

Contract

Contract No: GEMC-511687707034351

Generated Date:23-Jul-2020

Bid/RA/PR No:GEM/2020/B/649990

Organisation Details

Type: Central PSU
Ministry: Ministry of Coal

Department: Materials Management
Organisation Name: Bharat Coking Coal Limited

Office Zone: Bccl Dhanbad

Buyer Details

Name: Mrunal Mehta
Designation:Deputy Manager MM

Contact

No.:

Email ID: mrunal.mehta@nic.in
GSTIN: 20AAACB7934MFZB

MM Department, level 3, Commercial Building, Koyla Bhawan,

Address: Koyla Nagar,

DHANBAD, JHARKHAND-826005, India

Financial Approval Detail

IFD Concurrence : No

Designation of Administrative Approval : DT(OP) Designation of Financial Approval : GM(MM)

Seller Details

Company Name: PRAYAS INDUSTRIES

Contact No.: 09781817722

Email ID: MANIVARSHA@REDIFFMAIL.COM

Address: FLAT NO.24,AMRITSAR,
Amritsar, PUNJAB-143001, -

MSME verified: No

GSTIN: 03ANJPG0745Q1ZU

Product Details

#	Item Description	Category Name	Model	HSN Code	Ordered Quantity	Unit	Price (Inclusive of all Duties and Taxes in INR)
1	Corei5: 8250u, 8GB DDR4, 1000GB DVDRW, 14" (1366x768)	Laptop-Notebook	TMP249-G3-M	HSN not specified by seller	1	pieces	44,450
Total Order Value (in INR)						44,450	

Consignee Detail

S.No	Consignee	Item	Lot No.	Quantity	Delivery Start After	Delivery To Be Completed By
1	Aman Kumar Singh - Landline-94705-97987- aman.singh3226@nic.in 0 Level, Administration Department, Koyla Bhawan, Koyla Nagar, Dhanbad, Pin Code-826005, DHANBAD, JHARKHAND-826005, India	Corei5: 8250u, 8GB DDR4, 1000GB DVDRW, 14" (1366x768)	-	1	23-Jul-2020	22-Aug-2020

Product Specification for Corei5: 8250u, 8GB DDR4, 1000GB DVDRW, 14" (1366x768)

Specification	Sub-Spec	Value
	Processor Make	Intel
	Processor Generation	8
	Number of Cores per Processor	4
	Processor Base Frequency (GHz)	1.6
Processor	Processor Description	Intel Core i5

