# ESTD: 1988 तमसो मा ज्योतिर्गमय

### SWAYAM SIDDHI COLLEGE OF MANAGEMENT & RESEARCH

Affiliated to University of Mumbai, Approved by AICTE, Recognised by DTE Govt Of Maharashtra
NAAC Accrediated B+

#### SSCMR Programme and course outcomes

**2.6.1.** Programme and course outcomes for all Programmes offered by the institution are stated and displayed on website and communicated to teachers and students.

Programme & Course outcome for MMS (Master of Management Studies) are stated and displayed on the college website as well as discussed with the students on the First day of Induction Programme & Faculty share it with all the students through teaching Learning Plan (TLP) and also it is uploaded in LMS so that students can access it.

#### **Programme Outcome of MMS Course**

- 1. LEADERSHIP: Nurture leadership skills, team-membership skills and mutual trust by
  - a) Experiential learning activities
- b) Providing opportunities to organize and coordinate events and membership of various committees leading to individual growth
- 2. DECISION-MAKING: Demonstrate decision-making ability
  - a) By identifying criteria for assessing alternatives and evaluating results
  - b) Through case-based teaching pedagogy
- **3. TECHNOLOGY**: Inculcate culture of technology-usage by
  - a) Providing and partnering with various technology platforms
  - b) Adopting teaching pedagogy interfacing technology
- **4. SOCIAL-SENSITIVITY**: Serve the needs of society
  - a) By providing value-based high-quality education to future managers
  - b) Creating social sensitivity among them
- **5. ANALYTICAL PROBLEM-SOLVING**: Demonstrate ability to integrate business knowledge and management techniques in creative problem-solving/analytical skills by
  - a) Applying data analysis tools/methods/practices
  - b) Solutions to business problems through real world case



### **Course Outcome for MMS (1<sup>ST</sup> YEAR SEM-I)**

Sr. No	Subject	Course Outcome	
1	Perspective Management	<ol> <li>To explain the relationships between organizational mission, goals, and objectives</li> <li>To comprehend the significance and necessity of managing stakeholders</li> <li>To conceptualize how internal and external environment shape organizations and their responses</li> <li>To develop critical thinking skills in identifying ethical, global, and diversity issues in planning, organizing, controlling and leading functions of management</li> <li>To Understand organizational design and structural issues</li> <li>To understand that citizenship involves taking conscious steps for societal advancement at individual level and organizational level</li> </ol>	
2	Financial Accounting	<ol> <li>To understand and apply the basic concepts and fundamentals used in financial accounting.</li> <li>To learn and apply all the intricacies of corporate financial statements.</li> <li>To prepare balance sheet, income and expenditure statements</li> <li>To Study learn and apply cash flow and fund flow statements</li> <li>To analyse and interpret and use Various tools in decision making</li> </ol>	
3	Business Statistics	<ol> <li>Understand and recognize the statistical techniques and tools used in Business.</li> <li>Apply the business statistics tools for business research.</li> <li>Infer the decision support provided by the analysis technique</li> </ol>	
4	Operations Management	To make student basic concepts and principles of operations Management     To understand quality aspects, SQC and Inventory Principles in operations management     Apply different techniques and methods to improve the processes     To formulate the MRP, Aggregate planning and interpret the results for decision making     Demonstrate Critical thinking ability	
5	Managerial Economics	1.To enable the students to understand both the theory and practice of Managerial Economics,	

		2. To ensure that the students are in a position to appreciate the
		finer nuances of the subject.
		3. To help the students in applying the knowledge so acquired in
		policy planning and managerial decision making.
6	E-Commerce	1. To understand the Introduction to Electronic Commerce:
		Meaning, nature and scope
		2. To understand the Business to Consumer E-commerce
		Applications
		3. To Understand Business to Business E-Commerce and
		applications
		4. To analysis the Electronic Payment Systems and Order
		Fulfillment
		5. To focus on the Security Issues in E-Commerce
		6. To understanding the Management Challenges and
		Opportunities of E- Commerce
7	Information Technology for	1. To understand the significance of information technology,
	Management	conceptual framework of networking, communication
		technology, database etc. for individual & business management
		2. To understand role, impact and emerging trends of
		information technology for management and its application at
		individual, organizational level society and similarly for
		business alignment.
8	Personal Grooming / Personal	1. Effectiveness of students
	Effectiveness	2. Students should be well groomed

