

Pimpri Chinchwad Education Trust's
PIMPRI CHINCHWAD COLLEGE OF ENGINEERING
SECTOR NO. 26, PRADHIKARAN, NIGDI, PUNE 411044

An Autonomous Institute Approved by AICTE and Affiliated to SPPU, Pune

DEPARTMENT OF MECHANICAL ENGINEERING



Curriculum Structure and Syllabus
of
Minor in Entrepreneurship Development
(Regulation 2020)



Effective from Academic Year 2024-25
(Updated with minor changes)

Institute Vision

To be one of the top 100 Engineering Institutes of India in coming five years by offering exemplarily Ethical, Sustainable and Value Added Quality Education through a matching ecosystem for building successful careers..

Institute Mission

1. Serving the needs of the society at large through establishment of a state-of-art Engineering Institute.
2. Imparting right Attitude, Skills, Knowledge for self-sustenance through Quality Education.
3. Creating globally competent and Sensible engineers, researchers and entrepreneurs with an ability to think and act independently in demanding situations.

EOMS Policy

“We at PCCOE are committed to offer exemplarily Ethical, Sustainable and Value Added Quality Education to satisfy the applicable requirements, needs and expectations of the Students and Stakeholders.

We shall strive for technical development of students by creating globally competent and sensible engineers, researchers and entrepreneurs through Quality Education.

We are committed for Institute’s social responsibilities and managing Intellectual property.

We shall achieve this by establishing and strengthening state-of-the-art Engineering Institute through continual improvement in effective implementation of Educational Organizations Management Systems (EOMS).”

Preface

Looking at Global Scenario to enhance the employability skills and impart deep knowledge in emerging/multidisciplinary areas, an additional avenue is provided to passionate learners through the Minor and Honors Degree Scheme in academic structure.

For **Minor degree** program, student has to earn additional 20 credits in multidisciplinary areas of other domains.

Objectives of Minor Degree:

- To impart knowledge in multidisciplinary areas.
- To provide effective yet flexible options for students to achieve basic to intermediate level competence in the multidisciplinary area.
- To enhance the employability skills through different combinations in the diverse fields of engineering.
- To provide an academic mechanism for fulfilling multidisciplinary demands of industries.
- To provide a strong foundation to students aiming to pursue research/ higher studies in an interdisciplinary field of study.

Preface of Minor in Entrepreneurship Development

Entrepreneurs now play a key role in driving our economy by enhancing employment opportunities, driving savings and per capita income, and generating additional revenue for the government. The Minor in Entrepreneurship Development is focuses on training individuals who are interested in commencing their venture and on encouraging innovation and evaluating the growth potential of an enterprise.

The main objective of this course is to develop entrepreneurial abilities by providing background information about support systems, skill sets, financial and risk covering institutions and other for building an enterprise so that future budding entrepreneurs can make right decisions for starting and running a venture. This minor program will cover the key principles of entrepreneurship alongside the concepts, strategies, and tools needed to succeed as a small business owner, franchisee, founder, or other entrepreneurial professional.

The Minor consists of courses 1. Introduction to Entrepreneurship, 2. Business Opportunity Identification, 3. Management & Entrepreneurship and 4. Start Up and New Venture Management and one Project / Internship in Entrepreneurship.

The courses and project are distributed in semester V to VIII. There is no need of any special pre-requisites for opting this minor, however, it is preferred that the students should have basic understanding of Management concepts.

The students will develop their management skills and entrepreneurship skills needed to succeed in professional career. The minor course will also help students to identify entrepreneurial opportunities and also to understand the processes and practices in business and their applications.

Course Objectives:

This program aims to:

- To develop entrepreneurship awareness
- To inculcate an entrepreneurial mindset into the minds of young professionals
- To leverage managerial and leadership skills for founding, leading & managing Startups
- To learn & understand the processes and practices in business and their applications

Course Outcomes:


At the successful completion of this Minor program, students will be able to:

- Develop traits and factors influencing development of entrepreneurship as a profession
- Discover and practice skill sets required for successful Entrepreneurship
- Identify Business Opportunities and techniques for its management.
- Develop different skills for founding, leading & managing startups
- Make use of key concepts of management
- Discover different ways for new venture development