Due of Band Maragerian Carter Milo Carter		Processor Number	Intel Core i5 8250U
Formaturian Constitution Formaturian Consist Materian Consist Materian		Out of Band Management	NA
Construction Cases Material ABS Pleated Mother Doard Expansion Sists of Doard 1 Mother Doard Expansion Sists of Motol 2) 1 Graphics Graphic Stray Description 0 Graphic Stray of Description 0 Graphic Stray of Description 0 Graphic Stray of Description (Factory Pre-Loaded) Vinidous to Professional Operating System (Factory Pre-Loaded) Vinidous to Professional Memory Description of Stray of Motol Control to Book / Stord in Partition of the Hard Dask / USB Orive from the DEM / Only Memory Description of Stray of Motol 2 Poperating System (Factory Pre-Loaded) Vinidous to Professional Accounty Image Merial Colf from the OEM / Stord in Partition of the Hard Dask / USB Orive from the DEM / Only Poperating System (Factory Pre-Loaded) Vinidous to Professional Accounty Image Merial Only Accounty Image Merial 2 Accounty Image Merial 2 Accounty of Colf Microson Stray of Motol 2 Accounty of Colf Microson Stray Origin 1000 8 72200 rpm Accounty of Colf Microson Stray Origin 0		Cache (MB)	6
Motified (Motified Display (Motified Displa		Form Factor	Standard
Mathemboard Expansion Store (M Doc 2) 1 Originities Concision Type Integrated Originities Conspired Card Description 0 Operating System (Factory Pre-Loaded) 0 Operating System (Factory Pre-Loaded) Windows 10 Professional Operating System (Factory Pre-Loaded) Windows 10 Professional Operating System (Factory Pre-Loaded) Windows Operating System (Factory Pre-Loaded) Windows Operating System (Factory Pre-Loaded) Windows ARM System (Bill) 0 Descriptional of Professional Memory of Disk Miss (Bill) 8 4 RAM System (Bill) 8 4 RAM System (Bill) 9 4 Number of Disk Miss Sides Avoilable 1 4 Number of Disk Miss Sides Avoilable 1 4 Number of Disk Miss Sides Avoilable 1 4 Number of Internal Billys populated with HDD 1 4 State HDD Capacity (GB) 1000 47200 rpm 4 Capacity of each SSD (GB) 0 4 Total SSD	Construction	Chassis Material	ABS Plastic
		Hinges	Metallic
Graphic Card Description 0 Graphic Size of Memory in Case of Decidated Graphics (MB) 0 Operating System Operating System Viridova 10 Professional Operating System Racovery Image Media Viridovas 10 Professional OS Certification Viridovas 10 Professional Memory Page of RAM Do From the OEM / Stored in Partition of the Hard Disk / USB Drive from the OEM / On Line / Cloud Memory Page of RAM Do From the OEM / Stored in Partition of the Hard Disk / USB Drive from the OEM / On Line / Cloud Memory Page of RAM Do Read RAM Spand (MHz) 2400 Total Numbers of DRMS Slots Available 2 RAM Expandability up to Using spand DIMM Slots 32 RAM Expandability up to Using spand DIMM Slots 32 Page of Drives used to populate the Internal Bays HDD Number of Internal Bays populated with HDD 10 Capacity of each HDD (GB) 100 Number of Internal Bays populated with SSHD 0 Capacity of each SSHD (CB) 0 Total HDD Capacity (GB) 0 Capacity of each SSHD (CB) <td< td=""><td>Motherboard</td><td>Expansion Slots (M Dot 2)</td><td>1</td></td<>	Motherboard	Expansion Slots (M Dot 2)	1
Ginghiosia Size of Memory in Case of Dedicated Graphic Card (RB) 0 Operating System (Pactory Pre-Loadod) Windows 10 Protessional Operating System (Pactory Pre-Loadod) Windows 10 Protessional Memory Recovery Image Meda CD from the OEM / Stored in Partition of the Hard Disk / USB Drive from the OEM / On the / Cloud Memory Type of RAM DDN4 RAM Size (RB) 8 Accordance (MHz) Memory RAM Speed (MHz) 2400 Total Number of DIMM Slots Available 2 Number of DIMM Slots populated 1 RAM Expandability up to using spare DIMM Slots in reliable 32 Number of Internal Bays populated with HDD 1 Capacity of each HDD (CB) 1000 087200 prm Number of Internal Bays populated with SSD 0 Capacity of each SSD (CB) 0 Total HDD Capacity (GB) 0 Capacity of each SSD (CB) 0 Number of Internal Bays populated with SSD 0 Capacity of each SSD (CB) NA Total SDC Capacity (GB) 0 Number of Internal Bays populated with SSD 0 <		Graphics Type	Integrated
		Graphic Card Description	0
