







#### DEPARTMENT OF CIVIL ENGINEERING

## A Report on

### Seminar on

# 'BENEFITS FOR STUDENTS COMMUNITY OF AVIT THROUGH BENTLEY EDUCATION'

**Date** : 21<sup>st</sup> December 2021

Organized by : Department of Civil Engineering

: Dr.S.P.Sangeetha, VP (Academics)
Convenor

Dr.R.Divahar, HoD/Civil Engg.

**Coordinator** : Dr.P.S.Aravind Raj

Venue : SMART CLASSROOM (BBC102)

Mr. Arun Kumar

Resource Persons : Global Manager

Education Program
Bentley Systems





**Event Poster** 

Session by Mr.Arun Kumar

Department of Civil Engineering organized a seminar on "Benefits for Students Community of AVIT through Bentley Education" for III and IV year UG students on 21<sup>st</sup> December 2021. *Dr. R. Divahar (HOD-Civil Engg.)* delivered the welcome address and expressed his word of gratitude to the guests and the gathering, *Dr. K. Manivannan, Director-IAR, VMRF*, delivered the special address and briefed the gathering regarding









#### DEPARTMENT OF CIVIL ENGINEERING

significance and necessity of the program. The *Chief Guests Mr.Arun Kumar* was introduced to the gathering by *Dr.P.S.Aravind Raj, Associate Professor*, Department of Civil Engineering.

Mr. Arun Kumar addressed the students with the opportunities available in the industry for the civil engineers and the required skill and knowledge to conquer the desired field openings. The access terms for the software by the students and faculty of AVIT are explained in detail during the sessions. A brief tour of the Bentley systems' current trend and their initiations on student development education programs were given by a short Video presentation

Need of engineers skilled in Staad Pro., OpenRoad, etc., software package of Bentley are disseminated to the budding engineers of the department. Students were interacting with Mr.Arun and the session went really productive and interactive.

The event was concluded with a questionnaire session among the participants and the speaker. Dr.P.S.Aravind Raj, Associate Professor, Department of Civil Engineering delivered the vote of thanks.

Coordinator

HoD/Civil Engg.