SMART TECHNOCRATS & CONSULTANCY SERVICES (I) PVT. LTD.

NDT Services (PAUT, TOFD, RT, UT, MT, PT, VT) Training in NDT, Welding, Painting, QA/QC | PMI, Ferrite, Hardness Inspection Manpower Consultancy | Inspection of Pressure Vessels as per Factory Act & CCOE

Inspection of Lifting Tools & Tackles as per Statutory Requirements

Head Office: Plot No. 5, Sector 18 A, Nerul(West), Navi Mumbai - 400 706 Tel.: +91 22 2770 6055 | Fax: +91 22 2771 3643

Works: P7-10, Balaji Industrial Park, Tondre, Behind Hindalco,

MIDC Taloja, Raigad, Maharashtra - 410208 CIN No. U74140MH2008PTC187154

E-mail: sunilmukul@rediffmail.com

Web: www.smarttechnocrats.com

TECHNICAL PROFILE NDT & INSPECTION SERVICE

OUR COMPANY CREDENTIALS

- 1. It may be stated here that, we are an ISO 9001-2015 Certified Company (Copy enclosed) for 'Testing of Material by NDT Methods and Providing NDT Training', having young and experienced professionals for providing services in the field of Third Party Inspection, Consultancy, NDT RT (X-ray/Gamma/Crawler etc.), Advanced UT Services (PAUT/TOFD),NDT Training, Welding services, Welding Inspectors / Training, Manpower supply, specialized Inspection services in the field of Inspection etc., We are in this field since last 19 (Nineteen) years & we have provided various NDT Services to Indian as well to International clients to their entire satisfaction. Smart Technocrats And Consultancy Services (I) Pvt. Ltd" is licensed under Atomic Energy (Radiation Protection) Rules, 2004 by Atomic Energy Regulatory Borad, Mumbai.
- 2. We are committed to abide applicable regulations as per prevailing laws and promote compliance towards radiation safety by providing consultancy services to client.
- 3. It may also be stated here that for the financial years 2005-06, 2006-07, 2007-08, we were functioning as a Proprietary concern with the name "Smart Technocrats and Consultancy Services" and w.e.f. 01.04.2009 we are functioning as a Pvt. Ltd. company with the name "Smart Technocrats And Consultancy Services (I) Pvt. Ltd". Therefore some of the documents such as work orders & Performance Certificates are in our earlier name i.e. M/s. Smart Technocrats and Consultancy Services".

We have executed & are executing various NDT jobs such as RT, UT, PAUT / TOFD, MPT, DP, PMI, Thickness Gauging, Hardness Testing, SR(PWHT), Ferrite Testing, Holiday Testing Insitu Metallography, Load Testing etc. for eminent clients such as-

- HPCL Mittal Energy Ltd. (Bhatinda)
- Kalpataru Power Transmission Limited (KPTL),
- National Thermal Power Corporation Limited (NTPC),
- Corrtech International Pvt. Ltd. (CIPL),
- NRP Projects Ltd.,
- Damodar Valley Corporation (DVC),
- Sapura Energy,
- POSH Subsea,
- NPCIL Kaiga,
- Reliance Petrochemicals,
- Kawas (Hazira),
- Reliance Energy (Goa),
- Indian Oil Corporation Ltd.

- · Das Offshore.
- Dolphin Offshore
- · Fabtech Engineers,
- Bharati Shipyard,
- Mathew Associates & Hook up Welding Services,
- · Leighton Contractors (India) Pvt. Ltd,
- (Offshore Oil & Gas),
- Oceaneering International,
- Seatech Offshore,
- Rotostat Services Pvt Ltd.
- Gammon India Ltd.
- Mazgaon Dock Ltd.
- Global Offshore International Ltd,
- IOT Engineering Project Ltd,
- Tata Power Ltd,
- · Tema India Ltd.
- Manglore Refinery Pvt. Ltd.,
- · Rashtriya Chemicals & Fertilizer Ltd Mumbai,
- Jindal Saw Ltd.,
- · Swiber Offshore (India) Pvt. Ltd.,
- · Larsen & Toubro Ltd.,
- Nayara Energy Ltd.
- · Unison Engineering & Construction Pvt. Ltd.,
- · Bharat Petroleum Corporation Ltd.,
- Hindustan Petroleum Corporation Ltd.
- · L&T Hydrocarbon Engineers Ltd.
- · Gauges Borden India Pvt. Ltd.
- T.D. Williamson India Pvt. Ltd.

We have imparted & continue to impart training as per ASNT Level II & BINDT qualification in regular & advanced NDT methods to number of candidates, self sponsored as well as company sponsored which include eminent organizations such as INS Shikra, RAQAS-MB, CEIL, EIL, L&T, Jindal etc. We conduct training schedulesin our well-equipped Training room & also at the premises of the sponsor companieson their request.

We have highly qualified & experienced training faculty.

- 5) We have also got recognition in international market and have provided services to
 - Dubai Dry Docks, Dubai, for UT works.
 - M/s. Stonehill Nigeria for Storage well maintenance.
 - M/s. Unison Engineers for MPT & UT services to their project in Iraq.

We are accredited by the **ASNT authorities** for conducting & certifying ASNT level I &II training in various NDT methods & we are also accredited by the **BINDT** for Phased Array UT, Time of Flight Diffraction, Ultrasonic Testing (3.1 & 3.2), Magnetic Particle Testing, Liquid Penetrant Testing & Radiographic Interpretation (dense metals only) (copy of certificate enclosed) **b)** We are

approved by BARC for Conducting the Training Course in RT Level I (copy enclosed). This Training is conducted in collaboration with the 'Radiological Physics & Advisory Division BARC Mumbai & certificate will be awarded by BARC.

We have suitably qualified& well experienced faculty for imparting the Training.

6)We are not banned or de-listed by any Government Department / Financial Institutions /court or any other units of Ordnance Factories or Pvt. Organization.

