

SINCE 1994

G.B.S. ENGINEER

N.A.B.L. ACCREDITED LAB

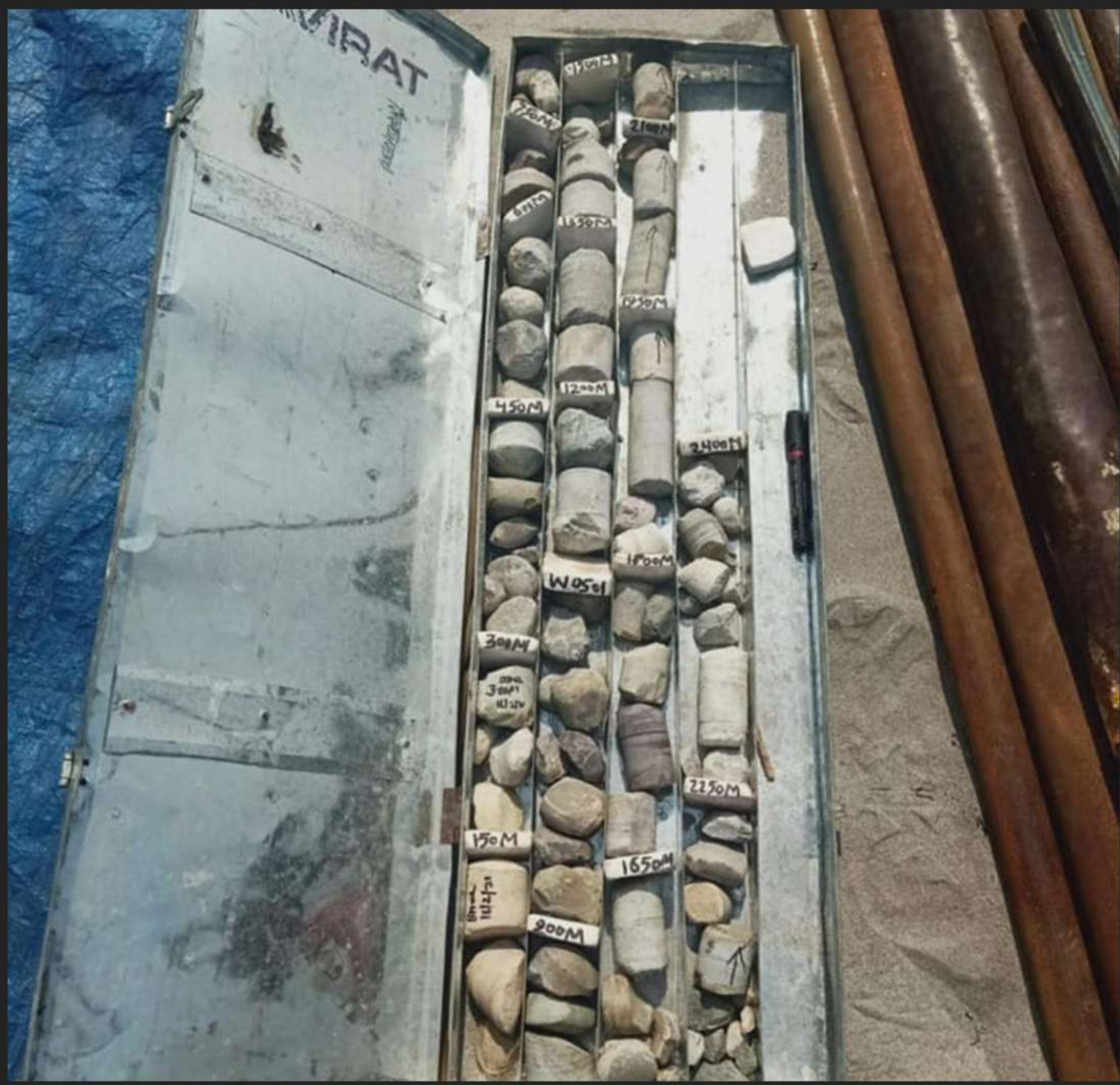
ENGINEERS
& CONSULTANT



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1 & 2, Bilal Market, Near Forest Check Post,
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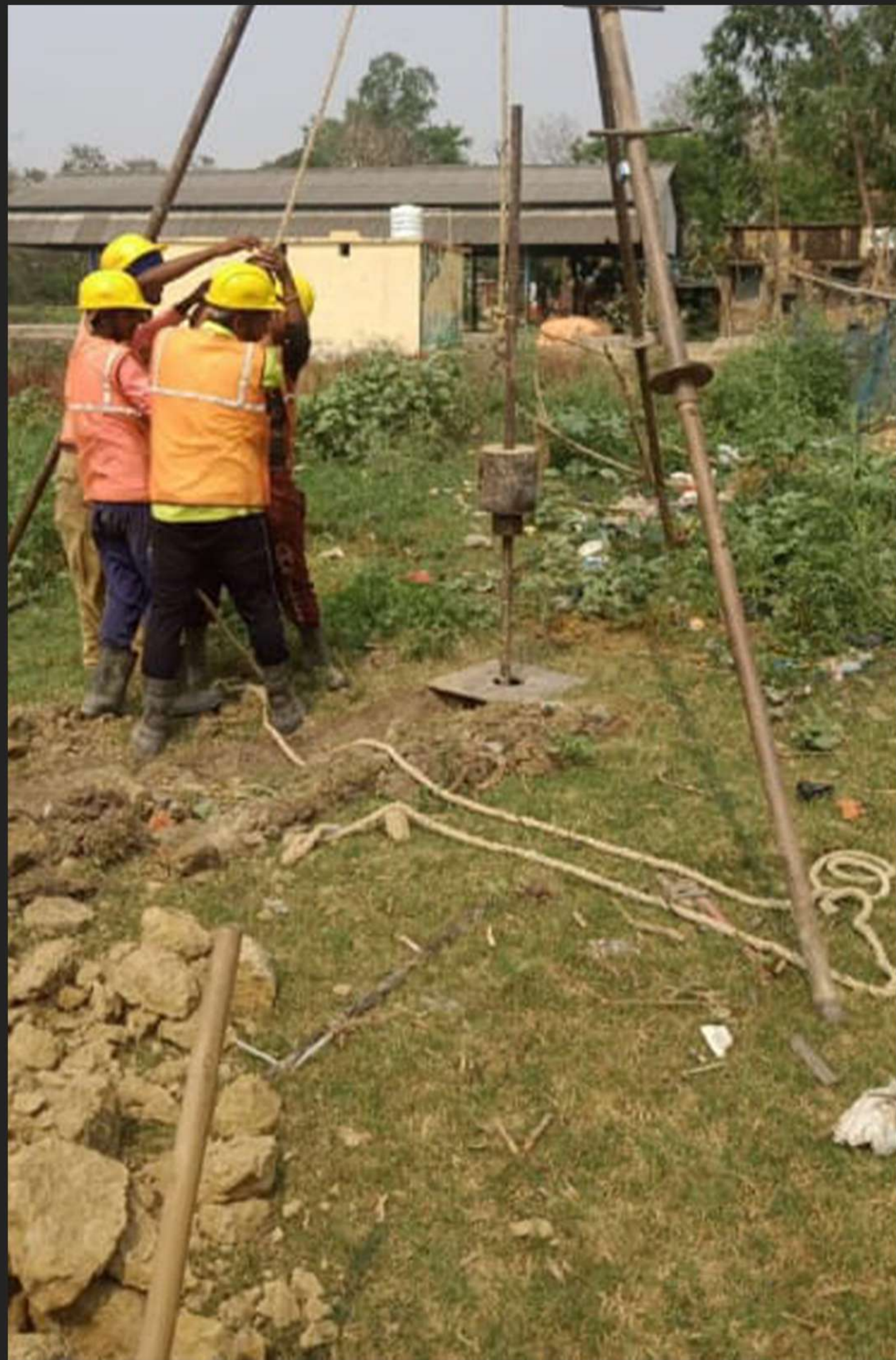




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Company Introduction



G. B. S. Engineer is a sole Proprietorship firm engaged in the field of geo-technical investigation since 1994. We are India's premier service providers in geological & geotechnical investigations, deep drilling in soil & rock, laboratory testing of soil, rock & construction material samples, geophysical investigations, rock mechanics tests, etc. The organization resource base comprises of highly qualified graduate and post graduate civil engineers with expertise in the field of soil investigation and drilling.



Our History



G. B. S. Engineer was founded by Mrs. Tazeen Khan in year 1994, at Lucknow, in Uttar Pradesh. Over the period of last 28 years, we have carried out geo-technical investigations and testing for the organizations/agencies ranging from central government departments and its undertakings, state governments and its undertakings, as well as various private sector companies. We practice high level of professionalism, provide high standard of service as per client's specific needs while complying with applicable codes, standards, specifications or other professional requirements.

Our Commitment

