



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: 01.09.2020

CORRIGENDUM-1

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

**REQUEST FOR PROPOSAL for Transfer of Financial Administration
of DIKSHA's Hosting on existing Microsoft Azure Cloud to NICSI
Tender No.: NICSI/DIKSHA's Hosting Administration/2020/04**

This is in reference to the RFP for "Transfer of Financial Administration of DIKSHA's Hosting on existing Microsoft Azure Cloud to NICSI", notified by NICSI on 30th August 2020, and the queries raised by bidders through email and during pre-bid web-meeting held on 31st August 2020.

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

S. No.	RFP Reference	Current	Revised
1.	Annexure 8. Detailed Financial Bid / Pg 43 – 51	Entire Annexure 8. Detailed Financial Bid	The list of services, nominal monthly consumptions, unit of measure, and other items of Annexure 8 are revised to be read as stated in Annexure 1 of this corrigendum. Numbers for nominal monthly consumptions are for arriving at L1 bidder, and do not represent a committed usage. They have been

S. No.	RFP Reference	Current	Revised
			arrived from average monthly consumption that may increase or decrease.
2.	Section 11. Signing of Contract / Pg 15	The contract duration is for 6 months from 1st September 2020 to 30th November 2020.	The contract duration shall be for 12 months. The Work Orders to the selected bidder shall be issued on a quarterly basis.
3.	Point 7 of Annexure 3. Eligibility Criteria / Pg 31	The bidder's average annual turnover from IT related services similar to those as defined in the scope of work mentioned in the tender document in the past 3 (three) FYs i.e. years 2016-17, 2017-18 & 2018-19 should exceed Rs. 60 crores.	The bidder's average annual turnover from IT related services similar to those as defined in the scope of work mentioned in the tender document during a consecutive three-year period over financial years 2016-17, 2017-18, 2018-19, & 2019-20 should exceed Rs. 60 crores.
4.	Point 8 of Annexure 3. Eligibility Criteria / Pg 31	A self-certificate from the HR Head or Authorized Signatory with clear declaration of level/designation of professionals must be submitted.	A self-certificate from the HR Head or Authorized Signatory mentioning the following details of the professionals must be submitted: <ul style="list-style-type: none"> • Name • Current Level / Designation in the Organization • Date of Joining the Organization • Total Years of Experience
5.	Section 12. Payment Terms / Pg 17	Bills should carry a "satisfactory performance certificate" from the client.	Before submission to NICS, bills shall cross-verified by NCERT vis-à-vis the resource consumption and SLA targets. The process and mechanism of NCERT verification of bills shall be mutually agreed.

2. Following clarifications to queries raised by Bidders may be considered while submitting Technical and Financial bids.

S. No.	RFP Section / Page	RFP Content	Query	Response
1.	12.1. Service Level Agreement and Penalties / Pg 17	Availability for each of the cloud service >=99.5%	For SLA breach, please calculate the downtime for the specific resource that was down and only apply the penalties to the specific resource as per MSFT SLA	Availability SLAs shall be for individual Azure services.
2.	12.1. Service Level Agreement and Penalties /	Time to Resolve - Severity 1, 2 & 3 incidents	Since the SLA breach is directly associated with Cloud Services being rendered from the	While point 1 covers the availability SLAs in particular, the incidents may be related to

