



No. 10(15)/2020-NICSI

NATIONAL INFORMATICS CENTRE SERVICES INC. (NICSI)

(A Government of India Enterprise under NIC)

Ministry of Electronics & Information Technology

1st Floor, NBCC Tower

15, Bhikaiji Cama Place, New Delhi: - 110 066

Phone: 91-11-22900533 Email: tender-nicsi@nic.in

Date: 03.09.2020

CORRIGENDUM-3

TENDER NO: NICSI/DIKSHA's Hosting Administration/2020/04

Refer NICSI's Tender No. NICSI/DIKSHA's Hosting Administration/2020/04 for Transfer of Financial Administration of DIKSHA's Hosting on existing Microsoft Azure Cloud to NICSI.

1. Following revisions to the tender documents shall be noted by bidders while submitting Technical and Financial bids.

S. No.	RFP / Corrigendum Reference	Current	Revised
1.	Detailed Financial Bid	Entire Detailed Financial Bid as mentioned in RFP and revised in Corrigendum-1	<p>The list of services, nominal monthly consumptions, unit of measure, and other items of Detailed Financial Bid are revised to be read as stated in Annexure 1 of this corrigendum.</p> <p>Unit of Measure are as per those currently used in DIKSHA's existing Enterprise Agreement.</p> <p>Numbers for nominal monthly consumptions are for arriving at L1 bidder, and do not represent a committed usage. They have been arrived from average monthly consumption that may increase or decrease.</p>

2. Following clarifications may be considered while submitting Technical and Financial bids.

S. No.	RFP Section / Page	RFP Content	Query	Response
1.	RFP Annexure 4	Various Items mentioned in Technical Evaluation Criteria	Please clarify scope of work. Are managed services within the scope of work?	Except the Basic Support that is included in Enterprise Agreements for Azure, other Managed Services are not in the scope of this RFP.
2.	RFP Section 5 5. Scope of Work / Pg 7	The OEM/Bidder shall submit a Technical document in the proposal with all the requirements to be fulfilled for ensuring smooth operations. Amongst other things, the document shall describe details about Backup Plan, Business Continuity Policy, Firewall details including features like IPS, IDS, Web filtering, Monitoring, alerting, reporting etc., Connectivity details like internet bandwidth, VPN details, encryption details, Access provisioning details and High Availability details	Is there separate Technical Document requires for the above said? If yes, what is the format and where is this document supposed to be attached?	As part of the technical bid, the Bidder shall provide relevant Azure related content regarding the points mentioned.

Corrigendum 3 - Annexure 1: Revised Detailed Financial Bid**Detailed Financial Bid**

Bidder:

S. No.	Cloud Service Item (a)	Nominal Monthly Consumption (b)	Unit of Measure (c)	Item Rate (INR) (d)	Total Item Cost (e = b*d)
1	Application Gateway Standard v2 - Capacity Units - IN Central	4.71	1000 /Hour	--	E1
2	Application Gateway Standard v2 - Capacity Units - IN South	54.20	1000 /Hour	--	E2
3	Application Gateway Standard v2 - Fixed Cost - IN Central	0.47	1000 /Hour	--	E3
4	Application Gateway Standard v2 - Fixed Cost - IN South	0.37	1000 /Hour	--	--
5	Azure CDN from Akamai - Standard - Data Transfer - Zone 1	1.57	100 GB	--	--
6	Azure CDN from Akamai - Standard - Data Transfer - Zone 2	2.73	100 GB	--	--
7	Azure CDN from Akamai - Standard - Data Transfer - Zone 3	0.0060	100 GB	--	--
8	Azure CDN from Akamai - Standard - Data Transfer - Zone 4	0.0040	100 GB	--	--
9	Azure CDN from Akamai - Standard - Data Transfer - Zone 5	535.13	100 GB	--	--
10	Azure CDN from Microsoft - Standard - Data Transfer - Zone 1	0.00001	100 GB	--	--
11	Azure CDN from Microsoft - Standard - Data Transfer - Zone 2	0.00001	100 GB	--	--
12	Azure CDN from Microsoft - Standard - Data Transfer - Zone 3	0.00001	100 GB	--	--
13	Azure CDN from Microsoft - Standard - Data Transfer - Zone 4	0.00001	100 GB	--	--
14	Azure CDN from Microsoft - Standard - Data Transfer - Zone 5	0.00001	100 GB	--	--
15	Azure CDN from Verizon - Standard - Acceleration Data Transfer	0.00017	100 GB	--	--
16	Azure CDN from Verizon - Standard - Data Transfer - Zone 1	1.08	100 GB	--	--
17	Azure CDN from Verizon - Standard - Data Transfer - Zone 2	41.07	100 GB	--	--
18	Azure CDN from Verizon - Standard - Data Transfer - Zone 3	0.00001	100 GB	--	--
19	Azure CDN from Verizon - Standard - Data Transfer - Zone 4	0.0055	100 GB	--	--
20	Azure CDN from Verizon - Standard - Data Transfer - Zone 5	1131.17	100 GB	--	--
21	Azure Data Lake Storage Gen2 Flat	0.00001	1000000	--	--

