



### **TELANGANA POLLUTION CONTROL BOARD** Paryavaran Bhavan, A-3, Industrial Estate, Sanathnagar, Hyderabad-500 018

Phones: 040-23887500 Fax: 040 - 23887519

Lr.No. TGPCB/HO/TF/UH-VI/2025- 1068

Dt.11.07.2025

M/s. GV Research Centers Private Ltd., Plot No. 3, Sy.No.542, Shapoorji Pallonji Bio-Tech Park, Phase-II, Kolthur (V), Shamirpet (M), Medchal-Malkajgiri District.

Sir,

Sub : M/s. GV Research Centers Private Ltd., Plot No. 3, Sy.No.542, Shapoorji Pallonji Bio-Tech Park, Phase-II, Kolthur (V), Shamirpet (M), Medchal-Malkajgiri District - Water (Prevention & Control of Pollution) Amendment Act, 1988 - Air (Prevention & Control of Pollution) Amendment Act, 1987 -Complaint received from residents of Kolthur (V), Shamirpet (M), Medchal-Malkajgiri District regarding water pollution caused by the industries located in Genome valley Shamirpet - Opportunity given for hearing -

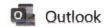
Adverting to the subject cited above, you are hereby directed that an authorized person shall attend for hearing before the Board's Task Force committee on 18.07.2025 at 11:00 AM at Telangana Pollution Control Board, Paryavaran Bhavan, A-3, Industrial Estate, Sanathnagar, Hyderabad with all the relevant information.

Yours faithfully,

Senior Environmental Engineer (TF-HYD-UH-VI)

#### Copy to:

- 1. The EE, RO-Medchal for information and with a direction to attend the hearing. The RO shall pursue the industry & the complainants (if any) to attend the hearing.
- 2. The complainants for information and with a direction to attend the hearing.
- 3. Concerned file.



Fw: Notice from Pollution Control Board - Response to PCB Notice | GVRC Site - PCB Task Force Committee Meeting Updates and Action Points

From Soham Modi <sohammodi@modiproperties.com>

Date Mon 2025-07-21 07:52 AM

To Ashaiya U Admin <ashaiya@modiproperties.com>

1 attachment (7 MB)

GVRC Monthly PCB Submissions Acknowledgement Report May2025.pdf;

Print pg 1-4 and attachment

Regards,

Soham Modi

From: Sadul.Shaik <sadul.shaik@levencore.com>

Sent: Saturday, July 19, 2025 7:04 PM

To: Sitaramanjameyulu Admin <sitaram@modiproperties.com>; Syed waseem <waseem@modiproperties.com>; Subba Reddy <subbareddy@modiproperties.com>

Cc: soham modi <sohammodi@modiproperties.com>; Milind Ravi <milind.ravi@nqfhubs.com>; mep <mep@modiproperties.in>; GVRC Const Team Modi Properties <gvrc@modiproperties.com>; Shravan.Kumar <shravan.kumar@levencore.com>; Ezhilarasan Sp <ezhilarasan.sp@nqfhubs.com>; Pranesh Wardam pranesh.wardam@nqfhubs.com>; Koravi Gnana Chakravarthi

<chakravarthi.koravi@levencore.com>

**Subject:** Fw: Notice from Pollution Control Board - Response to PCB Notice || GVRC Site - PCB Task Force Committee Meeting Updates and Action Points

Dear All,

The PCB Boards Task Force Committee meeting for our GVRC site was attended yesterday. Please find below the key observations and corresponding responses:

#### 1. The industry has not submitted water consumption records.

**Observation:** The industry has not submitted water consumption records.

**Response:** Freshwater consumption details for May and June 2025 were submitted as part of the Monthly PCB Submissions on 16th June 2025.

An acknowledgment copy was submitted to the PCB Task Force Committee during the meeting. **Action:** The Committee has requested that water consumption details be included in the monthly submissions without fail going forward.

2. The industry has not submitted solid waste disposal details and is not operating the organic waste converter. Online records also do not show any disposal details.

**Observation:** Solid waste disposal details are not reflected in online records, and the organic waste converter is reportedly not operational.

#### Response:

- **Solid Waste Disposal:** Monthly solid waste disposal details are regularly submitted to TGPCB. Acknowledgment was submitted during the meeting.
- Organic Waste Converter: The Committee plans to inspect the converter during their next visit. It is expected to be fully operational by then.

#### 3. The project has not provided CO sensors in the basement to monitor CO levels and maintain records.

**Observation:** CO sensors are not installed in the basement to monitor CO levels, and there are no records available.

Response: This requirement is listed under Point No. 20 of the GVRC CFO Schedule-B.

A copy of the relevant document was submitted during the meeting.

Action: The Committee will inspect the CO sensors during their next visit. Photos of existing fire alarm

detectors were shown; however, CO sensors must be installed.

Request: MPPL team is kindly requested to ensure the installation of CO sensors at the earliest.

