

Affiliated to University of Mumbai Re Accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

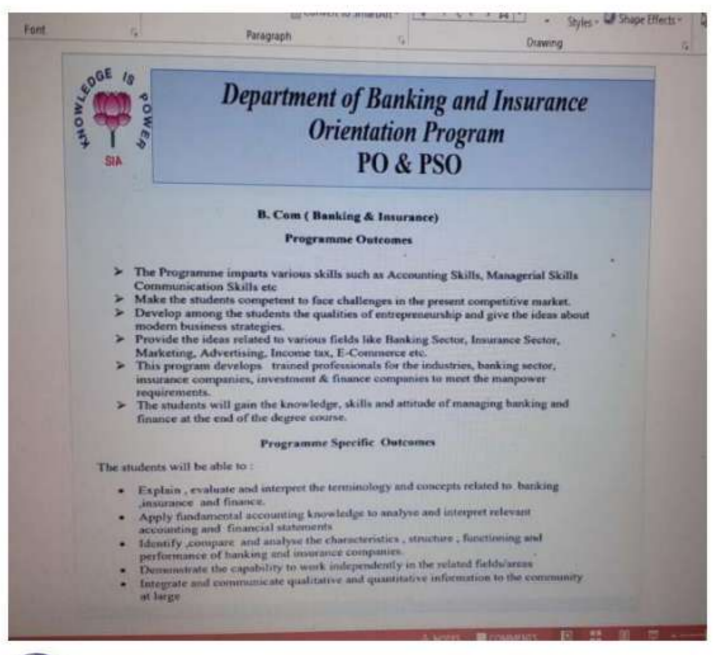
ORIENTATION: PPT SCREENSHOT 2022-23



Affiliated to University of Mumbai Re Accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

### ORIENTATION : PPT SCREENSHOT BBI

#### BBI Orientation PPT



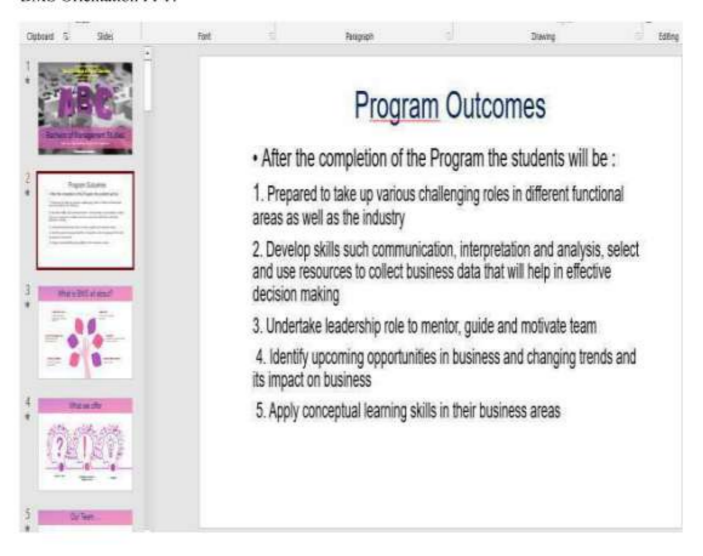




Affiliated to University of Mumbai Re Accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

# ORIENTATION: PPT SCREENSHOT BMS 2022-23

#### BMS Orientation PPT:







Affiliated to University of Mumbai Re Accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

# ORIENTATION: PPT SCREENSHOT BSC IT 2022-23

#### BSc IT ORIENTATION PPT

#### **Programme Outcomes:**

- PO1: Disseminate knowledge in various domains of science: fechnology and mathematics in application-oriented industries and organizations.
- FO2: Flourishes learners Research and Development skills.
- PO3: Provides the learner analytical and technical knowledge and prepares them for higher studies.
- FO4: Identify validus research avenues in the technology domain and work with scientific methods to achieve the success.
- POS: Evaluate rechnological cids by learning different stills and create the projectbased models for real time applications in industry.
- PO6: Recognize the need for lifelong learning, communication, ethics and responsibility lowards environment sustainpolity to fulfil the broad context of fectinological change.

#### Programme Specific Outcomes:

- P\$O1: Construct the foundation to clinich technical knowledge in the domain of mathematics, programming languages, software engineering, networking, electronics, artificial intelligence, internet at things etc.
- PSO2: Capability to analyze need all explicit technology for specific applications and figure working systems for it.
- PSO3: Freduce real time applications through installed systems and become exacomed for technical leaders.





