

BHARATI COLLEGE
(UNIVERSITY OF DELHI)
C-4, JANAKPURI, NEW DELHI-110058.

TENDER NOTICE FOR GREEN SEWAGE TREATMENT PLANT

E-Tenders are invites item rate tenders from the Specialized agencies in the field of Setting up a Green Sewage Treatment Plant (STP) as a turnkey project for the following work fulfilling the eligibility criteria given in CPWD-6 through e-procurement solution only:-

S. No.	Name of work	Estimated cost (Rs.)	Earnest Money (Rs.)	Tender Fee (Rs.)	Time Allowed
1.	<p>File No. BC/STP/01/2024 BHARATI COLLEGE, UNIVERSITY OF DELHI</p> <p>Name of work: - Design, Supply, Construction, Installation & Commissioning of 250 KLD Sewage Treatment Plant on Green Technology using Natural Resources (Except Wet Lands) at Bharati College, University of Delhi.</p>	1,13,48,600/-	2,26,972/-	10,000/-	10 Months

CRITICAL DATE SHEET

	<u>DATE</u>
Published Date	01.05.2024
Bid Document Download	01.05.2024
Pre-Bid Meeting	15.05.2024 at 2:00 pm
Bid Submission Start Date	01.05.2024
Bid Submission End Date	27.05.2024
Technical Bid Opening Date	28.05.2024
Financial Bid Opening Date	07.06.2024

Tender documents may be downloaded from College/University of Delhi website www.bharaticollege.du.ac.in and www.du.ac.in (for reference only) or CPPP site <https://eprocure.gov.in/eprocure/app> as per the schedule.

PRINCIPAL
BHARATI COLLEGE
UNIVERSITY OF DELHI

BHARATI COLLEGE, UNIVERSITY OF DELHI

C-4, DADA SATRAM MAMTANI MARG, JANAKPURI, NEW DELHI - 110058

E – TENDERING

1. Item Rate tenders are invited on behalf of Governing Body, Bharati College, University of Delhi from the Specialized agencies in the field of Setting up a Sewage Treatment Plant (STP) as a turnkey project fulfilling the eligibility criteria given below for the following work of

Name of work: - Design, Supply, Construction, Installation & Commissioning of 250 KLD Sewage Treatment Plant on Green Technology using Natural Resources (Except Wet Lands) at Bharati College, University of Delhi.

The work is estimated to cost **Rs. 1,13,48,600/-** This estimate, however, is given merely a rough guideline.

1.1 Intending bidder shall be eligible to submit the bid provided he has definite proof from the appropriate authority, which shall be to the satisfaction of the competent authority, of having satisfactorily completed similar works of magnitude specified below :-

1.1.1 Eligibility Criteria for specialized firms:-

The specialized firms shall satisfy the following eligibility criteria:

Bidder having successfully executed a Turnkey project including design, supply, installation, testing, commissioning of minimum 250 KLD capacity STP based on any Green/Natural Technology, which the bidder proposes at Bharati College, University of Delhi, for any Government Department, Autonomous Body or Public Sector Undertaking in India. Such plant must have been working satisfactorily for a period of at least 1 year ending on the previous day of last day of submission of tender.

2. Agreement shall be drawn with the successful bidders on prescribed Form No. **CPWD 7/8** (or other Standard Form as mentioned) which is available as a Govt. of India Publication and also available on website **www.cpwd.gov.in**. Bidders shall quote his rates as per various terms and conditions of the said form which will form part of the agreement.

3. The time allowed for carrying out the work will be **10 months (SITC of STP: 07 Months Plus 03 Months of Trial Run)** from the date of start as defined in Schedule 'F' or from the first date of handing over of the site. This includes 07 months for the SITC of STP plus 03 months of trial run.

4. The site for the work is available.

5. The bid document consisting of plans, specifications, the schedule of quantities of various types of items to be executed and the set of terms and conditions of the contract to be complied with and other necessary documents except Standard General Conditions of Contract can be seen on the following website free of cost: www.bharaticollege.du.ac.in, www.du.ac.in and <https://eprocure.gov.in/eprocure/app>

DSR General Conditions of Contract for Construction Work, 2021 with upto date correction slips are available on CPWD Website www.cpwd.gov.in and are also available in printed form with Jain Book Agency (CENTRAL), 4574/15, 2ND Floor, Padamchand Marg, Near Happy School, Daryaganj, New Delhi - 110002. Phone: 011-43513689, 43513570 Mob.: 9667274446, 9810666810 and shall also be integral part of the agreement.

6. After submission of the bid the contractor can re-submit revised bid any number of times but before last time and date of submission of bid as notified.

7. While submitting the revised bid, contractor can revise the rate of one or more item(s) any number of times (he need not re-enter rate of all the items) but before last time and date of submission of bid as notified.

8. The bids are invited in two stage system. The technical bid shall be opened on due date and time as notified hereinafter. The time and date of opening of financial bids of contractors qualifying the technical bid shall be communicated to them at a later date.

9. Earnest money deposit amounting to Rs. 2,26,972/- in the form of Account Payee Demand Draft (drawn in favour of **Principal, Bharati College, New Delhi**) shall be scanned and uploaded to the e-tendering website within the period of tender submission and original should be deposited in office of The Principal, Bharati College, University of Delhi C-4, Dada Satram Mamtani Marg, Janakpuri, New Delhi, Delhi, 110058 in and envelope marked 'EMD' before the stipulated date and time. The Name of Work, No., due date of opening should be mentioned on the envelope. A part of earnest money is acceptable in the form of Bank Guarantee also. In such case, 50% of earnest money or Rs.20 lakh, whichever is less, will have to be deposited in the shape prescribed above, and balance in shape of Bank Guarantee of any Commercial bank which is to be scanned and uploaded by the intending bidders. Alternatively, EMD can also be deposited in online mode as per details below:

RTGS/ECS Details	
Accounts Holder Name	The Principal, Bharati College, University of Delhi
Account No.	1527000400332120
IFSC Code	PUNB0495200
Bank Name	PUNJAB NATIONAL BANK
MICR Code	110024474
Account type	SB (Saving)
CBS Code/Branch Code	0495200
Branch Name & Address	C-4, Dada Satram Mamtani Marg, Janakpuri, New Delhi, Delhi, 110058

In case of EMD submission in online mode, copy of receipt with UTR number shall be scanned and uploaded to the e-tendering website within the period of tender submission and physical submission of receipt of online mode is not required. The earnest money given by all the tenderers expect the lowest tenderer should be refunded immediately after the expiry of stipulated bid validity period or immediately after acceptance of the successful bidder, whichever is earlier.

10. List of self-attested documents to be scanned and uploaded within the period of bid submission:

- (i) Bank details of Bidders as per Annexure – L (Optional).
- (ii) Registration certificate under Goods and Services Tax (GSTIN).
- (iii) Photocopy of PAN Card.
- (iv) Specialization details – Performance certificate as per the details given in Performa, Annexure-K issued by the officers of the client department of the rank of Executive Engineer or equivalent. Incomplete certificates shall be summarily rejected.
- (v) Technical proposal consisting of detailed design.
- (vi) Letter of Transmittal as per Annexure-F.

Note 1: However, certified copy of all the scanned and uploaded documents as specified in CPWD 6 shall have to be submitted by the lowest bidder only after opening the financial bid within a week physically in the office of the principal, Bharati College, University of Delhi, New Delhi, along with original documents for verification, If certified copies are not submitted within prescribed above period, then their bid will be disqualified and be debarred for one year from participating in bids in Bharati College, University of Delhi.

Note 2: The bidders must read the whole tender documents, particularly Special Terms & Conditions and Scope of Work, thoroughly before quoting the rates to understand the scope of work properly.

Note 3: The department reserves the right to visit the STP Plant of the bidder which is claimed as successfully executed similar work. The technical bid will get disqualified of any bidder whose plant is not found working satisfactorily during such surprise visit.

11. The bid submitted shall become invalid if:-

- i) The bidder is found ineligible.
- ii) *The bidder does not upload all the documents (including GST registration (GSTIN)) as*

stipulated in the bid documents as per Clause 10 above.

iii) If any discrepancy is noticed between the documents as uploaded at the time of submission of bid and hard copies as submitted physically in the office of tender opening authority.

iv) If a tenderer bidder quotes nil rates against each item in item rate tender or does not quote any percentage above/below on the total amount of the tender or any section/sub head in percentage rate tender the tender shall be treated as invalid and will not be considered as lowest tenderer.

v) If the bidder does not upload the Performance Certificate in complete form as specified in Annexure-K

vi) If the bidder does not upload Technical proposal consisting of detailed design.

vii) If the bidder does not upload the electricity requirement details as per Annexure-F.

12. The contractor whose bid is accepted will be required to furnish performance guarantee of 5% (Five Percent) of the bid amount within the period as specified in Schedule F. This guarantee shall be in the form of cash (in case guarantee amount is less than Rs. 10,000/-) or Deposit at Call receipt of any scheduled bank/Banker's cheque of any scheduled bank/Demand Draft of any scheduled bank/ Pay order of any Scheduled Bank (in case guarantee amount is less than Rs. 1,00,000/-) or Government Securities or Fixed Deposit Receipts or Guarantee Bonds of any Scheduled Bank or the State Bank of India in accordance with the prescribed form. In case the contractor fails to deposit the said performance guarantee within the period as indicated in Schedule 'F', including the extended period if any, the Bidder shall be suspended for one year and shall not be eligible to bid for Bharati College, University of Delhi tenders from the date of issue of suspension order. The contractor whose bid is accepted will also be required to furnish either copy of applicable licenses/ registrations or proof of applying for obtaining labour licenses, registration with EPFO, ESIC and BOCW Welfare Board including Provident Fund Code No., if applicable and also ensure the compliance of aforesaid provisions by the sub-contractors, if any engaged by the contractor for the said work within the period as specified in Schedule F.

13. The description of the work is as follows: As per BOQ attached.

Intending Bidders are advised to inspect and examine the site and its surroundings and satisfy themselves before submitting their bids as to the nature of the ground and sub-soil (so far as is practicable), the form and nature of the site, the means of access to the site, the accommodation they may require and in general shall themselves obtain all necessary information as to risks, contingencies and other circumstances which may influence or affect their bid. A bidder shall be deemed to have full knowledge of the site whether he inspects it or not and no extra charge consequent on any misunderstanding or otherwise shall be allowed. The bidders shall be responsible for arranging and maintaining at his own cost all materials, tools & plants, water, electricity access, facilities for workers and all other services required for executing the work unless otherwise specifically provided for in the contract documents. Submission of a bid by a bidder implies that he has read this notice and all other contract documents and has made himself aware of the scope and specifications of the work to be done

and of conditions and rates at which stores, tools and plant, etc. will be issued to him by the Government and local conditions and other factors having a bearing on the execution of the work.

14. The competent authority on behalf of the Governing Body, Bharati College, University of Delhi does not bind itself to accept the lowest or any other bid and reserves to itself the authority to reject any or all the bids received without the assignment of any reason. All bids in which any of the prescribed condition is not fulfilled or any condition including that of conditional rebate is put forth by the bidders shall be summarily rejected.

15. Canvassing whether directly or indirectly, in connection with bidders is strictly prohibited and the bids submitted by the contractors who resort to canvassing will be liable for rejection.

16. The competent authority on behalf of Governing Body, Bharati College, University of Delhi reserves the right of accepting the whole or any part of the bid and the bidders shall be bound to perform the same at the rate quoted.

17. The contractor shall not be permitted to bid for works in Bharati College, University of Delhi if his near relative is posted as an officer in any capacity. He shall also intimate the names of persons who are working with him in any capacity or are subsequently employed by him and who are near relatives to any officer in Bharati College, University of Delhi. Any breach of this condition by the contractor would render him liable to be debarred from participation in tenders at Bharati College, University of Delhi in future.

18. No Engineer of Gazetted Rank or other Gazetted Officer employed in Engineering or Administrative duties in an Engineering Department of the Government of India is allowed to work as a contractor for a period of two years after his retirement from Government service, without the prior permission of the Government of India in writing. This contract is liable to be cancelled if either the contractor or any of his employees is found any time to be such a person who had not obtained the permission of the Government of India as aforesaid before submission of the bid or engagement in the contractor's service.

19. The bid for the works shall remain open for acceptance for a period of sixty (60) days from the date of opening of technical bid. If any bidder withdraws his bid before the said period or issue of letter of acceptance, whichever is earlier, or makes any modifications in the terms and conditions of the bid which are not acceptable to the department, then the Bharati College, University of Delhi shall, without prejudice to any other right or remedy, be at liberty to suspend the bidder for one year and such bidder shall not be eligible to bid for Bharati College, University of Delhi tenders from the date of issue of suspension order.

