

MORARJI DESAI NATIONAL INSTITUTE OF YOGA

(An autonomous organization under Ministry of AYUSH, Govt. of India) 68, Ashok Road, Near Gole Dak Khana, New Delhi – 110 001 Phone: 23730417-18, 23721472. 23351099, Telefax – 23711657, 23718301 E-Mail: mdniy@yahoo.co.in Website: www.yogamdniy.nic.in

Dated: 07th Feb., 2019

Ref.No. MDNIY/S&P/2018-19/579

Notice Inviting Tender (NIT) for up-gradation of Fire Fighting System at MDNIY.

Morarji Desai National Institute of Yoga (MDNIY) is an autonomous organization under Ministry of AYUSH, Govt. of India invites sealed quotations in Two-Bid system in three envelops (Technical Bid, Financial Bid and EMD in separate sealed envelopes) for up-gradation of Fire System at MDNIY.

Schedule of Invitation of bid:

Tender Cost	Rs.12,55,000/-
Date of Issuance of NIT	07.02.2019
Last date and time of submission of bid document	25.02.2019 upto 02.00 PM
Bid document to be submitted to	Director, Morarji Desai National Institute of Yoga, 68, Ashok Road, New Delhi- 110001
The EMD to be submitted	Rs. 40,000/- (Rupees Forty thousand only) will be submitted in favour of "Morarji Desai National Institute of Yoga" through Bank Draft/ Pay Order only
Tender Fee to be submitted separately	Rs. 1,000/- (Rupees One thousand only) will be submitted in favour of "Morarji Desai National Institute of Yoga" through Bank Draft/ Pay Order only
Date and time of opening of Technical bid document	25.02.2019 at 02.30 PM
Date and time of opening of Financial Bid	Shall be opened on 26.02.2019 at 02.00 pm only of those bidders who qualify in the Technical bid as per check-list enclosed.
Number of page:	14 pages

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The above jobs subject to the following terms and conditions:

- 1. Sealed quotation addressed to the Director, MDNIY, superscribing on the top of envelop as "Quotation for up-gradation of Fire System at MDNIY" should reach this office latest by 25.02.2019 upto 02.00 pm.
- 2. The work included up-gradation of fire system and obtaining NOC from concern Govt. agencies on behalf of MDNIY.
- 3. Before filling up the Tender, the firm/representative shall visit and survey the fire system, as per requirement of MDNIY.
- 4. The EMD amounting to Rs. 40,000/- (Rupees Forty thousand only) will be submitted in favour of "Morarji Desai National Institute of Yoga" through Bank Draft/ Pay Order only along with self attested copies of PAN NUMBER/GST No. etc. Audited Statement of Accounts/ Form-16 for the 03 years 2015-16, 2016-17 and 2017-18.
- 5. The firm shall submit the separate Tender Fee in the mode of Demand Draft/ Pay Order amounting to Rs. 1,000/- (Rupees One thousand only) in favour of "Morarji Desai National Institute of Yoga" along with Bid. The financial bid shall not be considered, if the requisite cost of Tender Document is not paid by the firm.
- 6. The EMD of the successful bidder awarded the contract shall be refunded on receipt of Performance Security @ 10% (5% Security Deposit & 5% Performance Security) of the value of the contract so calculated, during the currency of the contract period to safeguard the interests of the Govt. to ensure that the work has been completed as per specifications mentioned in the tender. The Performance Security shall be refunded to the bidder after 60 days of the completion of contract period including warranty obligations.
- 7. The agency should have experience of executing similar works as per **Annexure A.**
- 8. Quotation received after closing date and time will not be entertained.
- 9. The rates should be included cost of material, labour and other contingencies to be used in the work.
- 10. The amount quoted by the firm and accepted by the Institute will be final. No other charges/ increase in rates will be acceptable to MDNIY at a later date, in any case. The firm will also complete the formalities and procure the NOC from Delhi Fire Service, NDMC, any other agencies as required. The work will be deemed to be completed only after receiving NOC from Delhi Fire Service.
- 11. The firm which has quoted the rates and are successful in getting award for the above work but are unable to accept the contract due to any reason, their EMD will stand forfeited.

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- 12. The rates will be valid for a period of six months from the date of issuance of the award letter.
- 13. The Institute reserves the right to accept or reject any quotation or cancel the tender process without assigning any reason thereof.
- 14. All the disputes shall be subject to Delhi jurisdiction only.

