

## Certificate of Achievement

MIDAS SOFTWARE TRAINING PROGRAM



Hereby with this certificate, we acknowledge the recipient has demonstrated Competence in the Knowledge, Understanding & Application of midas Civil & can independently handle PSC Single Box Girder bridge modelling & Analysis by successfully completing the 9 hours of online training organised by MIDAS Research & Developement Centre, India, and passing a formal assessment

## Awarded to

Recipient:

## Able Kuriakose

Organization:

**IIT Roorkee** 

Course Details	
Product	midas Civil
Course Title	midas Civil for Intermediate: PSC Box Girder Bridge
Number of hours	09:15 hrs
Evaluated by	Sindhu Bharathi N J, Senior Structural Engineer
Contents	<ul> <li>PSC BOX Girder Bridge:Longitudinal Analysis</li> <li>PSC Box Girder Bridge: Transverse Analysis</li> <li>PSC Box Girder Bridge: ULS &amp; SLS Design in midas Civil</li> <li>PSC Box Girder Bridge: Pier Modelling &amp; Design in midas Civil</li> <li>(Loading as per IRC 6 &amp; Analysis as per IRC 112)</li> </ul>

Serial no: MIN-CIV#0089

December 28, 2020

Mr. Ravi Anne Signed by

Director of training and education

MIDAS Research & Development Centre, India (Group of MIDAS Information Technology Co. Ltd.)

Verify at http://academy.midasuser.in/certificate/minciv0089