## Course Outcome for MMS (1<sup>ST</sup> YEAR SEM-II)

Sr. No	Subject	Course Outcome	
1	Marketing Management	<ol> <li>Develop domain knowledge of fundamental marketing concepts &amp; theories</li> <li>Analyse the vital role marketing management plays in the organization &amp; its various departments.</li> <li>Develop evaluative thinking to identify and solve relevant</li> </ol>	
2	Financial Management	<ol> <li>Develop evaluative thinking to identify and solve relevant business problems by using a marketing perspective</li> <li>To study and understand the importance of corporate financial decisions.</li> <li>To apply theories of capital structure in companies calculation of EPS and in decision making of best sources of capital structures for the companies.</li> <li>To analyse various dividend policies of companies and study its implications on the valuation of firms</li> <li>To apply various methods of capital budgeting for investment designs</li> </ol>	

			5. To analyse the influence of capital investment decisions on Valuation of firms
			6. To study the financial system In India and understand its relevance in current scenario
_	3	Human Resource Management	1. To facilitate learning of modern concepts, techniques and
			practices in the management of human resources and to expose
			the student to different functional areas of HRM to prepare them
			for an effective career in industry and services.
			·
			2. Enhancing the effectiveness of decision-making regarding
			recruitment, training, development, and retention of human
			resources.
			3. Creating opportunities for improving and sustaining
			organizational performance.
			4. Adapting and managing the organizational change and design
_			various strategies for the organizational development
	4	Operations Research	1. To know optimizing techniques
			2. To understand its use in decision making in business
			3. To Identify and develop operational research model from real
			time systems
			4. To appreciate the mathematical basis for business decision
			making
	5	Business Research Methods	1. To understand the importance of research and various
			methods that researcher used to investigate problems.
			2. Applying Modern Analytical tools for Business Management
			Decisions.
			3. To interpret the data to make meaningful decisions.
			4. To derive strategies from the finding of the research analysis.
	6	Entrepreneurship Management	1. Create business plan based on the innovative ideas and theory
			2. Analyse the success stories of start-up companies based on the
			real-life situation faced by the companies.
			3. Design new business ventures / models and start ups as a
			possible career options
	7	Cost & Management	1. To understand the basic cost concepts and techniques of
		Accounting	analyzing cost to have better management control and decision
			making
	8	Developing Teams & Effective	1. Developing and managing a team
		Leadership	2. Understand how to adapt your leadership style to effectively
			lead and influence others
			3. Strategies for coping with team challenges
			4.Define your leadership philosophy and learn how to
			communicate it
			5. Earning trust and building relationships
			6. Leading virtual team

#### Course Outcome for MMS (2<sup>nd</sup> YEAR SEM-III)

Sr.No	Name of Subject	Course Outcome
	<b>,</b>	

	Common Subjects		
1.	International Business	1. Identify and analyze major international business	
		environment factors.	
		2. Formulate adaptation strategies and design implementation	
		plans in international business contexts.	
		3. International factors affecting domestic concerns	
		4. Regional economic integration and economic and political	
		integration	
		5. Institutions that shape the global marketplace	
		6. Methods of businesses expansion abroad	
2.	Strategic Management	1.Develop strategic thinking in changing business	
		environment	
		2.Design the process of strategy formulation, Implementation	
		and evaluation	
		3.Apply the strategic management process for decision	
		making in the organization	

