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**HEMCHANDRACHARYA NORTH GUJARAT  
UNIVERSITY,PATAN-384265**

**AMC Power Equipment  
Tender Notice No.12/2018**

Sealed tenders are invited for the “Annual Maintenance Contract of Power Equipment UPS,CVT and Stabilizer” at University Campus in prescribed form available from the University cash counter on payment of the tender fees (non Refundable) of Rs.500/- in cash or on our website [www.ngu.ac.in](http://www.ngu.ac.in),the tender fee can be also deposited by Demand Draft in favor of “Registrar, Hemchandracharya North Gujarat University,Patan”. Sealed tenders all -required documents must be submitted up to 08/06/2018.06.00 p.m.

**Dr.D.M.Patel**  
**I/C Registrar.**

**Date : 16/05/2018**

**Place : PATAN**

**No.DDI/PATAN/85/2018-19**

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www.ngu.ac.in વેબસાઈટ ઉપરથી ટેન્ડર ડાઉનલોડ કરતી હોય તેવી પાર્ટીઓને ભરેલ ટેન્ડર ડોક્યુમેન્ટ સાથે ટેન્ડર ફી નો ડીમાન્ડ ડ્રાફ્ટ તથા EMD (અર્નેસ્ટમની ડીપોઝીટ) નો ડીમાન્ડ ડ્રાફ્ટ “રજીસ્ટ્રાર હેમચંદ્રાચાર્ય ઉત્તર ગુજરાત યુનિવર્સિટી, પાટણ” ના નામનો સિલ કવરમાં કવરમાં પોસ્ટ અથવા કુરીયર થી તા. ૦૮/૦૬/૨૦૧૮ સાંજે ૬:૦૦ વાગ્યા સુધીમા મોકલવાના રહેશે. તે પછી થી મળેલ ટેન્ડર ધ્યાને લેવામાં આવશે નહીં.

NO :- \_\_\_\_\_

Tender Fees Rs. 500/- [Non Refundable]

**HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY  
PATAN ( North Gujarat ) – 384265**

NAME of PARTY: \_\_\_\_\_

Tender for Annual Maintenance & Service Contract for Power Equipments  
UPS, CVT and Stabilizer at University Campus

Last date for submitting the filled tender is 08/06/2018up to 06:00 p.m.

Amount of earnest money deposit for the tender: **Rs. 5,000/-**



NOTE:- The tender form should be sent in sealed envelope super scribed “Annual maintenance & service contract for Power Equipments UPS, CVT and Stabilizer at University Campus” addressed to “*Registrar, Hemchandracharya North Gujarat University, University Road, Patan-384265 (N.G.)*” so as to reach him on or before : 08/06/2018up to 06:00 pm.

Party Name :-

To  
The Registrar,  
Hemchandracharya North Gujarat University,  
PATAN (N.G.) 384 265

**Sub :-Tender Documents for Annual Maintenance & Service Contract for  
Power Equipments UPS, CVT and Stabilizer at The University  
Campus.**

Sir,

We hereby send our tender for Annual Maintenance & Service Contract for Power Equipment at the Hemchandracharya North Gujarat University Campus, Patan. We have read all the conditions laid down by the University and its details. If contract is given to us, we hereby undertake to pay any financial loss incurred due to breach of any condition. We also understand that University will forfeit our deposit and may not pay our remaining payment as per payment conditions laid down in this tender, if we fail to provide satisfactory services under this contract as per conditions of the University. We give assurance not to demand any price-rise during this contract period.

Date : \_\_\_ / \_\_\_ / \_\_\_

Name(s) :

Place :

Signature :

Address & Seal :

Mobile Number :

Telephone Number:

Fax Number :

E-mail :

PAN Number :-

GST Number :-

Firm Registration Number :-

No. \_\_\_\_\_

**Price bid**

**(Annual Maintenance Contract for Power Equipment UPS, CVT and Stabilizer)**

1. Name of the firm or Company & address \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

2. We hereby agree to make this contract mentioned here in this tender with the Hemchandracharya North Gujarat University for the period of one contractual year i.e. from **June 2018** to **May 2019** and will fulfill all the following conditions to the satisfaction of the Hemchandracharya North Gujarat University and for that we shall charge

Rs : \_\_\_\_\_ .(Inclusive of all taxes)

in words : \_\_\_\_\_  
\_\_\_\_\_

- 1 We are agreed to fulfill all the conditions no. 1 to 22 mentioned herewith in this tender and they shall be binding to us, both in letter and spirit.
2. We shall not charge any extra for the same.
3. According to payment terms mentioned herewith in this tender, some percentage of remaining amount of payment or all amount of remaining payment may not pay by the university , in the event of not providing satisfactory service and/or breach of any condition(s) of the contract. In such case, decision to be taken by the Vice-chancellor of the Hemchandracharya North Gujarat University shall be final and binding to us.

