



THE INSTITUTION OF CIVIL ENGINEERS (INDIA)

(A Govt. of India Recognized Degree Level Institution)
"Career House"

4, East Park Road, Karol Bagh, (Near New Rohtak Road),
New Delhi-05, Ph. 011-23629300/01/02/03, Fax: 23629304

Ref. No. ICE(I)/2011/.....⁹⁰⁷⁹⁴
Date : 30.11.2011

To whomsoever it may concern

On the basis of **Summer 2011** Examination Result, **Ranjan Kumar Sinha**, Membership No. **56384**, has cleared all the subjects of **AMICE(I) Civil Section B** Examination scoring **593** marks out of **1000** marks and has also successfully completed the practical training / test & Project work through an AICTE approved Institution. The Associate Membership Examination [AMICE(I)] is equivalent to Degree in Civil Engineering vide Gazette Notification No. F.24/1/2007-TS.III dated 06.11.2007 of MHRD Govt. of India. 11

The Final Pass/Membership Certificate will be awarded to him in the next Convocation. ICE (I) has No Objection to his joining any other Institute/College/University or taking up employment in any organization.

ICE(I) wishes him a bright future.


Secretary General

Ranjan Kumar Sinha
Membership No. **56384**
I.M. No. 40122



The Institution of Civil Engineers (India)

(A Govt. of India Recognized Degree Level Institution)
'Career House' Bindra Complex, Model Town, Ludhiana (Punjab)

Statement of Marks

Associate Membership Examination [AMICE(I)]
(Equivalent to Degree)

Name & Address of the Candidate

Membership No.

Ranjan Kumar Sinha
S/o Sheo Shankar PD Sinha
Village - Sansa,
Via - Doudnagar, Aurangabad,
Bihar

56384

Roll No.

Examination Centre

514004

Ranchi

Examination

Session & Year
of Examination

Date of Declaration of Result

AMICE(I) Civil Section B

Summer 2011

August 12, 2011

Subject
Code

Subject

Marks
Obtained in this
ExaminationMarks Obtained in
Previous Examination
(Month & Year)

BC 2.1

Applied Hydraulics and Fluid Machines

52 (Winter 2009)

BC 2.2

Machine Foundations

52 (Winter 2009)

BC 2.3

Advanced Reinforced Concrete Design

55 (Winter 2009)

BC 2.4

Optimization in Structural Design

72 (Summer 2010)

BC 2.5

Environmental Engineering

58 (Winter 2009)

BCO 3.9

Traffic Engineering

50

BCO 3.10

Highways and Railways Engineering

60 (Summer 2010)

BCO 3.11

Airports, Docks & Harbours

55 (Summer 2010)

BCO 3.12

Bridge Engineering

77

62 (Winter 2010)

BCO 3.14

Pollution and Control Engineering

Total Marks
Obtained

593

Notes

1. FULL MARKS: 100 in each paper.
2. EXMP indicates Exemption given.
3. Passing Criteria - 40% marks in each subject and 50% marks in aggregate.
4. Percentage of marks will be determined on the basis of performance in Section B

For & on behalf of ICE(I)

Secretary

Date of Issue : August 12, 2011