



# KRISHNASAMY

## College of ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to Anna University  
Anand Nagar, Nellikuppam Main Road, S. Kumarapuram, Cuddalore - 607 109, Tamil Nadu.  
☎ (04142) 285 601 - 604    🌐 www.kcet.in    ✉ info@kcet.in

### Consultancy – Railways and Highways Contractors Dated:27.04.2022

FROM,

M. Rajkumar,  
Railways & Highways contractor,  
NH 532, NH Projects,  
Viduthachalam.

TO

The principal,  
Krishnasamy Engineering College,  
Cuddalore,

Sub :- Cement test req.

Respected Sir, our company  
is doing bridge work in NH 532  
near Viduthachalam Agriculture office on  
N.H. so i humbly ask you to  
test the cement for our work.

VDRK  
yours faithfully

Encl:- 1. cement bag- 2 Nos  
(2 Nos of 50 kg bags)

M. RAJKUMAR  
HIGHWAY CONTRACTOR  
No: S-7, BR COMPLEX,  
PAPER MILL ROAD, TAJ NAGAR,  
SPB COLONY, ERODE - 10

962927494

Date:- 27.04.2022  
Place:- Viduthachalam

To Sir/madam,  
Collect Rs 1350/ for Cement testing

R. Q. 27/4/22

### Inward Letter

KRISHNASAMY COLLEGE OF ENGG & TECHNOLOGY  
ANAND NAGAR NELLIKUPPAM MAIN ROAD S. KUMARAPURAM CUDDALORE 607109  
Phone:04142285601 Fax:04142298204

#### RECEIPT

Receipt No: 1021/04207 Date: 27/04/2022

Name: MR. RAJKUMAR, HIGHWAY CONT Class:

Particulars	Amount
TESTING CUBES	1,350.00
Total	1,350.00

Amount in Words: Rupees One Thousand Three Hundred and Fifty Only

8  
CASHIER



Bill receipt for testing



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ANAND NAGAR, S.KUMARAPURAM, CUDDALORE- 607109

DEPARTMENT OF CIVIL ENGINEERING

Receipt No.FC21/04307, Dt.27/04/2022

Date : 09.05.2022

To

Mr.M.RAJKUMAR,  
HIGHWAY CONTRACTOR,  
No:S-7, MR COMPLEX,  
PAPER MILL ROAD, TAJ NAGAR,  
SPB COLONY, ERODE- 10

V.DK/C  
09/05/22  
V.Deepakkumar

Test on Cement Sample

8940776677.

The physical properties of cement supplied by the client were investigated and results are given in Table1.

Table 1. Physical Properties of cement supplied

Sl.No.	Description	Values
1	Consistency	33%
2	Initial setting time	100 minutes
3	Final setting time	400 minutes
4	Specific gravity	2.54
5	Fineness of cement	8%
6	Soundness test	8 mm

Test Conducted by: 1.Er.C.Sureshkumar 6.8/15  
2.Er.N.Vimalraj - N.9/15

P. V. 9/5/22  
Faculty In-charge



Principal

PRINCIPAL  
Krishnasamy College of  
Engineering & Technology  
Sanki Kumarapuram  
Cuddalore - 607 109.

**Testing report for the given sample**