

Education for SDGs for All

Anurag University embeds sustainability, social responsibility, and ethical engineering at the core of its academic framework by integrating SDG-oriented learning across all engineering programmes. A key component of this commitment is the **mandatory “Joy of Engineering” course**, introduced for all first-year engineering students irrespective of discipline, from 2024. This experiential foundation course builds critical observation skills, encourages social immersion, promotes environmental awareness, and nurtures design thinking and innovation. The structured modules—ranging from breaking and making initiatives to social immersion and entrepreneurial problem-solving—ensure that every student develops an understanding of how engineering choices influence society, ecosystems, and long-term sustainability.

LINKs

- Sustainability Course - Engineering - All disciplines

<https://iqac.anurag.edu.in/wp-content/uploads/2025/12/Sustainability-Course-Engineering-All-disciplines.pdf>

- Sustainability Course - Management

<https://iqac.anurag.edu.in/wp-content/uploads/2025/12/Sustainability-Course-Management.pdf>

- Sustainability Course - Renewable Energy (Mechanical Engg)

<https://iqac.anurag.edu.in/wp-content/uploads/2025/12/Sustainability-Course-Renewable-Energy-Mechanical-Engg.pdf>

Beyond this university-wide course, Anurag University strengthens SDG education through **specialised discipline-specific subjects** such as “**Renewable Energy**,” “**Environmental Engineering**,” “**Green Technologies**,” “**Professional Ethics**,” “**Energy Systems**,” and similar courses tailored to different branches. These subjects provide deeper technical knowledge and practical skills on clean energy, climate action, sustainable infrastructure, ethical decision-making, and environmental protection. Together, this layered approach ensures that students move from broad awareness in their first year to advanced SDG-relevant technical expertise in higher semesters.

Further reinforcing the university’s dedication to community-centric SDG learning is the active participation of students in the **National Service Scheme (NSS)**. NSS is an integral part of the university’s educational ecosystem and requires students to engage directly with communities through outreach,

awareness programmes, rural development activities, environmental campaigns, health initiatives, and social welfare projects. These activities directly contribute to several SDGs, including **SDG 1 (No Poverty)**, **SDG 3 (Good Health & Well-being)**, **SDG 4 (Quality Education)**, **SDG 5 (Gender Equality)**, **SDG 6 (Clean Water & Sanitation)**, **SDG 7 (Clean Energy)**, **SDG 11 (Sustainable Cities & Communities)**, **SDG 13 (Climate Action)**, and **SDG 17 (Partnerships for the Goals)**.

Through the combined impact of the **“Joy of Engineering” course**, **discipline-specific sustainability subjects**, and **active NSS-based community service**, Anurag University ensures that its graduates are not only technically proficient but also socially conscious, environmentally responsible, and aligned with the global mission of the United Nations Sustainable Development Goals.

SUSTAINABILITY COURSE – ACROSS ALL ENGINEERING DEGREES

<https://iqac.anurag.edu.in/wp-content/uploads/2025/12/Sustainability-Course-Engineering-All-disciplines.pdf>



Joy of Engineering - I

B. Tech I Year I Semester					Department of Artificial Intelligence			
Code	Category	Hours / Week			Credits	Marks		
EVA1121	Exploratory	L	T	P	C	CIE	SEE	Total
		0	0	6	3	80	20	100

Module number	Module name	Session duration (in hours)	Number of sessions / semesters
1	Making Initiative	6 hours	3
2	Breaking Initiative	6 hours	3
3	Additive Manufacturing	6 hours	3
4	Social Immersion	6 hours	3
5	Design thinking, Innovation and Entrepreneurship	6 hours	3

CIE/SEE	Assessment component	When	Marks
CIE	Audio – Video Memoire I	After session 2 of each module	40
	Audio – Video Memoire II	After Session 3 of each module	40
SEE	Written "Journal of Exploration"	Semester End	20
Overall	Each module will be assessed for 80 marks for CIE and an average will be taken. Similarly, each module will be assessed for 20 marks for SEE and average will be taken		

Course Outcomes

At the end of this course, the student will be able to:

