Subject - Minutes of the meeting of Technical Evaluation Committee (TEC) held on 19.07.2019 at 03:30 PM, under the Chairmanship of Secretary (IT), in his chamber at 9th Level, ‘B’ Wing, Delhi Secretariat, Delhi, to examine the IT proposals of various Departments of Govt. of NCT of Delhi.

I. List of members/participants present in the meeting is annexed as Annexure-I.

II. The proposals in brief and decisions taken/advice of the Technical Evaluation Committee are detailed below:

1. **World Class Skill Centre**

   Proposal of World Class Skill Centre, Vivek Vihar for installation of free Wi-Fi services in the campus, as recommended by the Secretary (DTTE), was placed in the TEC meeting for technical clearance.

   Representative of the World Class Skill Centre apprised the following:

   - a) Ministry of HRD vide its circular dated 15th Jan 2018 has advised to convert all higher educational institutes into digital campuses so as to access educational content through SWAYAM platform.
   - b) Ministry of HRD, Department of Higher Education has asked departments to contact the licensed telecom/internet service providers approved by Department of Telecommunications for the above purpose.
   - c) Department has proposed to execute the installation of Free Wi-Fi services in the campus through Nextra Communication Pvt. Ltd who is one of the Licensed Internet Service Providers as per the minimum standards for the provision of WiFi Services of Ministry of HRD, Govt.

   Further, representative of the World Class Skill Centre informed the TEC about the role of Telecom Service Provider (TSP) with terms and conditions of agreement in accordance with Annexure-II annexed.

   Considering the usefulness of Wi-Fi facility in the campus for both students and teachers, TEC technically approved the proposal of World Class Skill Centre in the light of minimum standards for the provision of WiFi Services and clauses mentioned in the agreement for WiFi Services with TSP.
TEC also advised the World Class Skill Centre that they may select service provider after calling proposals from all the telecom/internet service providers approved by Department of Telecommunications.

2. **LG Office Secretariat, Delhi**  
   F.No. F.9(3)(36)/87/2013-PF-I/CTB

The proposal of LG Office Secretariat regarding technical clearance for the specifications of colour multifunction printer (MFP), as recommended by the Pr. Secretary to LG, was placed before the TEC for technical clearance.

Representative of the LG office apprised following:-

   a. One multifunction printer (colour laser) is required for the official use of Additional Secretary to Lt. Governor.

   b. The desired configuration as mentioned below for the multifunction printer is not available in the standard technical specifications issued by IT Department vide circular dated 30.1.2019.

<table>
<thead>
<tr>
<th>Multi-Functional Printer (Print/Scan/Copy Fax (Optional))</th>
<th>Print Technology</th>
<th>Laser</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Type of Printing</td>
<td>Colour</td>
</tr>
<tr>
<td></td>
<td>Type of Machine</td>
<td>Multifunction</td>
</tr>
<tr>
<td></td>
<td>Paper Size (original:Image)</td>
<td>A4:A4</td>
</tr>
<tr>
<td></td>
<td>Flatbed Size (Platen)</td>
<td>A4</td>
</tr>
<tr>
<td></td>
<td>ADF</td>
<td>Legal</td>
</tr>
<tr>
<td></td>
<td>Print Speed (Mono)</td>
<td>Minimum 27 PPM</td>
</tr>
<tr>
<td></td>
<td>Print Speed (Colour)</td>
<td>Minimum 27 PPM</td>
</tr>
<tr>
<td></td>
<td>Duplex Feature</td>
<td>Yes (Auto)</td>
</tr>
</tbody>
</table>

TEC was informed that the current standard specification of IT Department allows upto 22 PPM mono and 18 PPM(colour) speed.

