

of Calcutta

UNIVERSITY COLLEGE OF TECHNOLOGY INSTITUTE OF RADIOPHYSICS AND ELECTRONICS

Telephone: (+91) (33) 2350-9115/9116/9413 Fax: (+91) (33) 2351-5828 E-mail: abiswas5@rediffmail.com SISIR MITRA BHAVAN 92, Acharya Prafulla Chandra Road Kolkata – 700009, INDIA

NOTICE

Ref: EQ/SERB/AB/18/2020

Date: December 21, 2020

Quotations are invited from enlisted vendors of Calcutta University in a sealed envelope within 7 working days of this notice for the articles noted below.

Sr. No	Item	Quantity
1.	Color Printer Printer type - ink Tank; functionality - all in one (print, scan, copy); printer output - colour. Print Speed - 30/26 ppm (Black/Colour), Connectivity - USB, Wi-Fi, Wi-Fi direct, power source: 220 - 240 V AC 50/60 Hz. Compatible ink bottles - BTD60BK, BT5000 C, M, Y; page yield - 7500 pages (Black), C, M, Y - 5000 pages each (colour). Ink Colour: Black, Cyan, Magenta and Yellow. A4, letter, legal, Mexico legal, India legal, folio, executive, A6, envelopes, photo (4" X 6")/(10 x 15 cm), photo 2L (5" X 7")/(13 x 18 cm).	INo.
2.	Computer Accessories B/W Printer/Copier Up to 33ppm(A4)/35ppm(Letter) high speed printing and low paper jam rate with duty cycle up to 60,000 pages/month High resolution of 1200 x 1200 dpi black and white printing quality. First print out time is less than 8.2s. Ethernet and USB connection to your computer with one step installation. Fast and easy ADF scan up to 24 ppm (A4) / 25 ppm (Letter) A4 flatbed scan up to 1200 x 1200 dpi. Simple copy functions for ID copy, Receipt copy, N-up copy and Clone copy.	1No.

1. 1. 1. 1. 1.

Yours sincerely

min was 21/12/2020

(ABHIJIT BISWAS) Principal Investigator

Principal Investigator Investigations on......logic applications Dept. of Radio Physics & Electronics University of Calcutta

Project Title: Investigations on high mobility III-V, Ge and GeSn nano CMOS devices including radiation effects for analog/RF and logic applications.