1. Critically observe critically a phenomenon / case / context / situation / task / problem / project
2. Explore social, environmental, technical, historical, engineering, other related aspects
3. Record the observations / inferences / challenges in an audio / video / written chronicle

Module 1: Breaking Initiative

Open up / disintegrate / break up any tangible thing / task to explore about its components / ingredients / working / historical / environmental / technical / engineering / social aspects

Module 2: Making Initiative

Assemble / integrate any tangible thing / task to explore how that thing/ task can be performed in an optimal way

Module 3: Additive Manufacturing

Explore about various aspects of 3D printing / scanning by using various models / materials / processes / optimizing costs / time

Module 4: Social immersion

Explore about social and environmental aspects of technology / engineering, its adaptation / adoption / optimization

Module 5: Design thinking, Innovation and Entrepreneurship

Explore about ideation, Design thinking steps, entrepreneurial thinking, business models, entrepreneurial failures

Artificial Intelligence

1 st year 1 st semester							
S.No	Code	Category	Course Title	Hours/Week			Credits
				Lecture	Tutorial	Practical	
1	EMI1101	Theoretical (BS)	Linear Algebra and Calculus	3	1	0	4
2	EMD1X06	Theoretical & Practical (BS)	Engineering Chemistry	3	0	2	4
3	EMI1X04	Theoretical & Practical (ES)	Basic Electrical and Electronics Engineering	2	0	2	3
4	EMA1102	Theoretical & Practical (ES)	Programming in C	3	0	2	4
5	EAE1X23	Practical (HS)	Effective Communication Skills	0	0	2	1
6	EVA1121	Exploratory (ES)	Joy of Engineering - I	0	0	6	3
7	ESE1125	Practical (PC)	Data Analytics Practices	0	0	2	1
Total				11	1	16	20

1 st year 2 nd semester							
S.No	Code	Category	Course Title	Hours/Week			Credits
				Lecture	Tutorial	Practical	
1	EMI1201	Theoretical (BS)	Ordinary Differential Equations and Numerical Techniques	3	1	0	4
2	EMD1X07	Theoretical & Practical (BS)	Engineering Physics	3	0	2	4
3	EMA1204	Theoretical & Practical (ES)	Data Structures	3	0	2	4
4	EAE1X02	Theoretical & Practical (HS)	Empowering with English Language Skills	2	0	2	3
5	EVA1221	Exploratory (ES)	Joy of Engineering - II	0	0	6	3
6	EMA1224	Practical (PC)	Introduction to Generative AI	1	0	2	2
Total				12	1	14	20

BS – Basic Sciences, ES- Engineering Sciences, HS-Humanities and Social Sciences, PC- Professional Core.

Computer Science and Engineering

1 st year 1 st semester							
S.No	Code	Category	Course Title	Hours/Week			Credits
				Lecture	Tutorial	Practical	
1	EMI1101	Theoretical (BS)	Linear Algebra and Calculus	3	1	0	4
2	EMD1X07	Theoretical & Practical (BS)	Engineering Physics	3	0	2	4
3	EAE1X02	Theoretical & Practical (HS)	Empowering with English Language Skills	2	0	2	3
4	EMA1102	Theoretical & Practical (ES)	Programming in C	3	0	2	4
5	EVA1121	Exploratory (ES)	Joy of Engineering - I	0	0	6	3
6	EMI1X24	MOOCS (PC)	Emerging Technologies	0	2	0	2
Total				11	3	12	20

1 st year 2 nd semester							
S.No	Code	Category	Course Title	Hours/Week			Credits
				Lecture	Tutorial	Practical	
1	EMI1202	Theoretical (BS)	Ordinary Differential Equations and Vector Calculus	3	1	0	4
2	EMD1X06	Theoretical & Practical (BS)	Engineering Chemistry	3	0	2	4
3	EMI1X04	Theoretical & Practical (ES)	Basic Electrical and Electronics Engineering	2	0	2	3
4	EMA1204	Theoretical & Practical (ES)	Data Structures	3	0	2	4
5	EAE1X23	Practical (HS)	Effective Communication Skills	0	0	2	1
6	EVA1221	Exploratory (ES)	Joy of Engineering - II	0	0	6	3
7	EVA1222	Exploratory (PC)	Problem Solving using Global Coding Platform	0	1	0	1
Total				11	2	14	20

BS – Basic Sciences, ES- Engineering Sciences, HS-Humanities and Social Sciences, PC- Professional Core.