Course Approval Summary

Minor in Entrepreneurship Development

Board of study -Department of Mechanical Engineering

Sr. No.	Course Name	Course Code	Page Number	Signature and Stamp of BoS Chairman
1	Introduction to Entrepreneurship	MME5995	6	 Chairman BoS, Mechanical Engineering PCET's, Pimpri Chinchwad College of Engineering Sector No. 26, Pradhikaran, Nigdi, Pune-44
2	Entrepreneurial skill development lab	MME5996	7	
3	Business Opportunity Identification and Management	MME6995		
4	Business Presentation/Startup registration/ Pre-incubation	MME6996	10	
5	Start-up and New Venture Management	MME7995/ MME8995	12	
6	Seminar/MOOC & Mini Project on Entrepreneurship	MME7996/ MME8996	13	
7	Project / Internship in Entrepreneurship	MME7997/ MME8997	15	

Approved by Academic Council:

Chairman, Academic Council

Pimpri Chinchwad College of Engineering


Chairman
Academic Council
PCET's, Pimpri Chinchwad College of Engineering
Sector No. 26, Pradhikaran, Nigdi, Pune-44

E:\8th BoS Final Records May 2024\S Y B Tech Mechanical Booklet (2023 Course)\Honor and Minor courses

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LIST OF ABBREVIATIONS IN CURRICULUM STRUCTURE

Sr. No.	Abbreviation	Type of Course
1.	L	Lecture
2.	P	Practical
3.	T	Tutorial
4.	H	Hours
5.	CR	Credits
6.	FA	Formative Assessment
7.	SA	Summative Assessment
8.	TW	Term Work
9.	OR	Oral
10.	PR	Practical
11.	PROJ	Project

CREDIT DISTRIBUTION: SEMESTER WISE**1 Lecture Hour = 1 Credit 2 Lab Hour = 1 Credit 1 Tutorial Hour = 1 Credit Seminar -1 Credit**

Sr. No.	Course Title	Credits/Semester				
		5	6	7	8	Total
1.	Introduction to Entrepreneurship	3	0	0	0	3
2.	Entrepreneurial skill development lab.	1	0	0	0	1
3.	Business Opportunity Identification and Management	0	4	0	0	4
4.	Business Presentation/Startup registration/Pre-incubation	0	1	0	0	1
5.	Start-up and New Venture Management	0	0	3	0	3
6.	Seminar/MOOC/Mini Project on Entrepreneurship	0	0	3	0	3
7.	Project/ Internship in Entrepreneurship	0	0	0	5	5
Total		4	5	6	5	20

Curriculum Structure

Entrepreneurship Development

Minor in Mechanical Engineering

Curriculum structure

Minor In Entrepreneurship Development

Semester	Course Code	Course Name	Teaching Scheme					Evaluation Scheme					
			L	P	T	H	CR	FA	SA	PR	TW	OR	Total
V	MME5995	Introduction to Entrepreneurship	3	-	-	3	3	40	60	-	-	-	100
V	MME5996	Entrepreneurial skill development lab	-	2	-	2	1	-	-	-	25	25	50
VI	MME6995	Business Opportunity Identification and Management	4	-	-	4	4	40	60	-	-	-	100
VI	MME6996	Business Presentation/Startup registration/ Pre-incubation	-	2	-	2	1	-	-	-	25	-	25
VII/VIII	MME7995/ MME8995	Start-up and New Venture Management	3	-	-	3	3	40	60	-	-	-	100
VII/VIII	MME7996/ MME8996	Seminar/MOOC & Mini Project on Entrepreneurship	-	6	-	6	3	-	-	-	50	25	75
VII/VIII	MME7997/ MME8997	Project / Internship in Entrepreneurship	-	10	-	10	5	-	-	-	150	50	200
Total			10	20	0	30	20	120	180	0	250	100	650

Abbreviations are: *L*-Lecture, *P*-Practical, *T*-Tutorial, *H*- Hours, *FA*- Formative Assessment, *SA*- Summative Assessment, *TW* –Term work, *PR*-Mini Project / Major Project *OR* - Oral