Affiliated to University of Mumbai Re Accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

# ORIENTATION: PPT SCREENSHOT BCOM 2022-23

Affiliated to University of Mumbai Accredited B+ by NAAC

Criteria 2.6.1: Program outcomes are communicated to the students

#### BCOM ORIENTATION PPT:

# B.Com Programme Outcomes Develop various skills such as Accounting Skills, Managerial and leadership Skills, Networking Skills Develop the ability to Communicate and transmit information and ideas effectively in both written and oral formats. Effective decision makers in business and commerce leading to Entrepreneurship



#### **B.Com Programme Outcomes**

PO4: Apply basic mathematical and statistical skills necessary for analysis of a range of problems in Economics, Accounting, Marketing, Management, Banking and Finance, Insurance and Actuarial Studies.

POS: Analyse commerce and business issues in the National and International contexts in all the areas of the commerce disciplines.

PO6: Apply critical and analytical skills and methods to the identification, evaluation and resolution of complex problems and meeting challenges of the business world.

PO7: Develop the ability to Communicate and transmit information and ideas effectively in both written and oral formats.

POS: Proficiently use appropriate information technologies, computer systems and soft

in commerce and business through practical assignments, exercises and demonstrations. PO9: Evaluate new ideas, research findings, methodologies and theoretical frameworks in a specialised field of study.

P10: Operate effectively in teams and develop a spirit of tolerance and work in harmony inmulticultural and diverse environments for betterment of education practices.

#### **B.Com Programme Outcomes**

PO 11: Develop Ethical awareness and reasoning to present original, honest and authentic work in thoughts and practices and refrain from any unethical behaviour.

PO12: Analyse and evaluate evidences of existing facets in the commerce discipline and apply solution to problems in the organisations and in the society.

PO13: Effective decision makers in business and commerce leading to Entrepreneurship.

PO14: Prepare for higher graduation studies to achieve leadership positions and success in their professional careers.

PO 15: Capable of following lifelong learning practices as a means for continuous learning and self development.





Affiliated to University of Mumbai Re Accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

# ORIENTATION: PPT SCREENSHOT BAMMC 2022-23

#### BAMMC Orientation PPT:

# PROGRAMME OUTCOMES The SAMMC Programme considers Media industries and their relationship to culture and society and understanding has communication works Emphasis on development of status of thinking, professional writing skills and effective oral communication. Equips learners for career in Advertising Public Helations, Submest, Entertainment Industry, Cinema & TV, OTT & Social media planforms. Assentiation the Instrume to develop their skills in a variety of creation, communic, organizational, professional synthesis. Initiates Global Awareness of political, social, economic and corporate issues Enables learners to conceptualize, design and produce media products and practices of media aesthetics for a larget audience. Learners will be able to apply communication research methods to address varied media texts and social commencenturies and become a source of informations for mass communication.





Affiliated to University of Mumbai Re Accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

#### **COURSE OUTCOME: PPT SCREENSHOT**

**BAF** 

# B.Com (Accounting & Finance) Programme Specific Outcomes

#### \* Accounting & Finance Programme Outcomes

The students will be able to:

- \*\* PSO 1: Explain, evaluate and interpret the terminology and concepts related to Accountancy, Finance, Taxation, Audit, Business Economics, Corporate Laws Management etc.
- \* PSO 2: Compare and analyze the characteristics, structure, functioning and performance of Companies.
- \*\* PSO 3: Apply fundamental accounting knowledge to analyze and interpret relevant accounting and financial statements and reports, different investments, International Accounting Standards.
- \* PSO 4: Demonstrate subject Understanding and skills within various disciplines of commerce, business accounting, economics, finance, auditing and marketing, entrepreneurial skills and capability to work independently in the related fields areas.
- \* PSO 5: Develop skills like effective communication, decision making, problem solving, and leadership skills in day to day business affairs.
- \* PSO 6: Integrate and summarise qualitative and quantitative data and information related to Business world to the community at large
- \* PSO 7: Assess the aptitude to engage in competitive exams such as M.Com., MBA, CA,ICMA, CS, and other competitive exams.
- \* PSO 8: Plan for higher education and advance research in the field of Accountancy, Commerce, Finance sectors.
- \* PSO 9: Identify and evaluate social, cultural, global, ethical and environmental responsibilities and issues related to Business.





