

Central Project Section
JADAVPUR UNIVERSITY
KOLKATA - 700032, INDIA

Date:21/10/2016

Dear Sirs,

I shall be pleased to receive your lowest possible quotation in a SEALED COVER with our ENQUIRY NUMBER and the DUE DATE duly superscripted on the COVER and on the face of the offer letter for the supply of the under mentioned goods or articles, subjects to the TERMS AND CONDITIONS outlined in the below.

Last date for submission of quotation is 08/11/2016 at the Monitoring Cell, 2nd floor Aurobindo Bhavan

SL	PARTICULARS	QUANTITY	BRAND
01	<p>Embedded Control System (for Matlab-Simulink) with Inertial Measurement Unit (IMU), Product Code: SIC-ECMS-001</p> <ul style="list-style-type: none"> -90 MIPS maximum speed -64 Kbytes SRAM -51 GPIO -16 Channels 12-bit, 1 microsec ADC -5 USART, 3 SPI, 2 I2C, 1 CAN -On-chip temperature sensor -4 General purpose 16-bits timers with 4 IC/OC/PWM per timer -2 16-bits Advanced control timers -2 Watchdog timer -2 Channels 12-bit DAC -USB 2.0 full speed interface -496Kbytes available flash memory -3 user LED (red, yellow, green) 2 user logic (H/L) input jumpers -10K potentiometer -High capacitance (0.33F) capacitor as RTC backup battery -Size : 65*40 mm ; mini layout -RS232 (3232-series) level converter -Micro SD card socket -Comprehensive tutorial & manual ; documentation 	01	To state
02	<p>Generic Development board complete with hardware nad software support.</p> <ul style="list-style-type: none"> • 400 Mhz 32-bit instruction set architecture (ISA)-compatible processor -16Kbyte L1 cache -512 Kbytes of on-die embedded SRAM -Simple to program : Single thread, single core , constant speed -ACPI compatible CPU sleep states supported -Integrated Real time clock (RTC), with optional 3V "coin cell" battery for operation between turn on cycles • 8 MByte Legacy SPI Flash to store firmware (bootloader) and the latest sketch -Between 256 Kbyte and 512 Kbyte dedicated for sketch storage • 512 Kbyte embedded SRAM • 256 MByte DRAM • Optional micro SD card offers up to 32 GByte of storage • USB storage works with any USB 2.0 compatible drive • 11 Kbyte EEPROM programmed via the EEPROM library • 10/100 Mb Ethernet RJ45 port • USB 2.0 Client port • USB 2.0 Host port • RS-232 UART port and 3.5mm jack • Mini PCI Express (mPCIe) slot with USB2.0 Host support 	01	

Yours faithfully,



FINANCE OFFICER
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01	<p>Mobile robotic platform with remote control suitable for surveillance on uneven surface</p> <p>Remotely controller tracked tank robot kit with camera, Record the video and control the robot as you want.</p> <ul style="list-style-type: none"> • Chassis material: Aluminum alloy • Speed: 0.4m/s • Net weight: 6kg • Load capacity: 8.5kg • 12V DC Coreless Motor with encoder • Power: 17W • Reduced Speed: 120RPM/minute • Load Current: 1400mA • Autonomous controller with IO expansion 	01	To state
02	<p>Intelligent Robotic Gripping system</p> <p>-DC servo controlled with various sensors (Proximity, Force, position, slip etc) for automated gripping and handling of objects</p> <p>-Proper mounting device for fixing to the wrist of a robot arm</p> <p>-closed loop control using sensory inputs for movement of the gripper and its fingers</p> <p>-gripping with slip sensory feedback</p> <p>-gripping with force sensory feedback</p> <p>-gripping with proximity feedback</p> <p>-gripping with position feedback</p> <p>-Grip open size > 50mm</p> <p>-Dimension around 160mm * 70mm*85mm</p> <p>-mounting disc-75mm dia</p> <p>-payload > 250gm</p> <p>Gripping force > 1.25kgf (considering coefficient of friction=0.5)</p>	01	