Course Syllabus of
Semester – V
Minor in Entrepreneurship Development

Program:		B. Tech Mechanical Engineering (Minor)			Semester: V		
Course:		Introduction to Entrepreneurship			Code: MME5995		
Teaching Scheme					Evaluation Scheme		
Lecture	Practical	Tutorial	Hours	Credit	FA	SA	Total
3	-	-	3	3	40	60	100
Prior knowledge of							
a. No any Prior knowledge is essential							
Course Objectives:							
1. To develop entrepreneurship awareness & inculcate an entrepreneurial mindset into the minds of young professionals							
Course Outcomes: At the end of the course, the students will be able to:							
1. Understand the entrepreneurship, their problems and affecting factors.							
2. Compare and analysis the types of entrepreneurships and decision process							
3. Judging the importance and characters of women entrepreneurs.							
4. Determine and compare various skills of successful entrepreneurs							
5. Understand and relate the business organizations and business laws.							
6. Examine essentials to avoid failure in Entrepreneurship.							
Detailed Syllabus							
Unit	Description						Duration (H)
1	Introduction to Entrepreneurship Meaning, Definition, and Concept of Enterprise, Entrepreneurship Development, Evolution of Entrepreneurship, Motivation theories- McClelland's Need Achievement Theory, Concepts of Entrepreneurship, Entrepreneur v/s Entrepreneur, Entrepreneur Vs. Manager, Role of Entrepreneurship in Economic Development, Factors Affecting Entrepreneurship, Problems of Entrepreneurship Case Study of Indian Entrepreneurs in the Pre-Independence and Post-Independence Era						8
2	The Entrepreneur: Why become entrepreneur, Types of Entrepreneur Concept of Social Enterprise and Social Entrepreneurship, Social Entrepreneurs, Rural Entrepreneurship, Family Business Entrepreneurship, The entrepreneurial decision process, Case Study of Entrepreneurship in Different Sectors						7
3	Women Entrepreneurs: Significance of women entrepreneurship, Factors contributing to women Entrepreneurship, Characteristics – Challenges faced by Women Entrepreneurs, Growth of Women Entrepreneurship, Achievements of Woman Entrepreneurs, Role Models of Woman Entrepreneurs. Case Study of First-Generation Women Entrepreneurs in India						7
4	Skills for Successful Entrepreneurs: Communication Skills, Creativity and Problem-solving, Innovation, Negotiation Skills, Risk management Case Study of Successful Entrepreneurs- Cases of Tata, Birlas, Kirloskar, and new generation entrepreneurs in India						8
5	Business Organizations and Business Laws: Types of Business Organizations -Sole Proprietorship, Joint Hindu Family Business, Partnership, Limited Liability Partnership (LLP), Corporate Governance, Franchising, Business Laws in India to Start Business						8
6	Concepts of Entrepreneurship Failure: Issues of Entrepreneurial failure, Reasons of Entrepreneurial Failure, Essentials to Avoid Failure in Entrepreneurship. Case Study of Failure in Entrepreneurship						7
	Total						45
Reference books:							
1. Dynamics of Entrepreneurship Development – Vasant Desai.							
2. Entrepreneurship Development and small business management – Poornima M. Charantimath							
3. Dynamics of Entrepreneurship Development – Vasant Desai.							
4. Innovation and Entrepreneurship – Peter F. Drucker							
5. Kathleen R Allen, Launching New Ventures, An Entrepreneurial Approach, Cengage Learning, 2016.							
6. Vijay Sathe, Corporate Entrepreneurship, Cambridge, 2009							

Program:	B. Tech Mechanical Engineering (Minor)				Semester: V			
Course:	Entrepreneurship Skill Development Lab.				Code: MME5996			
Teaching Scheme					Evaluation Scheme			
Lecture	Practical	Tutorial	Hours	Credit	TW	PR	OR	Total
-	2	-	2	1	25	-	25	50
Prior knowledge of								
a. No any Prior knowledge is essential								
Course Objectives:								
1. To leverage skills for founding, leading & managing Startups Entrepreneur skills include various skill sets such as leadership, business management, time management, creative thinking and problem-solving. You can apply these skills in many job roles and industries.								
Course Outcomes:								
At the end of the course, students will be able to:								
1. Understand the traits of the entrepreneurs and skill sets required for successful Entrepreneurship								
2. Analyze and compare skills with the successful entrepreneurs								
3. Develop leadership skill								
4. Develop business management skill								
5. Develop time management skill								
6. Develop creative thinking and problem-solving skill								
Activities/Assignments completion (Suggested but not limited to):								
1. Interview with First Generation Entrepreneurs								
2. Case Study of Successful Entrepreneurs								
3. Alumni Talk on Entrepreneurship by Successful Entrepreneur (Alumni)								
4. SWOC analysis of individuals								
5. Study the leadership skill and								
6. Role play as the leader through the program/Group Activity								
7. Study business management skills								
8. Demonstration of business management skills through activity/Presentation								
9. Study time management skills								
10. Analysis of individual timetables and practice time management with improved plans.								
11. Activity on creative thinking for product/process improvement								
12. Activity on social Problem-solving /Product improvement.								

