

Global			National / Local			Regional / National						
Sr. No.	GA	Graduate Attributes (GA)			PO's	PO's Statement						
1	GA1	Scholarship: research, inquiry and lifelong learning			PO1	To apply knowledge of Agri Operations Management with special reference to key processes like SCM, Marketing, Finance, Projects, ITSM, HR to manage the Agri processes efficiently						
2	GA2	Global citizenship: ethical, social and professional understanding			PO2	Demonstrate in-depth strategic understanding of Agri - operations systems, their components.						
3	GA3	Eco-literate: sensitivity towards a sustainable environment			PO3	To analyse the complex operational challenges of rapidly growing and diverse agriculture and allied sectors, , by acquiring managerial skills						
4	GA4	Employability: equipped with skills, attributes, leadership and entrepreneurial qualities that society needs; being capable of making a contribution to society			PO4	To solve Operational issues in Agri SCM and recommend tools & solutions by acquiring technical skills for practicing profitable & sustainable management of Agri activities.						
5	GA1	Scholarship: research, inquiry and lifelong learning			PO5	In the spirit of Vasudhaiva Kutumbakkam, demonstrate high level leadership with humane, inclusive , ethical, societal & sustainable values for industry excellence & community well being						

Institute code	Program	Class	Semester	Catalog code	Course code	Subject	Lec_Type	CO's	CO Statement	CO Target	CO Category	PO1	PO2	PO3	PO4	PO5
207	MBA Agri (OM)	MBA I	SEM I	T2818	207420101	Agricultural Economics	PP	CO1	Apply economic principles in managerial decision problems using economic reasoning.	65	Global	Strong-H	Weak-L	Moderate-M	Moderate-M	Moderate-M
207	MBA Agri (OM)	MBA I	SEM I	T2818	207420101	Agricultural Economics	PP	CO2	Analyse how firms attempt to reach optimal managerial decisions in the face of constraints.	65	Global	Moderate-M	Moderate-M	Moderate-M	Moderate-M	Moderate-M
207	MBA Agri (OM)	MBA I	SEM I	T2818	207420101	Agricultural Economics	PP	CO3	Use demand functions, cost functions, market structures, and game-theoretic concepts in the analysis of a firm's decisions.	65	Global	Weak-L	Weak-L	Moderate-M	Moderate-M	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T2818	207420101	Agricultural Economics	PP	CO4	Understand and interpret business situations and environment, using a quantitative and analytical approach	65	Global	Moderate-M	Weak-L	Moderate-M	Moderate-M	Moderate-M
207	MBA Agri (OM)	MBA I	SEM I	T2818	207420101	Agricultural Economics	PP	CO5	The application of economics for decision making in Agriculture	65	Global	Moderate-M	Weak-L	Weak-L	Moderate-M	Moderate-M
207	MBA Agri (OM)	MBA I	SEM I	T2374	207420102	Agri Supply Chain Management	PP	CO1	Understand the background and fundamentals of Agriculture Supply Chain Management and its applications	65	Global	Strong-H	Weak-L	Weak-L	Strong-H	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T2374	207420102	Agri Supply Chain Management	PP	CO2	Understand the aspects agri SC uncertainty	65	Global	Strong-H	Moderate-M	Strong-H	Strong-H	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T2374	207420102	Agri Supply Chain Management	PP	CO3	Ability to understand and analyze the importance of agriculture supply chain in the Business Operations	65	Global	Weak-L	Moderate-M	Strong-H	Strong-H	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T2374	207420102	Agri Supply Chain Management	PP	CO4	Analysis and application of smart technolgoies in respect to agri supply chain.	65	Global	Weak-L	Moderate-M	Strong-H	Moderate-M	Moderate-M
207	MBA Agri (OM)	MBA I	SEM I	T2374	207420102	Agri Supply Chain Management	PP	CO5	Understand world wide practices and new agenda of agri supply chain	65	Global	Weak-L	Strong-H	Weak-L	Moderate-M	Strong-H
207	MBA Agri (OM)	MBA I	SEM I	T2004	207420103	Financial Accounting	PP	CO1	To understand the need and relevance of financial accounting in Business	65	Global	Weak-L	Strong-H	Weak-L	Moderate-M	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T2004	207420103	Financial Accounting	PP	CO2	To develop an insight to concepts and principles of accounting;	65	Global	Weak-L	Strong-H	Weak-L	Weak-L	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T2004	207420103	Financial Accounting	PP	CO3	To appraise and apply the mechanics of financial accounting for preparation of financial statements	65	Global	Weak-L	Strong-H	Weak-L	Weak-L	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T2004	207420103	Financial Accounting	PP	CO4	To relate financial and accounting information for planning, decision making and control;	65	Global	Weak-L	Strong-H	Weak-L	Weak-L	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T2004	207420103	Financial Accounting	PP	CO5	To utilise accounting information for reporting purposes.	65	Global	Weak-L	Strong-H	Weak-L	Moderate-M	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T2006	207420104	Cost Accounting	PP	CO1	To understand the need and relevance of cost accounting	65	Global	Weak-L	Weak-L	Weak-L	Moderate-M	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T2006	207420104	Cost Accounting	PP	CO2	To develop an insight to concepts and elements of Costing and Cost accounting	65	Global	Weak-L	Weak-L	Weak-L	Weak-L	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T2006	207420104	Cost Accounting	PP	CO3	To appraise and apply the mechanics of cost accounting for cost estimation	65	Global	Weak-L	Weak-L	Moderate-M	Moderate-M	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T2006	207420104	Cost Accounting	PP	CO4	To analyse costing information for planning, decision making and control;	65	Global	Weak-L	Weak-L	Moderate-M	Moderate-M	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T2006	207420104	Cost Accounting	PP	CO5	To analyse and appraise costing information for evaluation & interpretation of costs.	65	Global	Weak-L	Weak-L	Moderate-M	Moderate-M	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T2114	207420105	Essentials of Marketing Management	PP	CO1	Students will be able to understand the fundamental concepts of marketing .	65	Global	Weak-L	Strong-H	Weak-L	Strong-H	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T2114	207420105	Essentials of Marketing Management	PP	CO2	Students will be able to gain understanding of marketing perspectives essential for all managers today.	65	Global	Weak-L	Strong-H	Strong-H	Strong-H	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T2114	207420105	Essentials of Marketing Management	PP	CO3	Students will be acquainted with tools and techniques used for Analyzing and evaluating marketing decisions	65	Global	Moderate-M	Moderate-M	Strong-H	Strong-H	Strong-H
207	MBA Agri (OM)	MBA I	SEM I	T2114	207420105	Essentials of Marketing Management	PP	CO4	Students will be able to use the learning's in real time situations for crafting and designing and analyzing effective strategies for companies.	65	Global	Strong-H	Moderate-M	Strong-H	Strong-H	Strong-H

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207	MBA Agri (OM)	MBA I	SEM I	T2114	207420105	Essentials of Marketing Management	PP	CO5	Students will experiment with out of the box thinking and apply their learnings to a start up project	65	Global	Strong-H	Strong-H	Strong-H	Strong-H	Strong-H