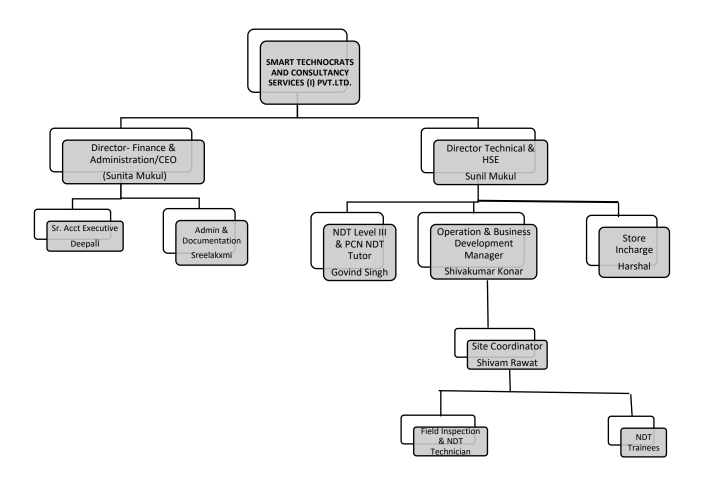
7) Our Services Include:

- Conventional NDT Services in Inspection and Testing by RT, UT, MT, PT
- Advanced NDT Services in Inspection and Testing by PAUT & ToFD, MFL, ECT, LRUT, Corrosion Mapping, Computed Radiography
- Pipeline Radiography using Crawler system (X-ray or Gamma)
- Hardness Testing, Thickness Measurement, Ferrite Content Measurement.
- Positive Metal Identification (PMI)
- Stress Relief PWHT
- Third Party Inspection.
- Consultancy in NDT, Welding, Metallurgy, Selection of material and Failure analysis.
- Service of Competent person for inspection of Pressure Vessel, Lifting Tools and Tackles, lifts and Hoist as per statutory requirements.
- Supply of Trained and Qualified QA / QC Engineers, Inspectors, Welding Inspectors, NDT Technicians, Supervisors, Project personnel etc.
- Training & Certification in NDT to ASNT Level-II Qualification, Training in weldingas per international standards.
- Training in PAUT & TOFD with ASNT / (BINDT) PCN Certification.
- Training in RT Level I(approved by BARC Radiation safety as mandated by AERB regulations)
- 8) We are approved by BARC for conducting training on radiation safety for industrial radiography practice.
- **9)** Managing Director /CEO of our Company is a highly qualified Engineer with qualifications such as
 - B. Tech (Chemical)
 - ASNT Level III (RT,UT,MT,PT,VT)

- ACCP L-III Lead Assessor ISO-9000
- Senior Welding inspector (CSWIP 3.2.2),
- PCN Level III in UT, PAUT & TOFD
- PCN Level II in UT, PAUT, TOFD, RTFI, MT, PT
- EX Lead Assessor –ISO 17025 NABL.
 and having rich professional experience of 36 years in.
- (a) He is holding "Certificate of Competency" issued by Directorate of Industrial safety & Health, Dept. of Labour the Govt. of Maharashtra (CPC No.M037 /since year 2005) forcarrying- out the work of Examination & Testing of, & Issuing Report thereof Viz:
- (i) Lifts & Hoists under section 28.
- (ii) Lifting Machines, Chains, Ropes, Lifting tackles under section 29.
- (iii) Pressure Vessels & Plants under Section 31. of the factories Act 1948 & Rules madethere under. This certificate is renewed on year to year basis.
- (b) Secondly, he is also holding the 'Recognition as Inspector under SMPU (U) Rules 1981, for stage inspection & Certification of Pressure Vessels under Rule12 (2) of the said Rules.
- **10)** We have a team who are professionally qualified and well experienced in the field of Inspection and Testing Technology.

For Smart Technocrats and Consultancy Services (I) Pvt. Ltd.

Authorized Signatory



LIST OF MAJOR CLIENTS TO PROVIDING NDT SERVICES

We are executing various NDT jobs such as RT, UT, PAUT/TOFD, MPT, DPT, PMI, Thickness Gauging , Hardness Testing, SR(PWHT), Ferrite Testing, Holiday Testing, Insitu Metallography, Boroscopy Testing, Load Testing etc. for our following clients :

- 1) ABS International Ltd.
- 2) ABG Cranes
- 3) All seas Marine Contractors Sa India Secundraerabad
- 4) Apex Engineering.
- 5) Asahi India Glass Ltd., Taloja.
- 6) Antony Motors Pvt. Ltd, Mumbai
- 7) Adani Power India Ltd.
- 8) Baxcounsel Inspection Bureau Pvt. Ltd.
- 9) Bend N Fab Engineering Pvt. Ltd.
- 10) BG Exploration & Production India Ltd.
- 11) Bharat Petroleum Corporation Ltd.
- 12) Bharati Shipyard Ltd.
- 13) BJ Services Middle East Ltd.
- 14) Corretech International Pvt. Ltd.
- 15) Cairn India Ltd.
- 16) Certification Engineers International Ltd.
- 17) Chemtreat India Limited
- 18) Cliffkumar Engineering Pvt. Ltd.
- 19) Clough Offshore
- 20) Crystal Industrial Syndicate
- 21) Damodar Valley Corporation
- 22) Das Offshore Engg Construction Ltd (Onshore & Offshore Jobs)
- 23) Det Norske Veritas
- 24) Diagnostic Technologies (NTPC Kaiga Tarapur, Reliance Hazira, RelianceEnergy Goa, NTPC Kawas Surat)
- 25) Diagnostic Technologies India Pvt. Ltd.
- 26) Dolphin Offshore Enterprises (I) Ltd.
- 27) Dubai Drydocks, Dubai, U.A.
- 28) DNV GI
- 29) Eby Fasteners
- 30) Engineers India Ltd
- 31) Esp Asia Pvt. Ltd.
- 32) Essar Offshore Subsea Limited
- 33) Gannon Dunkerly
- 34) Gauges Borden India Pvt. Ltd.
- 35) Geecy Engineering Pvt. Ltd.
- 36) Geecy NDT Services
- 37) Gei Industrial Systems Ltd Bhopal
- 38) Germinischer Lloyd
- 39) Global Industries Offshore Ltd.