Operating System Coperating System (Factory Pre-Loaded) Windows 10 Professional Operating System Recovery Image Media CD from the OEM / Stored in Partition of the Hard Disk / USB Drive from the OEM / On Line / Cloud Memory Type of RAM DDR4 RAM Size (GB) 8 RAM Spead (MHz) 2400 Number of DIMM Slots Available 2 Number of DIMM Slots available 32 Number of DIMM Slots populated 1 AM Expandability up to (using spare DIMM Slots in GB) 32 Number of Internal Bays populated with HDD 1 Capacity of each HDD (GB) 1000 @7200 rpm Total HDD Capacity (GB) 1000 Number of Internal Bays populated with SSD 0 Capacity of each SSD (CBB) 0 Number of Internal Bays populated with SSD 0 Capacity of each SSHD (GB) 0 Number of Internal Bays populated with SSD 0 Capacity of each SSHD (GB) 0 Number of Internal Bays populated with SSED 0 Capacity of each SSED (GB) 0 Total SSHD Capacity (GB) 0 <tr< td=""><td>Graphics</td><td></td><td>0</td></tr<>	Graphics		0
Operating System Recovery Image Media CD from the OEM / Slored in Partition of the Hard Disk / USB Drive from the OEM / On Line / Cloud Memory Type of RAM DDR4 ARM Size (BS) 8 RAM Size (BS) 8 Pack May Deed (MHz) 2400 Pack (Minder) 2400 Number of DIMM Slots Available 1 2 In right 32 2 ARM Expandability up to (using spare DIMM Slots in right) 32 32 Number of Informal Bays populated with HDD 1 4 Capacity of each HDD (GB) 1000 @7200 rpm 4 Total HDD Capacity (GB) 1000 @7200 rpm Total HDD Capacity (GB) 0 4 Number of Informal Bays populated with SSD 0 4 Capacity of each SSD (GB) 0 4 Number of Informal Bays populated with SSD 0 4 Capacity (GB) 0 4 Number of Informal Bays populated with SSD 0 4 Quality of each SSHD (GB) 0 4 Author of Informal Bays populated with SSD 0 4 <		Size of VRAM in case of Integrated Graphics (MB)	0
Operating System Recovery Image Media Line / Cloud Memory Type of RAM DDR4 RAM Size (GB) 8 RAM Size (GB) 2400 Total Numbers of DIMM Slots Available 2 Pumber of DIMM Slots Spopulated 1 RAM Expandability up tof using spare DIMM Slots of in GB) 32 Pumber of DIMM Slots Spopulated 1DD RAM Expandability up tof using spare DIMM Slots of in GB) 1DD Pumber of Internal Bays populated with HDD 1 Capacity of each HDD (GB) 1000 (87200 rpm 1000 1000 (87200 rpm Total HDD Capacity (GB) 1000 0 1000 Number of Internal Bays populated with SSD 0 1000 1000 Capacity of each SSD (GB) 0 1000		Operating System (Factory Pre-Loaded)	Windows 10 Professional
Memory Type of RAM DDR4 Memory RAM Size (GB) 8 RAM Speed (MHz) 2400 Total Numbers of DIMM Slots Available 2 Number of DIMM Slots populated 1 RAM Expandability up to (using spare DIMM Slots in GB) 32 Number of Internal Bays populated with HDD 1 Capacity of each HDD (GB) 1000 @7200 rpm Total HDD Capacity (GB) 1000 @7200 rpm Number of Internal Bays populated with SSD 0 Capacity of each SSD (GB) 0 Number of Internal Bays populated with SSD 0 Capacity of each SSD (GB) 0 Number of Internal Bays populated with SSHD 0 Capacity of each SSHD (GB) NA Total SSHD Capacity in addition to 8 GB Flash (GB) 0 Number of Internal Bays populated with SSED 0 Capacity of each SSED (GB) 0 Total SSED Capacity (GB) 0 Capacity of each SSED (GB) 0 Total SSED Capacity (GB) 0 Optane Memory (GB) 0 If Yes, Type of Wireless Connectivity	Operating System	Recovery Image Media	
Memory RAM Ste (GB) 8 RAM Speed (MHz) 2400 Total Numbers of DIMM Stots Available 2 Number of DIMM Stots spoulated 1 RAM Expandability up to (using spare DIMM Stots as a populated with PDD or (using spare DIMM Stots as a populated with HDD or (PDD) 1 Number of Internal Bays populated with HDD or (Dapacity of each HDD (GB) 1000 @7200 rpm Total HDD Capacity (GB) 1000 0 Number of Internal Bays populated with SSD or (Dapacity of each SSD (GB) 0 Capacity of each SSD (GB) 0 Total SSD Capacity (GB) NA Number of Internal Bays populated with SSHD or (PDD) 0 Capacity of each SSHD (GB) NA Total SSHD Capacity (GB) NA Total SSHD Capacity of each SSED (GB) 0 Capacity of each SSED (GB) 0 Number of Internal Bays populated with SSED 0 Capacity of each SSED (GB) 0 Capacity of each SSED (GB) 0 Optame Memory (GB) 0 Vireless Connectivity Vireless Connectivity Wireless Connectivity Wi-Fi 802.11ac Number		OS Certification	Windows