207	MBA Agri (OM)	MBA I	SEM I	T2819	207420106	Introduction to Agriculture	PP	CO1	Develop the understanding of agriculture and its effect on society.	65	Global	Strong-H	Strong-H	Strong-H	Moderate-M	Strong-H
207	MBA Agri (OM)	MBA I	SEM I	T2819	207420106	Introduction to Agriculture	PP	CO2	Identify significant historical and current agriculture developments at global and national level.	65	Global	Strong-H	Strong-H	Strong-H	Strong-H	Strong-H
207	MBA Agri (OM)	MBA I	SEM I	T2819	207420106	Introduction to Agriculture	PP	CO3	Develop the understanding of the basics of production and productivity.	65	Global	Strong-H	Strong-H	Strong-H	Moderate-M	Strong-H
207	MBA Agri (OM)	MBA I	SEM I	T2819	207420106	Introduction to Agriculture	PP	CO4	Identify the different agriculture machinery, fertilizers, seeds, and pesticides for best farm practices.	65	Global	Strong-H	Strong-H	Strong-H	Strong-H	Strong-H
207	MBA Agri (OM)	MBA I	SEM I	T2819	207420106	Introduction to Agriculture	PP	CO5	Develop an understanding of the significance of government policies for agriculture development.	65	Global	Strong-H	Moderate-M	Strong-H	Strong-H	Strong-H
207	MBA Agri (OM)	MBA I	SEM I	T2528	207420107	Management of Operations	PP	CO1	To introduce Agri management of operations and its linkages with other business functions	65	Global	Weak-L	Strong-H	Weak-L	Moderate-M	Strong-H
207	MBA Agri (OM)	MBA I	SEM I	T2528	207420107	Management of Operations	PP	CO2	To understand the strategic importance of management of operations in manufacturing as well as service sectors.	65	Global	Strong-H	Strong-H	Strong-H	Moderate-M	Strong-H
207	MBA Agri (OM)	MBA I	SEM I	T2528	207420107	Management of Operations	PP	CO3	To analyse various issues related to product and process design in Agri management of operations	65	Global	Moderate-M	Moderate-M	Strong-H	Strong-H	Moderate-M
207	MBA Agri (OM)	MBA I	SEM I	T2528	207420107	Management of Operations	PP	CO4	To apply emerging concepts in Agri management of operations such as Lean and Agile management etc.	65	Global	Strong-H	Strong-H	Strong-H	Moderate-M	Strong-H
207	MBA Agri (OM)	MBA I	SEM I	T2528	207420107	Management of Operations	PP	CO5	To synthesize and evaluate best practices in Agri Management of operation	65	Global	Strong-H	Strong-H	Moderate-M	Moderate-M	Strong-H
207	MBA Agri (OM)	MBA I	SEM I	T2360	207420108	Processing and Value Chain in Agriculture	PP	CO1	To develop in-depth strategic and operational understanding of Processing and Value Chain amongst the students	65	Global	Strong-H	Strong-H	Strong-H	Strong-H	Strong-H
207	MBA Agri (OM)	MBA I	SEM I	T2360	207420108	Processing and Value Chain in Agriculture	PP	CO2	To analyse the different modern techniques of agro processing industry	65	Global	Strong-H	Strong-H	Strong-H	Moderate-M	Moderate-M
207	MBA Agri (OM)	MBA I	SEM I	T2360	207420108	Processing and Value Chain in Agriculture	PP	CO3	To address the challenges of rapidly growing and diverse agriculture and allied sectors	65	Global	Strong-H	Strong-H	Strong-H	Moderate-M	Moderate-M
207	MBA Agri (OM)	MBA I	SEM I	T2360	207420108	Processing and Value Chain in Agriculture	PP	CO4	To facilitate the acquisition of managerial and technical skills for practicing sustainable agriculture.	65	Global	Strong-H	Strong-H	Strong-H	Strong-H	Moderate-M
207	MBA Agri (OM)	MBA I	SEM I	T2360	207420108	Processing and Value Chain in Agriculture	PP	CO5	To evaluate the policy measures and explore the antecedents for processing and value chain in Agriculture	65	Global	Strong-H	Strong-H	Strong-H	Strong-H	Strong-H
207	MBA Agri (OM)	MBA I	SEM I	T2224	207420109	Research Methodology	PP	CO1	Students should be able to comprehend research issues.	60	Global	Weak-L	Weak-L	Strong-H	Moderate-M	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T2224	207420109	Research Methodology	PP	CO2	Students should be able to identify research questions and formulate research hypothesis.	60	Global	Weak-L	Weak-L	Moderate-M	Weak-L	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T2224	207420109	Research Methodology	PP	CO3	Students should be able to appraise various techniques of research design and data collection.	60	Global	Moderate-M	Weak-L	Moderate-M	Weak-L	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T2224	207420109	Research Methodology	PP	CO4	Students should be able to synthesize qualitative and quantitative data crunching techniques	60	Global	Strong-H	Moderate-M	Moderate-M	Moderate-M	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T2224	207420109	Research Methodology	PP	CO5	Students should be able to understand the ethical practices in research	60	Global	Weak-L	Moderate-M	Moderate-M	Moderate-M	Strong-H
207	MBA Agri (OM)	MBA I	SEM I	T3154	207420110	Data Driven Decision Making	PP	CO1	To understand the Business Data at Manager's Desk	65	Global	Strong-H	Strong-H	Moderate-M	Weak-L	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T3154	207420110	Data Driven Decision Making	PP	CO2	To learn the features of Excel for getting quick and reliable Business Reports	65	Global	Moderate-M	Weak-L	Moderate-M	Moderate-M	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T3154	207420110	Data Driven Decision Making	PP	CO3	To apply the features of Excel to create Business Reports	65	Global	Moderate-M	Strong-H	Strong-H	Strong-H	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T3154	207420110	Data Driven Decision Making	PP	CO4	To analyze Data and send information as useful to Higher Authorities	65	Global	Moderate-M	Moderate-M	Strong-H	Strong-H	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T3154	207420110	Data Driven Decision Making	PP	CO5	To Create the Dashboards for Dynamic Business Decision	65	Global	Weak-L	Weak-L	Strong-H	Strong-H	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T2240	207420111	Executive Business Communication	PP	CO1	To understand the role of communication, its meaning and importance in current Global scenario. To plan, implement, select and describe communication style effectively in a professional environment.	65	Global	Moderate-M	Strong-H	Weak-L	Weak-L	Strong-H
207	MBA Agri (OM)	MBA I	SEM I	T2240	207420111	Executive Business Communication	PP	CO2	To able to decide the 'scope' of presenting one's ideas effectively giving positive impression of the effective communicator.	65	Global	Moderate-M	Strong-H	Strong-H	Weak-L	Moderate-M
207	MBA Agri (OM)	MBA I	SEM I	T2240	207420111	Executive Business Communication	PP	CO3	The learner's will be able to analyse and apply paradigm shifts in communication and overcome communication barriers by using different communication tools and methods in an effective manner.	65	Global	Moderate-M	Strong-H	Weak-L	Weak-L	Strong-H
207	MBA Agri (OM)	MBA I	SEM I	T2240	207420111	Executive Business Communication	PP	CO4	The learners will understand the evolution of communication styles, its role and relevance, how to measure communication impact, to analyze, create and design important issues in planning, implementing and evaluating communication etiquettes and develop this skill which is foremost required for any business environment.	65	Global	Strong-H	Strong-H	Strong-H	Moderate-M	Strong-H