S. No.	Cloud Service Item (a)	Nominal Monthly Consumption (b)	Unit of Measure (c)	Item Rate (INR) (d)	Total Item Cost (e = b*d)
	Namespace - Hot - Iterative Read Operations - IN Central				
22	Azure Data Lake Storage Gen2 Flat Namespace - Hot - Other Operations - IN Central	0.00001	10000000	--	--
23	Azure Data Lake Storage Gen2 Flat Namespace - Hot - Other Operations - IN South	0.00001	10000000	--	--
24	Azure Data Lake Storage Gen2 Flat Namespace - Hot GRS - Iterative Read Operations - IN Central	0.00001	1000000	--	--
25	Azure Data Lake Storage Gen2 Flat Namespace - Hot GRS - Iterative Read Operations - IN South	0.00001	1000000	--	--
26	Azure Database for MySQL General Purpose - Compute Gen5 - vCore - IN Central	74.40	10 Hours	--	--
27	Azure Database for MySQL General Purpose - Storage - Data Stored - IN Central	5.00	10 GB/Month	--	--
28	Azure Database for PostgreSQL - Backup Storage - LRS Data Stored - IN Central	34.98	10 GB/Month	--	--
29	Azure Database for PostgreSQL - Backup Storage - LRS Data Stored - IN South	3.05	10 GB/Month	--	--
30	Azure Database for PostgreSQL General Purpose - Compute Gen5 - vCore - IN Central	2647.87	10 Hours	--	--
31	Azure Database for PostgreSQL General Purpose - Compute Gen5 - vCore - IN South	394.02	10 Hours	--	--
32	Azure Database for PostgreSQL General Purpose - Storage - Data Stored - IN Central	156.19	10 GB/Month	--	--
33	Azure Database for PostgreSQL General Purpose - Storage - Data Stored - IN South	50.83	10 GB/Month	--	--
34	Azure Database for PostgreSQL Memory Optimized - Compute Gen5 - vCore - IN Central	1268.82	10 Hours	--	--
35	Azure Database for PostgreSQL Memory Optimized - Compute Gen5 - vCore - IN South	823.93	10 Hours	--	--
36	Azure DNS - Private - Queries	0.43	10000000	--	--
37	Azure DNS - Private - Zones	1.21	2	--	--
38	Azure DNS - Public - Queries	3.21	10000000	--	--
39	Azure DNS - Public - Zones	0.50	2	--	--

