

CERTIFICATE OF ACHIEVEMENT



midas Civil

**Intermediate: Steel Composite Bridge
as per IRC 22**

Number of hours : 06:14 hrs

Evaluated by :

- Akshay Magar, Structural Engineer

Contents : Steel Composite Bridge as per IRC 22

- Complete Modelling Techniques
- Design of Single Span Steel Composite Girder Bridge as per IRC 22
- Load Definition, Construction Sequence & Analysis

Hereby with this certificate we acknowledge that the recipient has successfully completed the 6 hours of online training on Application of midas Civil in Steel Composite Bridges organized by MIDAS Research & Development Centre, India

Awarded to

Recipient :

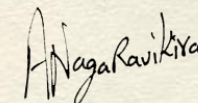
Ram Mani Chalise

Organization:

IIT Bombay

Date: August 09, 2023

Serial no: MIN-CIV#1013



Signed by: Mr. Naga Ravi Kiran Anne
Director

MIDAS Research & Development Centre, India

Verify at <http://academy.midasuser.in/certificate/minciv1013>