



Activity: Soft Skill Training- Problem Solving Skills	
Date: 4 th July 2021	Time: 10 am to 4 pm
Location: Online	
Resource Person(s): Dr Shurly Tiwari	
Faculty In-charge: Prof. Kiran Kumar KV	
Student In-charge: Anirban Roy	
No of students present: 60	

Poster / Flyer / Notice

DEADLINE:
31st August, 2024

PROBLEM SOLVING SKILLS

Requirements:

- Fresh graduates are able to apply
- Fast learner and adaptable
- Having good communication skills
- Enjoy working in a team and individually

4th July 2021
10 - 4pm
Online

Event Report

Report on Problem-Solving Skills Workshop - August 24, 2021

Date: July 4 , 2021

Time: 10:00 AM - 4:00 PM

Participants: Undergraduate Students

Objective:

The problem-solving skills workshop conducted on August 24, 2021, aimed to equip undergraduate students with effective problem-solving techniques and strategies essential for academic and professional success. The primary goal was to enhance students' ability to analyze complex problems, generate innovative solutions, and make informed decisions.

Activities:

Introduction to Problem-Solving: The workshop began with an overview of the problem-solving process, including defining problems, identifying root causes, and formulating solutions.

Case Studies Analysis: Participants engaged in analyzing real-world case studies that presented complex problems encountered in various fields. This allowed students to practice critical thinking and apply problem-solving frameworks to practical situations.

Group Brainstorming Sessions: Students worked in groups to brainstorm potential solutions to hypothetical problems provided by the facilitators. This collaborative exercise encouraged creativity, teamwork, and diversity of thought.

Role-playing Exercises: Role-playing scenarios were conducted to simulate challenging situations requiring quick decision-making and problem-solving under pressure. Participants were encouraged to apply problem-solving techniques in real-time.

Workshops on Problem-Solving Techniques: Facilitators conducted workshops on specific problem-solving techniques, such as root cause analysis, SWOT analysis, and the Five Whys technique. These workshops provided students with practical tools and methodologies to approach problems systematically.



Interactive Discussions: Throughout the workshop, interactive discussions were facilitated to explore different problem-solving approaches and share insights and best practices among participants.

Feedback and Reflection: Participants received feedback on their problem-solving skills and had opportunities for self-reflection on their strengths and areas for improvement.

Outcomes:

Improved Problem-Solving Skills: Participants demonstrated enhanced problem-solving abilities, including critical thinking, analytical reasoning, and creative problem-solving.

Increased Confidence: Students reported feeling more confident in their ability to tackle complex problems and make informed decisions.

Enhanced Collaboration: The group activities and discussions fostered collaboration and communication skills among participants, encouraging them to leverage collective intelligence to solve problems.

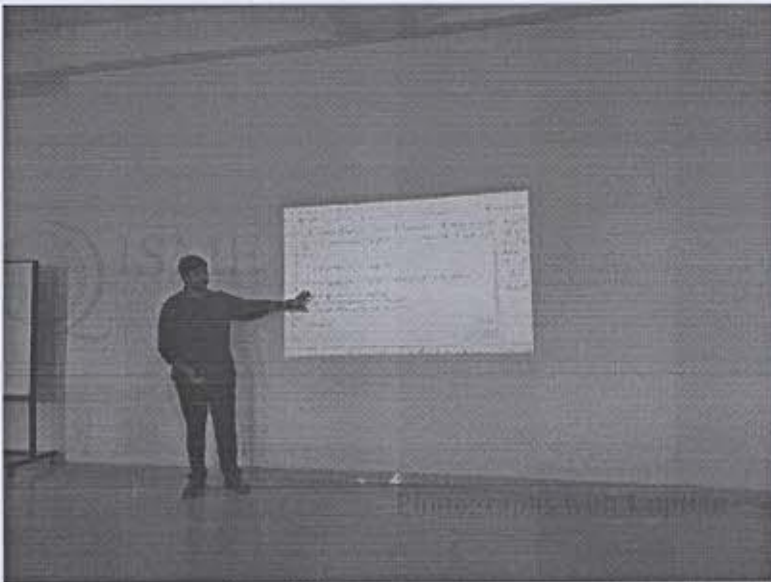
Practical Application: Students expressed enthusiasm for applying the problem-solving techniques learned during the workshop in their academic projects, internships, and future careers.