S. No.	Cloud Service Item (a)	Nominal Monthly Consumption (b)	Unit of Measure (c)	Item Rate (INR) (d)	Total Item Cost (e = b*d)
40	Azure Monitor - Alerts - Metrics Monitored	2.17	10 /Month	--	--
41	Azure Monitor - Emails	0.00001	100000	--	--
42	Backup - Azure VM and on-premises Server - Protected Instances	1.00	1 /Month	--	--
43	Backup - GRS Data Stored - IN South	3.41	100 GB/Month	--	--
44	Bandwidth - Data Transfer In - Zone 1	0.0043	10 GB	--	--
45	Bandwidth - Data Transfer In - Zone 2	1198.29	10 GB	--	--
46	Bandwidth - Data Transfer Out - Zone 1	0.00075	10 GB	--	--
47	Bandwidth - Data Transfer Out - Zone 2	23644.14	10 GB	--	--
48	Basic Application Gateway - Medium - Data Processed	0.06	100 GB	--	--
49	Basic Application Gateway - Medium - Gateway - IN Central	64.33	100 Hours	--	--
50	Container Registry - Data Stored	5.33	100 GB/Month	--	--
51	Container Registry - Premium - Registry Units	2.07	30 /Day	--	--
52	Container Registry - Standard - Registry Units	2.58	30 /Day	--	--
53	Files - List Operations	0.00001	10000000	--	--
54	Files - LRS - Write Operations	0.00001	10000000	--	--
55	Files - LRS Data Stored - IN Central	0.17	100 GB/Month	--	--
56	Files - Protocol Operations	0.00001	10000000	--	--
57	Files - Read Operations	0.00045	10000000	--	--
58	General Block Blob - Delete Operations	0.05	100000000	--	--
59	General Block Blob - GRS - Write Operations	0.11	100000000	--	--
60	General Block Blob - List and Create Container Operations	0.05	100000000	--	--
61	General Block Blob - LRS Data Stored - IN Central	0.03	100 GB/Month	--	--
62	General Block Blob - RA-GRS Data Stored - IN Central	853.54	100 GB/Month	--	--
63	General Block Blob - Read Operations	19.96	100000000	--	--
64	General Block Blob - Write Operations	0.02	100000000	--	--
65	Global Virtual Network Peering -	22.48	100 GB	--	--

S. No.	Cloud Service Item (a)	Nominal Monthly Consumption (b)	Unit of Measure (c)	Item Rate (INR) (d)	Total Item Cost (e = b*d)
	Egress - Zone 2				
66	Global Virtual Network Peering - Ingress - Zone 2	25.41	100 GB	--	--
67	HDInsight A Series - A1	149.54	100 Hours	--	--
68	HDInsight Ev3/ESv3 Series - E4 v3/E4s v3 - IN South	0.37	10 Hours	--	--
69	HDInsight Ev3/ESv3 Series - E8 v3/E8s v3 - IN South	0.24	10 Hours	--	--
70	IP Addresses - Basic - Dynamic Public IP	38.68	200 Hours	--	--
71	IP Addresses - Basic - Static Public IP	126.21	200 Hours	--	--
72	IP Addresses - Standard - Static Public IP	71.47	200 Hours	--	--
73	Log Analytics - Data Analyzed	87.71	1 GB	--	--
74	Logic Apps - Consumption - Built-in Actions - IN Central	0.03	100000	--	--
75	Logic Apps - Consumption - Data Retention	0.00044	10 GB/Month	--	--
76	Logic Apps - Consumption - Standard Connector Actions - IN Central	0.0020	100000	--	--
77	marketPlace-SendGrid	1	25,00,000 Emails/Month	--	--
78	Media Reserved Units - S2 - Unit	37.20	100 Hours	--	--
79	Premium SSD Managed Disks - LRS Snapshots - IN Central	68.60	100 GB/Month	--	--
80	Premium SSD Managed Disks - LRS Snapshots - IN South	10.31	100 GB/Month	--	--
81	Premium SSD Managed Disks - P1 - Disks - IN Central	0.04	100 /Month	--	--
82	Premium SSD Managed Disks - P1 - Disks - IN South	0.02	100 /Month	--	--
83	Premium SSD Managed Disks - P10 - Disks - IN Central	107.65	1 /Month	--	--
84	Premium SSD Managed Disks - P10 - Disks - IN South	41.10	1 /Month	--	--
85	Premium SSD Managed Disks - P15 - Disks - IN Central	37.40	1 /Month	--	--
86	Premium SSD Managed Disks - P15 - Disks - IN South	14.93	1 /Month	--	--
87	Premium SSD Managed Disks - P20 - Disks - IN Central	21.02	1 /Month	--	--
88	Premium SSD Managed Disks - P20 - Disks - IN South	10.71	1 /Month	--	--
89	Premium SSD Managed Disks - P30	13.62	1 /Month	--	--

