Course title: Strategies for Sustainable Business							
Course code: PPM 139	No. of credits: 3	L-T-P: 42-03-00	Learning hours: 45				
Pre-requisite course code and title (if any):							
Department: Policy & Management Studies							
Course coordinator (s): Dr Shruti S Rana		Course instructo	Course instructor (s): Dr Shruti S Rana				
Contact details:		Course offered i	Course offered in: Semester 2				
Course type: Core		•					

Course description

Strategic Management is defined as a set of managerial decisions and actions that determines the long-term performance of a corporation. It includes strategy formulation, implementation and evaluation and control. The study of strategic management therefore emphasizes the monitoring and evaluation of environmental opportunities and constraints in light of corporation's strengths and weaknesses.

Sustainability is also now considered as a strategic issue by most of the firms across the globe and the three pillars of sustainability i.e. ecological, social as well as economic sustainability are finding place in the strategic landscape. Stakeholders are also demanding that firms should become environmentally responsible at all levels-be it corporate, business and functional level. The pressure from environmental groups have forced the firms to think and incorporate sustainability into all their functions i.e. product. market, operations, supply chain, finance etc. The managers need to evaluate their strategies from environmental perspective and adopt sustainability strategies in order to meet regulatory as well as stakeholder expectations. Hence, the business management students need knowledge, skills and tools to tackle environmental challenges in strategic terms by paying equal attention to financial, environmental and social issues that may affect their business. Hence, it makes sense to see the strategy as sustainable business strategy which includes environmental agenda in the list of strategists/ managers.

Course objectives

This course is a basic strategic management course covering all aspects of strategy i.e. environmental analysis, internal analysis, strategic advantage analysis, strategy formulation, implementation and control. The course has been designed keeping in view the increasing need for environmental sustainability into products , markets and functional strategies of companies as demanded by stakeholders and regulatory authorities and hence at each step, due emphasis has been given on the sustainable aspect of strategy formulation and implementation.

Course content				
Module	Topic	L	T	P
	Strategic Management Process	4	0	
	Introduction to Policy & Strategy, its evolution, The strategic			
	Management Model, Applications of Strategic Management, Types of			
	Strategies			
	Sustainable Aspect of Strategy: Economic, Environmental and Social			
	Dimensions			
	Business Strategy and Sustainability Foundations of Sustainable	4	0	
	Strategic Management			
	Corporate Social Responsibility			
	Socially Responsible Investing Corporate Sustainability Reporting			
	Strategy Formulation (A):	1	0	
	Environmental Analysis			
	Defining Mission, Vision, Objectives and Policies, Roles and			
	responsibilities of CEOs in defining vision			
	Exercise 2: Evaluate the mission and vision statement of any five			
	companies from different sectors			
	The Business Environment: External PESTEL Framework Porter's	5	0	
	Industry Analysis			
	The External factor Evaluation (EFE)Matrix and Competitive Profile			
	Matrix Case1: Sinarmas			

	Total (in hours)	42	3	0
	Exercise 4: Project Presentations	12	2	•
	Strategic Audit			
	The Strategic Evaluation, Process and Framework Balanced Scorecard			
	Strategy Review, Evaluation and Control	5	1	0
	and technologies		1	0
	Preparing organization for sustainability: sustainable culture, resources			
	culture, Functional and technological issues in strategy implementation			
	restructuring and Reengineering, creating a strategy –supportive			
	managing conflict, 7S Framework Matching structure with strategy:			
	Issues in Strategy Implementation: Policies, Resource allocation,			
	Strategy Implementation	6	0	0
	Role of values in Strategic Choice, sustainability as core value			
	The Role of Board of Directors, Strategy and Social responsibility,			
	Cultural Aspects of strategic Choice,			
	Stage: QSPM matrix			
	The Matching Staage: TOWS ,SPACE,BCG, IE matrix; The Decision			
	and EFE matrix;			
	comprehensive Strategy-Formulation framework The input stage: IFE			
	The Nature and Process of Strategic analysis and choice: A	-	_	
	Strategic Analysis & Choice	4	2	0
	Turbulence? A Case of Excel Crop Care ltd.			
	How to Cope Environmental			
	Sustainability strategies, Networks, Models for Green alliances, partnerships and collaborations Case 3:			
	Turnaround strategy Sustainability strategies Networks			
	Acquisitions Strategic Alliances			
	strategies, Defensive Strategies, Porter's Generic strategies Mergers &			
	Strategies: Integration Strategies, Intensive Strategies, Diversification			
	Financial vs Strategic Objectives ,Levels of Strategies, Types of			
	Strategy Formulation (B): Strategic Options	8	0	0
	Dilemma: How Firms in Pesticide Industry Shall win the Race?			-
	Case 2: Product and Market Strategy			
	Competencies			
	The Resource Based View of Organization and The Theory of Core			
	Evaluation Matrix			
	ecological and social efficiency and effectiveness The Internal factor			
	Value Chain : Evolution and Analysis;			
	Key Internal Forces			
	Analysis			
I	The Business Environment: Internal	5	0	