**Course Syllabus of
Semester – VI**

Minor in Entrepreneurship Development

Program:	B. Tech Mechanical Engineering (Minor)				Semester: VI		
Course:	Business Opportunity Identification & Management				Code: MME6995		
Teaching Scheme					Evaluation Scheme		
Lecture	Practical	Tutorial	Hours	Credit	FA	SA	Total
4	-	-	4	4	40	60	100
Prior knowledge of:							
a. Introduction to Entrepreneurship is essential							
Course Objectives:							
1. To identify entrepreneurial opportunities & its management by understanding the processes and practices in business management.							
Course Outcomes: At the end of the course, the students will be able to:							
1. Understand & analyze the business opportunity identification techniques to determine business opportunity.							
2. Select Intellectual Property Rights for business							
3. Correlating the use of the different Government initiatives and different support organizations for supporting Entrepreneurship ideas.							
4. Determining organizing structure, staffing, and marketing policies for business ideas.							
5. Evaluate the attribute of interpersonal relationships and behavior for customer relationship management in his business.							
Detailed Syllabus							
Unit	Description						Duration (H)
1	Business Opportunity Identification & its Techniques: Concept of Business Opportunity, what is a business idea? How to generate Business Ideas? Business Opportunities Identification Process, Business Value Chain, different sections of the business value chain for potential opportunities, Business Opportunities in India, Different Business Models, Identifying the right Business Model Canvas, Opportunities in different industries / Sectors, Opportunities arising out of digitization						10
2	Startup Opportunities: Meaning of Startup, The Rise of the startup economy, Startup Policy, Startup Opportunities, Registration, and Legal Process of Startups, The Startup Ecosystem -Entrepreneurship in India. Intellectual Property Rights: Concept of Intellectual Property Rights, Role of IPR in Entrepreneurship, IP strategy for start-up and MSME Patent, Trademark, Copyright, Industrial Design Act						10
3	Government Initiatives: Role of Government in Promoting Entrepreneurship in India, Startup India, Atmanirbhar Bharat, Make in India, Assistance to an Entrepreneur, Industrial Park, Special Economic Zone, MSME Act, MSME policy in India, Financial assistance to MSME, Various Government schemes - PMEGP, CGTMSE, PMKVY, Mudra loan, Case studies of Startups						10
4	Role of Institutional Support: Agencies for Policy Formulation and Implementation: District Industries Centers (DIC), Small Industries Service Institute (SISI), Entrepreneurship Development Institute of India (EDII), National Institute of Entrepreneurship & Small Business Development (NIESBUD), Concept of Incubation, Role of Incubation Centers, Support from Incubation centers Role of Mentors, Role of consultancy organizations in promoting Entrepreneurs						10
5	Management: Meaning, Definition, Need, and Process of Management, Managerial levels/Hierarchy: Five Functions of Management, Managerial Skills. Organizing and staffing: Importance and Process of Organizing, Organizational structure, Staffing and its importance in the organization, Recruitment, Selection Process, Performance Appraisal. Marketing Management and Marketing Mix: Definition & Functions of Marketing- Scope of Marketing, Core concepts of marketing, Marketing Mix, 7P's & Product Life Cycle						10
6	Inter-Personal Relationship and Understanding Individual Behavior: Importance, Need for leadership in enterprise development, Characteristics of a good leader, Various styles of Leadership, Definition of Personality, the importance of personality in Performance, Ego State, Johari window- Transactional Analysis. Customer Relationship Management (CRM): What is CRM? Customer Life Cycle, Use of CRM in Business, Five steps consumer buyer decision process						10
	Total						60
Reference books:							
1. The Principles of Scientific Management. New York and London, Harper & brothers							
2. Entrepreneurship Development and small business management – Poornima M. Charantimath							
3. J.W. Weiss, (2014), Business Ethics, A Stakeholder and Issues Management Approach, 6th edition, Barrett-Koehler Publishers, Oakland, CA.							
4. Covey, S. R. (2004). The 7 habits of highly effective people: Restoring the character ethic. New York: Free Press.							