Affiliated to University of Mumbai Re Accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

# ORIENTATION: PPT SCREENSHOT MSC-IT 2022-23



# M.Sc.I.T. Part I ORIENTATION PROGRAMME 2022-23

#### **Learning Outcomes**

- Apply the knowledge of mathematics, science and computing in the core information technologies
- 2. Identify, design, and analyze complex computer systems and implement and interpret the results from those systems.
- Design, implement and evaluate a computer-based system, or process component, to meet the desired needs within the realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.
- 4. Review literature and indulge in research using research based knowledge and methods to design new experiments, analyze, and interpret data to draw valid conclusions.
- 5. Select and apply current techniques, skills, and tools necessary for computing practice and integrate IT-based solutions into the user environment effectively.
- 6. Apply contextual knowledge to assess professional, legal, health, social and cultural issues during profession practice.





# M.Sc.I.T. Part I ORIENTATION PROGRAMME 2022-23

#### **Learning Outcomes**

- 7. Analyze the local and global impact of computing on individuals, organizations, and society.
- 8. Apply ethical principles and responsibilities during professional practice.
- 9. Function effectively as a team member or a leader to accomplish a common goal in a multidisciplinary team.
- 10. Communicate effectively with a range of audiences using a range of modalities including written, oral and graphical.
- 11. Apply the knowledge of engineering and management principles to manage projects effectively in diverse environments as a member or a leader in the team.
- 12. Engage in independent and life-long learning for continued professional development



# The South Indian Association's **The S.I.A. College of Higher Education**Affiliated to University of Mumbai Re-accredited B+ by NAAC

P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

> PROSPECTUS PO, PSOs



# The South Indian Association's **The S.I.A. College of Higher Education**Affiliated to University of Mumbai

Re-accredited B+ by NAAC
P-88, MIDC Residential Area Dombivli Gymkhana Road,
Near Balaji Mandir, Dombivli (East), 421203.

PROSPECTUS BBI



#### (B) BACHELOR OF COMMERCE (BANKING & INSURANCE)

Today, we are having well developed banking system with different classes of banks-public, foreign, Private, - regional, rural and co-operative banks. There has been considerable innovation and diversification in the business of major commercial banks. Nevertheless, the insurance sector in India has grown at a fast rate post-liberalization. It is very important that we need specialized persons to handle these sectors effectively. This course provides opportunities to enhance oneself in the different areas of interest and make them to be eligible to work in these sectors. It is needless to say that this sector is booming and provides job opportunities for the young aspirant individuals.

#### **Programme Specific Outcomes**

The students will be able to:

- PSO 1: Explain, evaluate and interpret the terminology and concepts related to Banking, Insurance and Finance.
- **PSO 2:** Compare and analyse the characteristics, structure, functioning and performance of banking and insurance companies.
- PSO 3: Apply fundamental accounting knowledge to analyse and interpret relevant accounting and financial statements and reports.
- **PSO 4:** Demonstrate subject skills within various disciplines of commerce, business accounting, economics, finance, auditing and marketing, entrepreneurial skills and capability to work independently in the related fields/areas.
- PSO 5: Develop skills like effective communication, decision making, problem solving, and leadership skills in day to day business affairs.
- **PSO 6:** Integrate and summarise qualitative and quantitative information related to Banking & Insurance sectors to the community at large.
- PSO 7: Assess the aptitude to engage in competitive exams such as IBPS, IRDA, and other competitive exams.
- **PSO 8:** Plan for higher education and advance research in the field of Commerce, Finance, Banking and Insurance sectors.





# The South Indian Association's **The S.I.A. College of Higher Education**Affiliated to University of Mumbai

Re-accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

PROSPECTUS
BMS



#### (D) BACHELOR OF MANAGEMENT STUDIES:

Today the management requires talented and skilful leaders to face the challenges in the management. This course provides a wide opportunity for the students to use their creativity and explore various avenues to face and deal with the management challenges. It also helps the students to adopt various styles of thinking and acting to be successful managerial leaders.