Continuous Learning: The workshop encouraged a mindset of continuous learning and improvement, emphasizing the importance of adaptability and resilience in problem-solving.

Conclusion:

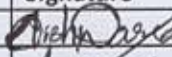
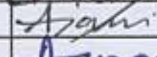
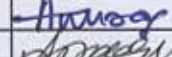
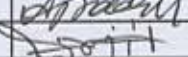
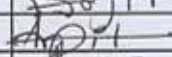
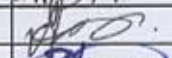



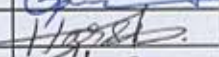
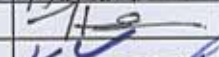



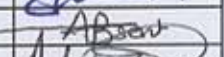
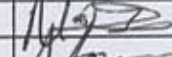

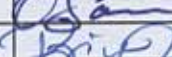

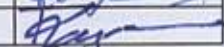
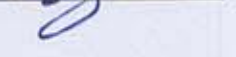



The problem-solving skills workshop conducted on August 24, 2021, provided undergraduate students with valuable tools, techniques, and experiences to become effective problem solvers in academic and professional settings. Through a combination of interactive activities, case studies, and workshops, participants gained practical insights and strategies to approach problems systematically and creatively. The success of the workshop highlights the importance of cultivating problem-solving skills as a crucial competency for future success.

Photographs with Caption



Students presenting during “ Problem Solving Skills”

List of Participants:

Attendance Register: July 2021			
Batch: BBA 2020			
Active student count: 0			
Graduated student count: 30			
Former student count : 0			
Subject : Work shop on			
Total no of working hours = 5			
Name	Student Type	Present/Absent	Signature
Aishwarya Nityanand Jeeragi(19I6C26002)	Under Graduate	Present	
Ajani Dev Rajesh(19I6C26003)	Under Graduate	Present	
Anurag Gupta (19I6C26005)	Under Graduate	Present	
Apoorv Gupta (19I6C26006)	Under Graduate	Present	
Arijit Chatterjee (19I6C26008)	Under Graduate	Present	
Arpit Gupta (19I6C26009)	Under Graduate	Present	
Astha Jain (19I6C26012)	Under Graduate	Present	
Bhavik Tiwari (19I6C26015)	Under Graduate	Present	
Chaitra S (19I6C26017)	Under Graduate	Present	
Chitteli Karthik Raj Goud (19I6C26019)	Under Graduate	Present	
Gautam Kailashchand Prajapati(19I6C26024)	Under Graduate	Present	
Harsh Jain (19I6C26027)	Under Graduate	Present	
Hiyai Leima Ningthoujam(19I6C26028)	Under Graduate	Present	
Kondapaturi Yaswanth Kumar(19I6C26029)	Under Graduate	Present	
Leanne Lara Dsouza(19I6C26030)	Under Graduate	Present	
Liza Wangkhem (19I6C26031)	Under Graduate	Present	
MD Shadab Alam (19I6C26035)	Under Graduate	Present	
Manchikanti Ranga Sai Srenik(19I6C26034)	Under Graduate	Absent	
Nitishree Bhansali (19I6C26039)	Under Graduate	Present	
Noah Gabriel Sama(19I6C26040)	Under Graduate	Present	
Obula Sandeep Reddy(19I6C26041)	Under Graduate	Present	
Priyanka Mavai(19I6C26045)	Under Graduate	Present	
Rajesh Shandham (19I6C26047)	Under Graduate	Present	
Rajkumar Sydney Singh(19I6C26048)	Under Graduate	Present	



Sanskar Rathore (1916C26049)	Under Graduate	Present	
Santhosh Kumar (1916C26053)	Under Graduate	Present	
Srikar Guntuku (1916C26056)	Under Graduate	Present	
Supraj Naga Vijay Polisetty(1916C26043)	Under Graduate	Present	
Vignesh Viswanathan (1916C26059)	Under Graduate	Absent	
Yumnam Micheal Singh(1916C26061)	Under Graduate	Present	
Absentees on day :		2	

Faculty In-Charge Signature	Head / Coordinator SDC Signature
Name:	 PRINCIPAL INTERNATIONAL SCHOOL OF MANAGEMENT EXCELLENCE Sy. No.88, Chembanahalli, Near Dommasandra Circle, Sarjapur Road, Bangalore 562 125 INDIA
Date:	Date:

International School of Management Excellence

Program Coordinator