TEC discussed and approved the following specifications for colour multifunction printer:-

<table>
<thead>
<tr>
<th>Multi-Functional Printer (Print/Scan/Copy Fax (Optional))</th>
<th>Print Technology</th>
<th>Laser/Ink</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Type of Printing</td>
<td>Colour</td>
</tr>
<tr>
<td></td>
<td>Type of Machine</td>
<td>Multifunction</td>
</tr>
<tr>
<td></td>
<td>Paper Size (original:Image)</td>
<td>A4:A4</td>
</tr>
<tr>
<td></td>
<td>Flatbed Size (Platen)</td>
<td>A4</td>
</tr>
<tr>
<td></td>
<td>ADF</td>
<td>Legal</td>
</tr>
<tr>
<td></td>
<td>Print Speed (Mono)</td>
<td>Up to 30 PPM</td>
</tr>
<tr>
<td></td>
<td>Print Speed (Colour)</td>
<td>Up to 30 PPM</td>
</tr>
<tr>
<td></td>
<td>Duplex Feature</td>
<td>Yes (Auto)</td>
</tr>
<tr>
<td></td>
<td>Scanning Feature</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Network Connectivity</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>USB Port</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Duty Cycle</td>
<td>Minimum 30000 per Month</td>
</tr>
<tr>
<td></td>
<td>Onsite OEM Warranty</td>
<td>Minimum 3 years</td>
</tr>
<tr>
<td></td>
<td>Wireless Connectivity</td>
<td>Optional</td>
</tr>
</tbody>
</table>
TEC also decided that above approved configuration may be included in the standard technical specifications of IT Department.

3. **Revenue Department**

   F.1(219)/IT/DC0/2019, CD No.: 087540472

The proposal of Revenue Department regarding procurement of 1 PT of SAN Storage was placed in the TEC meeting for technical clearance as recommended by the Pr. Secretary (Revenue).

Representative of the Department apprised following:

a) The SAN storage requirement is for the DORIS (Delhi Online Information System).

b) They have received request from NIC, Delhi State unit for 1 PT of SAN Space requirement for incorporating legacy data pertaining to last 30 years along with the scanned documents in the existing system.

c) Total 200 documents per day containing 5 pages each to be scanned per day with 22 locations and approximate page size with 5 MB comes to 132 TB per annum.

d) 2 Nos. of SAN storage of 500 TB each are required for primary site and DR site on colocation basis which will be managed by the NIC.

Apart from above, TEC was apprised that NIC Delhi State Unit has further informed through Revenue Department that they have the running applications Search Document application and eSearch System which has 5 TB of existing data which is increasing on yearly basis and requested for additional space for storage of data.

TEC, after taking into consideration the above submissions of the Department, technically approved the procurement of 1 PT SAN storage for Revenue Department. TEC also advised Revenue Department to prepare its “Data Backup and Recovery Policy” considering volume of data and frequency of users with the help of NIC.

4. **Delhi Commission for Safai Karmacharis**

   F.No.-8(21)/2019/DCSK

The proposal of Delhi Commission for Safai Karmacharis (DCSK) regarding technical approval for specifications of desktop was placed in the TEC meeting for technical clearance. The proposal has been received with the recommendations of Secretary (DCSK).

Representative of the Department apprised following:

a. 2-Desktops are required for recently joined Secretary and for Chairman of DCSK for day to day discharge of their official work with the following configurations:

   Apple iMac – 21 inch Retina 4-5k Display, 3.4GHz or higher Quad-core 8th Generation intel core i5, 8 GB RAM, 1TB fusion HDD

b. The requisite desktops, as asked for by the Department, run on Mac Operating System (OS) only which is not specified in the standard technical specification of IT Department.
TEC was informed that vide Order No. 1/2019 dated 30.01.2019, IT Department has issued guidelines for procurement of computer hardware, software and computer accessories etc. As per the Order, IT Department need not be approached for clearance regarding number of computer items/software/accessories. However, advice of IT Department is required to be taken with regard to technical specifications wherever the same has not been specified by IT Department. The standard technical specifications are approved by the TEC.

