



MGM UNIVERSITY

INSTITUTE OF SOCIAL SCIENCES

SUBJECT: ECONOMICS

CURRICULUM FOR

Bachelor of Arts (Honors) Economics

Program Code: ECO009

(Effective from Academic Year 2020-21)

Program Details

- **Duration: 3 years (6 Sem) full time Degree program**
- **Total marks: 2600**
- **Total Credits: 142**
- **Admission: Online registration & CET**
- **Eligibility: HSC with minimum 50% marks**
- **Intake: 30 students**
- **Medium: English**

Structure, Courses and Syllabus

Approved in

Meeting of Board of Studies (BoS)

Date: 22nd December 2020

B.A. (Honors) Economics: LOCF Curriculum 2021-2024

Compulsory Core Courses	Discipline Specific Elective Courses (51-56)
Introductory Microeconomics	Behavioral Economics
Introductory Macroeconomics	Money, Banking & Finance
Intermediate Microeconomics I	Public Economics
Intermediate Macroeconomics I	Environmental Economics
Intermediate Microeconomics II	Economic History of British India
Intermediate Macroeconomics II	Economics of Health & Education
Statistics for Economics	Marketing and Business Analytics
Indian Economy	International Economics
Introductory Econometrics	Comparative Economic Development
Entrepreneurship Economics	Political Economy
Mathematical Methods - I	Applied Econometrics
Agricultural Economics	Financial Economics
Mathematical Methods - II	Ability Enhancement Compulsory Courses
Development Economics	English for Communication 91
Generic Elective Courses (81 & 82)	History of Economic Thought 92
Social Economics	Research Methodology for Economics 93
Economy of Maharashtra	Skill Enhancement Compulsory Courses
Public Policy & Governance	Communication Skills 94
Regional Economics	Contemporary Economic Issues 95
Population Studies	Data Analysis- Excel & SPSS 96
	Dissertation and Final Viva
<i>Non- Cr. Course - Gandhian Thought</i>	<i>Non- Cr. Course – Environmental Studies</i>
NUMBER OF COURSES AND CREDITS	
1. Compulsory Core Courses (ECC)	: 14 (6 credits each) = 84
2. Discipline Specific Electives (DSE)	: 4 (6 credits each) = 24
3. Generic Electives (GEC)	: 2 (2 credits each) = 4
4. Discipline Specific Courses (DSC)	: 2 (4 credits each) = 8
5. Skill Enhancement Courses (SEC)	: 3 (4 credits each) = 12
6. Ability Enhancement Compulsory Courses	: 2 (2 credits each) = 4
7. Dissertation / Project (Compulsory)	: 1 (6 credits each) = 6
	TOTAL CREDITS = 142

B.A. (Honors) Economics: Curriculum from 2021-22

Types of Courses	Course Title	Course Code	Total Marks	Total Marks Theory	Total Marks Internal	Total Credits
SEMESTER – I						
Core Course – 1	Introductory Microeconomics	ECO111001	100	60	40	6
Core Course – 2	Introductory Macroeconomics	ECO111002	100	60	40	6
Disc. Specific Elective -1	Any one from the list	ECO111051	100	60	40	4
Ability Enhance -1	English for Communication	ECO111091	50	30	20	2
Value Edu (non-Cr)	Gandhian Thought					-
SEMESTER – II						
Core Course – 3	Intermediate Microeconomics- I	ECO112003	100	60	40	6
Core Course – 4	Intermediate Macroeconomics- II	ECO112004	100	60	40	6
Ability Enhance-2	History of Economic Thought	ECO112092				2
Skill Enhance. -1	Communication Skills	ECO112094	100	60	40	2
Gen. Elective -1	Any one from the list	ECO112081	50	30	20	2
SEMESTER – III						
Core Course – 5	Intermediate Microeconomics –II	ECO123005	100	60	40	6
Core Course – 6	Intermediate Macroeconomics –II	ECO123006	100	60	40	6
Core Course – 7	Statistical Methods for Economics	ECO123007	100	60	40	6
Disc. Specific Elective - 2	Any one from the list	ECO111052	100	60	40	4
Gen. Elective -2	Any one from the list	ECO112082	50	30	20	2
ENV-ST (non-Cr)	Environmental Studies					-
SEMESTER – IV						
Core Course – 8	India Economy –I	ECO124008	100	60	40	6
Core Course – 9	Introductory Econometrics	ECO124009	100	60	40	6
Core Course – 10	Entrepreneurship Economics	ECO124010	100	60	40	6
Skill Enhance. -2	Contemporary Economic Issues	ECO124095	100	60	40	2
Ability Enhance.3	Research Methodology	ECO124093	50	30	20	2
Open Elective	Open Elective from other disc.					2
SEMESTER – V						
Core Course – 11	Mathematical Methods for Economics Part- I	ECO135011	100	60	40	6
Core Course – 12	Indian Economy – II	ECO135012	100	60	40	6
Skill Enhance. - 3	Data Analysis (Excel & SPSS)	ECO135096	100	60	40	2
Disc. Specific Elective - 3	Any Two from the list	ECO136053	100	60	40	6
Disc. Specific Elective - 4		ECO136054	100	60	40	6
SEMESTER – VI						
Core Course – 13	Development Economics	ECO136013	100	60	40	6
Core Course – 14	Mathematical Methods for Economics Part- I	ECO136014	100	60	40	6
Disc. Specific Elective - 5	Any Two from the list	ECO136055	100	60	40	6
Disc. Specific Elective - 6		ECO136056	100	60	40	6
Dissertation / Project	Dissertation /Research Project	ECO136099	100	--	100	6

