

Report on ATAL Programme of AICTE Held on 12-16 to July 2021

Date of Event	12-16 to July 2021
Name and Type of Event	Online ATAL Programme of AICTE
Participated By	Mukul Pandey
No. Of Participant	200

AICTE Training And Learning (ATAL) Academy is conducting online FDP on various. thrust areas and emerging areas. Faculty development programs (FDPs) have proven to be successful for improving teaching skills in higher education. This review article summarizes literature reviews and resource books on faculty development. It tackled why FDP is important, history of FDP in the past years, and questioned whether FDP produced any positive effect on students' academic achievement as well as the different methods to assess FDPs effectiveness. The review also discussed how to establish FDP, presented its ideal structure, features that make FDP effective, and outlined the barriers to its successful implementation as well as the future vision.

Description & Flow of Events (including photos of the Event)

Indian Institute of Space Science & Technology organized 5 Days Training Program on Life Skills Management with AICTE from 12th July to 16th July 2021.

There were 15 experts from various renounced institutions in different areas who delivered their Valued Lectures and Insights in detail about aspect of Life Skills Management.

In all it was a very interesting and Value-Added session.

The topics covered in this Program were – Problem Solving, Decision Making, Critical Thinking, Effective Communication, Creative Thinking, Empathy, Self-Awareness, Coping with emotion and Stress etc.

Outcome (Feedback and Reactions to the Event including Press Coverage, in any specifying name of the newspaper, date and day of the coverage)

It provides an opportunity to acquire knowledge about current technological developments in relevant fields. It will promote the professional practices relevant to technical education and also motivates the faculty to achieve a competitive teaching and learning environment, thus channelizing development concerning academic qualifications and personal matters.

Learning Outcomes

- Estimate the reliability and validity of the constructs
- Build measurement and structural models using statistical software (smartPLS 3 and Jamovi).
- Evaluate the structural relationships between the variables
- Apply mediation and moderation techniques