S. No.	Cloud Service Item (a)	Nominal Monthly Consumption (b)	Unit of Measure (c)	Item Rate (INR) (d)	Total Item Cost (e = b*d)
	- Disks - IN Central				
90	Premium SSD Managed Disks - P30 - Disks - IN South	7.23	1 /Month	--	--
91	Premium SSD Managed Disks - P4 - Disks - IN Central	138.52	1 /Month	--	--
92	Premium SSD Managed Disks - P4 - Disks - IN South	77.72	1 /Month	--	--
93	Premium SSD Managed Disks - P40 - Disks - IN Central	7.91	1 /Month	--	--
94	Premium SSD Managed Disks - P40 - Disks - IN South	3.00	1 /Month	--	--
95	Premium SSD Managed Disks - P50 - Disks - IN Central	2.23	1 /Month	--	--
96	Premium SSD Managed Disks - P6 - Disks - IN Central	59.52	1 /Month	--	--
97	Premium SSD Managed Disks - P6 - Disks - IN South	1.00	1 /Month	--	--
98	Premium SSD Managed Disks - P70 - Disks - IN Central	0.13	1 /Month	--	--
99	Queues - Class 2 Operations	0.00001	100000000	--	--
100	Queues - GRS - Class 1 Operations	0.00001	100000000	--	--
101	Queues - LRS - Class 1 Operations	0.00001	100000000	--	--
102	Queues v2 - GRS - Class 1 Operations - IN Central	0.00001	10000000	--	--
103	Queues v2 - GRS - Class 1 Operations - IN South	0.00001	10000000	--	--
104	Queues v2 - LRS - Class 1 Operations - IN Central	0.00001	10000000	--	--
105	Standard HDD Managed Disks - Disk Operations	0.42	100000000	--	--
106	Standard HDD Managed Disks - LRS Snapshots - IN Central	69.39	100 GB/Month	--	--
107	Standard HDD Managed Disks - LRS Snapshots - IN South	10.82	100 GB/Month	--	--
108	Standard HDD Managed Disks - S10 - Disks - IN Central	2.62	1 /Month	--	--
109	Standard HDD Managed Disks - S30 - Disks - IN Central	0.61	1 /Month	--	--
110	Standard HDD Managed Disks - S4 - Disks - IN Central	5.75	1 /Month	--	--
111	Standard HDD Managed Disks - S4 - Disks - IN South	0.04	1 /Month	--	--
112	Standard HDD Managed Disks - S6 - Disks - IN Central	1.00	1 /Month	--	--
113	Standard HDD Managed Disks - S60 - Disks - IN Central	0.65	1 /Month	--	--
114	Standard Load Balancer - Data	60.81	1000 GB	--	--

S. No.	Cloud Service Item (a)	Nominal Monthly Consumption (b)	Unit of Measure (c)	Item Rate (INR) (d)	Total Item Cost (e = b*d)
	Processed				
115	Standard Load Balancer - Included LB Rules and Outbound Rules	113.88	100 Hours	--	--
116	Standard Load Balancer - Overage LB Rules and Outbound Rules	53.44	100 /Hour	--	--
117	Standard Page Blob - Disk Read Operations	0.09	100000000	--	--
118	Standard Page Blob - Disk Write Operations	0.06	100000000	--	--
119	Standard Page Blob - GRS - Disk Write Operations	0.013	100000000	--	--
120	Standard Page Blob - LRS - Write Operations	0.00001	100000000	--	--
121	Standard Page Blob - LRS Data Stored	0.00002	100 GB/Month	--	--
122	Standard Page Blob - LRS Data Stored - IN Central	0.00099	100 GB/Month	--	--
123	Standard Page Blob - LRS Data Stored - IN South	0.00001	100 GB/Month	--	--
124	Standard Page Blob - RA-GRS Data Stored - IN Central	0.00015	100 GB/Month	--	--
125	Standard Page Blob v2 - Disk Read Operations - IN Central	0.03	100000000	--	--
126	Standard Page Blob v2 - Disk Read Operations - IN South	0.011	100000000	--	--
127	Standard Page Blob v2 - Disk Write Operations - IN Central	0.00001	100000000	--	--
128	Standard Page Blob v2 - GRS - Disk Write Operations - IN Central	0.02	100000000	--	--
129	Standard Page Blob v2 - GRS - Disk Write Operations - IN South	0.010	100000000	--	--
130	Standard Page Blob v2 - GRS - Write Operations - IN Central	0.00001	100000000	--	--
131	Standard Page Blob v2 - GRS - Write Operations - IN South	0.00001	100000000	--	--
132	Standard Page Blob v2 - LRS Data Stored - IN Central	0.00099	100 GB/Month	--	--
133	Standard Page Blob v2 - RA-GRS Data Stored - IN Central	0.00024	100 GB/Month	--	--
134	Standard Page Blob v2 - RA-GRS Data Stored - IN South	0.00049	100 GB/Month	--	--
135	Standard Page Blob v2 - Read Operations - IN Central	0.00001	100000000	--	--
136	Standard SSD Managed Disks - Disk Operations	16.12	100000000	--	--
137	Standard SSD Managed Disks - E10 - Disks - IN Central	3.11	1 /Month	--	--
138	Standard SSD Managed Disks - E10	1.01	1 /Month	--	--