We are committed to provide advanced, cost effective, timely, geo-technical investigation solutions with highest level of professionalism by adopting state-of-the practice techniques and accepted standard solutions. We keep up with national and international quality standards in our projects and fulfil the needs of our clients to the fullest. The sustainability of the soil and technical safety is given equal importance, and each project is handled with utmost care.

From MD's Desk

We, at G.B. S. Engineer, practice high level of professionalism, provide high standard of service as per client's specific needs. The very basis of respective projects depends on our initial investigation. We are aware of this responsibility and endeavour to deliver with pin point accuracy!

**Mrs. Tazeen Khan
Proprietor & MD**





Our Activities



Our field of specialization is “Geotechnical Engineering”, which includes soil mechanics, rock mechanics, foundation engineering, pile foundations, soil improvement, foundation strengthening, foundation testing, etc.

Our comprehensive list of services and activities offered by us include :

1. Geotechnical Investigations

- a. Soil borings & Rock drilling
- b. Static and Dynamic cone penetration test
- c. Pressuremeter test
- d. In-situ vane shear test

2. Geophysical Investigations

- a. Cross-hole seismic Test (CHST)
- b. Down-hole seismic test (DHST)
- c. Electrical resistivity test (ERT)

3. Foundation construction & ground improvement

- a. Bored piles upto 1.5m diameter
- b. Foundation strengthening
- c. Deep dynamic compactions