- 40) Global Offshore International Ltd.
- 41) Global Industries Asia Pacific Pte.Ltd.
- 42) Gammon India Ltd.
- 43) Global Wind Power
- 44) Gagan Project
- 45) HPCL And Mittal Energy Limited (Hmel)
- 46) Hawa Valves (I) Pvt Ltd.
- 47) Hindustan Petroleum Corporation Ltd
- 48) Hydro Pneumatics Accessories (India) Pvt. Ltd.
- 49) Intertech Fittings
- 50) Indian Oil Corporations Limited.
- 51) IOT Engineering Project Ltd.,
- 52) Jindal Steel & Power Limited.
- 53) John Galt International.
- 54) Kalpataru Power Transmission Ltd.
- 55) K. Raheja Constructions
- 56) Kilburn Engg.
- 57) Larsen & Toubro Ltd.
- 58) L&T Hydrocarbon Engineers Ltd.
- 59) Leighton Welspun Contractors (India) Pvt. Ltd. (Kochi / Mumbai)
- 60) Mathew Associates & Hook Up Welding Services Navi Mumbai.
- 61) Mangalore Refinery & Petrochemicals Ltd.
- 62) Maharashtra Seamless Limited.
- 63) Mukand Engineers Limited.
- 64) Mazagon Dock Ltd.
- 65) Mahanagar Gas Ltd.
- 66) Mega Engineering Pvt. Ltd., Navi Mumbai
- 67) National Thermal Power Corporation Limited (NTPC)
- 68) Navkar Fittings Taloja
- 69) Narandas Engineering Works Pvt. Ltd.
- 70) Nayara Energy Ltd.
- 71) NRP Projects Pvt. Ltd.
- 72) OAG Offshore Inspection Services Sdn. Bhd.
- 73) Oceaneering Engineering Batam Indonesia
- 74) Offshore Hook- Up & Construction Services (I) Pvt.Ltd
- 75) Offshore Infrastructures Ltd.
- 76) Oilfield Technical Inspection Sdn.Bhd Darulehsan, Malasia.
- 77) Om Sai Fabrications
- 78) Param Construction
- 79) Petron Engineering & Construction Ltd.
- 80) Petromarine Inspection Development Servicer
- 81) Phils Heavy Engineering
- 82) Posh India Offshore Pvt. Ltd.
- 83) Prathiba Pipes & Structural
- 84) Praj Industries Ltd.
- 85) R.N.K. Fluid Control
- 86) Raina Engineering

- 87) Rajat Wires Pvt. Ltd.
- 88) Rotostat Services Pvt. Ltd.
- 89) Rashtirya Chemicals & Fertilizers Ltd., Chembur
- 90) Reliance Petroleum Ltd Jamnagar / Nagothane / Navi Mumbai
- 91) Reliance Industries Ltd
- 92) Ravi Techno System Pvt. Ltd.
- 93) S.V. Fabricator
- 94) Seatech Engineering.
- 95) Shreejee Foundary Works
- 96) Satnam Global Infraprojects Ltd.
- 97) Sapura Fabrication Offshore Sdn. Bhd.
- 98) Shreeji Engineering
- 99) Spic Smo Navi Mumbai
- 100) Stonehill House Nigeria
- 101) Sulzer India Pvt. Ltd.
- 102) Sulzer Pumps India Pvt. Ltd.
- 103) Suraj Stainless Ltd., Ahmedabad
- 104) Swastik Lloyds.
- 105) Swiber Offshore Marine Pte. Ltd.
- 106) Sparklet Engineers Pvt. Ltd.
- 107) Thermax Limited.
- 108) Tata Autocomp System Ltd., Pune
- 109) Tata Power Co. Ltd.
- 110) Teekay Tubes Pvt. Ltd.
- 111) Tema India Ltd.
- 112) Td Willamson India Pvt. Ltd.
- 113) Tube Turn India Pvt. Ltd.
- 114) Transocean Offshore International Ventures Ltd.
- 115) Unison Engineering & Construction Pvt. Ltd.
- 116) U-Sonix Inspection Solution Pvt. Ltd.
- 117) United Vander Horst
- 118) United Machines Limited.
- 119) Vks Projects Pvt. Ltd.
- 120) Voltas Ltd.
- 121) Yennai Hydrocarbon Services Pvt. Ltd.
- 122) Zenith Birla India Limited.

LIST OF MAJOR EQUIPMENTS

SR.NO	EQUIPMENT DESCRIPTION	NUMBERS	MAKE	CAPACITY
	RADIOGRAPHY TESTING			
1.	Radiographic Camera Model 880 Delta along with all accessories	06 Nos.	QSA Global USA	880 Delta up to 150 Ci
2.	Radiographic Camera Model Se-75 1075 Scarpro along with all accessories	03 No.	QSA GLOBAL	80 ci
3.	Radiographic Camera Model CIRCA 80 along with all accessories	01 No.	EXERTUS	91 ci
4.	Computerized Radiography Machine	02 No.	Carestream	
5.	Ionization Chamber	01 No.	Rosalina Instruments	FAR 65-GB
6.	Sure Dose Electrometer	01 No.	Rosalina Instruments	
7.	X-ray machine with control panel and accessories (Directional)	02 Nos.	Dangdong	250 KV XXQ 2505
8.	X-ray machine with control panel and accessories (Directional)	04 Nos.	Dondong Aolong	300KV XXG 3005
9.	X-ray Machine (Directional)	01Nos.	CME	200 KV
10.	X-ray Machine (Directional)	02 Nos.	CME	250 KV
11.	X-ray Machine (Directional)	01 Nos.	CME	300 KV
12.	X-ray Machine (Panaromic)	02 Nos.	LIAONING	250 KV
13.	X-ray Machine (Panaromic)	01 Nos.	LIAONING	200 KV
14.	X-ray Machine (Panaromic)	02 Nos.	LIAONING	160 KV
15.	X – ray Crawler M/c.	02 Nos.		6" – 18" Diameter
16.	X – ray Crawler M/c.	03 Nos.		12" – 36" Diameter
17.	EDDY Current Testing			
(i)	Eddy Current machine ECTANE2-ERNMI-X	01 No.	Eddyfi NDT Inc.	
(ii)	IRIS kit and Accessories	01 Set	Eddyfi NDT Inc.	
(iii)	Probes and Accessories	01 Set	Eddyfi NDT Inc.	
	<u>ULTRASONIC TESTING</u>			
18.	PAUT Machine			
(i)	OMNI SCAN (Mx-2)	06 Nos.	Olympus	
(iii)	OMNI SCAN (Sx)	01 No.	Olympus	
(iii)A	OMNI SCAN (X-3)	01 No.	Olympus	
(iv)	TOFD MODULE	01 No.	Olympus	
(v)	HYDROFORM	01 No.	Olympus	
(vi)	ROLLER PROBE with Splitter	01 No.	Olympus	
(vii)	PRE-AMPLIFIER with Accessories	02 Sets.	Olympus	
19.	Accessories	NUMBER	MAKE	CAPACITY
(viii)	COBRA SCANNER	05 Nos.	Olympus/Doppler	
20.	Advanced UT Flaw Detector (CTS – 1002)	1 Nos.	CME 88D06	0-10 mtrs / 0.5-20 MHz
21.	UT Machine – Einstien – II TFT with accessories	8 Nos.	Modsonic	0-5 mtrs/0.5-15 MHz
22.	UT Machine –Arjun-10 with accessories	01 No.	Modsonic	0-5 mtrs/0.5-15 MHz
23.	UT Machine	2 Nos.	Olympus (Panoramic)	
24.	UT Machine-digital	01 No	EEC	0-5 mtrs/0.5-15 MHz
	UT THICKNESS GAUGING			
25.	UT Thickness Gauge (Through Coat) – CYGNUS 4	34 Nos.	CYGNUS	Multi Eco Digital 1-50 mm/0 to 25

