Rajiv Gandhi Institute of Technology, Kottayam

No. D3/2808/16/RIT Dated: 09.02.2017

TENDER SCHEDULE

Superscription : Tender No.D3/2808/16RIT, Purchase of

Computers, Laptops and other related

RAJIV GANDHI INSTITUTE OF TECHNOLOGY,

acessories for Central Library

Last date and time receipt of tender : 21/02/2017 2 p.m

Date and time of opening of tender : 27/02/217 2 p.m

Last date and time of sale of tender form : 21/02/2017 11 a.m

Date upto which the rates are to be firm : 31/08/2017

Cost of tender form : Original Rs.2,100/- includes 5% VAT

> **Duplicate Rs.Nil** By Post Rs.Nil

: THE PRINCIPAL,

Address of the Officer from whom Tender

Forms are to be obtained to whom tenders are

to be send VELLOOR P.O,

> PAMPADY, KOTTAYAM, KERALA,

PIN - 686501

List of Items Required

Details of items Quantity

1 List attached

PRINCIPAL

SI.No	Item Description	Quantity
1	Desktop Computer	11 nos
2	Lap Top Computer	2 nos
3	Flatbed Scanner Printer	1 no
4	Laser Printer	2 nos
5	Bluetooth Barcode Reader	2 nos
6	Barcode Printer	2 nos
7	Bluetooth Power Reader (barcode reader)	1 no

Detailed Specification

Desktop Computer

Intel Core i7,3.4 GHz Processor	
8MB Cache/Intel Q77 or better on OEM Mother Board	
4GB DDR3 RAm with 16 GB Expandability	
500 GB 7200 rpm Serial ATA HDD	
47 cm (18.5 inch) LED LCD Digital Colour Monitor	
Keyboard and Optical Mouse	
6 USB Poers/8X or better DVD ROM/W 10/100/1000 on board integrated Network/Linux	
3 years on site Warranty and Manufacturer authorization letter should be enclosed	

Laptop Computer

Processor:Intel® Core™ i5 -4210U with Intel HD Graphics 4400 (1.7 GHz, upto 2.7 Ghz with Intel TurboTechnology. 3MB cache, 2 cores) with integrated Chipset

4 GB 1600 MHz DDR3L SDRAM (1x4 GB)

500 GB 7200 rpm SATA HDD

Intel HD Graphics 4400

DVD +/-RW Super Multi DL

14" diagonal HD anti-glare LED-backlit (1366 x 768)

Network interface 10/100/1000

Wireless: 802.11b/g/n (1 x1) and Bluetooth® 4.0 Combo

Expansion slots: 1 multi-format digital media reader

2 USB 3.0; 2 USB 2.0; 1 HDM; 1 headphone/microphone combo; 1 AC power; 1 RJ-45; 1 VGA

Full -sized, spill resistant keyboard, Touchpad with gestures support, on/off button, two-way scroll, taps and gestures enabled, and finger zoom (pinch)

Battery life: Up to 11 hours

65 W EM Smart AC adapter

<2kg and 33.92 x 24.4 x 2.31 to 2.52 cm (front to rear)

3 years on site warranty and manufacure authorization letter should be enclosed

Laser Multifunctional Printer

30 PPM High Print Speed, Print Copy, Colour Scan

Auto Duplex, memory:32 MB,

Resolution: 2400 x 600DPI, 250 Sheet Paper Tray

Interface: Hi -Speed USB 2.0, Multiple Copy: Up to 99

Inbox high yield Toner:2,600 pages

3 years on site warranty and manufacure authorization letter should be enclosed

Scanner

220 4800 x 4800dpi CIS, 48 bit, USB powered scanner with scan to cloud, Auto scan, 3 years on site warranty and manufacure authorization letter should be enclosed

Bluetooth barcode reader-

BLUETOOTH WIRELESS TECHNOLOGY

PROTOCOL: Bluetooth 2.0 Certified Class 2

RADIO FREQUENCY: 2.4 Ghz

RADIO RANGE (OPEN AIR):30.0 m/ 98.4 ft

LED CLASSIFICATION: iec 60825-1 Class 1 LED Product

Read rate (maximum):325 read/sec.

AMBIENT LIGHT:0-100,000lux

Drop resistance: Withstands repeated drops from 1.8 m/ 5.9 ft onto a

concrete surface

Print contrast ratio: Minimum 15%

With visual & audio confirmation of good read on the barcode of the product

LIGHT SOURCE: Illumination: LED Array 630-670 nm

Reading angle: Pitch: +/- 65°; Roll (tilt):+/- 35°; Skew (Yaw): +/- 65°

Particulate and water sealing -IP52

Maximum resolution: 0.076 mm/ 3 mils

Decoding capability

1D/Linear codes : Autodiscriminates all standard 1D codes including

GS1 Databar linear codes

Stacked codes : GS1 DataBar Expanded Stacked; GS1 Dtabar Stacked;

GS1 Data Bar Stacked Omnidirectional

Warranty : one year

Bar code Printer

Direct/thermal transfer printer

Print width: 4.25"

Print Resolution: 203 DPI

Print Speed: minimum 4" IPS

Ribbon length capacity: minimum 300 Meters

Ribbon set up: Bidirectional thermal transfer

OD of label roll capacity: maximum of 5"

Memory:64 MB Flash & 16 MB D RAM

Interface: RS232, USB.

Bluetooth Power Reader (barcode reader)

BLUETOOTH WIRELESS TECHNOLOGY: Piconet: Max. Readers per Radio

Receiver Using Commercial Dongle: 7; Using Cradle:4

PROTOCOL: Bluetooth 3.0 Certified Class 1

RADIO FREQUENCY: 2.40 TO 2.48 GHz

RADIO RANGE (OPEN AIR): Class 1: Exceeds 90 m/295 ft

SECURITY: Data Encryption; Scanner Authentication

LASER CLASSIFICATION: Caution laser Radiation- Do not stare into beam

CDRH Class II:IEC 60825 Cass 2

LED CLASSIFICATION: IEC 62471 Class 1 LED

AMBIENT LIGHT: 0-100,000lux

Drop resistance: Cradle: Withstands 50 drops from 1.2 m / 3.9 ft ot a concrete

surface

PBT9500 : Withstands 50 drops from 2.0 m/6.6 ft onto a concrete surface

Print contrast ratio: Minimum 15%

With visual & audio confirmation of good read on the barcode of the product

LIGHT SOURCE: Aiming:630-680 nm VLD

Illumination: White LEDs

Reading angle: Pitch: +/-40°; Roll (Tilt):360°; Skew (Yaw): +/- 40°

Particulate and water sealing - IP65

Maximum resolution: 1D Codes: 4 mil; 2D codes: 7.5 mil

Decoding capability

1D/Linear codes : Autodiscriminates all standard 1D codes including GS1

Databar linear codes

2D codes : Aztec Code; China Han Xin Code; Data Matrix; MaxiCode;

Micro QR code; QR code

Stacked codes : EAN/JAN Composites; GS1 DataBar Composites;

 ${\tt GS1\ DataBar\ Expanded\ Stacked; GS1\ Databar\ Stacked;}$

GS1 Databar Stacked Omni directional; MacroPDF; MIcro

PDF417; UPC A/E Compsoites

POSTAL CODES : Australian Post; China post: IMB; Japanese Post KIX

Post; Planet code; Portugese Post; Pstnet; Royal mail Code (RM4SCC);

Swedish Post;

Warranty one year