Date : \_\_\_ / \_\_\_ / \_\_\_

Name(s) :

Place :

Signature :

Address & Seal :

Mobile Number :

Telephone Number:

Fax Number :

E-mail :

PAN Number :-

GST Number :-

Firm Registration Number :-

## CONDITIONS

1. Tenders are invited for “Annual Maintenance & Service Contract for Power Equipment at University Campus” of Hemchandracharya North Gujarat University, Patan.
2. All the partners shall have to sign the “Tender form” If it is a partnership firm, Full name and address of each partner should be mentioned.
3. Demand draft of **Rs. 5,000/-** should be sent along with the tender in the name of the **“Registrar, Hemchandracharya North Gujarat University, Patan”** as an earnest money deposit (EMD). Party who secures the said tender has to sign MOU with Hemchandracharya North Gujarat University, Patan. **On Rs.100/- + 4.25 %** of security deposit non judicial Stamp.
4. The party whose tender will be accepted will have to deposit an amount at the rate of 5% of the Contract amount, as a security deposit. The total deposit including earnest money as well as security deposit will be kept by the university up to the satisfactory completion of full contract period. The party shall entire in the contract with the university.
5. The Price Bid for which the party is quoting will be with all government taxes and onsite service, no extra tax will be paid for the bid amount. No interest will be paid on the amount of the earnest money deposit and security deposit. Any new changes in government taxes will not be considered or paid by the University. Bid Amount as per the tender will be the final amount.
6. The amount of the earnest money deposit will be returned to the party whose tender is not accepted.
7. The University will not accept any tender if it is not in the prescribed form and is not received in time. The University has the right to forfeit the amount of the earnest money, in case not receiving security deposit with in stipulated time given in the work order or any breach of the condition of contract.
8. Complain brought in the notice through e-mail, telephonic talk or in writing should be attended within 48-72 hours. The contractor shall give contact no for such complain to the university in advance. Telephonic communication must be satisfactory with concern university staff. Failing to solve the problem within above time limit will lead to Rs. 500 Per day as a penalty.
9. Maintenance agreement is inclusive of preventive and corrective maintenance of all types of Power Equipments installed at University campus as Listed in LIST – A and will include the repair and replacement of parts. The parts removed shall be the property of this University. If any equipment is not repairable then it will be replaced by party.
10. The services shall be provided at the University campus. In the event of requirement of shifting the equipment to other place (like service center of party) all the responsibilities of shifting (to and fro), damage, octroi and others on that shall be borne by the party.
11. For replacement and temporary installation during repair time, following Power Equipments, parts and/or sub-assemblies must be kept spare (Stander Make) at the University, as per quantity and specification shown below.

<u>Item &amp; Specification</u>	<u>Quantity</u>
Power cable- (Male) 5 AMP	10
Power cable- (Male) 15 AMP	10
3 Pin Power Plug 5 AMP (India)	06
3 Pin Power Plug 15 AMP (India)	06
Power cable- (Female)	05
CVT 1 KVA	01
CVT 0.5 KVA	02
UPS 2 KVA (With Battery)	02
UPS 1 KVA (With Battery)	03
UPS 650VA Offline	10
Battery 12V 7Ah	10
Spike Guard	05

All equipments/parts shall be of approved quality & makes and should match items of LIST-A. All above equipments/parts/sub-assemblies shall not be purchased by the university and it will be property of the party but will be kept at the university during contractual period, to fulfill the purpose of the quick and in-time replacement. A Room in the Computer Center will be allocated to the engineers to put above item and do repairing work.