#### **Programme Outcomes**

After the completion of the Program the students will be:

PO1: Prepared to take up various challenging roles in different functional areas as well as the industry

PO2: Develop skills such communication, interpretation and analysis, select and use resources to collect business data that will help in effective decision making

PO3: Undertake leadership role to mentor, guide and motivate team

PO4: Identify upcoming opportunities in business and changing trends and its impact on business

PO5: Apply conceptual learning skills in their business areas

Semester-I	Semester-II
UBMSFSI.1 1 Introduction to Financial Accounts	UBMSFSII.11 Principles of Marketing
UBMSFSI.2 2 Business Law	UBMSFSII.2 2 Industrial Law
UBMSFSI.3 3 Business Statistics	UBMSFSII.3 3 Business Mathematics
Ability Enhancement Course	Ability Enhancement Course
UBMSFSI.4 1 Business communication I	UBMSFSII.4 I Business communication II
Core Courses	Core Courses
UBMSFSI.6	UBMSFSII.6





# The South Indian Association's **The S.I.A. College of Higher Education**Affiliated to University of Mumbai

Re-accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

PROSPECTUS
BSCIT



#### (E) BACHELOR OF SCIENCE-INFORMATION TECHNOLOGY

In this information age, technology plays a vital role. IT subject can connect the various disciplines and provide information pertaining to diversified sectors. The unique feature of our IT department is that we focus more on real time projects, case studies based on practical sessions. Our laboratory is fully enhanced with latest software as per the syllabus requirement. Other than the assigned projects by UOM, we also encourage students to take additional projects to equip their proficiency in the subject.

#### **Programme Outcomes:**

PO1: Disseminate knowledge in various domains of science, technology and mathematics in application-oriented industries and organizations.

PO2: Flourishes learners Research and Development skills.

PO3: Provides the learner analytical and technical knowledge and prepares them for higher studies.

PO:4 Identify various research avenues in the technology domain and work with scientific methods to achieve the success.

PO:5 Evaluate technological bids by learning different skills and create the project-based models for real time applications in industry.

PO:6 Recognize the need for lifelong learning, communication, ethics and responsibility towards environment sustainability to fulfill the broad context of technological change.

#### Program specific outcome:

PSO:1 Construct the foundation to clench technical knowledge in the domain of mathematics, programming languages, software engineering, networking, electronics, artificial intelligence, internet of things etc.



PSO:2 Capability to analyze need of explicit technology for specific applications and figure working systems for it.



PSO:3 Produce real time applications through installed systems and become exocomet for technical leaders.

SEMESTER I	SEMESTER II
Course Type	Course Type
Core Subject	Core Subject
USIT101Imperative Programming	USIT201Object Oriented Programming
USIT102Digital Electronics	USIT202 Microprocessor Architecture
USIT103Operating System	USIT203 Web Programming
USIT104Discrete Mathematics	USIT204 Numerical and Statistical Methods
Ability Enhancement Skill	Ability Enhancement Skill
USIT105 Communication Skill	USIT205Green Computing
Core Subject Practical	Core Subject Practical
USIT1P1Imperative Programming Practical	USIT2P1Object Oriented Programming Practical
USIT1P2Digital Electronics Practical	USIT2P2Microprocessor Architecture Practical
USIT1P3Operating System Practical	USIT2P3Web Programming Practical
USIT1P4Discrete Mathematics Practical	USIT2P4Numerical and Statistical Methods Practical
Ability Enhancement Skill	Ability Enhancement Skill
Course Practical	Course Practical
USIT1P5 Communication Skill Practical	USIT2P5 Green Computing Practical

SEMESTER III	SEMESTER IV
Course Type	Course Type
Skill Enhancement Course	Skill Enhancement Course
USIT301 Python Programming	USIT401 Core Java





# The South Indian Association's **The S.I.A. College of Higher Education**Affiliated to University of Mumbai

Re-accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

> PROSPECTUS BCOM



#### Courses Offered (Affiliated to University of Mumbai)

#### Three year Integrated Undergraduate Degree courses:

#### (A) BACHELOR OF COMMERCE

A conventional course has undergone a lot of modifications in the subjects. The present curriculum prepares the students to meet the challenges in the competitive world. It gives the opportunity for the students to specialize themselves in the diversified areas for their growth and development.

#### B. Com. Programme Outcomes (POs)

Graduates of this degree will be knowledgeable across the core and specialised requirements of Commerce and Business world and will be able to:

PO1: Understand and explain disciplinary knowledge regarding major concepts, theoretical principles, modern theories and participate in the Business and Economic world.