In view of the specific requirement of Department, TEC approved following technical specifications for desktop requested by DCSK:-

<table>
<thead>
<tr>
<th>Desktop</th>
<th>Processor Make:</th>
<th>Intel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor Description:</td>
<td>Intel Core i5</td>
<td></td>
</tr>
<tr>
<td>Monitor Size :</td>
<td>21 inches or higher</td>
<td></td>
</tr>
<tr>
<td>Operating System :</td>
<td>Latest Mac OS</td>
<td></td>
</tr>
<tr>
<td>RAM Size :</td>
<td>8 GB</td>
<td></td>
</tr>
<tr>
<td>Optical Drive (Optional) :</td>
<td>DVD RW</td>
<td></td>
</tr>
<tr>
<td>Keyboard :</td>
<td>Wired /Wireless</td>
<td></td>
</tr>
<tr>
<td>Mouse :</td>
<td>Wired /Wireless</td>
<td></td>
</tr>
<tr>
<td>Total HDD Capacity :</td>
<td>1 TB</td>
<td></td>
</tr>
<tr>
<td>LAN Wireless LAN</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Giga bit Ethernet card</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

TEC also decided that above approved configuration may be included in the standard technical specifications of IT Department. This configuration be applicable only for senior level functionaries of an Organisation as decided by the Head of Organisation/Department.

5. Power Department, Delhi
F.11/78/2019/POWER, CD No-014549579
The proposal of Power Department, Delhi regarding technical clearance for the specifications of the Multifunction Printer (MFP) was placed in the TEC meeting. The proposal has been received with recommendations of Secretary (Power).

Representative of the Department apprised following:

a. Department requires one Multifunction Printer with facility of A4 and A3 flatbed size for the official use of Secretary (Power).

b. The desired configuration as mentioned below with A3 flatbed size is not available in the prescribed standard specification issued by IT Department vide circular dated 30.1.2019: -

| Multifunction Printer – Laser, Mono, Paper/Image Size A3/A3, 35-PPM, up to 1200 x 1200 dpi, connectivity- Ethernet, WiFi |

TEC was further informed that Department has clarified vide letter dated 25.6.2019 that most of the files carry drawings/details of projects, schemes associated with Power Department on A3 size format. Therefore, A3 size MFP is required.
In view of the specific requirement of Department, TEC approved following technical specifications for multifunction printer (mono): -

<table>
<thead>
<tr>
<th>Multi-Functional Printer (Print/Scan/Copy - Fax (Optional))</th>
<th>Print Technology</th>
<th>Laser</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Printing</td>
<td>Mono</td>
<td></td>
</tr>
<tr>
<td>Type of Machine</td>
<td>Multifunction</td>
<td></td>
</tr>
<tr>
<td>Paper Size (original: Image)</td>
<td>A3:A3</td>
<td></td>
</tr>
<tr>
<td>Flatbed Size</td>
<td>A3</td>
<td></td>
</tr>
<tr>
<td>Print Speed (Mono)</td>
<td>35 PPM or higher</td>
<td></td>
</tr>
<tr>
<td>Duplex Feature</td>
<td>Yes (Auto)</td>
<td></td>
</tr>
<tr>
<td>Network Connectivity</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>USB Port</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Duty Cycle</td>
<td>8000 or higher</td>
<td></td>
</tr>
<tr>
<td>Wireless Connectivity</td>
<td>Optional</td>
<td></td>
</tr>
</tbody>
</table>

TEC also decided that above approved configuration may be included in the standard technical specifications of IT Department.

6. Delhi Subordinate Services Selection Board (DSSSB)

F.No. F1(122)/IT/DSSSB/2016  
CD No.: 082537285

The proposal of Delhi Subordinate Services Selection Board (DSSSB) regarding procurement of 12 numbers of MS-SQL Server 2017 (standard) Software licenses for Online Application Registration System (OARS), as recommended by Chairperson (DSSSB), was placed in the TEC for technical clearance.

