



DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN

Navgaon, Manduwala, Chakrata Road, Dehradun - 248007 Uttarakhand
(Approved by AICTE, New Delhi and affiliated to Uttarakhand Technical University, Dehradun)

Event Title:	Virtual Session on REVIT Arch.	
Event category (Workshop/Guest Lecture/Seminar/Education Visit etc)	Guest lecture	
About Event (Minimum 200 words):	This session will provide an exposure to the students about the industry culture and demands. It will help to the students for understanding the structure behavior under extreme loading also Utilizing technical knowledge related to structural design with the help of this advance software in civil engineering.	
AIM of the Events (Min 5 Points):	<ul style="list-style-type: none">• To make Students Industry ready Professionals.• To enhance their knowledge towards structure design• To develop student's proficiency in design and analysis of structures through software	
Content of the Event (In Case of Workshop, Seminar, Guest Lecture)	REVIT Arch	
Highlights of Events	Modeling, Loading, Analysis and Design of RCC Structures and Steel Structures.	
Speakers of the Events: (Name, E- Mail ID, Designation, Organization Name, Photograph. Resume)	NAME	Mohammad Sameer
	E-Mail ID	Mohammad.sameer@cetpainfotech.com
	Designation &Experience	8 +
	Organization	CETPA Info Tech Pvt. Ltd.
Department Name (Full Name)	Department of Civil Engineering	
Course Name (Participants):	B. Tech Civil Engineering	
Date Time & Venue of Events:	16/10/02020 11am to 2 pm (online)	
Event Coordinator &Organizing Team Members	Mr. Ashuvendra Singh & Mr. Lakshman Singh	
Contact Person	9456331391/8171347847	



DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN

Navgaon, Manduwala, Chakrata Road, Dehradun - 248007 Uttarakhand
(Approved by AICTE, New Delhi and affiliated to Uttarakhand Technical University, Dehradun)



DEPARTMENT OF
CIVIL ENGINEERING

is organizing

Online Guest Lecture

on

**APPLICATION OF REVIT ARCHITECTURE
IN CIVIL ENGINEERING**

by

**Mohammad Sameer
Industry Expert**



October 16th, 2020

11:00 AM Onwards

Toll Free : 1800 103 4049 | www.dbgidoon.ac.in