PO2: Demonstrate knowledge of major theories and models in key and specialised areas of Financial Accounting, Cost Accounting, Management Accounting, Taxation, Banking and Insurance Operations, Marketing and Management principles, Economics, Human Resources and Operations, Research and Education.

PO3: Develop various skills such as Accounting Skills, Managerial and leadership Skills, Networking Skills

PO4: Apply basic mathematical and statistical skills necessary for analysis of a range of problems in Economics, Accounting, Marketing, Management, Banking and Finance, Insurance and Actuarial Studies

PO5: Analyse commerce and business issues in the National and international contexts in all the areas of the commerce disciplines

PO6: Apply critical and analytical skills and methods to the identification, evaluation and resolution of complex problems and meeting challenges of the business world.

PO7: Develop the ability to Communicate and transmit information and ideas effectively in both written and oral formats.





PO8: Proficiently use appropriate information technologies, computer systems and soft wares in commerce and business through practical assignments, exercises and demonstrations.

PO9: Evaluate new ideas, research findings, methodologies and theoretical frameworks in a specialised field of study.

PO10: Operate effectively in teams and develop a spirit of tolerance and work in harmony in multicultural and diverse environments for betterment of education practices.

PO 11: Develop Ethical awareness and reasoning to present original, honest and authentic work in thoughts and practices and refrain from any unethical behaviour.

PO12: Analyse and evaluate evidences of existing facets in the commerce discipline and apply solution to problems in the organisations and in the society.

PO13: Effective decision makers in business and commerce leading to Entrepreneurship.

PO14: Prepare for higher graduation studies to achieve leadership positions and success in their professional careers.

PO 15: Capable of following lifelong learning practices as a means for continuous learning and self development.

Semester-I	Semester-II
UBCOMFSI.1	UBCOMFSII.1
1 Accountancy and Financial	1 Accountancy and Financial
Management I	Management II
UBCOMFSI.2	UBCOMFSII.2
2 Commerce I	2 Commerce II
UBCOMFSI.3	UBCOMFSII.3
3 Business Economics I	3 Business Economics II





# The South Indian Association's **The S.I.A. College of Higher Education**Affiliated to University of Mumbai Re-accredited B+ by NAAC

P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

PROSPECTUS
BAMMC



#### (F) BMM/ BAMMC (BA IN MULTIMEDIA AND MASS COMMUNICATION)

In today's fast changing scenario, media is an attractive career. It is essentially about the different means of media communication used by the masses, such as newspapers, magazines, cinema films, radio, television, etc. The course aims at imparting detailed knowledge about the various fields of advertising, communication, and public relations.

The course intends to impart to students all the technical skills required to be successful in the field of media. It also imparts other essential skills such as research aptitude and verbal as well as presentation skills to candidates.

#### Programme Outcomes:

PO1: The program considers media industries and their relationship to culture and society, and the understanding of how communication works. The program emphasizes the development of critical thinking, professional writing skills and effective oral communication.

PO2: The Communication and Media Studies major prepares students for a wide variety of careers in business and industry, advertising, public relations and journalism, or advanced study

PO3: This program will equip the learners with professional skills essential for making career in Entertainment industry, Cinema, Television, OTT Platforms, social media platforms etc.

PO4: Students would demonstrate the ability to apply rhetorical principles in a variety of creative, cinematic, organizational, professional and journalistic venues.

PO5: Knowledge, skills, and values that prepare them for future careers in our interconnected society, whether in mass media or advanced study

PO6: Learners would develop a global awareness of political, social and corporate issues influenced by communication sensitivity and skills.

PO7: Learners will understand mass media as a system of interrelated forces, including historical foundations, technological advances, economic dynamics, regulatory constraints, and ethical concerns.





PO8: This programme will also give them an improved sense of selfconfidence and self-efficacy and an awareness of their responsibilities as professionals in their field

PO9: Learners will be able to create and design emerging media products, including blogs, digital audio, digital video, social media, digital photography, and multimedia.

PO10: They will be better equipped to grasp the complex relationship between communication/media theories and a diverse set of individual, social, and professional practices.

PO11: Learners will understand the underlying philosophical assumptions of, and be able to apply, communication research methods to address a range of media texts and audiences, production and technological practices, and relevant social issues.

PO12: Learners will comprehend the foundations, process, and practices of writing for and about the media, and demonstrate proficiency in writing across platforms.

PO13: Learners will be able to conceptualize, design, and produce one or more works in media based on effective principles and practices of media aesthetics for a target audience.