#### **Specialization Wise**

Sr. No	Name of Sul	bject	Course Outcome
	FINA	NCE SPECIALISATION	
1.	Financial Markets & Institutions	<ol> <li>To understand different components of the Indian Financial system and their functions.</li> <li>To comprehend various products issued through different financial institutions in the primary and secondary markets.</li> <li>To understand the fixed income market, the different instruments and concepts related to it.</li> <li>To understand and apply the basic concepts and fundamentals used in financial Markets</li> </ol>	
		<ul><li>5. To learn all the intricacion</li><li>6. To read and understand</li></ul>	es of stock exchanges money market and capital market
2.	Corporate Valuation & Mergers	1. Analyse Valuation and the values	developing the ability to estimate al and strategic issues in M&A
3.	Security Analysis & Portfolio Management	Analyse the factors affer and generating an optimum     Evaluate portfolios base modern portfolio theory	ecting the prices of different assets
4.	Financial Regulations	Analyse the factors affer and generating an optimum     Evaluate portfolios base modern portfolio theory	ecting the prices of different assets a portfolio. d on portfolio return-risk aspects & tical techniques to Predict price

5.	Derivatives & Risk	1. Appling directional and non directional option strategies
	Management	for risk management
		2. Analyse the pricing and valuation of derivatives using
		Binomial and Black Scholes model.
		3. Evaluate the risk management and market volatility using
		Greeks in derivative market.
		4. Understand the process of daily and final clearing,
		settlement process of market
6.	Mutual Funds	To get the complete understanding of mutual funds industry
		2. To understand how mutual funds are marketed and how the schemes are to be evaluated.
		3. To get oriented to the legalities, accounting, valuation and
		taxation aspects underlying mutual funds and their distribution

		taxation aspects underlying mutual funds and their distribution.
	Оро	erations Specialization
Sr. No	Name of Subject	Course Outcome
1.	Supply Chain Management	<ol> <li>Familiarize with the basic concepts of Logistics         Management in relation to Inbound Logistics, Process         Logistics, and Outbound Logistics phases of business.</li> <li>To explore the major elements of supply chain and expose to leading edge thinking on supply chain strategy, Designing supply chain, customer satisfaction; inventory management; risk management, alliances, issues and challenges, performance measurement.</li> </ol>
2.	Operations Analytics	<ol> <li>Develop analytical techniques for supply chain, demand analytics, retail analytics, waiting line analytics</li> <li>Develop performance metrics for various situations and cases</li> <li>Apply analytical techniques in complex real life situations</li> </ol>
3.	Services Operation Management	<ol> <li>Analyse different Service processes</li> <li>Evaluate inventory management systems in services business</li> <li>Develop quantitative models for various service situations</li> </ol>
4.	Manufacturing Resource Planning	<ol> <li>Apply various tools and techniques for resource Planning &amp; Control in operations</li> <li>Analyse different case studies in Operations Planning &amp; Control for effective performance</li> <li>Design the Optimum operation layouts</li> <li>Understand the application of MRP &amp; ERP systems</li> </ol>
5.	Material Management	<ol> <li>Design process to deliver materials without damage</li> <li>Devise systems to maintain a high inventory turnover, reduce excess storage, and inventory losses.</li> <li>Design strategies to develop and maintain good supplier relationships</li> </ol>
6.	Total Quality Management	1 Know concept of Total Quality management 2 Know the tools for quality control and management 3 Understand relation of cost and value to business