207	MBA Agri (OM)	MBA I	SEM I	T2240	207420111	Executive Business Communication	PP	CO5	Learners will be able to analyze, create and design important areas in planning, implementing and evaluating effective use written communication tools plus skills for official / personal purpose.	65	Global	Weak-L	Strong-H	Moderate-M	Weak-L	Strong-H

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207	MBA Agri (OM)	MBA I	SEM I	TMC5017	207420112	Principles and Practices of Management & Organisational Behaviour	PP	CO1	To understand basic concepts of Management and various functions of Management.	65	Global	Moderate-M	Weak-L	Moderate-M	Moderate-M	Moderate-M
207	MBA Agri (OM)	MBA I	SEM I	TMC5017	207420112	Principles and Practices of Management & Organisational Behaviour	PP	CO2	To understand and identify various Business Models, business environment and its impact on businesses.	65	Global	Moderate-M	Moderate-M	Moderate-M	Moderate-M	Moderate-M
207	MBA Agri (OM)	MBA I	SEM I	TMC5017	207420112	Principles and Practices of Management & Organisational Behaviour	PP	CO3	To understand and identify the concept, importance and scope of Organisational Behaviour as an academic and industry discipline.	65	Global	Weak-L	Strong-H	Moderate-M	Strong-H	Strong-H
207	MBA Agri (OM)	MBA I	SEM I	TMC5017	207420112	Principles and Practices of Management & Organisational Behaviour	PP	CO4	To be able to classify and categorize the various individual, group and leadership level concepts in the field of Organisational Behaviour.	65	Global	Moderate-M	Strong-H	Weak-L	Moderate-M	Moderate-M
207	MBA Agri (OM)	MBA I	SEM I	TMC5017	207420112	Principles and Practices of Management & Organisational Behaviour	PP	CO5	Learners will be able to understand (a) recognize how a changing business environment requires organizations to adapt and (b) describe methods for successfully managing that change.	65	Global	Moderate-M	Moderate-M	Weak-L	Moderate-M	Moderate-M
207	MBA Agri (OM)	MBA I	SEM I	T2862	207420113	Business Statistics with R	PP	CO1	To enable students to use concepts of probability in business situations	65	Global	Strong-H	Strong-H	Weak-L	Strong-H	Moderate-M
207	MBA Agri (OM)	MBA I	SEM I	T2862	207420113	Business Statistics with R	PP	CO2	To enable students to make inferences from samples drawn from large datasets	65	Global	Strong-H	Weak-L	Strong-H	Moderate-M	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T2862	207420113	Business Statistics with R	PP	CO3	To enable students to present, analyze and interpret data	65	Global	Moderate-M	Strong-H	Strong-H	Strong-H	Strong-H
207	MBA Agri (OM)	MBA I	SEM I	T2862	207420113	Business Statistics with R	PP	CO4	To enable students to learn statistical analysis of data	65	Global	Weak-L	Moderate-M	Moderate-M	Moderate-M	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T2862	207420113	Business Statistics with R	PP	CO5	To enable students to use software to perform statistical analysis	65	Global	Moderate-M	Weak-L	Moderate-M	Weak-L	Strong-H
207	MBA Agri (OM)	MBA I	SEM I	T2817	207420114	Advances in Agriculture	PP	CO1	To learn the concept of Farm mechanization, nutrient management, crop protection etc.	60	Global	Moderate-M	Moderate-M	Strong-H	Weak-L	Moderate-M
207	MBA Agri (OM)	MBA I	SEM I	T2817	207420114	Advances in Agriculture	PP	CO2	To analyse various agriculture extension techniques	60	Global	Moderate-M	Moderate-M	Strong-H	Weak-L	Moderate-M
207	MBA Agri (OM)	MBA I	SEM I	T2817	207420114	Advances in Agriculture	PP	CO3	To evaluate various techniques in agriculture for increasing production and productivity of crops	60	Global	Moderate-M	Moderate-M	Strong-H	Weak-L	Moderate-M
207	MBA Agri (OM)	MBA I	SEM I	T2817	207420114	Advances in Agriculture	PP	CO4	To learn tools and techniques of soil conservation in agriculture	60	Global	Moderate-M	Moderate-M	Strong-H	Weak-L	Moderate-M
207	MBA Agri (OM)	MBA I	SEM I	T2817	207420114	Advances in Agriculture	PP	CO5	To understand the recent development in agriculture like green house, hydroponics, biotechnology etc.	60	Global	Moderate-M	Moderate-M	Strong-H	Weak-L	Moderate-M
207	MBA Agri (OM)	MBA I	SEM I	T4005	207420115	Integrated Disaster Management *	PP	CO1	Disasters, Types & Phases of Disasters	65	Global	Moderate-M	Weak-L	Moderate-M	Weak-L	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T4005	207420115	Integrated Disaster Management *	PP	CO2	Role of Community in Disaster	65	Global	Weak-L	Weak-L	Weak-L	Weak-L	Moderate-M
207	MBA Agri (OM)	MBA I	SEM I	T4005	207420115	Integrated Disaster Management *	PP	CO3	Environmental laws, Rules and Audit	65	Global	Moderate-M	Weak-L	Weak-L	Weak-L	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T4005	207420115	Integrated Disaster Management *	PP	CO4	Emergency methods for carrying of casualty, Rescue operation in different types of Emergencies	65	Global	Moderate-M	Weak-L	Weak-L	Weak-L	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T4005	207420115	Integrated Disaster Management *	PP	CO5	Accident Prevention, Reporting, Registration Investigation	65	Global	Moderate-M	Weak-L	Weak-L	Weak-L	Weak-L
207	MBA Agri (OM)	MBA I	SEM I	T4005	207420115	Integrated Disaster Management *	PP	CO6	Fire –Home Safety, Workplace Safety, First – Aid	65	Global	Moderate-M	Weak-L	Weak-L	Weak-L	Weak-L
207	MBA Agri (OM)	MBA I	SEM II	T2642	207420201	Fundamentals of Entrepreneurship and Intrapreneurship	PP	CO1	To examine innovative business ideas.	65	Global	Moderate Linkage	Moderate Linkage	Moderate Linkage	Weak Linkage	Strong Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2642	207420201	Fundamentals of Entrepreneurship and Intrapreneurship	PP	CO2	To analyoze current ideas and opportunities in agri entrepreneurship and family business	65	Regional / National	Strong Linkage	Moderate Linkage	Moderate Linkage	Weak Linkage	Strong Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2642	207420201	Fundamentals of Entrepreneurship and Intrapreneurship	PP	CO3	To choose and compare the structure of agri business	65	Regional / National	Strong Linkage	Strong Linkage	Strong Linkage	Weak Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2642	207420201	Fundamentals of Entrepreneurship and Intrapreneurship	PP	CO4	To evaluate stratagic business plan	65	Global	Weak Linkage	Strong Linkage	Weak Linkage	Weak Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2642	207420201	Fundamentals of Entrepreneurship and Intrapreneurship	PP	CO5	To assess feasibility of business	65	Regional / National	Moderate Linkage	Moderate Linkage	Moderate Linkage	Moderate Linkage	Strong Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2642	207420201	Fundamentals of Entrepreneurship and Intrapreneurship	PP	CO6	To develop an understanding of risk-enabled performance management in business environment	65	Global	Strong Linkage	Moderate Linkage	Moderate Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2172	207420202	Logistics Management	PP	CO1	To assess various critical factors for designing the logistic network in Agri Supply Chain	65	Global	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Strong Linkage

