अनुबंध|Contract



संगठन विवरण|Organisation Details

अनुबंध क्रमांक | Contract No: GEMC-511687743281403 अनुबंध तिथि | Generated Date : 27-Feb-2024

खरीदार विवरण|Buyer Details

Principal Investigator 8 पद|Designation:

संपर्क नंबर|Contact No.: -7376938254-

ईमेल आईडी|Email ID: buycon967.iiti.up@gembuyer.in

जीएसटीआईएन|GSTIN:

DEPARTMENT OF ELECTRICAL ENGINEERING INDIAN

INSTITUTE OF TECHNOLOGY (BANARAS HINDU UNIVERSITY) पता|Address:

VARANASI - 221005 UTTAR PRADESH, VARANASI, UTTAR PRADESH-221005, India

वित्तीय स्वीकृति विवरण|Financial Approval Detail

आईएफडी सहमति|IFD Concurrence :

संगठन का नाम | Organisation Name : Indian Institute of Technology (IIT)

Central Autonomous

Ministry of Education

Department of Higher Education

Office Of The Registrar, Iit (bhu), Varanasi - 221005, U.p.

Dean (R&D)

Dean (R&D)

प्रशासनिक अनुमोदन का पदनाम| Designation of Administrative Approval:

वित्तीय अनुमोदन का पदनाम।

प्ररूप|Type:

मंत्रालय|Ministry:

विभाग। Department:

कार्यालय क्षेत्र|Office Zone:

Designation of Financial Approval :

Role:

भुगतान का तरीका। Payment Mode:

पद | Designation : Principal Investigator 8 ईमेल आईडी|Email ID: buycon967.iiti.up@gembuyer.in

भुगतान प्राधिकरण विवरण|Paying Authority Details

BUYER

Offline

जीएसटीआईएन|GSTIN: 09AAAJI0396R1ZJ

DEPARTMENT OF ELECTRICAL ENGINEERING INDIAN

INSTITUTE OF TECHNOLOGY (BANARAS HINDU UNIVERSITY) पता|Address: VARANASI - 221005 UTTAR PRADESH,

VARANASI, UTTAR PRADESH-221005, India

विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID : 894E180000104362

कंपनी का नाम|Company Name: **INTEGRATED SYSTEM & SERVICES**

संपर्क नंबर|Contact No. : 09935534290

ईमेल आईडी|Email ID : aprabhakar_in@rediffmail.com

0.B-27/64B.OPPISITE ANAND PARK.DURGAKUND. पता। Address : Varanasi, UTTAR PRADESH-221005, -

एमएसएमई पंजीकरण संख्या|MSME Registration number : UDYAM-UP-75-0039848

एमएसई सामाजिक श्रेणी|MSE Social Category : General एमएसई लिंग श्रेणी|MSE Gender :

जीएसटीआईएन|GSTIN: 09AEGPP2450P1ZZ

*जिसके नाम के पक्ष में GST/TAX इनवॉइस पेश किया जाएगा|GST / Tax invoice to be raised in the name of - Buyer

वितरण निर्देश | Delivery Instructions : Delivery address is IPR Cell, Near Dean (R&D) office, IIT(BHU) Varanasi, UP-221005

उत्पाद विवरण|Product Details

	#	आइटम विवरण Item Description	आइटम विवरण Ordered Quantity	इकाई Unit	इकाई मूल्य (INR) Unit Price (INR)	कर विभाजन (INR) Tax Bifurcation (INR)	मूल्य (INR में सभी शुल्क और कर सहित) Price (Inclusive of all Duties and Taxes in INR)
	1	उरपाद का नाम Product Name: Canon Multifunction Machines Mfm, On Site OEM Warranty 3 Year ब्रांड Brand: Canon ब्रांड प्रकार Brand Type: Registered Brand कैटलॉग की स्थिति Catalogue Status: OEM verified catalogue कैसे बेचा जा रहा है Selling As: OEM verified Reseller श्रेणी का नाम और चतुर्थीय Category Name & Quadrant: Multifunction Machines MFM (Q2) मॉडल Model: iR 2224N with Toner Duplex unit DADF & CFU एचएसएन कोड HSN Code: HSN not specified by seller	2	pieces	149,950	NA	299,900
Γ.	ക്ഷ	कल ऑर्डर मला Total Order Value (in INR)					299 900

परेषिती विवरण|Consignee Detail

क्र.सं. S.No	परेषिती Consignee	वस्तु Item	लॉट नंबर Lot No.	मात्रा Quantity	दिनांक के बाद डिलीवरी शुरू करना है Delivery Start After	वितरण पूरा कब तक करना है Delivery To Be Completed By
Į.				l		