S. No.	RFP Section / Page	RFP Content	Query	Response
	Pg 17		cloud, the points 2 & 3 are redundant with the time to resolve related to point 1 as downtime in both the cases will remain the same	matters other than availability also. These are in line with the SLA for basic support with EA.
3.	Section 11.1. Performance Bank Guarantee / Pg 16	Performance Bank Guarantee equivalent to 10% of the Work Order value	How to calculate PBG is on Monthly /Annually?	PBG shall be calculated on the Work Order value. As stated in the corrigendum, the Work Orders to the selected bidder shall be issued on a quarterly basis.
4.	General	General	As Microsoft has given Azure Credit & Azure Egress wavier, please confirm where we have to put this in RFP as there is no option to put the value	Same may be noted as part of the Detailed Financial Bid.
5.	Annexure 8	Cloud Service Items # 130,133,135, 137,139	Request to include Resource ID or SKU ID as a column to avoid misinterpretation the Cloud service. This can be found in the existing usage report. 130,133,135, 137,139 – Please specify the sizing requirements (v cores & RAM)	All the Cloud Services Items mentioned are as per the product name available in existing usage reports.
6.	Section 12 / Pg 16 Payment Terms	All payments shall be made subject to deduction of TDS (Tax deduction at Source) as per the Income Tax Act, 1961 and other taxes if any as per Government of India rules.	As per Govt. of India (CBDT) Notification no.21/2012 [F.No.142/10/2012-SO(TPL)] S.O.1323(E), dated 13-06-2012, NO TDS is to be deducted u/s 194-J.	Payments shall be made in accordance with applicable laws and rules as notified from time to time by Government of India.

Corrigendum Annexure 1: Revised Detailed Financial Bid

ANNEXURE 8. Detailed Financial Bid

Bidder:

S. No.	Cloud Service Item (a)	Nominal Monthly Consumption (b)	Unit of Measure (c)	Rate (INR) (d)	Total Cost (e = b*d)
1	Application Gateway Standard v2 - Capacity Units - IN Central	4708	/Hour	4708	E1= b1 * d1
2	Application Gateway Standard v2 - Capacity Units - IN South	54198	/Hour	54198	E2= b2 * d2
3	Application Gateway Standard v2 - Fixed Cost - IN Central	475	/Hour	475	E3= b3 * d3
4	Application Gateway Standard v2 - Fixed Cost - IN South	372	/Hour
5	Azure CDN from Akamai - Standard - Data Transfer - Zone 1	157	GB
6	Azure CDN from Akamai - Standard - Data Transfer - Zone 2	273	GB
7	Azure CDN from Akamai - Standard - Data Transfer - Zone 3	1	GB
8	Azure CDN from Akamai - Standard - Data Transfer - Zone 4	1	GB
9	Azure CDN from Akamai - Standard - Data Transfer - Zone 5	53513	GB
10	Azure CDN from Microsoft - Standard - Data Transfer - Zone 1	1	GB
11	Azure CDN from Microsoft - Standard - Data Transfer - Zone 2	1	GB
12	Azure CDN from Microsoft - Standard - Data Transfer - Zone 3	1	GB
13	Azure CDN from Microsoft - Standard - Data Transfer - Zone 4	1	GB
14	Azure CDN from Microsoft - Standard - Data Transfer - Zone 5	1	GB
15	Azure CDN from Verizon - Standard - Acceleration Data Transfer	1	GB
16	Azure CDN from Verizon - Standard - Data Transfer - Zone 1	108	GB
17	Azure CDN from Verizon - Standard - Data Transfer - Zone 2	4107	GB
18	Azure CDN from Verizon - Standard - Data Transfer - Zone 3	1	GB
19	Azure CDN from Verizon - Standard - Data Transfer - Zone 4	1	GB
20	Azure CDN from Verizon - Standard - Data Transfer - Zone 5	113118	GB
21	Azure Data Lake Storage Gen2 Flat Namespace - Hot - Iterative Read Operations - IN Central	0.0007	1000000 Nos.

