed Ateeq Qureshi as the General Secretary.

President: The members of the student council elected Mr. Samar Singh





ADD ON COURSES

Report on Bridge Course on Fundamentals of Accountancy

n

Date: 24/6/23 to 6/7/23

SDP/FDP: SDP Venue: Room No 71 5th Floor

Objectives: - To strength the basics of accounts of SY & TY students Name of the resource person: All the Accounts Faculty

No of Beneficiaries: - 51

Organizer IQAC & All Department

Report:-

A Bridge Course on Fundamentals of Accountancy was held by the IQAC and All Departments from 24 June 2023 till 6th July 2023 for the Second and Third Year Students. The main objective of this course was to revise the basics of accounts and also to strengthen the basics of accounts of the students who are weak and have difficulty in accounts. A Bridge course aims to cover the gap between the understanding level of the high school courses and higher educational courses. The course was specifically held to strengthen the accounts and also ensure that they are well versed with it. At the end of the course a small test was held to assess the knowledge obtained by the students during the course. The question paper included objective type questions from all the modules that were taught to the students. The following modules were covered

Module	Particulars	
1	Introduction to accounts.	
2	Books of original entry	
3	Reconciliation Statement	
4	Trial Balance & Final Accounts	
5	Issue of Shares and Debentures	

Outcome: This session was beneficial for the students as it will help them to solve accounts easily as their concepts are cleared

Class	Male	Female	Total
SYBMS	7	10	17
SYBCOM	8	4	15.57
SYBAF	6	4	12
TYBAF	2	7	10
ТҮВСОМ	0	3	9
TOTAL	23	,	3
	23	28	51

Report Prepared By Ms.Neha Parwani



Principal Dr. Madhukar Gitte Principal

Claras College of Commerce Yari Road, Versova. Andheri (W), Mumbai-400 061

CLARA'S COLLEGE OF COMMERCE Yari Road, Versova.

Report on "Add-on Course on Ethos in Management"

Title: "Add-on Course on Ethos in Management"

Name of Resource Person: Mr. Reetesh R. Singh

Objectives: To aware participants about importance of Indian ethos in management.

No. of participants/Beneficiaries: 63
Organizer: IQAC & All Departments

IQAC with all departments of Clara's College of Commerce conducted an "Add-on Course on Ethos in Management" from 5 September 2023 to 16 September 2023. The course was for 10 days and the timing was 10.00 am to 1.00 pm. The course was conducted in AV room on the 5th floor. The speaker was Mr. Reetesh R. Singh. Mrs. Jisha Varghese welcomed the speaker and introduced the speaker to participants on the first day of course.

Mr. Reetesh R. Singh conducted the course in ten sessions as follows:

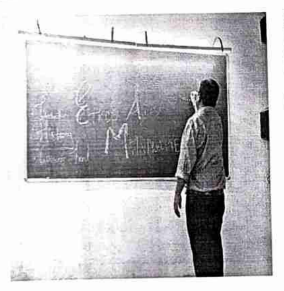
- Day 1: Introduction to Ethos and Management: Mr. Reetesh R. Singh gave an overview of the course objectives and structure and introduced the key concepts such as ethos, organizational culture, and management principles.
- Day 2: Ice-breaking Activities and Group discussions: Ice-breaking activities and group discussion was organised to familiarize participants with each other and the subject matter.
- Day 3: Ethical Theories: Mr. Reetesh R. Singh explained the various ethical theories and their application in management contexts. He shared various case studies exploring ethical dilemmas faced by organizations and managers.
- Day 4: Importance of Indian Ethos in Management: He explained the necessity of taking lessons from Indian management.
- Day 5: Leadership Qualities: The role of leadership in shaping organizational ethos was explained in detail.
- Day 6: Organizational Cultures: The analysis of different types of organizational cultures and their impact on performance was explained.
- Day 7: Ethical Decision Making: Ethical dilemmas and problem-solving exercises to prepare for decision making was explained.
- Day 8: Real-World Experiences: Mr. Reetesh R. Singh shared his real world experience to inspire participants to use ethical practices.