S. No.	Cloud Service Item (a)	Nominal Monthly Consumption (b)	Unit of Measure (c)	Item Rate (INR) (d)	Total Item Cost (e = b*d)
	- Disks - IN South				
139	Standard SSD Managed Disks - E15 - Disks - IN South	1.04	1 /Month	--	--
140	Standard SSD Managed Disks - E4 - Disks - IN Central	4.74	1 /Month	--	--
141	Standard SSD Managed Disks - E4 - Disks - IN South	2.11	1 /Month	--	--
142	Standard SSD Managed Disks - E50 - Disks - IN Central	1.76	1 /Month	--	--
143	Standard SSD Managed Disks - E70 - Disks - IN Central	4.75	1 /Month	--	--
144	Storage - Bandwidth - Geo-Replication Data Transfer - IN Central	96.90	100 GB	--	--
145	Storage - Bandwidth - Geo-Replication Data Transfer - IN South	0.018	100 GB	--	--
146	Storage - Bandwidth - Geo-Replication v2 Data Transfer - IN Central	155.62	100 GB	--	--
147	Storage - Bandwidth - Geo-Replication v2 Data Transfer - IN South	9.77	100 GB	--	--
148	Streaming Units - Standard - Units - Preview	93.00	1 /Day	--	--
149	Tables - Batch Write Operations	0.00048	100000000	--	--
150	Tables - GRS - Batch Write Operations	0.0030	100000000	--	--
151	Tables - GRS - Write Operations	0.00001	100000000	--	--
152	Tables - LRS Data Stored	0.00005	100 GB/Month	--	--
153	Tables - LRS Data Stored - IN Central	0.19	100 GB/Month	--	--
154	Tables - LRS Data Stored - IN South	0.00006	100 GB/Month	--	--
155	Tables - RA-GRS Data Stored	0.00010	100 GB/Month	--	--
156	Tables - RA-GRS Data Stored - IN Central	0.0015	100 GB/Month	--	--
157	Tables - RA-GRS Data Stored - IN South	0.0020	100 GB/Month	--	--
158	Tables - Read Operations	0.00001	100000000	--	--
159	Tables - Scan Operations	0.00001	100000000	--	--
160	Tables - Write Operations	0.00001	100000000	--	--
161	Tiered Block Blob - All Other Operations - IN Central	156.51	1000000	--	--
162	Tiered Block Blob - All Other	4.94	1000000	--	--

S. No.	Cloud Service Item (a)	Nominal Monthly Consumption (b)	Unit of Measure (c)	Item Rate (INR) (d)	Total Item Cost (e = b*d)
	Operations - IN South				
163	Tiered Block Blob - GRS - List and Create Container Operations - IN South	5.86	100000	--	--
164	Tiered Block Blob - Hot - Read Operations - IN Central	134.13	1000000	--	--
165	Tiered Block Blob - Hot - Read Operations - IN South	7.15	1000000	--	--
166	Tiered Block Blob - Hot GRS - Write Operations - IN Central	57.77	1000000	--	--
167	Tiered Block Blob - Hot GRS - Write Operations - IN South	1.52	1000000	--	--
168	Tiered Block Blob - Hot LRS - Data Stored - IN Central	2.08	100 GB/Month	--	--
169	Tiered Block Blob - Hot LRS - Write Operations - IN Central	0.0045	1000000	--	--
170	Tiered Block Blob - Hot RA-GRS - Data Stored - IN Central	265.45	100 GB/Month	--	--
171	Tiered Block Blob - Hot RA-GRS - Data Stored - IN South	28.96	100 GB/Month	--	--
172	Tiered Block Blob - LRS - List and Create Container Operations - IN Central	0.00001	1000000	--	--
173	Video On Demand Encoding - Standard - Output Content Minutes	2552.82	100	--	--
174	Virtual Machines Av2 Series - A1 v2 - IN Central	7.44	100 Hours	--	--
175	Virtual Machines Av2 Series - A1 v2 - IN South	3.72	100 Hours	--	--
176	Virtual Machines Av2 Series - A2 v2 - IN Central	3.72	100 Hours	--	--
177	Virtual Machines BS Series - B16ms - IN Central	37.19	10 Hours	--	--
178	Virtual Machines BS Series - B1ms - IN Central	43.81	100 Hours	--	--
179	Virtual Machines BS Series - B1ms - IN South	3.52	100 Hours	--	--
180	Virtual Machines BS Series - B1s - IN Central	2.23	1000 Hours	--	--
181	Virtual Machines BS Series - B20ms - IN Central	23.35	10 Hours	--	--
182	Virtual Machines BS Series - B2ms - IN Central	85.53	100 Hours	--	--
183	Virtual Machines BS Series - B2ms - IN South	16.79	100 Hours	--	--
184	Virtual Machines BS Series - B2s - IN Central	116.58	100 Hours	--	--
185	Virtual Machines BS Series - B4ms -	37.20	10 Hours	--	--