		1		mm
				mm, (L.C. 0.1 mm)
26.	UT Thickness Gauge (Through Coat)	06 Nos.	Olympus	0 to 100mm (L.C 0.01mm)
27.	Thickness Gauge (Paint Coating)	01 Nos.	Caltech Engg.	0 to 1500 μ (L.C. 1 Micron)
28.	Thickness Gauge (LK – 300)	01 Nos.	Luke NDT	0.75 to 300mm (L.C.0.01mm)
29.	Thickness Gauge (UTM-101H)	01 No.	Luke NDT	1.20 to 220mm (L.C 0.01mm)
30.	Thickness Gauge (CTS – 400)	01 No.	Luke NDT	1 to 300mm
31.	Thickness Gauge	11 Nos.	Modsonic	0 to 200 mm (L.C. 0.1 mm)
	MAGNETIC PARTICLE TESTING			,
32.	MPI Set – Yoke with accessories	3 Nos.	East West	AC-4.5Kg DC18.1Kg/N.A
33.	MPI Set – Yoke with accessories	10 Nos.	Magnaflux	AC-4.5Kg DC 18.1Kg/NA
34.	MPI Set – Battery Operated Yoke with accessories	14 Nos.	Magnaflux	AC-4.5Kg DC18.1Kg/N.A
35.	Magnetic Flux Crack Detector (Prod M/C)	01 No.	East West	2000 AMP
36.	Magnetic Flux Crack Detector (Prod M/C)	01 No.	East West	1500 AMP
37.	MPI Coil	2 Nos.	EEC	
38.	D-Magnetize Coil	1 No.	East West	
	TESTING OF LIFTING EQUIPMENTS			
39.	Load Cell	1 No. (181/11/06)	Micro Control System	10 Ton
40.	Load Cell	1 No (LC9177712)	Micro Control System	30 Ton
	OTHER EQUIPMENTS			
41.	PMI Machines	02 Nos.	Olympus	AS per metal
42.	Insitu Metallography	1 No.	Metal Power	
SR. NO.	EQUIPMENT DESCRIPTION	NUMBER	MAKE	CAPACITY
43.	Portable Hardness Tester	3 Nos.	Time – TH 130	HRB,HLD,HRC
44.	Portable Hardness Tester	1 Nos.	L.K. NDT	HRB,HLD,HRC
45.	Portable Hardness Tester	01 Nos.	<u>Equotip</u> Piccolo/Bambino 2	HRB,HLD,HRC
46.	Dynamic Hardness Tester	1 No.	OPTEL-HT 7	HRB,HLD,HRC
47.	Fischer Ferrite scope – MP – 30	01 No.	FISCHER	
48.	Holiday Detector	1 No.	Caltech	5 Kv
49.	Holiday Detector	1 No.	Caltech	8-30 Kv
50	Paint Holiday Detector (Multi voltage pinhole detector)	1 No.	Caltech	09/67.5/90v
51.	Vaccum Box flat (250 x 350 x 70)	1 No.	East West	
52.	Vaccum Pump	01 No.	East West	0-30 HG
53.	Pipe Pit Gauge & Digital Pipe Pit Gauge	02 Nos.	Caltech	
54.	Jeep Meter	01 No.	Caltech	Range 0-40 KV Least Count – 0.1 KV