S. No.	Cloud Service Item (a)	Nominal Monthly Consumption (b)	Unit of Measure (c)	Rate (INR) (d)	Total Cost (e = b*d)
22	Azure Data Lake Storage Gen2 Flat Namespace - Hot - Other Operations - IN Central	0.02165	10000000 Nos.
23	Azure Data Lake Storage Gen2 Flat Namespace - Hot - Other Operations - IN South	0.00715	10000000 Nos.
24	Azure Data Lake Storage Gen2 Flat Namespace - Hot GRS - Iterative Read Operations - IN Central	0.02095	1000000 Nos.
25	Azure Data Lake Storage Gen2 Flat Namespace - Hot GRS - Iterative Read Operations - IN South	0.00715	1000000 Nos.
26	Azure Database for MySQL General Purpose - Compute Gen5 - vCore - IN Central	744	Hours
27	Azure Database for MySQL General Purpose - Storage - Data Stored - IN Central	50	GB/Month
28	Azure Database for PostgreSQL - Backup Storage - LRS Data Stored - IN Central	350	GB/Month
29	Azure Database for PostgreSQL - Backup Storage - LRS Data Stored - IN South	31	GB/Month
30	Azure Database for PostgreSQL General Purpose - Compute Gen5 - vCore - IN Central	26480	Hours
31	Azure Database for PostgreSQL General Purpose - Compute Gen5 - vCore - IN South	3940	Hours
32	Azure Database for PostgreSQL General Purpose - Storage - Data Stored - IN Central	1562	GB/Month
33	Azure Database for PostgreSQL General Purpose - Storage - Data Stored - IN South	508	GB/Month
34	Azure Database for PostgreSQL Memory Optimized - Compute Gen5 - vCore - IN Central	12688	Hours
35	Azure Database for PostgreSQL Memory Optimized - Compute Gen5 - vCore - IN South	8239	Hours
36	Azure DNS - Private - Queries	4	10000000 Nos.
37	Azure DNS - Private - Zones	2.5	Nos.
38	Azure DNS - Public - Queries	32	10000000

S. No.	Cloud Service Item (a)	Nominal Monthly Consumption (b)	Unit of Measure (c)	Rate (INR) (d)	Total Cost (e = b*d)
			Nos.		
39	Azure DNS - Public - Zones	1	Nos.
40	Azure Monitor - Alerts - Metrics Monitored	32	/Month
41	Azure Monitor - Emails	10	100000 Nos.
42	Backup - Azure VM and on-premises Server - Protected Instances	1	/Month
43	Backup - GRS Data Stored - IN South	341	GB/Month
44	Bandwidth - Data Transfer In - Zone 1	1	GB
45	Bandwidth - Data Transfer In - Zone 2	11983	GB
46	Bandwidth - Data Transfer Out - Zone 1	1	GB
47	Bandwidth - Data Transfer Out - Zone 2	236457	GB
48	Basic Application Gateway - Medium - Data Processed	6	GB
49	Basic Application Gateway - Medium - Gateway - IN Central	6433	Hours
50	Container Registry - Data Stored	533	GB/Month
51	Container Registry - Premium - Registry Units	62	/Day
52	Container Registry - Standard - Registry Units	78	/Day
53	Files - List Operations	0.0207	10000000 Nos.
54	Files - LRS - Write Operations	0.318	10000000 Nos.
55	Files - LRS Data Stored - IN Central	18	GB/Month
56	Files - Protocol Operations	0.1977	10000000 Nos.
57	Files - Read Operations	0.86145	10000000 Nos.
58	General Block Blob - Delete Operations	488	100000000 Nos.
59	General Block Blob - GRS - Write Operations	1071	100000000 Nos.
60	General Block Blob - List and Create Container Operations	469	100000000 Nos.
61	General Block Blob - LRS Data Stored - IN Central	3	GB/Month
62	General Block Blob - RA-GRS	85354	GB/Month