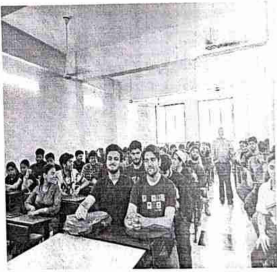
Day 9: Integrating Ethos into Management Practices: The ways of integrating ethos into management practices was discussed.

Day 10: Evaluation of the Course: Lastly evaluation of the course was conducted by asking questions to students.

Mr. Reetesh R. Singh conducted the course smoothly and throughout the course, students actively participated in discussions. By the end, all students gained a lot of knowledge and understood the importance of Indian ethos in management. Mrs. Ruchita Pandhare gave the vote of thanks. All the participants were awarded with certificates at the end of course completion.

Details of beneficiary: 26 female and 37 male students completed the course.





Report prepared by:

Mr. Reetesh R. Singh

20 001 E6F 02 000 001 000 001 000 001 000 001 000 001 000 001 000 001 000 001 000 001 000 001 000 001 000 001 000 001 000 001 000 001 000 001 000 001 000 001 000 001

Principal

Dr. Madhukar Gitte

Claras College of Commerce Yar' Road, Versova, Andherl (W), Mumbai-400 061

Clara's College of Commerce Yari Road, Versova, Mumbai - 400061

A REPORT ON COMPLETION OF AN ADD ON COURSE ON Database Management System

Report on Add On Course on Database Management System (DBMS)

Date: 05th February to 14th February, 2024

Time: 11:00 am to 2:00 pm

Duration: 10 Days SDP/FDP: SDP Class: All Classes Mode: Offline

Number of Participants: 64

Department : IQAC & All Departments Resource Person: Ms. Dhanashree Adam

Clara's College of Commerce conducted an Add-on course on DBMS (Database Management System) from 05th February , 2024 to 14th February , 2024. Following were the objectives of this course:

Objectives:

- A key objective of a DBMS is to maintain data integrity. A DBMS enforces rules and constraints on the data, ensuring that all data is accurate and consistent.
- Data security is critical in any DBMS, as it helps to protect information from unauthorized access and modification.
- Data independence means that the upper levels in DBMS are unaffected by the changes made at the lower levels.
- 4 DBMS follows ACID property, which makes sure the database always remains in a good state.
- A DBMS can be programmed only to allow unique values in a specific field, preventing duplicate entries.

Report:

Sessions were conducted from 11:00 am to 02:00 pm (03 hours) everyday, following topics have been covered each day:

Day 1. Introduction to DBMS

Day 2. Entity Relationship Model

Day 3 Relational Model

Day 4. Functional Dependencies



Day 5. Normalisation

Day 6. File Organization

Day 7. SQL

Day 8. Relational Algebra

Day 9. Transactions and Concurrency Control

Day 10. ER Model

A database is an organized collection of information. A database management system (DBMS) allows entering, storing, manipulating and retrieving information organized into databases. DBMS is a collection of programs that enable users to create and maintain a database. The DBMS is hence a general purpose software system that facilitates the processes of defining, constructing and manipulating databases for various applications. Database management system (DBMS) consists of a collection of interrelated data and a set of programs to access that data. The collection data is usually referred to as a database which contains information about one particular enterprise.

Outcome:

- 1. Improved data integrity and consistency.
- 2. Improved data accessibility and control.
- 3. Reduced data redundancy and inconsistency.
- 4. Provides a platform to access and share data faster.
- 5. Better data backup and recovery.

