

ORGANIZING TEAM

- Smt. Jaya A S, Principal
(Patron)
- Smt. Parvathy V
(Convener, Career Guidance and Placement Cell)
- Smt. Mereena C S
(Head, Department of Geography)
- Smt. Jovi Joseph
(Member, IT cell)
- Dr. Nishad N
(Assistant Professor in Geography)
- Dr. Karthika K (Program Coordinator, Assistant Professor in Geography)

PROGRAMME

- Welcome: Smt. Mereena C S
- Inagural Address: Smt. Jaya A S
- Felicitation: Dr. Sabeen H M
(IQAC Coordinator)
Dr. Baiju S (Secretary PTA)
- Introducing the Speaker:
Dr.Karthika K
- Invited Talk: Shebin SM (Faculty, Indian Institute of Infrastructure and Construction)
- Vote of Thanks: Smt. Parvathy V



DEPARTMENT OF GEOGRAPHY, GOVERNMENT COLLEGE KARIAVATTOM

in association with
Career Guidance & Placement Cell
and IQAC

SEMINAR ON Emerging Opportunities in Geography

On Monday
21st March 2022 at 10.30 am



RESOURCE PERSON

**SHEBIN SM (FACULTY, INDIAN INSTITUTE
OF INFRASTRUCTURE AND
CONSTRUCTION)**

ABOUT THE PROGRAMME

The evolution and changing dynamics of emerging technologies are playing a vital role in addressing and solving quests across various disciplines. Geospatial technology is relatively one of the growing applications in the space of emerging technologies. Geospatial technology plays a vital role in our daily activities and is embedded in most of the systems and applications we use today. This technology is used in every activity from weather forecasting, traffic navigation, route mapping to online delivery apps for ordering food, goods, and grocery. The development of Geospatial Technology opens up new vistas to the geographers for the spatial or geographical analysis of the infinitely complex earth. It helps improve the data acquisition, analysis, interpretation and storing irrespective to physical or human geography. The current programme endeavors to provide higher education and subsequent career opportunities provided by these emerging technologies in the discipline of Geography.

ABOUT THE RESOURCE PERSON

Mr. Shebin SM is currently a faculty member of Geospatial Technology at Indian Institute of Infrastructure and Construction, Kollam. He has associated with several projects of Kerala Department of Soil Survey, Rubber Research Institute of India and Kerala Land use Board as Research associate, fellow and GIS analyst. He was the project head in GIS division of Green Jackpot International, an NGO organisation. He is expertised in various GIS softwares, ERDAS Imagine, ENVI, Rolta Geomatica, DGPS and Leica Photogrammetry Suite. Currently he is focusing to guide and train students in various GIS softwares to fit them for emerging opportunities in Geospatial technologies