Department of Civil Engineering

NECG/CE/CIR/F.NO.19/2020-01

CIRCULAR

It is herby informed to II, III and IV-B. Tech Civil engineering students that, a Program on "Career Guidance for Civil Engineers" will be conducted on 24th January 2020 at Civil Engineering Seminar Hall by the Resource persons Mr. S.Mohamed Hanif M.Tech(Construction Technology and Management) NITK, Surathkal, Managing Director, Thapovan, Chennai. In this regard, it is strictly instructed to the students to attend this program without fail.

HOD

Date: 20.01.2020

Department of Civil Engineering

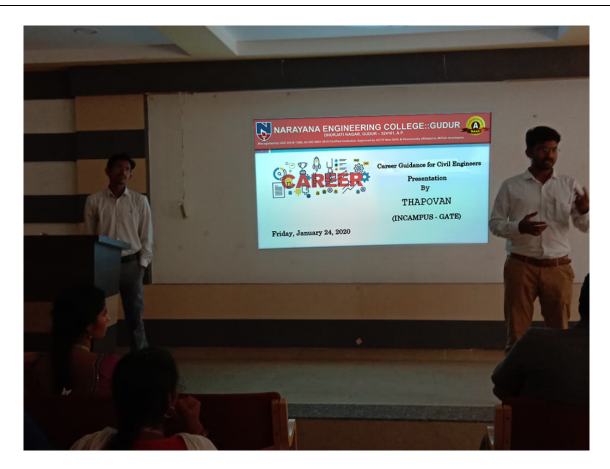
A Report on "Career Guidance for Civil Engineers"

The Department of Civil Engineering arranged Guest Lecture Program on "Career Guidance For Civil Engineers" on 24th January 2020. Our eminent Mr. S. Mohamed Hanif M. Tech(Construction Technology and speaker Management) NITK, Surathkal. Managing Director. Thapovan, Chennai, gave a wonderful speech on the various openings for civil engineers at public sector and private sector. He also gave vital information on the various state and central level examinations for civil engineers. This would enhance the students ideas of their career in civil engineering field after their studies

The main goals of the session are as follows:

- > To focus a light on what skills we have and how to improve the same.
- To let students know how to find that in what areas they are good at.
- To aware them with the current requirements of market.
- > What obstacles they will face while deciding the right choice?

All the 105 Students of II, III, and IV B. Tech and Faculty of Civil Engineering department were attended for the session.



Addressed by: Mr. S.Mohamed Hanif



Addressed by: Mr. S. Mohamed Hanif

All the faculty of Civil Department were present on the program in helping the students to accommodate themselves during the lecture hour.

The resource person was honored with a shawl and memento by Dr. CH.V.S. ParameswarRao, Principal and Dr. K. YUGANDHARA REDDY, HOD of Civil Department.

Faculty I/C HOD