S. No.	Cloud Service Item (a)	Nominal Monthly Consumption (b)	Unit of Measure (c)	Item Rate (INR) (d)	Total Item Cost (e = b*d)
	IN Central				
186	Virtual Machines BS Series - B4ms - IN South	111.58	10 Hours	--	--
187	Virtual Machines BS Series - B8ms - IN Central	51.39	10 Hours	--	--
188	Virtual Machines BS Series - B8ms - IN South	0.006	10 Hours	--	--
189	Virtual Machines BS Series Windows - B2ms - IN South	3.72	100 Hours	--	--
190	Virtual Machines Dv2/DSv2 promo Series - D2 v2/DS2 v2 - IN Central - Expired	108.82	10 Hours	--	--
191	Virtual Machines Dv2/DSv2 promo Series - D2 v2/DS2 v2 - IN South - Expired	2.02	10 Hours	--	--
192	Virtual Machines Dv2/DSv2 promo Series - D3 v2/DS3 v2 - IN Central - Expired	74.39	10 Hours	--	--
193	Virtual Machines Dv2/DSv2 Series - D1 v2/DS1 v2 - IN Central	35.26	100 Hours	--	--
194	Virtual Machines Dv2/DSv2 Series - D1 v2/DS1 v2 - IN South	3.52	100 Hours	--	--
195	Virtual Machines Dv2/DSv2 Series - D11 v2/DS11 v2 - IN Central	416.86	10 Hours	--	--
196	Virtual Machines Dv2/DSv2 Series - D13 v2/DS13 v2 - IN Central	45.83	10 Hours	--	--
197	Virtual Machines Dv2/DSv2 Series - D2 v2/DS2 v2 - IN Central	648.84	10 Hours	--	--
198	Virtual Machines Dv2/DSv2 Series - D2 v2/DS2 v2 - IN South	358.78	10 Hours	--	--
199	Virtual Machines Dv2/DSv2 Series - D3 v2/DS3 v2 - IN Central	175.21	10 Hours	--	--
200	Virtual Machines Dv2/DSv2 Series - D3 v2/DS3 v2 - IN South	910.74	10 Hours	--	--
201	Virtual Machines Dv3/DSv3 Series - D16 v3/D16s v3 - IN Central	166.60	10 Hours	--	--
202	Virtual Machines Dv3/DSv3 Series - D16 v3/D16s v3 - IN South	36.84	10 Hours	--	--
203	Virtual Machines Dv3/DSv3 Series - D2 v3/D2s v3 - IN Central	5691.99	10 Hours	--	--
204	Virtual Machines Dv3/DSv3 Series - D2 v3/D2s v3 - IN South	929.19	10 Hours	--	--
205	Virtual Machines Dv3/DSv3 Series - D32 v3/D32s v3 - IN Central	37.20	10 Hours	--	--
206	Virtual Machines Dv3/DSv3 Series - D4 v3/D4s v3 - IN Central	4952.85	10 Hours	--	--
207	Virtual Machines Dv3/DSv3 Series - D4 v3/D4s v3 - IN South	1561.35	10 Hours	--	--