4. Foundation testing

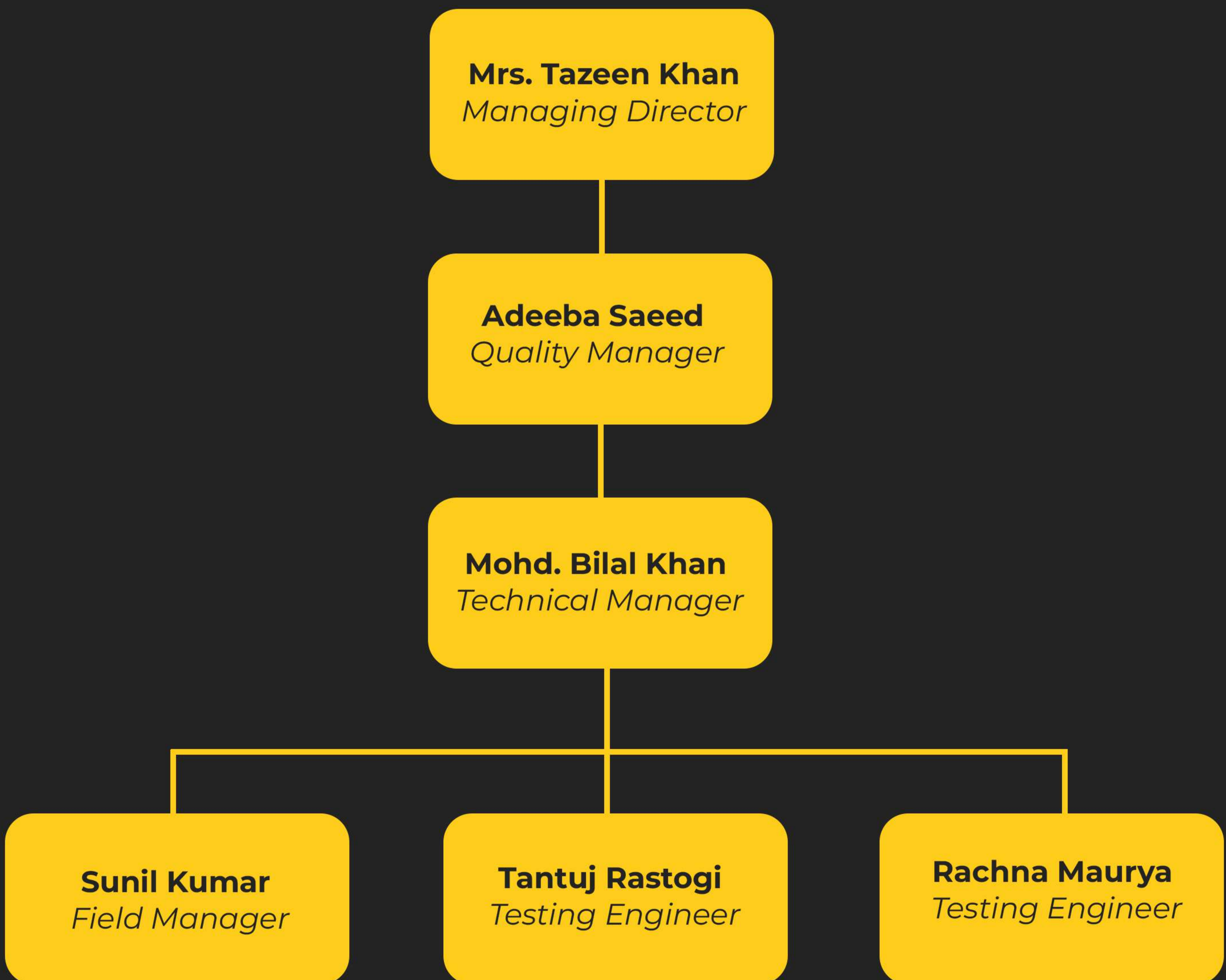
- a. Static & cyclic pile load test
- b. High strain dynamic pile load test
- c. Instrumented pile load test
- d. Anchor pullout tests

5. Geotechnical engineering consultancy

- a. Geotechnical assessment and report
- b. Ground improvement works
- c. Liquefaction analysis
- d. Hardstand design

6. Topographic & Hydrophobic surveys

Organizational Structure





Projects we have done

- 1** Geo-Technical investigation and testing for Varanasi convention center project, Varanasi (U.P.) by oriental consultants global co. ltd., architecture department, Tokyo, (Japan)
- 2** Geo-Technical investigation & testing for bridge over Sharda river at Indo-Nepal border, on border strata (U.P.) by UP state bridge corporation, Bareilly
- 3** Geo-Technical investigation & testing for census building, Aliganj, Lucknow, through CPWD, central division-I, Lucknow.
- 4** Geo-Technical investigation & testing for multi-storied Accountant General (U.P.) building, Gomti nagar, Lucknow, through CPWD, division-I, Lucknow.
- 5** Geo-Technical investigation & testing for multi-storied Seema Suraksha bal (BSF) building, Gomti nagar, Lucknow, through CPWD, division-II, Lucknow.
- 6** Geo-Technical investigation & testing for multi-storied central institute for unani medicine at Kursi road, Lucknow, through CPWD, central division-II, Lucknow.
- 7** Geo-Technical investigation & testing for multi-storied CRPF campus, Trisundi, Sultanpur, through CPWD, Kanpur central division, Kanpur.
- 8** Geo-Technical investigation & testing for multi-storied at national institute of fashion technology (NIFT) campus, Rae Bareilly, through CPWD K construction division, Kanpur.

- 9** Geo-Technical investigation & testing for multi-storied at seema suraksha bal, Palia campus, Lakhimpur Khiri, through CPWD, Bareilly central division, Bareilly.
- 10** Geo-Technical investigation & testing work for multi-storied CRPF campus, Phaphamau, Allahabad, through CPWD, Allahabad central division, Allahabad.
- 11** Geo-Technical investigation & testing work for Ram Ganga Bridge, near Rampur district (U.P.)
- 12** Geo-Technical investigation & testing work for Yamuna bridge at Mathura, district Mathura (U.P.)
- 13** Geo-Technical investigation & testing work for Yamuna bridge at Firozabad, district Firozabad (U.P.)
- 14** Geo-Technical investigation & testing work for Isan river bridges at Mainpuri, district Mainpuri (U.P.)
- 15** Geo-Technical investigation & testing work for Sirsa river bridges at Etawah, district Etawah (U.P.)
- 16** Geo-Technical investigation & testing work for Kali river bridge at Kannouj, district Kannouj (U.P.)
- 17** Geo-Technical investigation & testing work for Arand river bridge at Auraiya, district Auraiya (U.P.)
- 18** Geo-Technical investigation & testing work for Ken river bridge at Sandi village, Tindwari block, Banda (U.P.)
- 19** Geo-Technical investigation & testing work for Kho river bridge at Bijnor (U.P.)
- 20** Geo-Technical investigation & testing work for Malin river bridge at Bijnor (U.P.).