Memory RAM Speed (MHz) 2400 Total Numbers of DIMM Slots Available 2 Number of DIMM Slots populated 1 RAM Expandability up to(using spare DIMM Slots in GB) 32 RAM Expandability up to(using spare DIMM Slots in GB) 32 Number of Internal Bays populated with HDD 1 Capacity of each HDD (GB) 1000 @7200 rpm Total HDD Capacity (GB) 1000 Number of Internal Bays populated with SSD 0 Capacity of each SSD (GB) 0 Total SSD Capacity (GB) 0 Number of Internal Bays populated with SSHD 0 Capacity of each SSHD (GB) NA Total SSHD Capacity in addition to 8 GB Flash (GB) 0 Number of Internal Bays populated with SSED 0 Capacity of each SSED (GB) 0 Number of Internal Bays populated with SSED 0 Capacity of each SSED (GB) 0 Oplane Memory (GB) 0 Oplane Memory (GB) 0 Oplane Memory (GB) Ves If yes, Type of Wireless Connectivity Wi-Fi 802.11ac Number of Et		Type of RAM	DDR4
Memory Total Numbers of DIMM Slots Available 2 Number of DIMM Slots populated 1 RAME Expandability up to(using spare DIMM Slots in GB) 32 RAME Expandability up to(using spare DIMM Slots in GB) HDD RAME Expandability up to(using spare DIMM Slots in GB) HDD Number of Internal Bays populated with HDD 1 Capacity of each HDD (GB) 1000 Number of Internal Bays populated with SSD 0 Capacity of each SSD (GB) 0 Total SSD Capacity (GB) 0 Number of Internal Bays populated with SSHD 0 Capacity of each SSHD (GB) NA Total SSHD Capacity in addition to 8 GB Flash (GB) 0 Number of Internal Bays populated with SSED 0 Capacity of each SSED (GB) 0 Number of Internal Bays populated with SSED 0 Capacity of each SSED (GB) 0 Total SSED Capacity in addition to 8 GB Flash (GB) 0 Capacity of each SSED (GB) 0 Capacity of each SSED (GB) 0 Total SSED Capacity (GB) 0 Quitable (SSE) 0		RAM Size (GB)	8
Number of DIMM Silots populated 1		RAM Speed (MHz)	2400
RAM Expandability up to(using spare DIMM Slots in GB) Type of Drives used to populate the Internal Bays Number of Internal Bays populated with HDD Capacity of each HDD (GB) Total HDD Capacity (GB) Number of Internal Bays populated with SSD Capacity of each SSD (GB) Total SSD Capacity (GB) Number of Internal Bays populated with SSHD Capacity of each SSHD (GB) Number of Internal Bays populated with SSHD Capacity of each SSHD (GB) NA Total SSD Capacity (GB) NA Total SSHD Capacity in addition to 8 GB Flash (GB) Number of Internal Bays populated with SSED Capacity of each SSHD (GB) Namber of Internal Bays populated with SSED Capacity of each SSED (GB) Namber of Internal Bays populated with SSED Capacity of each SSED (GB) Optane Memory (GB) Virelas SConnectivity Yes If Yes, Type of Wireless Connectivity Wi-Fi 802.11ac Number of Ethernet Ports 10/100/1000 on board Integrated Gigabit Port	Memory	Total Numbers of DIMM Slots Available	2
In GB 32 32		Number of DIMM Slots populated	1
Number of Internal Bays populated with HDD			32
Capacity of each HDD (GB)		Type of Drives used to populate the Internal Bays	HDD
Total HDD Capacity (GB) 1000 Number of Internal Bays populated with SSD 0 Capacity of each SSD (GB) 0 Number of Internal Bays populated with SSHD 0 Number of Internal Bays populated with SSHD 0 Capacity of each SSHD (GB) NA Total SSHD Capacity in addition to 8 GB Flash (GB) 0 Number of Internal Bays populated with SSED 0 Capacity of each SSED (GB) 0 Capacity of each SSED (GB) 0 Total SSED Capacity (GB) 0 Total SSED Capacity (GB) 0 Vireless Connectivity Yes If Yes, Type of Wireless Connectivity Wi-Fi 802.11ac Number of Ethernet Ports 1 If available, Type of Ethernet Ports 10/100/1000 on board Integrated Gigabit Port		Number of Internal Bays populated with HDD	1
Number of Internal Bays populated with SSD 0 Capacity of each SSD (GB) 0 Total SSD Capacity (GB) 0 Number of Internal Bays populated with SSHD 0 Capacity of each SSHD (GB) NA Total SSHD Capacity in addition to 8 GB Flash (GB) 0 Number of Internal Bays populated with SSED 0 Number of Internal Bays populated with SSED 0 Capacity of each SSED (GB) 0 Capacity of each SSED (GB) 0 Total SSED Capacity (GB) 0 Optane Memory (GB) 0 Wireless Connectivity Yes If Yes, Type of Wireless Connectivity Wi-Fi 802.11ac Number of Ethernet Ports 1 If available, Type of Ethernet Ports 10/100/1000 on board Integrated Gigabit Port		Capacity of each HDD (GB)	1000 @7200 rpm