12. Replacement of following items shall also be included in scope of this agreement:  
UPS internal and External batteries and all parts of CVT and UPS including Cable. (Cable damaging, rat bitten, Damage Due to High Voltage etc.)
13. Payment shall be made by a cheque in three installments as
  1. 30% of payment shall be paid at the time of starting of contractual period with the acceptance of agreement by the Party with items listed in -11.
  2. On satisfactory completion of the maintenance and services as per conditions of this tender during first 6 months of contractual period, 35% of payment shall be paid
  3. On satisfactory completion of the maintenance and services as per conditions of this tender during remaining months of contractual period, remaining 35% of payment will be paid at the end of the contractual year.
14. The Party shall have to give one-year comprehensive guarantee for replacement of defective parts/sub assemblies and repairs to the full satisfaction of the University.
15. The University reserves its right to cancel the contract without giving any reason at any time. For that no extra claim shall be made by the party.
16. The Vice-Chancellor's decision shall be final and binding to the party in the case of any dispute pertaining to the interpretation of any condition of this tender. The legal jurisdiction shall be at Patan-384265.
17. Tenders shall have to strictly submit as follows:
  - 17.1 Tender form should be neatly hand written. Do not type.
  - 17.2 Price Bid must be submitted in a Separate envelop than other documents.
  - 17.3 Put filled Tender, DD of EMD and all other documents dully signed in a one envelope, superscripting "Annual Maintenance & Service Contract for Power Equipment UPS, CVT and Stabilizer at University Campus".
18. This service contract is basically aimed for **TWO (02)** years. The first time, the contract for only first year (12 months) shall be done and if service is found satisfactory by university then the contact for the second year may be repeated with the same amount of contract of the first year with the same party. If any New Power Equipments shall be purchased by the University during the first contractual year, the same will not be included in the scope of first year Contract. If the contract is going to be repeated for the second year, then the new Power Equipments shall be purchased by the University during the first contractual year will be included in scope of second year contract with the 3.5 % of the purchase amount of the new Power Equipments as an additional amount with the original contact amount.
19. The repair and replacement of all the electricity supply-power equipment supporting computer hardware and peripherals shall be included in the scope of the tender as shown in List-B. The party should have repair Power Equipments in authorized service center of a manufacturer. University can ask for authorization from the respected OEM for the same.
20. If service of any Power Equipment is not satisfactory by company's Engineer then university may call again for the same work. And such dissatisfaction remains continue then university may terminate contract and university is free to take services by other recourses. and such liability and expenses will be born by the party who is working at that time as a AMC vendor.
22. Please make sure that all the entries in this tender form are written neatly and legibly. The corrections and overwriting, if any, should be invariably initiable.

## List – A

### CVT

NO	D_S_NO	ITEM_NAME	DEPT	ROOM
179	NGU/CVT/ENG/XSIS 1KVA/1/APR2003	1 KVA CVT	ENGLISH	HOD
92	NGU/CVT/LIB/XSIS 2 KVA/1/99	2 KVA CVT	LIBRARY	CYBER CAFE
198	NGU/CVT/MATHS/3KVA XSIS/1/MARCH2004	3 KVA CVT	CHEMISTRY	CIMF LAB