Yours faithfully,

(Bimalesh Kumar) Administrative Officer for Director

1. **ELIGIBILITY CRITERIA**

Contractor who fulfils the following requirements shall be eligible to quote the rates.

2. **EXPERIENCE CERTIFICATE**

Contractor should have satisfactorily completed the similar nature of work during the last five years ending last day of the month previous to the one in which tenders are invited in the concerned Govt. Department/ Public Sector Undertaking and completion certificate enclosed as per the following requirements.

a) Three similar works each costing not less than **40**% of the E.C.i.e Rs. 5.02 lakh

OR

b) Two similar works each costing not less than **60**% of the E.C. i.e. Rs. 7.53 lakh

OR

c) One similar work costing not less than **80%** of the E.C. i.e. **Rs. 10.04** lakh.

Similar work shall means firefighting works such as fire hydrant, fire sprinklers, fire alarm system, PA system etc.

3. Financial Standings:

Contractor must have a minimum average annual financial turnover of **Rs.15.00 lakh** during the last three financial years ending 31st March of the previous financial year in which tenders are invited and enclosed the audited Balance.

Signature with seal

Annexure-'B'

Check list for submission of Technical Bid

S1. No.	Particulars	Remarks/documents to be attached
1.	Name of the Agency	
2.	Address of Head Offices: Telephone: E-Mail Fax Number (if any): Name(s) of the contact person(s):	
3.	Self attested copy of PAN NUMBER	Page No
4.	Self attested copy of GST Registration No.	Page No
	Self attested copy of Audited Statement of Accounts/Form-16 for the 03 years 2015-16, 2016-17 and 2017-18 (As per Annexure-'A')	Page No
5.	Self attested copies of experience of executing similar works for the last 03 years. (As per Annexure-'A')	Page No
6.	Details of Bid Security Fee: (Rs.40,000/-)	Page No
7.	Details of Tender Fee: (Rs.1,000/-)	Page No
8.	Enclosed terms and conditions duly signed and stamped by the agency, if accepted.	Page No

Signature with Seal

"FINANCIAL BID"

Name of Work: Up-gradation of fire system at MDNIY:

S. No.	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	PUMP HOUSE				
1	Servicing and overhauling of Main fire Pump with replacement of bearings, shaft machining work, overhauling of impeller casing ring, necessary packing, nut bolts and alignment.	01	JOB		
2	Servicing and overhauling of Jockey fire Pump with replacement of bearings, shaft machining work, overhauling of impeller casing ring, necessary packing, nut bolts and alignment.	01	JOB		
3	Servicing and overhauling of Diesel Engine driven fire Pump with replacement of engine oil, coolant, fuel filter, air filter, oil filter, adjustment of fuel injection, electric starter etc along with necessary packing, nut bolts and alignment.	01	JOB		
4.	Repair, Service Overhauling of Floor mounted type MCC / Starter panel of cubical construction.	01	JOB		
5	Removing existing pipe line and supply, installation, testing and commissioning of Black Mild Steel Class 'C' (Heavy Duty) pipes conforming to IS: 1239/3589 on surface/ceiling suspended with all necessary coupling fittings like tees, coupling, tees, strap tees, elbows flanges, reducers, gaskets, nuts and bolts etc. with joints as required including fixing the pipe with necessary structural supports including painting of two coats of synthetic enamel paint over two coats of red oxide primer including all civil breakage and making good the same. (Location: Fire Plant Room for Pump Suction and discharge header running at the				

