

# INDIRA GANDHI NATIONAL OPEN UNIVERSITY REGIONAL CENTRE SRINAGAR

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IG/RC-SGR/Quotation/Purchase/2018-19

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# INDIRA GANDHI NATIONAL OPEN UNIVERSITY REGIONAL CENTRE SRINAGAR

### NOTICE FOR INVITING SEALED QUOTATION

# Subject: Sealed Quotations are invited for procurement of Computers, UPS's and Printers

The Regional Centre, Srinagar invites sealed quotations from reputed firms/supplies for procurement of **04** Computers, **04** UPS and **02** Printers on the prescribed minimum configuration/specification (mentioned below). Last date of submission of quotation will be **25-02-2019**.

**Regional Director** 

#### **Terms and Conditions: -**

- 1. The quotation in sealed envelope should be addressed to Regional Director IGNOU, Srinagar
- The quotation must reach the IGNOU Regional Centre office on or before the due date. Quotation received after due date due to any reason whatsoever including postal delay shall not be considered.
- 3. The Regional Director IGNOU Srinagar reserves the right to accept or reject any/ all quotations without assigning any reason.

**Regional Director** 

### **Specifications**

Standard Desktop All in one		
S. No	Specification Name	Minimum configuration/Specifications
A	Golden Parameters	
1	Processor generation	8
2	Processor Make	Intel
3	Processor base Frequency (GHz)	2.1
4	Number of cores per processor	6
5	On site OEM warranty (year)	3/5
6	Type of drivers used to populate the Internal Bays	HDD
7	OS (Factory pre-loaded)	Windows 10 Professional
8	RAM Size (GB)	4
9	RAM Expandability up to (using spare DIMM slotsin GB)	32
10	Display size (Inches)	20 or higher
11	Display type	Non touch
12	Display resolution (Pixels)	1600x900
13	Total HDD capacity (GB)	1000
14	Webcam integrated with display	Yes
15	Processor	Intel core i5
16	Processor Number	Intel core i5 8500T
17	Chipset series	Intel Q Series
18	Chipset number	Intel Q 370
Printer		
S. No	Specification Name	Minimum configuration/Specifications
A	Golden Parameters	
1	Printing technology	Laser
2	Cartridge technology	Separate toner and drum
3	Type of printing	Mono
4	Paper size	A4
5	Print speed (A4) – Mono (PPM)	18
6	Print speed (A4) – Color (PPM)	0
7	On site OEM warranty (years)	1
8	Duty Cycle/month (No of Prints)	5000
UPS		
S. No	Specification Name	Minimum configuration/Specifications
		configuration, opecifications
A	Golden Parameters	comgulations
1	Golden Parameters Rating in KVA/min VAH capacity of battery (KVA/VAH)	1.5/800
1	Rating in KVA/min VAH capacity of battery (KVA/VAH)	1.5/800
	Rating in KVA/min VAH capacity of battery	1.5/800  MOSFET-PWM SMF-VRLA confirming to
2	Rating in KVA/min VAH capacity of battery (KVA/VAH) Technology	1.5/800 MOSFET-PWM
2 3	Rating in KVA/min VAH capacity of battery (KVA/VAH)  Technology  Type of battery	1.5/800  MOSFET-PWM  SMF-VRLA confirming to JISC-8702 pt 1, 2 &3  Single phase sine wave 230 V
1 2 3	Rating in KVA/min VAH capacity of battery (KVA/VAH)  Technology  Type of battery  Rated output (volt)	1.5/800  MOSFET-PWM  SMF-VRLA confirming to JISC-8702 pt 1, 2 &3  Single phase sine wave 230 V AC, 50 Hz
1 2 3 4	Rating in KVA/min VAH capacity of battery (KVA/VAH) Technology Type of battery  Rated output (volt)  Degree of protection Inverter efficiency (%)	1.5/800  MOSFET-PWM  SMF-VRLA confirming to JISC-8702 pt 1, 2 &3  Single phase sine wave 230 V AC, 50 Hz  IP-21  >/=60%
1 2 3 4 5 6	Rating in KVA/min VAH capacity of battery (KVA/VAH) Technology Type of battery  Rated output (volt)  Degree of protection	1.5/800  MOSFET-PWM SMF-VRLA confirming to JISC-8702 pt 1, 2 &3 Single phase sine wave 230 V AC, 50 Hz IP-21
1 2 3 4 5 6 7	Rating in KVA/min VAH capacity of battery (KVA/VAH)  Technology  Type of battery  Rated output (volt)  Degree of protection Inverter efficiency (%)  Warranty for the battery from the date of delivery Inverter output socket AC output for print (not through	1.5/800  MOSFET-PWM  SMF-VRLA confirming to JISC-8702 pt 1, 2 &3  Single phase sine wave 230 V AC, 50 Hz  IP-21  >/=60%  1 year