

NOTICE INVITING QUOTATION

Sealed item rate quotations are invited for "Construction of three(03) Cricket Pitches in MANUU Campus, Gachibowli, Hyderabad" to reach the office of the I/c Engineering Section, Room No.16 Ground floor, Admin Building MANUU Gachibowli, Hyderabad.

Notice Inviting Quotation No. 20	MANUU/ENGG/2025-26/F2(3 date 30-09-2025
Type of Tender/Form of Contract/ Bidding	Open/ Works Contract/
Name of Work	For Construction of three(03) Cricket Pitches in MANUU Campus, Gachibowli, Hyderabad
Estimated Amount	Rs 1,75,000/-
Earnest Money Deposit (EMD)	Rs 3,500/- (i.e. 2% of the estimated amount (DD/Bank Guarantee in favour of Finance Officer, MANUU payable at Hyderabad)
Performance Guarantee	5% of the Contract value (DD/Bank Guarantee in favour of Finance Officer, MANUU payable at Hyderabad)
Date of start of Bid Submission	3 6 -09-2025 @ 11:00 AM
Last date & Time for submission of Bids	66-10-2025 @ 11:00 AM

Blank quotation form can be downloaded from the MANUU website.

I/c Engineering Section MANUU

John

SCHEDULE OF QUANTITIES

means in layers not exceeding 20 cm in depth, breaking clods, watering, rolling each layer with 'A conne roller, or wooden or steel rammers, and rolling every 3rd and top-most layer with power	Unit	Qty 55	Rate	Amount
Earth work in surface excavation not exceeding 30 cm in depth but exceeding 1.5 m in width as well as 10 sqm on plan including getting out and disposal of excavated earth upto 50 m and lift up to 1.5 m, as directed by Engineer-in-Charge: All kinds of soil Banking excavated earth by mechanical / manual means in layers not exceeding 20 cm in depth, breaking clods, watering, rolling each layer with 'A conne roller, or wooden or steel rammers, and roiling every 3rd and top-most layer with power			Rate	Amount
cm in depth but exceeding 1.5 m in width as well as 10 sqm on plan including getting out and disposal of excavated earth upto 50 m and lift up to 1.5 m, as directed by Engineer-in-Charge: All kinds of soil Banking excavated earth by mechanical / manual means in layers not exceeding 20 cm in depth, breaking clods, watering, rolling each layer with 'A conne roller, or wooden or steel rammers, and roiling every 3rd and top-most layer with power	Sqm	55		
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means in layers not exceeding 20 cm in depth, breaking clods, watering, rolling each layer with 'A conne roller, or wooden or steel rammers, and rolling every 3rd and top-most layer with power				
Banking excavated earth by mechanical / manual means in layers not exceeding 20 cm in depth, breaking clods, watering, rolling each layer with 'A tonne roller, or wooden or steel rammers, and roiling every 3rd and top-most layer with power roller of minimum 8 tonnes and dressing up, in embankments for roads, flood banks, marginal banks, and guide banks etc, lead upto 50 m and for all lift:				
All kinds of soil		25		
Earth work in excavation by mechanical means (Hydraulic excavator) / manual means over areas (exceeding 30cm in depth, 1.5m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth, lead up to 50m and lift up to 1.5m,as directed by Engineer-in-Charge.				
All kinds of soil		25		
1:5:10 (1 cement : 5 manufactured sand derived from Recycled Concrete Aggregate (RCA) : 10 graded stone aggregate 40 mm nominal size including Recycled Aggregate (RA))		6		
Providing and laying in position ready mixed or site batched design mix cement concrete for plain cement concrete work; using coarse aggregate and fine aggregate derived from natural sources, Portland Pozzolana/Ordinary Portland/Portland Slag cement, admixtures in recommended proportions as per IS: 9103 to accelerate/ retard setting of concrete, to improve durability and workability without impairing strength; including pumping of concrete to site of laying, curing, carriage for all leads; but excluding the cost of centering, shuttering and finishing as per direction of the Engineer-in-charge; for the following grades of concrete. Note: Extra cement upto 10% of the minimum specified cement content in design mix shall be payable separately. In case the cement content in design mix is more than 110% of the minimum				