PO14: Learners will acquire the knowledge and skills required to pursue a career in the specialization of their choice.

SEMESTER I	SEMESTER II
BAMMCEC 101	BAMMCEC 201
Effective Communication - I	Effective Communication - li
BAMMCEC 102	Bammcec 202
Foundation Course - I	Foundation Course - Ii
BAMMEC105	BAMMEC206
Current Affairs	Media Gender And Culture
BAMMEC106	BAMMEC 203
History Of Media	Content Writing
BAMMEC103	BAMMEC205
Visual Communication	Introduction To Journalism





# The South Indian Association's **The S.I.A. College of Higher Education**Affiliated to University of Mumbai

Re-accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

> PROSPECTUS BAF



#### (C) BACHELOR OF COMMERCE (ACCOUNTING & FINANCE)

With specialization being the need of the hour, BAF is a course picking-up heat. The objective of this course is self-employment and provide skilled professionals in the field of Accounting & Finance to organizations. The course will build the skillset of the students to enable them to produce innovative solutions to problems, apply research skills to business challenges and communicate effectively. The end goal with a degree is often to become work-ready.

#### **Programme Specific Outcomes:**

The students will be able to:

- **PSO 1:** Explain, evaluate and interpret the terminology and concepts related to Accountancy, Finance, Taxation, Audit, Business Economics, Corporate Laws, Management etc.
- **PSO 2:** Compare and analyse the *characteristics*, structure, functioning and performance of Companies.
- **PSO 3:** Apply fundamental accounting knowledge to analyse and interpret relevant accounting and financial statements and reports, different investments, International Accounting Standards.
- **PSO 4:** Demonstrate subject Understanding and skills within various disciplines of commerce, business accounting, economics, finance, auditing and marketing, entrepreneurial skills and capability to work independently in the related fields/areas.
- **PSO 5:** Develop skills like effective communication, decision making, problem solving, and leadership skills in day to day business affairs.
- **PSO 6:** Integrate and summarise qualitative and quantitative data and information related to Business world to the community at large.
- **PSO 7:** Assess the aptitude to engage in competitive exams such as M.Com ,MBA, CA,ICMA,CS , and other competitive exams.
- **PSO 8:** Plan for higher education and advance research in the field of Accountancy, Commerce, Finance sectors.





**PSO 9**: Identify and evaluate social, cultural, global, ethical and environmental responsibilities and issues related to Business.

Semester I	Semester II
UA_FFSI.1	UA_FFSII.1
Financial Accounting - Elements     of Financial Accounting - Paper I	1 Financial Accounting (Special Accounting Areas) – II
UA_FFSI.2	UA_FFSII.2
2 Cost Accounting - Introduction and Element of Cost- Paper I	Auditing (Introduction and Planning) – I
UA_FFSI.3	UA_FFSII.
3 Financial Management (Introduction to Financial Management)	3 Taxation - I (Indirect Taxes I)
Ability Enhancement Courses	Ability Enhancement Courses
UA_FFSI,4	UA_FFSII.4
4 Business Communication – I	4.Business Communication – II
*Skill Enhancement Courses	*Skill Enhancement Courses
UA_FFSI.5.1	UA_FFSII.5.1
5 1 Foundation Course - I	5 1 Foundation Course – II
Core Courses	Core Courses
UA_FFSI,6	UA_FFSII,6
6 Commerce (Business Environment) - I	6 Business Law (Business Regulator) Framework) – I
UA_FFSI.7	UA_FFSII.7





# The South Indian Association's **The S.I.A. College of Higher Education**Affiliated to University of Mumbai

Re-accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

> PROSPECTUS MSCIT



#### (G) MASTERS OF SCIENCE - INFORMATION TECHNOLOGY (M.SC. - IT)

#### Programme Outcomes:

PO1: Disseminate knowledge in various domains of science, technology and mathematics in application-oriented industries and organizations.

PO2: Flourishes learners Research and Development skills.

PO3: Provides the learner analytical and technical knowledge and prepares them for higher studies.

PO:4 Identify various research avenues in the technology domain and work with scientific methods to achieve the success.

PO:5 Evaluate technological bids by learning different skills and create the project-based models for real time applications in industry.

PO:6 Recognize the need for lifelong learning, communication, ethics and responsibility towards environment sustainability to fulfill the broad context of technological change.

