

FACULTY OF ENGINEERING & TECHNOLOGY

Effective from Academic Batch: 2022-23

Programme: Bachelor of Technology (Computer Engineering)

Semester: III

Course Code: 900009901

Course Title: Creativity, Problem Solving and Innovation

Course Group: Skill Development

Course Objectives:

To facilitate learners to:

- To gain familiarity with the mechanics of creativity and problem solving.
- To develop an attitude for innovation.
- To develop creative thinking skills using cone of learning components leading to understanding of strategies of creativity, problem solving and innovation.

To explore applications of the concepts of creativity and problem solving skills in personal, social, academic, and profession life.

Teaching & Examination Scheme:

Contact hours per week				Examination Marks (Maximum / Passing)				
Lecture Tutorial Pract			Course	Theory		J/V/P*		<u> </u>
Lecture	Tutoriai	Practical	Credits	Internal	External	Internal	External	Total
0	0	2	2	NA	NA	50 / 18	50 / 17	100 / 35

^{*} J: Jury; V: Viva; P: Practical

Detailed Syllabus:

Sr.	Contents	Hours
1	Introduction to Creativity, Problem Solving and Innovation	06
	Definitions of Creativity and Innovation	
	Need for Problem Solving and Innovation	
	Scope of Creativity in various Domains	
	Types and Styles of Thinking	
	Strategies to Develop Creativity, Problem Solving and Innovation Skills	



2	Questioning, Learning and VisualizationStrategy and Methods of Questioning	06
	Asking the Right Questions	
	Strategy of Learning and its Importance	
	Sources and Methods of Learning	
	Purpose and Value of Creativity Education in real life	
	Visualization Strategies - Making thoughts Visible	
	Mind Mapping and Visualizing Thinking	
3	Questioning, Learning and VisualizationStrategy and Methods of Questioning	06
	Asking the Right Questions	
	Strategy of Learning and its Importance	
	Sources and Methods of Learning	
	Purpose and Value of Creativity Education in real life	
	Visualization Strategies - Making thoughts Visible	
	Mind Mapping and Visualizing Thinking	
4	Logic, Language and Reasoning • Basic Concepts of Logic	06
	Statement Vs. Sentence	
	Premises Vs. Conclusion	
	Concept of an Argument	
	Functions of Language: Informative, Expressive and Directive	
	Inductive Vs. Deductive Reasoning	
	Critical Thinking & Creativity	
	Moral Reasoning	
5	Contemporary Issues and Practices in Creativity and Problem Solving • Cognitive Research Trust Thinking for Creatively Solving Problems	06
	 Case Study on Contemporary Issues and Practices in Creativity and Problem Solving 	
	Total	30



Instruction Methods and Pedagogy:

The course is based on practical learning. Teaching will be facilitated by Slides Presentations, Reading Material, Discussions, Case Studies, Puzzles, Ted Talks, Videos, Task-Based Learning, Projects, Assignments, and various Individual and Interpersonal activities like, Critical reading, Group work, Independent and Collaborative Research, Presentations, etc.

Evaluation:

There will be no formal university examinations. Students will be evaluated continuously in the form of internal as well as external evaluation. The evaluation is schemed as 40 marks for internal evaluation and 60 marks for external evaluation. The concerned teacher shall evaluate students distribute the marks (out of 40 as Internal and out of 60 as External) and submit them.

Evaluation Scheme:

The students' / participants performance in the course will be evaluated on a continuous basis through the following components:

Sr. No.	Component	Number	Marks per incidence	Total Marks	
1	Attendance	100%		20	
2	Individual Activity Participation	As stipulated by the		20	
3	Group Activity Participation	•	rson(s) in the	20	
4	Presentation		. ,	30	
5	Feedback on Improvement Training		10		
	Total				

Learning Outcomes:

At the end of the course, learners will be able to:

- Demonstrate creativity in their day-to-day activities and academic output.
- Solve personal, social, and professional problems with a positive and an objective mindset.
- Think creatively and work towards problem solving in a strategic way.
- Initiate new and innovative practices in their chosen field of profession.

Reference Books:

1	R Keith Sawyer, Zig Zag, The Surprising Path to Greater Creativity, Jossy-Bass					
	Publication 2013					
2	Michael Michalko, Crackling Creativity, The Secrets of Creative Genus, Ten Speed Press 2001					
3	Michael Michalko, Thinker Toys, Second Edition, Random House Publication 2006					
4	Edward De Beno, De Beno's Thinking Course, Revised Edition, Pearson Publication 1994					
5	Edward De Beno, Six Thinking Hats, Revised and Update Edition, Penguin Publication 1999					
6	Tony Buzan, How to Mind Map, Thorsons Publication 2002					
7	Scott Berkum, The Myths of Innovation, Expended and revised edition, Berkun Publication					
	2010					



8	Tom Kelly and David Kelly, Creative confidence: Unleashing the creative Potential within Us				
	all, William Collins Publication 2013				
9	Ira Flatow, The all Laughed, Harper Publication 1992				
10	Paul Sloane, Des MacHale & M.A. DiSpezio, The Ultimate Lateral & Critical Thinking Puzzle				
	book, Sterling Publication 2002				