CSE (Data Science)

1 st year 1 st semester							
S.No	Code	Category	Course Title	Hours/Week			Credits
				Lecture	Tutorial	Practical	
1	EMI1101	Theoretical (BS)	Linear Algebra and Calculus	3	1	0	4
2	EMD1X06	Theoretical & Practical (BS)	Engineering Chemistry	3	0	2	4
3	EMI1X04	Theoretical & Practical (ES)	Basic Electrical and Electronics Engineering	2	0	2	3
4	EMA1102	Theoretical & Practical (ES)	Programming in C	3	0	2	4
5	EAE1X23	Practical (HS)	Effective Communication Skills	0	0	2	1
6	EVA1121	Exploratory (ES)	Joy of Engineering - I	0	0	6	3
7	ESE1125	Practical (PC)	Data Analytics Practices	0	0	2	1
Total				11	1	16	20

1 st year 2 nd semester							
S.No	Code	Category	Course Title	Hours/Week			Credits
				Lecture	Tutorial	Practical	
1	EMI1201	Theoretical (BS)	Ordinary Differential Equations and Numerical Techniques	3	1	0	4
2	EMD1X07	Theoretical & Practical (BS)	Engineering Physics	3	0	2	4
3	EMA1204	Theoretical & Practical (ES)	Data Structures	3	0	2	4
4	EAE1X02	Theoretical & Practical (HS)	Empowering with English Language Skills	2	0	2	3
5	EVA1221	Exploratory (ES)	Joy of Engineering - II	0	0	6	3
6	EMI1206	Theoretical (BS)	Statistical foundations for Data Science	2	0	0	2
Total				13	1	12	20

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CSE (Cyber Security)

1 st year 1 st semester							
S.No	Code	Category	Course Title	Hours/Week			Credits
				Lecture	Tutorial	Practical	
1	EMI1101	Theoretical (BS)	Linear Algebra and Calculus	3	1	0	4
2	EMD1X06	Theoretical & Practical (BS)	Engineering Chemistry	3	0	2	4
3	EMI1X04	Theoretical & Practical (ES)	Basic Electrical and Electronics Engineering	2	0	2	3
4	EMA1102	Theoretical & Practical (ES)	Programming in C	3	0	2	4
5	EAE1X23	Practical (HS)	Effective Communication Skills	0	0	2	1
6	EVA1121	Exploratory (ES)	Joy of Engineering - I	0	0	6	3
7	EMA1120	Exploratory (PC)	Essentials of Cyber Security	1	0	0	1
Total				12	1	14	20

1 st year 2 nd semester							
S.No	Code	Category	Course Title	Hours/Week			Credits
				Lecture	Tutorial	Practical	
1	EMI1201	Theoretical (BS)	Ordinary Differential Equations and Numerical Techniques	3	1	0	4
2	EMD1X07	Theoretical & Practical (BS)	Engineering Physics	3	0	2	4
3	EAE1X02	Theoretical & Practical (HS)	Empowering with English Language Skills	2	0	2	3
4	EMA1204	Theoretical & Practical (ES)	Data Structures	3	0	2	4
5	EVA1221	Exploratory (ES)	Joy of Engineering - II	0	0	6	3
6	EMA1207	Practical (PC)	Linux Programming	1	0	2	2
Total				12	1	14	20

BS – Basic Sciences, ES- Engineering Sciences, HS-Humanities and Social Sciences, PC- Professional Core.