20. This notice inviting Bid shall form a part of the contract document. The successful bidder/contractor, on acceptance of his bid by the Accepting Authority shall within 15 days from the stipulated date of start of the work, sign the contract consisting of:-

(a) The Notice Inviting Bid, all the documents including additional conditions, specifications and drawings, if any, forming part of the bid as uploaded at the time of invitation of bid and the rates

quoted online at the time of submission of bid and acceptance thereof together with any correspondence leading thereto.

(b) Standard C.P.W.D. Form 7/8 or other Standard C.P.W.D. Form as applicable.

(c) CPWD General Conditions of Contract 2020 (**Construction Work**) with correction slips upto the last date of receipt of tenders.

21. The bid document will include following two components :-

Part A:- CPWD-6, CPWD-7/8 including schedule A to F, Standard General Conditions of Contract for CPWD 2020 as amended/ modified up to last date of submission of bids. However, Standard General Conditions of contract for CPWD 2020 shall not be uploaded on tender portal. **Part**

B:- Additional Specifications, Additional Conditions and Schedule of Quantity.

22. For Composite Bids:

22.1 The bidders must associate himself, with agencies of the appropriate class eligible to bid for each of the minor component individually.

22.2 The eligible bidders shall quote rates for all items of major component as well as for all items of minor components of work.

23. In case of any difference / ambiguity between English & Hindi version, English version shall prevail.

24. The department shall deduct tax at source under Income Tax, GST, Labour Cess etc. as applicable on the value of work done from each bill of the contractor as per prevailing Government instructions / orders. In lieu, the department shall issue a certificate of deduction of the tax at source to the contractor, in relevant forms.

25. If any information furnished by the bidder found incorrect at later stage, such bidder will be liable to debar from tendering/taking up work in Bharati College, University of Delhi for next five years. The department reserves the right to verify the particulars furnished by the applicant independently.

26. Before tendering the bidders are advised to read carefully General Condition of Contract for CPWD2020 (Construction Work) with amendments and correction slips issued upto last date of uploading of bid which is available on CPWD Website www.cpwd.gov.in and are also available in printed form with Jain Book Agency (CENTRAL), 4574/15, 2ND Floor, Padamchand Marg, Near Happy School, Daryaganj, New Delhi - 110002 Phone : 011-43513689, 43513570 Mob. : 9667274446, 9810666810.

27. No Running Account Bill shall be paid for the work till the work is checked and approved by the engineer in charge/ concerned officer.

28. The quoted rates of all items shall be inclusive of all taxes including Goods and Services Tax, labour cess etc. and nothing extra shall be payable on this account.

29. General Conditions of Contract CPWD 2020 (Construction Work) as amended upto last date of submission of tenders shall be integral part of Contract agreement.

30. No payment to the work will be made unless contract is signed by the contractor.

31. Evaluation of the bids

(i) Prequalification shall be done on the basis of the documents uploaded by the bidders as required at Clause 10 of CPWD-6. The bidders who qualify the pre-qualification stage will be invited for a presentation about their planning to carry out the work in professional and time bound manner and observance of applicable labour laws.

(i) Technical qualification: Technical qualification shall be made on the basis of power point presentation given by the bidders who would have qualified the prequalification criteria. The prequalified bidders will be intimated the date and time for the power point presentation to be conducted by the bidders in the office of Consultant, University Of Delhi. Such bidders shall give presentation on their planning regarding:

- a. Execution of different items of the BOQ in a time bound manner.
- b. Details of T & P they propose to provide for the smooth execution of the work.
- c. Payment of wages to workers & other statutory liabilities such as EPF, ESI, Bonus, Gratuity, Leave etc. to the workers.

(iii) The presentation will be for a period of 15 minutes and another 15 minutes for discussion on the presentation. The bidders shall bring their own laptop for giving presentation.

(iv) The presentation will be given by the bidders in front of Committee constituted by Principal, Bharati College, University of Delhi. The Complete proceedings of the presentation shall be video recorded having absolute rights of Bharati College, University of Delhi over the recordings.

(v) The Technical qualification shall be based exclusively on the basis of presentation and discussion:

Sl. No.	Evaluation Criteria	Marks
1.	Technical experience Competence	50
2.	Proposal regarding T & P	20
3.	Compliance of labour laws such as payment of wages, EPF, ESI, Bonus, Gratuity, Leave, etc.	30
Total		100

To qualify technically, any bidder must secure minimum 50% marks in each of the three categories and minimum 60% marks overall.

Technical evaluation/ bifurcation shall be done considering the following points to be followed strictly.

THE PROPOSED STP SHOULD COMPLAINE THESE TERMS AND CONDITIONS

- The proposed plant should be based on 100% Green/natural technology comprising of natural resources.
- The plant can be operated at very flexible temperature range i.e. -2 to 50 degree C.
- Organic and inorganic media should be in adequate quantity for the best plant performance.
- No chemicals to be used in plant operation. Should be 100% Green Treatment
- There should be no sludge generation, therefore, no sludge handling needed.
- Minimal electricity should be required for plant operation.
- Minimal operation and maintenance cost should be associated with the plant.
- There should be no noise/ no odour at or nearby plant surrounding of electromechanical equipment's and process technology employed.
- An unskilled & uneducated person can operate the plant, making it sustainable.

PRINCIPAL, BHARATI COLLEGE
UNIVERSITY OF DELHI

BHARATI COLLEGE, UNIVERSITY OF DELHI

STATE

BRANCH

Percentage Rate Tender & Contract for Works

(A) Tender for the work of:– **Name of work:-** Design, Supply, Construction, Installation & Commissioning of 250 KLD Sewage Treatment Plant on Green Technology using Natural Resources (Except Wet Lands) at Bharati College, University of Delhi

(i) To be submitted by hours on to.....
...../ upload at <https://eprocure.gov.in/eprocure/app>

(ii) To be opened in presence of tenderers who may be present at.....hours on
..... in the office of Principal, Bharati College, University of Delhi .

T E N D E R

I/We have read and examined the notice inviting tender, schedule, A, B, C, D, E & F. Specifications applicable, Drawings & Designs, General Rules and Directions, Conditions of Contract, clauses of contract, Special conditions, Schedule of Rate & other documents and Rules referred to in the conditions of contract and all other contents in the tender document for the work.

I/We hereby tender for the execution of the work specified for the President of India within the time specified in Schedule 'F', viz., schedule of quantities and in accordance in all respects with the specifications, designs, drawings and instructions in writing referred to in Rule-1 of General Rules and Directions and in Clause 11 of the Conditions of contract and with such materials as are provided for, by, and in respects in accordance with, such conditions so far as applicable.

We agree to keep the tender open for Sixty (60) days from the due date of submission thereof and not to make any modifications in its terms and conditions.

If I/we, fail to furnish the prescribed performance guarantee within prescribed period. I/we agree that the said President of India or his successors in office shall without prejudice to any other right or remedy, be at liberty to suspend the bidder for one year and such bidder shall not be eligible to bid for Bharati College, University of Delhi tenders from the date of issue of suspension order. Further, if I/we fail to commence work as specified, I/we agree that President of India or his successors in office shall without prejudice to any other right or remedy available in law, be at liberty to suspend the bidder for one year and such bidder shall not be eligible to bid for Bharati College, University of Delhi tenders from the date of issue of suspension order and his Performance Guarantee shall be forfeited absolutely. Further, I/We agree that in case of forfeiture of Performance Guarantee as aforesaid. I/We shall be debarred for

participation in the re-tendering process of the work.

I/We hereby declare that I/we shall treat the tender documents drawings and other records connected with the work as secret/confidential documents and shall not communicate information's derived there from to any person other than a person to whom I/we am/are authorized to communicate the same or use the information in any manner prejudicial to the safety of the State.

Signature of Contractor Postal Address

Dated

Witness:

Address:

Occupation:

A C C E P T A N C E

The above tender (as modified by you as provided in the letters mentioned hereunder) is accepted by me for and on behalf of the President of India for a sum of Rs.

_____ (Rupees

_____).

The letters referred to below shall form part of this contract Agreement:-a)

b)

c)

For & on behalf of the President of India.

Signature _____

Designation _____

Dated

PROFORMA OF SCHEDULES

(Separate Performa for Civil, Elect. & Hort. Works in case of Composite Tenders)

SCHEDULE 'A'

Schedule of quantities

As per Schedule attached

SCHEDULE 'D'

Extra schedule for specific requirements/document for the work, if any.

1. Special Terms and Conditions, Annexure-A
2. Scope of Work, Annexure – B
3. Additional specifications, Annexure-C
4. Additional Conditions, Annexure-D
5. Test Parameters as per CPHEEO Norms, Annexure-E
6. Letter of Transmittal, Annexure-F
7. Performance Certificate, Annexure- G
8. Performance Security as per Annexure-H
9. Form of Performance Security Bank Guarantee Bond-I
10. Affidavit as per Annexure-J

SCHEDULE 'E'

Reference to CPWD General Conditions of contract.

Name of work:- Design, Supply, Construction, Installation & Commissioning of 250 KLD Sewage Treatment Plant on Green Technology using Natural Resources (Except Wet Lands) at Bharati College, University of Delhi

Estimated cost of work: –Rs. 1,13,48,600/-

- i) Earnest Money Deposit : Rs. 2,26,972/-
- ii) Performance Guarantee : **5%** of tendered value.
- iii) Security Deposit : **2.5%** of tendered value

SCHEDULE 'F'

GENERAL RULES &
DIRECTIONS:

Officer inviting tender

*Principal, BHARATI
COLLEGE,
UNIVERSITY OF
DELHI*

Maximum percentage for quantity of items of work to be executed beyond which rates are to be determined in accordance with Clauses 12.2 & 12.3

See below

Definitions		
2(v)	Engineer-in-Charge	<i>PRINCIPAL, BHARATI COLLEGE, UNIVERSITY OF DELHI</i>
2(viii)	Accepting authority	<i>PRINCIPAL, BHARATI COLLEGE, UNIVERSITY OF DELHI</i>
2(x)	Percentage on cost of materials and labour to cover all overheads and profits.	15%
2(xi)	Standard Schedule of Rates	<i>CPWD, DSR 2021 (with up to date corrections slips) and Market Rates</i>
2(xii)	Department	<i>BHARATI COLLEGE, UNIVERSITY OF DELHI</i>
9(ii)	Standard CPWD contract Form (latest G.C.C), CPWD form-7/8 as modified & corrected up to date	<i>To be complied</i>
Clause 1		
i)	Time allowed for submission of Performance Guarantee, programme chart (Time and progress) and applicable labour licenses, registration with EPFO, ESIC and BOCW	<i>Last date of submission of bid 10 Days</i>

	Welfare board or proof of applying thereof from the date of issue of letter of acceptance.	
ii)	Maximum allowable extension with late fee @ 0.1% per day of Performance Guarantee amount beyond the period provided in (i) above (Late fee to be furnished in form of Pay order/ D.D. in favour of Registrar, BHARATI COLLEGE, UNIVERSITY OF DELHI).	07 days
Clause 2	Authority for fixing compensation underclause 2/ Clause 2A	<i>Principal, BHARATI COLLEGE, UNIVERSITY OF DELHI</i>
Clause 2A	Applicable clause 2/ Clause 2A	Clause 2
Clause 5	Number of days from the date of issue of letter of acceptance for reckoning date of start Mile stone(s) as per table given below:-	<i>10 days or date of award whichever is earlier.</i>
Time allowed for execution of work.		10 Months (SITC of STP: 07 Months Plus 03 Months of Trial Run.
Authority to decide :		
(i)	Extension of Time COLLEGE, UNIVERSITY OF DELHI	: Principal, BHARATI
(ii)	Rescheduling of mile stones COLLEGE, UNIVERSITY OF DELHI	: Principal, BHARATI
(i)	Shifting of date of start in case of delay in handing over of site COLLEGE, UNIVERSITY OF DELHI	: Principal, BHARATI

PROFORMA OF SCHEDULE Clause 5 Schedule of handing over of site :

Part	Portion of Site	Description	Time period for handing over reckoned from date of issue of letter of intent.
Part A	Portion without any hindrance		Complete site is available for handing over to the contractor on award of contract.
Part B	Portions with encumbrances		
Part C	Portions dependent on work of other agencies		
Clause 5/5A	Applicable clause 5/ Clause 5A		
Clause 7	Payment to be released on running bills, approved by the concerned officer in-charge.	On submission of running bills/ pro rata basis.	
Clause -7 A	Whether clause 7A shall be applicable	As applicable	
Clause 10A	List of testing equipment to be provided by the contractor at site lab.	{As per Annexure – 53 of Standard Operating Procedures for CPWD Work Manual – 2019 with up to date corrections slips } Note: In case the contractor is unable to provide the equipment as stated above, the testing of material will be carried out from outside laboratories approved by Engineer- in-charge at the cost of the contractor. Frequency of testing shall be as specified in CPWD Specifications.	
Clause 10C	Material	Increase in prices of material due to statutory orders	Not Applicable
	Wages	Increase in wages due to statutory orders	Not Applicable