S. No.	Cloud Service Item (a)	Nominal Monthly Consumption (b)	Unit of Measure (c)	Item Rate (INR) (d)	Total Item Cost (e = b*d)
208	Virtual Machines Dv3/DSv3 Series - D64 v3/D64s v3 - IN Central	24.83	10 Hours	--	--
209	Virtual Machines Dv3/DSv3 Series - D8 v3/D8s v3 - IN Central	841.30	10 Hours	--	--
210	Virtual Machines Dv3/DSv3 Series - D8 v3/D8s v3 - IN South	406.83	10 Hours	--	--
211	Virtual Machines Ev3/ESv3 Series - E16 v3/E16s v3 - IN Central	37.20	10 Hours	--	--
212	Virtual Machines Ev3/ESv3 Series - E2 v3/E2s v3 - IN Central	223.15	10 Hours	--	--
213	Virtual Machines Ev3/ESv3 Series - E4 v3/E4s v3 - IN Central	144.39	10 Hours	--	--
214	Virtual Machines Ev3/ESv3 Series - E8 v3/E8s v3 - IN Central	52.64	10 Hours	--	--
215	Virtual Machines F/FS Series - F1/F1s - IN Central	8.25	100 Hours	--	--
216	Virtual Machines F/FS Series - F16/F16s - IN Central	159.64	10 Hours	--	--
217	Virtual Machines F/FS Series - F16/F16s - IN South	178.10	10 Hours	--	--
218	Virtual Machines F/FS Series - F2/F2s - IN Central	295.13	10 Hours	--	--
219	Virtual Machines F/FS Series - F4/F4s - IN Central	160.69	10 Hours	--	--
220	Virtual Machines F/FS Series - F4/F4s - IN South	230.77	10 Hours	--	--
221	Virtual Machines F/FS Series - F8/F8s - IN Central	2135.47	10 Hours	--	--
222	Virtual Machines F/FS Series - F8/F8s - IN South	660.43	10 Hours	--	--
223	Virtual Machines FSv2 Series - F32s v2 - IN Central	72.68	10 Hours	--	--
224	Virtual Machines FSv2 Series - F4s v2 - IN Central	48.38	10 Hours	--	--
225	Virtual Machines FSv2 Series - F8s v2 - IN South	37.16	100 Hours	--	--
226	Virtual Machines MS Series - M128s - IN Central	2.50	1 Hour	--	--
227	Virtual Network Peering - Egress	24.53	100 GB	--	--
228	Virtual Network Peering - Ingress	26.34	100 GB	--	--
229	Virtual Network Private Link - Data Processed - Egress	0.27	200 GB	--	--
230	Virtual Network Private Link - Data Processed - Ingress	1.32	200 GB	--	--
231	Virtual Network Private Link - Private Endpoint	8.98	200 Hours	--	E231

$$\text{Gross Total Value (GTV)} = E1 + E2 + E3 + \dots + E231$$

The GTV is exclusive of taxes. GST as per following details shall be applicable:

GST Details: _____

A discount of _____% would be applicable for other services present in Azure portal across other Azure regions in India. Special credits from the CSP/OEM for Azure Cloud Services is _____.

Date:

Place:

Name of Authorized Signatory:

Signature (with Company Seal)

Note:

1. It is mandatory for the bidders to quote rates for each of the items, else the bid shall be rejected.
2. The above rates are for 100% Compliance to the service level defined elsewhere in the tender document.
3. Prices should be quoted in Indian Rupee only and indicated both in figures and words. The amount mentioned in words will prevail.
4. Rates quoted above shall be exclusive of applicable tax.
5. The GTV thus calculated (GTV = E1 + E2 + ... E231) shall represent the estimated monthly cost of Azure Cloud Services consumed by DIKSHA for purposes of L1 selection. However, the billing and payments would be made to the selected bidder as per actual usage to be calculated on the pro-rated basis on use of resources consumed.
6. Quoting of zero (0) as rate for a specific item shall imply that there will be no charges on any level of usage of that particular item. However, quoting of NIL value for all items above shall lead to rejection of bid and the bidder may be barred to bid for a period of 3 years.
7. The bidders should quote for all the items in the above table.
8. Requirement of services will be decided by the user department and will vary from case to case basis.

All other future modifications/Corrigenda, if any, will be published on <https://etenders.gov.in> only.

All other terms and conditions of the tender document will remain the same.

For information to: -

1. All concerned thorough <https://etenders.gov.in/eprocure/app> only.
2. Notice Board of NICSI.

Sd/-

(Authorised Signatory