



BSDU-IIC 5.0
BHARTIYA SKILL DEVELOPMENT UNIVERSITY
Plot 001-002, DTA, Mahindra World City, Off
Ajmer Road, Jaipur - 302042.



Thrust area: Inspiration, Motivation & Ideation
Quarter 1

Theme	Start-up and Innovation
Activity Name	Session on Problem Solving and Ideation Workshop
Duration	Half day
Date & Time	1/10/2022, 9:30AM-12:30PM
Venue	Automotive Theory Room, Main Campus, BSDU
Resource Persons	Dr. Sunil Anand and Dr. Sumitra Singar
Participants	35+ faculties, trainers and students
Event Description	Bhartiya Skill Development University and Institution's Innovation Council of BSDU Jaipur under the calendar activities of IIC India was organized an expert session on "Problem Solving and Ideation Workshop" at Automotive Theory Room, Main Campus, BSDU Jaipur in offline mode on 1 st October 2022 From 9:30 AM to 12:30 PM.
Objective	The objective of this session is to create awareness about Problem Solving and Ideation among BSDUian.





Report of the Expert Session:

Bhartiya Skill Development University and Institution's Innovation Council of BSDU Jaipur under the calendar activities of IIC India was organized an expert session on "Problem Solving and Ideation Workshop" at Automotive Theory Room, Main Campus, BSDU Jaipur in offline mode on 1st October 2022 from 9:30 AM to 12:30 PM. 35+ participants attended the session. This session was collaboratively conducted by Innovation and Startup coordinators. The session was conducted into three parts:

1. Session of Ideation
2. Activity on Out of Box Thinking
3. Activity on idea generation on Problem

The sessions on ideation and idea generation on problem were delivered by Dr. Sunil Anand, Principal, School of Automotive Skills. Dr. Anand discussed on idea generation and implementation with various real life examples. Discussed in detail how to evaluate business potential of an idea? and differentiate the invention and innovation with good examples. After that a problem statement was given to students.

Session on activity on Out of Box Thinking was delivered by Dr. Sumitra Singar, Assistant Professor, School of Computing Skills. During the session Dr. Sumitra discussed about various things like what is out of the box thinking? How can we improve thinking skills? How it is important in life? Some examples were discussed and some exercises also given to students to check their out of the box thinking skills.