Clause 10CC	Not Applicable		
Clause 11	Specifications to be followed for execution of work :	<i>DSR 2021 with up to date correction slips and Additional conditions & additional specifications enclosed.</i>	
Clause 12	Type of work	Construction works (Original Work)	

	Authority to decide deviation upto 1.5 times of tendered amount	Principal, BHARATI COLLEGE, UNIVERSITY OF DELHI
12.2 & 12.3	Deviation Limit beyond which clauses 12.2 & 12.3 shall apply for building work.	50%
12.5	(i) Deviation Limit beyond which clauses 12.2 & 12.3 shall apply for foundation work (except items mentioned in earth work subhead in DSR and related items) (ii) Deviation limit for items mentioned in earth work subhead of DSR and related items	100%
Clause 16	Competent Authority for deciding reduced rates	Principal, BHARATI COLLEGE, UNIVERSITY OF DELHI .
Clause 18	List of mandatory machinery, tools & plants to be deployed by the contractor at site. 1. 2. 3.	As directed by the Engineer-in-charge for smooth and timely execution of work.
Clause 19 C	Authority to decide penalty for each default:	Principal, BHARATI COLLEGE, UNIVERSITY OF DELHI
Clause 19 D	Authority to decide penalty for each default:	Principal, BHARATI COLLEGE, UNIVERSITY OF DELHI
Clause 19 G	Authority to decide penalty for each default:	Principal, BHARATI COLLEGE, UNIVERSITY OF DELHI
Clause 19 K	Authority to decide penalty for each default:	Principal, BHARATI COLLEGE, UNIVERSITY OF DELHI
Clause 25	Construction of Dispute Redressal Committee(DRC) Chairperson, Governing Body Mr. Vimal Jain, Consultant Engineer Mr. Alok Singh, Member, Governing Body	To be constituted by the Principal, BHARATI COLLEGE, UNIVERSITY OF DELHI at the time of arisen of dispute, if any.

Clause 32

Requirement of Technical Representative(s) and recovery Rate

Agreement amount of work	Requirement of Technical		Minimum experience (Years)	Designation Technical Staff	Rate at which recovery shall be made from the contractor in the event of not fulfilling
	Qualification	Number of Major + Minor component			
More than 1.0 crore to 5 crore	Graduate Engineer or Diploma Engineer	1+1	2 or 5 respectively	Project Manager cum planning/quality/ Site/ billing Engineer	Rs. 15,000/- per month per person
More than 15 Lac to 1.5 Crore	Graduate Engineer or Diploma Engineer	1 of major component	2 or 5 respectively	Project Manager cum planning/quality/Site/billing Engineer	Rs. 15,000/- per month per person

Assistant Engineers retired from Government services that are holding Diploma will be treated at par with Graduate Engineers. Diploma holder with the minimum 10 year relevant experience with a reputed construction co. can be treated at par with Graduate Engineer for the purpose of such deployment subject to the condition that such diploma holders should not exceed 50% of requirement of degree engineer.

Note: Requirement of technical representative shall be during the period of SITC of the STP.

<p>Clause 38</p>	<p>(i) Schedule / statement for determining theoretical quantity of cement & bitumen on the basis of Delhi Schedule of Rates printed by C.P.W.D</p> <p>:</p> <p>(ii) Variations permissible on theoretical quantities:</p> <p>(a) Cement</p> <p>(i) For works with estimated cost put to tender not more than Rs. 25 lakh :</p> <p>(ii) For works with estimated cost put to tender more than Rs. 25 lakh :</p> <p>(b) Bitumen All Works.</p> <p>(c) Steel Reinforcement and structural steel sections for each diameter, section and category :</p> <p>(d) All other materials</p>	<p>3% plus / minus.</p> <p>2% plus / minus. 2% plus / minus.</p> <p>2.5% plus & Nil on minus side.</p> <p>Nil</p>	<p>DSR – 2021 (Civil)</p> <p><i>Applicable</i></p>
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Scope of Work: For Operation and Maintenance.

Item No.2: Operation and Maintenance of 250 KLD STP based on any Proven Technology (Except Wet Land) for stabilization period:

1. Provision of well trained and experienced operators for running the STP in one or two shifts, as may be required, to treat the influent upto 250 KLD in a day. The plant shall run all 07 days in a week.
2. Supply/Replacement of all consumables, chemicals, media, membranes etc. as may be required for the smooth running of STP under stabilization period.
3. Repair and/or replacement of all kinds of pumps, motors, starters, panels, equipments, pipes, valves, meters, gauges, nozzle etc. installed in the STP under stabilization period.
4. All chemicals, consumables, equipments etc. as may be required for the bacterial disinfection of the treated effluent under stabilization period.
5. The contractor shall arrange well trained manpower, all necessary equipments, chemicals, other consumables etc. at his own cost and nothing extra shall be paid for stabilization period.
6. The contractor shall arrange the testing of treated effluent (treated water) in accordance with the parameter prescribed at Annexure-I, on the quarterly basis from the laboratory approved by the Engineer- in- Charge.
7. All charges related to the testing of treated water e.g. on account of collection of samples, transportation of samples, testing charges etc. shall be borne by the contractor.
8. In case, any test report fails to confirm the prescribed parameters as per Annexure-I, a penalty of Rs. 500/- will be levied and recovered from any amount due to the contractor. Besides this, the contractor shall have to improve the plant and get the test redone from a laboratory approved by the Engineer-in-charge within 15 days from the date of first test report. In case, the 2nd sample also fails to meet the prescribed parameters, a penalty @ 1,000/- will be levied and recovered from the contractor and he shall have to get the 3rd test done from the laboratory approved by the Engineer-in-charge within 15 days of the result of 2nd test. If the 3rd sample also fails, a penalty of Rs. 2,000/- will be levied and recovered. Further, notice of 30 days will be issued by the Engineer-in-charge to the contractor to set the plant in order and get the test done again within 30 days of the notice. If the 4th consecutive sample fails, the Engineer-in-charge shall have absolute right to terminate the contract without any further notice, forfeit the

performance guarantee absolutely and blacklist the contractor from participation in tenders in Bharati College, University of Delhi for next 5 years. Besides this, no payment shall be admissible to the contractor for the period from the date of first sample which failed to the date of termination of the contract.

9. The contractor should keep the STP area in a clean, tidy and orderly condition free of litter and debris.

10. The STP should be designed by adopting such any Proven Technology that it generates minimum quantity of sludge. No additional land shall be provided to contractor for the management/treatment of sludge.

11. The contractor shall treat the sludge generated in the STP, if any, in a completely odour free environment. No open drying beds for sludge shall be permitted in the campus. Sludge shall be removed by the contractor on regular basis from the campus at his own costs and expenses.

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ADDITIONAL SPECIFICATIONS

1. In case of any variation between different applicable specifications, the following order of precedence shall be followed.
 - i. Nomenclature of the item.
 - ii. Particular or additional Specifications attached with the tender documents.
 - iii. CPWD Specifications.
 - iv. Indian Standard Specifications of BIS.
2. The contractor shall be required to produce samples of all building materials sufficiently in advance to obtain approval of the Engineer-in-Charge. The materials to be used in actual execution of the work shall strictly conform to the quality of samples approved. In case of variation, such materials shall be rejected.
3. (i) The contractor shall, at his own cost, make all arrangement and shall provide such facilities as the Engineer-in-Charge may require for collecting, preparing and forwarding the required number of samples for tests at such time and to such places, as directed by the Engineer-in- Charge. Nothing extra shall be paid for the above including cost of sample material, except testing charges. Testing charges shall be reimbursed to the contractor after production of receipts. In case, material fails in test, no reimbursement shall be made by Department. The necessary tests shall be conducted in the laboratory approved by the Engineer-in-charge.
 - (iii) The contractor or his authorized representative shall associate in collection, preparation, forwarding and testing of such samples. In case, he or his authorized representative is
 - (iv) not present or does not associate himself, the result of such test and consequences thereon shall be binding on the contractor.
4. Wherever any reference to any Indian Standard Specifications occurs in the documents related to this contract, the same shall be inclusive of all amendments issued there to or revision thereof, if any, up to the date of opening of tenders.
5. Any cement slurry added over base surface or added for continuation of concreting for better bond is considered to have been included in the item (unless otherwise explicitly stated) and nothing extra shall be payable or extra cement considered in consumption on this account.
6. Preference shall be given to those articles which bear ISI certification marks. In case articles bearing ISI certification marks are not available, the quality of samples brought by the contractor shall be judged by the standards laid down in the relevant ISI specifications/ CPWD Specifications. All materials and articles brought by the contractor to the site for use shall conform to the samples approved, which shall be

preserved till the completion of the work. However, such articles which bear ISI mark but banned by CPWD will not be used.

7. The structural and architectural drawings of the work shall at all times be properly correlated by the contractor before executing any work and no claim whatsoever shall be entertained for failing to do so. However, in case of any discrepancy in the item given in the schedule of quantities appended with the tender and architectural drawings relating to the relevant item, the former shall prevail unless otherwise given in writing by the Engineer-in-Charge.
8. Issue of steel of diameter above 10mm will be regulated on standard sectional weight basis as per CPWD Specifications 2019 for Cement Mortar, Cement Concrete, and RCC Works. However, for MS bars, or tor - steel bars up to and including 10mm diameter which are billed by the suppliers on actual weight basis, will be verified and accounted for in the stock account on actual weight basis and will also be issued on actual weight basis.
9. Stipulated materials shall not be issued for factory made products like pre-cast cement tiles, pre-cast hollow concrete blocks, pre-cast foam concrete blocks, interlocking paver blocks, cement concrete kerb stone, pre-cast RCC pipes etc.
10. Contractors may be required to execute the work under foul condition. The decision of the Engineer-in-Charge whether the condition is foul or not shall be final and binding on the contractor and nothing extra for executing the work in foul condition shall be payable beyond what is provided in the schedule of quantities.
11. The contractor shall give a performance test of the entire water supply, sanitary installations, and drainage work as per standard specifications before the work is finally accepted, and nothing extra whatsoever shall be payable to the contractor for the test.
12. Apart from above, all the amendments in the “CPWD Specifications” issued upto the date of the opening of tenders shall be applicable.

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Special Terms and Conditions:

1. The stipulated period for the supply, installation, testing and successful commissioning including the trial run shall be 10 months (**SITC of STP: 07 Months Plus 03 Months of Trial Run**).

Penalty at the following rates will be levied and recovered in case the contractor fails to complete the successful SITC of the STP within the stipulated period:

- a. @ Rs. 500/- per day for first 30 days of delay.
- b. @ Rs. 1,000/- per day for delay beyond 30 days but not beyond 60 days.
- c. @ Rs. 1,500/- per day for delay beyond 60 days.

Besides above, the Engineer-in-charge shall have absolute right to invoke Clause-3 of General Conditions of Contract in case of delay by the contractor.

2. Contractor shall be responsible for proper operation of plant so as to treat effluent as per CPHEEO (Central Public Health and Environmental Engineering Organization) Norms as applicable.
3. The contractor may use any proven technology (except wet land) for tertiary treatment for obtaining the required parameters for treated water as per CPHEEO Norms.
4. While designing the plant, the contractor shall make adequate arrangement for the redundancy of the equipment used in the sewage treatment plant.
5. The contractor shall regularly carry out the necessary preventive maintenance activities for the STP to ensure adherence to the Construction Requirements throughout the Contract Period.
6. Only raw sewage shall be made available at the collection point free of cost by Bharati College, University of Delhi, rest all expenses shall be borne by the contractor.
7. STP shall be designed in such manner that expansion of the plant in future can be carried out easily.
8. Uptime guarantee: The contractor shall guarantee for the functioning of the STP an uptime of 98% for any calendar month during both defect liability period and operation & comprehensive maintenance period.
9. In case, the uptime decreases below 98% during any calendar month, a recovery @ Rs. 500 per hour of downtime shall be levied and recovered from any amount due to the contractor.
10. The rates quoted shall be inclusive of wages of Staff including relievers, cleaning material, uniform and all taxes and duties etc. as applicable.