A E I C I A I I I P S C I I P S C C O O N S P D D D D D D D D D D D D D D D D D D	anks, and guide banks etc, lead upto 50 m and for all lift: all kinds of soil arth work in excavation by mechanical means Hydraulic excavator) / manual means over areas exceeding 30cm in depth, 1.5m in width as well as 0 sqm on plan) including getting out and disposal f excavated earth, lead up to 50m and lift up to .5m, as directed by Engineer-in-Charge. All kinds of soil 35:10 (1 cement : 5 manufactured sand derived from Recycled Concrete Aggregate (RCA) : 10 raded stone aggregate 40 mm nominal size including Recycled Aggregate (RA)) roviding and laying in position ready mixed or the batched design mix cement concrete for plain ement concrete work; using coarse aggregate and the aggregate derived from natural sources, ortland Pozzolana/Ordinary Portland/Portland lag cement, admixtures in recommended exting of concrete, to improve durability and workability without impairing strength; including umping of concrete to site of laying, curing, arriage for all leads; but excluding the cost of entering, shuttering and finishing as per direction of the Engineer-in-charge; for the following grades of concrete. Tote: Extra cement upto 10% of the minimum pecified cement content in design mix shall be ayable separately. In case the cement content in	anks, and guide banks etc, lead upto 50 m and for Il lift: Ill kinds of soil Arth work in excavation by mechanical means Hydraulic excavator) / manual means over areas exceeding 30cm in depth, 1.5m in width as well as 0 sqm on plan) including getting out and disposal of excavated earth, lead up to 50m and lift up to 5.5m,as directed by Engineer-in-Charge. Ill kinds of soil Cum S:10 (1 cement : 5 manufactured sand derived from Recycled Concrete Aggregate (RCA) : 10 araded stone aggregate 40 mm nominal size including Recycled Aggregate (RA)) Toviding and laying in position ready mixed or interest to size of laying and lay correct for plain ement concrete work; using coarse aggregate and interest admixtures in recommended reportions as per IS : 9103 to accelerate/ retard enting of concrete, to improve durability and corkability without impairing strength; including umping of concrete to site of laying, curing, arriage for all leads; but excluding the cost of entering, shuttering and finishing as per direction of the Engineer-in-charge; for the following grades of concrete. Total Extra cement upto 10% of the minimum precified cement content in design mix shall be anyable separately. In case the cement content in esign mix is more than 110% of the minimum precified cement content, the contractor shall have iscretion to either re-design the mix or bear the	anks, and guide banks etc, lead upto 50 m and for Il lift: Ill kinds of soil arth work in excavation by mechanical means Hydraulic excavator) / manual means over areas exceeding 30cm in depth, 1.5m in width as well as 0 sqm on plan) including getting out and disposal f excavated earth, lead up to 50m and lift up to .5m, as directed by Engineer-in-Charge. Ill kinds of soil Cum 25 Cum 25 Cum 6 Cum 6 Cum 6 Cum 7 Cum 6 Cum 7 Cum 6 C	anks, and guide banks etc, lead upto 50 m and for Il lift: All kinds of soil arth work in excavation by mechanical means Hydraulic excavator) / manual means over areas exceeding 30cm in depth, 1.5m in width as well as 0 sqm on plan) including getting out and disposal fexcavated earth, lead up to 50m and lift up to .5m, as directed by Engineer-in-Charge. All kinds of soil Cum 25 Cum 25 Cum 25 Cum 25 Cum 26 Cum 26 Cum 26 Cum 26 Cum 27 Cum 26 Cum 27 Cum 27 Cum 26 Cum 27 Cum 27 Cum 26 Cum 27 Cum 27 Cum 27 Cum 28 Cum 28 Cum 28 Cum 29 Cum 26 Cum 26 Cum 27 Cum 27 Cum 27 Cum 27 Cum 28 Cum 28 Cum 29 Cum 29 Cum 29 Cum 29 Cum 29 Cum 20 Cum 20 Cum 20 Cum 25 Cum 30 Cum 40 Cum

DSR No	Description of Work		Qty	Rate	Amount
4.20.2.4	Concrete of M25 grade with minimum cement content of 300 kg /cum		9		
Steel work in built up tubular (round, square or rectangular hollow tubes etc.) trusses etc., including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer, including welding and bolted with special shaped washers etc. complete.					
10.16.1	Hot finished welded type tubes.		125		
NSR	SR Providing and fixing nylon mesh of 2.5mm thick and mesh size of 40mm Sft 6				
5.22	5.22 Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level.				
5.22.2	Hard drawn steel wire	Kg	30		
			Total (ex	xcl GST):	
			A	Add GST:	
		Gran	d Total (in	ncl GST):	
Total amo	ount in words			•••••	
	Sd/- I/c Engineering S				

Signature of Contractor

Details of the Contractor

S.No.	Particulars	To be filled by the Contractor
1	Name of the Firm	
2	Name of the Contractor	
3	Contractor Address	
(a)	Mobile	
(b)	E-Mail Id	
4	Name of the Bank	
5	Name of the Branch	
6	Account No.(prefix with zeros, if any as given on the cheque book/passbook)	
7	IFSC Code of the Branch	
8	MICR Code	
9	PAN No.	
10	GST No.	
11	State whether Terms & Conditions mentioned in the Quotation are accepted? Yes/No	
12	Is EMD submitte/attached ? Yes/No	

I/we undertake and confirm that our firm/partnership firm has not been blacklisted by any state/Central Departments/PSUs/Autonomous bodies during its operations. Further, if such information comes to the notice of the University then I/we shall be liable for appropriate action as per the provisions laid down by the University or Govt. of India.

