PDEA'S

Mamasaheb Mohol College

Paud Road, Pune-38.

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

List of Programme Special Outcomes

2021-22

PROGRAM SPECIFIC OUTCOMES (PSOs) FOR UNDERGRADUATE		
& POSTGRADUTE COURSES		
BA (Marathi)		
PSO1	Student will understand the social customs, code and moral values through Marathi literature.	
PSO2	Students will be aware impact factor of Marathi literature.	
PSO3	Develop and enrich the language skills listings, reading, and writing.	
PSO4	Students can go for higher studies and post graduate course in Marathi language.	
PSO5	To develop interest in the appreciation of Literature.	
BA (ECONOMICS)		
PSO1	To make aware students about socio-economic situation	
PSO2	To make aware students about banking sector.	
PSO3	Students understand the concept of various micro economics.	
PSO4	To make aware students about macro-economic problems, theories, and macroeconomic policies	
PSO5	To make aware students about development growth and theories, economic policies, and planning.	
PSO6	Students understand the concept of International Economics	
PSO7	Students' awareness the concept of Public Finance, governments revenue and expenditure, debts and budget	
BSc (COMPUTER)		
PSO1	Student will have the ability to use current technique skill and tools necessary for computing practice	
PSO2	An ability to apply knowledge of computing and mathematics appropriate to be discipline	
PSO3	An ability to analyse a problem, identify and define the computing requirement appropriate to its solution	

An ability to design implement an evaluate a computer base system
process, component, or program to meet design needs
An ability to communicate effectively with a range of audience
An ability to apply design and development principles in the
construction of software system of varying complexity
An ability to analyse a problem identify and define the computing
requirement appropriate to its solution
Graduates will understand social and ethical issues as it relates to
information technology
BBA(CA)
Knowledge of computers, Operating system, Basic Programming
Language and Management Skills
Programming Language, DBMS Concepts, electronic commerce
Students will able to understand software Development
methodology, Dynamically logical structure & mathematical.
To analyze how to design software's, ERP models and personal
recruitment process in organizations.
Students will able to understand actual working of IT industry and
design Desktop and Web Applications
Students well knowledge of design, implements and deploy Desktor
and Web Applications and latest trends in technology
They will able to understand to deliver a quality of product for
business success.
To better understand knowledge of network and their different
protocols
BCOM
Students will be able to apply basic skills learnt in commerce
necessary for analysis of various problems in accounting, marketing,
business economics, management and finance
Students will demonstrate progressive affective domain development
of values, the role of accounting in society and business
Students will able to demonstrate quantitative and qualitative
knowledge in key areas of organization
Students will able to evaluate national and international issue and
discussion on economic, commercial and business-related topics.
MA (MARATHI)

PSO3 PSO4	Develop human concern in students through expose to literature.
PSO5	To develop and integrate the use of the language skills.
	MA (ECONOMICS)
PSO1	Students understand the concept of various micro economic policies and theory.
PSO2	Student's awareness the concept of Public Finance, government, revenue and expenditure, debts, and budget.
PSO3	Students understand the concept of International Economics and theories.
PSO4	Students knows about labors problems and settlement
PSO5	Students gate knowledge about the market structure and features.
PSO6	How to solve to practical problem in govt expenditure and revenue.
PSO7	Students understand about foreign exchange markets balance trade balance of payment IMF, AND WTO, BRICS, SAARC etc.
PSO8	Students think about regional imbalance, theories of location and solving problems etc .
	MCOM
PSO1	An inclination towards lifelong learning and acquiring contemporary knowledge.
PSO2	Students have a plethora of choices to pursue professional courses such as CA, M.COM, MBA, CMA, BAT, ICWA, CS, MIB, MFA etc.
PSO3	Student will be able to pursue their career in teaching and research.
PSO4	The students will be ready for employment in functional areas like accounting, taxation, banking, insurance, and corporate law.
PSO5	Ability to work in teams with enhanced communication and inter- personal skills, ethical values, team work, leadership, and managerial skills.
PSO6	The students will develop an ability to apply knowledge acquired in problem solving and entrepreneurial activities
	MSc (COMPUTER SCIENCE)
PSO1	Design and develop the software applications using programming, languages.
PSO2	Apply knowledge of computing and mathematics appropriate to the

	discipline.		
PSO3	Use knowledge of computer science in various computer domains.		
PSO4	Pursue higher studies and research in the computer Science discipline.		
	B. Voc (Software Development)		
PSO1	Understand, analyze and develop computer programs in the areas related to web design, mobile application design.		
PSO2	Apply standard software engineering process and strategies in software project development using open-source programming environment to deliver a quality product for business success.		
PSO3	Acquaintance with latest trends in software development and thereby innovate new ideas in the area of software development.		
PSO4	To demonstrate advanced skills in the effective analysis design and realization of business system utilizing contemporary information technology.		