Beneficiaries of the Course:

Number of Registered Students	85
Number of Male Participation	45
Number of Female Participation	19
Number of Total Participation	64

Report Prepared By, Ms.Dhanashree Adam

Principal

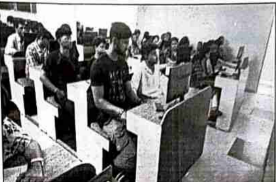
Dr. Madhukar Gitte

Principal
Claras College of Commerce
ad, Versova,
Mumbal-400 061

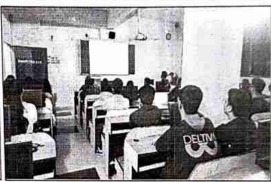


Photos













CLARA'S COLLEGE OF COMMERCE Yari Road, Versova, Andheri (West), Mumbai

Report on Add-on Course on Fundamental Knowledge of Mathematics & Statistics

Date: 2nd March 2024 to 22nd March 024

Duration: 30 hours SDP/FDP; SDP Class: All Classes Mode: Offline

Number of Participants: 60

Department: IQAC & All Departments

Name of the Resource Person: Mr. Surendra Choudhary.

Objective: The College provides an array of Add-on opportunities to the students, with the central objective of supplementing their academic curricula even as they pursue their own university courses within the stipulated period. The objectives of the course was to provide participants with a strong foundation in mathematical and statistical concepts.

Clara's College organized an Add-on course from 2nd March 2024 to 22nd March 2024, focusing on Fundamental Knowledge of Mathematics & Statistics. The course aimed to equip participants with a thorough understanding of essential mathematical and statistical concepts applicable across various fields. Mr. Choudhary, a highly esteemed academic renowned for his extensive experience in teaching mathematics and statistics, was the resource person for the course. His expertise and interactive teaching approach significantly contributed to the program's success. Mr. Choudhury's talent for simplifying complex concepts and engaging students was particularly noteworthy. The course spanned 30 hours, attracting enrollment from approximately sixty students, all of whom successfully completed the program.

The course was structured to cover a wide range of topics over the 10 days duration. Each day was dedicated to specific themes, ensuring a systematic approach to learning.

Day 1: Fundamentals of Mathematic- Basic Arithmetic Operations

On the first day students are taught to understand and apply the symbolic representations of algebraic operations including addition, subtraction, multiplication, and division. The lesson began by introducing the concept of algebraic operations and explaining to students that algebraic began by introducing the concept of algebraic operations and explaining to students that algebraic operations involve addition, subtraction, multiplication, and division, represented by specific operations involve addition, subtraction and suide students that represented by specific symbols. Provide examples of each operation and guide students through solving them step by symbols. Provide examples of each operation and guide students through solving them step by step. Sir, encouraged the students to attempt solving problems independently and ask questions step. Sir, encouraged the students to attempt solving problems independently and ask questic as needed and also distribute worksheets with algebraic expressions for students to practice.

On the second day, Sir taught the learning of squares, linear equations, and quadratic On the second day, oir laught the learning of squares, linear equations, and quadratic equations encompassing developing foundational mathematical skills, problem-solving abilities. equations encompassing developing roundational matternation skills, problem-solving abilities, and the ability to apply mathematical concepts in various contexts, laying the groundwork for and the ability to apply mathematical concepts form the building opplications. and the ability to apply matnematical concepts in various concexts, laying the groundwork for further study and real-world applications. Overall, these concepts form the building blocks of further study and real-world applications. Overall, these concepts form the building blocks of algebraic thinking and are essential for further study in mathematics and their practical application

Day 3: Vedic Mathematics
On the third day, Sir stressed out the importance of Vedic math and he elaborated in Vedic On the third day, Sir stressed out the importance of veuto math and he elaborated in Vedic mathematics, students have learned ancient techniques for quick and efficient mental math.





These methods cover arithmetic operations like addition, subtraction, multiplication, and division, employing innovative approaches such as digit sums and sutra-based techniques. Vedic math emphasizes pattern recognition and mental math strategies, Vedic mathematics enhances emphasizes calculation speed and accuracy, equipping them with valuable skills applicable in students' calculation speed and accuracy, equipping them with valuable skills applicable in students' and everyday life.