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01	Computer Programmable Robotic Kit with Gyroscopic Premium Platform -Digital packet communication with daisy chain topology -It includes gyro sensor, and multi-channel wireless expandable remote controller. -Facility to execute multiple platform -Supplier should have technical know how and has to provide continuous support for project development, research and expansion.. -set of various sensors including gyroscopic. -Complete with computing system -Remote operation provision is included -programming & motion teaching with USB interface -Semitransparent parts for customization -Capable of Building various robots through versatile expansion mechanism.	01	To state
02	Basic processor with encoding system Should be suitable for Dead-reckoning and mapping path of travel. RAM: 128 bytes EEPROM (Program) Size: 8*2 Kbytes Communication : Serial (9600 baud for programming) provision to integrate digital encoders.	01	

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Date:21/10/16

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SL	PARTICULARS	QUANTITY	BRAND
01	<p>Multi core tasking wheeled platform with sensor feedback Real-world engineering skills with the friendly, capable, and peppy ActivityBot. It's a great option for first-time robot-builders, as well as for an intro to technology and engineering courses engineering colleges and Universities. Step -by-step tutorials take you through programming its Multicore Propeller chip in C, wiring circuits on a breadboard, and building sensor systems so your robot can navigate on its own. The ActivityBot is ready for tinkering with off-the-shelf components, additional sensor, and upgrad kits. -Communication: USB 2.0 for programming and serial port debugging -optical encoders wheels -suitable for distance measurement -Bidirectional continuous rotation, from 0 up to 180 RPM -Built-in SD card slot for data-logging and file storage -on board audio jack for alert messages -touch sensing. -Sockets for wireless module with RTS, CTS access -At least 64 KB 12C EEPROM -over-current protection -12-bit 4-channel SPI ADC -Suitability on windows, Linux OS and labview, Matlab software. -Scanning and pan system with motion detection -Continuous support on overall integration required. -Complete with computing system -Communication: USB 2.0 for programming and serial port debugging</p> <p>Essential Accessories Set: A. Robot Power Pack Rechargeable Battery pack and Charger set. B. Mounting Bracket kit For distance measurement and object detection between moving or stationary objects (range: 2cm to 3), Detects objects that infrared may miss due to dark colors, the mounting attachment act as 180 deg scanning head for the robot. Users may program its robot to scan the surrounding without moving the robot body, reach to the nearest/ farthest object. C. RF wireless data communication and control Pack Robot to Robot: robot to computer-wireless sensor feedback/data sharing/control/Network D. PIR Motion sensor</p>	01	To state

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01	<p>3D Image processing system This kit provides a complete solution for getting started with 3D vision. Delivering configurable and precise stereo imaging for robotics, inspection, microscopy, human computer interaction and beyond. A highly tuned system consisting of a processing unit and sensor unit that allows for creation of portable computer vision. A programmable illumination board and band-pass IR filters allow for precise control of lighting environment and image capture. Delivering configurable and stereo imaging for robotics, inspection, microscopy, human computer interaction and beyond</p> <ul style="list-style-type: none"> -Provide a complete solution three dimension vision. -delivered with configurable and precision stereo imaging-suitable for customized robot build and human computer interaction. -should be tuned complete with processing unit and sensors. -IR filters to be included -should have precise control system for image capture. -configurable Binning/Windowing: 56 FPS @ 752*480 to 360 FPS @ 320*120 -Pixel Size 6.0*6.0 micro-m -Shutter speed 0.5 micro-sec to 10 sec -Lens Mount standard M8*P0.5 -Field of view at least 120 deg wide Angle Lens -Low Distortion < 3Percent -Focal Length 2.0mm-2.1mm -Control functions-Exposure/Shutter/Brightness -Scanning Modes Progressive scan/ Global shutter -Power consumption from USB -Interfaces at least 400 Mbps-USB 2.0 Interface (Micro USB) 	01	To state

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