- 21** Geo-Technical investigation & testing work for Lakanhan river bridge at Najibabad, Bijnor (U.P.)
- 22** Geo-Technical investigation & testing for various types of buildings & OHT in the CRPF campus, Bijnor, Lucknow through CPWD, central division-I, Lucknow.
- 23** Geo-Technical investigation & testing work for Begul river bridge near Rampur district (U.P.)
- 24** Geo-Technical investigation & testing work for Road-over-bridge at Kudeshia, Izzat nagar, Bareilly (U.P.)
- 25** Geo-Technical investigation & testing work for Road-over-bridge at Moth, Jhansi (U.P.)
- 26** Geo-Technical investigation & testing work for road-over-bridge at Govindpuri, Kanpur (U.P.)
- 27** Geo-Technical investigation & testing work for road-over-bridge at railway LVL crossing No. 53A/82/1-2 Jail road, Sitapur.
- 28** Geo-Technical investigation & testing work for road-over-bridge at railway crossing, near Langoor ki mathia at Bhartna, Etawah (U.P.)
- 29** Geo-Technical investigation & testing work for road-over-bridge at railway crossing no. 43 C/T near Bhadaan, Firozabad.
- 30** Geo-Technical investigation & testing work for road-over-bridge at railway crossing no. 53A/82/1-2, Orai yard at km 1240/8-9 in Jhansi-CNB section of Jhansi.
- 31** Geo-Technical investigation & testing work for road-over-bridge at level xing No. 497 at km 1387/7-8, b/w JHS-MKP sec, Jhansi, through dy. chief engineer (Cons), north central railway, Jhansi.

- 32** Geo-Technical investigation & testing work for multi storey hostel building at IGRUA, Fursatganj, Raebareilly (U.P.), through m/s KSMB, new berry road, Lucknow.
- 33** Geo-Technical investigation & testing work for multi storied block senior & junior faculty at IGRUA, Raebareilly, (U.P.)
- 34** Geo-Technical investigation & testing work for multi storey building at Kursi road, Lucknow, through m/s Srijan architect, Gomti nagar, Lucknow.
- 35** Geo-Technical investigation & testing work for c/o grain godown cum shopping, 101 Bn, RAF, Allahabad.
- 36** Geo-Technical investigation & testing work COY cum BOP (Border out post), bn. HQRS. Khiri (Indo-Nepal Border).
- 37** Geo-Technical investigation & testing for OHT, IIT campus, Amethi, Sultanpur
- 38** Surveying for Amousi airport runway, Lucknow.
- 39** Pile load testing – for ROB at 340 KM & ROB at 348 KM at GT road for Kannouj bye-pass.
- 40** Geo-technical investigation & testing, hydro-geological & survey, resistivity testing, pile testing for garden bay projects of m/s Shalimar-KSMB projetc, on IIM road, Lucknow.
- 41** Multi-storied advocate chamber building at Quisar bagh, Lucknow.
- 42** Plate load test for subsoil for via duct at chainage 169-200 at Lachchiwala in Haridwar (UK)
- 43** Geo-Technical investigation & testing for multi-storied fatima medical center building, Mohanlalganj, Lucknow.

- 44** Geo-Technical investigation & testing for Kendriya vidhyalaya, Siddharth nagar (U.P.)
- 45** Geo-Technical investigation & testing for Kendriya vidhyalaya, Deoria (U.P.).
- 46** Geo-Technical investigation & testing for RMRC at ICMR at BRD medical college, Gorakhpur (U.P.)
- 47** Geo-Technical investigation & testing for ROB at railway crossing no. 11C/T2 Bichpuri, near Rohta Runakta near railway station, Agra.
- 48** Initial and lateral pile load testing for bridge at ROB 68B, Agra.
- 49** Geo-Technical investigation & testing for bridge over the river Khari near Gaharra and Rithoura villages in district of Agra.
- 50** Cement concrete mix design for M25, M30, M35, Fe500 gr. steel bars for ultimate tensile strength, proof stress, elongation, bend & re-bend test for bridge construction unit, Agra (U.P.)
- 51** Geo-Technical investigation & testing for ROB at railway crossing No 85C/E3 near AMU Aligarh campus, Aligarh (U.P.).
- 52** Geo-Technical investigation & testing for river bridge over Betwa near Rohan mullah in Hamirpur district, (U.P.)
- 53** Geo-Technical investigation & testing for river bridge over Yamuna, in Hamirpur (U.P.)
- 54** Plate load test for ROB at lal tappar on Haridwar and Dehradun road (Uttarakhand).
- 55** Plate load test for via duct at EP8 chainage 210+460 & EP11 chainage 210+560 on NH 58 at Haridwar (Uttarakhand).

- 56** Geo-Technical investigation & testing for river bridge over Ganga between eco-green park and village Chenpur at Kanpur, district Kanpur (U.P.)
- 57** Plate load test for ROB at railway crossing No. 544 between Chhata barsana road in Mathura district, (U.P.)
- 58** Reinforced earth (RE) wall design and load assessment for ROB at Railway crossing no. 544 on Chhata barsana road in Mathura district (U.P.)
- 59** Geo-Technical investigation & testing for indoor patient department (IPD), govt tukhmil-ut-tibb medical college & hospital, nr. Koneshwar temple, Chowk, Lucknow.
- 60** Geo-Technical investigation & testing for outdoor patient department (OPD), govt. tukhmil-ut-tibb medical college & hospital, nr. Koneshwar temple, Chowk, Lucknow.
- 61** Geo-Technical investigation & testing for primary health centre buildings at Kaimhara, block-Mitauli in Lakhimpur Khiri (U.P.)
- 62** Geo-Technical investigation & testing for primary health centre buildings at Srinagar, block – phool behadd in Lakhimpur Khiri (U.P.)
- 63** Geo-Technical investigation & testing for Industrial training institute buildings at Maksoha, block-phool behadd in Lakhimpur Khiri (U.P.)
- 64** Geo-Technical investigation & testing for multi-storey headquarter building of national consumer cooperative federation (Gol Undertaking) at Gomti nagar, Lucknow.
- 65** Cast in situ pil of 400mm dia Initial test, lateral test, and routine Pile load testing for multi storied tukhmil-ut-Tibb medical college & hospital, nr. Koneshwar temple, Chowk, Lucknow.

