

(A Government of India Enterprise)

S.No. NTP-0000029 Sr. No. 93147

Date: 17/11/2020

Branch Office: D-82 / 83, Focal Point Rajpura -140 401, (Punjab)

Ph: 01762-232669

Fax: 01762-232669

Email: ntsec.rjp@nsic.co.in Website: www.nsic.co.in

GOVERNMENT PURCHASE ENLISTMENT CERTIFICATE

(Valid From 09/11/2020 to 08/11/2022)

Ref.No NSIC/GP/NTP/2020/78718

M/s. SCIENCE ENTERPRISES
SHOP NO.-2, Ground Floor, 8-UA, Jawahar Nagar
DELHI,
DELHI- 110039

Factory Address:
1 .Plot No.-233, Pocket-F, Sector-1, DSIIDC Industrial Area, Bawana
DELHI, DELHI -110039

Name of the Proprietor Sh. SARAS KUMAR JAIN

Constitution: Proprietorship

UAM DL06A0006619

Enterprise Social Class:

GENERAL GENERAL

Special Category:

GOVERNMENT PURCHASE REGISTRATION NO: NSIC/GP/NTP/2020/0042702

Monetary Limit: ₹ 277 lakhs (₹ Two Hundred Seventy Seven Lakh Only)
TURNOVER (Rupees in Lakhs)

Financial Year	Annual Turnover
2016-17	216.62
2017-18	407.03
2018-19	552.84
Monetary Limit	277

MSEs registered with NSIC are exempted from deposit of Earnest Money irrespective of value of Monetary Limit.

Your name has been registered as a MSE Unit eligible for participation in the Central Government Store Purchase Programme as per the Single Point Registration Scheme for the following Item(s)/Store(s)/Service(s).

Name of the Store(s)/ Service(s)	Specification(s)	Qualitative Capacity	Quantitative Capacity P.A.
-------------------------------------	------------------	----------------------	----------------------------

"As per List Attached" (23 item only)

Disclaimer:- The purchasing agencies are advised to satisfy themselves with the store details in the certificate while doing the Technical Evaluation stage before placing the tender/order on the units, certified by NSIC.

Next Page

M/s. SCIENCE ENTERPRISES

"Authenticity of the certificate can be checked through the web portal: www.nsicspronline.com"



CIN: U74140DL1955GOI002481



Authorised Signatory



(A Government of India Enterprise)

Sr. No. 143640 S.No. NTP-0000029

Branch Office: D-82 / 83, Focal Point Rajpura -140 401, (Punjab)

Ph : 01762-232669

Fax: 01762-232669

Email: ntsec.rjp@nsic.co.in Website: www.nsic.co.in

STORE DETAILS CERTIFICATE

(Valid From 09/11/2020 to 08/11/2022)

ANNEXURE TO GOVERNMENT PURCHASES ENLISTMENT CERTIFICATE

NO. NSIC/GP/NTP/2020/0042702 D.T. 17/11/2020

ISSUED TO M/s. SCIENCE ENTERPRISES, DELHI

Plot No -233, Pocket-F, Sector-1, DSIIDC Industrial Area, Bawana, DELHI, DELHI-110039

Sno	Service(s) Name	Specification(s)	Qualitative Capacity	Quantitative Capacity
1	Hot Air Oven	(IS 6365) SS 304/ALUMINIUM AND MILD STEEL SHEET (IS:2062) (OUTER MADE BY THICK MILD STEEL DULY FINISHED WITH POWDER COATING) DIGITAL & THERMOSTATIC CONTROLLED	TEMPERATURE RANGE: Room Temperature to 300°C 300 x 300 x 300 mm TO 600 x 900 x 600 mm	PA 30 Nos.
2	Bacteriological Incubator	(IS 12035:1986) SS 304/ALUMINIUM AND SS STEEL SHEET (OUTER MADE BY THICK SS STEEL DULY FINISHED WITH POWDER COATING), DIGITAL & THERMOSTATIC CONTROLLED	TEMPERATURE RANGE: ROOM TEMPERATURE TO 70°C UP TO 600 x 900 x 600 mm	20 Nos.
	Steam Sterilisers/Autoclave	THERMOSTATION, DIGITAL &	125°C & PRESSURE UP TO	20 Nos.
	Fume Hood	MILD STEEL OUTER 110	2"x2"x2" FT.	10 Nos. OR
В	Bio Safety Cabinet	INNER/OUTER SS 304 AND MILD STEEL	MANAGERS ENGINEERS OF THE RES	

