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#### महाराष्ट्र शासन

## शासकीय अभियांत्रिकी महाविद्यालय,कराड

(महाराष्ट्र शासनाची स्वायत संस्था) विद्यानगर, कराड पिन — ४१५१२४ जि. सातारा

जा.क्र.शाअक/स्थापत्य/शुदधीपत्रक/२०२३ | 161

दिनांक

1 5 MAR 2023

### शुध्दीपत्रक

विषय : दरपत्रकांस मुदतवाढ देणेबाबत

संदर्भ : GCEK/Civil/Invitation/२०२३/१०१९ दिनांक 06/03/2023

वरील संदर्भीय विषयांनुसार या संस्थेत स्थापत्य विभागामार्फत दिनांक ०६/०३/२०२३ रोजी संस्थेच्या संकेतस्थळावरून दरपत्रकाबद्दल पत्रक प्रसिद्ध करणेत आले आहे. तथापी दिनांक १३/०३/२०२३ पर्यंत एकही दरपत्रक प्राप्त झाले नाही.

तरी पुरवठा धारकांस निवीदा सादर करणेकरीता अतिरीक्त ५ दिवस मुदतवाढ देण्यांत येत आहे. तरी पात्र इच्छुक पुरवठाधारकांस दरपत्रके जमा करावयांची असतील त्यांनी दिनांक २०/०३/२०२३ पर्यंत सादर करावीत.

प्राचार्यांकरीता

इं. ए. बी. लांडगे, विभागप्रमुख स्थापत्य अभियांत्रिकी शासकीय अभियांत्रिकी महाविदयालय, कराड



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# GOVT. COLLEGE OF ENGINEERING, KARAD (An Autonomous Institute of Contact Allege

(An Autonomous Institute of Govt. of Maharashtra)
Vidyanagar, Karad -415124 Dist.- Satara

No. GCEK/ Civil/Invitation/2023/ \ \ | 6 \

Date: 1 5 MAR 2023

To, College website/Notice Board

### Sub: - Quotation Invitation for Material for Civil Dept. ...

With Reference to the subject maintained above, you are requested to quote your rates for the Supply of Material for Civil Dept. for this Institute, the details are as per list attached. Your quotation should reach this office on or before 20/03/2023. Prices should be quoted F.O.R. Institute (Karad). Rate should be quoted with all taxes stated separately. Your Quotation will be valid up to 90 days from the date of opening. The quotation should be sent in sealed envelope. On the top of envelop should write

"OUOTATION FOR GOVT, COLLEGE OF ENGG, KARAD DUE ON 20/03/2023"

| No | Item Name                    | Item Specification   | Qt | Rate | Total |
|----|------------------------------|--|----|------|-------|
|    | Flash and                    | Flash and Fire point test with digital temperature   | 01 |      |       |
|    | Fire point                   | indicator. The complete apparatus should be  |    |      |       |
|    | test                         | manufactured from brass or stainless steel material,   |    |      |       |
|    | Machine                      | heater is controlled by energy regulator and temperature   |    |      |       |
|    |                              | displayed on digital temperature indicator fitted to the   |    |      |       |
|    |                              | apparatus Suitable for operation on 220 V, 50 Hz, Single   |    |      |       |
|    |                              | Dhace AC supply  | 01 |      |       |
|    | Softening                    | Ring and ball apparatus consisting of 2nos steel ball  | 01 |      |       |
|    | Point Test                   | 0.5mm dia brass ring and supports, Heat resistant glass  |    |      |       |
|    | Machine                      | container of 85mm diameter and 120mm depth, Heater   |    |      |       |
|    |                              | with arrangement to control the rate of heat, Stirrer  |    |      |       |
|    | Ductility<br>test<br>Machine | Ductility test Machine carriage moving over a lead screw, An electric motor driven reduction gear unit, Assembly mounted with water bath completely encased in metal bound hardwood, equipped with an electric pump circulator and heater. Digital temperature controller. Two rates of travel i.e. 5 cm/min and 1 cm/min,  3 nos Briquette mould made up of brass metal Suitable for operation on 220 V, 50 Hz, Single Phase, | 01 |      |       |
|    | Digital<br>Marshall          | AC supply.  Marshall stability Loading frame fitted with digital proving ring of 50KN capacity,  Mould assembly having 10cm diameter and 7.5cm   | 01 |      |       |
|    | Stability                    | Mould assembly having  |    |      | 3     |

| Test<br>Machine                       | height with base plate and collar extension, Sample extractor fitted with jack or compression machine, Compaction pedestal and hammer of flat circular tamping face 8.8cm diameter and equipped with a 4.5kg weight constructed to provide a free fall of 45.7cm, Mould holder with spring tension device designed to hold compaction mould in place on compaction pedestal, Marshall test head having an inside radius of curvature of 5cm, Dial gauge to measure vertical movement |    |  |
|---------------------------------------|--|----|--|
| Hot Plate                             | to: 10 inch Glass Ceramic area-255inin, Material-55,   | 01 |  |
| Impact<br>Value<br>Testing            | Mild Steel, 75X50mm, test drive-10millimeter   | 01 |  |
| Machine Centrifugal Bitumen Extractor | Speed RPM-3500 Bowl Capacity-1500gram<br>Capacity-1liter Type-Semi Automatic, Motor Power-<br>2.5Kilowatt, Housing Material-Cast iron  | 01 |  |
| Digital<br>Penetromet                 | Test duration-0.1 to 999,999s Rechargeable battery   | 01 |  |
| Tar<br>Viscometer /<br>Redwood        | Material-Stainless Steel   | 01 |  |
| Viscometer burette                    | Automatic/digital burette Capacity 50 milliliter,<br>Operating Temp. 40 degree Celsius, Storage Capacity-<br>40 degree Celsius, Relative Humidity Percentage- 90   | 01 |  |
| Water quality testing kit             | Turbidity, color free, residual chlorine, IP 65  | 01 |  |
| Digital Weighing balance              | accuracy 0.001 gm  | 01 |  |
| <br>Oven                              | Electric Oven Capacity- 300 liter, Max temp-350 degree   | 1  |  |
| Muffle furnace                        | - Temp range 100-1100 Vol-7lit, Continuous temp-800-   | 2  |  |

The quotation will be opened on 21/03/2023 at 11:00AM or next working day.

Yours faithfully,

For Principal, (Dr. A. B. Landge-HOD Civil Engg)

## **Terms and Conditions:**

Govt. College of Engineering, Karad.

1. Quotation should be submitted in sealed envelope. Should be sent to The Principal, Govt.

2. On quotation signature and stamp must be required. if the signature and stamp is not available on quotation, the quotation will be rejected with on quotation, the quotation will be rejected without giving any information for the supplier. Quotation Valid for 90 days from the date of opening. 4. Delivery Period 4 Week from the date of PO

100% Payment after Satisfactory delivery, installation & trial.