पद Designation : Principal Investigator 8 ईमेल आईडी Email ID : buycon967.iiti.up@gembuyer.in संपर्क Contact : -7376938254- जीएसटीआईएन GSTIN : - पता Address : DEPARTMENT OF ELECTRICAL ENGINEERING INDIAN INSTITUTE OF TECHNOLOGY (BANARAS HINDU UNIVERSITY) VARANASI - 221005 UTTAR PRADESH, VARANASI, UTTAR PRADESH-221005, India	Canon Multifunction Machines Mfm, On Site OEM Warranty 3 Year	-	2	27-Feb-2024	12-Apr-2024
---	---	---	---	-------------	-------------

Print Type Cart Deve Plate Pape RAM Harc Mini Mini Mini Mini Scar Dup Faxi Spee Netv If ye Wi-F If ye Orig Feec Num Each Sypai If Ye Yield	tridge Technology tridge Techno	Multifunction Machine Laser Mono Separate Drum and Toner (Mono Component) No A3 A3/A3 1024 0 24 0 12 0 Yes Yes No NA Yes Ethernet 10/100 Yes NA DADF/RADF
Type Cart Deve Plate Pape RAM Harc Mini Mini Mini Scan Dup Faxii Spee Netv If ye Wi-F If ye Orig Feec Num Each Num Each Sypei	tridge Technology veloper Unit ten/Flatbed Size per Size (Original/Image) M size (MB) rd Disk Capacity(GB) nimum Speed per Minute as per ISO/IEC 24734 in A4 Size-Mono nimum Speed per Minute as per ISO/IEC 24734 in A4 Size-Colour nimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Colour nimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Colour nimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Colour nimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Colour nning Feature Availability plexing Feature Availability plexing Feature Availability sed of Fax, If Fax Feature is available tworking Feature Availability es, Type of Network Interface Fi Availability es, Wi-Fi Type ginal Document Feeder Type	Mono Separate Drum and Toner (Mono Component) No A3 A3/A3 1024 0 24 0 12 0 12 0 Yes Yes No NA Yes Ethernet 10/100 Yes NA DADF/RADF
Cart Devi Plate Pape RAM Harc Mini Mini Mini Scan Dup Faxii Spee Netv If ye Wi-F If ye Orig Feec Num Each Bypa	tridge Technology veloper Unit ten/Flatbed Size per Size (Original/Image) M size (MB) rd Disk Capacity(GB) nimum Speed per Minute as per ISO/IEC 24734 in A4 Size-Mono nimum Speed per Minute as per ISO/IEC 24734 in A4 Size-Colour nimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Colour nimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Colour nimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Colour nning Feature Availability plexing Feature Availability sing Feature Availability seed of Fax, If Fax Feature is available tworking Feature Availability es, Type of Network Interface Fi Availability es, Wi-Fi Type ginal Document Feeder Type	Separate Drum and Toner (Mono Component) No A3 A3/A3 1024 0 24 0 12 0 Yes Yes No NA Yes Ethernet 10/100 Yes NA DADF/RADF
Devide Plate Pape RAM Hard Mini Mini Mini Mini Scar Dup Faxii Spee Netv If ye Wi-F If ye Orig Feed Num Each Num Each Spypa If Ye Yield	veloper Unit ten/Flatbed Size per Size (Original/Image) M size (MB) rd Disk Capacity(GB) mimum Speed per Minute as per ISO/IEC 24734 in A4 Size-Mono mimum Speed per Minute as per ISO/IEC 24734 in A4 Size-Colour mimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Mono mimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Colour mimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Colour mining Feature Availability plexing Feature Availability plexing Feature Availability per of Fax, If Fax Feature is available tworking Feature Availability es, Type of Network Interface Fi Availability ginal Document Feeder Type	Component) No A3 A3/A3 1024 0 24 0 12 0 Yes Yes No NA Yes Ethernet 10/100 Yes NA DADF/RADF
Plate Pape RAM Harc Mini Mini Mini Mini Scar Dup Faxii Spee Netv If ye Wi-F If ye Orig Feec Num Each Bypa	ten/Flatbed Size per Size (Original/Image) M size (MB) rd Disk Capacity(GB) nimum Speed per Minute as per ISO/IEC 24734 in A4 Size-Mono nimum Speed per Minute as per ISO/IEC 24734 in A4 Size-Colour nimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Colour nimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Mono nimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Colour nning Feature Availability plexing Feature Availability per dof Fax, If Fax Feature is available tworking Feature Availability es, Type of Network Interface Fi Availability es,Wi-Fi Type ginal Document Feeder Type	A3 A3/A3 1024 0 24 0 12 0 Yes Yes No NA Yes Ethernet 10/100 Yes NA DADF/RADF
RAM Hard Mini Mini Mini Scarr Dup Faxii Spee Netw If ye Wi-F If ye Orig Feec Num Each Num Each Sypai S	per Size (Original/Image) M size (MB) Ind Disk Capacity(GB) Inimum Speed per Minute as per ISO/IEC 24734 in A4 Size-Mono Inimum Speed per Minute as per ISO/IEC 24734 in A4 Size-Colour Inimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Mono Inimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Colour Inning Feature Availability Inning Feature Availability Indeed of Fax, If Fax Feature is available Interview of Network Interface Fi Availability Installability Installabili	A3/A3 1024 0 24 0 12 0 Yes Yes No NA Yes Ethernet 10/100 Yes NA DADF/RADF
RAM Hard Mini Mini Mini Mini Scan Dup Faxii Spee Netw If ye Wi-F If ye Orig Feec Num Each Bypa If Ye Yield	M size (MB) rd Disk Capacity(GB) nimum Speed per Minute as per ISO/IEC 24734 in A4 Size-Mono nimum Speed per Minute as per ISO/IEC 24734 in A4 Size-Colour nimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Mono nimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Colour nning Feature Availability plexing Feature Availability red of Fax, If Fax Feature is available tworking Feature Availability es, Type of Network Interface Fi Availability es, Wi-Fi Type ginal Document Feeder Type	1024 0 24 0 12 0 Yes Yes No NA Yes Ethernet 10/100 Yes NA DADF/RADF