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207	MBA Agri (OM)	MBA I	SEM II	T2172	207420202	Logistics Management	PP	CO2	To argue on various types of logistics operations in in Agri Supply Chain	65	Global	Strong Linkage	Weak Linkage	Strong Linkage	Weak Linkage	Moderate Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2172	207420202	Logistics Management	PP	CO3	To evaluate logistics operations in Agri Supply Chain	65	Global	Moderate Linkage	Moderate Linkage	Strong Linkage	Moderate Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2172	207420202	Logistics Management	PP	CO4	To evaluate sea port, airport, marine operations planning and scheduling in Agri Supply Chain	65	Global	Moderate Linkage	Moderate Linkage	Weak Linkage	Weak Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2172	207420202	Logistics Management	PP	CO5	To design performance measurement system for various logistics networks in Agri Supply Chain	65	Global	Moderate Linkage	Weak	Strong Linkage	Strong Linkage	Moderate Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2172	207420202	Logistics Management	PP	CO6	To investigate various insurances, contrates and risk involved in LM	65	Global	Strong Linkage	Strong Linkage	Moderate Linkage	Moderate Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2359	207420203	Quality Management for Agri Products	PP	CO1	To understand the fundamentals of Food Quality and Safety Assurance and Quality Control	65	Regional / National	Moderate Linkage	Moderate Linkage	Weak Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2359	207420203	Quality Management for Agri Products	PP	CO2	To interpret the need of quality and Food Safety standards in the different sectors of agriculture.	65	Regional / National	Moderate Linkage	Strong Linkage	Moderate Linkage	Weak Linkage	Strong Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2359	207420203	Quality Management for Agri Products	PP	CO3	To aquire knowledge of Quality and Food Safety Certifications, Govt. Regulations, ISO, FSSAI Guidelines	65	Regional / National	Moderate Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Strong Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2359	207420203	Quality Management for Agri Products	PP	CO4	Establishing Quality and Food Safety Control Checks in agri industries: Inspection	65	Regional / National	Moderate Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2359	207420203	Quality Management for Agri Products	PP	CO5	To apply regulatory and statutory requirements of the state in the field of Agriculture and Food Industry	65	Regional / National	Moderate Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2359	207420203	Quality Management for Agri Products	PP	CO6	Establish Systematic, Independent and documented process for obtaining audit evidence and evaluating it objectively to determine the extent to which Audit Criteria are fulfilled.	65	Regional / National	Moderate Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2376	207420204	Agri Procurement Management	PP	CO1	To outline the procurement process of agricultural products by various sectors	65	Regional / National	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Moderate Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2376	207420204	Agri Procurement Management	PP	CO2	To illustrate the problems in the procurement patterns for different agricultural commodities.	65	Regional / National	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2376	207420204	Agri Procurement Management	PP	CO3	To examine and compare suitable procurement patterns for selected agricultural Commodities.	65	Regional / National	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2376	207420204	Agri Procurement Management	PP	CO4	To research the enablers and barriers for agriculture procurement.	65	Regional / National	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2376	207420204	Agri Procurement Management	PP	CO5	To debate on the acquisition of managerial and technical skills for agriculture procurement and predict probable factors for management of losses.	65	Regional / National	Strong Linkage				
207	MBA Agri (OM)	MBA I	SEM II	T2376	207420204	Agri Procurement Management	PP	CO6	To inspect solutions for agriculture procurement for different agricultural commodities commodities.	65	Global	Strong Linkage				
207	MBA Agri (OM)	MBA I	SEM II	T2035	207420205	Introduction to Financial Management	PP	CO1	To argue on various Financial management theories, different concepts and its application	65	Global	Weak Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2035	207420205	Introduction to Financial Management	PP	CO2	To create and compare various financial statements useful for decision making	65	Regional / National	Weak Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2035	207420205	Introduction to Financial Management	PP	CO3	To analyse the financial information, criticize and rate the investment proposals	65	Regional / National	Weak Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2035	207420205	Introduction to Financial Management	PP	CO4	To evaluate impact of business decisions on Financial Statements, Working Capital, Capital Structure and Capital Budgeting of the firm	65	Regional / National	Weak Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2035	207420205	Introduction to Financial Management	PP	CO5	To recommend and justify financial decisions for the company	65	Regional / National	Weak Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2035	207420205	Introduction to Financial Management	PP	CO6	To investigate, formulate and recommend strategies for providing solutions to the financial challenges	65	Global	Weak Linkage	Strong Linkage	Moderate Linkage	Strong Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	TM2115	207420206	Six Sigma	PP	CO1	To understand the Need of Problem solving and Quality improvement	65	Global	Strong Linkage	Moderate Linkage	Moderate Linkage	Strong Linkage	Moderate Linkage
207	MBA Agri (OM)	MBA I	SEM II	TM2115	207420206	Six Sigma	PP	CO2	To summarise the concepts of Lean Six Sigma	65	Global	Strong Linkage	Strong Linkage	Moderate Linkage	Strong Linkage	Moderate Linkage
207	MBA Agri (OM)	MBA I	SEM II	TM2115	207420206	Six Sigma	PP	CO3	To outline the alignment of Lean six sigma project with industry & Business challenges	65	Global	Moderate Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA I	SEM II	TM2115	207420206	Six Sigma	PP	CO4	To analyze Digital Transformation using various tools	65	Global	Moderate Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA I	SEM II	TM2115	207420206	Six Sigma	PP	CO5	To evaluate Change Management for driving initiatives focussing on supply chain	65	Global	Strong Linkage	Moderate Linkage	Strong Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA I	SEM II	TM2115	207420206	Six Sigma	PP	CO6	To modify the process on through captured data decision making using analytical insights	65	Global	Strong Linkage				
207	MBA Agri (OM)	MBA I	SEM II	T2221	207420207	Operations Research	PP	CO1	Enable learners to comprehend the evolution of Operation Research and its significances in businesses.	65	Global	Moderate Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2221	207420207	Operations Research	PP	CO2	Identify and develop operational research models from the verbal description of the real system.	65	Global	Moderate Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2221	207420207	Operations Research	PP	CO3	Understand the mathematical tools that are needed to solve optimisation problems.	65	Global	Strong Linkage				