M/s. SCIENCE ENTERPRISES

"Authenticity of the certificate can be checked through the web portal: www.nsicspromline.com





CIN: U74140DL1955GO1002481

Authorised Signatory





(A Government of India Enterprise)

S.No. NTP-0000029 1

Branch Office: D-82 / 83, Focal Point Rajpura -140 401, (Punjab)

Ph: 01762-232669

Fax: 01762-232669

Email: ntsec.rjp@nsic.co.in Website: www.nsic.co.in

STORE DETAILS CERTIFICATE

6	Laminar Air Flow	SHEET (IS:2062)/WOODEN WITH POWDER COATING) WITH SS WORKTABLE/HEPA FILTER/70% NORMAL AND 100% EXHAUST/ NEGATIVE AIR FLOW (MANUAL AND DIGITAL CONTROL	SIZE: 2"x2"x2" FT. TO 8"x2"x2" FT.	10 Nos.
7	ID SIGNSICNSICNSICNSICNSIC LASICNSICNSICNSICNSIC ID ISICNSICNSICNSICNSIC ID ISICNSICNSICNSICNSIC ID ISICNSICNSICNSICNSIC ID ISICNSICNSICNSICNSICNSIC CHSICNSICNSICNSICNSICNSIC CHSICNSICNSICNSICNSICNSIC CHSICNSICNSICNSICNSIC CHSICNSICNSICNSICNSIC	INNER/OUTER SS 304/316 AND MILD STEEL SHEET (IS:2062)/WOODEN WITH POWDER COATING WITH SS WORKTABLE/HEPAFILTER/PRE-FILTER/POSITIVE AIR FLOW (MANUAL AND DIGITAL CONTROL)	ANSICNSICNSICNSICNSICNSICNSICNSICNSICNSIC	12 Nos.
	BOD Incubator	SS 304/ALUMINIUM (OUTER MADE BY THICK MILD STEEL (IS:2062) DULY FINISHED WITH POWDER COATING), DIGITAL & THERMOSTATIC CONTROLLED	TEMPERATURE RANGE: 5°C TO 70°C SIZE: 4 CUFT. TO 16 CUFT.	no Laboration
36.000000000000000000000000000000000000	Rotary Flask Shaker	SS 304 AND MILD STEEL SHEET (IS:2062) (OUTER MADE BY THICK MILD STEEL DULY FINISHED WITH POWDER COATING) DIGITAL CONTROLLED WITH SPEED REGULATOR	12" to 36" NSIGNSIGNSIGNSIGNSIGNSIGNSIGNSIGNSIGNSIG	08 Nos.
	Water Bath	FINISHED WITH POWDER COATING) DIGITAL & THERMOSTATIC CONTROLLED	ROOM TEMP. TO 110°C	20 Nos. OR
0		DULY FINISHED WITH POWDER COATING)	TEMPERATURE RANGE:	10 Nos. DR
	Chamber	IS 196-1966 SS 304 AND MILD STEEL SHEET (IS:2062)	5°C TO 50°C	0 Nos.

M/s. SCIENCE ENTERPRISES

Authorised Signatory "Authenticity of the certificate can be checked through the web portal: www.nsicspronlinelcom



CIN: U74140DL1955GOI002481

Technical Services Centre Rajpura (Pb.)



(A Government of India Enterprise)

S.No. NTP-0000029 2

Branch Office: D-82 / 83, Focal Point Rajpura -140 401, (Punjab)

