

## **N.HARISH KUMAR**

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### **OBJECTIVE:**

To achieve a challenging position in any form of subject handling, where acquired skills will be utilized towards continued growth and advancement.

### **EXPERIENCE: ( 5.6 YRS)**

Two years experience as a Lecturer in Thiagarajar polytechnic college, Salem. (2009-2011)

Presently working as an Assistant professor in Dhirajlal Gandhi College Of Technology, Salem (June 2013 to till now)

### **ACADAMIC PROFILE:**

Course	Institution	University / Board	Year of Passing	CGPA / %
M.E (Structural Engg)	K.S.Rangasamy College of Technology ( <i>Autonomous</i> ), Tiruchengode	Anna University, Chennai	2013	7.10
B.E (Civil)	Paavai Engineering Collage, Namakkal	Anna University Chennai	2009	71
Diploma in civil	Salem Polytechnic college, Salem	Technical board of education	2006	75
SSLC	Sri Ramakrishna Higher.Sec.School, Salem	State board	2003	70

### **Paper Published (Symposium/Conference/Journals);**

- “PERFORMANCE OF R.C.C BEAMS WRAPPED WITH CFRP SHEETS” Proceedings on the “International conference on Adaptive Technologies for Sustainable Growth”- ICATS on 13<sup>th</sup> & 14<sup>th</sup> May, 2016, **International Conference**, Paavai Engineering College, Namakkal.
- Attending the National level Workshop on ‘Green Concrete’ at Surya Engineering College, salem, 10<sup>th</sup> Sep, 2015.
- Attending the NCEADS’15 Seminar & Workshop on ‘Environment Impact’ at Dhirajlal Gandhi College Of Technology, salem, 30<sup>th</sup> Mar, 2015.
- Harish kumar. N, Experimental Behavior of FRC beams, Construct 8<sup>th</sup> march, 2013,at Al-Ameen Engineering college, Eroad.
- Harish kumar. N, Experimental Behavior of HFRC beams, RTCE 26<sup>th</sup> April, 2013,at Eroad Sengunthar Engineering College.
- Attending the TEQIP sponsored one week FDP in ‘Innovative Practice in Concrete Technology’ at Govt College Of Engineering salem, 23<sup>rd</sup> oct, 2013.
- Attending the Nuclear Power Corporation Ltd state level technical seminar on ‘Construction and Safety Aspects Of Nuclear Power Plants’ in Sona College of technology, 4<sup>th</sup> oct, 2012.

### **Achievements:**

- Chief organizer of college national level technical Symposium **RCC’09 &RCC’10**
- Attending special soil based training programme conducted for staffs in Dhirajlal Gandhi college of technology for four days (1/8/15 ,2/8/15,22/8/15 & 23/8/15)
- Attending ictats autocad training programme for five days at Gyanamani Engg CollegeOn 23/5/16 to 27/5/16
- Joint secretary in Civil Association in Paavai Engineering College
- Organized national Conference in own college
- Participated and won English essay writing first place continuously four times
- Organized Various Guest Lecturers for both UG &PG
- Sending proposal to **DST** on 13/8/15 in the topic of “seismic retrofitting structures” for conducting Workshop
- Guiding student Proposal to **TNSCTC** in the topic of “soil stabilization using copper” slag on 29/8/15.

**Club activities:**

- Member of English club for the year 2008,2009
- Executive member of civil association in college

**TRAITS:**

- Being a Class advisor for UG students in a reputed institution.
- Zonal level cricket player.
- Class Representative in college.
- Proficient in taking Seminars, which are related to general topic and Civil Subjects
- Organized Various Guest Lecturers for both UG &P
- Organized national Conference in own college
- Eagerness to learn and adopt new concept.
- Dedication to achieve desired goals.
- Good Communication and Interpersonal Skills.
- Quick learner, Able to grasp new ideas, concepts and methods.

**SUBJECT HANDLED:**

<b>S.no</b>	<b>Diplamo</b>	<b>Under graduate/ Post graduate</b>	<b>Under graduate /Post graduate</b>
1	Building materials	Mechanics Of Solids	Design Of Sub Structures
2	Construction Materials and Practices	Strength Of Materials	Highway Engineering
3	Structural Engineering	Design Of Reinforced Concrete and Brick Masonry	Environmental Engineering Laboratory
4	Estimation and Costing analysis	Design Of Steel Structures	Soil Mechanics Laboratory
5	Computer aided laboratory	Design Of Reinforced Concrete Elements	Irrigation Engineering
6	Concrete & Highway lab	Industrial structures	Prefabricated structures

## **AREAS OF INTEREST**

- ❖ Design of Concrete structures
- ❖ Construction management
- ❖ Analysis and design of steel structures

## **PG PROJECT**

- ❖ **Project** : An experimental and analytical study on high performance fiber reinforced concrete

## **UG PROJECT**

- ❖ **Project** : Environmental behavior of Kellavarapalli dam near Hosur.

## **SOFTWARE PROFICIENCY:**

Packages : Ms-office (Word, Excel, Power Point)  
Others : Auto Cad, Staad Pro, Ansys.

## **PERSONAL PROFILE:**

NAME : N. Harish kumar  
DATE OF BIRTH : 07-12-1987  
AGE : 26  
FATHER NAME : Mr. T. Nantha kumar  
LANGUAGE PROFICIENCY : ENGLISH, TAMIL.  
ADDRESS : S/O Mr. T. Nantha kumar,  
819/1, Sastiri nagar  
Jagir Ammapalayam,  
Salem-5.

## **DECLARATION:**

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

**Date:**

**Place:**

(HARISH KUMAR.N)