207	MBA Agri (OM)	MBA I	SEM II	T2221	207420207	Operations Research	PP	CO4	Use mathematical software to solve the proposed models	65	Global	Strong Linkage				

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207	MBA Agri (OM)	MBA I	SEM II	T2221	207420207	Operations Research	PP	CO5	Develop analytical reports that are understandable to the decision-makers of Engineering and Management problems	65	Global	Strong Linkage				
207	MBA Agri (OM)	MBA I	SEM II	T2221	207420207	Operations Research	PP	CO6	To understand the trade-offs involved in optimizing multiple objectives simultaneously	65	Global	Strong Linkage				
207	MBA Agri (OM)	MBA I	SEM II	T2174	207420208	Materials Management	PP	CO1	To illustrate concepts of Materials management, production system and its relevance in supply chains	65	Global	Strong Linkage	Weak Linkage	Moderate Linkage	Weak Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2174	207420208	Materials Management	PP	CO2	To classify distinguish models in Demand Forecasting and its application	65	Global	Strong Linkage	Strong Linkage	Moderate Linkage	Weak Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2174	207420208	Materials Management	PP	CO3	To outline different procurement practices and contracts management	65	Global	No Linkage	Moderate Linkage	Moderate Linkage	Moderate Linkage	Strong Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2174	207420208	Materials Management	PP	CO4	To analyze vendor development practices and their performance	65	Global	No Linkage	Weak Linkage	Moderate Linkage	Moderate Linkage	Strong Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2174	207420208	Materials Management	PP	CO5	To plan strategy of inventory and replenishment models	65	Global	No Linkage	Weak Linkage	Strong Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2174	207420208	Materials Management	PP	CO6	To develop skills in formulating Materials management strategy and optimizing warehouse systems	65	Global	Weak Linkage	Weak Linkage	Strong Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA I	SEM II	T3153	207420209	Advanced Data Driven Decision Making	PP	CO1	To define the nature of Business Data at individual level and its complex nature.	65	Global	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	T3153	207420209	Advanced Data Driven Decision Making	PP	CO2	To formulate large business data using Advanced Excel features for getting quick and reliable insights from that	65	Global	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	T3153	207420209	Advanced Data Driven Decision Making	PP	CO3	To outline Macros for automation of Databases	65	Global	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	T3153	207420209	Advanced Data Driven Decision Making	PP	CO4	To analyze Decision Dashboards for different Business Functions.	65	Global	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	T3153	207420209	Advanced Data Driven Decision Making	PP	CO5	To evaluate Business Reports to facilitate Quick and Reliable Decisions.	65	Global	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	T3153	207420209	Advanced Data Driven Decision Making	PP	CO6	To Design Database and create reports	65	Global	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	TM2042	207420210	Agriculture Finance	PP	CO1	To Identify various institutional finance mechanisms, including direct finance, and indirect lending for agriculture.	65	Regional / National	Strong Linkage	Strong Linkage	Weak Linkage	Moderate Linkage	No Linkage
207	MBA Agri (OM)	MBA I	SEM II	TM2042	207420210	Agriculture Finance	PP	CO2	To understand the role of cooperative banks, NABARD , RRBs and other financial institutions in promoting agricultural development.	65	Regional / National	Weak Linkage	Weak Linkage	Moderate Linkage	Moderate Linkage	Strong Linkage
207	MBA Agri (OM)	MBA I	SEM II	TM2042	207420210	Agriculture Finance	PP	CO3	Examine the structure and objectives of Kisan Credit Cards and Priority Sector Lending schemes to gain a comprehensive understanding of their components.	65	Regional / National	Moderate Linkage	Moderate Linkage	Strong Linkage	Moderate Linkage	Moderate Linkage
207	MBA Agri (OM)	MBA I	SEM II	TM2042	207420210	Agriculture Finance	PP	CO4	To investigate the risk management strategies used to analyze and mitigate financial risks associated with agricultural investments.	65	Regional / National	Strong Linkage	Moderate Linkage	Moderate Linkage	Moderate Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	TM2042	207420210	Agriculture Finance	PP	CO5	To evaluate the diverse financial models employed by Farmer Producer Organizations in enhancing farmers' income and sustainability.	65	Regional / National	Strong Linkage	Moderate Linkage	Moderate Linkage	Moderate Linkage	Moderate Linkage
207	MBA Agri (OM)	MBA I	SEM II	TM2042	207420210	Agriculture Finance	PP	CO6	To Assess the recent developments and Best practices in Agri Finance in India	65	Regional / National	Strong Linkage	Moderate Linkage	Moderate Linkage	Moderate Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2795	207420211	Supply Chain Analytics	PP	CO1	To define efficiency and effectiveness of the supply chain practices.	65	Global	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2795	207420211	Supply Chain Analytics	PP	CO2	To formulate the linkages between supply chain management and firm performance and get to know major levers for managing supply chain processes.	65	Global	Strong Linkage	Moderate Linkage	Strong Linkage	Strong Linkage	Moderate Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2795	207420211	Supply Chain Analytics	PP	CO3	To outline the key component of supply chain analytics	65	Global	Strong Linkage	Moderate Linkage	Strong Linkage	Strong Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2795	207420211	Supply Chain Analytics	PP	CO4	To analyze methods of Big data analysis in Supply Chains, uncertainties and mitigate Risks	65	Global	Moderate Linkage	Strong Linkage	Moderate Linkage	Moderate Linkage	Strong Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2795	207420211	Supply Chain Analytics	PP	CO5	To evaluate Balanced Score Card applications in Supply Chains and SCOR framework.	65	Global	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Strong Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2795	207420211	Supply Chain Analytics	PP	CO6	To create comprehensive supply chain analytics	65	Global	Strong Linkage	Strong Linkage	Moderate Linkage	Strong Linkage	Weak Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2802	207420212	Project	PP	CO1	To integrate major aspects of project management	65	Global	Strong Linkage	Strong Linkage	No Linkage	No Linkage	No Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2802	207420212	Project	PP	CO2	To validate various concepts, tools & techniques of project management	65	Global	Strong Linkage	Strong Linkage	Strong Linkage	No Linkage	No Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2802	207420212	Project	PP	CO3	To evaluate various issues related to project planning and scheduling	65	Global	No Linkage	No Linkage	Strong Linkage	No Linkage	No Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2802	207420212	Project	PP	CO4	To assess various issues in project evaluation	65	Global	No Linkage	No Linkage	Strong Linkage	Strong Linkage	No Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2802	207420212	Project	PP	CO5	To analyze and categorize the different possibilities of solutions	65	Global	No Linkage	No Linkage	Strong Linkage	Strong Linkage	No Linkage