11. The contractor shall take precautions, for safety of the workmen. If any accident/miss-happening occurs, the department shall not be responsible for the same. If any compensation is to be paid to the victim, the contractor shall pay the same and no claim on this account shall be entertained by the department.
12. All the cleaning materials i.e. soap, duster etc. shall be arranged by the contractor at his own cost for cleaning of all equipments, plants etc. If cleaning is found to be unsatisfactory at any time, a recovery of Rs. 200/- per occasion shall be made from the bills of the contractor.
13. The contractor shall furnish name and contact number of the person who should be contacted during any break down or any other eventuality.
14. No T&P shall be issued by the department to the contractor.
15. In case of any damage to any equipment due to negligence of the contractor staff the same will have to be made good by the contractor at his own cost, failing which suitable recovery will be made from the contractor's bill as decided by the Engineer-In-Charge.
16. Before the start of contract, the contractor shall submit the details of the workers proposed to be engaged by him. If the contractor fails to supply the list of the workers, the work shall not be treated as started at site.
17. The contractor is advised to visit the site of work before quoting the rates, in order to ascertain the quantum and location of work.
18. It shall be the responsibility entirely of the contractor to ensure that no unlawful act is done by any of his workers in the Bharati College, University of Delhi campus. In case, any theft/loss of department property takes place due to the negligence or carelessness of his workers, the contractor shall be held responsible and shall make good the loss.
19. **Payment:** Payment for Item No. 1 of B.O.Q for the SITC of the STP shall be made after the completion of the job/ work wise, approved and confirmed by the engineer in charge on max four running bills.
20. The contractor shall provide two sets of summer uniform (shirt, pants) and two sets of winter uniform (shirt, pants and woolen jersey) to his personal deployed at the STP. Besides this, one pair of black shoes and badge having name of worker, designation of worker and name of contractor shall also be provided to each worker. A recovery @ Rs. 50/- per person per day for summer uniform and @ Rs. 50/- per person per day for winter uniform shall be made from the contractor bills, if, any worker is found not wearing proper uniform on any day.
21. Contractor shall abide by all applicable labour laws related to payment of wages,.

The rates quoted by the bidder shall be inclusive of all costs on account of such labour laws.

22. The operators shall be entitled to leaves in accordance with the provisions of labour laws. However, the contractor shall have to arrange for the substitute for such leaves at his own cost and nothing shall be payable extra from BHARATI COLLEGE, UNIVERSITY OF DELHI on this account.
23. During the three month of trial run the contractor shall send the samples of treated water for testing to NABL approved laboratory as per the following Schedule:
 - i) On completion of 2 months of Trial Run ----- 1 Sample
 - ii) On the completion of 3 months of Trail Run----- 1 SampleIf results of both samples meet design parameters, SITC of the STP shall be treated to have been successfully completed provided the Plant also works smoothly at the end of 3 months of Trial Run.
24. **Performance Guarantee:** Performance guarantee shall be furnished by the contractor in accordance with clause 1 of General Conditions of Contract for full tendered cost including BOQ Item No. 1 and 2.
25. **Security deposit:** Security deposit shall be deducted and released in accordance with provisions of General Conditions of Contract for the SITC work.
26. The contractor shall make his own arrangements of water (other than raw sewage for treatment) and electricity required for the construction work.
27. Electricity connection for the execution of work of SITC will be provided by BHARATI COLLEGE, UNIVERSITY OF DELHI . However, the electricity charges shall be recovered from the contractor on actual consumption basis at BSES rates. Such recovery shall be applicable upto the date of completion of SITC of STP (excluding the period of trial run). The bills may be raised on monthly basis or as may be decided by the Engineer-in-charge from time to time.
28. It shall be the duty of the contractor to obtain necessary sanctions/approvals of statutory authorities before the start of the work as well as before commissioning of the STP.
29. Contractor shall be fully responsible for the final quality of treated effluent and getting final certification from the Engineer-in-Charge and all the relevant & Environmental authorities as applicable.
30. The installation shall be carried out in conformity with local Fire Regulations and Rules there under wherever they are in force.
31. **Force Majeure:** If at any time during the currency of the contract, either party is subject to force majeure, which can be termed as civil disturbance, riots, strikes,

tempest, acts of God etc. which may prevent either party to discharge the obligation, the affected party shall promptly notify the other party about the happening of such an event. Neither party shall by reason of such event be entitled to terminate the contract in respect of such non-performance of their obligations. The performance of any obligations under the contract shall be resumed as soon as practicable after the event has come to an end or ceased to exist. If the performance of any obligation under the contract is prevented or delayed by reason of the event beyond a period mutually agreed to, if any, or seven days, whichever is more; either party may at its option terminate the contract.

32. Dispute Resolution:-

Any dispute and or difference arising out of or relating to this contract will be resolved through joint discussion of the authorities' representatives of the concerned parties. However, if the disputes are not resolved by joint discussions, then the matter will be referred for adjudication to a sole Arbitrator appointed by the VC, BHARATI COLLEGE, UNIVERSITY OF DELHI .

The award of the sole Arbitrator shall be final and binding on all the parties. The arbitration proceedings shall be governed by Indian Arbitration and Conciliation Act 1996 as amended from time to time.

The cost of Arbitration shall be borne by the respective parties in equal proportions. During the pendency of the arbitration proceeding and currency of contract, neither party shall be entitled to suspend the work/service to which the dispute relates on account of the arbitration and payment to the contractor shall continue to be made in terms of the contract. Arbitration proceedings will be held at Delhi/New Delhi only.

33. JURISDICTION OF COURT:-

The courts at Delhi/New Delhi shall have the exclusive jurisdiction to try all disputes, if any, arising out of this agreement between the parties.

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ADDITIONAL CONDITIONS

1. In case of any variation between different applicable terms and conditions, the following order of precedence shall be followed:-
 - a. Nomenclature of Item
 - b. Special terms and conditions
 - c. CPWD-6/7/8
 - d. General Conditions of Contract for CPWD (Construction Works) – 2020 or DSR 2021.
2. Tender received by post or courier shall not be entertained.
3. Any change in Bid after opening of tender will not be allowed.
4. Before tendering, the tenderer shall inspect the site of work and shall fully acquaint himself about the conditions with regard to site, nature of soil, availability of materials, suitable location for construction of go downs, stores and labour huts, the extent of leads and lifts involved in the work over the entire duration of contract including local conditions, traffic restrictions, obstructions, and other conditions and restrictions by the administrative authorities, and such other factors as may be required for satisfactory execution of the work. He should take into consideration all such factors and contingencies while quoting his rates. No claim whatsoever shall be entertained by the Department on this account.
5. The contractor must study the scope of work, specifications and special terms & conditions carefully before tendering.
6. The work in general shall be executed as per the description of the item, CPWD specifications and General Conditions of Contract with up to date correction slips last date of submission of tender.
7. The contractor or his authorized representative should always be available at the site of work to take instructions from departmental officers, and ensure proper execution of work. No work should be done in the absence of such authorized representative.
8. Wherever any reference to any Indian Standard Specifications occurs in the documents relating to this contract same shall be inclusive of all documents issued there to or revision thereof if any, upto date of the tender notice.
9. Before the start of the work, the contractor shall submit to the Engineer-in-charge the program for execution of work, structural and architectural drawings duly vetted by some experienced structural consultant and strictly adhere to the same for the timely completion of the project work. The contractor shall be solely responsible for the structural stability of the STP.
10. The contractor shall take all precautions to avoid accidents by exhibiting necessary caution boards. He shall be responsible for all damages and accidents caused due to

negligence on his part. No hindrance shall be caused to traffic during the execution of the work by storing materials on the road.

11. The contractor shall make his own arrangement of water for construction and drinking purpose as well for electricity at his own cost for SITC of STP.
12. In case Department found that either Contractor or his labour is involved in theft of Electricity & Water from BHARATI COLLEGE, UNIVERSITY OF DELHI source, the contractor shall be liable to pay the fine as decided by Engineer-in-charge.
13. The work shall be carried out in a manner complying in all respects with the requirement of relevant bye-laws of the local bodies under the jurisdiction of which the work is to be executed and nothing extra shall be paid on this account.
14. For completing the work in time, the contractor might be required to work in two or more shifts including night shifts and no claims whatsoever shall be entertained on this account, notwithstanding the fact that the contractor will have to pay extra amount to the labourers and other staff engaged directly or indirectly on the work according to the provisions of the labour regulation and/or for any other reason.
15. All wood / wood based material shall be given appropriate anti-termite and fire retardant treatment. All the exposed surfaces of all the Aluminum/ MS sections / covers etc. shall be powder coated with 50 micron thick in desired shade.
16. All the materials brought to site shall be protected suitably, duly wrapped / packed and stored so as to avoid any damage during loading/ transportation/ unloading/ handling / installation/ erection or due to weather conditions etc. at any stage.
17. The contractor shall produce all the materials well in advance so that there is sufficient time for testing of the materials and clearance of the same before incorporation in the work.
18. The contractor shall produce on demand from Engineer-in-charge, the approved manufacturers' certificates certifying that the materials conform to the technical specifications. For other materials which are ISI/ BIS marked, approved manufacturer's certificate shall be considered as fulfilling the mandatory test requirement. However in case Engineer-in-charge feels that the material supplied is not of required specifications even if it is ISI/BIS approved and have approved manufacturers certificate, he can send the sample to the approved lab for testing.
19. The work shall be carried out in such a manner so as not to interfere / or effect of disturb other works being executed by other agencies, if any.
20. Any damage done by the contractor to any existing work shall be made good by him at his own cost, failing which the same shall be got done at his risk and cost.
21. The contractor shall maintain in good condition all work executed till the completion of entire work allotted to the contractor.

22. The rate for all items of works, unless clearly specified otherwise, shall include the cost of all labour, materials and other inputs involved in the execution of the items and applicable taxes.
23. Unless otherwise provided in the Scheduled of Quantities the rates tendered by the contractor shall be all- inclusive and shall apply to all heights, depths, lead and lifts.
24. The contractor shall bear all incidental charges for cartage, storage and safe custody of his materials brought at BHARATI COLLEGE, UNIVERSITY OF DELHI for the execution of work.
25. Royalty at the prevalent rates and all other incidental expenditure shall have to be paid by the contractor on the boulders, stone aggregate, shingle, earth, sand, bajri etc. collected by him for the execution of the work direct to the concerned Revenue Authority of the State or Central Govt. His rates are deemed to include all such expenditure and nothing extra shall be paid.
26. Payment to the workers shall be normally made through ECS/ NEFT/RTGS, However under extra ordinary circumstances, the Engineer –in-charge may allow any other mode of disbursement of wages to the workers. Any increase in the notified minimum wages of the workers after the last date of submission of tenders shall be reimbursed to the contractor on furnishing the documentary proof of having paid the wages at revised rates. Such reimbursement shall be applicable even for the increased amount of employer’s contribution on account of EPF & ESI also.
27. The contractor shall arrange for the transportation of all materials to the laboratory for testing as required to approve the Design Mix Concrete at his own cost under the supervision of Engineer-in-charge or his authorized representative.
28. The contractor shall pay and bear the testing charges of all materials for the approval of Design Mix Concrete proposed by the contractor.
29. The quoted rates of all items shall be inclusive of all taxes including Goods and Service Tax, Labour Cess etc. and nothing extra shall be payable on this account.
30. The malba/garbage removed from the site shall be disposed of by the contractor at MCD approved dumping yard or as directed by the Engineer-in-Charge.
31. Apart from above, all the amendments in the “General Condition of Contract for CPWD, Construction Works, 2020” issued upto the date of opening of tenders shall be applicable.
32. If any extra work has to be done in accordance to the job/completion of the work, beyond the scope of work, it shall be paid extra on actual as per scheduled / market rates.