Program:	B. Tech Mechanical Engineering (Minor)				Semester: VI			
Course:	Business presentation/Startup registration/Pre-incubation				Code: MME6996			
Teaching Scheme					Evaluation Scheme			
Lecture	Practical	Tutorial	Hours	Credit	TW	PR	OR	Total
-	2	-	1	2	25	-	-	25
Prior knowledge of:								
<ul style="list-style-type: none"> a. Introduction to Entrepreneurship, b. Business opportunity identification & management.....are essential 								
Course Objectives:								
<ul style="list-style-type: none"> 1. To summarize the business idea and plan of the business in presentable form. 								
Course Outcomes: At the end of the course, the students will be able to:								
<ul style="list-style-type: none"> 1. Collect, analyze and interpret data for appropriate design process or product. 2. Prepare a business report/technical report with appropriate summarization of topic under study. 3. Present the neat report. 4. Deliver the key concept of business identification and management to conceptualize their business idea. 								
Detailed Syllabus								
Contents:								
Each student is expected to prepare presentation on business idea identification and management process OR Each student can opt for startup registration and pre-incubation activity								
To prepare business plan/Startup registration/Preincubation after carrying any of the following Activities ut not limited, They will maintain the diary of the activities carried for completion of the tast.								
<ul style="list-style-type: none"> 1. Case Studies 2. Management Skill Enhancement Workshops 3. Participation and completion certificate of EAC/EDP/WEDP 4. Business Plan Presentations 5. Interaction with CAs, Bank Managers. 6. Participation in National Level competitions- Start-ups /hackathon / business plan / Business pitch event. 7. Participation in Government of India / Government of Maharashtra initiative related Startup activity. 8. Study Visits 								

**Course Syllabus of
Semester – VII/VIII**

Minor in Entrepreneurship Development

Program:	B. Tech Mechanical Engineering (Minor)				Semester: VII/VIII		
Course:	Start-up and New Venture Management				Code: MME7995/ MME8995		
Teaching Scheme					Evaluation Scheme		
Lecture	Practical	Tutorial	Hours	Credit	FA	SA	Total
3	-	-	3	3	40	60	100
Prior knowledge of							
a. Introduction to Entrepreneurship, b. Business Opportunity Identification & Management.....are essential							
Course Objectives:							
1. To understand process of startup and business development with financial and venture management							
Course Outcomes: At the end of course, student will be able to:							
1. Assess Business plan, business pitch as an entrepreneurial tool 2. Make use of concepts of Business Management 3. Identify Financial Support System for Business Management 4. Select Market Survey techniques for business 5. Discover different ways for new venture development							
Detailed Syllabus							
Unit	Description						Duration (H)
1	Business Plan The Business plan as an entrepreneurial tool, Elements of Business Plan, Market Analysis, Technical Analysis, Financial Analysis, Economic Analysis, SWOT analysis, Internal and External Environment Analysis						8
2	Business Management Business model for venture, Value Proposition, Customer Segments, Channels and Partners, Revenue Model and Streams, Key Resources, Manage a Team, Concept of Costs, Profits, and Losses, Project Manager, Project Life Cycle,						6
3	The Financial Road Map: Financial Support System: Forms of Financial support, Long-term and Short-term financial support, Sources of Financial support, Planning/Budgeting, Developing a financial roadmap, How to budget for startup success, sources of funding, Informal capital– Friends & Family, MPDA, SFURTI. Crowd funding, Venture capital, Private Equity, Financing Mix, Role of Commercial Banks - SIDBI, NABARD, EXIM Bank and Other Agencies; Institutional Assistance for Small Enterprises						8
4	Market Survey and Research: What is a market survey? Process of conducting a market survey, Primary and secondary sources of information, Market survey tools, Preparation of schedule, Techniques of data collection, Questionnaire						8
5	New Venture Development: Enterprise growth, expansion & diversification, New venture Expansion Strategies and Issues, Features and evaluation of joint ventures, acquisitions, merges, franchising. Public issues, rights issues, bonus issues and stock splits, Critical risk contingencies of the proposal						8
6	Business Pitch: The Business Pitch, preparing for your investor presentation, Elements of the perfect investment pitch, How to Deliver an investor pitch to a panel of investors						7
	Total						45
Reference books:							
1. Entrepreneurship: New Venture Creation – David H. Holt 2. Entrepreneurship Development New Venture Creation – Satish Taneja, S.L.Gupta 3. Project management – K. Nagarajan. 4. Kathleen R Allen, Launching New Ventures, An Entrepreneurial Approach, CengageLearning, 2016. 5. Anjan Raichaudhuri, Managing New Ventures Concepts and Cases, Prentice Hall International, 2010. 6. Steven Fisher, Ja-nae’ Duane, The Startup Equation -A Visual Guidebook for Building Your Startup, Indian Edition, Mc Graw Hill Education India Pvt. Ltd, 2016. 7. Donald F Kuratko, Jeffrey S. Hornsby, New Venture Management: The Entrepreneur’s Road Map, 2e, Routledge, 2017.							