Ph: 01762-232669

Fax: 01762-232669

Email: ntsec.rjp@nsic.co.in Website: www.nsic.co.in

STORE DETAILS CERTIFICATE

10	SICHSICASIONSICAS DISCASICASICASICASICASICASICASICASICASICA	(OUTER MADE BY THICK MILD STEEL DULY FINISHED WITH POWDER COATING) DIGITAL & THERMOSTATIC CONTROLLED	95% 455 x 455 x 710 mm TO 605 x 605 x 910 mm	E ISIC VSIC NS IC NSIC NSIC NS IC NSIC NSIC NSIC NSIC NSIC NSIC NSIC NS
12	an igaloro	IS: 9642	Motor Speed- 2800 RPM	10 Nos.
14	SIONSICNSIONSICNS SICNSICNSICNSICNSI SIONSICNSICNSICNSI SIONSICNSICNSICNSI SICNSICNSICNSICNSI SICNSICNSICNSICNSI SICNSICNSICNSICNSI SICNSICNSICNSICNSI SICNSICNSICNSICNSI SICNSICNSICNSICNSI SICNSICNSICNSICNSI	IS 4309: 1979 DIGITAL UP-TO 14 pH WITH ELECTRODE	Display: 31/2 digit pH Range: 0-14 pH MV: 0-1999 mV Resolutions: pH = 0.01 pH, mV = 1 mV, Temp. Compensation: 0°C - 100°C	10 Nos. OR
14	Mortuary Chamber	IS 12433-2 : 2001	Temp2°C-5°C	06 Nos.
15	Muffle Furnace	IS 10801:1984 SS 304 AND MILD STEEL SHEET (IS:2062) (OUTER MADE BY THICK MILD STEEL DULY FINISHED WITH POWDER COATING) DIGITAL CONTROLLED	Up to 1400°C SIZE: 100 x 100 x 225 mm (SMALL) SIZE: 200 x 200 x 300 mm (BIG)	OR 10 Nos. OR
16	Hot Plate Sich Sich Sich Sich Sich Sich Sich Sich	SS 304 AND MILD STEEL SHEET (IS:2062) (OUTER MADE BY THICK MILD STEEL DULY FINISHED WITH POWDER COATING)	TEMPERATURE RANGE: ROOM TEMP. TO 350°C	10 Nos.
17	Deep Freezer	IS 302-2-24: 1994 SS 304 AND MILD STEEL SHEET (IS:2062) (OUTER MADE BY THICK MILD STEEL DULY FINISHED WITH POWDER COATING) DIGITAL & THERMOSTATIC CONTROLLED	TEMPERATURE RANGE -20°C TO -80°C 134 LITRE TO 1120 LITRE	05 Nos. OR
8	Seed Germinator	STEEL DULY FINISHED WITH POWDER COATING)	TEMPERATURE RANGE: 5° C TO 50°C HUMIDITY RANGE: 50 TO 95% 455 x 455 x 710 mm TO 605 x 605 x 910 mm	04 Nos. OR

M/s. SCIENCE ENTERPRISES

"Authenticity of the certificate can be checked through the web portal: www.nsicspronline.com



CIN: U74140DL1955GOI002481





(A Government of India Enterprise)

\$500 ATP-0000029

Branch Office: D-82 / 83, Focal Point Rajpura -140 401, (Punjab)

Ph: 01762-232669 Fax: 01762-232669

Email: ntsec.rjp@nsic.co.in Website: www.nsic.co.in

STORE DETAILS CERTIFICATE

	A TO NEAR NETWORK IN THE SECOND TO S	DIGITAL & THERMOSTATIC CONTROLLED	SI ASIGNSICNSICNSICNSICNSICNSICNSICNSICNSICNSIC	
19	Plant Growth Chamber	IS 196 — 1966 M.S. (IS:2062) (OUTER MADE BY THICK SS STEEL DULY FINISHED WITH POWDER COATING) DIGITAL & THERMOSTATIC CONTROLLED	Temp. Range: 5°C to 60°C ± 1 °C	04 Nos. OR
20	Vacuum Ovens	IS 6365 IONSICHSICNSICHSICNSICNSICNSICNSICNSICNSICNSICNSICNSICN	Temp. Range: Room temperature to 150°C ± 1 °C	05 Nos. OR
21	Sieve Shakers	IS:2062 (MILD STEEL BODY) WITH POWDER COATING, IN BUILT MOTOR, FOR SHAKING WORK ON 220 VOLTS/AC	SET OF 8 SIEVES VERTICAL MOUNTING	06 Nos.
22	Pass Box	SS 304 (OUTER MADE BY THICK SS STEEL DULY FINISHED WITH POWDER COATING) DIGITAL & THERMOSTATIC CONTROLLED VOLTS/AC	UV Tube & Fluorescent Tube Wavelength: 254-360 nm AC 220/230 Volt	OR OR
23	UV Cabinet	SS 304 (OUTER MADE BY THICK SS STEEL DULY FINISHED WITH POWDER COATING) UV Lights	UV Tube & Fluorescent Tube Wavelength: 254-365 nm AC 220/230 Volt	10 Nos.

SGS India Pvt. Ltd. Comments / Note (Optional):Recommended

M/s. SCIENCE ENTERPRISES

"Authorised Signatory
"Authenticity of the certificate can be checked through the web portal: www.nsicspronline.cem"

Print







CIN: U74140DL1955GOI002481