Day 4: Trigonometry Knowledge

Mr. Choudhary covered key aspects of trigonometry, including trigonometric ratios like sine, of trigonometric ratios like sine, and tangent, along with fundamental identities and methods for solving triangles. He emphasized graphing trigonometric functions and their real-world applications in determining distances, angles, and heights. Additionally, students learned techniques for solving trigonometric distances, angles, and heights. Additionally, students learned techniques for solving trigonometric distances, using inverse functions and identities, providing a solid foundation for practical and mathematical use.

Day 5: Graph & Bar Diagram

Mr. Choudhary Sir, provided instruction on graph and bar diagram representations, where he emphasized understanding the basics of graphing, including plotting points, labeling axes, and interpreting data. He also explained the construction and interpretation of bar diagrams, illustrating how they visually represent categorical data. Throughout the lessons, additionally, practical applications of graphs and bar diagrams were demonstrated, allowing students to analyze and interpret data sets across various disciplines.

Mr. Choudhary Sir provided instruction on graph and bar diagram representations, where he emphasized understanding the basics of graphing, including plotting points, labeling axes, and interpreting data. He also explained the construction and interpretation of bar diagrams, illustrating how they visually represent categorical data. Throughout the lessons, Mr. Choudhary underscored the importance of clear presentation and accurate labeling to effectively convey information. Additionally, practical applications of graphs and bar diagrams were demonstrated, information. Additionally, practical applications of graphs and bar diagrams were demonstrated.

Mr. Choudhary Sir, highlighted how math drives business decisions, covering financial analysis, and optimization, and decision-making techniques. Through ratio analysis, trend analysis, and forecasting, students learned to analyze financial data effectively. They also explored mathematical models for optimizing processes, resource management, and strategic planning, mathematical models for optimizing processes, resource management, and strategic planning.

Sir taught advanced research methods in mathematics, covering hypothesis testing, data analysis, statistical modeling, and mathematical software. Through practical projects and discussions, students developed critical thinking skills essential for conducting mathematical

research effectively.

<u>Day 9: Operational Research</u>

He provided condensed instruction in Operational Research (OR), covering topics like linear programming, network analysis, queuing theory, and inventory management. He emphasized programming, network analysis, queuing theory, and inventory management. He emphasized programming, network analysis, queuing theory, and inventory management. He emphasized programming, network analysis, queuing theory, and inventory management. He emphasized programming topics like linear programming, network analysis, queuing theory, and inventory management. He emphasized programming and dynamic programming, showcasing optimization techniques such as integer programming. Through practical exercises and case studies, their practical applications in decision-making. Through practical exercises and case studies, their practical applications in decision-making operational challenges effectively.

Day 10: Financial Mathematics

Financial Mathematics was taught covering key topics like interest rates, simple and compound financial Mathematics was taught covering key topics like interest rates, simple and compound financial Mathematics was taught covering key topics like interest rates, simple and compound financial Mathematics was taught covering key topics like interest rates, simple and compound financial Mathematics was taught covering key topics like interest rates, simple and compound financial Mathematics was taught covering key topics like interest rates, simple and compound financial Mathematics was taught covering key topics like interest rates, simple and compound financial Mathematics was taught covering key topics like interest rates, simple and compound financial Mathematics was taught covering key topics like interest rates, simple and compound financial Mathematics was taught covering key topics like interest rates, simple and compound financial Mathematics was taught covering key topics like interest rates, simple and compound financial Mathematics was taught covering key topics like interest rates, simple and compound financial Mathematics was taught covering key topics like interest rates, simple and compound financial Mathematics was taught covering key topics like interest rates, simple and compound financial decision-making. Practical applications such as taught covering key topics like interest rates, simple and compound financial decision-making. Practical applications such as taught covering key topics like interest rates, simple and compound financial decision-making. Practical applications such as taught covering key topics like interest rates, simple and compound financial decision-making. Practical applications such as taught covering key topics like interest rates, simple and compound financial decision-making. Practical applications such as taught covering key topics like interest rates, simple and covering key topics like interest rates. Practical applications such as taught



participant Feedback: participant feedback was overwhelmingly positive, with many expressing appreciation for the Participant local and Mr. Choudhury's teaching methods. Key highlights from the feedback include course explanation of concepts, making them easy to course explanation of concepts, making them easy to understand.

