# Mukesh Kumar

**Contact No.: 7837091964**

**E** [**-mai**](mailto:vikram.civil@cumail.in)**l** [**ID :**](mailto:vikram.civil@cumail.in)[**mukeshkumar.civil@cumail.in**](mailto:mukeshkumar.civil@cumail.in)

To be a part of an esteemed organization where I can exploit my full potential for the mutual benefit of the organization and self and contribute actively to its growth and development.

# ORGANIZATIONAL EXPERIENCE

* Worked as Lecturer at Aryans Group of Collages, Rajpura from 8th March 2014 to 31th January 2015.
* Worked as Lecturer at Surya World Collage, Rajpura from 7th January 2015 to 20th Augest 2015.
* Assistant Professor at Chandigarh University from 21th Augest 2015 to till date….

# ACADEMIC DETAILS

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification/Degree** | **School/College** | **University or Board** | **Year** | **Percentage** |
| M.Tech  (Highway Engineering.) | SRM Barwala | KUK | 2017-  2019 | 70 % |
| B. Tech.  (Civil Engg.) | SKIET(KKR) | KUK | 2009-  2013 | 67.99% |
| Class XII | Satluj Public School,Ellanabad | C.B.S.E | 2008-  2009 | 55 % |
| Class X | Satluj Public School,Ellanabad | C.B.S.E | 2006-  2007 | 58% |

**PUBLICATIONS IN JOURNALS**

* ‘Study of natural fiber reinforced composites for structural applications’ ‘Journal of Green Engineering, 2020, 10(11), pp. 11279–11288’
* ‘Stabilization of black cotton soil using sawdust ash and terrazyme’ ‘Journal of Green Engineering, 2020, 10(9), pp. 6238–6248’
* ‘Evaluation of experimental research on black cotton soil stabilization using stone powder’ ‘Materials Today: Proceedings, 2020, 37(Part 2), pp. 3490–3493’
* ‘Clay soil stabilization by utilizing secondary lime and rubber tire powder’ ‘Materials Today: Proceedings, 2020, 37(Part 2), pp. 3471–3474’
* ‘Experimental study of fiber reinforced rigid pavement’ ‘Materials Today: Proceedings, 2020, 37(Part 2), pp. 3520–3522’
* ‘Parking Analysis and Characteristics of Sector17 and Sector-35 in Chandigarh ‘International Journal for Research in Applied Science & Engineering Technology(IJRASET)’, ISSN: 2321-9653 ; IC Value: 45.98; SJ Impact Factor: 6.887.

# M-TECH DISSERTATION

* Parking Analysis and Characteristics of Sector17 and Sector-35 in Chandigarh.

# CONFRENCES / SEMINARS / SYMPOSIUM ATTENDED

* NATIONAL CONFERENCE on “INTEGRATED PERSPECTIVES ON WATERSHED URBANIZATION, HYDROLOGY AND FLOOD MANAGEMENT (WUFM 2017)” on 20th -21st April 2017.

# ONLINE COURSES

* Diversity in peer by Research Academy ELSEVIER.
* Make the most of your research: publish your data & methods by Research Academy ELSEVIER.
* How to turn your thesis into an article by Research Academy ELSEVIER.
* How researchers benefit from citing data by Research Academy ELSEVIER.
* How researchers store, share and use data ELSEVIER.

# TRAINING UNDERGONE

2 months training on “Foundation of building” from DLF Pvt. Ltd.

# PERSONAL DETAILS

Date of Birth: 19 Jan. 1991

Address: W604 Jalvayu Towers Mohali (PB).\

Languages Known: Punjabi, Hindi and English.

Declaration:

I hereby declare that the above furnished information is true and correct to the best of my knowledge and belief.

Dated:

Place:

(Mukesh Kumar)