207	MBA Agri (OM)	MBA I	SEM II	T2802	207420212	Project	PP	CO6	To create and implement most efficient solutions	65	Global	No Linkage	No Linkage	No Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA II	SEM III	T2907	207420301	Summer Internship Project	PP	CO1	To understand the organizational functioning	65	Global	Moderate-M	Moderate-M	Moderate-M	Moderate-M	Moderate-M
207	MBA Agri (OM)	MBA II	SEM III	T2907	207420301	Summer Internship Project	PP	CO2	To Study the Intergration with different departments in organization	65	Global	Moderate-M	Moderate-M	Moderate-M	Moderate-M	Moderate-M

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207	MBA Agri (OM)	MBA II	SEM III	T2907	207420301	Summer Internship Project	PP	CO3	To understand the operations in the assigned area	65	Global	Strong-H	Strong-H	Strong-H	Strong-H	Strong-H
207	MBA Agri (OM)	MBA II	SEM III	T2907	207420301	Summer Internship Project	PP	CO4	To be able to apply the learnings in a real time project	65	Global	Strong-H	Strong-H	Strong-H	Strong-H	Strong-H
207	MBA Agri (OM)	MBA II	SEM III	T2907	207420301	Summer Internship Project	PP	CO5	It is expected to complete the project with complete sincerity and commitment.	65	Global	Strong-H	Strong-H	Strong-H	Strong-H	Strong-H
207	MBA Agri (OM)	MBA II	SEM III	T2820	207420302	Agri Export & Import Management	PP	CO1	Gain an understanding of Globalization, Economic diversification, and Overview of the International Trade Operations, Regulatory Ecosystem – Agri Export & Import	65	Global	Strong-H	Moderate-M	Moderate-M	Moderate-M	Moderate-M
207	MBA Agri (OM)	MBA II	SEM III	T2820	207420302	Agri Export & Import Management	PP	CO2	To understand Market Identification, Product Identification process involved in International Business	65	Global	Strong-H	Moderate-M	Moderate-M	Weak-L	Weak-L
207	MBA Agri (OM)	MBA II	SEM III	T2820	207420302	Agri Export & Import Management	PP	CO3	To gain know-how on Agri Export & Import International Trade transaction process flow by exploring Trade documents and Procedures	65	Global	Strong-H	Weak-L	Weak-L	Moderate-M	Weak-L
207	MBA Agri (OM)	MBA II	SEM III	T2820	207420302	Agri Export & Import Management	PP	CO4	To Gain Fundamental awareness of Agri export-import transactions in terms of processes, regulations, and procedures to trading successfully	65	Global	Strong-H	Weak-L	Weak-L	Moderate-M	Weak-L
207	MBA Agri (OM)	MBA II	SEM III	T2820	207420302	Agri Export & Import Management	PP	CO5	To understand the structure of various trading partners, global, regional, and National Institutions, EDI Initiatives, Logistics, ULIP, GATI Shakti, etc.	65	Global	Moderate-M	Weak-L	Weak-L	Moderate-M	Moderate-M
207	MBA Agri (OM)	MBA II	SEM III	T2365	207420303	Agri Laws	PP	CO1	To understand the different legal frameworks for agriculture in India	65	Regional / National	Strong-H	Strong-H	Strong-H	Strong-H	Strong-H
207	MBA Agri (OM)	MBA II	SEM III	T2365	207420303	Agri Laws	PP	CO2	To understand and apply the legal provisions regarding panchayat and co-operative sector in India	65	Regional / National	Strong-H	Strong-H	Strong-H	Strong-H	Strong-H
207	MBA Agri (OM)	MBA II	SEM III	T2365	207420303	Agri Laws	PP	CO3	To analyse the law relating to animals and livestocks	65	Regional / National	Strong-H	Strong-H	Strong-H	Strong-H	Strong-H
207	MBA Agri (OM)	MBA II	SEM III	T2365	207420303	Agri Laws	PP	CO4	To analyse the law relating to fertilizers and seeds in India	65	Regional / National	Strong-H	Strong-H	Strong-H	Strong-H	Strong-H
207	MBA Agri (OM)	MBA II	SEM III	T2365	207420303	Agri Laws	PP	CO5	To understand the procedure of revenue records and other mechanisms	65	Regional / National	Strong-H	Strong-H	Strong-H	Strong-H	Strong-H
207	MBA Agri (OM)	MBA II	SEM III	T2369	207420304	Agri Retail Management	PP	CO1	The students should be able to critically analyse importance of Retail Management in formation of business strategy	65	Global	Strong-H	Weak-L	Moderate-M	Strong-H	Weak-L
207	MBA Agri (OM)	MBA II	SEM III	T2369	207420304	Agri Retail Management	PP	CO2	Students should be able to critically analyse retail management concepts, types and location of retailing.	65	Global	Strong-H	Weak-L	Strong-H	Strong-H	Weak-L
207	MBA Agri (OM)	MBA II	SEM III	T2369	207420304	Agri Retail Management	PP	CO3	Students should be able to synthesise relationship between various elements involved in Retail Management.	65	Global	Moderate-M	Strong-H	Strong-H	Strong-H	Strong-H
207	MBA Agri (OM)	MBA II	SEM III	T2369	207420304	Agri Retail Management	PP	CO4	Students should be able to design optimum Retail Management Strategies for retail business	65	Global	Moderate-M	Strong-H	Strong-H	Strong-H	Weak-L
207	MBA Agri (OM)	MBA II	SEM III	T2369	207420304	Agri Retail Management	PP	CO5	Students will be able to use the learning's in real time situations for crafting effective modern retailing strategies.	65	Global	Strong-H	Strong-H	Strong-H	Strong-H	Strong-H
207	MBA Agri (OM)	MBA II	SEM III	T2897	207420305	Cold Chain Management	PP	CO1	To analyse different issues in cold chain management	65	Global	Strong-H	Weak-L	Weak-L	Strong-H	Weak-L
207	MBA Agri (OM)	MBA II	SEM III	T2897	207420305	Cold Chain Management	PP	CO2	To evaluate the need of Cold Chain Management for agricultural and allied products.	65	Global	Strong-H	Weak-L	Strong-H	Weak-L	Moderate-M
207	MBA Agri (OM)	MBA II	SEM III	T2897	207420305	Cold Chain Management	PP	CO3	To prepare a design for operation of a commercial cold chain for Agro based products	65	Global	Moderate-M	Moderate-M	Strong-H	Strong-H	Weak-L
207	MBA Agri (OM)	MBA II	SEM III	T2897	207420305	Cold Chain Management	PP	CO4	To understand business opportunities in Cold Chain Management by analysis of the industry	65	Global	Weak-L	Strong-H	Moderate-M	Moderate-M	Moderate-M
207	MBA Agri (OM)	MBA II	SEM III	T2897	207420305	Cold Chain Management	PP	CO5	To analyse various critical factors for designing the cold chain network	65	Global	Moderate-M	Strong-H	Moderate-M	Moderate-M	Moderate-M
207	MBA Agri (OM)	MBA II	SEM III	T3158	207420306	E-Business Operations	PP	CO1	To understand the concept of Electronic Business	65	Global	Strong-H	Weak-L	Weak-L	Weak-L	Weak-L
207	MBA Agri (OM)	MBA II	SEM III	T3158	207420306	E-Business Operations	PP	CO2	To understand eBusiness strategies & frameworks	65	Global	Moderate-M	Strong-H	Weak-L	Weak-L	Weak-L
207	MBA Agri (OM)	MBA II	SEM III	T3158	207420306	E-Business Operations	PP	CO3	To understand eBusiness Planning and managing Operations	65	Global	Moderate-M	Strong-H	Strong-H	Strong-H	Strong-H
207	MBA Agri (OM)	MBA II	SEM III	T3158	207420306	E-Business Operations	PP	CO4	Real-world case studies of e-Business applications	65	Global	Weak-L	Moderate-M	Strong-H	Strong-H	Strong-H
