Faculty achievements:

1. The department of Civil Engineering designed a cold form double corrugated roofing units – Rapid roofing solution for elimination of lag phases during construction, under the leadership of Dr. A Praveen, professor in Civil Engineering Department.
Handing over the Drinking water purifying units (Dr Bindhu B K, Associate Professor, Civil Engineering)

Under the initiative of Dept of Civil Engg. and with the support of RIT Alumni Association, RIT designed and fabricated 50 nos of drinking water purifier units to be distributed to the flood affected areas of Aymanam Panchayath
Student achievements

2018 – 2022 batch (Top scorers)
2018 – 2022 batch (Remarkable achievement)
Placement details 2019-2023 batch

Rajiv Gandhi Institute of Technology, Kottayam
Department of Civil Engineering
Placement, B Tech Civil Engineering 2019-2023 Batch
Larsen & Toubro

Harinandan S B   Isha Gowri I
Nikhil Abe Victor   Sherin E Moneey
Sravana M S   Thasna Nasar   Vyshnavi Shibu

Rajiv Gandhi Institute of Technology, Kottayam
Department of Civil Engineering
Placement, B Tech Civil Engineering 2019-2023 Batch
Larsen & Toubro

Ameena S   Ameena Habeeb
Amisha S   Ann Mary J
Athmana B R   Chandu Kurian Cherian   Devikrishna N L

Congratulations

Congratulations
Rajiv Gandhi Institute of Technology, Kottayam
Department of Civil Engineering
Placement, B Tech Civil Engineering 2019-2023 Batch

Cognizant

Malavika S
Vyshnavi Shibu

Sobha Constructions

Aisha S
Arya Sreevalsan

Congratulations
Placement details 2018-2022 batch
2017 – 2021
(Top scorers)

Anisha Anil
CGPA – 9.77

Anjali Satheeshan
CGPA – 9.55

Jewel Shaji
CGPA – 9.54

Sivasankar A.
CGPA – 9.42

Hridya M.G.
CGPA – 9.23
2017 – 2021 (Higher studies)
Placement status of M Tech 2020-2022 batch

Pranav Ajith  
Graduate Engineer – Highways  
ARCADIS

Irene C Francis  
Graduate Engineer – Highways  
ARCADIS

Merin Thomas  
Overseer-PWD

Rubeena P R  
Associate – ITS ITSP
VIII semester Civil Engineering Ajith Boban, Anandakrishnan B, Ashik A and Gishnu G Kurup have won II Prize in KTU Techfest during February 2019 for their innovative project “Vortex Induced Fluidized bed Anaerobic Reactor (VIFAR) and Integrated Phyto Biofiltration Unit” under the guidance of Dr. A Praveen, Professor, Civil Engineering
“POLLUTION MONITORING OF PERIYAR AND DETOXIFICATION USING BIOABSORBENTS” won Second Prize in the competition held by Association of Engineers Kerala among all the Engineering colleges in Kerala, in the year 2017 under the guideship of Dr. Vinish V Nair, Associate Professor, Civil Engineering