



Summary of Achievements

Prof. Dr. RAJA RIZWAN HUSSAIN (PhD in Civil Engineering)

Publications (252)

ISI Clarivate JCR Journal Papers (85)

International Conference Proceeding Peer Reviewed Papers (38)

Patents in International US, WO and KSA procured in USA, Switzerland & Saudi Arabia (13)

Books, editorials, preface, expos, invention shows, technical/scientific reports, monographs etc. (88)

R&D Government and Private Funded Research Project Grants (28) worth more than (13) Million USD.

Journal Editorial Board Positions (131)

Organization, Scientific & Tech. Committee Memberships for Conference, Seminars Symposiums etc. (122)

Societies, Organizations, Councils & Committees (34)

Courses / Subjects taught to Undergraduate, M.Sc. and Ph.D Students (18) in (5) different Universities and in (4) different Countries.

Medals, Awards, Prizes, Distinctions and Achievements (112)

Real Estate Investment Net Worth (3.5) Million USD approx.

Countries Visited (62)

More than (25) years of vast and versatile Experience working in the field, creative works etc. as a Civil Engineer, Project Manager, Structural Design Engineer, Worked as Consultant, Site Supervision Engineer, Planning Engineer, Evaluator & Estimator, BOQs, Tender Documents, Director, Operations Manager, Sub-Divisional Officer SDO on more than (100) Construction Projects with more than (15) Organizations worth Millions of US Dollars.

• **PERSONAL INFORMATION:**

QUALIFICATION

PhD in Civil Engineering from University of Tokyo – Ranked among Top 20 in the World and Top 10 in Civil Engineering

AGE

46 YEARS

PHONE

+966-590011078

LANGUAGES

English, Urdu, Arabic basic, Japanese, Hindi, Punjabi, basic French

WORKPLACE & ADDRESS

Professor, CoE-CRT, Civil Engineering Department,
PO Box: 800, College of Engineering, King Saud University,
11421, Riyadh, Saudi Arabia.

E-MAIL ADDRESSES

raja386@hotmail.com

HOME PAGE/WEBSITES

<https://faculty.ksu.edu.sa/en/rhussain>

SOCIAL NETWORK

<http://www.facebook.com/raja.rizwan.hussain>

RESEARCH INTERESTS

Steel Reinforced Concrete Technology in Civil Engineering
Materials & Structures, especially Corrosion using Nanotechnology
Professor, Scientist, Academician, Designer, Consultant, Project
Manager, Inventor, Real Estate Investor, Developer,
Researcher & Distinguished Scholar.

DESIGNATIONS

• **Academic Information:**

Ph.D CIVIL ENGINEERING	University of Tokyo, Japan (2006-2008) (Obtained degree in a record short period of just two years from a university ranked among TOP 20 in the world and TOP 10 in Civil Engineering)
M.Sc. CONCRETE ENGINEERING	University of Tokyo, Japan (2004-2006) (Highest Rank Research Thesis Award, Medal and Prize from The University)
B.Sc. CIVIL ENGINEERING	University of Engineering & Technology (U.E.T), Lahore (1996-2000) (Remained in Top 5 university positions)
Intermediate F.Sc. (Pre-Engineering)	Forman Christian College, Lahore (1993-1995) (Obtained 3 rd position in the college with A grade)
Secondary School Matriculation (Science)	Model High School, Lahore (1988-1993) (Obtained 1 st position in school with A+ grade)

Scholarly Information:

- Author ID/Name: Hussain RR; Hussain R.R; Hussain R; R.R Hussain
- (Web of Science) ISI / Clarivate JCR Researcher-ID: C-7230-2011
- (Web of Science) ORC-ID: <https://orcid.org/0000-0002-7871-8886>
- Google Scholar h-index: 26
- Verified Google Scholar ID: <https://scholar.google.com/citations?user=DieUVHAAAAAJ&hl>
- Researchgate: <https://www.researchgate.net/profile/Raja-Hussain-2>; 46671 reads; 1980 citations
- Scopus Author ID: 35203575600 (<https://www.scopus.com/authid/detail.uri?authorId=35203575600>)
- <https://publons.com/wos-op/a/1340973/> (<https://publons.com/wos-op/review/author/7DAuNQOq/>)

Citations:

Google Scholar: 2086
H-index: 26
ISI Web of Science: 1989
Scopus: 1936
Elsevier: 178376 views

TEACHING EXPERIENCE:

Courses / Subjects taught to Undergraduate, M.Sc. and Ph.D Students (18) in (5) different Universities and in (4) different Countries.

- * Universities & Countries:
- University of Engineering and Technology, Lahore.
 - Preston University, Lahore.
 - University of Tokyo, Japan.
 - Harbin Institute of Technology, China.
 - King Saud University, KSA.