Curriculum Vitae

Paul Shaji

Paul Shaji Doctoral Research Scholar (BTCM Division) Department of Civil Engineering Indian Institute of Technology Madras Chennai 600 036.

Ph: +919539514922

Email: paulshaji123@gmail.com



Current affiliation (Jan 2020 – Present)

Paul Shaji is currently a doctoral researcher at the BTCM Division, Department of Civil Engineering, Indian Institute of Technology Madras under QIP. His current research is on Transport of carbon dioxide and chloride ions in Calcium Sulfoaluminate Belite Cement Concrete.



Education

Degree	University	Year	CGPA /percentage
Master of Technology (Construction Technology and Management)	National Institute of Technology Karnataka, India	Jun 2011- Jun 2013	8.72 CGPA
Bachelor of Technology (civil)	Mar Athanasius college of Engineering Ernakulam, India	Jun 2007- Jun 2011	67.80 %
Higher secondary school	Vimalagiri Public School, India	Jun 2005- Jun 2007	77.40 %

Previous teaching/research experience

From 2014 to 2020, Paul Shaji worked as an Assistant Professor in the college, Mar Athanasius college of engineering, Ernakulam, India. During this period, he handled courses like engineering mechanics, Construction management and building materials, for undergraduate civil engineering students.

Research areas

• Transport mechanism in CSAB concrete

References

Dr. Piyush Chaunsali
 Piyush Chaunsali, Ph.D.

 Assistant Professor
 Department of Civil Engineering
 IIT Madras, Chennai - 600036 INDIA
 pchaunsali@civil.iitm.ac.in