LIST OF APPROVED MAKE FOR CIVIL WORKS

S. NO.	MATERIAL	MANUFACTURERS NAME
	CIVIL ITEMS	
1.	CEMENT	ACC, ULTRATECH, VIKRAM, SHREE, AMBUJA, JAYPEE, J.K., LAFARGE, L&T, BIRLA, CCI, BINANI, JK LAKSHMI, ORIENT
2.	REINFORCEMENT STEEL-TMT BARS- FE-500D GRADE	SAIL, TATA STEEL, RINL, JSW, JSPL
3.	STRUCTURAL STEEL SECTIONS	SAIL, TISCO, RINL, JSW, JINDAL STEEL & POWER, JINDAL, TATA
4.	STRUCTURAL STEEL TUBES/PIPES	JINDAL, TATA, APL APOLLO, ELECTRO STEEL, G.S.F., PRAKASHSURYA, LLOYDS
5.	LGSF VENDORS	M/S INTERARCH BUILDING PRODUCTS PVT. LTD., M/S TATA BLUESCOPE STEEL LTD., M/S MGI INDIA PVT. LTD., M/S JSPL, M/S EVEREST INDUSTRIES LTD., M/S WOOTZ BUILDSYS LLP., M/S EPACK POLYMERS.
6.	READY MIXED CEMENT CONCRETE	ACC, LAFARGE, ULTRATECH, SHREE, ALCHON, L&T GRASIM, NSCONCRETE, RMC READYMIX (INDIA), SHAILA ENTERPRISES, RDC CONCRETE, TECHNO PRIME RMC PVT LTD, VK READY MIX CONCRETE, ASHTECH, SHRI RAM READYMIX CONCRETE
7.	ANTI-TERMITE TREATMENT AGENCY	PEST CONTROL INDIA LTD, GODREJ PESTCONTROL, CAPITAL PEST CONTROL (INDIA)
8.	CHEMICAL TO BE USED FOR 20% E.C.ANTI-TERMITE TREATMENT	DE-NOCIL AND BAYER

9.	SHUTTERING PLY	GREENPLY SHUTTERING PLY, ARCHID SHUTTERING PLY, EURO SHUTTERING PLY
10.	SUPERPLASTICIZERS	MC BAUCHEMIE/FOSROC/SIKA/BASF/ CHRYSO/VELOSIT/PIDILITE
11.	WHITE CEMENT	BIRLA WHITE , J.K. WHITE, TRAVANCORE
12.	AAC BLOCK	SHREE, INSTABLOCK, BILTECH, MAGICRETE, SIPROX, BIRLA AEROCON,J.K., CLAVECON INDIA PVT. LTD., J.K. LAKSHMI, B.G. SHIRKE/ INDO BHUTANCONSTRUCTION SOLUTION, ULTRATECH XTRALITE,
13.	BLOCK JOINTING MORTAR	JK LAKSHMI, BIRLA AEROCON SMARTFIX, MYK SCHOMBURG, ULTRATECH,FERROUSCRETE,A RDEX
14.	GLAZED CERAMIC TILES	RAK CERAMICS, SOMANY, KAJARIA, NITCO, ORIENT BELL,JOHNSON, ASIAN(AGL)
15.	VITRIFIED TILES	RAK CERAMICS, SOMANY, KAJARIA, ORIENT BELL, JOHNSON,ASIAN(AGL),RESTILE
16.	WALL PUTTY	JK WHITE, BIRLA WHITE, SARA PUTTY, STPLTD., SHALIMAR, ASIAN, BERGER, BIRLA AEROCON SMARTPUTTY, SAKARNI WALLGUARD
17.	PLASTER OF PARIS	JK LAKSHMI, SAKARNI, SHRIRAM, NIRMAN
18.	GYPSON PLASTER	SAINT GOBAIN, SAKARNI, J.K. LAKSHMI

19.	ANCHOR PLUG SOIL/ ROCK ANCHOR	BBR, VSL, FREYSSINET
20.	PORCELAIN TILES	JOHNSON, ASIAN(AGL)
21.	CHEQUERED TILE	NITCO, ULTRA, UNISTNOE, MODERN
22.	CC PAVERS, PRECAST CC KERB STONE,CC TILES,RCC SLAB	NITCO, BHARAT, HINDUSTAN, ULTRA, KJS CONCRETE, DURACRETE, KK MANHOLE & COVERS, TERRA FIRMA, PAVER INDIA, DALAL, UNISTONE, CECO, S&S, MOON LIGHT, SWASTIK,ECOCRETE
23.	GRASS PAVER	UNISTONE, ULTRA, HINDUSTAN, KK, KJS
24.	SFRC/PRECAST C.C. COVERS	KK MANHOLE & COVERS, JAIN, PRAGATI,HINDUSTAN
25.	FLYASH BRICKS	POWER BRICK, YBW PROJECT, ASHTECHINDUSTRIES PVT. LTD.
26.	GLASS MOSAIC TILES	PALLADIO, CORAL, MRIDUL, BISAZZA,MMG TILES
27.	INSULATION FOR PIPE, RUBBER INSULATION	KAIFLEX, ARMAFLEX, CAREFLEX,VIDEOFLEX AFLEX
28.	COPPER TUBES/ PIPES	RAJCO, MEXFLOW, DELHI METAL, ABC
29.	READY MIX PLASTER	BIRLA AEROCON, ULTRATECH, RAMCO, WEBER, LATICRETE
30.	RAISED / CAVITY FLOORING	UNI FLOOR, UNITILE INDIA, TATE, ZTFLOOR, ACCESS FLOORSYSTEMS
31.	DECK SHEET	JSW, TATA BLUESCOPE, INTERARCH,JSPL, ROOFCLAD
32.	SELF-DRILLING SCREWS	TW BUILDEX & BOUSTED, CORROSHIELD, ATUL FATERNERS LTD.
	CONSTRUCTION CHEMICALS	

1	WATERPROOFING COMPOUND	VELOSIT , FOSROC, PIDILITE, SIKA, SUNANDA SPECIALITY COATINGS, MYK SCHOMBERG, STP LTD, X-CALIBUR CONSTRUCTION SYSTEMS INC, SUPREME BITUCHEM INDIA PVT LTD, MC BAUCHEMIE, RACHTR CHEMICALS, CHOWGULE, FIRESTONE, ARDEX ENDURA
2	ADMIXTURES	FOSROC, SIKA, VELOSIT, CICO, BASF, STP LTD., SUNANDA SPECIALITY COATINGS, MYK SCHOMBURG, HEADWAY CHEMICALS INDIA PVT. LTD, SUPREME BITUCHEM INDIA PVT LTD, MC BAUCHEMIE, CHOWGULE, ARDEX ENDURA
3	TILE ADHESIVE	ARDEX ENDURA, LATICRETE, FOSROC, SUNANDA SPECIALITY COATINGS, MAGICRETE, VELOSIT, HEADWAY CHEMICALS INDIA PVT LTD, SUPREME BITUCHEM INDIA PVT LTD, RACHTR CHEMICALS, CHOWGULE, STP LTD.
4	GROUTING COMPOUND	ARDEX ENDURA, PIDILITE, LATICRETE, SUNANDA SPECIALITY COATINGS, FOSROC, CICO, STP LTD. VELOSIT, WEBBER, MYK SCHOMBURG, HEADWAY CHEMICALS INDIA PVT LTD, SUPREME BITUCHEM INDIA PVT LTD, RACHTR CHEMICALS, CHOWGULE, STP LTD.

5	EPOXY MORTAR	FOSROC, VELOSIT, SIKA, SUNANDA SPECIALITY COATINGS, CICO, HEADWAYCHEMICALS INDIA PVT LTD, SUPREME BITUCHEM INDIA PVT LTD, MYK SCHOMBURG, RACHTR CHEMICALS, CHOWGULE, STP LTD.
6	HIGH PERFORMANCE EPOXY BASED RESIN ANCHOR SYSTEM	BASF, FOSROC, HILTI, SUNANDA SPECIALITY COATINGS, X CALIBUR CONSTRUCTION SYSTEMS INC, SUPREME BITUCHEM INDIA PVT LTD, RACHTR CHEMICALS, CHOWGULE, STP LTD.
7	POLYSULPHIDE / SILICON SEALANT	GE, DOW CORNING, PIDILITE, WACKER, SUNANDA SPECIALITY COATINGS, CONSTRUCTION PRODUCTS INDIA LTD, HEADWAY CHEMICALS INDIA PVT LTD, SUPREME BITUCHEM INDIA PVT LTD, BENGAL BITUMEN, MYK SCHOMBURG, STP LTD.
8	SOLVENT BASED SILICONE REPELLENT COATING	PIDILITE, GE, MC BAUCHEMIE, WACKER, VELOSIT, SUNANDA SPECIALITY COATINGS, X CALIBUR CONSTRUCTION SYSTEMS INC, RACHTR CHEMICALS, CHOWGULE, MYK SCHOMBURG, STP LTD.
9	FLOOR HARDENER	PIDILITE, FOSROC, SIKA, MC BAUCHEMIE, VELOSIT, X CALIBUR CONSTRUCTION SYSTEMS INC, SUPREME BITUCHEM INDIA PVT LTD, RACHTR CHEMICALS, STP LTD., ARDEX ENDURA

10	FIRE RETARDANT PAINT	SUNANDA SPECIALITY COATINGS, AKZONOBEL, PROMAT
11	APP MEMBRANE WATERPROOFING	PIDILITE, SIKA, STP LTD., TEXSA BITUMAT CO. LTD., SUNANDA SPECIALITY COATINGS, HEADWAY CHEMICALS INDIA PVT LTD, SUPREME BITUCHEM INDIA PVT LTD, BENGALBITUMEN, CHOWGULE, MYK SCHOMBURG
12	A. INTEGRAL CRYSTALLINE ADMIXTURE FOR CONCRETE WATERPROOFING TREATMENT	VELOSIT, PENETRON, KRYTON, SUNANDA SPECIALITY COATINGS, X CALIBUR CONSTRUCTION SYSTEMS INC, MC BAUCHEMIE, CHOWGULE, MYK SCHOMBURG, STP LTD. , ARDEX ENDURA
	B. CRYSTALLINE POWDER WATERPROOFING COATING	VELOSIT, PENETRON, KRYTON, SUNANDA SPECIALITY COATINGS, X CALIBUR CONSTRUCTION SYSTEMS INC, BENGAL BITUMEN, CHOWGULE, MYK SCHOMBURG, STP LTD. , ARDEX ENDURA
13	ADHESIVES	FEVICOL, ANCHOR, DUNLOP, 3M, PIDILITE, SIKA, THERMOSHIELD, VAMORGANIC, MYK SCHOMBURG, VELOSIT, X CALIBUR CONSTRUCTION SYSTEMS INC, RACHTR CHEMICALS, CHOWGULE, STP LTD.
14	WEATHER SILICON SEALANT	WACKER, DOW CORNING, MCCOY, SOUDAL, SUNANDA SPECIALITY COATINGS, RACHTR CHEMICALS, STPLTD.

15	BACKER ROD	SUPREME IND.LTD., SYSTRANS POLYMERS, RACHTR CHEMICALS
16	BITUMEN, CRMB-55, CRMB-60, PMB	INDIAN OIL, HINDUSTAN PETROLEUM, BHARAT, PETROLEUM, SWASTIK, SHIVA ASPHALT, OOMS PMR PVT LTD, BENGALBITUMEN, STP LTD.
17	NON METALIC SURFACE HARDNER	FORSOC, SIKA, VELOSIT, MC BAUCHEMIE, SUNANDA SPECIALITY COATINGS, X CALIBUR CONSTRUCTION SYSTEMS INC, SUPREME BITUCHEM INDIA PVT LTD, MYK SCHOMBURG, RACHTR CHEMICALS, STP LTD.
18	SUNKEN PORTION / TERRACE WATERPROOFING CEMENTITIOUS TREATMENT	VELOSIT, FORSOC, SIKA, MC BAUCHEMIE, SUNANDA SPECIALITY COATINGS, X CALIBUR CONSTRUCTION SYSTEMS INC, SUPREME BITUCHEM INDIA PVT LTD, MYK SCHOMBURG, BENGAL BITUMEN, CHOWGULE, FIRESTONE, STP LTD.
19	PVDF COATING	RADIANT, ANODIZERS, AKZONOBLE, VALSPAR
20	CURING COMPOUND	FORSOC, VELOSIT, SUNANDA SPECIALITY COATINGS, SIKA, BASF, MCBAUCHEMIE, SUPREME BITUCHEM INDIA PVT LTD, MYK SCHOMBURG, RACHTR CHEMICALS, STP LTD.
21	ACCESS FLOOR SYSTEM	KEBAO, COMFLOOR, M-FLOOR, MCBAUCHEMIE
22	PVC WATER STOPS	FOXOPAM, MARUTI RUBBER, VELOSIT, XCALIBUR CONSTRUCTION SYSTEMS INC

23	CORROSION INHIBITING ADMIXTURE(ASTM G1,ASTM G3, ASTM G 109)	SUNANDA SPECIALITY COATINGS, BASF, FOSROC, SIKA, MYKSCHOMBURG,VELOSIT, STP LTD.
24	LIQUID APPLIED MODIFIED PU WATERPROOFING MEMBRANE FORBRIDGE DECK WATERPROOFING /TERRACE WATERPROOFING	VELOSIT, SUNANDA SPECIALITY COATINGS, BASF, X CALIBUR CONSTRUCTION SYSTEMS INC, BENGALBITUMEN, CHOWGULE, MYK SCHOMBURG, FIRESTONE, STP LTD. ,ARDEX ENDURA
25	ANTICARBONATION COATINGS	SUNANDA SPECIALITY COATINGS, VELOSIT, BASF, FOSROC, ICI LTD, HEADWAY CHEMICALS INDIA PVT LTD, SUPREME BITUCHEM INDIA PVT LTD, MCBAUCHEMIE, CHOWGULE, ICI LTD, NEROLAC, BERGER, ASIAN PAINTS, MYK SCHOMBURG, STP LTD. , ARDEX ENDURA
26	FOOD GRADE EPOXY COATING	SUNANDA SPECIALITY COATINGS, SIKA,BASF, VELOSIT, X CALIBUR CONSTRUCTION SYSTEMS INC, RACHTRCHEMICALS, CHOWGULE, MYK SCHOMBURG, STP LTD. , ARDEX ENDURA
27	EPOXY FLOORING	SUNANDA SPECIALITY COATINGS, SIKA,BASF, RACHTR CHEMICALS, CHOWGULE, MYK SCHOMBURG, STP LTD. , ARDEXENDURA
28	PU FLOORING	SUNANDA SPECIALITY COATINGS, SIKA,BASF, VELOSIT, X CALIBUR CONSTRUCTION SYSTEMS INC, RACHTRCHEMICALS,