Sup	plementary learning Material:			
1	Keith Sawer, Group Genius, The Creative Power of Collaboration, Basic Books Publication			
	2007			
2	Edward De Beno, Lateral Thinking, Creativity Step by Step, Penguin Publication 1973			
3	Nancy Margulies with Nusa Mall, Mapping Inner Space, Crown House Publication 2002			
4	Tom Kelly with Jonathan Littman, The Art of Innovation, Profile Publication 2001			
5	Roger Von Oech, A Whack on the Side of the Head. Revised edition, Hachette Publication 1998			
6	Roger Von Oech, A Kick in the Seat of the Head, William Morrow 1986			
7	Jonah Lehrer, Imagine How Creativity Works, Canongate Books Publication 2012			
8	James M Higgins, 101 Creative Problem Solving Techniques, New Management Publication			
	1994			
9	Soctt G Isaksen, K Brain Doval, Donald J Treffinger, Creative Approach to Problem Solving,			
	Sage Publication 2000			
10	Donald J Treffinger, scott G Isaksen, K Brain stead Dorval Creative Problem Solving An			
	Introduction, Prufrock Press 2006			
11	H Scott Fogler & Steven E. LeBlance, Strategies for Creative Problem Solving, Prentice Hall			
	Publication 2008			
12	Dave Gray, Sunni Brown and James Macanufo, Game Storming, O'reilly Publication 2010.			
13	Howard Gardner, Creating minds, Basic Books Publication 1993			
14	Mihaly Csikzentmihalyi, Creativity-Flow and Psychology of Discovery and Invention,			
	Harper Publication 1996			
15	Martin Gerdner, W. H., Ahal Insight, Freeman Publication 1978			
16	Paul Sloane, Test Your Lateral Thinking IQ, Sterling Publication1994			
17	Paul Sloane & Des Machale Intriguing, Lateral Thinking Puzzles, Sterling Publication 1996			
18	Internet Search based May TED talks and other sources for videos, slide shares, problems, etc			

Table A

Modules / Week	Session(s)	Contents / Particulars	
1	1-2	Introduction of the Course: Teach this course as a needed skill for your future. Psychology of problem solving; Vertical versus Lateral thinking	
2	3-4	Strategy of Questioning; Method of Questioning; Importance of Asking the Right Question. Who, What, When, Where, Why, How?	
3	5-6	Learning and its Importance; Sources of Learning; Methods of Learning. Purpose and Value of Education in Future Creativity in Real Life	
4	7-8	Strategy of Knowing How to See; Making Your Thought Visible; Visualizing Thinking; Mapping of Mind, Fishbone Diagram	
5	9-10	Strategy of Thinking Fluency; Generating All Possibilities; More the Better; Quantity Without Screening is Helpful; SCAMPER Technique; Creative or	



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	Divergent Idea Generating Thinking versus Critical or Convergent Idea		
	Selection Thinking		
11-12	Strategy of Fusing of Ideas; Making Novel Combinations; Connecting the		
	Unconnected		
12 11	Strategy of Looking at the Other Side, Looking in Other World, Finding		
13-14	What You are Not Looking for and Following it Up		
	Strategy of Play, Importance of play; Relaxation; Break; Diversion;		
15-16	Unstructured Activities for Sheer Joy. Stop Thinking and Do Activities for		
13-10	Joy. Let Subconscious Figure It Out. Sleep on it. Various Puzzles as Play or		
	Fun		
17-18	Strategy of awakening the collaborative spirit. Collaborative thinking,		
5 17 10	brain storming, Innovation requires collaboration to make it happen		
19-20	Review Strategies for Creative problem-solving methods. Five building		
	blocks as per Fogler & LeBlanc. Stanford D school approach shown as		
2	Video		
7	Strategy for Critical Thinking for Choosing. Creative or Divergent Thinking		
21-22	Needs Follow-up by Critical Thinking or Convergent Thinking in order to		
	Choose the Solution for Implementation. Kepner-Tregoe (K.T.) Method		
	with an Example. Edward De Bono CoRT Thinking Process including PMI		
	(Plus, Minus and Interesting). Also, Edward de Bono method of Decision		
	Making called Six Thinking Hats		
23-24	This is Edward de Bono day for the Entire Two Hours with Himself		
	Explaining and Teaching his Ideas Having Evolved Many Years Ago		
77	Consisting as CoRT Thinking Tool, Lateral Thinking and the Decision		
27.26	Making by Six Thinking Hats Method		
25-26	Strategy for Making; From Idea to Innovation		
27-28	Individual Presentation for 75 Minutes by 15 Students / Participants (Five		
	minutes per student). Remaining Time for the Same Students Providing		
	their Feedback on the Course		
	Individual Presentation for 75 Minutes by 15 Students / Participants (5		
29-30	minutes per student). Remaining time for the same students providing		
	their feedback on the course		
	13-14 15-16 17-18 19-20 21-22 23-24 25-26		

Curriculum Revision:			
Version:	2.0		
Drafted on (Month-Year):	June-2022		
Last Reviewed on (Month-Year):			
Next Review on (Month-Year):	June-2025		