

Ref – ASP/TRN/0001/20-21 ...

Date 21-05-2020

“LEARN WITH PLEASURE, SOFT CIVIL ENGINEERING SKILL”

Subject: *Proposal for 4 Weeks & 6 Weeks Online Internship programme in Design for Civil Engineering Students/ Diploma passed students (must be civil engineering Domain) / Civil Engineering professionals & Job Seekers.*

Respected Sir/Ma'am;

Greetings, hope during COVID-19 Emergency, you must be well to read our proposal which is for the **“students & civil engineering professionals initiated by some of our Highly Experienced and software skilled civil Engineers”**.

During this lock-down, it's not possible for civil Engineering people to develop hard skills because of physical distancing discipline. So our team has decided to organize an online summer internship programme for the benefits of civil engineers & going to be engineers at a very nominal fee. It's time to focus & develop the soft skills in civil engineering. There are plenty of topics worth exploring that can give us detailed understanding of civil engineering.

We have picked few design topics which is essential structure and constructed widely worldwide. We have selected few topics which design give lot of scope to learn the basic principles & practices used in civil engineering. Earth work calculation & estimation, Road Over Bridges, Irrigation distribution system, Roadways design (AS per IRC), not the least; earthwork is being part of every civil engineering projects.

The detailed of programme has been attached in another file.

Registration Ends- 31 May 2020 (Sunday, 4PM), Start of online Event- 1 June 2020, Monday.

Program-1 fee 1800 ₹ only for 4 weeks

Program-2 fee 3000 ₹ only for 6 weeks (Candidate needs a computer system, 4GB ram)

We request you to kindly share & discuss our poster among students & professionals so that they can enhance their soft skills and make this event a grand success.

Stay at home stay happy & healthy.

With the best regards.

Yours sincerely

Akhileshwar Shahi

Managing Partner

ASP Engineering Consultant