		CHOWGULE, MYK SCHOMBURG, STP LTD., ARDEX ENDURA
29	INTUMESCENT FIRE COATINGS FOR STEEL STRUCTURE	SUKRI, NEWCHEM, SAPC INDIA, PROMAT, AKZO NOBEL, FSI LTD,
30	PU COATINGS FOR STRUCTURAL STEEL	SUNANDA SPECIALITY COATINGS, SIKA, VELOSIT, X CALIBUR CONSTRUCTION SYSTEMS INC, CHOWGULE, STP LTD
31	EPOXY COATINGS FOR STRUCTURAL STEEL	SUNANDA SPECIALITY COATINGS, SIKA, X CALIBUR CONSTRUCTION SYSTEMS INC, RACHTR CHEMICALS, STP LTD.
32	EPDM & SILICON GASKET	HANU, ANAND, RAVEN, ZERO, ROOP, LESCUYER, BENGAL BITUMEN, AMEE RUBBER, OSAKA, ELTECH, AVIGIRI
	PAINTS	
1	WATER-PROOFING CEMENT PAINT	ASIAN, ICI LTD, BERGER, NEROLAC, SNOWCEM, RACHTR CHEMICALS, CHOWGULE, STP LTD
2	TEXTURED EXTERIOR PAINT	ASIAN, BERGER, NEROLAC, SUNANDA SPECIALITY COATINGS, ICI, CHOWGULE, STP LTD
3	SYNTHETIC ENAMEL PAINT	ASIAN, ICI LTD, BERGER, NEROLAC
4	PLASTIC/ACRYLIC EMULSION PAINT	ASIAN, ICI LTD, BERGER, NEROLAC, SUNANDA SPECIALITY COATINGS, MYK SCHOMBURG, STP LTD
5	OIL BOUND DISTEMPER	ASIAN, ICI LTD, BERGER, NEROLAC,
6	CEMENT PRIMER	ASIAN, ICI LTD, BERGER, NEROLAC, SNOWCEM INDIA LTD.
7	PREMIUM ACRYLIC SMOOTH EXTERIOR PAINT EMULSION	BERGER, ASIAN, SUNANDA SPECIALITY COATINGS, NEROLAC, ICI LTD

8	STEEL/ WOOD PRIMER	ASIAN, ICI LTD, BERGER, NEROLAC,
9	EPOXY PAINT	ASIAN, ICI LTD, BERGER, NEROLAC,SNOWCEM INDIA LTD, SUNANDA SPECIALITY COATINGS, RACHTR CHEMICALS
10	WOOD FINISH (MELAMINE & PU POLISH)	ASIAN, ICI LTD, BERGER, NEROLAC, PIDILITE, WEMBLEY, STP LTD.
11	THERMOPLASTIC PAINTS	ASIAN PAINTS, BERGER, RELIANCE THERMOPLAST, S.N. IND. OSCAR, AUTOMARK (INDIA) INDUSTRIES LTD, STP LTD
12	ROAD MARKING PAINT	NEROLAC, ASIAN, SHALIMAR, BERGER, STP LTD.
13	VACUUM DEWATERING SYSTEM	SWITECH INDIA PVT LTD, TREMIXFLOORING,
	WOOD WORK	
1	PLY BOARD, PLYWOOD	GREEN PLY/ GREEN PANEL, DURO, CENTURY, ARCHID, MERINO,NATIONAL, KITLAM
2	LAMINATE	ARCHID, MERINO, GREEN, CENTURY,KITLAM, FORMICA, NATIONAL
3	VENEER PLY, NATURAL WOOD VENEERS	MERINO, GREEN LAM, DURO, CENTURY, SONEAR, TRU-WOOD, MAYUR,ARCHID,KITLAM
4	PRELAMINATED PARTICLE BOARD	CENTURY, KITLAM, MERINO, ACTION TESA, ARCHID, NATIONAL, ECOBOARD,ANCHOR, BHUTAN BOARD, GREEN LAM

5	FLUSH DOOR	CENTURY, ARCHID, MERINO, KITLAM, NATIONAL, SWASTIK, CORBETT, KUTTYFLUSHDOOR, DURO, GREEN
6	GYPSUM BOARD	LAFARGE, SAINT GOBAIN GYPROC INDIAPVT. LTD, USG BORAL, AMF
7	LOCKS, LETCH	GODREJ, HARRISON, PLAZA, YALE, HETTICH, HARDWYN, DORMA
8	FRICITION STAY HINGES, BALL BEARINGHINGES & SPRING HINGES	EARL-BIHARI, EBCO, GODREJ, DORMA, HAFELE, GEZE
9	NUTS, BOLTS & SCREWS	GKW, KUNDAN, PRIYA, ATUL, PUJA
10	DASH, ANCHORING FASTENERS & CRAMP	HILTI, FISCHER, TRIXEL FROMAXELINDIA, CANON, BOSCH
11	MDF/HDF BOARD	NIJWOOD, DURATUFE BAJAJ, MERINO, CENTURY, GREENPANEL
12	FRAME SYSTEM FOR INTERAL PARTITION	SAINT GOBAIN GYPROC INDIA PVT. LTD, GYPROC, USG BORAL, AMF
13	WALL PAPER	ROSELLE, EGOWALL PAPERES VESCOM
14	ACOUSTIC MINERAL FIBRE CEILING ANDGRIDS SYSTEM	USG BORAL, AMF, ARMSTRONG
15	THERMAL INSULATION BOARDS	U.P TWIGA FIBERGLASS LTD, LLOYD, ROCKWOOL INDIA, TWIGA INSULATING INDIA
16	PREMIXED FORMULATED GYPSUM LIGHTWEIGHT PLASTER	ELITE-90 - GYPROC GOBAIN, FERRO - 700 GYPSUM PLASTER - FERROUS CRETE, RED TOP - USG BORAL BUILDINGPRODUCTS (I) PRIVATE LIMITED,
17	IPE WOOD PANELS	TIMBER TRENDZ, KBJ INTERIORS, GRID FLOORS PVT LTD

18	PU POLISH FOR WOOD WORKS	ICA, ASIAN PAINTS, DULUX
19	TOILET CUBICLES	GREENLAM, MERINO, CENTURY
	ALUMINIUM, STEEL, FALSE CEILING, ROOF AND GLASS WORK	
1.	STAINLESS STEEL HARDWARE FITTINGS(HEAVYDUTY)	DORMA, OZONE, GODREJ, GEZE,HAFELE, BLUM, DORSET,PERGO
2.	ALUMINIUM SECTIONS FOR DOORS,WINDOWS&PARTITIONS ETC.	JINDAL , HINDALCO, INDALCO, NALCO,BHORUKA, INDAL,
3.	ALUMINUM SHEET	NOVELIS, EURAMAX
4.	ANODISED/POWDER COATED ALUMINIUMHARDWARE (HEAVY DUTY)	NU-LITE, SARGENT, EVERITE, GODREJ,HARDIMA, HARDWARE, KLASSIC,ALKA,JINDAL, PULSE
5.	CLEAR/FLOAT/ FROSTED GLASS	MODI, SAINT GOBAIN, ASAHI, PILKINGTON, GOLD PLUS, GLAVERBEL(BELGIUM)
6.	FIRE RETARDANT ALUMINIUM COMPOSITEPANEL	ALSTRONG, REYNOBOND, ALPOLIC,ALUDECOR, ALUCOBOND, ALSTONE, CROSS BOND, ALUBONDDACS
7.	STAINLESS STEEL SECTION	JINDAL, KICH, ESSAR, NSTYLE-D-LINE, FABRINOX, SALES STEEL, DORMA,GEZE,OZONE
8.	HIGH PERFORMANCE SOLAR TOUGHENEDGLASS	SAINT GOBAIN, ASAHI, PILKINGTON
9.	REFLECTIVE GLASS/LACQUE RED GLASS	SAINT GOBAIN , ASAHI, PILKINGTON,GLAVERBEL (BELGIUM), MODIGUARD,ATUL
10.	FALSE CEILING- GYPSUM	SAINT GOBAIN GYPROC INDIA PVT. LTD., LAFARGE, GYROC/BORAL

11.	FALSE CEILING- METAL WITHSUPPORTING GRID	SAINT GOBAIN, ARMSTRONG, DEXUNE,USG BORAL, ECOPHONE, DECOSONIC, DAIKEN, UNI-MAT
12.	ACOUSTICAL FALSE CEILING SYSTEM	ARMSTRONG, AMF, USG BORAL, SAINTGOBAIN, KNAUF DANOLINE
13.	AXIOMS	ARMSTRONG, AMF, USG BORAL, SAINTGOBAIN
14.	METAL MODULAR FALSE CEILING SYSTEM	ARMSTRONG, HUNTER DOUGLAS,TECHNO ACOUSTICS
15.	WOODEN METAL BAFFLE CEILING SYSTEM	ARMSTRONG, HUNTER DOUGLAS,TECHNO ACOUSTICS, DURLUM
16.	CALCIUM SILICATE FALSE CEILINGSYSTEM	RAMCO HILUX, AEROLITE
17.	FIRE RATED GLASS/ HARDWARE	ST. GOBAIN, PILKINGTON, SCHOTT,SUKRITI
18.	TWO HOUR FIRE RATED METAL GLASSDOOR/ HARDWARE	ST. GOBAIN, PILKINGTON, SCHOTT,SUKRITI
19.	UPVC WINDOW/DOORS	FENESTA, REHAU, ALUPLAST, PRIZMA,DUROPLAST, WINTECH, VEKA INDIA, KOMMERLING, APARNA PROFILES PVT LTD (OKOTECH)
20.	FIRE DOOR/HARDWARE	GODREJ, SHAKTI, NAVAIR, SUKRITI,PROMAT, KUTTY DOOR, BECKER FIRE SOLUTION
21.	PVC DOORS	RAJSHREE, FINOLEX PLASTICS, E-PLANTA, POLYLINE, DUROPLAST, SINTEX, FIBREWAYS,JAYNA

22.	FRP DOOR	FIBREWAYS, ASHOO MODEL ARTS, NAVIER, SUKARI PROMAT, KUTTY, JINDAL STAINLESS, BHATT FIBREWAYS, JAYNA, SELECTED
23.	FACTORY MADE SECTION WINDOW	(I) M/S UNITED ENGG. WORKS, RAMNAGAR (II) M/S METAL WINDOW CORP. ROHTAK (III) M/S SKS STEEL INDUSTRIESPIRGARHI (IV) ANY OTHER ISI MARKED FACTORYMADE (V) JANGID ENGINEERING WORKS(JAIPUR)
24.	PUFF INSULATED PANEL	LLOYD INSULATION, JINDAL, METECNO, SYNERGY, ROOFCLAD
25.	ANTI STATIC HIGH PRESSURE LAMINATE	FORMICA, MERINO, ANALCO, CENTURY, BAKELITE HYLAM, DECOLAM, SUNMICA (AICA)
26.	MIRROR	SAINT GOBAIN, MODIGUARD, AIS, ATUL, GOLDEN, PILKINGTON
27.	ROCKWOOL/GLASSWOOL INSULATION	TWIGAFIBER, LLYOD INSULATION, SUPREME, SIPLA, UNIFEB
28.	FRAME SYSTEM FOR INTERNAL	SAINT GOBAIN GYPROC, BOROL, AMS
29.	WIRE MESH	HAYER STANDARD, GRAND METAL, STRELING, TRIMURTY WELDED MESH, TIGER
30.	HYDRAULIC DOOR CLOSURE/FLOORSPRING	HARDWYN, GODREJ, YALE, EVERITE, DOORKING, KELWIN, DORMA HAFELE, GEZE, DORSET, BECKER FIRE SOLUTION