LIST OF MANPOWER

SR. NO	NAME	DESIGNATION	QUALIFIC	PROFESSIONAL QUALIFICATION
NU			ATION	ASNT/ACCP Level III in PT MT RT UT VT, PCN
1.	Sunil Mukul	Director/CEO	B.Tech	Level III in UT PAUT ToFD, PCN Level II in PT MT RTFI CSWIP 3.2, API 510 & 570, BGAS Gr.2, BARC RT-2 RSO
2.	Sunita Mukul	Director- Finance & Admin	M.Com	
3.	Govind Singh	NDT Level III/ PCN Trainer	H.Sc	ASNT Level III in PT MT RT UT, PCN Level II in PT MT UT PAUT ToFD RTFI BARC RT-2 RSO
4.	Shivakumar Konar	Operation Manager	BE Mechanical	ASNT Level II in PT MT RT UT, PCN Level II in UT PAUT RTFI, CSWIP 3.1, BARC RT-2 RSO
5.	Sreelakshmi	Office Asst.	B.Com	
6.	Deepali Chaudhary	Office Asst.	B.Com	
7.	Vaibhav Pingale	Office Asst.	B.Com	
8.	Harshad Parthe	Store Incharge	H.Sc	
9.	Shivam Rawat	Advance NDT Inspector	B.Sc	ASNT Level II in PT MT RT UT, PCN Level II in UT PAUT ToFD,
10.	Balakumar	Advance NDT Inspector	B.Tech	ASNT Level II in PT MT RT UT, PAUT ToFD
11.	Nobel Spurgeon	Advance NDT Inspector	B.Tech	ASNT Level II in PT MT RT UT, PAUT ToFD
12.	Deepak Negi	Advance NDT Inspector	B.Tech	ASNT Level II in PT MT RT UT, PAUT ToFD
13.	Vikas Katheat	Advance NDT Inspector	DME	ASNT Level II in PT MT RT UT, PAUT ToFD
14.	Gulshan Rawat	Advance NDT Inspector	DME	ASNT Level II in PT MT RT UT, PAUT ToFD
15.	Taraknath Dey	Site Incharge/RSO	H.Sc	ASNT Level II in PT MT RT UT, BARC RT-2 RSO
16	Narayan Parab	Site Incharge/RSO	H.Sc	ASNT Level II in PT MT RT UT, BARC RT-2 RSO
17.	Sonukumar Paswan	Site Incharge/RSO	H.Sc	ASNT Level II in PT MT RT UT, BARC RT-2 RSO
18.	Pawan Kumar	Site Incharge/RSO	H.Sc	ASNT Level II in PT MT RT UT, BARC RT-2 RSO
19.	Bhiva Birje	Site Incharge/RSO	H.Sc	ASNT Level II in PT MT RT UT, BARC RT-2 RSO
20.	Vikas Kumar	NDT Multi Technician	B.Sc	ASNT Level II in PT MT RT UT ASNT Level II in PT MT RT UT
21.	Abhishek Pandey	NDT Multi Technician	H.Sc	ASNT Level II in PT MT RT UT, PCN Level II in UT
22.	Deepak Srivastav	NDT Multi Technician	H.Sc	ASNT Level II in PT MT RT UT, PCN Level II in UT
23.	Manzar Imam	NDT Multi Technician	H.Sc	ASN'T Level II in PT MT RT UT ASNT Level II in PT MT RT UT
24.	Vishal Kumar	NDT Multi Technician	H.Sc	ASN'T Level II in PT MT RT UT
25.	Rahul R	NDT Multi Technician	H.Sc	
-	Sayeed Anwar			ASNT Level II in PT MT RT UT ASNT Level II in PT MT RT UT
26.	•	NDT Multi Technician NDT Multi Technician	H.Sc	
27.	Neeraj Srivastava		H.Sc	ASNT Level II in PT MT RT UT
28.	S.Abhinesh	NDT Multi Technician	H.Sc	ASNT Level II in PT MT RT UT
29.	Aditya Bhonkar	NDT Multi Technician	H.Sc	ASNT Level II in PT MT RT UT
30.	Vicky Palkar	NDT Multi Technician	H.Sc	ASNT Level II in PT MT RT UT
31.	Gurpreet Singh	NDT Multi Technician	H.Sc	ASNT Level II in PT MT RT UT
32.	Gurpreet Singh	NDT Multi Technician	H.Sc	ASNT Level II in PT MT RT UT
33.	Gurwinder	NDT Multi Technician	H.Sc	ASNT Level II in PT MT RT UT
34.	Sukhmandar Singh	NDT Multi Technician	H.Sc	ASNT Level II in PT MT RT UT
35.	Ranjeet Singh	NDT Multi Technician	H.Sc	ASNT Level II in PT MT RT UT
36.	Md. Kashif	NDT Multi Technician	H.Sc	ASNT Level II in PT MT RT UT
37.	Harminder Singh	NDT Multi Technician	H.Sc	ASNT Level II in PT MT RT UT
38.	Amrendra Kumar	NDT Multi Technician	H.Sc	ASNT Level II in PT MT RT UT
39.	Chandrakant Ranjane	BARC Certified Radiographer	H.Sc	ASNT Level II in PT MT RT UT, BARC RT-1
40.	Surajkumar Vishwakarma	BARC Certified Radiographer	H.Sc	ASNT Level II in PT MT RT UT, BARC RT-1
41.	Zaid Shaikare	BARC Certified Radiographer	H.Sc	ASNT Level II in PT MT RT UT, BARC RT-1
42.	Mohd. Farhan Khan	BARC Certified Radiographer	H.Sc	ASNT Level II in PT MT RT UT, BARC RT-1
43.	Ikram Qureshi	BARC Certified Radiographer	H.Sc	ASNT Level II in PT MT RT UT, BARC RT-1
44.	Shivam Singh	BARC Certified Radiographer	H.Sc	ASNT Level II in PT MT RT UT, BARC RT-1
45.	Roshan Bhopi	BARC Certified Radiographer	H.Sc	ASNT Level II in PT MT RT UT, BARC RT-1
46.	Dilip Kumar Singh	BARC Certified Radiographer	H.Sc	ASNT Level II in PT MT RT UT, BARC RT-1
47.	Vishram Patel	BARC Certified Radiographer	H.Sc	ASNT Level II in PT MT RT UT, BARC RT-1

48.	Rajnish Tiwari	BARC Certified Radiographer	H.Sc	ASNT Level II in PT MT RT UT, BARC RT-1
49.	Prabal Chataraj	RT Trainee	H.Sc	ASNT Level II in PT MT RT UT
50.	Debashis Mohanty	RT Trainee	H.Sc	ASNT Level II in PT MT RT UT
51.	Shrikant Kumar	RT Trainee	H.Sc	ASNT Level II in PT MT RT UT
52.	Jamil Ansari	RT Trainee	H.Sc	ASNT Level II in PT MT RT UT
53.	Niranjan Pandav	RT Trainee	H.Sc	ASNT Level II in PT MT RT UT
54.	Shubham Ranjane	RT Trainee	H.Sc	ASNT Level II in PT MT RT UT
55.	Sukhdeep Singh	NDT Trainee	H.Sc	ASNT Level II in PT MT RT UT
56.	Jaswinder	NDT Trainee	H.Sc	ASNT Level II in PT MT RT UT
57.	Ranjeet Paswan	NDT Trainee	H.Sc	ASNT Level II in PT MT RT UT
58.	Lovepreet Singh	NDT Trainee	H.Sc	ASNT Level II in PT MT RT UT

Key Personnel

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भारत सरकार Government of India सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय Ministry of Micro, Small and Medium Enterprises



UDYAM REGISTRATION CERTIFICATE

UDYAM REGISTRATION NUMBER

UDYAM-MH-33-0005482

NAME OF ENTERPRISE

SMART TECHNOCRATS & CONSULTANCY SERVICES (I) PRIVATE LIMITED

TYPE OF ENTERPRISE *

3	SNo.	Classification Year	Enterprise Type	Classification Date
	1	2023-24	Small	09/05/2023
	2	2022-23	Small	26/06/2022
	3	2021-22	Small	16/05/2021
	4	2020-21	Small	24/08/2020

MAJOR ACTIVITY

SERVICES

SOCIAL CATEGORY OF ENTREPRENEUR

GENERAL

NAME OF UNIT(S)

S.No.	Name of Unit(s)
1	SMART TECHNOCRATS AND CONSULTANCY SERVICES (I) PRIVATE LIMITED

OFFICAL ADDRESS OF ENTERPRISE

Flat/Door/Block No.	PLOT NO-5,	Name of Premises/ Building	SECTOR-18A
Village/Town	NERUL	Block	PLOT NO-5
Road/Street/Lane	NEARU DAILY NEEDS	City	NAVI MUMBAI
State	MAHARASHTRA	District	THANE, Pin 400706
Mobile	9821683640	Email:	sunilmukul@rediffmail.com

DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE

29/09/2008

DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS

29/09/2008

NATIONAL INDUSTRY CLASSIFICATION CODE(S)

SNo	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity
1	1	7490 - Other professional, scientific and technical activities n.e.c.	74909 - Other professional, scientific and technical activities n.e.c.	Services

DATE OF UDYAM REGISTRATION

24/08/2020

Disclaimer: This is computer generated statement, no signature required. Printed from https://udyamregistration.gov.in & Date of printing:- 14/03/2024

For any assistance, you may contact:

1. District Industries Centre: THANE (MAHARASHTRA)

2. MSME-DFO: MUMBAI (MAHARASHTRA)

Visit: www.msme.gov.in; www.dcmsme.gov.in; www.champions.gov.in













@msmechampions

^{*} In case of graduation (upward/reverse) of status of an enterprise, the benefit of the Government Schemes will be availed as per the provisions of Notification No. S.O. 2119(E) dated 26.06.2020 issued by the M/o MSME.