Representative of the DSSSB apprised following:

a. OARS application has been developed and implemented by NIC in the year 2013 for the applicants to apply online against vacancies notified by the DSSSB. Several modifications have been added in OARS since its origination. A large number of data is being stored in OARS, resultantly the access of OARS application sometimes become slow.

b. NIC has suggested to shift the current application and database (presently using SQL server) on the NICSI cloud services as the current space occupied by DSSSB on NIC’s VMs is not sufficient and its capacity needs to be increased.

c. Accordingly, VMs have been procured by DSSSB from NICSI for availing NIC Cloud Services. The details of the Cloud Services allocated to DSSSB are as under:

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Item Description</th>
<th>No. of VM.</th>
<th>vCPU</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Webserver</td>
<td>2</td>
<td>8 vCPU with 16 GB RAM, 60 GB storage</td>
</tr>
<tr>
<td>2</td>
<td>Database server (Delhi Shastri Park)</td>
<td>1</td>
<td>16 vCPU with 48 GB RAM, 60 GB storage</td>
</tr>
<tr>
<td>3</td>
<td>Database server (DR server Hyderabad)</td>
<td>1</td>
<td>8 Vcpu with 16 GB Ram and 60 GB storage</td>
</tr>
</tbody>
</table>
d. NIC Cloud has only provided express edition of SQL Server database i.e limited edition with cloud account. Express (Limited) edition of SQL Server Software supplied by NICSI with the cloud account can only be used to handle the data of limited storage (i.e. 10 GB Max) and does not meet the requirements of DSSSB, OARS application. Therefore, SQL Server Standard Edition licenses are required for the migration of OARS database on cloud as recommended by NIC.

e. The detailed specifications of SQL Server version and total number of licenses required for the Cloud DB Server located at Delhi as well as for DR DB Server located at Hyderabad are as under. The number of licensees (i.e. 12) has been decided by the NIC.

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Item Description</th>
<th>Qty.</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MS-SQL Server 2017 (Standard)</td>
<td>8 Nos.</td>
<td>For 16 vCPUs located at Delhi NIC Cloud for Database Server.</td>
</tr>
<tr>
<td>2</td>
<td>MS-SQL Server 2017 (Standard)</td>
<td>4 Nos.</td>
<td>For 8 vCPU s located at Hyderabad</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>12 Nos.</td>
<td></td>
</tr>
</tbody>
</table>

TEC was further informed that this matter was discussed with System Analyst of DSSSB with regard to use of open source database in place of proprietary database. The representative of DSSSB stated that presently they are using SQL server database and the conversion of SQL database to open source database, may take a considerable time (as stated by NIC to DSSSB).

TEC observed that NIC cloud provides only SQL express edition with cloud account can only be used to handle the data of limited storage (i.e. 10 GB Max) and does not meet the requirements of DSSSB.

Accordingly, TEC technically approved the proposal of procurement of 12 Nos. of MS-SQL Server 2017 (standard edition) for DSSSB.

7. Delhi Legislative Assembly

CD No.000553082

The proposal of Delhi Legislative Assembly regarding implementation of e-Vidhan application of NIC through NICSI with setting up of LAN (active and passive) in the Assembly was placed in the TEC meeting for technical clearance, as recommended by Hon'ble Speaker, Delhi Legislative Assembly.

The proposal was discussed in the TEC meeting held on 10.7.2019 and a presentation of the proposal was made before the TEC members by the representative of Himachal Pradesh, NIC Unit through Video Conferencing. After the presentation, TEC members were circulated details relating to the detailed project scope and costing thereof, so that they can go through the proposal in detail before the same is placed in next TEC meeting.
The TEC discussed the proposal of the Department and observed that the details of technical specifications of the hardware component have not been made available in the proposal. TEC also felt that the proposal cannot be considered in totality in the absence of technical configuration of required hardware component. Accordingly, TEC requested NIC/Department to provide the same. NIC assured to provide the revised proposal with specification by 2-3 days. Therefore, TEC deferred the proposal for its next meeting.