### UPS

NO	D_S_NO	ITEM_NAME	DEPT	ROOM
95	NGUNI\UPS\MAIN_BUIL\UPS-0.5KVA\1\2000	0.5 KV UPS	MAIN_BUIL	PA TO VC
97	NGUNI\UPS\MAIN_BUIL\UPS 0.5 KVA/2/2000	0.5 KV UPS	MAIN_BUIL	REGISTRAR
111	NGU\UPS\COMP_CNET\700 VA/3/FEB2001	600 VA UPS	RESULT CENT.	SYS. ANA
111	NGU\UPS\COMP_CENT\700 VA/1/FEB2001	600 VA UPS	RESULT CENT.	COMP.CENT
212	NGU\UPS\COMP_CENT\APC-400VA/1/99	600 VA UPS	RESULT CENT.	STAT CELL
219	NGU\UPS 600 VA\ENGLISH\1\2005	600 VA UPS	ENGLISH	ENGLISH
219	NGU\UPS 600 VA\LAW\1\2005	600 VA UPS	LAW	LAW
220	NGU\UPS 800VA\MAIN_BUIL\1\2005	600 VA UPS	MAIN_BUIL	ACCOUNT
220	NGU\UPS 800VA\MAIN_BUIL\2\2005	600 VA UPS	MAIN_BUIL	C.E.
222	NGU\UPS 800 VA\MAIN_BUIL\1\2005	600 VA UPS	MAIN_BUIL	EXAM
256	HNGU\DIASPORA\1\UPS 600 VA/NOV06	600 VA UPS	DIASPORA	HOME
256	HNGU\DIASPORA\2\UPS 600 VA/NOV06	600 VA UPS	DIASPORA	DIASPORA
292	HNGU\COMP_CENT\UPS 600 VA\3\MAR07	600 VA UPS	RESULT CENT.	COMP_CEN
292	HNGU\COMP_CENT\UPS 600 VA\4\MAR07	600 VA UPS	RESULT CENT.	COMP_CEN
292	HNGU\COMP_CENT\UPS 600 VA\5\MAR07	600 VA UPS	RESULT CENT.	COMP_CEN
292	HNGU\COMP_CENT\UPS 600 VA\6\MAR07	600 VA UPS	RESULT CENT.	COMP_CEN
292	HNGU\COMP_CENT\UPS 600 VA\7\MAR07	600 VA UPS	RESULT CENT.	COMP_CEN
292	HNGU\COMP_CENT\UPS 600 VA\8\MAR07	600 VA UPS	COMP.CEN.	COMP_CEN
292	HNGU\COMP_CENT\UPS 600 VA\9\MAR07	600 VA UPS	MAIN_BUIL	MAIN_BUIL
292	HNGU\COMP_CENT\UPS 600 VA\10\MAR07	600 VA UPS	MAIN_BUIL	MAIN_BUIL
292	HNGU\COMP_CENT\UPS 600 VA\1\MAR07	600 VA UPS	MAIN_BUIL	STAT CELL
292	HNGU\COMP_CENT\UPS 600 VA\2\MAR07	600 VA UPS	MAIN_BUIL	STAT CELL
296	HNGU\DCAMCA\UPS 600 VA\1\JULY07	600 VA UPS	RJCC	RJCC



296	HNGU\DCAMCA\UPS 600 VA\2\JULY07	600 VA UPS	RJCC	RJCC
296	HNGU\DCAMCA\UPS 600 VA\3\JULY07	600 VA UPS	RJCC	HOD
303	HNGU\VC-HOME\UPS 600 VA\1\AUG07	600 VA UPS	VC HOME	VC HOME
317	HNGU\MAIN_BUIL\UPS\600 VA\1\JAN2008	600 VA UPS	MAIN_BUIL	ACADEMIC
318	HNGU\MAIN_BUIL\UPS\600 VA\2\JAN2008	600 VA UPS	MAIN_BUIL	PA TO VC
