

Phone. No. (02164) 272414, 8275706613 Web: http://gcekarad.ac.in Email: principal@gcekarad.ac.in, principal.gcoekarad@dtemaharashtra.gov.in



## Govt. of Maharashtra

## **GOVT. COLLEGE OF ENGINEERING, KARAD**

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

No: GCEK/MECH/RPS-AICTE/Quotation/2021/2 2 2	Date 15/01/2021
To,	

Subject: Quotation Invitation for supply of dSPACE ACE DS1104 R&D Microcontroller

With reference to the subject cited above, you are requested to quote your rates for dSPACE ACE DS1104 R&D Microcontroller. The details are as per listed attached. Your quotation should reach this office on or before 26/01/2021. Rate should be quoted with all taxes stated separately. Your quotation will be valid up to 60 days from the date of opening.

The quotation should be sent in sealed envelope. On the top of envelope should write "Technical Specification of dSPACE ACE DS1104 R&D Microcontroller" "QUOTATION FOR SUPPLY OF dSPACE ACE DS1104 R&D Microcontroller For MECHANICAL ENGINEERING DEPARTMENT DUE ON 26/01/2021"

Sr. No.	Model / Part No.	Product Description	Quantity Required
1	dSPACE ACE DS1104 R&D Microcontroller Board	ACE Advanced Control Education ACE1104 PCIe Version - Consisting of: Hardware  1. DS1104 R&D Controller Board PCIe version., MPC8240, PowerPC 603e core, 250MHz. with 32 MB RAM 2. CLP1104 - Connector and LED Panel for DS1104 3. CDP1104 Control Development Software Package with USB dongle 4. Microtec PowerPC cross Compiler with PC	01
2	Installation and Commissioning Total Amount	Installation and Commissioning Charges for Installation and commissioning for the following products: ACE_1104PCIE_USB	
	(in Rs) GST in % and in Rs. Grant Total		

Please note that if there is overwriting in quotation, the said term will not be taken into consideration. Quotation will be opened on 27<sup>th</sup> Jan 2021 at 11:00 AM or next working day in Mechanical Engineering Department (Head's Cabin).

Yours Faithfully,

Principal

Government College of Engineering, Karad