भारत सरकार Government of India सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय Ministry of Micro, Small and Medium Enterprises



Udyam Registration Number: UDYAM-MH-33-0005482

Type of Enterprise	SMALL	Major Activity	Services
Type of Organisation	Private Limited Company	Name of Enterprise	SMART TECHNOCRATS & CONSULTANCY SERVICES (I) PRIVATE LIMITED
Owner Name	M/S SMART TECHNOCRATS AND CONSULTANCY SERVICES (INDIA) PRIVATE LIMITED	PAN	AAMCS8634D
Do you have GSTIN	No	Mobile No.	9821683640
Email Id	sunilmukul@rediffmail.com	Social Category	General
Gender	Male	Specially Abled(DIVYANG)	No
Date of Incorporation	29/09/2008	Date of Commencement of Production/Business	29/09/2008

Bank Details

Bank Name	IFS Code	Bank Account Number
NKGSB CO OP BANK LTD	NKGS0000074	074130100000004

Employment Details

Male	Female	Other	Total
40	3	0	43

Investment in Plant and Machinery OR Equipment (in Rs.)

S.No.	Financial Year	Enterprise Type	Written Down Value (WDV)	Exclusion of cost of Pollution Control, Research & Development and Industrial Safety Devices	Net Investment in Plant and Machinery OR Equipment[(A)-(B)]	Total Turnover (A)	Export Turnover (B)	Net Turnover [(A)-(B)]	Is ITR Filled?	ITR Type
1	2021-22	Small	31120445.00	0.00	31120445.00	61875269.00	0.00	61875269.00	I I	ITR - 3, 5, 6
2	2020-21	Small	33783434.00	0.00	33783434.00	55879920.00	0.00	55879920.00	I	ITR - 3, 5, 6
3	2019-20	Small	31026420.00	0.00	31026420.00	68301299.00	0.00	68301299.00	Yes	ITR - 3, 5, 6
4	2018-19	Small	1271349.00	0.00	1271349.00	76061854.00	322688.00	75739166.00	No	NA

Unit(s) Details

SN	Unit Name		Flat Building Village/Town B		Block	Block Road		Pin	State	District
1	SMART TECHNOCRATS AND CONSULTANCY SERVICES (I) PRIVATE LIMITED	Plot No 5	SECTOR- 18A	Nerul	Plot No 5	NERUL DAILY NEEDS	Navi Mumbai	400706	MAHARASHTRA	THANE

Official address of Enterprise

Flat/Door/Block No.	PLOT NO-5,	Name of Premises/ Building	SECTOR-18A
Village/Town	NERUL	Block	PLOT NO-5
Road/Street/Lane	NEARU DAILY NEEDS	City	NAVI MUMBAI
State	MAHARASHTRA	District	THANE, Pin : 400706
Mobile	9821683640	Email:	sunilmukul@rediffmail.com
Latitude		Longitude:	

National Industry Classification Code(S)

S	No.	Nic 2 Digit	Nic 4 Digit	Nic 5 Digit	Activity
	1		*	74909 - Other professional, scientific and technical activities n.e.c.	Services

Are you interested to get registered on Government e-Market (GeM) Portal	Yes
Are you interested to get registered on TReDS Portals(one or more)	Yes
Are you interested to get registered on National Career Service(NCS) Portal	No
Are you interested to get registered on NSIC B2B Portal	No
Are you interested in availing Free .IN Domain and a business email ID	No
District Industries Centre	THANE (MAHARASHTRA)
MSME-DFO	MUMBAI (MAHARASHTRA)
Date of Udyam Registration	24/08/2020
Date of Printing	14/03/2024

IEC Details								
IEC Number	AAMCS8634D							
IEC Status	Inactive							
IEC Registration Date	31082006							
IEC Modifification Date	07072021							



Government of India Form GST REG-06

[See Rule 10(1)]

Registration Certificate

Registration Number: 27AAMCS8634D1Z2

1.	Legal Name		SMART TECHNOCRATS AND CONSULTANCY SERVICES									
2.	Trade Name, if any		SMART TECHNOCRATS AND CONSULTANCY SERVICES									
3.	Constitution of Business		Private Lin	nited Company								
4.	Address of Principal Place of Business	GROUND FLOOR, PLOT NO-5, SECTOR - 18A, SECTOR 18A NERUL WEST, Thane, Maharashtra, 400706										
5.	Date of Liability		01/07/201	7								
6.	Period of Validity		From	01/07/2017	То	NA						
7.	Type of Registration		Regular									
8.	Particulars of Approving Aut	hority										
Signa	ture											
Name												
Designation												
Jurisdictional Office												
9. Date of issue of Certificate 28/07/201			018									
Note:	The registration certificate is req	uired to b	ne prominen	tly displayed at al	l places of hu	siness in the State						

This is a system generated digitally signed Registration Certificate issued based on the deemed approval of application on 01/07/2017.





GSTIN 27AAMCS8634D1Z2

SMART TECHNOCRATS AND CONSULTANCY SERVICES (INDIA) PRIVATE Legal Name

Trade Name, if any SMART TECHNOCRATS AND CONSULTANCY SERVICES (INDIA) PVT. LTD.

Details of Additional Places of Business

Total Number of Additional Places of Business in the State

Sr. No. Address

PLOT NO 7 TO 10, GROUND FLOOR, BALAJI INDUSTRIAL PARK, NEAR HINDALCO, MIDC, TONDRE VILLAGE, TALOJA, Raigad, Maharashtra, $410208\,$





1

2

GSTIN 27AAMCS8634D1Z2

SMART TECHNOCRATS AND CONSULTANCY SERVICES (INDIA) PRIVATE Legal Name

Trade Name, if any SMART TECHNOCRATS AND CONSULTANCY SERVICES (INDIA) PVT. LTD.