319	HNGU\MAIN_BUIL\UPS\600 VA\1\FEB08	600 VA UPS	MAIN_BUIL	ESTATE
319	HNGU\MAIN_BUIL\UPS\600 VA\2\FEB08	600 VA UPS	MAIN_BUIL	COUNTER
322	HNGU\MAIN_BUIL\UPS\600 VA\1\MAR08	600 VA UPS	MAIN_BUIL	ACCOUNT
329	HNGU\MAIN_BUIL\ACA\UPS\600 VA\1\OCT08	600 VA UPS	MAIN_BUIL	DR
329	HNGU\MAIN_BUIL\ACA\UPS\600 VA\2\OCT08	600 VA UPS	MAIN_BUIL	AR ACA
329	HNGU\MAIN_BUIL\EXAM\UPS\600 VA\3\OCT08	600 VA UPS	MAIN_BUIL	AR EXAM
329	HNGU\MAIN_BUIL\EXAM\UPS\600 VA\4\OCT08	600 VA UPS	MAIN_BUIL	EXAM
342	HNGU\MAIN_BUIL\ESTATE\600VA UPS\1\DEC08	600 VA UPS	MAIN_BUIL	ESTATE
357	HNGU\BBA\UPS 600 VA\1\MAY2009	600 VA UPS	MBA	BBA
357	HNGU\BBA\UPS 600 VA\2\MAY2009	600 VA UPS	BBA	BBA
357	HNGU\BBA\UPS 600 VA\3\MAY2009	600 VA UPS	BBA	BBA
357	HNGU\BBA\UPS 600 VA\4\MAY2009	600 VA UPS	BBA	BBA
357	HNGU\BBA\UPS 600 VA\5\MAY2009	600 VA UPS	BBA	BBA
395	HNGU\MATHS\UPS 600 VA\1\JAN2011	600 VA UPS	MATHS	MATHS
395	HNGU\MATHS\UPS 600 VA\1\JAN2011	600 VA UPS	MATHS	MATHS
396	HNGU\MAINBUIL\ACCOUNT\UPS 600 VA\4\JAN2011	600 VA UPS	MAIN_BUIL	ACCOUNT
396	HNGU\MAINBUIL\ACCOUNT\UPS 600VA\3\JAN2011	600 VA UPS	MAIN_BUIL	ACCOUNT
396	HNGU\MAINBUIL\ACADEMIC\UPS 600VA\5\JAN2011	600 VA UPS	MAIN_BUIL	ACADEMIC
409	HNGU\DIASPORA\UPS\600 VA\3\JULY2011	600 VA UPS	DIASPORA	DIASPORA
409	HNGU\DIASPORA\UPS\600 VA\4\JULY2011	600 VA UPS	DIASPORA	DIASPORA
409	HNGU\DIASPORA\UPS\600 VA\5\JULY2011	600 VA UPS	DIASPORA	DIASPORA
409	HNGU\DIASPORA\UPS\600 VA\6\JULY2011	600 VA UPS	DIASPORA	DIASPORA
409	HNGU\ENGLISH\UPS\600 VA\1\JULY2011	600 VA UPS	ENGLISH	ENGLISH
409	HNGU\ENGLISH\UPS\600 VA\2\JULY2011	600 VA UPS	ENGLISH	ENGLISH
410	HNGU\COMP_CENT\UPS\600 VA\8\JULY2011	600 VA UPS	RESULT CENT.	RESU.CENT
410	HNGU\COMP_CENT\UPS\600 VA\9\JULY2011	600 VA UPS	RESULT CENT.	RESU.CENT
410	HNGU\COMP_CENT\UPS\600 VA\10\JULY2011	600 VA UPS	RESULT CENT.	RESU.CENT
410	HNGU\COMP_CENT\UPS\600 VA\11\JULY2011	600 VA UPS	RESULT CENT.	RESU.CENT
410	HNGU\COMP_CENT\UPS\600 VA\12\JULY2011	600 VA UPS	RESULT CENT.	RESU.CENT