S. No.	Cloud Service Item (a)	Nominal Monthly Consumption (b)	Unit of Measure (c)	Rate (INR) (d)	Total Cost (e = b*d)
	Data Stored - IN Central				
63	General Block Blob - Read Operations	199569	100000000 Nos.
64	General Block Blob - Write Operations	259	100000000 Nos.
65	Global Virtual Network Peering - Egress - Zone 2	2248	GB
66	Global Virtual Network Peering - Ingress - Zone 2	2542	GB
67	HDInsight A Series - A1	14953	Hours
68	HDInsight Ev3/ESv3 Series - E4 v3/E4s v3 - IN South	4	Hours
69	HDInsight Ev3/ESv3 Series - E8 v3/E8s v3 - IN South	2	Hours
70	IP Addresses - Basic - Dynamic Public IP	7735	Hours
71	IP Addresses - Basic - Static Public IP	25242	Hours
72	IP Addresses - Standard - Static Public IP	14294	Hours
73	Log Analytics - Data Analyzed	88	GB
74	Logic Apps - Consumption - Built-in Actions - IN Central	2875	Nos.
75	Logic Apps - Consumption - Data Retention	1	GB/Month
76	Logic Apps - Consumption - Standard Connector Actions - IN Central	235	100000 Nos.
77	Media Reserved Units - S2 - Unit	3720	Hours
78	Premium SSD Managed Disks - LRS Snapshots - IN Central	6860	GB/Month
79	Premium SSD Managed Disks - LRS Snapshots - IN South	1031	GB/Month
80	Premium SSD Managed Disks - P1 - Disks - IN Central	4	/Month
81	Premium SSD Managed Disks - P1 - Disks - IN South	2	/Month
82	Premium SSD Managed Disks - P10 - Disks - IN Central	108	/Month
83	Premium SSD Managed Disks - P10 - Disks - IN South	41	/Month
84	Premium SSD Managed Disks - P15 - Disks - IN Central	37	/Month
85	Premium SSD Managed Disks - P15 - Disks - IN South	15	/Month
86	Premium SSD Managed Disks - P20 - Disks - IN Central	21	/Month

S. No.	Cloud Service Item (a)	Nominal Monthly Consumption (b)	Unit of Measure (c)	Rate (INR) (d)	Total Cost (e = b*d)
87	Premium SSD Managed Disks - P20 - Disks - IN South	11	/Month
88	Premium SSD Managed Disks - P30 - Disks - IN Central	14	/Month
89	Premium SSD Managed Disks - P30 - Disks - IN South	7	/Month
90	Premium SSD Managed Disks - P4 - Disks - IN Central	139	/Month
91	Premium SSD Managed Disks - P4 - Disks - IN South	78	/Month
92	Premium SSD Managed Disks - P40 - Disks - IN Central	8	/Month
93	Premium SSD Managed Disks - P40 - Disks - IN South	3	/Month
94	Premium SSD Managed Disks - P50 - Disks - IN Central	2	/Month
95	Premium SSD Managed Disks - P6 - Disks - IN Central	60	/Month
96	Premium SSD Managed Disks - P6 - Disks - IN South	1	/Month
97	Premium SSD Managed Disks - P70 - Disks - IN Central	1	/Month
98	Queues - Class 2 Operations	0.00045	100000000 Nos.
99	Queues - GRS - Class 1 Operations	0.01785	100000000 Nos.
100	Queues - LRS - Class 1 Operations	0.00115	100000000 Nos.
101	Queues v2 - GRS - Class 1 Operations - IN Central	0.00225	10000000 Nos.
102	Queues v2 - GRS - Class 1 Operations - IN South	0.00045	10000000 Nos.
103	Queues v2 - LRS - Class 1 Operations - IN Central	0.00015	10000000 Nos.
104	Standard HDD Managed Disks - Disk Operations	4177	100000000 Nos.
105	Standard HDD Managed Disks - LRS Snapshots - IN Central	6939	GB/Month
106	Standard HDD Managed Disks - LRS Snapshots - IN South	1082	GB/Month
107	Standard HDD Managed Disks - S10 - Disks - IN Central	3	/Month
108	Standard HDD Managed Disks - S30 - Disks - IN Central	1	/Month
109	Standard HDD Managed Disks - S4 - Disks - IN Central	6	/Month
110	Standard HDD Managed Disks - S4 - Disks - IN South	1	/Month

