

Prestige Institute of Management and Research, Indore

Type of Activity Organized (Please tick)	1) Management Development Program 2) Faculty Development Program (√) 3) Student Training Program/Certifications 4) Consultancy 5) Co-Curricular Activity 6) Extra Curricular Activity		
Title	National webinar on “Artificial Intelligence solutions for COVID 19”		
Number of Faculties Coordinating	01		
Name of the Faculty/s Assigned and Designation	Dr. Sopnamayee Acharya		
Duration (DD/MM/YYYY)	From Date: 28/06/2020	To Date: 28/06/2020	Total No. of Days: 1days
Whether On Campus/Off Campus (Please Mention)	Online through Zoom platform		
No. of Participants	Top Level Managers		
	Mid Level Managers		
	Lower Level Managers		
	Professors		
	Associate Professors		
	Assistant Professors	73	
	Students	27	
Total Income (if any): Rs. _____NA_____		Total Expenses (if any): Rs. _____NA_____	
Total Income in Words		Total Income in Words	
<u>Description of the Activity:</u>			
<p>A National Webinar on “Artificial Intelligence solution for COVID 19” was organized by the Prestige Institute of Management and Research ,Indore on 28 th June,2020. The session was addressed by Mr. Mayank Kewaliya, who has more than 11 years of experience as work flow analyst in different organization . Through this webinar Mr. Mayank talked about AI ,components of AI , Examples of AI and industry getting benefited from AI to the participants briefly. Speaker also emphasis on various solution for covid 19 through AI.</p>			

Space for Photographs:

Agenda

- ❖ Business / industry Revolution
- ❖ Example: Business 4.0
- ❖ An Introduction - AI
- ❖ Industry Benefits
- ❖ AI Solutions in COVID-19
- ❖ Top AI Applications for Health-Care
- ❖ AI Solutions for

AI Solutions for Education (student Perspective)

- ❖ Differentiated and individualized learnings – Though its not viable for faculty but its easy for AI powered machines, where machines will read facial expression and can provide solutions to students
- ❖ Universal Access to students
 - ❖ No language barrier (real time subtitles / language conversion)
 - ❖ Offline lectures (illness or repetition of subjects)
 - ❖ Cross border virtual classes

Source: <https://www.espost.com/story/2020/05/how-ai-and-machine-learning-are-helping-to-fight-covid-19>

Data Requisition Sheet