III. The approvals by this Committee (TEC) are subject to the condition that respective Departments shall complete all codal formalities as per Rules and Regulations including financial instructions / guidelines for calling of tenders and approval of the competent authority (as per GFRs etc) in this regard.

IV. The above approvals are also subject to the condition that the above said Departments shall have to take approval of the Finance Department, wherever necessary, in accordance with Cabinet Decision No. 1585 dated 03.11.2009.

The meeting ended with vote of thanks to the Chair.

(Vijay Shendre)
Sr. System Analyst,
Department of IT

(Santulan Chaubey)
Joint Director,
Department of IT

(Dr. Rakesh Gupta)
SIO,NIC, Delhi

(Sreenivas.V)
Sr. Accounts Officer
Finance Department

(Manju Sahoo)
Joint Director,
Planning Department

(Dr. MPS Bhatia)
Professor,
NSIT, Delhi

(Sandeep Kumar)
Secretary(IT)
Copy to:
1. Sh. Neeraj Bharti, Spl. Secretary Finance Department
2. Director (Planning), Department of Planning, GNCTD.
3. Sh. Ajay Chagti, Special Secretary (IT), GNCTD.
4. Dr. Rakesh Gupta, SIO, NIC Delhi State Unit, 3rd Level, Delhi Sectt.
5. Dr. MPS Bhatia, Professor, Netaji Subhash Institute of Technology, Sector-3, Dwarka, New Delhi – 110078.
6. Sh. Santulan Chaubey, JD., IT Deptt., GNCTD.
7. Ms. Manju Sahoo, JD(Planning), Planning Department, GNCTD
8. Sh. Manoj Kumar, Professor, Ambedkar Institute of Advance Communication Technology and Research, Geeta Colony, Delhi – 110031.
9. Shri Vijay Shendre, SA, IT Department
10. Shri Sreenivas, Sr. AO, Finance Department, GNCTD
11. System Analyst, IT, for uploading the Minutes of the Meeting on the website of DIT, GNCTD.
12. P.S. to Secretary (I.T.) I.T. Department, GNCTD
13. All Departments in their respective files.

(Vijay Shendre)
Sr. System Analyst
<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name of Firm</th>
<th>Signature</th>
<th>Email</th>
<th>Mobile no</th>
<th>Designation</th>
<th>Name of Representative</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sanjay Singh</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Avi Gupta</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Rajesh Kumar</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Sumit Mehra</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Arun Chopra</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Mridul Sinha</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Attendance sheet of TEC meeting held on 19.07.2019 at 03:30 PM.
94 level, B Wing, Delhi Secretariat
Department of Information Technology
Govt. of NCT of Delhi

Annexure - I
To The Vice-Chancellors/Heads of all Higher Educational Institutions

Sub: Provision of WiFi services in the campus

Sir/Madam,

The National Convention on Digital Initiatives for Higher Education held in New Delhi on 9th July 2017 has resolved to take all steps required for converting higher educational institutions into digital campuses so as to access educational content through SWAYAM platform. The digital campus presupposes existence of high speed internet access and WiFi facility that would help all the students/faculty to access the same from their laptop and mobile.

2. The creation of digital campus would require a larger national effort involving both private and public players. Some Telecom service providers (TSP) have already evinced interest in participating in this effort. In order to effectively channelize the opportunities that opened up in this regard, the Heads of the higher educational institutions may be advised to contact the Telecom Service Providers (TSP)/ Internet Service Providers (ISPs) (licensed by Department of Telecom for providing Broadband services) for provision of WiFi services in their respective campuses subject to the minimum standards suggested in the enclosure. It is expected that the facility is to be provided by the TSP/ISP at their own cost, there shall be no financial implications to the Institution on account of implementation of this project.