S. No.	Cloud Service Item (a)	Nominal Monthly Consumption (b)	Unit of Measure (c)	Rate (INR) (d)	Total Cost (e = b*d)
111	Standard HDD Managed Disks - S6 - Disks - IN Central	1	/Month
112	Standard HDD Managed Disks - S60 - Disks - IN Central	1	/Month
113	Standard Load Balancer - Data Processed	60814	GB
114	Standard Load Balancer - Included LB Rules and Outbound Rules	11388	Hours
115	Standard Load Balancer - Overage LB Rules and Outbound Rules	5344	/Hour
116	Standard Page Blob - Disk Read Operations	872	100000000 Nos.
117	Standard Page Blob - Disk Write Operations	600	100000000 Nos.
118	Standard Page Blob - GRS - Disk Write Operations	142	100000000 Nos.
119	Standard Page Blob - LRS - Write Operations	0.0007	100000000 Nos.
120	Standard Page Blob - LRS Data Stored	1	GB/Month
121	Standard Page Blob - LRS Data Stored - IN Central	1	GB/Month
122	Standard Page Blob - LRS Data Stored - IN South	1	GB/Month
123	Standard Page Blob - RA-GRS Data Stored - IN Central	1	GB/Month
124	Standard Page Blob v2 - Disk Read Operations - IN Central	320	100000000 Nos.
125	Standard Page Blob v2 - Disk Read Operations - IN South	118	100000000 Nos.
126	Standard Page Blob v2 - Disk Write Operations - IN Central	9	100000000 Nos.
127	Standard Page Blob v2 - GRS - Disk Write Operations - IN Central	238	100000000 Nos.
128	Standard Page Blob v2 - GRS - Disk Write Operations - IN South	114	100000000 Nos.
129	Standard Page Blob v2 - GRS - Write Operations - IN Central	0.0002	10000000 Nos.
130	Standard Page Blob v2 - GRS - Write Operations - IN South	0.00085	10000000 Nos.
131	Standard Page Blob v2 - LRS Data Stored - IN Central	1	GB/Month
132	Standard Page Blob v2 - RA-GRS Data Stored - IN Central	1	GB/Month
133	Standard Page Blob v2 - RA-GRS Data Stored - IN South	1	GB/Month

S. No.	Cloud Service Item (a)	Nominal Monthly Consumption (b)	Unit of Measure (c)	Rate (INR) (d)	Total Cost (e = b*d)
134	Standard Page Blob v2 - Read Operations - IN Central	0.0002	10000000 Nos.
135	Standard SSD Managed Disks - Disk Operations	161233	100000000 Nos.
136	Standard SSD Managed Disks - E10 - Disks - IN Central	3	/Month
137	Standard SSD Managed Disks - E10 - Disks - IN South	1	/Month
138	Standard SSD Managed Disks - E15 - Disks - IN South	1	/Month
139	Standard SSD Managed Disks - E4 - Disks - IN Central	5	/Month
140	Standard SSD Managed Disks - E4 - Disks - IN South	2	/Month
141	Standard SSD Managed Disks - E50 - Disks - IN Central	2	/Month
142	Standard SSD Managed Disks - E70 - Disks - IN Central	5	/Month
143	Storage - Bandwidth - Geo-Replication Data Transfer - IN Central	9690	GB
144	Storage - Bandwidth - Geo-Replication Data Transfer - IN South	2	GB
145	Storage - Bandwidth - Geo-Replication v2 Data Transfer - IN Central	15562	GB
146	Storage - Bandwidth - Geo-Replication v2 Data Transfer - IN South	977	GB
147	Streaming Units - Standard - Units - Preview	3	/Day
148	Tables - Batch Write Operations	10	100000000 Nos.
149	Tables - GRS - Batch Write Operations	36	100000000 Nos.
150	Tables - GRS - Write Operations	0.0015	100000000 Nos.
151	Tables - LRS Data Stored	1	GB/Month
152	Tables - LRS Data Stored - IN Central	19	GB/Month
153	Tables - LRS Data Stored - IN South	1	GB/Month
154	Tables - RA-GRS Data Stored	1	GB/Month
155	Tables - RA-GRS Data Stored - IN Central	1	GB/Month
156	Tables - RA-GRS Data Stored - IN	1	GB/Month