	Systems IT Specialisation			
Sr.No	Subject	Course Outcome		
1	Big Data and Business	1. To understand the Introduction to Big Data and		
	Analysis	Business Analytics and its applications		
	7 Mary 515	2. To understand the Business Analytics Cycle		
		Introduction, Analytical Tools & Methods		
		3. To understand Data Mining & decision Making		
		concepts, Predictive Analysis, Forecasting Optimization,		
		Simulation, and Business Metrics etc.		
		4. To understand the Data Driven Prediction Methods		
		NLP, Regression, Correlation, Cluster Analysis, Artificial		
		Neural Networks, BI Tools & Applications		
2	Knowledge Management	1. To understand the introduction to Meaning of data,		
		information, knowledge		
		2. To Know the conceptual background and framework of		
		KM		
		3. Understand the KM Foundations and Solutions KM		
		Foundations		
		4. To know the Organizational Structure, Culture,		
		Communities and KM practices, Information Technology		
		as an enabler.		
3	Data base Management	1 To understand the introduction, Meaning and Definition		
	System	of Database, Database Environment		
		2 To understand the Data Models : The importance of		
		data models, Basic building		
		3 Understand applications of Database Management		
		System(DBMS)		
		4 To understand the Relational Database Management		
		System(RDBMS)  5 To yield asstand the Object Peletional Detabase		
		5 To understand the Object-Relational Database		
		Management System(ORDBMS) 6 Overview of		
		Structured Query Language and application DBMS to business		
4		To understand the in details software development		
4	Software Engineering	process with issues /challenges In analysis, design,		
		implementation, maintenance etc.		
		2. Ability to analyze, design, verify, validate, implement,		
		apply and maintain software systems.		
		3. To help students to develop skills that will enable to		
		construct high quality software and reliability.		
5	Software Project	1 To understand the Introduction, the state of IT project		
		management, need of project management, project goals,		
	Management	project life cycle and IT development		
		2 To understand the project management process, project		
SHICOL	LEGE	integration Management, the project charter, project		
	2:	planning framework, the contents of a project plan, the		
13/ 9	(8)	planning process.		
NA.		3 Understand the Introduction, developing the project		
13/	<sup>食べ</sup> <i>添け</i>	schedule, project management software tools, methods of		
110,7	[	budgeting, developing the project budget, improving cost		

		estimates, finalizing the project
		4 To know the Organization and project planning, the
		project team, the Project environment.
		5 To understand the Managing Project Procurement and
		Outsourcing, project procurement management,
		outsourcing.
6	Enterprise Management	1 To understand the Enterprise Resource Planning (ERP)
	System	- Meaning and Concept of ERP, Functional view of
		business processes and how they are integrated using an
		ERP, Merits and Demerits of ERP
		2 To understand the Enterprise Content Management –
		Role of content management
		3 To understand the applications areas of ERP, in various
		industry verticals and business
		4 To understandEnterprise Portals – Concept of an
		enterprise portal
		5 To understand the Enterprise Application Integration-
		Challenges in integrating



DIRECTOR
Swayam Siddhi College of
Management & Research

### **Course Outcome for MMS (2nd YEAR SEM-IV)**

	Common Subject – Project Management			
Sr. No	Subject	CO		
1.	Project Management	1.To learn concepts of network analysis and demand		
		forecasting in projects		
		2. To apply tools of project management		
		3. To learn monitoring and control of projects, project closure		
	FIN	ANCE SPECIALISATION		
1.	Commercial Banking	1. To understand the concepts and fundamentals of Commercial		
		Banking,		
		2. To understand the Structure and growth of banking and various		
		services rendered through commercial banks.		
		KETING SPECIALISATION		
1.	International	1. To develop an understanding of key issues in marketing		
	Marketing	across borders		
		2. To study the impact of various factors on a firm's business		
		model and entry modes in international markets		
	H	R SPECIALISATION		
1.	Strategic HRM	1. To learn the basics of HR strategy formulation and		
		implementation in domestic as well as international scenario,		
		talent management and competency based HRM		
	OPER	ATIONS SPECIALISATION		
1.	Operation	1 To enable a student to understand the complex processes and		
	Applications and	operations of product & service industry		
	Cases	2 To apply various techniques, tools & practices in different		
		situations to design & execute system in best manner		
		3 To develop a model as an extension from academic to		
		practical complex real life situation.		
	IT (SYS	TEMS) SPECIALISATION		
1.	Strategic ITM	1 To understand the strategic use of Information Technology		
		for Competitive Advantage		
		2 To understand Emerging trends of information technology to		
		devise organization /business strategy		