Details of Managing / Whole-time Directors and Key Managerial Persons

Name SUNIL MUKUL

> Designation/Status CEO

Resident of State Maharashtra

SUNITA MUKUL

Designation/Status DIRECTOR

Name

Resident of State Maharashtra









प्रारुप 1 पंजीकरण प्रमाण-पत्र

कॉर्पोरेट पहचान संख्या: U74140MH2008PTC187154

2008 - 2009

में एतदद्वारा सत्यापित करता हूँ कि मैसर्स

SMART TECHNOCRATS & CONSULTANCY SERVICES (I) PRIVATE LIMITED

का पंजीकरण, कम्पनी अधिनियम 1956 (1956 का 1) के अतंर्गत आज किया जाता है और यह कम्पनी प्राइवेट लिमिटेड है।

यह निगमन-पत्र आज दिनांक उनतीस सितम्बर दो हजार आठ को मेरे हस्ताक्षर से मुंबई में जारी किया जाता है।

Form 1 Certificate of Incorporation

Corporate Identity Number: U74140MH2008PTC187154 2008 - 2009
I hereby certify that SMART TECHNOCRATS & CONSULTANCY SERVICES (I)
PRIVATE LIMITED is this day incorporated under the Companies Act, 1956 (No. 1 of 1956) and that the company is private limited.

Given under my hand at Mumbai this Twenty Nineth day of September Two Thousand, Eight.

(VIJAYA NAGORAO KHANDARE)

सहायक कम्पनी रजिस्ट्रार / Assistant Registrar of Companies महाराष्ट्र, मुंबई

Maharashtra, Mumbai

कम्पनी रिप्ट्रिंए के कार्यालय अभिलेख में उपलब्ध पत्राचार का पता:

Mailing Address as per record available in Registrar of Companies office: SMART TECHNOCRATS & CONSULTANCY SERVICES (I) PRIVATE LIMITED PLOT NO.5, SECTOR 18A, NERUL (WEST), NAVI MUMBAI - 400706,

Maharashtra, INDIA

杂杂杂杂杂杂杂杂杂杂杂杂杂杂杂杂杂



SUNIL PARSHOTTAMC HAND MUKUL

Digitally signed by SUNIL PARSHOTTAMCHAND MUKUL DN: eilN, postalCode=400706, st=MAHARASHTRA, steet=PLOT No-5 GROUND FLOOR SECTOR - 18A SECTOR 18A NERUL WEST MAHARASHTRA, I=THANE, o=SMART TECHNOCRATS AND CONSULTANCY SERVICES (INDIA) PVT. LTD., ou=NA, scisillnumbergen/ch93b/60/d172cad/d10ad/S2dde 20b.7600.

serialNumber=se5cb93606177caddd04ad59dde30b2600 54fc3c5c524457ecdd460f6b3a, pseudonym=dab39fa8bce74b999dacde61c8487630, 2.5.4.20=47a755d80fbd11108b0bc5b5aacd067744bbbb7c 1654fae3794a158b0a54fe, email=SUNILMIKULgREDIFFMAIL.COM, cn=SUNIL

Employees' Provident Fund Organisation

(Ministry of Labour& Employment, Govt. Of India) Sub-Regional Office, Vashi Tower No. 6, 5th Floor, Vashi Railway Station, New Mumbai-400 703.

Gram: "BHAVISHYANIDHI"

Tel.No:022 2781 2511

022 27812022

E-Mail:oicvashi@gmail.com

Fax:022 27812811

NO.MH/SRO/VASHI/Compl.Cirl-I/116976/2005

Date: 29/10/2010

To,

M/s Smart Technocrafts & Consultancy Service (I) Pvt. Ltd. Plot No. 5, Sector-18A, Nerul, Navi Mumbai-400706

SUB: Change In name from M/s Smart Technocrafts & consultancy Services to M/s Smart Technocrafts & Consultancy Service (I) Pvt. Ltd.

Ref: Your letter dated 22nd October 2010

Sir.

With reference to above, this office has taken note of change of name from M/s Smart Technocrafts & consultancy Services to M/s Smart Technocrafts & Consultancy Service (I) Pvt. Ltd.

You are informed to make the compliance under the code No. MH/116976 originally allotted to M/s Smart Technocrafts & consultancy Services, Nerul, Navi Mumbai,

Yours faithfully,

(V. K. PATIL

ASSISTANT PROVIDENT FUND COMMISSIONER,

SRO, VASHI, NAVEMUMBAL

सहाय्यक भविष्य निधि आयुक्त ASSISTANT P. F. COMMISSIONER उप क्षेत्रीय कार्यालय, वाशी / S.R.O. VASHI.

C.C. to:-

Asst. P. F. Commissioner A/C Group:-Asst. P. F. Commissioner E.D.P. Cell:-





Sub Regional Office Thane Employees' State Insurance Corporation

(An ISO 9001:2000 Certified Organization)

ESIS Hospital complex, Road No. 33, Wagle Estate, Thane - 400 604.

Phone: (022) 25806132/ 33/ 34 • Fax : (022) 25806131 • E-mail : dir-thane@esic.nic.in • Website : www.esic.nic.in

No.34/D-IT Roll Out/Gen./2009

Date: 7/1/10

To, Smart	Technolysis, Consultancy	5 2	9
	consultancy	Services	
	Nesus		01

Subject: Re-assignment of employer's code number.

Dear Sir/Madam,

In continuation of the Joint Director Incharge letter No. 34/D-IT Roll out / Gen/2009 dated 26/10/2009, I have to inform you that your EMPLOYERS' CODE has been re-cast in the 17 digit format and may now be read as under :-

3	4	0	0	0	0	3	5	6	2	0	0	0	1	0	1	7	
														and the same			1

Please use this 17 digit code number in all further correspondence and reference, including Declaration Forms, ESIC Challans and Returns etc.