Clear expressions and practical examples that enhance learning.

Engaging sessions that encouraged participation and collaboration.

Interactive of the course content to participants' academic and professional endeavors.

The Add on course in Fundamentals Knowledge of Mathematics & Statistics at Clara's College, facilitated by Mr. Choudhary, was a resounding success. Participants gained valuable insights facilitated by the college leafs from the with essential skills for their academic into mathematical and statistical principles, equipping them with essential skills for their academic into mathematical pursuits. The College leafs from the mathematical pursuits. and professional pursuits. The College looks forward to organizing similar programs in the future and promoting excellence in education and skill development.

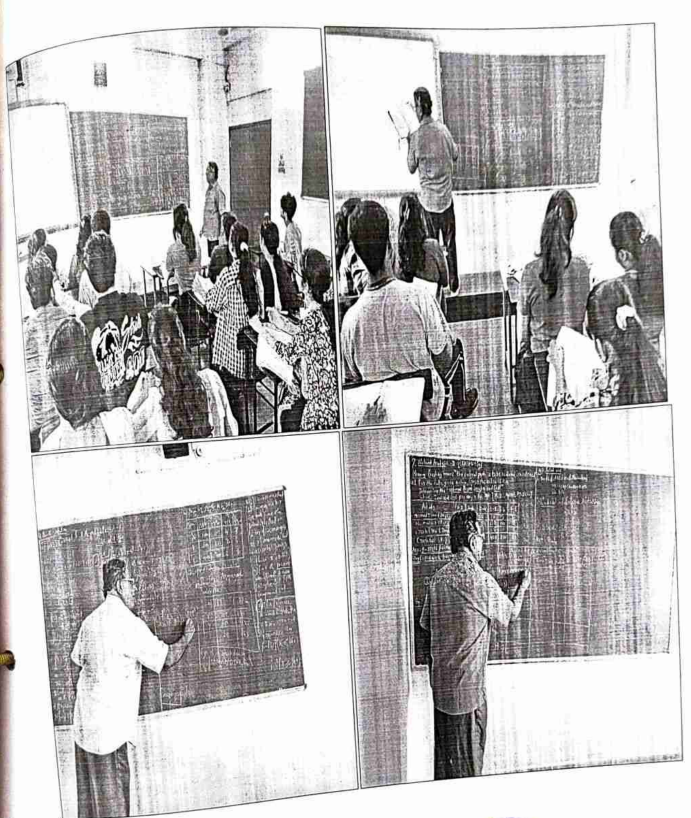
Beneficiary Details:

70 St. 6477	Female	Male	Grand Total
participants	T Ciliaio		
Undergraduate	23	37	60
Grand Total	23	37	60

Report prepared by Asst.Prof.Minakshi Kandari

Principal Dr.Madhukar Gitte

Principal Claras College of Commerce Yari Road, Versova, Andheri (W), Mumbal-400 061







Clara's College of Commerce

Yari Road, Versova, Mumbai - 400061

A Report on Add-On Course titled 'Human Rights and Consumer Protection Act 1986'

Date: 10th January, 2024 to 19th January, 2024.

Timing: 11:00am to 2:00pm.

Duration: 30 hours

Classes: First Year and Second Year.

Mode: Offline

Participants: 59

FDP/SDP: SDP

Department: IQAC & All Department

Resource Person: Ms. Kajal Jaiswal

Following were the objectives of this course:

The objective of this course is to provide participants a comprehensive understanding
of consumer protection laws and human rights principles, equipping them with the
knowledge and skills necessary to advocate for consumer rights and promote human
rights in various sectors.

The objective was to create a fair, transparent and ethical marketplace that protects both consumers and their rights while fostering responsible business practices.

The following topics were covered from 11:30 am to 2:30 pm everyday.