Information Technology

1 st year 1 st semester							
S.No	Code	Category	Course Title	Hours/Week			Credits
				Lecture	Tutorial	Practical	
1	EMI1101	Theoretical (BS)	Linear Algebra and Calculus	3	1	0	4
2	EMD1X06	Theoretical & Practical (BS)	Engineering Chemistry	3	0	2	4
3	EMI1X04	Theoretical & Practical (ES)	Basic Electrical and Electronics Engineering	2	0	2	3
4	EMA1102	Theoretical & Practical (ES)	Programming in C	3	0	2	4
5	EAE1X23	Practical (HS)	Effective Communication Skills	0	0	2	1
6	EVA1121	Exploratory (ES)	Joy of Engineering - I	0	0	6	3
7	EMA1119	Exploratory (PC)	Essentials of Information Technology	1	0	0	1
Total				12	1	14	20

1 st year 2 nd semester							
S.No	Code	Category	Course Title	Hours/Week			Credits
				Lecture	Tutorial	Practical	
1	EMI1201	Theoretical (BS)	Ordinary Differential Equations and Numerical Techniques	3	1	0	4
2	EMD1X07	Theoretical & Practical (BS)	Engineering Physics	3	0	2	4
3	EAE1X02	Theoretical & Practical (HS)	Empowering with English Language Skills	2	0	2	3
4	EMA1204	Theoretical & Practical (ES)	Data Structures	3	0	2	4
5	EVA1221	Exploratory (ES)	Joy of Engineering - II	0	0	6	3
6	EMA1207	Practical (PC)	Linux Programming	1	0	2	2
Total				12	1	14	20

BS – Basic Sciences, ES- Engineering Sciences, HS-Humanities and Social Sciences, PC- Professional Core.

Electrical & Electronics Engineering

1 st year 1 st semester							
S.No	Code	Category	Course Title	Hours/Week			Credits
				Lecture	Tutorial	Practical	
1	EMI1101	Theoretical (BS)	Linear Algebra and Calculus	3	1	0	4
2	EMD1X06	Theoretical & Practical (BS)	Engineering Chemistry	3	0	2	4
3	EMA1102	Theoretical & Practical (ES)	Programming in C	3	0	2	4
4	EMI1X04	Theoretical & Practical (ES)	Basic Electrical and Electronics Engineering	2	0	2	3
5	EVA1121	Exploratory (ES)	Joy of Engineering - I	0	0	6	3
6	EMA1107	Theoretical (PC)	Energy, Environment and Sustainability	2	0	0	2
Total				13	1	12	20

1 st year 2 nd semester							
S.No	Code	Category	Course Title	Hours/Week			Credits
				Lecture	Tutorial	Practical	
1	EMI1202	Theoretical (BS)	Ordinary Differential Equations and Vector Calculus	3	1	0	4
2	EMD1X07	Theoretical & Practical (BS)	Engineering Physics	3	0	2	4
3	EMA1204	Theoretical & Practical (ES)	Data Structures	3	0	2	4
4	EAE1X02	Theoretical & Practical (HS)	Empowering with English Language Skills	2	0	2	3
5	EVA1221	Exploratory (ES)	Joy of Engineering - II	0	0	6	3
6	EMA1206	Theoretical (PC)	Electrical Circuits	2	0	0	2
Total				13	1	12	20

BS – Basic Sciences, ES- Engineering Sciences, HS-Humanities and Social Sciences, PC- Professional Core.

Electronics & Communication Engineering

1 st year 1 st semester							
S.No	Code	Category	Course Title	Hours/Week			Credits
				Lecture	Tutorial	Practical	
1	EMI1101	Theoretical (BS)	Linear Algebra and Calculus	3	1	0	4
2	EMD1X07	Theoretical & Practical (BS)	Engineering Physics	3	0	2	4
3	EAE1X02	Theoretical & Practical (HS)	Empowering with English Language Skills	2	0	2	3
4	EMA1102	Theoretical & Practical (ES)	Programming in C	3	0	2	4
5	EVA1121	Exploratory (ES)	Joy of Engineering - I	0	0	6	3
6	EMA1107	Theoretical (PC)	Energy, Environment and Sustainability	2	0	0	2
Total				13	1	12	20