- 66** Geo-Technical investigation & testing for ROB on Idgah-byana rail section, railway station upto Arjunganj, Agra district (U.P.)
- 67** Cast in situ pile of 1200mm dia with 20.00M effective shaft length initial test, lateral test, and routine pile load test for ROB No. 11C at Agra district (U.P.)
- 68** Geo-Technical investigation & testing for bridge over Utangan river b/t villages Bhaison and Dankasha, tehsil Khairagarh, Agra district (U.P.)
- 69** Geo-Technical investigation & testing for bridge at Begul river at Madaighat between Madaighat-Kotapti road, Shahjahanpur district (U.P.)
- 70** Geo-Technical investigation & testing for bridge at Mahava river, near Usmanpur, Badaun district (U.P.)
- 71** Geo-Technical investigation & testing for for ROB on Kanpur-Delhi railway track at crossing No. 11C/2T near Pata railway station, Auraiya (U.P.)
- 72** Geo-Technical investigation & testing for bridge at Isan river b/t villages Chhadmipur and Manikpur and villages Chhadmipur and Mahrajpur, Kannauj district (U.P.)
- 73** Geo-Technical investigation & testing for Nidhanan dera bridge, at Ikona-pal road, Jalon district (U.P.)
- 74** Geo-Technical investigation & testing for bridge over Yamuna river at Pal Sanehi ghat between Pal Sanehi and Rajpur, Jalon district (U.P.)
- 75** Geo-Technical investigation & testing for Ram Ganga river bridge between Kapoorpur and Shivpuri at Bareilly (U.P.)
- 76** Geo-Technical investigation & testing for bridge on Khanhot river between GIC Aksalia Railway crossing at Shahjahanpur (U.P.)

77

Geo-Technical investigation work at U.P. Water projects in Brijmanganj block of Maharajganj district, covering villages with household connections.

78

Geo-Technical investigation for soil investigation for bridge over Sharda river at Indo-Nepal border on outskirts of Pilibhit (U.P.)

79

Geo-Technical investigation for JMC projects (India) Ltd. , C/o Jal Jeevan mission, Gorakhpur Maharajganj - (Uttar Pradesh)

80

Geo-Rechnical investigation for proposed ROB at Nakatiya river in Bareilly district.

81

Geo-Technical investigation for design of over head tanks in and around Sultanpur district U.P. for rural supply scheme under SWSM (U.P.)

82

Geo-Technical investigation for proposed ROB at Nakatiya river in bridge on Dohra road.

83

Geo-Technical investigation for barrage third on Rohini river at district Maharajganj (U.P.) Reb-99.

84

Geo-Technical investigation for collection of UDS and conduct of consolidation test for Rohin river barrage - third site district Maharajganj (U.P.)

85

Geo-Technical investigation for soil test for bridge at Khatima bypass (Uttarakhand)

86

Geo-Technical investigation and survey at the proposed site construction regional office and PIU building for NHAI at Gomti Nagar Extension, Lucknow (U.P.)

87

Geo-Technical investigation for Liquefaction analysis work at proposed Rohini river barrage Third in Maharajganj district (U.P.) Reb-3599.

88

Migsun group - Soil investigation & plate load test for proposed commercial complex at Shaheed Path, Lucknow (U.P.)

Organizational Details

Name of Organization	M/s G.B.S. Engineer
Corporate Office	1 & 2, Bilal Market, Near Forest Check Post, Khadri, Sitapur road, Lucknow -226 020
Contact No.	+91-9935587881 +91- 9140394299
Email	tazeengbs@gmail.com
Name of Contact Person	Mrs. Tazeen Khan
Nature of firm	Sole Proprietorship Firm
Year of Establishment of the Organization	1994
Bankers	Bank of Baroda, HDFC Bank
Income Tax Number	ADPPK0156M
GSTIN Number	09ADPPK0156M1Z4
MSME Registration No.	UDYAM-IP-50-0031416
NABL Accreditation Number.	TC-11120

Recognitions & Certificate

● NABL Certificate No: TC-11120



National Accreditation Board for Testing and Calibration Laboratories

CERTIFICATE OF ACCREDITATION

G.B.S. ENGINEER

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

BELAL MARKET, KHADRI SITAPUR ROAD, SECTOR C, MOHIBULLAHPUR, LUCKNOW, UTTAR PRADESH, INDIA

in the field of

TESTING

Certificate Number: **TC-11120**

Issue Date: **05/11/2022**

Valid Until:

04/11/2024

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.
(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Identity : **G.B.S. ENGINEER**