Storage Capacity of each SSD (GB) 0 Total SSD Capacity (GB) 0 Number of Internal Bays populated with SSHD 0 Capacity of each SSHD (GB) NA Total SSHD Capacity in addition to 8 GB Flash (GB) 0 Number of Internal Bays populated with SSED 0 Capacity of each SSED (GB) 0 Total SSED Capacity (GB) 0 Optane Memory (GB) 0 Vireless Connectivity Yes If Yes, Type of Wireless Connectivity Wi-Fi 802.11ac Number of Ethernet Ports 1 If available, Type of Ethernet Ports 10/100/1000 on board Integrated Gigabit Port		Total HDD Capacity (GB)	1000
Storage Total SSD Capacity (GB) 0 Number of Internal Bays populated with SSHD 0 Capacity of each SSHD (GB) NA Total SSHD Capacity in addition to 8 GB Flash (GB) 0 Number of Internal Bays populated with SSED 0 Capacity of each SSED (GB) 0 Total SSED Capacity (GB) 0 Optane Memory (GB) 0 If Yes, Type of Wireless Connectivity Yes If Yes, Type of Wireless Connectivity Wi-Fi 802.11ac Number of Ethernet Ports 1 If available, Type of Ethernet Ports 10/100/1000 on board Integrated Gigabit Port		Number of Internal Bays populated with SSD	0
Number of Internal Bays populated with SSHD 0		Capacity of each SSD (GB)	0
Number of Internal Bays populated with SSHD 0 Capacity of each SSHD (GB) NA Total SSHD Capacity in addition to 8 GB Flash (GB) 0 Number of Internal Bays populated with SSED 0 Capacity of each SSED (GB) 0 Capacity of each SSED (GB) 0 Total SSED Capacity (GB) 0 Optane Memory (GB) 0 Wireless Connectivity Yes If Yes, Type of Wireless Connectivity Wi-Fi 802.11ac Number of Ethernet Ports 1 If available, Type of Ethernet Ports 10/100/1000 on board Integrated Gigabit Port	Characa	Total SSD Capacity (GB)	0
Total SSHD Capacity in addition to 8 GB Flash (GB) 0 Number of Internal Bays populated with SSED 0 Capacity of each SSED (GB) 0 Total SSED Capacity (GB) 0 Optane Memory (GB) 0 Wireless Connectivity Yes If Yes, Type of Wireless Connectivity Wi-Fi 802.11ac Number of Ethernet Ports 1 If available, Type of Ethernet Ports 10/100/1000 on board Integrated Gigabit Port	Siorage	Number of Internal Bays populated with SSHD	0
Number of Internal Bays populated with SSED 0 Capacity of each SSED (GB) 0 Total SSED Capacity (GB) 0 Optane Memory (GB) 0 Wireless Connectivity Yes If Yes, Type of Wireless Connectivity Wi-Fi 802.11ac Number of Ethernet Ports 1 If available, Type of Ethernet Ports 10/100/1000 on board Integrated Gigabit Port		Capacity of each SSHD (GB)	NA
Capacity of each SSED (GB) Total SSED Capacity (GB) Optane Memory (GB) Wireless Connectivity Yes If Yes, Type of Wireless Connectivity Wi-Fi 802.11ac Number of Ethernet Ports If available, Type of Ethernet Ports 10/100/1000 on board Integrated Gigabit Port		Total SSHD Capacity in addition to 8 GB Flash (GB)	0
Total SSED Capacity (GB) Optane Memory (GB) Optane Memory (GB) Wireless Connectivity If Yes, Type of Wireless Connectivity Number of Ethernet Ports If available, Type of Ethernet Ports 10/100/1000 on board Integrated Gigabit Port		Number of Internal Bays populated with SSED	0
Optane Memory (GB) Wireless Connectivity If Yes, Type of Wireless Connectivity Number of Ethernet Ports If available, Type of Ethernet Ports 10/100/1000 on board Integrated Gigabit Port		Capacity of each SSED (GB)	0
Wireless Connectivity If Yes, Type of Wireless Connectivity Wi-Fi 802.11ac Number of Ethernet Ports If available, Type of Ethernet Ports 10/100/1000 on board Integrated Gigabit Port		Total SSED Capacity (GB)	0
If Yes, Type of Wireless Connectivity Wi-Fi 802.11ac Number of Ethernet Ports 1 If available, Type of Ethernet Ports 10/100/1000 on board Integrated Gigabit Port		Optane Memory (GB)	0
Connectivity Number of Ethernet Ports 1 10/100/1000 on board Integrated Gigabit Port 10/100/1000 on board Integrated Gigabit Port		Wireless Connectivity	Yes
Connectivity If available, Type of Ethernet Ports 10/100/1000 on board Integrated Gigabit Port		If Yes, Type of Wireless Connectivity	Wi-Fi 802.11ac
If available, Type of Ethernet Ports 10/100/1000 on board Integrated Gigabit Port	0	Number of Ethernet Ports	1
Bluetooth Connectivity Yes	Connectivity	If available, Type of Ethernet Ports	10/100/1000 on board Integrated Gigabit Port
		Bluetooth Connectivity	Yes