Hard Mini Mini Mini Scar Dup Faxii Spee Netw If ye Wi-F If ye Orig Feec Num Each Bypa If Ye Yield	Inimum Speed per Minute as per ISO/IEC 24734 in A4 Size-Mono Inimum Speed per Minute as per ISO/IEC 24734 in A4 Size-Colour Inimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Mono Inimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Colour Inimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Colour Inning Feature Availability Ining	0 24 0 12 0 Yes Yes No NA Yes Ethernet 10/100 Yes NA DADF/RADF
Mini Mini Mini Mini Scan Dup Faxii Spee Netw If ye Wi-F If ye Orig Feec Num Each Bypa If Ye Yield	nimum Speed per Minute as per ISO/IEC 24734 in A4 Size-Mono nimum Speed per Minute as per ISO/IEC 24734 in A4 Size-Colour nimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Mono nimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Colour nning Feature Availability plexing Feature Availability plexing Feature Availability peed of Fax, If Fax Feature is available tworking Feature Availability es, Type of Network Interface Fi Availability es,Wi-Fi Type ginal Document Feeder Type	24 0 12 0 Yes Yes No NA Yes Ethernet 10/100 Yes NA DADF/RADF
Mini Mini Mini Scar Dup Faxii Spee Netv If ye Wi-F If ye Orig Feec Num Each Bypa If Ye Yield	nimum Speed per Minute as per ISO/IEC 24734 in A4 Size-Colour nimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Mono nimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Colour nning Feature Availability plexing Feature Availability plexing Feature Availability peed of Fax, If Fax Feature is available tworking Feature Availability es, Type of Network Interface Fi Availability es,Wi-Fi Type ginal Document Feeder Type	0 12 0 Yes Yes No NA Yes Ethernet 10/100 Yes NA DADF/RADF
Mini Mini Scan Dup Faxii Spec Netw If ye Wi-F If ye Orig Feec Num Each Bypa If Ye Yield	nimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Mono nimum Speed per Minute as per ISO/IEC 24734 in A3 Size-Colour nning Feature Availability plexing Feature Availability eed of Fax, If Fax Feature is available tworking Feature Availability es, Type of Network Interface Fi Availability es,Wi-Fi Type ginal Document Feeder Type	12 0 Yes Yes No NA Yes Ethernet 10/100 Yes NA DADF/RADF
Mini Scar Dup Faxi Spee Netv If ye Wi-F If ye Orig Feec Num Each Bypa If Ye Yield	nning Feature Availability plexing Feature Availability plexing Feature Availability peed of Fax, If Fax Feature is available tworking Feature Availability es, Type of Network Interface Fi Availability es,Wi-Fi Type ginal Document Feeder Type	0 Yes Yes No NA Yes Ethernet 10/100 Yes NA DADF/RADF
Scarr Dup Faxir Spee Netw If ye Wi-F If ye Orig Feec Num Each Bypa If Ye Yield	nning Feature Availability plexing Feature Availability eed of Fax, If Fax Feature is available tworking Feature Availability es, Type of Network Interface Fi Availability es,Wi-Fi Type ginal Document Feeder Type	Yes Yes No NA Yes Ethernet 10/100 Yes NA DADF/RADF
Dup Faxii Spee Netv If ye Wi-F If ye Orig Feec Num Each Bypa If Ye Yield	plexing Feature Availability ting Feature Availability ted of Fax, If Fax Feature is available tworking Feature Availability tes, Type of Network Interface Fi Availability tes,Wi-Fi Type ginal Document Feeder Type	Yes No NA Yes Ethernet 10/100 Yes NA DADF/RADF
Faxin Spece Netv If ye Wi-F If ye Orig Feece Num Each Bypa If Ye Yield	ting Feature Availability teed of Fax, If Fax Feature is available tworking Feature Availability tees, Type of Network Interface Fi Availability tes,Wi-Fi Type ginal Document Feeder Type	No NA Yes Ethernet 10/100 Yes NA DADF/RADF
Speed Network If ye Wi-F If ye Orig Feed Num Each Bypa If Ye Yield	tworking Feature Availability es, Type of Network Interface Fi Availability es,Wi-Fi Type ginal Document Feeder Type	NA Yes Ethernet 10/100 Yes NA DADF/RADF
Netw If ye Wi-F If ye Orig Feec Num Each Bypa If Ye Yield	es, Type of Network Interface Fi Availability es,Wi-Fi Type ginal Document Feeder Type	Yes Ethernet 10/100 Yes NA DADF/RADF
If ye Wi-F If ye Orig Feec Num Each Bypa If Ye Yield	es, Type of Network Interface Fi Availability es,Wi-Fi Type ginal Document Feeder Type	Ethernet 10/100 Yes NA DADF/RADF
Wi-F If ye Orig Feec Num Each Bypa If Ye Yield	Fi Availability es,Wi-Fi Type ginal Document Feeder Type	Yes NA DADF/RADF
If ye Orig Feec Num Each Bypa If Ye Yield	es,Wi-Fi Type ginal Document Feeder Type	NA DADF/RADF
Orig Feec Num Each Bypa If Ye Yield	ginal Document Feeder Type	DADF/RADF
Feeco Num Each Bypo If Ye Yielo		+
Num Each ngrouped Bypa If Ye	uder Canacity (Number)	50
ngrouped Bypa If Ye Yield	der capacity (Number)	50
ngrouped Bypa If Ye Yield	mber of Main Paper Tray	2
If Ye	th Main Paper Tray Capacity (Number)	250
Yield	pass Facility	Yes
	es, Bypass Tray Capacity	100
	ld of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Cyan colour umber of prints)	0
	ld of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Yellow colour imber of prints)	0
	ld of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19798/2007(E) for Magenta our (Number of prints)	0
	ld of the cartridge/Ink Tank/Ink Pack supplied with Machine as per ISO/IEC: 19752/2004(E) for Black imber of prints)	10200
	e of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Cyan Imber of Prints)	0
	e of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Yellow Imber of Prints)	0
	of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Magenta Imber of Prints)	0
	e of Drum in terms of number of Prints in case of Separate Drum and Toner cartridge technology - Black Imber of Prints)	66000