Signed for and on behalf of NABL



N. Venkateswaran
Chief Executive Officer

● MSME Registration No: UDYAM-UP-0031416

 भारत सरकार Government of India सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय Ministry of Micro, Small and Medium Enterprises		 MSME सूक्ष्म, लघु एवं मध्यम उद्यम MICRO, SMALL & MEDIUM ENTERPRISES			
<h2>UDYAM REGISTRATION CERTIFICATE</h2>					
 <p>Our small hands to make you LARGE</p>					
UDYAM REGISTRATION NUMBER	UDYAM-UP-0031416				
NAME OF ENTERPRISE	G.B.S. ENGINEER				
TYPE OF ENTERPRISE *	MICRO				
MAJOR ACTIVITY	SERVICES				
SOCIAL CATEGORY OF ENTREPRENEUR	GENERAL				
NAME OF UNIT(S)	S.No.	Name of Unit(s)			
	1	G.B.S. ENGINEER			
OFFICIAL ADDRESS OF ENTERPRISE	Flat/Door/Block No.	BELAL MARKET	Name of Premises/ Building	BELAL MARKET KHADRI	
	Village/Town	LUCKNOW	Block	SADAR	
	Road/Street/Lane	SITAPUR ROAD	City	LUCKNOW	
	State	UTTAR PRADESH	District	LUCKNOW, Pin 226021	
	Mobile	9935587881	Email:	MUSF.SIGMA@GMAIL.COM	
DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE	01/07/2017				
DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS	01/07/2017				
NATIONAL INDUSTRY CLASSIFICATION CODE(S)	SNo.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity
	1	71 - Architecture and engineering activities; technical testing and analysis	7120 - Technical testing and analysis	71200 - Technical testing and analysis	Services
DATE OF UDYAM REGISTRATION	24/10/2021				
<small>* 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.</small>					
<small>Disclaimer: This is computer generated statement, no signature required. Printed from https://udyamregistration.gov.in & Date of printing:- 27/10/2021</small>					
For any assistance, you may contact: <ol style="list-style-type: none"> 1. District Industries Centre: LUCKNOW (UTTAR PRADESH) 2. MSME-DI: KANPUR (UTTAR PRADESH) 					
<small>Visit : www.msme.gov.in ; www.dcmsme.gov.in ; www.champions.gov.in</small>					
 Follow us @minmsme &  @msmechampions					
  <p>BE A CHAMPION with the Ministry of MSME</p>					

Resources and Equipments

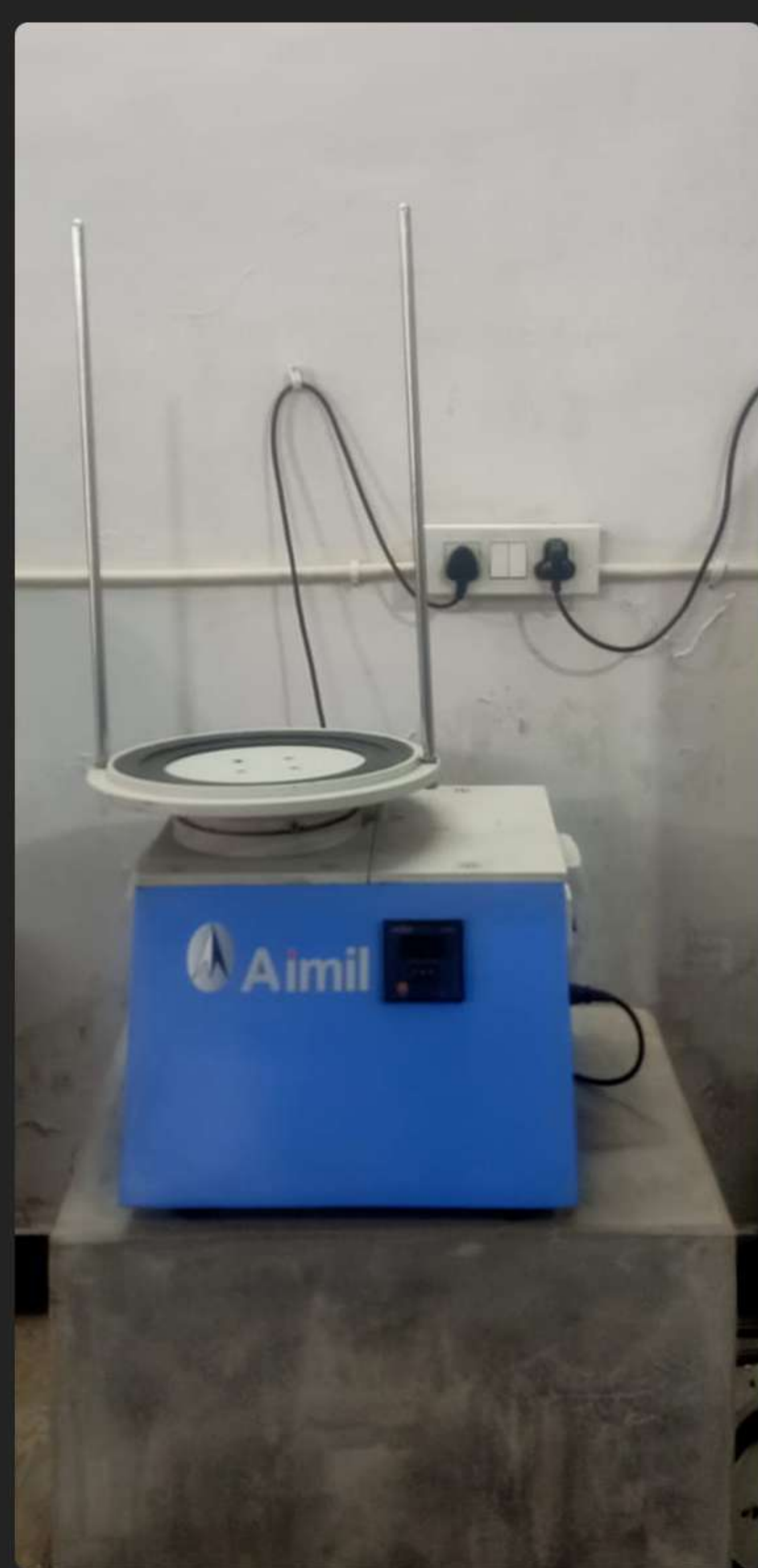
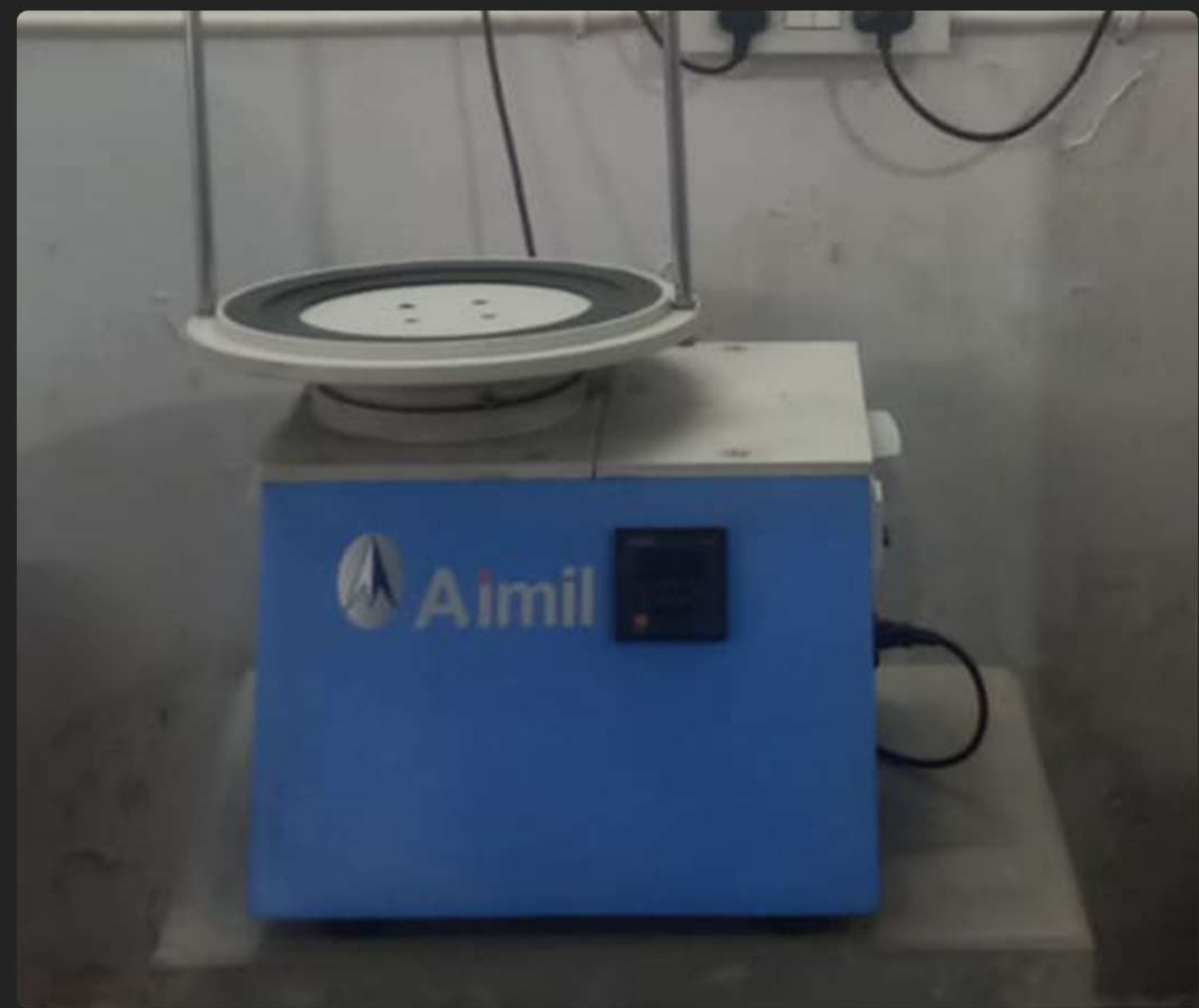
Lab Equipments