	numn quotion and discharge level				
	pump suction and discharge level				
<u> </u>	and branches)	06	DM		
a	150 mm dia	06	RM		
b	100 mm dia	06	RM		
С	80 mm dia	06	RM		
6	Supply, Fixing, Testing and				
	commissioning of Butterfly valve				
	PN 1.6 with bronze/ gunmetal				
	seat duly ISI marked complete				
	with nut-bolts, washers, gasket				
	confirming to IS:13025 of				
	following required				
a	150 mm dia	2	NOS		
b	100 mm dia	2	NOS		
c	80 mm	2	NOS		
7	Providing, fixing, testing &				
	commissioning of C.I. dual plate				
	non-return valve [PN 16 (Rating				
	16kg/cm ² pressure rating)]				
	complete with 2 nos. matching				
	flanges/ grooved coupling,				
	rubber insertion, with nuts,				
	bolts and washers etc of following				
	sizes.				
a	150 mm dia	2	NOS		
8	Providing & fixing dial type (150	4	NOS		
	mm dia) pressure gauge with				
	isolation ball valve suitable for				
	working pressure of 250 PSI cost				
	shall be of inclusive of providing				
	any short pieces, nipples, elbows				
	etc as required. Having				
	calibration of 0-15 kg/ cm ² .				
9	Providing & fixing pressure	3	NOS		
	switch in MS Pipe line i/c				
	connection as required				
10	Repair & Service of pre-charged	1	NOS		
	air vessel made of 450 mm dia 8				
	mm thick M.S. Sheet & 1500 mm				
	height dished end 10 mm thick				
	for pressurization of hydrant and				
	sprinkler system complete with				
	adequate pressure switches (as				
	per design / requirement) with				
	valve to operate as per operating				
	sequences including 25 mm dia				
	drain valve, air release valve with				
	ball cock on top, 80 mm dia				
	flanged inlet with isolating valve				
	duly painted from inside and				
	outside complete as required.				
11	Repair, Service and overhauling	1	JOB		
	of 150 mm dia Cast Iron	-			
	installation control valve				
	variable control varve	ı	1	l	I

		I			
	assembly (test pressure should				
	not be less than 15.0 kg/sq. cm)				
	with flanges, nut, bolts & gasket				
	complete with pad locking				
	arrangement, vertical wet alarm				
	valve with hydraulic alarm motor				
	& gong, 2 nos. pressure gauges				
	as per manufacturer				
	recommendation with ball valves,				
	<u> </u>				
	15 mm dia test valves, 50 mm				
	dia drain valve with all necessary				
	accessories.				
	External Ring Line				
12	Providing, fixing testing and	6	NOS		
	commissioning of stainless steel				
	single headed external hydrant				
	valve ISI marked oblique pattern				
	hydrant landing valves with 80				
	mm dia flanged inlet & 63 mm				
	dia female outlet complete with				
	PVC / rubber cap and GI chain				
	twist release type plug and all				
	accessories as per IS: 5290 Type				
	A including fixing with anchor				
	fasteners and flanged tapping				
	from wet riser complete as				
	required. (For – External				
	Hydrant)				
13	Providing, fixing testing and	12	NOS		
	commissioning of 63 mm dia 15				
	m long non-percolating flexible				
	hose (RRL – type A) as per IS:				
	636. Type "A" with stainless steel				
	male & female instantaneous				
	type coupling (IS 903) bound and				
	riveted to hose pipe with copper				
	rivets and 1.5 mm copper wire				
	(For External).				
14	Providing, fixing testing and	6			
	commissioning of Stainless steel				
	branch pipe with nozzle of 20				
	mm nominal bore outlet as per				
	IS: 903 suitable to fit with				
	standard instantaneous type 63				
	1				
	mm dia coupling ISI marked (IS:				
1 -	903) complete.				
15	Supply, installation, testing and				
	commissioning of Black mild				
	Steel Class 'C' (Heavy Duty) pipes				
	conforming to IS: 1239/ 3589 on				
	surface/ ceiling suspended, with				
	all necessary coupling, tees,				
	strap tees, elbows flanges,				
	reducers, gaskets, nuts and bolts				
	readers, Saskers, mais and bolts	l	l	l .	