Evaluation criteria

- Minor 1 Exam (Case Presentations (3) (Evaluation through presentation)-15%
- Minor 2 Exam (Project/ Assignments (Evaluation through presentation)- 15%
- Minor 3 Exam (Written Exam (s) (Closed Book Objective Type)- 25%
- Major Exam (Written Exam (Open Book Case based) -

Learning outcomes

- 1. To familiarize the students with factors affecting the firm and industry in long run and also with the tools and techniques of external as well as internal environmental analysis
- 2. To develop their analytical as well as decision-making skills to formulate and evaluate strategy under a given set of environmental factors
- 3. To develop a practical understanding of strategy formulation and implementation process
- 4. To develop an understanding of impact of regulators and stakeholders on business strategy and introduce the concept of sustainable business strategy

Reading Materials:

- 1. The Role of Corporation in Achieving Ecological sustainability by Paul Shrivastava (Academy of Management Review, 1995)
- 2. Sustainable Strategic Management: An Evolutionary Perspective by Jean Garner stead & W. Edward Stead (International Journal of Sustainable Strategic Management, 2008) Corporate Challenges of Sustainable Development by Pratima Bansal
- 3. A Note on Porter's Industry Analysis Readings:
- 4. Exploring the Concept of Fit in Strategic Management by Venkatraman and Camillus (Academy of Management Review, 1984) The Core Competence of Corporation by C.K. Prahalad & Gary Hamel, (Harvard Readings:
- 5. New Sustainable Business Models in China by F. Birkin et al
- 6. (Business Strategy and Environment, 2009) When Porter's Generic Strategies are not Enough: Complementary Strategies for Turnaround Situation by Marius Pretorius (Journal of Business Strategy, 2008)
- 7. Green and Competitive: Ending the Stalemate by
- 8. Porter, M. E., and Claas van der Linde.(Harvard Business Review, 1995). Reading:
- 9. A Strategy Evaluation Model for Management by Simon Hastings (1996) Readings:
- 10. A Proposed Framework for Strategy Implementation
- 11. in Indian Context by Azhar Kazmi (Management Decision, 2008) Environmental Technologies and Competitive Advantage by Paul Srivastava (Strategic Management Journal, 1995) Sustainable
- 12. Organizational Technology by Paul Srivastava (International Journal of Sustainable Strategic Management, 2008) Reading: A Note on Balanced Score card

Pedagogical approach

The course will have a mix of theory and applied coursework with more practical approach

The teaching shall be done mainly through lectures/ case discussions/case presentations/exercises etc. The entire course has been divided into **seven modules**. There will be **42 sessions** (One hour each) as per the course outline. The students are also expected to work out cases as well as assignments given at the end of each module whichwill help them develop their analytical as well as conceptual skills. There will be **three cases** and **a project.**

Both case study presentations as well as exercises are group assignments. Students are expected to work in the group of 4-5 for working out case solutions. The alternative solutions from all the groups will then be discussed in class.

A list of reading materials shall be provided to each student. Students are also expected to come prepared before every class. The topics are largely based on the book on **Strategic Management by Fred R. David**

Additional information (if any)

Student responsibilities

Attendance, feedback, discipline etc.

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Course reviewers:

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