# **Limited Seats Available**

### Admission to MTech. Programs in Highway Technology (CHT) / Infrastructure Construction & Management (CIM), AY 2023-24

RASTA, Center for Road Technology invites applications for admission to M.Tech. programs in Highway Technology (HT) / Infrastructure Construction & Management (ICM), offered by Visvesvaraya Technological University, Belgaum at its extension Centre RASTA, Center for Road Technology, for the Semester commencing in 2023.

The PG Courses offered impart specialized knowledge and practical training in the area of Road and Infrastructure Construction to the Civil Engineering graduates so that they gain the required competence as required by the Consultancy and Construction Companies for the road and Infrastructure projects. These PG courses are conducted through well-planned curriculum and intensive practical training including laboratory and field work.

These PG Courses are conducted by the VTU Extension Centre at **'RASTA', Center for Road Technology, Bangalore** with the help of well qualified and experienced teaching faculty and a team of competent Guest Faculty drawn from the industry, academic and research institutions.

#### **ELIGIBILITY FOR ADMISSION**

Admission is open to the Post Graduate Courses in Highway Technology and Infrastructure Construction & Management to all candidates who have passed B.E / B.Tech. Examinations of VTU or any other University / Institution or AMIE or any other examinations recognized as equivalent thereto in Civil Engineering with not less than 50 % of the marks in the aggregate of all the years of the degree examinations.

#### **Application Procedure**

Applicants are requested to use the following link to fill and submit the application form online on or before 14<sup>th</sup> March 2023.

https://forms.gle/a1zS7DvXSNH41oLL8

## **SCHOLARSHIP SCHEME**

Monthly Scholarship will be offered to deserving candidates selected based on Merit through a written examination followed by an interview. These students will get an opportunity, to work in their spare time in sponsored research projects / material testing and other related activities, carried out at RASTA from time to time.