Minimum Operating Temperature (Degree C)	10
Maximum Operating Temperature (Degree C)	30
Minimum Operating Humidity (%RH)	20
Maximum Operating Humidity (%RH)	80
BIS Registration under CRS of Meity	Yes
BIS Registration Number	R-41001201
Other Certifications Available	RoHS
Dimension (mm x mm x mm)	627 x 607 x 698 mm
Weight (Kg)	43
On Site OEM Warranty (Year)	3

उत्पाद का बीआईएस लाइसेंस|BIS license of the product: 41001201

ईपीबीजी विवरण | ePBG Detail

NA

नियम और शर्तें|Terms and Conditions

- 1. General Terms and Conditions-
- 1.1 This contract is governed by the General Terms and Conditions, conditions stipulated to this Product/Service as provided in the Marketplace.
- 1.2 This Contract between the Seller and the Buyer, is for the supply of the Goods and/ or Services, detailed in the schedule above, in accordance with the General Terms and Conditions (GTC) unless otherwise superseded by Goods / Services specific Special Terms and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions (ATC), as applicable

नोट: यह सिस्टम जनरेटेड फाइल है। कोई हस्ताक्षर की आवश्यकता नहीं है। इस दस्तावेज़ का प्रिट आउट भुगतान/लेनदेन उद्देश्य के लिए मान्य नहीं है।

Note: This is system generated file. No signature is required. Print out of this document is not valid for payment/ transaction purpose.