MGM UNIVERSITY
INSTITUTE OF SOCIAL SCIENCES
SUBJECT: ECONOMICS
CURRICULUM FOR
Bachelor of Arts in Economics
(Effective from Academic Year 2022-23)
(Program Code: ECO011)

Program Details:

- **Duration:** 3 years (6 Sem) full time UG Degree program
- **Total marks:** 3000
- **Total Credits:** 120
- **Admission:** Online registration & CET
- **Eligibility:** HSC with minimum 50% of marks
- **Intake:** 40 students
- **Medium:** Marathi

STRUCTURE, COURSES AND SYLLABUS

Approved in
Meeting of Board of Studies (BoS)
Date: 13th April 2022

B.A. ECONOMICS FROM 2022-2023 (With Social Studies - Marathi Medium)

Compulsory Core Courses	Discipline Specific Elective Courses Group A (any 02)
Introduction to Economics (22EC111101)	History of Economic Thought (22EC135151)
Microeconomics – I (22EC111102)	Banking and Financial Markets (22EC135152)
Macroeconomics – I (22EC111103)	Sustainable Development
Microeconomics – II (22EC112104)	Behavioral Economics
Macroeconomics - II (22EC112105)	Basic Econometrics
Introduction to Social Studies (22EC112106)	Mathematical Methods for Economics
Introduction to Indian Constitution (22EC112107)	Economics of Tourism & Hospitality
Statistics For Economics (22EC123108)	Agricultural Economics
Economics of Growth & Dev. (22EC123109)	Discipline Specific Elective Courses Group B (Any 02)
Research in Social Sciences (22EC123110)	International Economics (22EC136153)
Indian Economy – I (22EC124111)	Population & Human Capital (22EC136154)
Modern History of India (22EC124112)	Economic Geography – People & Resources
Study of Indian Society (22EC124113)	Holistic Rural Development
Indian Economy – II (22EC135114)	Political Economy
Indian Political System (22EC135115)	Gender Economics – Issues & Challenges
Public Economics (22EC146116)	Urban Development – Issues & Challenges
Public Administration (22EC146117)	Industrial Economics
Compulsory Field Work & Workshops	Economics of Health and Education
Economics of Trade & Services (22EC112181)	Skill Enhancement Compulsory Courses
Economics of Informal Sector (22EC123182)	English for Communication (22EC111191)
Industrial Economics (22EC124183)	Communication Skills (22EC111192)
Agricultural Eco-system (22EC136184)	Computer Application for Data Analysis (22EC124193)
Compulsory Internship (1.5 months)	Dissertation / Project (Compulsory)
Open Elective (from other Disciplines) (Sem. IV)	Dissertation & Final Viva (22EC136199)
<i>Value Education – Gandhian Studies (Sem. I)</i>	<i>EVS – Environmental Studies (Sem. III)</i>
<p>NUMBER OF COURSES AND CREDITS</p> <p>1. Compulsory Core Courses (Economic Theories) : 4 (5 Credits) = 20</p> <p>2. Compulsory other Core Courses : 13 (4 Credits) = 52</p> <p>2. Discipline Specific Elective Courses : 04 (4 Credits) = 16</p> <p>3. Field Work, Workshops, Assignments & Viva : 04 (4 Credits) = 16</p> <p>4. Skill Development Compulsory Courses : 03 (2 credits) = 06</p> <p>5. Internship (1.5 months) : 01 (2 credits) = 02</p> <p>6. Project Wok & Internship (Compulsory) : 01 (6 credits) = 06</p> <p>7. Open Elective from other discipline : 01 (2 credits) = 02</p> <p>* Value Education – Gandhian Studies (Non-credit compulsory course)</p> <p>* Environmental Studies (Non-credit compulsory course)</p> <p style="text-align: right;">TOTAL CREDITS = 120</p>	