	If Yes, Version of Bluetooth Available	4
	Number of USB Version 2 Point 0 Ports	1
	Number of USB Version 3 point 0 / 3 point 1, Gen 1 Ports	2
	Number of USB Version 3 point 1, Gen 2 Ports	0
	Number of USB Type C Ports	0
Ports	Number of Serial Ports	0
	Number of VGA Ports	1
	Number of HDMI Ports	1
	Number of DP Ports	0
	Number of Thunderbolt Port	0
	Display Size (Inch)	14
	Display Type	Non Touch
	Display Technology	LED HD Backlit
Dignley	Panel Technology	TN
Display	Display Resolution (Pixels)	1366x768
	Availability of Webcam integrated with Display	Yes
	If Yes, Resolution of Webcam	но
	Infra Red Webcam	No
	Optical Drive	Integrated
	Type of Optical Drive	DVD R/W
	Internal Speaker (Dual)	Yes
	Audio-in	No
	Audio-out	No
	Headphone out	Yes
	Microphone-in	Yes
	Type of Keyboard	Standard
Minorthography	Backlit Keyboard	No
Miscellaneous	Spill Resistant Keyboard	No
	Pointing Device/Touchpad	Touchpad with multi-touch gestures enabled
	Finger Print Reader	No
	Hardware Trusted Platform Enabled	Yes
	Carry Case	Yes
	If Yes, Type of Carry Case	Back Pack
	Security Lock Slot	Yes
	If Yes,Availability of Cable Lock	No
	Weight (Including Battery) (Kilogram)	2.1
	Battery Type	Integrated
Power	Battery Chemistry	Li - ion
i-Owel	Battery Capacity (Watt Hour)	40.8
	Battery Backup Time (Hours)	7