	T	1		Γ	
	etc. with joints as required				
	including fixing the pipe with				
	necessary structural supports				
	including painting of two coats of				
	synthetic enamel paint over two				
	coats of red oxide primer				
	including all civil breakage and				
	making good the same. (Location				
	: At outdoor External ring line)		D1.6		
a	150 mm	6	RM		
b	80 mm	12	RM		
16	Providing and fixing Gun Metal	1	NOS		
	four way fire brigade inlet to				
	external hydrant ring / internal				
	hydrant & sprinkler riser /				
	Header with 63 mm dia				
	instantaneous type inlet and 150				
	mm dia flanges outlet conforming				
	to IS: 904 with blank cap and				
	chain complete with nuts, bolts,				
	flanges and complete in all				
	1				
1 /7	respect.	1	MOO		
17	Providing and fixing 100 mm dia	1	NOS		
	female threaded coupling fire				
	brigade confirming to IS: 903-				
	1983 and duly ISI marked.				
18	Supply Installation, Testing and	6	NOS		
	commissioning of Hose Box				
	(Single Door) Suitable to				
	accommodate to 2 No. Hose 15				
	mtr. Lengths & 1 No. Branch				
	Pipe (size 24"x24"x10") complete				
	in all respect.				
	INTERNAL				
	ADMINISTRATION WING				
19		02	NOS		
19	Providing, fixing testing and commissioning of Stainless steel	02	1100		
	single headed external hydrant				
	valve ISI marked oblique pattern				
	hydrant landing valves with 80				
	mm dia flanged inlet & 63 mm				
	dia female outlet complete with				
	PVC / rubber cap and GI chain				
	twist release type plug and all				
	accessories as per IS: 5290 Type				
	A including fixing with anchor				
	fasteners and flanged tapping				
	from wet riser complete as				
	required (For – Internal Hydrant)				
20	Providing, fixing testing and	05	NOS		
	commissioning of 63 mm dia 15				
	m long non-percolating flexible				
	1 10119 11011 POLOGIACING HOMBIC	Ì		I	i l
	hose (RRL- type A) as per IS: 636. Type "A" with Stainless steel				

	1 0 0 1 1 1 1 1	I	<u> </u>	
	male & female instantaneous			
	type coupling (IS 903) bound and			
	riveted to hose pipe with copper			
	rivets and 1.5 mm copper wire			
	(For internal).			
21	Providing, fixing testing and	03	NOS	
	commissioning of Stainless steel		1.0.0	
	branch pipe with nozzle of 20			
	mm nominal bore outlet as per			
	IS: 903 suitable to fit with			
	standard instantaneous type			
	63mm dia coupling ISI marked			
	(IS: 903) complete.			
22	Supply Installation, Testing and	05	NOS	
	Commissioning of Hose Box			
	(Single Door) Suitable to			
	accommodate to 2 No. Hose 15			
	Mtr. Lengths & 1 No. Branch			
	Pipe (size 24"x24"x10") Complete			
	in all respect.			
23	Providing, fixing testing and	04	NOS	
	commissioning of Wall mounting			
	swinging type first aid fire hose			
	reel with drum, hanging bracket,			
	30 Mtr. Length x 20 mm dia			
	thermoplast hose reel tubing as			
	per IS: 12585 with Stainless steel			
	(SS) shut off nozzle having 6.5			
	mm dia orifice. The hose reel			
	shall be conforming to IS: 884-			
	1985. Rate shall include 25 mm			
	dia M.S. pipe (heavy class)			
	connection from Riser to hose			
	reel, sockets, nipples, elbows and			
	ball valve (25 mm dia). Drum			
	shall be fixed on adjoining wall			
	by means of 120 mm x 100 mm			
	long fasteners, bolts and nuts			
	including painting. (For internal			
	hydrant system).			
	IN OPD			
24	Providing, fixing testing and	3	NOS	
4	<u> </u>	٦	1102	
	commissioning of Stainless steel			
	single headed external hydrant			
	valve ISI marked oblique pattern			
	hydrant landing valves with 80			
	mm dia flanged inlet & 63 mm			
	dia female outlet complete with			
	PVC/ rubber cap and GI chain			
	twist release type plug and all			
	accessories as per IS: 5290 Type			
	A including fixing with anchor			
	fasteners and flanged tapping from wet riser complete as			
	from wet riser complete as	Ì	I	İ