B.A. ECONOMICS FROM 2022-2023

Types of Courses	Course Title	Total Marks	Total Marks		Total Credits
			Theory	Internal	
SEMESTER – I					
Core Course – 1	Introduction to Economics	100	60	40	4
Core Course – 2	Microeconomics - I	100	60	40	5
Core Course – 3	Macroeconomics - I	100	60	40	5
Skill Develop-1	English for Communication	50	30	20	2
Value Edu-I	Gandhian Studies	50	30	20	-
SEMESTER – II					
Core Course – 4	Microeconomics - II	100	60	40	5
Core Course – 5	Macroeconomics - II	100	60	40	5
Core Course – 6	Introduction to Social Studies	100	60	40	4
Core Course – 7	Introduction to Indian Constitution	100	60	40	4
Practicum – 1	Economics of Trade & Services	100	00	100	4
Skill Develop.- 2	Communication Skills	50	30	20	2
SEMESTER – III					
Core Course - 8	Statistics for Economics	100	60	40	4
Core Course - 9	Economics of Growth & Development	100	60	40	4
Core Course - 10	Research in Social Sciences	100	60	40	4
ENV-ST	Environmental Studies	50	30	20	-
Practicum-2	Economics of Informal Sector	100	00	100	4
SEMESTER – IV					
Core Course – 11	Indian Economy – I	100	60	40	4
Core Course – 12	Modern History of India	100	60	40	4
Core Course – 13	Study of Indian Society	100	60	40	4
Skill Develop. 3	Computer Application for Data Analysis	100	0	100	2
Practicum – 3	Industry/Manufacturing Sector	100	00	100	4
Open Elective -1	Open Elective from other disciplines	50	00	50	2
Internship	Summer Internship (1.5 months)	50	00	50	2
SEMESTER – V					
Core Course – 14	Indian Economy –II	100	60	40	4
Core Course – 15	Indian Political System	100	60	40	4
Elective - 1	Any two courses from Group A	100	60	40	4
Elective - 2		100	60	40	4
Practicum - 4	Agricultural Eco-system	100	00	100	4
SEMESTER – VI					
Core Course – 16	Public Finance	100	60	40	4
Core Course – 17	Public Administration	100	60	40	4
Elective - 3	Any two Courses from Group B	100	60	40	4
Elective - 4		100	60	40	4
Project Work	Dissertation & Final Viva	100	--	100	6

MGM UNIVERSITY

INSTITUTE OF SOCIAL SCIENCES

CURRICULUM FOR 2021-2023

M.A. ECONOMICS

(Sustainable Entrepreneurship)

Program Code: ECO010

(Effective from Academic Year 2021-2022)

STRUCTURE, COURSES AND SYLLABUS

Approved in

Meeting of Board of Studies (BoS)

Date: 10th March 2021

M.A. ECONOMICS

(Sustainable Entrepreneurship)