Sr.no.	Date	Day	Topic	
1	10 th January. 2024	Wednesday	Introduction to Consumer Protection and Human Rights	
2	11th January, 2024	Thursday	Legal Framework and International Instruments	
3	12th January, 2024	Friday Consumer Rights and Responsibilities		
4	13th January, 2024	Saturday	Human Rights Principles and Concepts	
5	15th January, 2024	Monday	Consumer Protection Laws and Enforcement Human Rights Institutions and Mechanisms Consumer Education and Awareness	
6	16th January, 2024	Tuesday		
7	17th January, 2024	Wednesday		
8	18th January, 2024	Thursday	Vulnerable Consumer Groups	
9	19th January, 2024	Friday	Intersection of Consumer Protection and Human Rights	
10	20th January, 2024	Saturday	Future Trends and Challenges	

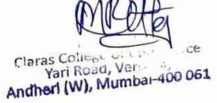


Claras College of Commerce Yari Road, Versova, Andheri (W), Mumbal-400 061 The following topics were covered in the 3-hour session held for ten days. The details of each day session have been provided below.

- Day 1. Introduction to Consumer Protection and Human Rights Overview of consumer rights and human rights, importance and relevance in today's society, historical background and evolution.
- Day 2. Legal Framework and International Instruments Laws and regulations governing consumer protection and human rights, international treaties and conventions, role of international organizations.
- Day 3. Consumer Rights and Responsibilities Detailed exploration and consumer rights, understanding responsibilities of consumers, case studies and real-life examples.
- Day 4. Human Rights Principles and Concepts Fundamental human rights principles, types of human rights (civil, political, economic, social, cultural). Universal Declaration of Human Rights (UDHR).
- Day 5. Consumer Protection Laws and Enforcement National and regional consumer protection laws, enforcement mechanisms and agencies, consumer redressal mechanisms.
- Day 6. Human Rights Institutions and Mechanisms Role of human rights institutions (e.g. Human Rights Council), mechanisms for monitoring and reporting human rights violations. human rights advocacy and activism.
- Day 7. Consumer Education and Awareness Importance of consumer education, strategies for raising consumer awareness, digital literacy and consumer rights online, helpline number for consumer to file complaint.
- Day 8. Vulnerable Consumer Groups Rights of vulnerable consumer groups (children, elderly, disabled), challenges they face in accessing goods and services, legal protections and support systems.
- Day 9. Intersection of Consumer Protection and Human Rights How consumer protection and human rights intersect, case studies on human rights violations in consumer contexts. advocacy for consumer rights within human rights frameworks.
- Day 10. Future Trends and Challenges Emerging issues in consumer protection and human rights, technology's impact on consumer rights and human rights, strategies for addressing future challenges.
- Dr. Babita Kanojia and Mrs. Jisha Varghese coordinated the course and Ms. Dhanashree Adam helped them in certificate distribution.

Beneficiaries of the Course	Numbers
Number of Male Participation	31
Number of Female Participation	28
Number of Total Participation	50





Outcome: The outcomes of such course are geared towards empowering individuals.

fostering awareness and promoting a culture of respect for consumer rights and human dignity.

Submitted by

Ms. Kajal Jaiswal





Dr. Madhukar Gitte

Principal
Charas College of Commerce
Yari Road, Versova.
Andheri (W), Mumbal-400 061

REMEDIAL LECTURES

CLARA'S COLLEGE OF COMMERCE Yari Road, Versova, Mumbai-400061 NOTICE

Notice/2023-2024/02

01.02,2024

All students of F.Y.BMS & S.Y.BMS are hereby informed that Remedial lectures are scheduled from 07/02/2024 to 14/02/2024, at 1:00 am to 12:00 pm in your respective classrooms. Please note that the detailed timetable is posted on the notice board for your reference.