1 st year 2 nd semester							
S.No	Code	Category	Course Title	Hours/Week			Credits
				Lecture	Tutorial	Practical	
1	EMI1202	Theoretical (BS)	Ordinary Differential Equations and Vector Calculus	3	1	0	4
2	EMD1X06	Theoretical & Practical (BS)	Engineering Chemistry	3	0	2	4
3	EMA1204	Theoretical & Practical (ES)	Data Structures	3	0	2	4
4	EMI1X04	Theoretical & Practical (ES)	Basic Electrical and Electronics Engineering	2	0	2	3
5	EAE1X23	Practical (HS)	Effective Communication Skills	0	0	2	1
6	EVA1221	Exploratory (ES)	Joy of Engineering - II	0	0	6	3
7	EMA1223	Exploratory (PC)	Familiarization of Electronic Components and Instruments	0	1	0	1
Total				11	2	14	20

BS – Basic Sciences, ES- Engineering Sciences, HS-Humanities and Social Sciences, PC- Professional Core.

Civil Engineering

1 st year 1 st semester							
S.No	Code	Category	Course Title	Hours/Week			Credits
				Lecture	Tutorial	Practical	
1	EMI1101	Theoretical (BS)	Linear Algebra and Calculus	3	1	0	4
2	EMD1X06	Theoretical & Practical (BS)	Engineering Chemistry	3	0	2	4
3	EMI1X04	Theoretical & Practical (ES)	Basic Electrical and Electronics Engineering	2	0	2	3
4	EMA1102	Theoretical & Practical (ES)	Programming in C	3	0	2	4
5	EVA1121	Exploratory (ES)	Joy of Engineering - I	0	0	6	3
6	EMA1101	Theoretical (PC)	Engineering Mechanics - I	2	0	0	2
Total				13	1	12	20

1 st year 2 nd semester							
S.No	Code	Category	Course Title	Hours/Week			Credits
				Lecture	Tutorial	Practical	
1	EMI1202	Theoretical (BS)	Ordinary Differential Equations and Vector Calculus	3	1	0	4
2	EMD1X07	Theoretical & Practical (BS)	Engineering Physics	3	0	2	4
3	EMA1204	Theoretical & Practical (ES)	Data Structures	3	0	2	4
4	EAE1X02	Theoretical & Practical (HS)	Empowering with English Language Skills	2	0	2	3
5	EVA1221	Exploratory (ES)	Joy of Engineering - II	0	0	6	3
6	EMA1201	Theoretical (PC)	Engineering Mechanics - II	2	0	0	2
Total				13	1	12	20

BS – Basic Sciences, ES- Engineering Sciences, HS-Humanities and Social Sciences, PC- Professional Core.

Mechanical Engineering

1 st year 1 st semester							
S.No	Code	Category	Course Title	Hours/Week			Credits
				Lecture	Tutorial	Practical	
1	EMI1101	Theoretical (BS)	Linear Algebra and Calculus	3	1	0	4
2	EMD1X06	Theoretical & Practical (BS)	Engineering Chemistry	3	0	2	4
3	EAE1X02	Theoretical & Practical (HS)	Empowering with English Language Skills	2	0	2	3
4	EMA1102	Theoretical & Practical (ES)	Programming in C	3	0	2	4
5	EVA1121	Exploratory (ES)	Joy of Engineering - I	0	0	6	3
6	EMA1105	Theoretical (PC)	Engineering Mechanics	2	0	0	2
Total				13	1	12	20

1 st year 2 nd semester							
S.No	Code	Category	Course Title	Hours/Week			Credits
				Lecture	Tutorial	Practical	
1	EMI1202	Theoretical (BS)	Ordinary Differential Equations and Vector Calculus	3	1	0	4
2	EMD1X07	Theoretical & Practical (BS)	Engineering Physics	3	0	2	4
3	EMA1204	Theoretical & Practical (ES)	Data Structures	3	0	2	4
4	EAE1X23	Practical (HS)	Effective Communication Skills	0	0	2	1
5	EMI1X04	Theoretical & Practical (ES)	Basic Electrical and Electronics Engineering	2	0	2	3
6	EVA1221	Exploratory (ES)	Joy of Engineering - II	0	0	6	3
7	ESE1222	Practical (PC)	Engineering Graphics	0	0	2	1
Total				11	1	16	20

BS – Basic Sciences, ES- Engineering Sciences, HS-Humanities and Social Sciences, PC- Professional Core.