Programme Objectives

1. This programme provides knowledge of conventional courses in Economics taught at PG level with focus on preparing students for the competitive examinations like IIT-GATE/IIT-JAM/NET-JRF/SET/IES/Statistical Officers/RBI Gr-II Officers.
2. This programme also focus on intensive research in economic analysis and also in the field of market potentials for new ventures, employment opportunities, business analytics and entrepreneurship development.
3. This programme covers the core courses including Microeconomics, Macroeconomics, Indian Economic Development, Economics of Growth and Development, Public Finance & Welfare Measures, Human Capital and Natural Resources. International Trade & Foreign Policy, Statistical Methods, Mathematical Methods for Economic Analysis, Basic Econometrics and Research Methodology.
4. This programme offers specialization in Entrepreneurship research to discover new opportunities and innovative potentials in business, services, agriculture and social sectors leading to socioeconomic development.
5. This programme also includes Open elective like Gandhian Social Economics to give insights to the students about social objectives of Economic education.
6. This programme is designed with a comprehensive curriculum which offers intensive theoretical insights as well as practical applications to enhance research skills, employability and productive capacity of the students.

Programme Details

- **Duration:** 2 years (4 semesters) full time Degree programme with research
- **Total Marks:** 2250
- **Total Credits:** 92
- **Eligibility:** Any graduate from a recognised University with minimum 50% marks.
- **Admission** will be through MGM Entrance Test.
- **Medium:** English and Marathi
- **Total Seats:** 20 per Batch

M.A. ECONOMICS *(Sustainable Entrepreneurship)*

LIST OF COURSES

COMPULSORY CORE COURSES	DISCIPLINE SPECIFIC ELECTIVES (A) - Any 03
Microeconomic Analysis – I	<i>Agricultural Economics</i>
Microeconomic Analysis	<i>Money, Banking & Financial Markets</i>
Macroeconomic Analysis - II	Behavioural Economics
Statistical Methods for Economics	Applied Economics & Modelling
Mathematical Economics	Labour Economics
Economics of Demography & Environment	Political Economy
Research Methodology	History of Economic Thought
Indian Economy - Growth & Development	Economics of Insurance in India
Macro Analysis of Policy in India	Economics of International Institutions
Basic Econometrics	DISCIPLINE SPECIFIC ELECTIVES (B) – Any 03
Public Finance – Theory & Practice	<i>Economics of Entrepreneurship - Industry & Services</i>
International Trade and Finance	<i>Economics of Entrepreneurship - Agriculture</i>
OPEN ELECTIVE COURSES (Any 01)	<i>Economics of Social Entrepreneurship</i>
Gandhian Social Economics	Integrated Rural Development
Sustainable Development	Development Economics
GANDHIAN THOUGHT IN PRACTICE	Economics of Industry and Services
Gandhian Rural Transmission Program	Economics of Power & Energy
SKILL ENHANCEMENT COURSE	Institutional Economics
Data Analysis (Excel, SPSS & R)	Financial Economics

NUMBER OF COURSES AND CREDITS

1. Compulsory Core Courses (ECC)	: 12 (4 credits each) = 48
2. Discipline Specific Electives (DSE)	: 6 (4 credits each) = 24
3. Open Electives Courses (OEC)	: 1(2 credits) = 2
4. Project Work: Dissertation (compulsory)	: 1 (6 credits) = 6
5. Compulsory Internship – 01 month	: 1 (4 credits) = 4
6. Viva – Voce on Project work	: 1 (2 Credits) = 2
7. Skill Development (Data Analysis- Excel, SPSS & R)	: 1 (2 Credits) = 2
8. Gandhian Thought in Practice	: 1 (4 Credits) = 4
	TOTAL CREDITS = 92