#### Program specific outcome:

PSO:1 Construct the foundation to clench technical knowledge in the domain of mathematics, programming languages, software engineering, networking, electronics, artificial intelligence, internet of things etc.

PO:2 Capability to analyze need of explicit technology for specific applications and figure working systems for it.

PO:3 Produce real time applications through installed systems and become exocomet for technical leaders.



Semester I	Semester II	
PSIT101	PSIT201	
1 Research in Computing	1 Big Data Analytics	
PSIT102	PSIT202	
2 Data Science	2 Modern Networking	



Affiliated to University of Mumbai Re Accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

COURSE OUTCOME: PPT SCREENSHOT 2022-23

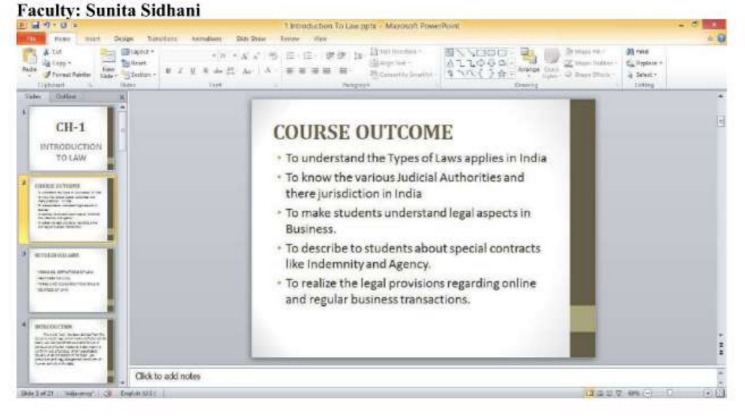


Affiliated to University of Mumbai Re Accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

#### **COURSE OUTCOME: PPT SCREENSHOT**

**BBI** 

#### **BBI: Business Law**





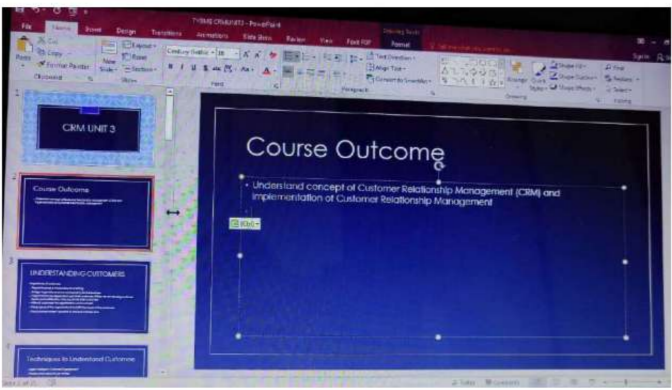
Affiliated to University of Mumbai Re Accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

#### **COURSE OUTCOME: PPT SCREENSHOT**

**BMS** 

BMS: CRM

Faculty: Deepika Iyer



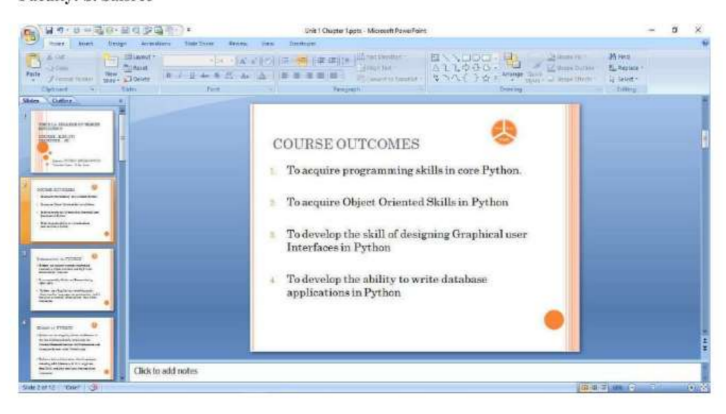




Affiliated to University of Mumbai Re Accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

