College of Engineering Trivandrum

Thiruvananthapuram -16

# No.CET/3250/2024-P4

09-01-2025

### NOTICE INVITING TENDER

Tender ID	2024_DTE_717153_1
Tender No.	36/P4/EX/2024/CET
Superscription	Purchase of Multi Function High Speed Printer
Last date and time of	23.01.2025 3 PM
receipt of tender on the	
website	
(www.etenders.gov.in)	
Date and time of opening	25.01.2025 11 AM
of tender	
Date upto which the	23.06.2024
rates are to be firm	
Tender Cost	₹1770/- (1500+18% GST)
EMD required	₹7300/-
	THE PRINCIPAL,
Address of the officer to whom	COLLEGE OF ENGINEERING TRIVANDRUM,
hardcopy is to be	THIRUVANANTHAPURAM-695016,
send.	KERALA
	GSTIN :32AAAGC0358L1ZP
Contact No.	Mob.94471 41353
Specifications	Attached as Annexure

## General conditions

- 1) The unit price, all other charges such as delivery, transporting, packing, shipping, loading and unloading charges etc, and GST must be shown separately and should be furnished unambiguously.
- 2) Payment: 100% after the successful supply, installation, and satisfactory performance.
- 3) Delivery Period: Within 20 weeks from the date of receipt of supply order.
- 4) FOR: Examination wing of this institution
- 5) Warranty: 3 years
- 6) Agreements as per NIT 2 in Rs.220/- Kerala Stamp Paper and tender form should be uploaded.
- 7) 5% security deposit along with agreement should be furnished within a month/fortnight from the date of receipt of supply order.
- 8) Date of opening of tender: In case the proposed date declared is holiday, the tender will be opened on the next working day.
- 9) Only GST registered firms can participate in the tender. GST number must be mentioned. The firm under composition scheme must mention the words "Composition taxable person" in their documents and should submit proof for that.

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- 10) GST 18%
- 11) Hard Copy of Tender documents not required.
- 12) The Tender procedure will be made as per Rules mentioned in the Revised Store Purchase Manual.
- 13) The bidders should participate this tender through E-Tendering System. Tender cost and EMD should be submitted only through online.
- 14) The bidder should submit the Manufactures Authorization Letter (MAF) along with the BID.
- 15) The bidder should submit the Technical Compliance along with the BID (adequate documents must be attached.

#### Annexure

## I. Multi Function High Speed Printer - 1 No.

- 1. Print Technology Laser
- 2. Type of Machine Multifunction Machine
- 3. Type of Printing -Mono
- 4. Cartridge Technology Separate Drum and Toner (Dual Component)
- 5. Platen/Flatbed Size A3
- 6. RAM size (MB) 4096
- 7. Developer Unit Yes
- 8. Paper size (Original/Image) -A3/A3
- 9. Hard Disk Capacity (GB) 320
- 10. Minimum Speed per minutes as ISO/IEC 24734 in A4 Size-Mono 60
- 11. Minimum Speed per minutes as ISO/IEC 24734 in A4 Size-Colour 0
- 12. Minimum Speed per minutes as ISO/IEC 24734 in A3 Size-Mono 30
- 13. Minimum Speed per minutes as ISO/IEC 24734 in A3 Size-Colour 0
- 14. Scanning Feature Availability Yes
- 15. Duplexing Feature Availability Yes
- 16. Faxing Feature Availability No
- 17. Speed of Fax, If Fax Feature is available NA
- 18. Networking Feature Availability Yes
- 19. Type of Network Interface Ethernet 10/100/1000
- 20. Wi Fi Availability No
- 21. Wi Fi Type NA
- 22. Original Document Feeder Type DADF/RADF
- 23. Feeder Capacity (Number ) -140
- 24. Number of Main Paper Tray 2
- 25. Each Main Paper Capacity (number) -140
- 26. Number of Main Paper Tray 2
- 27. Each Main Paper Tray Capacity (Number) 500
- 28. Bypass Facility Yes
- 29. If Yes, Bypass Tray Capacity 150
- 30. Yield of the cartridge/Ink Tank/Ink Pack supplied with machine as per ISO/IEC:19798/2007

  (E) for Cyan colour (number of Prints) = 0
- 31. Yield of the cartridge/Ink Tank/Ink Pack supplied with machine as per ISO/IEC:19798/2007

- (E) for Yellow colour (number of Prints) = 0
- 32. Yield of the cartridge/Ink Tank/Ink Pack supplied with machine as per ISO/IEC:19798/2007
  (E) for Magenta colour (number of Prints) = 0
- 33. Yield of the cartridge/Ink Tank/Ink Pack supplied with machine as per ISO/IEC:19798/2007(E) for Black colour (number of Prints) = 0
- 34. Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology Cyan (number of Prints) 0
- 35. Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology Yellow (number of Prints) 0
- 36. Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology Magenta (number of Prints) 0
- 37. Life of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology Black (number of Prints) -600000
- 38. Duty Cycle (No. of Prints/month) 250000
- 39. Minimum Operating Temperature (Degree C) 10
- 40. Maximum Operating Temperature (Degree C) 31
- 41. Minimum Operating Humidity (%RH) 10
- 42. Maximum Operating Humidity (%RH) 80
- 43. BIS Registration under CRS of Meity -Yes
- 44. Bis Registration Number R 41000116
- 45. Other Certifications Available CE, RoHs
- 46. Dimension (mm x mm x mm) 602 x 665 x 790
- 47. Weight (Kg) 63
- 48. On site OEM Warranty 3 years

K SURESH PRL CET