	required (For Internal Hydrent)			
0.5	required. (For- Internal Hydrant)	3	NOC	
25	Providing, fixing testing and	3	NOS	
	commissioning of 63 mm dia 15			
	m long non- percolating flexible			
	hose (RRL- type A) as per IS:			
	636. Type "A" with Stainless steel			
	male & female instantaneous			
	type coupling (IS 903) bound and			
	riveted to hose pipe with copper			
	rivets and 1.5 mm copper wire			
	(For internal)			
26	Providing, fixing testing and	3	NOS	
	commissioning of Stainless steel			
	branch pipe with nozzle of 20			
	mm nominal bore outlet as per			
	IS: 903 suitable to fit with			
	standard instantaneous type 63mm dia coupling ISI marked			
07	(IS: 903) complete.	5	NOC	
27	Supply Installation, Testing and	Э	NOS	
	Commissioning of Hose Box			
	(Single Door) Suitable to			
	accommodate to 2 No. Hose 15			
	Mtr. Lengths & 1 No. Branch			
	Pipe (size 24"x24"x10") complete			
	in all respect.			
28	Providing, fixing testing and	4	NOS	
	commissioning of Wall mounting			
	swinging type first aid fire hose			
	reel with drum, hanging bracket,			
	30 mtr. Length x 20 mm			
	diathermoplast hose reel tubing			
	as per IS: 12585 with Stainless			
	steel (SS) shut off nozzle having			
	6.5 mm dia orifice. The hose reel			
	shall be conforming to IS: 884-			
	1985. Rate shall include 25 mm			
	dia M.S. pipe (heavy class)			
	connection from Riser to hose			
	reel, sockets, nipples, elbows and			
	ball valve (25 mm dia). Drum			
	shall be fixed on adjoin wall by			
	means of 120 mm x 100 mm long			
	_			
	fasteners, bolts and nuts			
	including painting. (For internal			
	hydrant system).			
	TERRACE ADMINISTRATIVE WING & OPD			
20		0	NOS	
29	Providing and fixing Air cushion	2	NOS	
	tank (air- vessel) 250 mm dia x			
	1.2 m high with dished top, make			
	of minimum 8 mm thick MS			
	pipe/ plate complete with 25 mm			
	dia. Brass air valve (ball valve,			