# COURSE OUTCOME : PPT SCREENSHOT BSC IT 2022-23

### BSc IT: Python Programming Faculty: S. Saisree





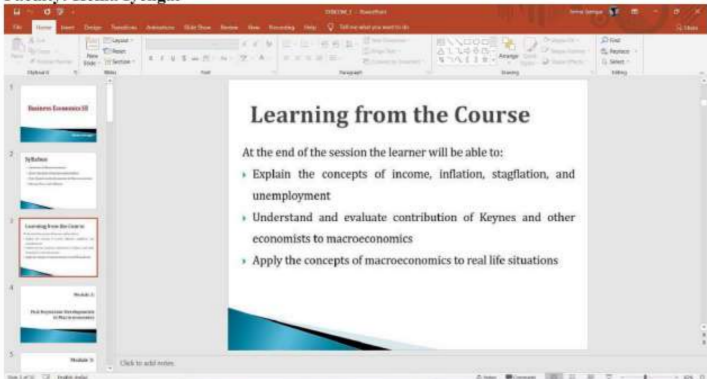
Affiliated to University of Mumbai Re Accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

#### **COURSE OUTCOME: PPT SCREENSHOT**

**BCOM** 

**BCOM: Business Economics III** 

Faculty: Hema Iyengar



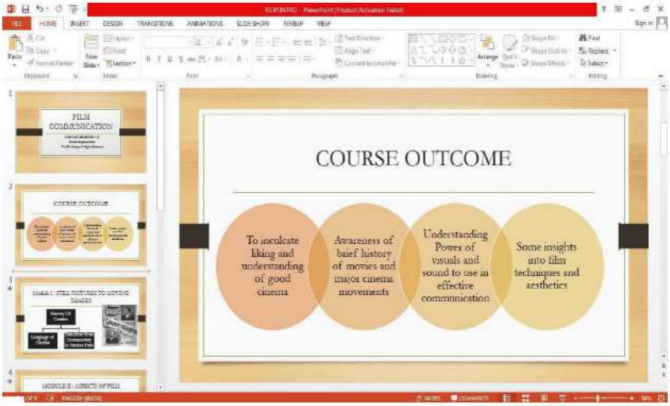




Affiliated to University of Mumbai Re Accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

# COURSE OUTCOME : PPT SCREENSHOT BAMMC 2022-23

#### BAMMC: Film Communication Faculty: Shweta Gopalkrishnan







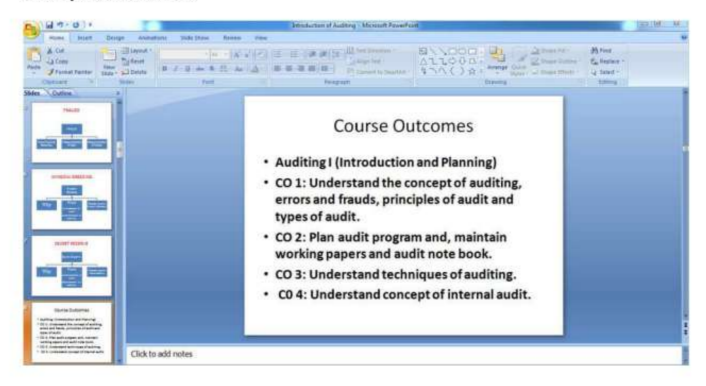
Affiliated to University of Mumbai Re Accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

#### **COURSE OUTCOME: PPT SCREENSHOT**

**BAF** 

**BAF: Auditing I** 

Faculty: Rasika Shinde





Affiliated to University of Mumbai Re Accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

# COURSE OUTCOME : PPT SCREENSHOT MSCIT 2022-23



## M.Sc.I.T. Part I ORIENTATION PROGRAMME 2022-23

Course Name: Soft Computing Technique

Upon completing this course, the student will be able to:

OC1 Gain a solid understanding of the fundamental concepts underlying soft computing, including the differences between soft computing and traditional hard computing methods.

OC2 Familiarize with a variety of soft computing techniques such as fuzzy logic, neural

networks, genetic algorithms, swarm intelligence, and probabilistic reasoning.

OC3 Apply soft computing techniques to solve real-world problems from various domains such as engineering, finance, healthcare, and more.

OC4 Formulate problems in a way that lends itself to the application of soft computing techniques, taking into account the uncertainties and imprecisions present in real-world data. OC5 Understand of how fuzzy logic works and its applications in modeling and decisionmaking under uncertainty.

OC6 Gain knowledge of neural network architectures, training algorithms, and their applications in pattern recognition, regression, and classification tasks.

OC7 Understand genetic algorithms, their components, and their use in optimization problems and search spaces.

OC8 Familiarize with swarm intelligence algorithms such as ant colony optimization and particle swarm optimization, and their applications in optimization and search problems.