Sr. No.	Name of Equipment	Equipment ID	Calibration due on
01	IS Sieve 50mm	GBS/EQ/01	08/03/2023
02	IS Sieve 31.5mm	GBS/EQ/02	08/03/2023
03	IS Sieve 63mm	GBS/EQ/03	08/03/2023
04	IS Sieve 600 micron	GBS/EQ/04	08/03/2023
05	IS Sieve 300 micron	GBS/EQ/05	08/03/2023
06	IS Sieve 1mm	GBS/EQ/06	08/03/2023
07	IS Sieve 3.35mm	GBS/EQ/07	08/03/2023
08	IS Sieve 150 micron	GBS/EQ/08	08/03/2023
09	IS Sieve 2.36mm	GBS/EQ/09	08/03/2023
10	IS Sieve 1.18mm	GBS/EQ/10	08/03/2023
11	IS Sieve 4.75mm	GBS/EQ/11	08/03/2023
12	IS Sieve 4.75mm	GBS/EQ/12	08/03/2023
13	IS Sieve 2mm	GBS/EQ/13	08/03/2023

14	IS Sieve 425µ	GBS/EQ/14	08/03/2023
15	IS Sieve 75µ	GBS/EQ/15	08/03/2023
16	IS Sieve 40mm	GBS/EQ/16	08/03/2023
17	IS Sieve 20mm	GBS/EQ/17	08/03/2023
18	IS Sieve 25mm	GBS/EQ/18	08/03/2023
19	IS Sieve 10mm	GBS/EQ/19	08/03/2023
20	IS Sieve 16mm	GBS/EQ/20	08/03/2023
21	IS Sieve 12.5mm	GBS/EQ/21	08/03/2023
22	IS Sieve 6.3mm	GBS/EQ/23	08/03/2023
23	IS Sieve 80mm	GBS/EQ/25	08/03/2023
24	Elongation Gauge	GBS/EQ/26	08/03/2023
25	Flakiness Gauge	GBS/EQ/27	08/03/2023
26	Digital Thermometer	GBS/EQ/28	08/03/2023
27	Specific Gravity App.	GBS/EQ/29	08/03/2023
28	Oven	GBS/EQ/30	08/03/2023
29	Pycnometer	GBS/EQ/31	08/03/2023
30	Density Bucket	GBS/EQ/32	08/03/2023