S. No.	Cloud Service Item (a)	Nominal Monthly Consumption (b)	Unit of Measure (c)	Rate (INR) (d)	Total Cost (e = b*d)
	South				
157	Tables - Read Operations	0.25605	100000000 Nos.
158	Tables - Scan Operations	0.0025	100000000 Nos.
159	Tables - Write Operations	0.0011	100000000 Nos.
160	Tiered Block Blob - All Other Operations - IN Central	15650	1000000 Nos.
161	Tiered Block Blob - All Other Operations - IN South	494	1000000 Nos.
162	Tiered Block Blob - GRS - List and Create Container Operations - IN South	59	100000 Nos.
163	Tiered Block Blob - Hot - Read Operations - IN Central	13412	1000000 Nos.
164	Tiered Block Blob - Hot - Read Operations - IN South	715	1000000 Nos.
165	Tiered Block Blob - Hot GRS - Write Operations - IN Central	5777	1000000 Nos.
166	Tiered Block Blob - Hot GRS - Write Operations - IN South	152	1000000 Nos.
167	Tiered Block Blob - Hot LRS - Data Stored - IN Central	208	GB/Month
168	Tiered Block Blob - Hot LRS - Write Operations - IN Central	0.4603	1000000 Nos.
169	Tiered Block Blob - Hot RA-GRS - Data Stored - IN Central	26545	GB/Month
170	Tiered Block Blob - Hot RA-GRS - Data Stored - IN South	2896	GB/Month
171	Tiered Block Blob - LRS - List and Create Container Operations - IN Central	0.00435	1000000 Nos.
172	Video On Demand Encoding - Standard - Output Content Minutes	255274	Minute
173	Virtual Machines Av2 Series - A1 v2 - IN Central	744	Hours
174	Virtual Machines Av2 Series - A1 v2 - IN South	372	Hours
175	Virtual Machines Av2 Series - A2 v2 - IN Central	372	Hours
176	Virtual Machines BS Series - B16ms - IN Central	372	Hours
177	Virtual Machines BS Series - B1ms - IN Central	4381	Hours
178	Virtual Machines BS Series - B1ms - IN South	352	Hours

S. No.	Cloud Service Item (a)	Nominal Monthly Consumption (b)	Unit of Measure (c)	Rate (INR) (d)	Total Cost (e = b*d)
179	Virtual Machines BS Series - B1s - IN Central	2232	Hours
180	Virtual Machines BS Series - B20ms - IN Central	234	Hours
181	Virtual Machines BS Series - B2ms - IN Central	8553	Hours
182	Virtual Machines BS Series - B2ms - IN South	1679	Hours
183	Virtual Machines BS Series - B2s - IN Central	11658	Hours
184	Virtual Machines BS Series - B4ms - IN Central	372	Hours
185	Virtual Machines BS Series - B4ms - IN South	1116	Hours
186	Virtual Machines BS Series - B8ms - IN Central	514	Hours
187	Virtual Machines BS Series - B8ms - IN South	1	Hours
188	Virtual Machines BS Series Windows - B2ms - IN South	372	Hours
189	Virtual Machines Dv2/DSv2 promo Series - D2 v2/DS2 v2 - IN Central - Expired	1088	Hours
190	Virtual Machines Dv2/DSv2 promo Series - D2 v2/DS2 v2 - IN South - Expired	20	Hours
191	Virtual Machines Dv2/DSv2 promo Series - D3 v2/DS3 v2 - IN Central - Expired	744	Hours
192	Virtual Machines Dv2/DSv2 Series - D1 v2/DS1 v2 - IN Central	3526	Hours
193	Virtual Machines Dv2/DSv2 Series - D1 v2/DS1 v2 - IN South	352	Hours
194	Virtual Machines Dv2/DSv2 Series - D11 v2/DS11 v2 - IN Central	4169	Hours
195	Virtual Machines Dv2/DSv2 Series - D13 v2/DS13 v2 - IN Central	458	Hours
196	Virtual Machines Dv2/DSv2 Series - D2 v2/DS2 v2 - IN Central	6488	Hours
197	Virtual Machines Dv2/DSv2 Series - D2 v2/DS2 v2 - IN South	3588	Hours
198	Virtual Machines Dv2/DSv2 Series - D3 v2/DS3 v2 - IN Central	1752	Hours
199	Virtual Machines Dv2/DSv2 Series - D3 v2/DS3 v2 - IN South	9108	Hours
200	Virtual Machines Dv3/DSv3 Series - D16 v3/D16s v3 - IN	1666	Hours