31.	S.S. RAILING	JINDAL, ICICH, ESSAL, DORMA, CONNECT ARCHT., FABRINOX, STEEL N STYLE
32.	G.I. SHEET	SAIL, TATA, JINDAL, ISPAT, ROOFCLAD
33.	FIBRE GLASS SHEET	SIMCRYL(SIMBA), FIBREWAYS, ADVANCEFIBRE, ROOFCLAD
34.	ROLLING SHUTER	RAMA ROLLING SHUTTER, JYOTI ROLLING SHUTTER, ANANDINDST.SHRI RAM ROLLING SHUTTER
35.	M.S. DOOR, FITTINGS	ASHISH, OFFORD, GRAG, ADARSH
36.	SMOKE SEAL STRIP	IMPORTED PROMAT, ASTRO FLAME
37.	DOOR CLOSE LOCK	INGEROLL RAND, DORMA, DORSET, BECKER FIRE SOLUTION
38.	PANIC EXIT DEVICE	INGEROLL RAND, MONARCH, BECKER FIRE SOLUTION
39.	DOOR COORDINATOR	UL-LISTED, MONARCH
40.	TEMPERED GLASS	MODIFLOAT, SAINT GOBAIN, ASAHI, GLAVERBEL
41.	DOORS & WINDOW FIXTURE	EVERITE, GODREJ, HARDIMA, HARDWARE, KLASSIC, ALKA, JINDAL
42.	METAL FIRE CHECK DOORS	NAVAIR, SHAKTI-MET, GODREJ
43.	STEEL WINDOW	(I) M/S UNITED ENGG. WORKS, RAM NAGAR (II) M/S METAL WINDOW CORP. ROHTAK (III) M/S SKS STEEL INDUSTRIES PIRGARHI (IV) ANY OTHER ISI MARKED FACTORYMADE (V) JANGID ENGINEERING WORKS (JAIPUR)

44.	MS PRECOATED ROOFING SHEET	TATA BLUESCOPE, INTERRARCH MULTICOLOR STEEL, LLYOD STEEL, ISPAT STEEL, ROOFCLAD, FIBREWAYS, JSW
45.	FIBRE CEMENT BOARD (FLEX-O- BOARD)	HYDERABAD INDUSTRY LTD., VISHAKHA, EVEREST INDUSTRYLTD., JAMESHARDIE, SHERA
46.	LGSF FRAME	TATA BLUE SCOPE, J.S.W, ESSAR, ISPATSTEEL
47.	FABRICATORS FOR ALUMINIUM GLAZING, STRUCTURAL GLAZING, ALUMINIUMDOOR & WINDOWS, ACP WORK.	ALUMAX, WINDORZ INDIA PVT. LTD, JANGID ENGINEERING WORKS (JAIPUR)
48.	STAINLESS STEEL FABRICATORS	VETERAN INDUSTRIES (INDIA), KANZ, DLINE, EARL BEHARI, ANAND
49.	GALVANISING	JENCO/STEEL LINE, LITE,KARAMTARA
50.	LAMINATE FLOORING	ARMSTRONG, PERGO, FLORENCE,ACTION TESA
51.	PVC FLOORING & VINYL WALL	ARMSTRONG, FORBO, GERELOR,INPROCORP
52.	WELDING ELECTRODE	RAAJRATNA ELECTRODES, ESAB INDIA,ADORE WELD LTD, HONAVAR ELECTRODE
53.	GLASS DOOR FITTINGS	DORSET, OZONE, HARDWYN, DORMA, HETTICH
54.	PVB OR SGP LAMINATION	DUPONT KURARRAY, SOLUTIA
55.	SPACER TAPE (OPEN PU CELL)	NORTON, TREMCO, BOW
56.	SPANDREL INSULATION	U.P TWIGA FIBERGLASS LTD, LLOYD, ROCKWOOL INDIA, TWIGA INSULATING INDIA

57.	ROCK WOOL (FIRE STOP)	ROCKWOOL INDIA, ROXUL ROCKWOOL.
58.	SMOKE SEAL INTUMUSCENT	HILTI, SIKA
59.	SMOKE SEAL SEALANT	HILTI, SIKA, DOW CORNING
60.	REVOLVING DOORS	DORMA, GEZE, KONE, BOONEDAM
61.	GLASS RAILING	Q RAIL, NEKI, KICH, FAÇADE ONE, ALLYDZINE SERVICES PVT. LTD
62.	CASEMENT WINDOW HINGES	GIESSE, ALUALPHA, LAVAL, SAVIO
63.	SS FRICTION HINGES	GIESSE, COTSWOLD, SECURISTYLE
64.	MULTIPOINT LOCKING SETS	GIESSE, ALUALPHA, LAVAL, SAVIO
65.	FLUSH LOCK FOR SLIDING'S	GIESSE, LAVAL, SOTRALU, ROTO, SAVIO
66.	ROLLERS FOR SLIDING'S WINDOWS /DOORS	GIESSE, LAVAL, SOTRALU, ROTO, SAVIO
67.	GLASS REINFORCE FIBRE CONCRETE MANUFACTURES AND INSTALLERS	SHENISHA CORPORATION, ARK INTERIOR AND CONSTRUCTION SOLUTIONS, YOGI GRC PRODUCTS PVT LTD
68.	FAÇADE CLEANING SYSTEM	CRADLE RUNWAYS INDIA PVT. LTD, APPLE TREE
69.	GYPSUM PARTITION SYSTEM	SAINT GOBAIN GYPROC, USG BORAL
70.	INSULATION	U.P TWIGA FIBERGLASS LTD, LLOYD, ROCKWOOL INDIA
71.	MODULAR GLASS INTERIOR PARTITION SYSTEM	JEB, OTIC PARTITION, KUBIK, CETTERIO, DAMIAN
72.	TOUGHENED GLASS FOR PARTITIONS	SAINT GOBAIN, ASAHI INDIA GLASS, SCHOTT
73.	2HR FIRE RATED GLASS AND PARTITION SYSTEM	VETROTECH SAINT GOBAIN, SCHOTT TGS FIRE-RATED GLASS
74.	FIRE COATING FOR STEEL STRUCTURE	SUKRI. NEWCHEM
75.	WOODEN DOOR FRAME (FACTORY MADE)	KUTTY, DS DOOR, JAYNA, GOYAL INDUSTRIAL, GREEN
	WATER SUPPLY AND SANITARY WORKS	
1	FIRECLAY SINKS & DRAIN BOARDS	PARRY, SANFIRE

2	G.I. FITTING (MALLAEBLE CAST IRON)	UNIK, ICS, AMCO, KS, NVR
3	C.I. DOUBLE FLANGED NON-RETURN VALVES	KIRLOSKAR, SANT, KARTAR
4	PTMT FITTINGS	PRYAG, POLYTUF
5	KITCHEN LOFT TANK	SINTEX, TIRUPATI, KMS, PLANET, SRIKAMAKSHI, SREYAH NOVEL
6	PLASTIC SEAT COVER	HINDWARE, CERA, PARRYWARE, KOHLER, NYCER, JOHNSONPEDDAR, JAQUAR, ESSCO
7	PVC CISTERN	HINDWARE, CERA, PARRYWARE, KOHLER, NYCER, JOHNSONPEDDAR, JAQUAR, ESSCO
8	C.I. MANHOLES COVERS	BIC, KAPILANSH DHATU UDHYOG,NEECO, RIF, BCM,SKF, HIF
9	BRASS STOP & BIB COCK	ZOLOT, SANT, L&K, JAQUAR, ESSCO
10	BRASS BALL VALVE WITH FLOATS	ZOLOTO, LEADER, SANT
11	SS HINGED GRATING	GMGR, NEER, CHILLY
12	SANITARY ACCESSORIES	JAQUAR, KIMBERLY, CLARKE, DLINE, EURONICS, CARL-F, KOHLERSNEARLING,KEROVIT, PARKO, KINGSTON, PARK, PRAYAG, HINDWARE, ESSCO
13	BACK UP ROD	SUPREME INDUSTRIES
14	MASKING TAPES	SUNCONTROL, WONDER POLYMER
15	TREATMENT ON MS BRACKETS	GALVANISED BRACKETS AS PER IS :4759-1996,610
16	PVC CONTINUOUS FILLET FOR PERIPHERYPACKING OF GLAZING CURTAIN WALL	ROOP, ANAND, FOREX PLASTIC
17	C.P. ACCESSORIES	GEM, PARKO, KINGSTON, HINDWARE,CERA, JAQUAR, ESSCO,

18	MOISTURE RESISTANT BOARD	ST-GOBAIN, GYPROC, USG BORAL,
19	STAINLESS STEEL MESH	GKD/WMW
20	FLOOR TRAP	JAINA, CHILLY, NIRALE
21	VITREOUS CHINA SANITARYWARE ANDFITTINGS	HINDWARE, CERA, PARRYWARE, KOHLER, NYCER, JOHNSONPEDDAR, SOMANY, JAQUAR, ESSCO
22	STAINLESS STEEL SINKS	NEELKANTH, JAYNA, FRANKE, ANUPAM, NIRALI, COBRA, ALEX, JAYNA, AMC, PRAYAG, CERA, KINGSTONE
23	C.P. BRASS FITTINGS	JAQUAR, SOMANY, PARRYWARE, GROHE, KOHLER, GEM, PARKO, KINGSTON, PARK, PRAYAG, HINDWARE, JOHNSON, ESSCO
24	CENTRIFUGALLY CAST (SPUN) IRONPIPES & FITTINGS	NECO, RIF, SKF, ACL, HEPCO, MARC, GEM, BIC, HIF, JAISWAL, BC
25	CENTRIFUGALLY CAST (SPUN) IRONPIPES (CLASS LA)	RIF, NECO, SKF, ACL, HIF
26	CPVC PIPES & FITTINGS	ASTRAL, PRINCE, SUPREME, FINOLEX, PRAKASH, AJAY, ASHIRWAD, BIRLA AEROCON, KISAN, APL APOLLO
27	G. I. PIPES	TATA, JINDAL (HISSAR), ZENITH, PRAKASH SURYA, G.S.T., KALINGA,
28	G. I. FITTINGS	UNIK, ZOLOTO, KS, ICS, R, K.S, NVR, JINDAL, R BRAND, AMCO
29	UPVC PIPES & FITTINGS	ASTRAL, PRINCE, SUPREME, FINOLEX, PRAKASH, AJAY, ASHIRWAD, BIRLA AEROCON, KISAN, APL APOLLO
30	GUNMETAL VALVES	LEADER, SANT, ZOLOTO, KIRLOSKAR, CASTLE, KARTAR, KILBURN

31	BALL VALVES	LEADER, SANT, ZOLOTO, CASTLE, IBP, ARCO
32	BUTTERFLY VALVES	LEADER, SANT, ZOLOTO
33	C.I. SLUICE VALVES	KIRLOSKAR, IVC, BURN
34	SFRC MANHOLE COVER	KK, JAIN, PRAGATI, BIC, KAPILANSH DHATU UDHYOG, NECO, RIF, BCM, S.S. & CO.
35	RCC PIPES	JAIN, PRAGATI, KK, LAKSHMI, SOOD & SOOD, JAIN & CO., USHA, DIWAN SPUNPIPE,
36	LA (CI) PIPES	RIF, NEECO, ELECTRO STEEL, IISCO, NEECO, KAPLANSH
37	PPR PIPES	SFMC, SAFE, PIONEER INDST., SUPREME, RELIANCE
38	DUCTILE IRON PIPE (WATER SUPPLY)	ELECTRO STEEL, KESSO, KDUPL, ELECTROSPUN
39	SEWERAGE & DRAINAGE PUMPS	KIRLOSKAR, KSB, CROMPTON GREARES
40	HDPE PIPES & FITTINGS	JAIN, ORIPLAST, KISAN
41	G.I. PIPE JOINTING MATERIALS	LOCTITE 55/DR. FIXIT, MC BAUCHEMIE
42	STONWARE PIPES AND GULLY TRAPS	PERFECT, BURN, ANAND, PARRY, SKINSGROHE, HIND
43	WATER PUMPS	KIRLOSKAR, KSB, HARRISON
44	ELECTRICAL MOTORS	SIEMENS, KIRLOSKAR, NGEF
45	PVC WATER TANK	SFMC/SINTEX/SPL, UNITEK, SHEETAL, POLYCON ELECTRO PLAST, STAR, LOTUS
46	SEWAGE WATER/RAIN WATER PIPES	ASTRAL, PRINCE, SUPREME, FINOLEX, PRAKASH, AJAY, ASHIRWAD, BIRLA AEROCON, KISAN
47	FIRE FIGHTING PIPES	JINDAL, TATA, APL APOLLO, PRAKASH SURYA

	STONE AND OTHER WORKS	
1	CLAMP SYSTEM FOR DRYSTONE CLADDING	HILTI, FISCHER, BOSCH, TRIXEL FROM AXEL INDIA
2	FRP CHAJJA, SHEET & DOORS, FRP SHUTTERS, RAILINGS, COVERS	FIBREWAYS, ASHOO MODEL ARTS, NAVIER, SUKARI PROMAT, KUTTY, JINDAL STAINLESS, BHATT FIBREWAYS
3	GRC/FRP SCREENS/RAILING/JALI/ CORNICES/STATUES/PANELS/MOULDING	TERRA FIRMA, JINDAL STAINLESS
4	POLY CARBONATE SHEET	SABIC LEXAN, BAYER, COXABELL, ROOFCLAD, MNF METALS
5	STONE SEALER	AQUA MIX SEALER FROM CHOICE GOLD, LATECRETE, ARDEX ENDURA, KERAKOLL, FOSROC
	MISCELLANEOUS ITEMS	
1	SIGNAGES	PROLITE, GLOLITE, VISTA
2	MODULAR FURNITURE ITEMS	GODREJ, HERMANMILLER, STEELCASE, DELLFORM, VITRA

Note: The materials not covered in above list of approved make of materials shall be ISI Mark and / or approved by Engineer-in-charge.

