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Publication Details (Last five Years)

JOURNAL PUBLICATION:

- ➤ Utilization of Hypo Sludge for the stabilization of Red Soils along with Cement and Molasses, Indian Journal of Science and Technology, ISSN (Online): 0974-5645, Volume 09, No. 02 pp. 1-8, 2016.
- ➤ Performance of Fly Ash and Copper Slag based Geopolymer Concrete, Indian Journal of Science and Technology, ISSN (Online): 0974-5645, Volume 09, No. 02 pp. 1-8, 2016.
- ➤ Performance of UHPC containing nano Al₂O₃ particles exposed to seawater International Journal of Technical Innovation in Modern Engineering & Science (IJTIMES) (ISSN: 2455-2585) Volume.5, No.4pp.87-90,2019.
- ➤ The electrical resistivity properties of nano Al₂O₃ particles blended ultra high performance concrete International Journal of Research in Advent Technology (IJRAT) (ISSN: 2321-9637) Volume.7, No.4pp.25-28,2019.
- ➤ Effects of elevated temperature attack on nano Al₂O₃ particles blended Ultra High Performance Concrete International Journal of Management, IT and Engineering (IJMIE) (ISSN: 2249-0558) Volume.9 ,No.5pp.226-232,2019.
- Aggressive alkaline attack on nano Al₂O₃ blended Ultra High Performance Concrete International Journal of Advanced Scientific Research and Management (IJASRM) (ISSN: ISSN 2455-6378) Volume.4, No.4pp.436-440,2019.
- ➤ The effects of nano alumina particles replacement on water transportation properties of UHPC International Journal of Scientific Research and Reviews (IJSRR) (ISSN: 2279–0543)Volume.8, No.2pp.1280-1287,2019.
- ➤ The effects of nano Al₂O₃ particles replacement on carbonation resistance properties of ultra high performance concrete (UHPC) International Journal for Research in Engineering Application & Management (ISSN: 2454-9150) Volume.5, No.1pp.81-

84,2019.

➤ Effects of Industrial and Agricultural Wastes on Mud Blocks Using Geopolymer Hindawi Advances in Civil EngineeringVolume 2020, Article ID 1054176, 9 pages https://doi.org/10.1155/2020/1054176N. P. Vignesh , K.Mahendran, and N. Arunachelam.

Conference Publications:

- Performance of fly ash based geopolymer concrete using copper slag as a filler material International Conference on Research Initiatives in Chemistry for Sustainable Development Jayalakshmi publications, Madurai, Tamil Nadu ISBN: 978-93-86712-63-9,pp 235-255,2019.
- ➤ Thermal resistance behavior of nano Al₂O₃ particles blended Ultra High Performance Concrete under elevated temperature International Conference on Materials & Spectroscopy VK Publications, Sivakasi, Tamilnadu ISBN: 978-81-90856-768, pp.80,2019.
- ➤ The effects of nano Al₂O₃ particles content and dispersions techniques on compressive strength and electrical resistivity of Ultra High Performance Concrete International Conference on Materials & Spectroscopy VK Publications, Sivakasi, Tamilnadu ISBN: 978-81-90856-768, pp.90,2019.
- ➤ The effects of nano Al₂O₃ particles replacement on chloride permeability properties of ultra high performance concrete International Conference on Research Initiatives in Chemistry for Sustainable Development Jayalakshmi publications, Madurai, Tamil Nadu ISBN: 978-93-86712-63-9, pp.214-216,2019.
- ➤ Investigation of carbonation resistance of nano Al₂O₃ particles blended ultra high performance concrete (UHPC) International Conference on Research Initiatives in Chemistry for Sustainable Development Jayalakshmipublications, Madurai, Tamil Nadu ISBN: 978-93-86712-63-9, pp.217-219,2019.
- ➤ The effects of nano − Al₂O₃ particles replacement on abrasion resistance property of ultra high performance concrete 1st International Conference on New Scientific Creations in Engineering and Technology (ICNSCET) IJRTER,Bhavnagar-Gujarat DOI: 10.23883/ IJRTER. CONF.20190322.018.S7LFY pp.152-156,2019.
- ➤ Performance of flyash based geopolymer concrete using copper slag as a filler material International conference on Research initiatives in Chemistry for sustainable Development,2019.
- A study on polymeric fibre reinforced stabilized mud blocks in innovative solutions and challenges in civil Engineering (ISCCE 2020), Saveetha Engineering college 2020.
- Experimental study on stabilised mud blocks with the combination of bio-enzyme and alkaline solution, The national conference on recent trends and developments in Civil Engineering (NCRTD-2020) March 2020, ISBN 978-93-89044-18-8
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- ➤ Effect of fayalite slag on wet compressive strength of mud based Geopolymeric masonry blocks, The national conference on recent trends and developments in Civil Engineering (NCRTD-2020) March 2020, ISBN 978-93-89044-18-8