## Certificate of Achievement

MIDAS SOFTWARE TRAINING PROGRAM

s of the second second

Hereby with this certificate, we acknowledge the recipient has demonstrated Competence in the Knowledge, Understanding & Application of midas Civil & can handle PSC I Girder with Composite Deck bridge modelling & Analysis by successfully completing the 5 hours of online training organised by MIDAS Research & Developement Centre, India, & passing a formal assessment

## Awarded to

Recipient :

Able Kuriakose

Organization:

**IIT Roorkee** 

	Course Details
Product	midas Civil
Course Title	midas Civil for Proficient: PSC Composite I Girder Bridge
Number of hours	05:15 hrs
Evaluated by	Sindhu Bharathi N J, Senior Structural Engineer
Contents	<ul> <li>PSC Composite I Girder Bridge: Geometric Modelling</li> <li>PSC Composite I Girder Bridge: Static &amp; Bridge Specific Loads</li> <li>PSC Composite I Girder Bridge: Construction Stage (CS) Sequence with Composite Deck Action</li> <li>PSC Composite I Girder Bridge: Composite I Girder Design in midas Civil</li> <li>PSC Composite I Girder Bridge: Manual Vs midas Civil Verification (Loading as per IRC 6 &amp; Analysis as per IRC 112)</li> </ul>
Serial no: MIN-CIV#0102	Date December 30, 2020 Signed by Mr. Ravi Anne Director of training and education
MIDAS F	Date Signed by Director of training and education