M.A. ECONOMICS

SEMESTER-WISE COURSES AND CURRICULUM STRUCTURE

Sr. No	Compulsory Core Courses	Course Title	Total Marks	Theory	Internal	Total Credits
SEMESTER – I						
1	Core Course – 1	Microeconomics – I	100	60	40	4
2	Core Course – 2	Macroeconomics	100	60	40	4
3	Core Course – 3	Indian Economy- Growth & Development	100	60	40	4
4	Core Course – 4	Mathematical Economics	100	60	40	4
5	Core Course – 5	Statistical Methods for Economics	100	60	40	4
SEMESTER – II						
7	Core Course – 6	Microeconomics – II	100	60	40	4
8	Core Course – 7	Public Economics – Theory & Practice	100	60	40	4
9	Core Course – 8	Macro Analysis of Policy in India	100	60	40	4
10	Core Course - 9	Research Methodology	100	60	40	4
11	Core Course- 10	Basic Econometrics	100	60	40	4
13	Internship	Compulsory Summer Internship – 01 month	100	--	100	4
SEMESTER – III						
14	Core Course-11	International Trade & Financial Institutions	100	60	40	4
15	Elective – 01	Any THREE Electives from Group “A”	100	60	40	4
16	Elective – 02		100	60	40	4
17	Elective – 03		100	60	40	4
18	Open Elective Course-1	Any One from the List	50	30	20	2
19	Skill Development	Data Analysis (Software Applications – Excel, SPSS & R)	50	--	50	2
SEMESTER – IV						
20	Core Course-12	Economics of Demography & Environment	100	60	40	4
21	Elective – 04	Any THREE Electives from Group “B” (with an Assignment of each course)	100	60	40	4
22	Elective – 05		100	60	40	4
23	Elective – 06		100	60	40	4
24	Project Work	Research & Dissertation	100	--	100	6
25	Viva - Voce	Viva-Voce	50	--	50	2
26	ECO224092	Gandhian Thought in Practice	100	--	100	4

MGM UNIVERSITY

INSTITUTE OF SOCIAL SCIENCES

SUBJECT: ECONIMICS

Program Code: ECO012

CURRICULUM FOR 2022-2024

M.A. ECONOMICS

(With Strong Sustainability Research)

(Effective from Academic Year 2022-2023)

STRUCTURE & COURSES

Approved in Meeting of Board of Studies (BoS)

Date: 19^h March 2022

Program Details:

- **Duration:** 2 years (4 semesters) full time PG Degree Program
- **Total Marks:** 1400
- **Total Credits:** 70
- **Eligibility:** B.Sc., B.E. & B.Tech.
- **Admission:** Online registration, CET & Panel Interview
- **Medium:** English
- **Total Seats:** 20 students

M.A. ECONOMICS (with Strong Sustainability Research)

This is an interdisciplinary PG Degree program in Ecological Economics with Strong Sustainability Research. It is designed for the students graduated with Science background. It covers the study of Market Economy, its impact on Ecology, Research in Strong Sustainability. This program includes courses like Theory of Market Economics, Neo-Classical Market Economics, Probability & Bayesian Techniques, Reading of Princeton Guide to Ecology, Modern Climate Change, Modern Agronomy & Food Supply, Environmental aspects of Non-Edible Goods, Environmental Changes & Public Health, Issues regarding Economic Supply of Exergy and Waste Disposal.

SEMESTER-WISE COURSES AND CURRICULUM STRUCTURE

Compulsory Core Courses	Course Title	Total Marks	Total Marks Theory	Internal	Total Credits
SEMESTER – I					
P22EE1101	Outline of this Program and of its Ph.D.-level Complement	50	30	20	2
P22EE1102	Introduction to Theory of Market Economics, with Ecological-Economics Perspectives, Part – I	100	60	40	6
P22EE1203	Readings in The Princeton Guide to Ecology	100	60	40	3
P22EE1104	Post-Graduate Research Methodology	100	60	40	3
SEMESTER – II					
P22EE1205	Introduction to Theory of Market Economics, with Ecological-Economics Perspectives, Part – II	100	60	40	6
P22EE1206	Introduction to Theory and Practice of Estimating Probabilities, including Bayesian Techniques	100	60	40	6
P22EE1207	Modern Climate Change and its Socio-Economic Consequences	100	60	40	5
P22EE1208	Environmental Changes and Public Health	100	60	40	5
SEMESTER – III					
P22EE2309	Intermediate-level Study of Neoclassical Market-Economics Theory, Part – I	100	60	40	6
P22EE2310	Ecologically Conditioned Modern Agronomy and Storage & Delivery of Food	100	60	40	5
P22EE2311	Environmental Aspects of Modern Methods of Producing and Delivering Non-Edible Goods	100	60	40	5
SEMESTER – IV					
P22EE2412	Intermediate-level Study of Neoclassical Market-Economics Theory, Part – II	100	60	40	6
P22EE2413	Current and Forthcoming Issues in regard to Economic Supply of Exergy	100	60	40	5
P22EE2414	Current and Forthcoming Issues in regard to Waste Disposal	100	60	40	5
P22EE2415	Commentary on one or two published Research on Strong Sustainability Assessment	50	--	50	2