3. For this purpose, letter may be sent by the University/College/Institution to the licensed telecom/internet service providers, and also post it on their respective websites, for their offer to be sent by 15th Feb 2018. For this purpose, the list of Telecom Service providers approved by the Dept of Telecom is available at:

http://www.dot.gov.in/sites/default/files/LIST%20OF%20LICENSEES%20on%2015012014_0.pdf?download=1

The list of Internet Service Providers licensed by the Dept of Telecom is available at:
4. The Universities may advise all the institutions in their purview to finalize the details and facilitate an early execution so that WiFi in all higher educational institutions would be made available by 15th August 2018.

5. For any clarification or assistance on the guidelines, the Institutions can send a mail to wifimhrd@gmail.com.

Yours sincerely

(Malathi Narayanan)
Deputy Secretary(TE)
011-23385220
Minimum standards for the provision of WiFi service in the campuses

a) The role of the TSPs: The TSP desirous of participation in this effort shall be responsible for the following:

i. Conduct the site survey, design, build-own-operate and manage state-of-the-art carrier grade Wi-Fi services at the Institution campus, meeting the optimal coverage and adequate capacity to serve the data download requirements of the students, teaching and non-teaching staff at the campus.

ii. Deploy network equipment which shall have carrier grade features such as High Availability, High Reliability, Multiple Redundancy levels, Low Maintenance and Low MTTR.

iii. Set up network inside the college, which would consist of optical fibre, Access switches, Wireless Access Points, Security equipment (UTM and Firewall) etc meeting the cost from his own resources. The fibre should also be made available to the institution free of cost for running the campus LAN.

iv. Provide Wi-Fi services that support the centralized provisioning, monitoring and enforcing the policies for the subscribers with associated 24*7 monitoring of the network infrastructure on end-to-end basis covering access, backhaul and internet gateway facilities.

b) Service standards: The TSPs shall maintain the following service standards:

i. The TSP should offer free data, which shall not be less than 1 GB per month per user (students and faculty) in the university/Institute/college for the entire period of this arrangement.

ii. The data speed should not be less than 4 Mbps.

iii. WiFi service shall be available at the hotspots selected by the Institution.

iv. Each user shall be allowed a minimum of two devices (Laptop/Smartphone) concurrently.

v. The broadband network of the TSP should be interconnected to the National Knowledge Network (NKN) at their own cost, so that access to the Educational resources connected to NKN is available to all users from the colleges.

c) Condition of provision of service

i. The TSP would not have any exclusivity to provide service in the University/Institute/College.

ii. The TSP is free to offer any other service which is permitted under their licence. The users would be free to select the service and tariff package of their choice.
The TSP would be responsible for maintaining the user and other records as required under the law/regulations.

The TSP shall comply with all mandatory government of India regulations and security guidelines to provide information on WiFi sessions upon such request to Law Enforcement Agency (LEA).

d) **Role of the University/Institution:**

i. The university/institute/college would provide space and give permissions for laying the fibre, installing the switches, UPS etc free of cost.

ii. The college would provide electricity for operating the equipment.

iii. Provide data about the users (students/faculty/admin staff) for the purpose of giving access to WiFi.
AGREEMENT FOR WIFI SERVICES

THIS AGREEMENT (henceforth the “Agreement”) is made and entered into at on this _day of _______________ 2018 (henceforth the “Commencement Date”)

BY AND BETWEEN

M/s. NEXTRA TELESERVICES PRIVATE LIMITED, a company incorporated under the Companies Act, 1956 acting through its Authorized Signatory ___________ duly authorized vide Board Resolution dated ___________, having its office situated at Plot No. 4B, District Centre, Mayur Vihar Extension, Phase-I, Delhi-110091, India (henceforth “Nextra Teleservices”) which expression unless repugnant to the context hereof shall include its affiliates, successors in interest and assign) of the ONE PART.