DISCIPLINE SPECIFIC COURSES

Mechanical Engineering

LINK: <https://iqac.anurag.edu.in/wp-content/uploads/2025/12/Sustainability-Course-Renewable-Energy-Mechanical-Engg.pdf>

**Program Structure and Syllabus of
B. Tech II, III & IV Years**

Mechanical Engineering

R22 Regulations



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B. TECH III YEAR I SEMESTER

S. No	Course Code	Category	Course	Hours per week			Credits
				L	T	P	
1	A55013	PCC	Design of Machine Elements-I	2	1	0	3
2	A55014	PCC	Manufacturing Technologies	3	0	0	3
3	A55015	PCC	Engineering Metrology & Surface Engineering	3	0	0	3
4	A55016	PCC	Applied Thermodynamics-II	2	1	0	3
5	A55017 A55018 A55019	PEC - I	1. Automation in Manufacturing 2. Industrial Engineering and Product Life Cycle Management 3. Renewable Energy and Waste Heat Recovery Systems	3	0	0	3
6	A55288	HSMC	Quantitative Aptitude and Reasoning.	0	0	3	1.5
7	A55240	HSMC	Soft Skills for Success Lab.	0	0	3	1.5
8	A55204	PCC	Manufacturing Technologies Lab.	0	0	2	1
9	A55205	PCC	Applied Thermodynamics Lab.	0	0	2	1
TOTAL				13	2	10	20

Academic Regulations for MBA (Regular) with effect from the Academic Year 2022-23

LINK: <https://iqac.anurag.edu.in/wp-content/uploads/2025/12/Sustainability-Course-Management.pdf>

Academic Regulations for MBA (Regular) with effect from the Academic Year 2022-23

1. Title and Duration of the Program

- 1.1 The program shall be called Master of Business Administration, abbreviated as MBA with duration of 2 years.
- 1.2 The MBA program duration shall be two academic years divided into Six Trimesters/Terms and each Term having 12-14 weeks of instruction including examinations.
- 1.3 Students admitted to the MBA program shall have to complete the course of study within a maximum timeframe of 4 years from the year of admission. Otherwise, they shall forfeit their admission.

2. Admission Procedure

- 2.1. A candidate for admission to the MBA program must have completed his/her Bachelor's degree with a minimum of 55% marks in aggregate from a recognized university by the Anurag University as equivalent thereto.
- 2.2. All the eligible applicants satisfying 2.1 shall be governed by the following admission policy:
Note: The Anurag Group of Institutions (AGI) is an existing institution which is established as Anurag University under the Telangana State Private Universities Act (Establishment and Regulations) No.11 of 2018.
- 2.3 Admissions to the MBA programs will be based on a rank in the Anurag University Common Entrance Test, or on marks or percentile secured in CAT / MAT / XAT / CMAT / GMAT / HBSAT/ICET or any other test recognized by Anurag University.
- 2.4. The rule of reservation in admission to the MBA program will be held as per Section 33 of the Telangana State Private Universities Act No. 11 of 2018, and Rule 10 of the G.O.Ms. No. 26 [Higher Education (UE.1) Department], Dt.20-08-2019.
- 2.5 Admission and Other fees will be as specified by AU from time to time as per the Act.

3. Credits

The following is the credit allocation table.



Course	Credits
1 Hour Lecture (L) per week	1
1 Hour Tutorial (T) per week	1
2 Hour Practical (P) per week	1
Internship / Project	4
Social Immersion Project	1
Specialization Project	1
Company Analysis Report	1



4. Distribution and Weightage of Marks

- 4.1 The performance of a student in a Term shall be evaluated course-wise for a maximum of 100 marks in each theory and practical course. In addition, Internship / Project, Specialization Project, Company Analysis Report, Social Immersion Project shall be evaluated for 100 marks each.
- 4.2 For theory courses the distribution shall be 60 marks for Continuous Internal Evaluation (CIE) and 40 marks for the Term End Examination (TEE).