	BIS Registration under CRS of Meity	Yes
	BIS Registration Number and its validity	R-41003626,31-12-21
Certification	BEE / Energy Star for the given Model	Yes
	ROHS Compliance	Yes
	Other Certifications available	None
	Minimum Operating Temperature	0
Operating	Maximum Operating Temperature	35
Conditions	Minimum Operating Humidity (%RH)	0
	Maximum Operating Humidity (%RH)	80
Worrenty	Battery Warranty	3
Warranty	On Site OEM Warranty (Year)	3

Terms and Conditions

1. Special terms and conditions

1.1 As per notification of MEITY circulated vide letter no. F.No.33(1) /2017-IPHW..dated: 14/09/2017, the minimum local content should be 40 percent to qualify as local or domestic manufacturer.

2. General Terms and Conditions

- 2.1 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) as available on the GeM portal (unless otherwise superseded by Goods / Services specific Special Terms and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions (ATC), as applicable
- **2.2 Terms of delivery:** Free Delivery at Site including loading/unloading. In respect of items requiring installation and / or commissioning and other services in the scope of supply (as indicated in respective product category specification / STC / ATC), and the cost of the same is also included in the Contract price.
- 2.3 Delivery period: The Delivery Period/Time shall be essence of the Contract and delivery must be completed not later than such date(s). Any modification thereto shall be mutually agreed and incorporated in the Contract as per the provisions of the GTC.
- 2.4 Performance Security: If the Seller fails or neglects to observe or perform any of his obligations under the contract it shall be lawful for the Buyer to forfeit either in whole or in part, the Performance Security furnished by the Seller.
- 2.5 Taxes and Duties: Contract Prices are all inclusive i.e. including all taxes, duties, local levies / transportation / loading-unloading charges etc. Break up of GST shall be indicated by the Seller while raising invoice / bill on GeM. While submitting the bill / invoice Seller shall undertake that the Goods and Services Tax (GST) charged on this bill is not more than what is payable under the provision on the relevant Act or the Rules made there under and that the Goods on which GST has been charged have not been exempted under the GST Act or the Rules made there under and the charges on account of GST on these goods are correct under the provision of that Act or the rules made there under.
- 2.6 Octroi Duty and / or other local taxes: Contract Prices are all inclusive hence no reimbursement over and above the contract price(s) shall be allowed to seller towards payment of local taxes (such as levy of town duty, Octroi Duty, Terminal Tax and other levies of local bodies etc).
- 2.7 Limitation of Liability: The provisions of limitation of liability between Buyer and Seller as given in the GTC shall be applicable here.
- 2.8 Resolution of disputes: The provisions of DISPUTE RESOLUTION BETWEEN BUYER AND SELLER as given in the GTC shall be applicable here.
- 2.9 Liquidated Damages: If the Seller fails to deliver any or all of the Goods/Services within the original/re-fixed delivery period(s) specified in the contract, the Buyer will be entitled to deduct/recover the Liquidated Damages for the delay, unless covered under Force Majeure conditions aforesaid, @ 0.5% per week or part of the week of delayed period as pre-estimated damages not exceeding 10% of the contract value without any controversy/dispute of any sort whatsoever. In case, Service Level Agreement (SLA) is applicable the same shall be applicable for the Contract.

2.10 Financial Certificate:

- 2.10.1 The expenditure involved for this purpose has received the Sanction of the competent financial authority.
- 2.10.2 The funds are available under the proper head in the sanction budget allotment for the concern financial year.
- 2.10.3 I have been fully authorized by the department to sign the supply order or incur the liability of the Goods being ordered.
- 2.11 The bidder should submit a self declaration to the effect in bidder's official letter head that their agency have not been black listed by any Agency whatsoever till date.

3. Additional Terms and conditions

3.1 Scope of supply (Bid price to include all cost components) : Only supply of Goods	
Note: This is system generated file. No signature is required. Print out of this document is not valid for payment/ transaction purpos	ee.