Rajiv Gandhi Institute of Technology (Government Engineering College) Kottayam Department of Civil Engineering


## Courses offered in Civil Engineering

- B Tech in Civil Engineering
- M Tech in Transportation Engineering
- $\quad \mathbf{M}$ Tech in Structural Engineering and Construction Management (from this academic year onwards)


## M Tech - Transportation Engineering

RAJIV GANDHI INSTITUTE OF TECHNOLOGY
(GOVT. ENGINEERING COLLEGE, KOTTAYAM)
 Transportation is the backbone of the economy of any nation. Transportation Engineering is the application of technology
and scientific principles to the planning, functional design, operation and management of facilities for any mode of
transportation in order to provide for the safe efficient, rapid, comfortable, convenient, economical and environmentally transportation in order to provide for the safe, efficient, rapid, comfortable, convenient, economical, and environmentally
compatible movement of people and goods. Though it is a major stream of study in Civil Engineering, this domain is emerging compatible movement of people and goods. Though it is a major stream of stuty in civil Engineering, tris domain is emerging
as highly interdisciplinary with the advancements in information and computing technology. The curriculum of the course is designed to equip the PG scholars with expertise in all major areas like Transportation Planning, Traffic Engineering, Highway Materials, and Construction and Management of Pavement. Our laboratories house globally popular software packages and the state-of-the-art equipments in Pavement Engineering. Training programmes in industry-related software and invited lectures and workshops by experts in industry and research are regularly arranged by the Department to keep our graduate abreast with the frontiers of Transport Technology. Project works
national institutes including CSIR-CRRI, NATPAC and IISC Bangalore.


## M Tech - Structural Engineering and <br> Construction Management



## Advanced laboratory services

Concrete durability testing laboratory



## Consultancy and testing done by CE department




## Service to society



Participation in Rebuild Kerala Initiative in association with LSGD at Ramankary Grama Panchayat, Alappuzha, involved in soil investigation, Total Station surveying and L/S \& C/S preparation of flood affected roads and new roads proposed


Participated in Abatement of Pollution in Manimala River as part of Project "Abatement of pollution in most polluted 21 rivers of Kerala State" floated by Ministry of Water Resources. Involved in water quality sampling and testing, assessment of pollution levels and in preparation of River Action Plan/DPR

## MoU's signed with industries

A Memorandum of Understanding (MoU) is signed on 28-02-2022 between Rajiv Gandhi Institute of Technology, Kottayam (RIT) and Kerala Highway Research Institute (KHRI).


A Memorandum of Understanding between the Department of Civil Engineering, Rajiv Gandhi Institute of Technology, Kottayam and KSCSTENational Transportation Planning and Research Centre, Thiruvananthapuram was signed on 17-01-2022.


A Memorandum of Understanding between the Centre for Continuing Education, Dept of Civil Engineering, Rajiv Gandhi Institute of Technology, Kottayam and Radhe Structorepair Private Limited, Ahmedabad was signed on 29-09-2018.

## Research and development activities

- No. of Research guides
- 6
- No. of Research scholars - 20
- Ongoing funded projects -4


## Some ongoing research projects..


(a)
(b)

## Civil Engineering Association activities Vastheya

```
Issue 02|2022
```


contents
Depatment Vision and Mission Articles Achievements

DEPARTMENT VISION
01 To be a centre of high quality acatemic 01 programmes consullanc extension servics 02 in civilengineering.
06 DEPARTMENT MISSION
To develop and deliver undergraduate,