Yours faithfully,

ESIC Inspector

भारत सरकार परमाणु ऊर्जा नियामक परिषद्



GOVERNMENT OF INDIA ATOMIC ENERGY REGULATORY BOARD

अध्यक्ष Chairman

Case File Number: MH-25164-INST Issuance Date: 30/06/2021

Document Number: 21-IRLOP-633947 **Expiry Date:** 30/06/2024

LICENCE FOR POSSESSION AND OPERATION OF RADIOGRAPHY EXPOSURE DEVICE(S) FOR INDUSTRIAL RADIOGRAPHY

This has reference to the submission no. 21-751696 dated 21/06/2021. In exercise of powers conferred under Section 16 and 17 of the Atomic Energy Act, 1962 as applicable, read in conjunction with Rule (3) of the Atomic Energy (Radiation Protection) Rules {AE(RP)R}, 2004, the Atomic Energy Regulatory Board (AERB) hereby issues the Licence in favour of Mr. SUNIL PARSHOTTAMCHAND MUKUL, CEO, SMART TECHNOCRATS AND CONSULTANCY SERVICES I PVT. LTD., Navi Mumbai to possess and operate the Industrial Radiography Exposure Device (s) (IRED) containing radiography source / radiation generating equipment for industrial radiography purposes at authorised site(s).

The CEO, SMART TECHNOCRATS AND CONSULTANCY SERVICES I PVT. LTD., Navi Mumbai and Mr. SUNIL PARSHOTTAMCHAND MUKUL is hereby identified as the Employer and Licensee respectively, for the purpose of assigning the responsibilities specified in the Atomic Energy (Radiation Protection) Rules, 2004, in respect of radiation protection of workers, public and environment because of possession and operation of IRED (s) by SMART TECHNOCRATS AND CONSULTANCY SERVICES I PVT. LTD., Navi Mumbai. The licensee shall obtain permission from AERB prior to the routine operation of each IRED after its procurement.

The Employer/ Licensee shall be responsible for:

- a) Ensuring compliance with the relevant provisions of the
 - Atomic Energy Act, 1962;
 - Atomic Energy (Radiation Protection) Rules, 2004;
 - Atomic Energy (Safe Disposal of Radioactive Wastes) Rules, 1987;
 - AERB Safety Code on Industrial Radiography AERB/SC/IR-1, 2001, Safety Code on Transport of Radioactive Material AERB/SC/TR-1:
 - Guide on Security of Radioactive Sources in Radiation Facilities no. AERB/RF RS/SG-1, 2011 and Security of Radioactive Material (RAM) during transport No. AERB/NRF-TS/SG-10, 2008
 - Other applicable regulatory documents issued by AERB;
- b) Ensuring compliance with the terms and conditions cited above and stated in Annex-1.

This Licence may be suspended, modified or withdrawn as deemed fit in the event of contravention of the provisions of the above Act / Rules / Codes or terms and conditions.

A copy of this Licence should be available and displayed in office / radiography site where the IRED(s) is/are being operated / stored.

G. Nageswara Rao Chairman

MR. SUNIL PARSHOTTAMCHAND MUKUL



परमाणु ऊर्जा नियामक परिषद्,नियामक भवन, अणुशक्तिनगर, मुंबई 400094 (महाराष्ट्र) Atomic Energy Regulatory Board, Niyamak Bhavan, Anushaktinagar, Mumbai 400094 (Maharashtra)

वेबसाइट/Website: www.aerb.gov.in दूरभाष/Tel: 91-22-2599 0604 फैक्स/Fax: 91-22-2599 0344

SMART TECHNOCRATS AND CONSULTANCY SERVICES I PVT. LTD.
PLOT NO. 5, SECTOR 18 A NERUL WEST
DAILY NEEDS
NAVI MUMBAI-400706
MAHARASHTRA



Annex-1 TERMS AND CONDITIONS OF LICENCE

- 1.Radiation equipment/sources shall not be used for purposes other than those specified in the licence.
- 2. Responsibilities of employer, licensee and RSO: The regulatory responsibilities of the employer, licensee and the RSO are laid down in the Atomic Energy (Radiation Protection) Rules, 2004. If the licensee or the RSO leaves the institution or is transferred to another department of the same institution or ceases to be in a position to discharge their duties in respect of the radiation sources in the institution, the same should be brought to the notice of AERB.
- 3. **Responsibility of safety and the security of the source:** From the procurement up to the time of disposal of the source, the safety and security of the radiography source is the sole responsibility of the licensee.
- 4. **Regulatory recommendations:** All recommendations made from time to time by the Competent Authority in respect of radiation safety measures and physical security measures should be implemented
- 5. **Regulatory Inspection:** Full facilities should be accorded to authorised representative(s) of the Competent Authority to inspect radiation facility at any time.
- 6. <u>Radiation surveillance and medical surveillance</u>: Radiation surveillance and medical surveillance of person(s) engaged in radiation work should be provided as required by the Competent Authority.
- 7. **Periodic Status Report:** The periodic status report of all radiation devices/sources in the possession of the institution shall be submitted to AERB.
- 8. **Storage of source not in Use:** When not in use, the industrial radiography exposure devices (IREDs) housing the radiography source should be stored in an authorized and secure storage room.
- 9. <u>Sale or transfer</u>: The IRED should not be sold or otherwise transferred to another person without obtaining prior approval from AERB.
- 10. **Movement of IRED from one site to another:** The IRED should not be moved from one radiography site to another without obtaining prior approval from AERB.
- 11. <u>Transport of the radiography source</u>: It shall be ensured that IREDs housing radiography source is packed, labeled, marked and transported in accordance with the current applicable requirements for the safe transport of radioactive material.
- 12. **Disused sources:** When a radiography source, is no longer in use for the authorized purpose, or upon completion of its useful life, the source should be returned to the original supplier, in accordance with the procedure for the same laid down by AERB. In respect of imported radioactive sources, prior permission for reexport of the same should be obtained from AERB.
- 13. <u>Incident involving the radiography source</u>: If an incident involving the safety and / or security of the radiography source occurs, the same should be intimated to AERB within 24 hours of the occurrence of the incident. In the event of loss or theft of the source, the matter should also be reported to the local police authorities at least within 24 hours of occurrence of the incident.
- 14. **Renewal of Licence:** In case of expiry of the licence, the same shall be renewed prior to the date of expiry.
- 15. <u>Amendment to Licence</u>: In case there is change in information contained in this licence after its issuance, such as change of Licensee, Employer, name of institution, address etc., it shall be ensured by licensee that the necessary amendment to this effect to the licence is obtained from the Competent Authority.
- 16. **Operation of IRED(s)**: It shall be ensured that the consent for operation of each IRED in possession of institute is obtained prior to resuming its operations.
- 17. <u>Offences and penalties</u>: Any person who contravenes the provisions of Atomic Energy (Radiation Protection) Rules, 2004 or any of the terms and conditions of this licence, shall be punishable as provided for under the Atomic Energy Act, 1962.