**PRINCIPAL, BHARATI COLLEGE,
UNIVERSITY OF DELHI**

SCHEDULE OF QUANTITY

Name of Work: - Design, Supply, Construction, Installation & Commissioning of 250 KLD Sewage Treatment Plant on Green Technology using Natural Resources (Except Wet Lands) at Bharati College, University of Delhi.

Sl. No.	Description of Item	Qty	Unit	Rate(Rs.)	Amount(Rs.)
1	<p>Design, Supply, Construction, Installation & Commissioning of 250 KLD Sewage Treatment Plant on Green Technology using Natural Resources (Except Wet Lands) at Bharati College, University of Delhi on Turnkey basis including following scope of work:</p> <p>i) Designing and construction of 250 KLD Sewage Treatment Plant on Green Technology using Natural Resources (Except Wet Lands)</p> <p>ii) Supply, installation, testing and commissioning of the electromechanical equipment's of STP.</p> <p>iii) All other necessary civil construction works, as may be required, including but not restricted to:</p> <p>a) Sewage collection Tank/Treated water tank of appropriate size.</p> <p>b) Panel Room of appropriate size.</p> <p>c) Piping, valves etc. within the plant.</p> <p>d) All other allied works.</p> <p>iv) All types of Pumps and Motors (of appropriate capacity, Head, Rating, etc), Electrical Panels including complete accessories, feeders, other mechanical equipments etc. as required for the operation of the plant.</p> <p>v) All kinds of filter media, strainers etc., as</p>				

	<p>required.</p> <p>vi) Organic Media etc., as required.</p> <p>vii) Inorganic Media, stone pebbles, crushed stones, Coarse sand, Stone aggregates, Earthworms, Green Disinfection etc. of required size and capacity.</p> <p>viii) All tools and plants, as required.</p> <p>ix) All safety devices.</p> <p>x) Any equipment as may be required for Bacterial treatment, Disinfection of the treated effluent.</p> <p>xi) Any other equipment or arrangement as may be required for the tertiary treatment which maybe needed to achieve the design parameters of the treated effluent to meet CPHEEO Manual.</p> <p>xii) Any other material, work, services etc. as may be required for successful SITC of the STP.</p>				
	<p>xiii) Treated Water characteristics at output of STP based on any Proven Technology shall be as per CPHEEO Norms (Annexure-I).</p> <p>xiv). All civil works to be carried out after getting the architectural design approved by Engineer- in-Charge. However, structural design Screen chamber, Sewage collection tank, Biological treatment tank, tertiary treatment tank structure, Treated Effluent Tank, any other civil structure will be got approved by the contractor at his own cost and expenses from any of the following: (The expenditure for vetting will be reimbursed later)</p> <p>a) IIT Delhi, Delhi</p> <p>b) IIT Roorkee, Uttarkhand</p> <p>c) Delhi Technological University, Delhi</p> <p>d) Jamia Millia Islamia University, Delhi</p>				

	<p>e) NIT Kurukshetra, Haryana f) NIT Jaipur, Rajasthan g) CBRI, Ballabgarh, Haryana h) Punjab Engineering College, Chandigarh i) Netaji Subhas University of Technology, Delhi</p>				
	<p>In case the design submitted by the contractor is not found suitable, the Principal/Engineer -in -Charge shall have absolute authority to direct the contractor to revise the design and submit accordingly for obtaining approval of Engineer-in-charge. (xvi) SITC of STP shall be completed within a period of 07 months. Subsequently, trial run shall be done for a period for 3 months, till the desired treated water results are consistent at the cost of contractor. However, period may be extended, if the plant does not perform to the design parameters.</p>	1.00	Job		

**PRINCIPAL, BHARATI COLLEGE,
UNIVERSITY OF DELHI**

Annexure-E

TEST PARAMETERS AS PER CPHEEO NORMS

The designed and acceptable parameters of the treated water, to be supplied are as under:-

Sl. No	Parameter	Standard Sewage/ Assumption/ Characteristics as per CPHEEO Values (mg/l)	Treated water Values (mg/l)
1.	TSS	Up to 700	Up to 20
2.	pH	6.5 to 8.3	6.5 to 8.3
3.	Total Kjeldahl Nitrogen as N	Up to 10	Up to 10
4.	BOD	Up to 250	Up to 10
5.	COD	Up to 500	Up to 50
6.	Faecal Coliform in 100 ml	10^6 MPN/100ml	<230 MPN/100ml
7.	Odour	Septic which means septic water and foul Colour	Aseptic which means not septic and no foul Colour

Note: Bidders are requested to study the sewage/untreated water characteristics on their own to design the system accordingly.

LETTER OF TRANSMITTAL

To,

The Principal,
Bharati College,
University of Delhi,

Subject: Design, Supply, Construction, Installation & Commissioning of 250 KLD Sewage Treatment Plant on Green Technology using Natural Resources (Except Wet Lands) at Bharati College, University of Delhi

Sir,

Having examined the details given in the bid document for the above work, I/we hereby submit the relevant information.

1. I/we hereby certify that all the statement made and information supplied in the tender and accompanying statements are true and correct.
2. I/we furnished all information and details necessary for eligibility and have no further pertinent information to supply.
3. I/we submit the following certificates in support of our suitability, technical knowledge and capability forhaving successfully completed the following eligible similar works:

Name of work	Certificate from
<p>Certificate: It is certified that the information given in the enclosed eligibility bid are correct. It is also certified that I/we shall be liable to be debarred, disqualified/cancellation of enlistment in caseany information furnished by me/us is found to be incorrect.</p> <p>Seal of Bidder</p> <p>Date of Submission:</p> <p>Signature (s) of Bidder</p> <p>(s).</p>	

ANNEXURE-G**PERFORMANCE CERTIFICATE**

Performance Certificate from the client clearly mentioning the following details in it:

S. No.	Description	Remark
1.	Location of the Plant	
2.	Capacity of the Plant	
3.	Estimated Cost	
4.	Tendered Cost	
5.	Actual SITC Cost	
6.	Date of Start	
7.	Date of Completion of SITC	
8.	If any compensation, penalty imposed for delay in the SITC of STP	
9.	Whether STP has been performing satisfactorily since completion of SITC (YES/NO)	
10.	Any other information, if any	

Signature of Issuing Authority

Of Client
Department with
Stamp/Office Seal

Annexure-H

S. No.	Particulars	Required Details
1.	NAME OF THE FIRM	
2.	PARTICULAR OF ACCOUNT	
A	Bank Name	
B	Branch Name	
	Address	
	Telephone Number	
C	IFS Code	
D	09 Digit Code no. of the Bank and Branch appearing of the M. I. C. R. Cheque issued by the bank.	
E	Account Type (SB/Current Account or Cash Credit) With code10/11/13	
F	Ledger No./ Ledger Folio No	
G	Account No.(As appearing on the Cheque book) (in lieu of the bank certificate to be obtained as under please attach a blank cancelled cheque, or photocopy of a cheque or front page of your saving bank pass book issued by your bank for verification of the above particulars.)	

3. DATE OF EFFECT

I, hereby declare that the particulars given above are correct and complete. If the transaction is delayed or not effected at all for reasons of incomplete or incorrect information, I would not hold the user institution responsible. I have read the option invitation letter and agree to discharge the responsibility expected of me as a participant under the scheme.

Date: (Signature of Supplier)

Certified that the particulars furnished above are correct as per our record.

Bank's Stamp

Dated: (Signature of the Authorized Officer from the bank)

Annexure-I

FORM OF PERFORMANCE SECURITY BANK GUARANTEE BOND

In consideration of the Governing Body, Bharati College, University of Delhi (hereinafter called “The Bharati College, University of Delhi ”) having offered to accept the terms and conditions of the proposed agreement between Bharati College, University of Delhi and _____ (Hereinafter called “the said contractor(s)”) for the work _____ (Hereinafter called “the said agreement”)having agreed to production of an irrevocable bank guarantee for Rs. _____ (Rupees _____ only) as a security / guarantee from the contractor(s) for compliance of his obligations in accordance with the terms and conditions in the said agreement.

1. We, _____ (indicate the name of the bank) (hereinafter referred to as “the Bank”) hereby undertake to pay to the Bharati College, University of Delhi an amount not exceeding Rs. _____ (Rupees _____ only) on demand by the Bharati College, University of Delhi .
2. We, _____ (indicate the name of the bank) do hereby undertake to pay the amounts due and payable under this guarantee without any demure, merely on a demand from the BHARATI COLLEGE, UNIVERSITY OF DELHI stating that the amount claimed as required to meet the recoveries due or likely to be due from the said contractor(s). Any such demand made on the bank shall be conclusive as regards the amount due and payable by the bank under this Guarantee. However, our liability under this guarantee shall be restricted to an amount not exceeding Rs _____ (Rupees _____ only).
3. We, the said bank further undertake to pay to the BHARATI COLLEGE, UNIVERSITY OF DELHI any money so demanded notwithstanding any dispute or disputes raised by the contractor(s) in any suit or proceeding pending before any court or tribunal relating thereto, our liability under this present being absolute and unequivocal. The payment so made by us under this bond shall be a valid discharge of our liability for payment there under and the contractor(s) shall have no claim against us for making such payment.
4. We, _____ (indicate the name of the bank) further agree that the guarantee herein contained shall remain in full force and effect during the

period that would be taken for the performance of the said agreement and that it shall continue to be enforceable till all the dues of the Bharati College, University of Delhi under or by virtue of the said agreement have been fully paid and its claims satisfied or discharged or till engineer-in-charge on behalf of the Bharati College, University of Delhi certified that the terms and conditions of the said agreement have been fully and properly carried out by the said contractor(s) and accordingly discharges this guarantee.

5. We, _____ (indicate the name of the bank) further agree with the Bharati College, University of Delhi that The Bharati College, University of Delhi shall have the fullest liberty without our consent and without effecting in any manner our obligations hereunder to vary any of the terms and conditions of the said agreement or to extend time of performance by the said contractor (s) from time to time or to postpone for any time or from time to time any of the powers exercisable by The Bharati College, University of Delhi against the said contractor(s) and to forbear or enforce any of the terms and conditions relating to the said agreement and we shall not be relieved from our liability by reason of any such variation, or extension being granted to the said contractor(s) or for any forbearance, act of omission on the part of The Bharati College, University of Delhi or any indulgence by The Bharati College, University of Delhi to the said contractor(s) or by any such matter or thing whatsoever which under the law relating to sureties would, but for this provision, have effect of so relieving us.
6. This guarantee will not be discharged due to the change in the constitution of the Bank or the contractor(s).
7. We, _____ (indicate the name of the bank) lastly undertake not to revoke this guarantee except with the previous consent of The Bharati College, University of Delhi in writing.
8. This guarantee shall be valid upto _____ unless extended on demand by The Bharati College, University of Delhi. Not with standing anything mentioned above, our liability against this guarantee is restricted to Rs. _____ (Rs. _____ only) and unless a claim in writing is lodged with us within six months of the date of expiry or the extended date of expiry of this guarantee all our liabilities under this guarantee shall stand discharged.

Dated the _____ day of _____ for _____
(indicate the name of bank).

Annexure-J

AFFIDAVIT

I / We have submitted a bank guarantee for the work _____

_____.(Name of work)

Agreement No. _____ dated _____ from _____ to _____

(Name of the Bank with full address) _____

In the name of Registrar, Bharati College, University of Delhi _____

with a view to seek exemption from payment of security deposit in cash. This bank guarantee expires on

_____. I / We undertake to keep the validity of the bank guarantee intact by getting it extended from time to time at my / our own initiative upto a period of _____ months after the recorded date of completion of the work or as directed by the engineer-in-charge.

I / We also indemnify the Bharati College, University of Delhi against any losses arising out of non – encashment of the bank guarantee if any.

Note: - The affidavit is to be given by the executants before a Notary Public.