207	MBA Agri (OM)	MBA II	SEM III	T3158	207420306	E-Business Operations	PP	CO5	Future of the e-Business	65	Global	Weak-L	Moderate-M	Strong-H	Strong-H	Moderate-M
207	MBA Agri (OM)	MBA II	SEM III	TM2043	207420307	Management of Agricultural Collectives	PP	CO1	Role of collectives in promotion of Agriculture	65	Global	Strong-H	Moderate-M	Strong-H	Strong-H	Moderate-M
207	MBA Agri (OM)	MBA II	SEM III	TM2043	207420307	Management of Agricultural Collectives	PP	CO2	Understanding and management of different agricultural co-operatives and collectives	65	Global	Moderate-M	Moderate-M	Moderate-M	Moderate-M	Moderate-M
207	MBA Agri (OM)	MBA II	SEM III	TM2043	207420307	Management of Agricultural Collectives	PP	CO3	Understand good practices among different FPCs with case studies	65	Global	Moderate-M	Moderate-M	Moderate-M	Moderate-M	Moderate-M
207	MBA Agri (OM)	MBA II	SEM III	TM2043	207420307	Management of Agricultural Collectives	PP	CO4	Understand need assessment & sustainability of FPCs with examples	65	Global	Weak-L	Weak-L	Weak-L	Weak-L	Weak-L
207	MBA Agri (OM)	MBA II	SEM III	TM2043	207420307	Management of Agricultural Collectives	PP	CO5	Understand MIS, GIS, RS technique to be used for management of FPCs	65	Global	Weak-L	Weak-L	Weak-L	Weak-L	Weak-L
207	MBA Agri (OM)	MBA II	SEM III	T2862	207420308	Business Statistics with R	PP	CO1	To enable students to use concepts of probability in business situations	65	Global	Strong-H	Weak-L	Weak-L	Strong-H	Moderate-M

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207	MBA Agri (OM)	MBA II	SEM III	T2862	207420308	Business Statistics with R	PP	CO2	To enable students to make inferences from samples drawn from large datasets	65	Global	Strong-H	Weak-L	Strong-H	Moderate-M	Weak-L
207	MBA Agri (OM)	MBA II	SEM III	T2862	207420308	Business Statistics with R	PP	CO3	To enable students to present, analyze and interpret data	65	Global	Moderate-M	Moderate-M	Strong-H	Strong-H	Strong-H
207	MBA Agri (OM)	MBA II	SEM III	T2862	207420308	Business Statistics with R	PP	CO4	To enable students to learn statistical analysis of data	65	Global	Weak-L	Strong-H	Moderate-M	Moderate-M	Weak-L
207	MBA Agri (OM)	MBA II	SEM III	T2862	207420308	Business Statistics with R	PP	CO5	To enable students to use software to perform statistical analysis	65	Global	Moderate-M	Strong-H	Moderate-M	Weak-L	Strong-H
207	MBA Agri (OM)	MBA II	SEM III	T2795	207420309	Supply Chain Analytics	PP	CO1	To review concepts of supply chain modeling and analytics	65	Global	Strong-H	Strong-H	Strong-H	Strong-H	Weak-L
207	MBA Agri (OM)	MBA II	SEM III	T2795	207420309	Supply Chain Analytics	PP	CO2	To analyze supply chains in manufacturing and logistics organization	65	Global	Strong-H	Weak-L	Strong-H	Strong-H	Moderate-M
207	MBA Agri (OM)	MBA II	SEM III	T2795	207420309	Supply Chain Analytics	PP	CO3	To design the supply chain using various tools and modeling techniques	65	Global	Moderate-M	Moderate-M	Strong-H	Strong-H	Strong-H
207	MBA Agri (OM)	MBA II	SEM III	T2795	207420309	Supply Chain Analytics	PP	CO4	To decipher the decisions using various models	65	Global	Moderate-M	Strong-H	Moderate-M	Moderate-M	Strong-H
207	MBA Agri (OM)	MBA II	SEM III	T2795	207420309	Supply Chain Analytics	PP	CO5	To review, compare and discuss various tools and techniques in SCM Modeling	65	Global	Strong-H	Strong-H	Moderate-M	Weak-L	Moderate-M
207	MBA Agri (OM)	MBA II	SEM III	T3154	207420310	Data Driven Decision Making	PP	CO1	To understand the Business Data at Manager's Desk	65	Global	Strong-H	Strong-H	Moderate-M	Weak-L	Weak-L
207	MBA Agri (OM)	MBA II	SEM III	T3154	207420310	Data Driven Decision Making	PP	CO2	To learn the features of Excel for getting quick and reliable Business Reports	65	Global	Moderate-M	Weak-L	Moderate-M	Moderate-M	Weak-L
207	MBA Agri (OM)	MBA II	SEM III	T3154	207420310	Data Driven Decision Making	PP	CO3	To apply the features of Excel to create Business Reports	65	Global	Moderate-M	Strong-H	Strong-H	Strong-H	Weak-L
207	MBA Agri (OM)	MBA II	SEM III	T3154	207420310	Data Driven Decision Making	PP	CO4	To analyze Data and send information as useful to Higher Authorities	65	Global	Moderate-M	Moderate-M	Strong-H	Strong-H	Weak-L
207	MBA Agri (OM)	MBA II	SEM III	T3154	207420310	Data Driven Decision Making	PP	CO5	To Create the Dashboards for Dynamic Business Decision	65	Global	Weak-L	Weak-L	Strong-H	Strong-H	Weak-L
207	MBA Agri (OM)	MBA II	SEM III	T2187	207420312	Service Operations Management	PP	CO1	To introduce service operations management and their linkages with other business functions	65	Global	Weak-L	Strong-H	Weak-L	Moderate-M	Strong-H
207	MBA Agri (OM)	MBA II	SEM III	T2187	207420312	Service Operations Management	PP	CO2	To understand the strategic importance of service operations management across various sectors. To understand value creation and conversion processes towards customer satisfaction	65	Global	Strong-H	Strong-H	Moderate-M	Moderate-M	Strong-H
207	MBA Agri (OM)	MBA II	SEM III	T2187	207420312	Service Operations Management	PP	CO3	Understand the service quality management and competitiveness towards world class service in operations	65	Global	Moderate-M	Moderate-M	Strong-H	Strong-H	Moderate-M
207	MBA Agri (OM)	MBA II	SEM III	T2187	207420312	Service Operations Management	PP	CO4	To learn the structuring of service operations management w.r.t. demand planning	65	Global	Strong-H	Strong-H	Strong-H	Moderate-M	Strong-H
207	MBA Agri (OM)	MBA II	SEM III	T2187	207420312	Service Operations Management	PP	CO5	To learn for managing inventory in retail SCM and learning different applicability of inventory models	65	Global	Strong-H	Strong-H	Moderate-M	Moderate-M	Strong-H
207	MBA Agri (OM)	MBA II	SEM III	T2373	207420313	Agri Input Marketing	PP	CO1	To understand the various types of agricultural inputs and their role in the agriculture industry	65	Global	Strong-H	Moderate-M	Moderate-M	Moderate-M	Moderate-M
207	MBA Agri (OM)	MBA II	SEM III	T2373	207420313	Agri Input Marketing	PP	CO2	Evaluate the supply and demand dynamics for seed, fertilizers and plant protection chemicals including their pricing, subsidies, and marketing strategies.	65	Global	Strong-H	Moderate-M	Weak-L	Weak-L	Weak-L
207	MBA Agri (OM)	MBA II	SEM III	T2373	207420313	Agri Input Marketing	PP	CO3	To understand the role of government agencies in agri input marketing,	65	Global	Strong-H	Weak-L	Weak-L	Moderate-M	Weak-L
207	MBA Agri (OM)	MBA II	SEM III	T2373	207420313	Agri Input Marketing	PP	CO4	Assess the marketing strategies and economic considerations for farm machinery	65	Global	Strong-H	Weak-L	Weak-L	Moderate-M	Weak-L
207	MBA Agri (OM)	MBA II	SEM III	T2373	207420313	Agri Input Marketing	PP	CO5	Explore the role of electricity and diesel oil as inputs in farming, including the supply and demand dynamics, cost economics, and the potential for renewable energy sources such as solar power.	65	Global	Moderate-M	Weak-L	Weak-L	Moderate-M	Moderate-M