Program:	B. Tech Mechanical Engineering (Minor)				Semester: VII/VIII			
Course:	Seminar/MOOC & Mini Project in Entrepreneurship				Code: MME7996/ MME8996			
Teaching Scheme					Evaluation Scheme			
Lecture	Practical	Tutorial	Hours	Credit	TW	PR	OR	Total
-	6		3	6	50	-	25	75
Course Objectives:								
<ol style="list-style-type: none"> 1. To learn & understand the processes and practices in business and their applications 2. To leverage managerial & leadership skills for founding, leading & managing startups 								
Course Outcomes:								
At the end of course, student will be able to:								
<ol style="list-style-type: none"> 1. Decide processes and practices in business and their applications 2. Develop different skills for founding, leading & managing startups 								
Activities (Suggested but not limited to):								
<ol style="list-style-type: none"> 1. Case Studies 2. Role Plays 3. Achievement Motivation Trainings 4. Management Skill Enhancement Workshops 5. Participation and completion certificate of EAC/EDP/WEDP 6. Business Presentations 								
Expected to present and submit Mini Project using concepts of following topics:								
<ol style="list-style-type: none"> 1. Management 2. Organizing and staffing 3. Marketing Management 4. Marketing Mix 5. Inter Personal Relationship and Understanding Individual Behavior 6. Customer Relationship Management (CRM) 								
Mini Project submissions should be based on concepts learned during theory sessions of this subject.								
Mini Project (Suggested but not limited to):								
<ol style="list-style-type: none"> 1. Market Survey for MSME 2. Survey to improve Customer Relationship 3. Development of New Product /Prototype 4. Business Presentations with scope 5. Use of Marketing Mix for developing business strategy 6. Interview and Analysis of MSME 								

**Course Syllabus of
Semester – VII/ VIII
Minor in Entrepreneurship Development**

Program:	B. Tech Mechanical Engineering (Minor)				Semester: VII/ VIII			
Course:	Project / Internship in Entrepreneurship				Code: MME7997/ MME8997			
Teaching Scheme					Evaluation Scheme			
Lecture	Practical	Tutorial	Hours	Credit	TW	PR	OR	Total
-	10	-	-	5	150	-	50	200
Prior knowledge of								
<ul style="list-style-type: none"> a. Introduction to Entrepreneurship, b. Business Opportunity Identification, c. Start up and new venture Management.....are essential 								
Course Objectives:								
<ul style="list-style-type: none"> 1. To learn & understand the processes and practices in business and their applications 2. To leverage managerial & leadership skills for founding, leading & managing startups 3. To create successful Entrepreneurs 								
Course Outcomes: At the end of the course, the student will be able to:								
<ul style="list-style-type: none"> 1. Decide processes and practices in business and their applications 2. Develop different skills for founding, leading & managing startups 3. Discover entrepreneurial opportunities 								
Description								
Project / Internship is an integral part of the curriculum, which will give sound knowledge in how to build and run very own enterprise.								
<u>Following activities (but not limited to) can be considered:</u>								
Internship in Entrepreneurship:								
Internship in MSME /company/Business with following purposes:								
<ul style="list-style-type: none"> 1. Analysis for cost effectiveness 2. Market Survey 3. Survey for Customer relationship 4. Branding Activity 5. Trademark registration 6. Assistance for improving business activities 								
Project in Entrepreneurship:								
<ul style="list-style-type: none"> 1. Registration of Own Startups 2. Registration Enrollment of Business at Incubation Centre 3. Market Survey for MSME with scope 4. Participation in National / International Level competitions- Start-ups Business plan / Business pitch event. 5. Starting small business with legal documents like Shop Act, PAN card, GSTIN, Udyam Registration etc. 6. Receiving grand /Funds for own business activity from Government or any other supporting Agency 7. Seed funding. 8. Development of New Product /Prototype with business plan 								