



MOE'S INNOVATION CELL

INSTITUTION'S INNOVATION COUNCIL

CMR TECHNICAL CAMPUS

FACULTY DEVELOPMENT PROGRAM ON "PYTHON PROGRAMMING AN INDUSTRY PERSPECTIVE"

OVERVIEW

Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
In recent years python became more popular programming language many advancements happened in python towards data science and artificial intelligence. The main aim of this course is to provide a platform to get familiar with this language facilitate in depth discussion on different topics. In this course 29 faculty registered, every day session conducted between 9 Am to 6 Pm. During these five days resource persons covered various topics like Basic python syntax, Control Statements, Funct	• Explain basic principles of Python programming language • Implement object oriented concepts, • Implement machine learning Concepts using Python. Stry of Education Initiative)
Academic Year:	Program driven by:
2019-20	Self-driven Activity
Month:	Program /Activity Name:
December	
Program Type:	Other:
Workshop	NA

Program Theme:	Other:
Other	NA
Date & Duration (Days):	External Participants, If any:
12/02/2019-12/06/2019-4	no
Student Participants:	Faculty Participants:
10	30
Expenditure Amount, If any:	Remark:
One Lakh rupee	NA

ATTACHMENTS

Video: https://youtu.be/tiOh7vfLXq4

Photograph1:



Photograph2: /uploads/institutes/mic/images/events/institutes/presentation/IC201811279_EVE2984_Photograph2

Session plan, https://a

https://api.mic.gov.in/uploads/institutes/mic/images/events/institutes/presentation/IC201811279

If any: 984_Report.pdf

This report is electronically generated against report submitted on Institution's Innovation Council Portal.