410	HNGU\COMP_CENT\UPS\600 VA\13\JULY2011	600 VA UPS	RESULT CENT.	RESU.CENT
410	HNGU\COMP_CENT\UPS\600 VA\14\JULY2011	600 VA UPS	RESULT CENT.	RESU.CENT
410	HNGU\COMP_CENT\UPS\600 VA\15\JULY2011	600 VA UPS	RESULT CENT.	RESU.CENT
410	HNGU\COMP_CENT\UPS\600 VA\16\JULY2011	600 VA UPS	RESULT CENT.	RESU.CENT
410	HNGU\COMP_CENT\UPS\600 VA\17\JULY2011	600 VA UPS	RESULT CENT.	RESU.CENT
411	HNGU\MAIN_BUIL\UPS\600 VA\7\JULY2011	600 VA UPS	MAIN_BUIL	ACCOUNT
419	HNGU\REM.CO.CLA\UPS\600 VA\1\SEPT2011	600 VA UPS	CHEMISTRY	REM.CO.CLA
419	HNGU\REM.CO.CLA\UPS\600 VA\2\SEPT2011	600 VA UPS	CHEMISTRY	REM.CO.CLA
419	HNGU\REM.CO.CLA\UPS\600 VA\3\SEPT2011	600 VA UPS	CHEMISTRY	REM.CO.CLA
419	HNGU\REM.CO.CLA\UPS\600 VA\4\SEPT2011	600 VA UPS	CHEMISTRY	REM.CO.CLA
419	HNGU\REM.CO.CLA\UPS\600 VA\5\SEPT2011	600 VA UPS	CHEMISTRY	REM.CO.CLA
421	HNGU\CAR.COUN.CELL\UPS\600 VA\1\SEPT2011	600 VA UPS	SANSKRIT	CAR.COUN.
421	HNGU\CAR.COUN.CELL\UPS\600 VA\2\SEPT2011	600 VA UPS	SANSKRIT	CAR.COUN.
421	HNGU\CAR.COUN.CELL\UPS\600 VA\3\SEPT2011	600 VA UPS	SANSKRIT	CAR.COUN.
442	HNGU\CIMF CELL\UPS\600 VA\1\NOV2011	600 VA UPS	CHEMISTRY	CIMF CELL
442	HNGU\CIMF CELL\UPS\600 VA\2\NOV2011	600 VA UPS	CHEMISTRY	CIMF CELL
442	HNGU\CIMF CELL\UPS\600 VA\3\NOV2011	600 VA UPS	CHEMISTRY	CIMF CELL
442	HNGU\CIMF CELL\UPS\600 VA\4\NOV2011	600 VA UPS	CHEMISTRY	CIMF CELL
442	HNGU\CIMF CELL\UPS\600 VA\5\NOV2011	600 VA UPS	CHEMISTRY	CIMF CELL
466	HNGU\SANSKRIT\600VA\1\MAR-2012	600 VA UPS	SANSKRIT	SANSKRIT
466	HNGU\SANSKRIT\600VA\2\MAR-2012	600 VA UPS	SANSKRIT	SANSKRIT
466	HNGU\SANSKRIT\600VA\3\MAR-2012	600 VA UPS	SANSKRIT	SANSKRIT
466	HNGU\UGC NET SLET\600VA\4\MAR-2012	600 VA UPS	UGC NET SLET	
466	HNGU\UGC NET SLET\600VA\5\MAR-2012	600 VA UPS	UGC NET SLET	
466	HNGU\UGC NET SLET\600VA\6\MAR-2012	600 VA UPS	UGC NET SLET	
466	HNGU\UGC NET SLET\600VA\7\MAR-2012	600 VA UPS	UGC NET SLET	
466	HNGU\UGC NET SLET\600VA\8\MAR-2012	600 VA UPS	UGC NET SLET	
466	HNGU\MATHEMATIC\600VA\9\MAR-2012	600 VA UPS	MATHEMATIC	MATHEMATIC
466	HNGU\MATHEMATIC\600VA\10\MAR-2012	600 VA UPS	MATHEMATIC	MATHEMATIC
467	HNGU\CIMF CELL\UPS 600 VA\11\MAR-2012	600 VA UPS	CHEMISTRY	CIMF CELL
467	HNGU\CIMF CELL\UPS 600 VA\12\MAR-2012	600 VA UPS	CHEMISTRY	CIMF CELL
468	HNGU\PGIS\UPS 600 VA\13\MAR-2012	600 VA UPS	LIFE SCIENCE	PGIS
468	HNGU\PGIS\UPS 600 VA\14\MAR-2012	600 VA UPS	LIFE SCIENCE	PGIS
468	HNGU\PGIS\UPS 600 VA\15\MAR-2012	600 VA UPS	LIFE SCIENCE	PGIS