		I		T
	pressure guage type), 25 mm dia			
	brass stop cock, nipple, tees, B46			
	elbow, pipe and all accessories as			
	required incl. fixing brackets/			
	base support complete.			
30	SITC of Mono Block pump set	2	NOS	
	complete with base plate and all	_	1100	
	accessories suitable for operation			
	on 220 v single phase 50 hz AC			
	supply complete with suitable HP			
31	Repair of Overhead PVC Water	1	JOB	
	Tank 5000 Ltr			
32	Supply, installation, testing and			
	commissioning of Black Mild			
	Steel Class 'C' (Heavy Duty) pipes			
	conforming to IS: 1239/ 3589 on			
	,			
	surface/ ceiling suspended, with			
	all necessary coupling fitting like			
	tees, elbows flanges, reducers,			
	gaskets, nuts and bolts etc. with			
	joints as required including fixing			
	the pipe with necessary			
	structural supports including			
	painting of two coats of synthetic			
	enamel paint over two coat of red			
	oxide primer including all civil			
	_			
	breakage and making good the			
	same. (Location: At Terrace Level)	_		
a	100 MM	24	RM	
33	Supply, Fixing, Testing and			
	commissioning of Butterfly valve			
	PN 1.6 with bronze/ gunmetal			
	, —			
1	i seat duiv isi marked comblete			
	seat duly ISI marked complete with nut- bolts, washers, gasket			
	with nut- bolts, washers, gasket			
	with nut- bolts, washers, gasket confirming to IS: 13025 of			
	with nut- bolts, washers, gasket confirming to IS: 13025 of following required.	0	NOS	
a	with nut- bolts, washers, gasket confirming to IS: 13025 of following required. 100 mm	2	NOS	
a 34	with nut- bolts, washers, gasket confirming to IS: 13025 of following required. 100 mm Providing, fixing, testing &	2	NOS	
	with nut- bolts, washers, gasket confirming to IS: 13025 of following required. 100 mm Providing, fixing, testing & commissioning of C.I. dual plate	2	NOS	
	with nut- bolts, washers, gasket confirming to IS: 13025 of following required. 100 mm Providing, fixing, testing & commissioning of C.I. dual plate non-return valve [PN 16 (Rating	2	NOS	
	with nut- bolts, washers, gasket confirming to IS: 13025 of following required. 100 mm Providing, fixing, testing & commissioning of C.I. dual plate	2	NOS	
	with nut- bolts, washers, gasket confirming to IS: 13025 of following required. 100 mm Providing, fixing, testing & commissioning of C.I. dual plate non-return valve [PN 16 (Rating 16 kg/ cm² pressure rating)]	2	NOS	
	with nut- bolts, washers, gasket confirming to IS: 13025 of following required. 100 mm Providing, fixing, testing & commissioning of C.I. dual plate non-return valve [PN 16 (Rating 16 kg/ cm² pressure rating)] complete with 2 NOS. matching	2	NOS	
	with nut- bolts, washers, gasket confirming to IS: 13025 of following required. 100 mm Providing, fixing, testing & commissioning of C.I. dual plate non-return valve [PN 16 (Rating 16 kg/ cm² pressure rating)] complete with 2 NOS. matching flanges/ grooved coupling,	2	NOS	
	with nut- bolts, washers, gasket confirming to IS: 13025 of following required. 100 mm Providing, fixing, testing & commissioning of C.I. dual plate non-return valve [PN 16 (Rating 16 kg/ cm² pressure rating)] complete with 2 NOS. matching flanges/ grooved coupling, rubber insertion, with nuts, bolts	2	NOS	
	with nut- bolts, washers, gasket confirming to IS: 13025 of following required. 100 mm Providing, fixing, testing & commissioning of C.I. dual plate non-return valve [PN 16 (Rating 16 kg/ cm² pressure rating)] complete with 2 NOS. matching flanges/ grooved coupling, rubber insertion, with nuts, bolts and washers etc. of following	2	NOS	
34	with nut- bolts, washers, gasket confirming to IS: 13025 of following required. 100 mm Providing, fixing, testing & commissioning of C.I. dual plate non-return valve [PN 16 (Rating 16 kg/ cm² pressure rating)] complete with 2 NOS. matching flanges/ grooved coupling, rubber insertion, with nuts, bolts and washers etc. of following sizes.			
34 a	with nut- bolts, washers, gasket confirming to IS: 13025 of following required. 100 mm Providing, fixing, testing & commissioning of C.I. dual plate non-return valve [PN 16 (Rating 16 kg/ cm² pressure rating)] complete with 2 NOS. matching flanges/ grooved coupling, rubber insertion, with nuts, bolts and washers etc. of following sizes. 100 MM	1	NOS	
34	with nut- bolts, washers, gasket confirming to IS: 13025 of following required. 100 mm Providing, fixing, testing & commissioning of C.I. dual plate non-return valve [PN 16 (Rating 16 kg/ cm² pressure rating)] complete with 2 NOS. matching flanges/ grooved coupling, rubber insertion, with nuts, bolts and washers etc. of following sizes. 100 MM Providing & fixing dial type (150)			
34 a	with nut- bolts, washers, gasket confirming to IS: 13025 of following required. 100 mm Providing, fixing, testing & commissioning of C.I. dual plate non-return valve [PN 16 (Rating 16 kg/ cm² pressure rating)] complete with 2 NOS. matching flanges/ grooved coupling, rubber insertion, with nuts, bolts and washers etc. of following sizes. 100 MM Providing & fixing dial type (150 mm dia) pressure guage with	1	NOS	
34 a	with nut- bolts, washers, gasket confirming to IS: 13025 of following required. 100 mm Providing, fixing, testing & commissioning of C.I. dual plate non-return valve [PN 16 (Rating 16 kg/ cm² pressure rating)] complete with 2 NOS. matching flanges/ grooved coupling, rubber insertion, with nuts, bolts and washers etc. of following sizes. 100 MM Providing & fixing dial type (150 mm dia) pressure guage with isolation ball valve suitable for	1	NOS	
34 a	with nut- bolts, washers, gasket confirming to IS: 13025 of following required. 100 mm Providing, fixing, testing & commissioning of C.I. dual plate non-return valve [PN 16 (Rating 16 kg/ cm² pressure rating)] complete with 2 NOS. matching flanges/ grooved coupling, rubber insertion, with nuts, bolts and washers etc. of following sizes. 100 MM Providing & fixing dial type (150 mm dia) pressure guage with	1	NOS	
34 a	with nut- bolts, washers, gasket confirming to IS: 13025 of following required. 100 mm Providing, fixing, testing & commissioning of C.I. dual plate non-return valve [PN 16 (Rating 16 kg/ cm² pressure rating)] complete with 2 NOS. matching flanges/ grooved coupling, rubber insertion, with nuts, bolts and washers etc. of following sizes. 100 MM Providing & fixing dial type (150 mm dia) pressure guage with isolation ball valve suitable for	1	NOS	
34 a	with nut- bolts, washers, gasket confirming to IS: 13025 of following required. 100 mm Providing, fixing, testing & commissioning of C.I. dual plate non-return valve [PN 16 (Rating 16 kg/ cm² pressure rating)] complete with 2 NOS. matching flanges/ grooved coupling, rubber insertion, with nuts, bolts and washers etc. of following sizes. 100 MM Providing & fixing dial type (150 mm dia) pressure guage with isolation ball valve suitable for working pressure of 250 PSI cost shall be of inclusive of providing	1	NOS	
34 a	with nut- bolts, washers, gasket confirming to IS: 13025 of following required. 100 mm Providing, fixing, testing & commissioning of C.I. dual plate non-return valve [PN 16 (Rating 16 kg/ cm² pressure rating)] complete with 2 NOS. matching flanges/ grooved coupling, rubber insertion, with nuts, bolts and washers etc. of following sizes. 100 MM Providing & fixing dial type (150 mm dia) pressure guage with isolation ball valve suitable for working pressure of 250 PSI cost	1	NOS	