Components	Maximum Marks
Internal Examination Assessment	
Continuous Internal Assessment	20
Mid Term Examination	25
Class Participation	15
Term End Examinations	40
Total Marks	100

- 4.3 The distribution of marks for Continuous Internal Evaluation (CIE) and the Term End Examination (TEE) along with the minimum pass percentage shall be as follows:



Course	Continuous Internal Evaluation (CIE)	End Term Examination (TEE)	Minimum Academic Requirement to Pass a course	
			*Minimum Pass Percentage (TEE)	*Minimum Pass Percentage (CIE+TEE)
Theory	60	40	50	50
Laboratory	60	40	50	50
Company Analysis Report	100	0	-	50
Social Immersion Project	100	0	-	50
Internship / Project	60	40	50	50
Specialization Project	100	-	-	50

* A relaxation of 10% of maximum marks shall be given to physically challenged students.

4.3.1 Continuous Internal Evaluation (CIE)

The CIE for Theory and Laboratory Courses is for 60 marks each. Theory courses have two components of Assignments and Mid Term examinations.

a) Mid-term examination:

For theory subjects, there shall be one mid-term examinations in each term for 25 marks as a part of continuous evaluation. Each mid-term examination shall be conducted for the duration of 90 minutes and the question paper consists of Part-A, contains 5 questions, each carrying 2 marks (Short Answers) for 10 marks and Part-B (Long Answers) for 15 marks. Part-B shall contain 5 questions of which the student has to attempt 3 questions; each question carrying 5 marks.

Mid-term examination shall be conducted for 2.5 units of syllabus at the end of 6-7 weeks of instruction.

There shall be an optional second mid-term examination during the preparation cum external practical examinations period or during external examination subject to the following conditions:

MBA I YEAR I TRIMESTER
[7L + 3 P]

S. No	Code	Category	Course	Hours per week			Credits
				L	T	P	
1	A212001	Core	Organization Behaviour-I	2	0	0	2
2	A212002	Core	Financial Accounting and Analysis	3	0	0	3
3	A212003	Core	Marketing Management I	3	0	0	3
4	A212004	LC	Business Communications	3	0	0	3
5	A212005	SEC	Statistics for Business Decision Making	3	0	0	3
6	A212006	Core	Micro Economics	3	0	0	3
7	A212008	Core	Legal Aspects of Business	2	0	0	2
8	A212022	SEC	Productive tools lab	0	0	2	1
Managerial Competency							
9	A212024	SEC	Company analysis report	0	0	2	1
10	A212023	SEC	Approaches to Thinking	0	0	2	1
TOTAL				19	0	6	22

MBA I YEAR II TRIMESTER
[6L +2P+1 Project]

S. No	Code	Category	Course	Hours per week			Credits
				L	T	P	
1	A222001	Core	Marketing Management – II	3	0	0	3
2	A222002	Core	Financial Management	3	0	0	3
3	A222003	Core	Operations Research	3	0	0	3
4	A222004	Core	Human Resource Management	3	0	0	3
5	A222007	Core	Organizational Behaviour - II	2	0	0	2
6	A222008	Core	Macro economics	2	0	0	2
7	A222022	LC	English communication skills Lab	0	0	2	1
Managerial Competency							
8	A222023	SEC	Aesthetics	0	0	2	1
	A222024	Proj	Social Immersion Project	0	0	2	1
TOTAL				16	0	6	19

Social Immersion Project



MBA I Year II Trimester					School of Management			
Code	Category	Hours / Week			Credits	Marks		
A222024	Project	L	T	P	C	CIE	TEE	Total
		0	0	2	1	60	40	100

Course Objective

The objective of the course is to introduce students to various aspects of society/ an institution enterprise. Students have to identify any problem or issue and offer their suggestions to solve the problem. A report has to be presented at the end of the term by the student.