

Bid Number: GEM/2020/B/711385

Dated: 15-07-2020

Bid Document

Did Document				
Bid Details				
Bid End Date/Time	25-07-2020 14:00:00			
Bid Opening Date/Time	25-07-2020 14:30:00			
Bid Life Cycle (From Publish Date)	90 (Days)			
Bid Offer Validity (From End Date)	30 (Days)			
Ministry/State Name	Ministry Of Human Resource Development			
Department Name	Department Of School Education And Literacy			
Organisation Name	Kendriya Vidyalaya Sangathan (kvs)			
Office Name	Asansol			
Total Quantity	1			
Item Category	Microcontroller Educational Kit (PAC Only)			
MSE Exemption for Years of Experience and Turnover	No			
Startup Exemption for Years of Experience and Turnover	No			
Bid to RA enabled	No			
Inspection Required	No			

EMD Detail

Required	No

ePBG Detail

Required	No
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Splitting

Bid splitting not applied.

Microcontroller Educational Kit (1 pieces) (Under PAC)

	Make	tinkerly
I	Model	89s5189s52-tinkerly

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
FEATURES AND FUNCTIONALITY	Name of Microcontroller kit	8051	8051
PARAMETERS OF MICROCONTROLLER EDUCATIONAL KIT	Onboard study cards included in the scope of supply	8255-6 (Deal with Programmable peripherals interface chip in various modes),8251-4 (Deal with Universal Synchro nous/Asynchronous Reciever Transmitter),8 254-4(Deal with programmable timer/counter chip in all modes),8279-4 (Keyboard display controller),8259-4(Program mable Interrupt controller),DMA-4(Direc t Memory Access chip in different modes),A to D-6 (Analog to Digital conversion),D to A-6 (Digital to Analog conversion),Card for Stepper Motor,Card for DC Motor,Other study cards	*
	If other then indicate name/no of onboard study card	89551/89552	*
	Availabilty of Power supply section	Yes	*
	Availabilty of Interface section	Yes	*
	Availabilty of I/O Interface	Yes	*
	Availabilty of interfacing present on microcontroller kit	LED interfacing,Keyboard interfacing,LCD interfacing,Relay interfacing,Seven segment display interfacing,Other	LED interfacing, Keyboard interfacing, LCD interfacing, Relay interfacing, Seven segment display interfacing, Other
	If Other in above parameter then indicate types of	8251 Interface Card	*

interfacing		
Availabilty of memory storage devices present on microcontroller kit	Monitor EEPROM,SRAM for user Data,Battery Backup RAM,EE,Other	Monitor EEPROM, SRAM for user Data, Battery Backup RAM, EE, Other
If Other in above parameter then indicate types of memory storage devices	NA	*
Memory capacity of Monitor EEPROM	4,8,16,32,64,128,256,N A	4, 8, 16, 32, 64, 128, 256, NA
Provision of CD (Soft Copy) with sample project code, Programmer software & useful documents	Yes	*
Number of I/O Pins for External Interface	16	16
Availabilty for Onboard 7 Segment multiplexed display	Yes	*
Availabilty for Onboard LCD/LED display	No	*
If yes, then Size of LCD/LEDdisplay (in character)	NA	*
Number of Onboard switches available	4,8,16,32,64,72,NA	4, 8, 16, 32, 64, 72, NA
Availabilty for Onboard FRC(Flat ribbon connector) for Bus Extension	No	*
Availabilty for Onboard DB connector for UART (RS232) interface	Yes	*
Operating Frequency in Hertz	10MHz	*
Availabilty of Watchdog timer to automatically reset an embedded device that hangs because of a software or hardware fault	Yes	*
Availabilty of Digital Temperature sensor	Yes	*
Availabilty of two pushbuttons for	No	*

	interrupts study		
	Indicate the details of Interrupts present in microcontroller kit	yes	*
	Availabilty for Real Time Applications with sensor	No	*
	Facility to interface external modules	No	*
	Connection Cable used	USB Cable,User Interface Cable	*
OPEARTING CONDITION	Minimum Operating tempature for microcontroller kit in degree celsius	0,+5,+10	*
	Maximum Operating tempature for microcontroller kit in degree celsius	35,45,55	*
	Operating Humidity for microcontroller kit (RH)	80%,85%,90%,95%	*
TEST CERTIFICATION AND PAST EXPERIENCE	Whether the offered kit tested at Central Govt / NABL approved / ILAC accredited Lab, any NABL accredited lab, govt lab/international lab to prove conformity to the specification	No	No
	If yes, then indicate the name of the lab	NA	*
	If yes, then indicate the test certificate number & date	NA	*
	Whether manufacturer of offered product has national/international certification (such as ISO, TUV, etc)	No	*
	If yes, then indicate name of certification & certificate number and date	NA	*
	Specify the names of the institute where the microcontroller kit supplied in the past with complete address	Not supplied yet	*

GENERIC PARAMETERS	Installation and Demonstration included in the scope of supply	Yes	*
	List of items and its number included in the offered package	19	*
	Supplied with comprehensive user manual	Yes	*
	Warranty of Microcontroller kit	1	1

^{*} Specifications highlighted in bold are the Golden Parameters.

Additional Specification Documents

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Kuntal Batabyal	713341,Domohani Railway Colony	1	30

Bid Specific Additional Terms and Conditions

1. Scope of supply (Bid price to include all cost components): Supply Installation Testing Commissioning of Goods and Training of operators and providing Statutory Clearances required (if any)

This Bid is also governed by the General Terms and Conditions

---Thank You---

^{*} Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement (allowed Values) by the Buyer.