AND

M/s. ___________ through its Authorized Signatory ___________ duly authorized vide Resolution dated ___________, having its office at (henceforth the “University”) which expression shall unless repugnant to the subject or context mean and include its successors, subsidiaries and permitted assigns of the SECOND PART

(The expressions “Nextra Teleservices” and the “University” are severally referred to as Party and jointly as Parties)

WHEREAS:

A. That Nextra Teleservices is engaged in the business of telecommunications and has substantial presence in related field all over India and has the necessary technology for providing all IP based services including Telecom, Broadband, Communication, Entertainment, Security etc. in the country;

B. That Nextra Teleservices is an Internet Service Provider (ISP) holding a valid ISP License under Section 4 of the Indian Telegraph Act, 1885 being License Agreement No.820-117011-LR dated 06/06/2012 (kindly confirm);

C. That the Department of Telecommunications, Government of India has granted Nextra Teleservices, Unified License for ISP to set up and operate services and the said License is valid and subsisting;

D. That the University is desirous and Nextra Teleservices is willing to provide the University with free Wi-Fi services/facilities to the end users and Nextra Teleservices is willing to deploy/install, operate, manage and maintain infrastructure in this respect in the common areas of the University premises (henceforth the “Premises”) in accordance with the terms and conditions contained herein;

NOW THEREFORE, in consideration of the mutual agreements, covenants, representations and warranties set forth in the Agreement, and for other good and valuable consideration, the receipt and sufficiency of which is acknowledged by the Parties, the Parties hereby agree as follows:

1. TERM OF THE AGREEMENT

1.1 That this Agreement shall be valid and enforceable from the Commencement Date and shall remain in force for a period of five (5) years from the Commencement Date, unless terminated earlier in accordance with the terms contained herein.
5.1 The University shall approve and provide adequate space in the library and canteen areas on the Premises for Nextra Teleservices to deploy/install, operate, manage the Wi-Fi equipment.

5.2 The University shall arrange to provide free of cost and uninterrupted power supply, either through the regular distributor companies or through generator backup, for network components deployed/installled by Nextra Teleservices at the Premises. It is made clear that the cost of such power supply would be borne exclusively by the University and Nextra Teleservices shall not bear the cost and expenses whatsoever in this regard.

5.3 Nextra Teleservices shall not be responsible for any service outage on account of any failure in power supply or on any other account at any point of time.

5.4 The University shall allow authorized Nextra Teleservices staff/personnel/agent to have round the clock access to the Network/Infrastructure deployed/installled on the Premises for the operation and maintenance of the Network/Infrastructure. Nextra Teleservices will ensure the proper identification of all such staff/personnel/agent and/or other individuals as per the processes/rules of the University.

5.5 That the ownership of the Wi-Fi components deployed/installled on the Premises shall at all times vest with Nextra Teleservices and Nextra Teleservices shall be entitled to reclaim the said equipment upon expiry or earlier termination of this Agreement;

6. INDEMNIFICATION

6.1 It is made clear that both the Parties shall defend and indemnify each other (including its directors, officers, employees and contractors, and those for whom it is responsible in law) harmless from and against all claims, losses, suits, actions or causes of action, including all expenses of litigation, court costs and advocate fees, for damage by reason of any gross negligence, willful misconduct or breach of any statutory duty by the defaulting Party;

6.2 All liabilities on the transaction arising in connection with or out of the Agreement shall be the responsibility of the respective parties. Each Party shall exclusively be responsible and liable for the safety of their respective personnel (employees, sub-contractors and others as nominated) while working at the Premises in pursuant of this Agreement and hereby fully indemnifies the other party in case of any injury and/or accident in the course of their duties;

7. TERMINATION

7.1 This Agreement can be terminated by either Party in accordance with the terms of the Agreement;

7.2 Nextra Teleservices shall have the right to terminate this Agreement with or without cause by giving 30 (thirty) days' notice in writing without any protest or demur from the University and the University, or any one claiming under it, shall have no right to compensation on account of such termination;

7.3 The University shall also have the right to terminate this Agreement by giving 6 (six) calendar months' notice in writing to Nextra Teleservices;