

KES SHROFF COLLEGE OF ARTS AND COMMERCE

PG COURSES THEORY EXAM TIME TABLE FOR SEM I TO IV ATKT (AUTONOMOUS) EXAMINATION MARCH 2023.

TIME : 10.00AM TO 12.00 NOON

SR NO	DATE	MA BUS ECO SEM I		MFTM SEM I		M.COM AA SEM I		M.COM BM SEM I		M.COM BF SEM I		MSC DS SEM I		MSC FIN SEM I		MSC IT SEM I	
1	10/03/2023	MICROECONOMICS	2	WRITING FOR MEDIA	1	STRATEGIC MANAGEMENT	5	--		STRATEGIC MANAGEMENT	3	PYTHON PROGRAMMING	5	Corporate Finance	1	RESEARCH METHODOLOGY IT	2
2	11/03/2023	MACROECONOMICS	2	PHOTOGRAPHY & CINEMATOGRAPHY	1	ECONOMICS FOR BUSINESSDECISIONS	3	ECONOMICS FOR BUSINESSDECISIONS	1	ECONOMICS FOR BUSINESSDECISIONS	2	ADVANCE DATABASE MANAGEMENT SYSTEM	4	FINANCIAL STATEMENT ANALYSIS	4	INTERNET OF THINGS	2
3	13/03/2023	ECONOMICS OF BANKING I	2	SOUND DESIGN AND SFX	1	COST AND MANAGEMENT ACCOUNTING	4	--		COST AND MANAGEMENT ACCOUNTING	1	RESEARCH METHODOLOGY	1	MONETARY ECONOMICS	2	CLOUD COMPUTING	2
4	14/03/2023	STATISTICAL METHODS IN ECONOMIS - I	2	FILM & TV THEORY & APPRECIATION	1	BUSINESS ETHICS AND CORPORATESOCIAL RESPONSIBILITY	6	BUSINESS ETHICS AND CORPORATESOCIAL RESPONSIBILITY	2	BUSINESS ETHICS AND CORPORATESOCIAL RESPONSIBILITY	7	STATISTICS I	3	--		SOFT COMPUTING TECHNIQUES	1

SR NO	DATE	MCOM AA SEM III		MA BUS ECO SEM III		MACJ SEM III		MFTM SEM III		MCOM BM SEM III		MSC DS SEM III		MSC IT SEM III		M.COM AA SEM II	
1	10/03/2023	ADVANCED COST ACCOUNTING	1	Indian Economic Policy - I	1	SOCIAL SCIENCE RESEARCH DESIGN	1	LAWS RELATED TO FILM, TV AND INTERNET	1	ORGANIZATIONAL BEHAVIOUR	6	DATA VISUALIZATION	5	MACHINE LEARNING	2	---	
2	11/03/2023	ADVANCED FINANCIAL ACCOUNTING	4	---		---		---		HUMAN RESOURCE MANAGEMENT	2	CLOUD COMPUTING	2	AMAZON WEB SERVICES	2	---	
3	13/03/2023	DIRECT TAX	1	---		---		---		MARKETING STRATEGIES AND PRACTICES	1	INFORMATION RETRIEVAL	7	---		---	
4	14/03/2023	---		---		---		---		---		MACHINE LEARNING	2	---		RESEARCH METHODOLOGY FOR BUSINESS	1
5	15/03/2023	---		---		---		---		---		---		---		CORPORATE FINANCE	1



Controller of Examination Committee
Dr. V.S.Kannan



Principal
Dr. L Bhushan