	calibration of 0-15 kg/ cm ² .			
26		1	NOC	
36	Providing & fixing pressure	1	NOS	
	switch in MS pipe line i/c			
	connection as required			
37	Providing & Fixing of DOL Starter	2	NOS	
	Electrical panel			
	SPRINKLER SYSTEM FOR OPD			
	& ADMINISTRATIVE BLOCK			
38	Removing existing pipe line and			
	Supply, installation, testing and			
	commissioning of Black Mild			
	Steel Class 'C' (Heavy Duty) pipes			
	conforming to IS: 1239/ 3589 on			
	surface/ ceiling suspended, with			
	all necessary coupling fittings			
	like tees, coupling, tees, strap			
	tees, elbows flanges, reducers,			
	gaskets, nuts, and bolts etc. with			
	joints as required including fixing			
	the pipe with necessary			
	structural supports including			
	painting of two coats of synthetic			
	enamel paint over two coats of			
	red oxide primer including all			
	civil breakage and making good			
	the same. (Location: AT OPD &			
	, ·			
	ADMINISTRATIVE			
_	DEPARTMENT)	F0	DM	
a 1-	65 MM	50	RM	
b	25 MM	70	RM	
39	Providing, fixing, testing and			
	commissioning of 15 mm			
	diaquartzoid bulb type Stainless			
	steel sprinkler head			
40	Pendent Sprinkler 68°C/ Upright	70	NOS	
	Sprinkler 680C			
41	Supply, Fixing, Testing and			
	commissioning of Butterfly valve			
	PN 1.6 with bronze/ gunmetal			
	seat duly ISI marked complete			
	with nut-bolts, washers, gasket			
	confirming to IS: 13025 of			
	following required			
а	80 mm	4	NOS	
	AUTOMATIC FIRE ALARM			
	SYSTEM AT OPD &			
	ADMINISTRATIVE WING			
42	SITC of 4 zone microprocessor	2	NOS	
	based main control fabricated			
	with 16 guage (1.6 mm) CRCA			
	sheet complete with dust &			
	vermin proof with neoprene			
	gasket wall mounting type with			
	hinged glass door with lock &			
	minged grass door with lock 06	<u> </u>	L	

			1	1	1
	key arrangement suitable for				
	operation etc as reqd.				
43	Replacement of following type	50	NOS		
	faulty unserviceable optical				
	smoke detector complete with				
	base				
44	P/F manual push button (pill	10	NOS		
	box) with visual LED with fire red				
	finish painting i/c making				
	connection, testing as reqd.				
45	P/F electronic hooter of 4 watts	10	NOS		
	i/c making connection & testing				
	etc. as reqd.				
	FIRE EXTINGUISHER				
a	Supply, installation, testing &	3	NOS		
	commissioning of ABC Modular				
	Type Fire Extinguisher capacity 5				
	kg complete with pressure guage				
	and able to operate automatically				
	in case of Fire manufacturer				
	certificate				
В	Supply & Installation of CO2	5	NOS		
	Type Fire Extinguisher capacity		1,00		
	4.5 kg with ISI Mark as per Is				
	15683 complete with squeeze				
	grip valve and 1 meter Discharge				
	tube (ISI Marked)				
С	Supply & Installation of Water	2	NOS		
	CO2 Type Fire Extinguisher	4	1105		
	capacity 9 lit with ISI Mark as				
	per Is 15683 complete with all				
	-				
	accessories	<u>I</u>			
	 -				
	TOTAL				
	GST, if any				

Signature with seal