468	HNGU\PGIS\UPS 600 VA\16\MAR-2012	600 VA UPS	LIFE SCIENCE	PGIS
468	HNGU\PGIS\UPS 600 VA\17\MAR-2012	600 VA UPS	LIFE SCIENCE	PGIS
469	HNGU\H.M.\UPS 600 VA\18\MAR-2012	600 VA UPS	Hospi MGMT	Hospi MGMT
469	HNGU\H.M.\UPS 600 VA\19\MAR-2012	600 VA UPS	Hospi MGMT	Hospi MGMT
469	HNGU\H.M.\UPS 600 VA\20\MAR-2012	600 VA UPS	Hospi MGMT	Hospi MGMT
469	HNGU\H.M.\UPS 600 VA\21\MAR-2012	600 VA UPS	Hospi MGMT	Hospi MGMT
469	HNGU\H.M.\UPS 600 VA\22\MAR-2012	600 VA UPS	Hospi MGMT	Hospi MGMT Hospi MGMT
486	HNGU\H.M.\UPS 1 KVA\1\MAY-2012	1 KVA UPS	Hospi MGMT	Hospi MGMT
486	HNGU\H.M.\UPS 1 KVA\2\MAY-2012	1 KVA UPS	Hospi MGMT	Hospi MGMT
486	HNGU\H.M.\UPS 1 KVA\3\MAY-2012	1 KVA UPS	Hospi MGMT	Hospi MGMT
60	NGU/UPS/MBA/XSIS-500 KVA/1/99	1 KVA UPS	MBA	HOD
122	NGU/UPS/MAIN_BUIL/XSIS 1KVA/1/2001	1 KVA UPS	MAIN_BUIL	LEC-CUM-PR
144	NGU/UPS/M.Sc.(CA&IT)/APC-1000/1/2002	1 KVA UPS	RESULT CENT.	SYS. ANA
144	NGU/UPS/M.Sc.(CA&IT)/APC-1000/2/2002	1 KVA UPS	RESULT CENT.	SYS. ANA
170	NGU/UPS/PGDEPT-UGC/XSIS 1KVA/1/FEB2003	1 KVA UPS	MATHS	LAB
196	NGU/UPS/MAIN_BUIL/1KVA/1/MARCH2004	1 KVA UPS	MAIN_BUIL	C.E.
196	NGU/UPS/MAIN_BUIL/1KVA/2/MARCH2004	1 KVA UPS	MAIN_BUIL	PA TO REGI
196	NGU/UPS/M.SC.(CA&IT)CEED/1KVA/1/FEB2004	1 KVA UPS	MSCIT	FY LAB
196	NGU/UPS/M.SC.(CA&IT)CEED/1KVA/2/FEB2004	1 KVA UPS	MSCIT	FY LAB
243	HNGU/COMP CENT/1/1KVA/UPS/1-5/AUG2006	1KVA UPS	RESULT CENT.	COMP.CEN.
243	HNGU/COMP CENT/2/1KVA/UPS/1-5/AUG2006	1KVA UPS	RESULT CENT.	COMP.CEN.
243	HNGU/COMP CENT/1/2KVA/UPS/1-2/AUG2006	1KVA UPS	RESULT CENT.	COMP.CEN.
243	HNGU/COMP CENT/2/2KVA/UPS/1-2/AUG2006	1KVA UPS	RESULT CENT.	COMP.CEN.
243	HNGU/ESTATE/3/1KVA/UPS/1-5/AUG2006	1 KVA UPS	MAIN_BUIL	ESTATE
243	HNGU/MAIN/4/1KVA/UPS/1-5/AUG2006	1 KVA UPS	MAIN_BUIL	ELE. ROOM
243	HNGU/MSCIT/5/1KVA/UPS/1-5/SEP2006	1 KVA UPS	MSCIT	MSCIT
254	HNGU/COMP DEPA/7/1KVA UPS/6-10/NOV06	1 KVA UPS	MSCIT	MSC IT
254	HNGU/COMP DEPA/10/1KVA UPS/6-10/NOV06	1 KVA UPS	MSCIT	MSC IT
259	HNGU/STATCELL/COMP_CENT/1 KV UPS/1/JAN07	1 KVA UPS	MAIN_BUIL	D.R.
334	HNGU\APC-UPS\MSCIT\1\NOV08	1500VA UPS	MSCIT	LAB-5
334	HNGU\APC-UPS\MSCIT\2\NOV08	1500VA UPS	MSCIT	B.M.PATEL
334	HNGU\APC-UPS\MSCIT\3\NOV08	1500VA UPS	MSCIT	SER. ROOM
334	HNGU\APC-UPS\MSCIT\4\NOV08	1500VA UPS	MSCIT	SER. ROOM
334	HNGU\APC-UPS\MSCIT\5\NOV08	1500VA UPS	MSCIT	ASST.PROF

