

Ministry of Education Government of India





Semester-1 Quarter -1

Celebration Activity

Academic Year	2022-23
Program Driven by	IIC Calendar Activity
Quarter	Ι
Program / Activity Name	"Session on Problem Solving and Ideation Workshop"
Program Type	Mentoring Session
Program Theme	Innovation & Design Thinking
Start Date	26 Nov 2022
End Date	26 Nov 2022
Duration of the Activity (in	120 min
Mins)	
Number of Student Participant	89
Number of Faculty Participant	23
Number of external Participant	00
Expenditure Amount in Rs.	1100/-
Any Remark	-
Mode of Session Delivery	Offline
Objective	• To organize lecture, seminar/webinar, panel discussion with expert
	in innovation.
	• Acknowledge or reward individual, students, faculty members
	who are imparting or contributing in the field of innovation.
	• To celebrate and promote innovation in Institute by highlighting
	the country's achievements in the areas of science, technology,
	engineering, and mathematics.
Benefit in terms of Learning /	It will be used to motivate students to come up with Problem Solving
Skills / Knowledge obtained	and Ideation thinking to everyday problems and encourage students
	to participate in technological advancement and research.
Description	• Organized two hour activity on "Problem Solving and Ideation"
	The activity focused on :
	• Problem solving and ideation are important skills that involve
	finding solutions to problems and generating new ideas
	• Define the problem: Clearly identify the problem you are trying
	to solve. Make sure you understand all the relevant details and
	context.
	• Generate ideas: Come up with as many ideas as you can to solve
	the problem. Don't worry about whether they are good or bad, just
	get them all out there.
	• Evaluate and refine your ideas: Go through the list of ideas and
	eliminate any that are not feasible or practical. For the remaining
	ideas, think about how you can make them better or more
	effective.
	• The Key note speaker –Mr. M.E. Patil
	• Vote of thanks – Mr. D. D. Puri



Overall report of the Activity

Preface of Program (minimum 2 lines):

The 120 min activity on Problem Solving and Ideation remind us to remember to keep an open mind and be willing to try different approaches. It's also helpful to work with others, as they may have different perspectives and ideas that can help you come up with better solutions.

Aim & Objectives: To celebrate and promote innovation in Institute by highlighting the country's achievements in the areas of science, technology, engineering, and mathematics.

Describe about program (minimum 5 lines)

The Program was inaugurated by Garlanding the Photo of Saraswati Devi. The program Introduction was given by Mr. P. H. Zope, Coordinator. The Key Note Speaker Mr. M. E. Patil (Head, Computer Department), shared his views on Problem Solving and Ideation as; Problem solving and ideation are important skills that involve finding solutions to problems and generating new ideas. Here are some steps you can follow to help with problem solving and ideation:

Define the problem: Clearly identify the problem you are trying to solve. Make sure you understand all the relevant details and context. Generate ideas: Come up with as many ideas as you can to solve the problem. Don't worry about whether they are good or bad, just get them all out there. Evaluate and refine your ideas: Go through the list of ideas and eliminate any that are not feasible or practical. For the remaining ideas, think about how you can make them better or more effective. Choose the best solution:

Select the solution that you think will work best based on your evaluation. Implement and test the solution: Put your solution into action and see how it works. If it doesn't work, go back to the evaluation and refining step and try again.

No of Faculty: 23 No of Student: 89 Total Expenses: 1100/-(For arrangement)

Mr. P. H. Zope Coordinator (Name & Sign)