

SAINTGITS COLLEGE OF ENGINEERING (AUTONOMOUS)

A Report on

Inaugural Ceremony of IGS Student Chapter

Inaugurated By:

Mr. M D Nair Dr. Anil Joseph

Chairman Hon. Secretary
IGS Kochi Chapter IGS Kochi Chapter

Date: 26th May 2022, Thursday

Venue: VB Seminar Hall, Civil Department, Saintgits College of Engineering

IGS STUDENT CHAPTER - SAINTGITS COLLEGE OF ENGINEERING

Saintgits College of Engineering (Autonomous) seek to expose young minds to the world of technology and encourage all-round development of the mind. Our team of dedicated and caring faculty members work with the students to reach academic excellence through a scientifically devised methodology. The high quality of our graduates, many of who have been university rank holders, and our distinctive results and placements are proof of the great distance we have travelled in 20 years. Saintgits College of Engineering has been granted Autonomous status by the University Grants Commission (UGC), making the institution one among the first three Engineering Colleges in Kerala to achieve this coveted status. The status was conferred in recognition of the academic excellence, expert faculty, industry connect, placement records, extracurricular activities and state of the art infrastructure offered by the institution. Saintgits is the only unaided institution in Kerala with 7 NBA accredited programmes.



Inaugural Report

The Inauguration ceremony of IGS- Saintgits Student Chapter was held on 26th August, 2022 in VB Seminar Hall, Department of Civil Engineering, Saintgits College of Engineering. Shri. Thomas T John (Director, Saintgits group of Institution), Dr. Josephkunj Paul C (Principal, Saintgits College of Engineering), Dr. Soosan George T (Dean, Department of Civil Engineering), Dr. Reebu Zachariah Koshy (HOD, Department of Civil Engineering), Dr. Hari G (Mentor - IGS Student Chapter) and Er. Hanna Paul (Faculty coordinator - IGS Student Chapter) shared dias along with the chief guests of the inaugural function Dr. M D Nair (Chairman - IGS Kochi Chapter) and Dr. Anil Joseph (Hon. Secretary - IGS Kochi Chapter). Off the dais, faculty members and students graced the seminar hall by their valuable presence.

The inaugural ceremony started with a warm welcome of the dignitaries by Dr. Reebu Zacharia Koshy, HOD, Department of Civil Engineering and Presidential address by Dr. Josephkunj Paul C, Principal, Saintgits College of Engineering. Dr. Susan George T, Dean, Department of Civil Engineering introduced the guests.





Inaugural Report





After the introduction, all dignitaries kindled the lamp.



Shri. Thomas T John, Chairman, Saintgits Group of Institution addressed the audience with Inaugural speech.



Principal Dr. Josephunj Paul C, Saintgits College of Engineering delivered the presidential address. He also encouraged the students to make use of this platform to be creative in every aspect of Engineering.



Chief Guest Dr. M D Nair, Chairman, IGS – Student Chapter started his speech with the introduction of IGS Student Chapter and its various programs aimed for the development of students. He also addressed students regarding the benefits and encouraged the students.

Er. Hanna Paul, faculty coordinator, IGS –Student Chapter, read the oath to the office bearers. Mr. Ivin Zacharia Thomas took the oath as President, IGS Saintgits Student Chapter, Ms. Arathy K S as Secretary, IGS Student Chapter, Ms. Ashima Ashraf as Treasurer, IGS Student Chapter and Mr. Joel Prince Kavalam as UG Student Representative.

Then Mr. Ivin Zacharia (President, IGS Student Chapter – Saintgits College of Engineering) proposed vote of thanks.

Along with the inauguration ceremony, an Expert Talk was also arranged under IGS – Student Chapter activities.

EXPERT TALK

By Dr. Anil Joseph, Managing Director- Geostructurals & Hon. Secretary- IGS, Kochi Chapter.

Topic: Monitoring Blast induced vibration & structural health assessment during implosion of High rise structures



Dr. Anil Joseph (Managing Director – GEO STRUCTURALS PVT.LTD, IGS Kochi Chapter – Hon. Secretary) delivered expert talk on "Monitoring Blast Induced Vibration and Structural Assessment During Implosion of High Rise Buildings" to the students of M.Tech, Geomechanics and Structures and M.Tech, Structural and Construction Management. He discussed vibration effects caused by demolition of building by Implosion and the challenges faced during the demolition process of Maradu flat.

Inaugural Report

