



Ramakrishna Mission Residential College (Autonomous)

Vivekananda Centre for Research

Ramakrishna Mission Ashrama

(A Branch Centre of Ramakrishna Mission, Belur Math, Howrah-711202)

Narendrapur, Kolkata - 700 103, West Bengal, India

A Scientific Industrial Research Organisation, Recognised by DST, Govt. of India

Re-accredited by NAAC - 'A' (CGPA 3.56 out of 4)

Ref. No: C/VP/P/ET/003/2018

Date: 9 May 2018

Quotations are invited for the following items from the authorised dealers for the following items:

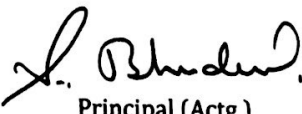
A. Desktop

Desktop Model: HP ProOne 400 G3 Non-Touch AiO
Processor: Intel Core i3-6100T with Intel HD Graphics 530 (3.2 GHz, 3 MB Cache, 2 cores)
Chipset: Intel H270
Memory: 4 GB (One stick)
Memory Slot: 2 SODIMM
Internal Storage : 1 TB
Optical Storage: Slim 9.5 mm DVD Writer
Key Board and Mouse: Wired
Display: 50.8 cm (20") diagonal
Stand: HP Easel Stand for 400 G3 AiO
Warranty: 3 years on-site comprehensive
OS : DOS (Windows and Linux compatible)
Installation: Hardware and Software
Quantity: 10

B. Desktop

Desktop Model: HP ProOne 400 G2 Non-Touch AiO
Processor: Intel Core i3-6100 with Intel HD Graphics 530 (3.2 GHz, 3 MB Cache, 2 cores)
Chipset: Intel H110
Memory: 2 GB (One stick)
Memory Slot: 2 SODIMM
Internal Storage: 500 GB
Optical Storage: Slim Super Multi DVD Writer
Key Board and Mouse: Wired
Display: 50.8 cm (20") diagonal
Stand: HP Easel Stand for 400 G2 AiO
Warranty: 3 years on-site comprehensive
OS : DOS (Windows and Linux compatible)
Installation: Hardware and Software
Quantity: 10

The quotation should be addressed to the Principal, Ramakrishna Mission Residential College, Narendrapur, Kolkata, 700103 to be submitted at the College Office in a sealed envelope or by email to rkmcpur@gmail.com within 21 days from the date of the notification.


Principal (Actg.)

Principal (Actg.)
Ramakrishna Mission Residential College
(Autonomous)
Narendrapur, Kolkata-700 103, W.B.

PHONES : 24772201(3lines), 24772205 FAX : 033-24773597 EMAIL : rkmcpur@vsnl.com

WEBSITE : www.rkmcpur.org