334	HNGU\APC-UPS\MSCIT\6\NOV08	1500VA UPS	MSCIT	JIGNESH
358	HNGU\SPORT.MEDI\UPS 1.5 KVA\1\APRIL2009	1.5 KV UPS	SPORT.MEDI	SPORT.MEDI
358	HNGU\B.ARCH.\UPS 1.5 KVA\3\APRIL2009	1.5 KV UPS	ARCHITECT	ARCHITECT
358	HNGU\B.ARCH.\UPS 1.5 KVA\3\APRIL2009	1.5 KV UPS	ARCHITECT	ARCHITECT
358	HNGU\BBA\UPS 1.5 KVA\2\APRIL2009	1.5 KV UPS	BBA	BBA
200	NGU\UPS\COMP_CENT\2 KVA\VSAT\1\FEB2004	2 KVA UPS	RESULT CENT.	SYS. ANA
211	NGU\UPS\COMP_CENT\ENPOWER-2 KVA\1\99	2 KVA UPS	RESULT CENT.	EXAM ROOM
224	NGU\UPS 2KVA\M.SC.(CA&IT)\1\JAN2006	3 KVA UPS	MSCIT	ELE. ROOM
287	HNGU\COMP_CENT\2 KVA ONLINE UPS\1\MAR07	2 KVA UPS	RESULT CENT.	COMP_CENT
543	HNGU\CHEM(CIMF)\6-KVA\1\OCT-2014	6 KVA UPS	CHEMISTRY	CIMF CELL
543	HNGU\CHEM(CIMF)\6-KVA\2\OCT-2014	6 KVA UPS	CHEMISTRY	CIMF CELL
543	HNGU\CHEM(CIMF)\1-KVA\2\OCT-2014	1 KVA UPS	CHEMISTRY	CIMF CELL
543	HNGU\CHEM(CIMF)\1-KVA\3\OCT-2014	1 KVA UPS	CHEMISTRY	CIMF CELL
543	HNGU\CHEM(CIMF)\1-KVA\4\OCT-2014	1 KVA UPS	CHEMISTRY	PHYSICAL
543	HNGU\CHEM(CIMF)\1-KVA\5\OCT-2014	1 KVA UPS	CHEMISTRY	PHYSICAL
543	HNGU\RESULT CENT\3-KVA\1\OCT-2014	3 KVA UPS	RESULT CENT	TECH. LAB
543	HNGU\BIOTECH\2-KVA\1\OCT-2014	2 KVA UPS	BIOTECH	BIOTECH
543	HNGU\BIOTECH\1-KVA\6\OCT-2014	1 KVA UPS	BIOTECH	BIOTECH
543	HNGU\BIOTECH\1-KVA\7\OCT-2014	1 KVA UPS	BIOTECH	BIOTECH
543	HNGU\MPHARM\2-KVA\2\OCT-2014	2 KVA UPS	MPHARM	MPHARM
543	HNGU\MPHARM\1-KVA\8\OCT-2014	1 KVA UPS	MPHARM	MPHARM
543	HNGU\MPHARM\1-KVA\9\OCT-2014	1 KVA UPS	MPHARM	MPHARM
543	HNGU\MPHARM\1-KVA\10\OCT-2014	1 KVA UPS	MPHARM	MPHARM
543	HNGU\LIFE SCI\2-KVA\3\OCT-2014	2 KVA UPS	LIFE SCIENCE	LIFE SCIENCE
543	HNGU\LIFE SCI\2-KVA\4\OCT-2014	2 KVA UPS	LIFE SCIENCE	LIFE SCIENCE
543	HNGU\LIFE SCI\2-KVA\5\OCT-2014	2 KVA UPS	LIFE SCIENCE	LIFE SCIENCE
543	HNGU\LIFE SCI\1-KVA\11\OCT-2014	1 KVA UPS	LIFE SCIENCE	LIFE SCIENCE
543	HNGU\LIFE SCI\1-KVA\12\OCT-2014	1 KVA UPS	LIFE SCIENCE	LIFE SCIENCE
543	HNGU\LIFE SCI\1-KVA\13\OCT-2014	1 KVA UPS	LIFE SCIENCE	LIFE SCIENCE
543	HNGU\LIFE SCI\1-KVA\14\OCT-2014	1 KVA UPS	LIFE SCIENCE	MICRO
543	HNGU\LIFE SCI\1-KVA\15\OCT-2014	1 KVA UPS	LIFE SCIENCE	ENVI. SCI.
543	HNGU\LIFE SCI\1-KVA\16\OCT-2014	1 KVA UPS	LIFE SCIENCE	BOTANY
543	HNGU\PHYSICS\2-KVA\6\OCT-2014	2 KVA UPS	PHYSICS	PHYSICS
543	HNGU\PHYSICS\2-KVA\7\OCT-2014	2 KVA UPS	PHYSICS	PHYSICS

543	HNGU\PHYSICS\1-KVA\1\OCT-2014	1 KVA UPS	PHYSICS	PHYSICS
543	HNGU\ADMIN\ESTABLISHMENT\600VA UPS/1/OCT-2014	600VA UPS	ESTABLISHM.	ESTABLISHM.
543	HNGU\ADMIN\ESTABLISHMENT\600VA UPS/2/OCT-2014	600VA UPS	ESTABLISHM.	ESTABLISHM.

I/we have read all the conditions and they are binding upon me / us.

Date :    /    /

Name :

Place :

Signature & Seal :