Signature of Contractor

Terms and Conditions

- 1. The work should be carried out strictly as per the specification and as per the directions of Engineer-incharge.
- 2. Safety measures as specified in CPWD general conditions of contract should be adopted to protect the labour from every risk specifically while executing the work.
- 3. Before tendering, the contractor shall inspect site of work on all working days from 09:00 AM to 05:00 PM and shall fully acquaint himself about the conditions prevailing at site, availability of materials in market, availability of ready site and suitable locations for execution of the work involved in achieving the completion of work.
- 4. The contractor shall at his own expense and risk arrange the storage of materials at site of the work for carrying out of all jobs connected with the completion of the work. The contractor shall have to abide by the regulations of the authorities concerned and the directions of the I/c Engineering Section. If during construction, it becomes necessary to remove or shift the equipment, material, etc, to facilitate execution, the contractor shall carry out the removal of shifting as directed by the I/c Engineering Section and re-shift to its original position and no claim whatsoever, shall be entertained on this account.
- 5. It shall be deemed that the contractor has satisfied himself as to the nature and location of the work, transport facilities, availability of site, etc. the department will bear no responsibility for lack of such knowledge & the consequences thereof.
- 6. The I/c Engineering Section shall have full powers for removal of any or all of the materials brought to site by contractor which are not in accordance with the contract specifications or do not conform, in character or quality. In case of default on the part of the contractor in removing rejected materials, the I/c Engineering Section shall be at liberty to have them removed at the risk and cost of the contractor.
- 7. The work shall be carried out in such a manner so as not to interfere / or adversely / or disturb the functioning of the University and other works being executed by other agencies, if any.
- 8. Any damage done by the contractor to any existing work or work being executed by other agencies shall be made good by him at his own cost.
- 9. The contractor shall maintain in good condition all work executed till the completion of entire work entrusted to the contract under this contract.
- 10. No payment shall be made to the contractor for damage caused by rain, flood and other natural calamities whatsoever during the execution of works and any damage to the work on this account shall have to be made good by the contractor at his own cost.
- 11. The Contractor shall take instructions from the I/c Engineering Section regarding collections and stacking of materials at site.
- 12. The Contractor shall be responsible to arrange at his own cost all necessary tools and tackles required for execution of the works including incidental original and maintenance works.
- 13. The operating cost of contractor's machinery at site i.e. Coolants/ lubricants/ Petrol/ Kerosene Oil/ Mobile Oil/ etc, if any shall be borne by the contractor himself.
- 14. The University shall not be responsible for any injury partial or permanent or death of any workers at site due to accident or malfunctioning of the equipment or by negligence of the Contractors staff on site.
- 15. If any damage caused for public conveniences/ services, the same shall have to be repaired instant, failing which necessary recovery shall be make from the bill.
- 16. If any Building, Road and Channels damaged by the Contractor the same shall have to be repair by the Contractor at his risk and cost, otherwise the complete cost will be recovered as intimated by the I/c Engineering Section.

- 17. The rate quoted by the contractor shall include all incidental expenses if nay.
- 18. No extra payment what so ever shall be paid to the contractor other than the quoted price.
- 19. Verbal quotation or incomplete quotation will be rejected.
- 20. Any variation in the specification(s) during repair/servicing will be rejected.
- 21. Time allowed is <u>15</u> days and starts from the date of issue of Work Order. In case of delay in completion of the contract, Liquidate damages (LD) at one percent of the contract value per week of delay subject to a maximum of ten percent of contract value shall be levied.
- 22. The work shall be carried out to the entire satisfaction of the I/c Engineering Section.
- 23. Payment shall be made on submission of Invoice after satisfactory execution of the work and as per actual measurements
- 24. The tax as applicable shall be deducted from the gross amount of the bill.
- 25. The performance security will be forfeited and credited to the MANUU account in the event of a breach of contract by the contractor. However it shall be refunded to the contractor without interest after duly performs and complete all obligations.
- 26. The Security Deposit @ 2.5 percent on contract value shall be deducted and shall be refund on completion of Defect Liability Period.

c Engineering Section