207	MBA Agri (OM)	MBA II	SEM IV	T2804	207420401	Six Sigma Project	PP	CO1	To understand the Concepts of Lean Six Sigma	65	Global	Strong Linkage	Moderate Linkage	Strong Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA II	SEM IV	T2804	207420402	Six Sigma Project	PP	CO2	To compare existing systems by analyzing the data	65	Global	Strong Linkage	Moderate Linkage	Strong Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA II	SEM IV	T2804	207420403	Six Sigma Project	PP	CO3	To outline various systems useful for problem-solving in the industry	65	Global	Strong Linkage	Moderate Linkage	Strong Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA II	SEM IV	T2804	207420404	Six Sigma Project	PP	CO4	To analyze the problems and challenges faced by the company	65	Global	Strong Linkage	Moderate Linkage	Strong Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA II	SEM IV	T2804	207420405	Six Sigma Project	PP	CO5	To evaluate alternative solutions for problem-solving and efficiency improvement in the company	65	Global	Strong Linkage	Moderate Linkage	Strong Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA II	SEM IV	T2804	207420406	Six Sigma Project	PP	CO6	To modify process and systemic solutions for the efficiency and effectiveness of the company	65	Global	Strong Linkage	Moderate Linkage	Strong Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA II	SEM IV	T2398	207420402	Management of International Operations	PP	CO1	Enable learners to comprehend the evolution of Management of International Operations and its significances in businesses.	65	Global	Weak Linkage	Strong Linkage	Weak Linkage	Moderate Linkage	Strong Linkage
207	MBA Agri (OM)	MBA II	SEM IV	T2398	207420402	Management of International Operations	PP	CO2	Identify and develop Management of International Operations from practicing the real cases of actual construction executions	65	Global	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Strong Linkage
207	MBA Agri (OM)	MBA II	SEM IV	T2398	207420402	Management of International Operations	PP	CO3	Understand the Links between Vision, Mission and global strategies, formulation, deployment, goals & targets, action plans.	65	Global	Moderate Linkage	Moderate Linkage	Strong Linkage	Strong Linkage	Moderate Linkage
207	MBA Agri (OM)	MBA II	SEM IV	T2398	207420402	Management of International Operations	PP	CO4	Understanding Management of Technology, R & D & innovation, Supply Chain, PPC, and outsourcing.	65	Global	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Strong Linkage

Institute code	Program	Class	Semester	Catalog code	Course code	Subject	Lec_Type	CO's	CO Statement	CO Target	CO Category	PO1	PO2	PO3	PO4	PO5
207	MBA Agri (OM)	MBA II	SEM IV	T2398	207420402	Management of International Operations	PP	CO5	Develop analytical reports that are useful to the decision-makers for Management of International Operations related problems of industries	65	Global	Strong Linkage	Strong Linkage	Moderate Linkage	Moderate Linkage	Strong Linkage
207	MBA Agri (OM)	MBA II	SEM IV	T2398	207420402	Management of International Operations	PP	CO6	Understanding of global context of Environmental influences ,creating strategic allies,-Organization and HR and draw essence of case studies and link with various topics.	65	Global	Strong Linkage	Strong Linkage	Moderate Linkage	Moderate Linkage	Strong Linkage
207	MBA Agri (OM)	MBA II	SEM IV	T2658	207420403	Design Thinking	PP	CO1	To conceptually acquaint students with creativity, innovation, and Design Thinking.	65	Global	Strong Linkage	Weak Linkage	Weak Linkage	Weak Linkage	Moderate Linkage
207	MBA Agri (OM)	MBA II	SEM IV	T2658	207420403	Design Thinking	PP	CO2	To analyze linkages between creativity and Innovation with the EDIPT model to Design Thinking	65	Global	Moderate Linkage	Strong Linkage	Weak Linkage	Strong Linkage	Moderate Linkage
207	MBA Agri (OM)	MBA II	SEM IV	T2658	207420403	Design Thinking	PP	CO3	To utilize various tools and Techniques for the convergence and divergence of ideas and action plans	65	Global	Moderate Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage
207	MBA Agri (OM)	MBA II	SEM IV	T2658	207420403	Design Thinking	PP	CO4	To Synthesize a Design thinking approach to Buisness Problem solving	65	Global	Moderate Linkage	Moderate Linkage	Strong Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA II	SEM IV	T2658	207420403	Design Thinking	PP	CO5	To apply principles of design thinking and develop a pragmatic framework for solving complex problems	65	Global	Weak Linkage	Moderate Linkage	Strong Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA II	SEM IV	T2658	207420403	Design Thinking	PP	CO6	To apply the Design Thinking framework for a specific task of Circular Business transitions	65	Global	Weak Linkage	Moderate Linkage	Moderate Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA II	SEM IV	T2999	207420404	Circular Economy	PP	CO1	To be able develop an understanding of the core concepts of Circular Economy and Systems thinking	65	Global	Strong Linkage	Weak Linkage	Weak Linkage	Weak Linkage	Moderate Linkage
207	MBA Agri (OM)	MBA II	SEM IV	T2999	207420404	Circular Economy	PP	CO2	To be able to use tools and techniques to help Circular transitions of businesses.	65	Global	Moderate Linkage	Weak Linkage	Weak Linkage	Strong Linkage	Moderate Linkage
207	MBA Agri (OM)	MBA II	SEM IV	T2999	207420404	Circular Economy	PP	CO3	To be able to predict appropriate circular approach to a given business context.	65	Global	Moderate Linkage	Strong Linkage	Moderate Linkage	Strong Linkage	Moderate Linkage
207	MBA Agri (OM)	MBA II	SEM IV	T2999	207420404	Circular Economy	PP	CO4	To be able to critically evaluate practical applications of circular economy concepts in business settings	65	Global	Moderate Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA II	SEM IV	T2999	207420404	Circular Economy	PP	CO5	To be able to recommend circular and systems thinking alternatives in business applications	65	Global	Weak Linkage	Moderate Linkage	Strong Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA II	SEM IV	T2999	207420404	Circular Economy	PP	CO6	To be able to design circular business model strategies	65	Global	Weak Linkage	Moderate Linkage	Moderate Linkage	Strong Linkage	Strong Linkage
207	MBA Agri (OM)	MBA II	SEM IV	TM2047	207420406	Managing Digital Transformation	PP	CO1	To develop a detailed understanding of Industry 4.0	65	Global	Strong Linkage				
207	MBA Agri (OM)	MBA II	SEM IV	TM2047	207420406	Managing Digital Transformation	PP	CO2	To examine production systems for Industry 4.0 to determine appropriate digital transformation process from project mgt view	65	Global	Strong Linkage				
207	MBA Agri (OM)	MBA II	SEM IV	TM2047	207420406	Managing Digital Transformation	PP	CO3	To be able to synthesize management practice in digital transformations	65	Global	Strong Linkage				
207	MBA Agri (OM)	MBA II	SEM IV	TM2047	207420406	Managing Digital Transformation	PP	CO4	Understand the changes emerging technologies can bring to your industry, product and business mode	65	Global	Strong Linkage				
207	MBA Agri (OM)	MBA II	SEM IV	TM2047	207420406	Managing Digital Transformation	PP	CO5	To discuss the impact of Cybersecurity in the Industry 4.0 eco-system	65	Global	Strong Linkage				
207	MBA Agri (OM)	MBA II	SEM IV	TM2047	207420406	Managing Digital Transformation	PP	CO6	Evaluate, select, and integrate relevant digital technologies and tools to enhance operational efficiency and create sustainable competitive advantages.	65	Global	Strong Linkage				