(Dr.MadhukarGitte) Principal

Principal
Claras College of Commerce
Yar' Road, Versova,
Andheri (W), Mumbai-400 061

Clara's College of Commerece

Remedial Lectures

				Total Control	le it the	Teacher	Instructions
class	SEMESTER	Date	Day	Time	Subject	Samina Chaudhary	
YBMS	1	7th February 2024	Wednesday	11.00 to 12.00 noon	Foundation Course I		Please Carry photocopy of the
		8th February 2024	Thursday	11.00 to 12.00 noon	Business Statistics	Surendra Chaudhary	October 2024 Question Paper
FYBMS				11.00 to 12.00 noon	Foundation of Human Skills	Reetesh Singh	
FYBMS	1	9th February 2024	Friday	11.00 to 12.00 moon		Neha Parwani	
runs ar		10th February 2024	Saturday	11.00 to 12.00 noon	Introduction to Financial Accounting	recis rations.	
FYBMS	4		Monday	11.00 to 12.00 noon	Business Economics I	Ruchita Pandhare	
FYBMS	1	12th February 2024	W.G.II.G.		Industrial Law I	Kajal Jaiswal	
FYBMS	1	13th February 2024	Tuesday	11.00 to 12.00 noon		Dr. Sakshi Kumar	
		14th February 2024	Wednesday	11.00 to 12.00 noon	Business Communication I	Ur. saksiii kuino	The second secon
FYBMS		Tatil Legion A con-			Subject	Teacher	Instructions
Class	SEMESTER	Date	Day	Time	Subject		Please Carry photocopy of the
Demonstration in		10th February 2024	Saturday	11.00 to 12.00 noon	Accounting for Managerial Decisions	Surendra Chaudhary	October 2024 Question Paper
SYBMS							



Principal
Principal
Claras College of Commerce
Yari Road, Versova,
Yari Road, Wumbai-400 061
Andheri (W), Mumbai-400 061

Am Man 1

CLARA'S COLLEGE OF COMMERCE Yari Road, Versova, Mumbai-400061 NOTICE

Notice/ 2023-2024/01

10.01,2024

All students of F.Y.BCOM & S.Y.BCOM are hereby informed that Remedial lectures are scheduled from 16/01/2024 to 29/01/2024, at 10:00 am to 12:00 pm in your respective classrooms. Please note that the detailed timetable is posted on the notice board for your reference.



(Dr.MadhukarGitte) Principal

principal
Claras College of Commerce
Yar' Road, Versova,
Yar' Road, Wumbai-400 061

CLARA'S COLLEGE OF COMMERCE

Bachelor of Commerce Remedial Lectures Time table for A.Y 2023-24

CLASS- SYBCOM

SEM-III

	Davi	10:05-10:55 am	11:00-12:00 pm
Date	Day		ECONOMICS
16/01/24	Tuesday		FOUNDATION COURSE
19/01/24	Friday	BUSINESS LAW	
22/01/24	Monday	ADVERTISING	
24/01/24	Wednesday	COMMERCE	ACCOUNTANCY
29/01/24	Monday	AUDITING	

Je'sha Mrs. Jisha Varghese (Bcom Coordinator) A 308 A 308

Dr.Madhukar Gitte (Principal)

Principal
Claras College of Commerce
Yar' Road, Versova,
Andheri (W), Mumbai-400 061.

CLARA'S COLLEGE OF COMMERCE

Bachelor of Commerce Remedial Lectures Time table for A.Y 2023-24

CLASS- FYBCOM

SEM -1

Date	Day	10:05-10:55 am	11:00-12:00 pm	
16/01/24	Tuesday	-	ECONOMICS	
18/01/24	Thursday		EVS	
19/01/24	Friday	FOUNDATION COURSE	BUSINESS COMMUNICATION	
24/01/24	Wednesday	COMMERCE	MATHS & STATS	
29/01/24	Monday	ACCOUNTANCY		

Jisha . Mrs. Jisha Varghese (Beom Coordinator) 2 Mumbai 400 061 m

Dr.Madhukar Gitte

Claras College of Commerce Par' Road, Versova, Andheri (W), Mumbai-400 061