

Name SOORAJ G
Designation: ASSISTANT PROFESSOR

Date of Birth: 02-01-1987

Date of joining at LBSCEK: 6TH DECEMBER 2020

Address:

OFFICE:

RESIDENCE: GANGA ALARAI VAYAL KANHANGAD



Contact Details:

Telephone: 9447313314

Email: soorajganga@lbscek.ac.in

Google Scholar:

Researchgate:

ORCID:

Educational Qualifications:

PhD : Phd (scholar) URABAN PLANNING

MTech URBAN AND REGIONAL PLANNING

BTech CIVIL ENGINEERING

RESEARCH INTEREST:

Teaching Experience: 3 YEARS

Subjects Taught: engineering mechanics ,surveying ,Town and country planning , Traffic planning , Transportation engineering I & II ,Pavement design ,Geotechnical engineering I & II , Sustainable engineering and Transportation lab subjects

Achievements:

Volunteered in NIRMAAN (2009)- Technical Expo organized by Civil Engineering Department, GEC, Trissur

- Volunteered in workshop for revision of UDPFI guidelines organized by Government of india and Institute of development studies mysore.

LIST OF JOURNALS:

- 1) Journal of architecture & technology journal July 2020 “ **Sustainable Habitat Plan for Conservation of Hilly areas: A Case Study of Kannur District, Kerala State**” in July 2020
- 2) Journal Urban Manage Energy Sustainability, 2(2): 108-115 Summer and Autumn 2020 “**Tourism Plan for Bekal: A Case of Bekal fort, Special Tourism Area of Kerala**”

LIST OF CONFERENCES

Participated THE XV ANNUAL NOS PLAN CONVENTION (2013) organized by national organization of students of planning New delhi and Institute of development studies mysore.

- Participated International conference on TOWN AND COUNTRY PLANNING EDUCATION RETROSPECT AND PROSPECT held at mysore 2015 organized by

Town and country planning organization government of india and Institute of development studies mysore

LIST OF FACULTY DEVELOPMENT/SHORT TERM PROGRAM

LIST OF INVITED TALK:

ADMINISTRATIVE WORKS:

Sponsored Project:

Consultancy Project:

Worked for various Master plans of different municipalities in Kerala and Karnataka . Including survey works (land use and socio -economic) and preparation of reports and its presentation using

Arc GIS 10.4 Software, including Arc GIS tools, Arc GIS extensions and Arc Analysis

Geo database Generation and Analysis

GPS data collection and incorporation into GIS

Database management, MS Office Packages and Project Documentation

AutoCAD

Q GIS

Mapping & Layout

Land use surveying