

Industry Institution Interaction Council (IIIC) & Institution Innovation Cell (IIC)

A REPORT on “**SAMARTH INFRAENGG Technocrats Private Limited visit**”, HYDERABAD

24-07-2023

As a part of **Industry Institution Interaction Council (IIIC) & Institution Innovation Cell (IIC)**, the IIIC-Convener Dr G Janardhana Raju, IIIC-coordinator Dr G Subba Rao and IIIC member Mr P Srinivasof Nalla Narasimha Reddy Education Society's Group of Institutions, (NNRG) Hyderabad visited **SAMARTH INFRAENGG Technocrats Private Limited (SAMARTH-INFRAENGG)**, Somajiguda office Hyderabad on 24-07-2023.

The Samarth Infraengg Directors of Mr Sadanandam Director, Mr Kalva Kiran Director, and Mr Sridhar Murthy Managing Director received the NNRG team members at their office. Following the self-introduction of all, Mr Kalva Kiran said that the SAMARTH INFRAENGG Technocrats Private Limited (SAMARTH-INFRAENGG) formed by group of experienced engineers with aim to provide technically sound and economically viable and sustainable services for design, construction, and maintenance management of infrastructure projects.

One of the Directors, Mr Sadanandam, said that SAMARTH provides consultancy services for Highway Design, Structural Design, Pavement Design, Pavement Management and Maintenance, and Material Engineering.



Interactive session with the Directors of SAMARATH Infra Engineering Technocrats at Somajiguda Office, Hyderabad by the IIIC-Convener and Dean-SoE Dr G Janardhana Raju and IIC members

While speaking Mr Sridhar Murthy, he enlightened SAMARTH has potential to provide complete services from the inception stage of a project to completion of construction and beginning of operations on a highway construction project. SAMARTH's team has earned a reputation of a "leader" in providing technical assistance to various BOT Projects in successful pre-bid assistance, BOT Value Engineering Design and construction supervision projects. SAMARTH team has remarkable knowledge of the latest techniques for pavement evaluation and rehabilitation design and finalization of maintenance strategies. SAMARTH maintains ambitious standards and adopts set procedures, quality guidelines, vigilant project management and contract management techniques during execution of projects for successful on-time completion of projects.

Finally, the Directors of SAMARTH have accepted to depute a few B Tech civil engineering students for internship for 4 or 5 months after completion of 4-1 semester to learn and gain the knowledge in Highway Design, Structural Design, Pavement Design, Pavement Management and Maintenance, and Material Engineering.



Dr G SUBBARAO
Event Co-ordinator



Dr G JANARDHANARAJU
IIC-CONVENER & DEAN-SoE