31	Density Bucket	GBS/EQ/33	08/03/2023
32	Density Bucket	GBS/EQ/34	08/03/2023
33	Steel Measuring Tape	GBS/EQ/35	08/03/2023
34	Standard Weight	GBS/EQ/36	
35	Glass Measuring Cylinder	GBS/EQ/37	08/03/2023
36	Glass Measuring Cylinder	GBS/EQ/38	08/03/2023
37	Water bath	GBS/EQ/39	08/03/2023
38	Balance	GBS/EQ/40	08/03/2023
39	Balance	GBS/EQ/41	08/03/2023
40	Balance	GBS/EQ/42	08/03/2023
41	Balance	GBS/EQ/43	08/03/2023
42	Balance	GBS/EQ/44	08/03/2023
43	Balance	GBS/EQ/45	08/03/2023
44	Hygrometer	GBS/EQ/46	08/03/2023
45	Liquid Limit Apparatus	GBS/EQ/47	08/03/2023
46	Stop Watch	GBS/EQ/48	08/03/2023
47	Vernier Callipers	GBS/EQ/49	08/03/2023

48	Steel Scale	GBS/EQ/50	08/03/2023
49	Specific Gravity Bottle	GBS/EQ/51	08/03/2023
50	Impact Value Tester	GBS/EQ/52	08/03/2023
51	Heating Plate	GBS/EQ/22	08/03/2023
52	Triaxial Apparatus	GBS/EQ/53	06/12/2022
53	Direct Shear Apparatus	GBS/EQ/54	16/07/2024
54	Consolidation Apparatus	GBS/EQ/55	06/12/2022
55	Curing Tank	GBS/EQ/56	13/03/2023
56	Comp. Testing Machine	GBS/EQ/57	29/11/2022
57	Motorized Sieve Shaker	GBS/EQ/58	



Field Equipments

Exploration Equipments

Sr. No.	Name of Items	Details/ Specification of Item	Quantity
01	Try pod	6.00M height	5 Set
02	Augar	150 mm Dia	22 Nos.
03	Drill Rod	1.50M length	140 Nos.
04	Pressure Pipe (each 3M long)	1.25 inch Dia	30 Nos.
05	Drilling Cutter	1.50 inch Dia 150mm, 200mm Dia	35 Nos.
06	Hammer	63.5 kg (As per IS Specification)	4 Nos.
07	Guide (provided below Hammer)	5" and 6" Dia with central hole	4 Nos.
08	SPT Sampler	As per Standard	4 Nos.
09	UDS Sampler	38 mm Dia.	80 Nos.
		50 mm Dia.	80 Nos.
		75 mm Dia.	80 Nos.
		100 mm Dia.	80 Nos.
10	Diesel Engine Set	Exploration	2 Nos.
11	Rig Drill Machine	Hindone, Make Truck Mounted	1 Set 150 M Drilling Capacity
12	Casing Pipe Class-C	4" Dia. each 3M length	70 Nos.
13	Casing boggy	As per Standard	3 Set
14	Jean Pipe	30 M each of length	12 Nos.

Pile Load Test Equipments

01	Hydraulic Jack with Pump		
	a	1000 Ton	1 No.
	b	500 Ton	2 No.
	c	300 Ton	2 No.
	d	200 Ton	2 No.
	e	100 Ton	3 No.
	f	50 Ton	4 No.
02	Circular plates	1200 mm Dia. Having 25 mm thickness	2 No.
03	Circular packaging plates each of 25mm thickness	200 mm dia	26 No.s
04	Square plate	Size 1200 x 1200 mm Each 25mm thick	2 No.s
05	Square plate	Size 600 x 600 mm Each 25 mm thick	2 No.s
06	Square plate	Size 450 x 450 mm Each 25 mm thick	4 No.s
07	Square plate	Size 300 x 300 mm Each 25 mm thick	4 No.s
08	Hose pipe (Hydraulic pressure lead)	Each 3M long Each 5M long Each 7M long	6 No.s 5 No.s 3 No.s
09	Dial Gauge	Least count 0.01 mm, Range : 0-25 mm	25 No.s
		Least count 0.02 mm, Range : 0-15 mm	5 No.s
		Least count 0.01 mm, Range : 0-50 mm	10 No.s

10	Pressure gauge	150 mm Ram Dia, Capacity 50 Ton	4 No.s
		180 mm Ram Dia, Capacity 100 Ton	4 No.s
		203 mm Ram Dia, Capacity 200 Ton	4 No.s
		320 mm Ram Dia, Capacity 300 Ton	5 No.s
		350 mm Ram Dia, Capacity 500 Ton	3 No.s
11	Sprit Level	Sensitivity: 0.50 mm/M, 300 mm in Length 'Freeman' Make	3 No.s
12	Concrete Braker Machine	'Bosch' Make	2 No.s

Plate Load Test Equipments

S.No.	Name of Item	Details/Specifications of Item	Quantity
01	Girder	ISMB 75 Each 3 M Long	60 No.s
		ISMB 400 Each 3 M Long	20 No.s
02	Hydraulic jack with pump	As per IS code for reaction Loading	
		a 0-50 Ton	4 No.s
		b 0-100 Ton	3 No.s
03	Circular packing plates each of 25 mm thickness	300 mm Dia	8 No.s
		250 mm Dia	6 No.s
		200 mm Dia	4 No.s
04	Square plate each 25 mm thickness	Size 600 x 600 mm	2 No.s
		Size 450 x 450 mm	4 No.s
		Size 300 x 300 mm	4 No.s
05	Hose Pipe (Hydraulic pressure lead)	Each 3 M Long	6 No.s
		Each 5 M Long	5 No.s
		Each 7 M Long	3 No.s
06	Dial Gauge	Least count 0.01 mm, Range : 0-25 mm	25 No.s
		Least count 0.01 mm, Range : 0-50 mm	10 No.s
07	Pressure Gauge	100 mm Ram dia. Capacity 0-50 Ton	4 No.s
		203 mm Ram dia. Capacity 0-100 Ton	3 No.s
08	Sprit Level	Sensitivity: 0.50 mm/M 300 mm in length, 'Freeman' Make	3 No.s



**Connect
with us**

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