S. No.	Cloud Service Item (a)	Nominal Monthly Consumption (b)	Unit of Measure (c)	Rate (INR) (d)	Total Cost (e = b*d)
	Central				
201	Virtual Machines Dv3/DSv3 Series - D16 v3/D16s v3 - IN South	368	Hours
202	Virtual Machines Dv3/DSv3 Series - D2 v3/D2s v3 - IN Central	56921	Hours
203	Virtual Machines Dv3/DSv3 Series - D2 v3/D2s v3 - IN South	9291	Hours
204	Virtual Machines Dv3/DSv3 Series - D32 v3/D32s v3 - IN Central	372	Hours
205	Virtual Machines Dv3/DSv3 Series - D4 v3/D4s v3 - IN Central	49530	Hours
206	Virtual Machines Dv3/DSv3 Series - D4 v3/D4s v3 - IN South	15613	Hours
207	Virtual Machines Dv3/DSv3 Series - D64 v3/D64s v3 - IN Central	248	Hours
208	Virtual Machines Dv3/DSv3 Series - D8 v3/D8s v3 - IN Central	8413	Hours
209	Virtual Machines Dv3/DSv3 Series - D8 v3/D8s v3 - IN South	4068	Hours
210	Virtual Machines Ev3/ESv3 Series - E16 v3/E16s v3 - IN Central	372	Hours
211	Virtual Machines Ev3/ESv3 Series - E2 v3/E2s v3 - IN Central	2231	Hours
212	Virtual Machines Ev3/ESv3 Series - E4 v3/E4s v3 - IN Central	1444	Hours
213	Virtual Machines Ev3/ESv3 Series - E8 v3/E8s v3 - IN Central	526	Hours
214	Virtual Machines F/FS Series - F1/F1s - IN Central	825	Hours
215	Virtual Machines F/FS Series - F16/F16s - IN Central	1596	Hours
216	Virtual Machines F/FS Series - F16/F16s - IN South	1781	Hours
217	Virtual Machines F/FS Series - F2/F2s - IN Central	2951	Hours
218	Virtual Machines F/FS Series - F4/F4s - IN Central	1607	Hours
219	Virtual Machines F/FS Series - F4/F4s - IN South	2308	Hours
220	Virtual Machines F/FS Series - F8/F8s - IN Central	21355	Hours
221	Virtual Machines F/FS Series - F8/F8s - IN South	6604	Hours
222	Virtual Machines FSv2 Series - F32s v2 - IN Central	727	Hours

S. No.	Cloud Service Item (a)	Nominal Monthly Consumption (b)	Unit of Measure (c)	Rate (INR) (d)	Total Cost (e = b*d)
223	Virtual Machines FSv2 Series - F4s v2 - IN Central	484	Hours
224	Virtual Machines FSv2 Series - F8s v2 - IN South	3716	Hours
225	Virtual Machines MS Series - M128s - IN Central	3	Hour
226	Virtual Network Peering - Egress	2453	GB
227	Virtual Network Peering - Ingress	2634	GB
228	Virtual Network Private Link - Data Processed - Egress	53	GB
229	Virtual Network Private Link - Data Processed - Ingress	263	GB
230	Virtual Network Private Link - Private Endpoint	1795	Hours	d230	E230= 1795 * d230

Gross Total Value (GTV) = E1 + E2 + E3++ E230

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

GST Details: _____

A similar 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. Rate quoted 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 + ... E230) shall represent the estimated monthly cost of Azure Cloud Services consumed by DIKSHA.

6. NIL value quoted against any position 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)