

---

Event No. : 3  
Date : 08.12.2021  
Venue : Thanam Hall  
Level of the Event : National  
Type of Event : Seminar  
Title of the Event : Career Advancement in Construction, Real estate, Infrastructure and Project (CRIP) sector  
In Association with : Career Advancement Cell  
Dr.J.S.Sudarsan,  
Resource Person 1 : Assistant professor,  
School of Construction Management and Research, NICMAR,  
Pune  
Resource Person 2 : -  
Dr. G. Anusha  
Prof & Head / Civil  
Convener : Dr. R. Saranya  
Prof & Head / CAC  
Mr. S. Elavarasan,  
Co-conveners : AP (Sr.G) / Civil  
Mr. S. Yuvaraj (Sr.G) / Civil  
: Faculty : 06  
No. of External Research Scholars : 00  
Participant (Count) Students : 171  
Others : -  
: Faculty : -  
No. of External Research Scholars : -  
Participant (Count) Students : -  
Outcome :

Department of Civil Engineering in association with Career Advancement Cell of KPR Institute of Engineering and Technology conducted webinar on “Career Advancement in Construction, Real estate, Infrastructure and Project (CRIP) sector” on 08.12.2021. The

main aim of this webinar is to make the students to aware about career opportunities in Construction, Real estate, Infrastructure and Project (CRIP) sector and also the higher studies opportunities in construction management.

Dr.J.S.Sudarsan Assistant professor, School of Construction Management and Research, NICMAR, Pune gave a brief presentation on the Construction industry and transportation infrastructure, Government of India policy initiatives on infrastructure, Gap analysis in the construction industry and also the importance of management studies for Civil Engineering Students. Finally Dr.J.S.Sudarsan, interacted with the students and answered their questions. Totally 171 students participated in the seminar.



“Dr.J.S.Sudarsan presenting the job opportunities available for civil engineers”



“Dr.J.S.Sudarsan presenting the gap analysis in the construction industry”



**“Dr.J.S.Sudarsan Interacting with students”**

**Faculty Coordinator**

**HoD/Civil**