#### 4. The facility has not provided adequate greenery

Observation: The facility lacks adequate greenery.

**Response:** Photographs of the existing greenery were submitted to the Committee. They plan to verify this during their next visit.

5. The industry has not provided first-cut rainwater collection tanks to prevent contaminated water from entering downstream bodies.

**Observation:** First-cut rainwater collection tanks have not been provided to prevent contaminated runoff.

Response: The issue is currently being addressed.

**Action:** The Committee has asked for a clear timeline for the installation of the first-cut rainwater collection tanks.

#### **Next Steps:**

The PCB Task Force Committee is expected to revisit the site next month for cross-verification of the above points. Kindly ensure all necessary action items are addressed in advance of their visit.

#### Thanks & Regards,

SADUL SHAIK
Senior Manager - EHS Operations

sadul.shaik@levencore.com

M: +91 9849949002.

**RXP Facilities Management Private Limited** 



From: Sadul.Shaik <sadul.shaik@levencore.com>

Sent: Wednesday, July 9, 2025 11:33 AM

To: Sitaramanjameyulu Admin <sitaram@modiproperties.com>; Syed waseem

<waseem@modiproperties.com>; Subba Reddy <subbareddy@modiproperties.com>

Cc: soham modi <sohammodi@modiproperties.com>; Milind Ravi <milind.ravi@nqfhubs.com>; mep

<mep@modiproperties.in>; GVRC Const Team Modi Properties <gvrc@modiproperties.com>;

Shravan.Kumar <shravan.kumar@levencore.com>; Ezhilarasan Sp <ezhilarasan.sp@nqfhubs.com>;

Subject: Fw: Notice from Pollution Control Board - Response to PCB Notice - GVRC Site

Hi Sitaram Garu,

Any update regarding the PCB Notice?

As per the notice, we are required to submit our response to TGPCB within 7 days from the date of receipt.

Kindly update the status from your end. If the response has already been submitted, please share the acknowledgement copy with us for our records.

Looking forward to your confirmation.

### Thanks & Regards,

SADUL SHAIK

Senior Manager - EHS Operations

- sadul.shaik@levencore.com

M: +91 9849949002.

**RXP Facilities Management Private Limited** 

## **LEVENCORG**

From: Sadul.Shaik <sadul.shaik@levencore.com>

Sent: Thursday, July 3, 2025 4:18 PM

To: sita ram <sitaram@modiproperties.com>; Syed waseem <waseem@modiproperties.com>; Soham

Modi <sohammodi@modiproperties.com>

Cc: Milind Ravi <milind.ravi@nqfhubs.com>; mep <mep@modiproperties.in>; Gvrc .

<gvrc@modiproperties.com>; Sitaramanjameyulu <sitaram@modiproperties.com>; Shravan.Kumar

<shravan.kumar@levencore.com>; Ezhilarasan Sp <ezhilarasan.sp@nqfhubs.com>; Subba Reddy <subbareddy@modiproperties.com>

Subject: Fw: Notice from Pollution Control Board - Response to PCB Notice - GVRC Site

Respected Soham Sir,

I had already shared the detailed observations made by PCB official Ms. Srujana during her visit to our **GVRC site on 27th May 2025**.

The email was marked to all concerned on 28th May 2025.

However, the concerns mentioned in the PCB notice received yesterday include a few more extra points in addition to the points discussed during her visit to the site.

Please find below my responses to the specific points mentioned in the notice:

<sup>1)</sup> The industry has not submitted water consumption records.

Reply: Ms. Srujana requested the freshwater consumption details via WhatsApp on 13th June 2025. I had already submitted the May 2025 freshwater consumption details as part of the Monthly PCB Submissions on 16th June 2025.

Acknowledgement copy is attached for your reference.

- 2) The industry has not submitted solid waste disposal details and is not operating the organic waste converter. Online records also do not show any disposal details.

  Reply:
  - Solid Waste Disposal: We are submitting solid waste disposal details every month to TGPCB.

Attached is the recent PCB submission report for your reference.

- Organic Waste Converter: We have already requested to shift the converter to an alternate location, and the new location has been identified.
   Email communication is attached.
- 3) The project has not provided CO sensors in the basement to monitor CO levels and maintain records. Reply: This point is available under Point No. 20 of the GVRC CFO Schedule-B. Kindly request you to respond from your end.
- 4) The facility has not provided adequate greenery.

**Reply:** Kindly respond from your end. (Although we have mentioned about enough green space, but grass / lawns are not being considered by PCB as green space and are only considering tall plants / trees.)

5) The industry has not provided first-cut rainwater collection tanks to prevent contaminated water from entering downstream bodies.

Reply: Kindly respond from your end.

#### Attachments:

- Freshwater Consumption Acknowledgement May 2025
- Monthly PCB Submission Report Solid Waste
- Email Communication Organic Waste Converter
- TGPCB Notice

@<u>Sitaramanjameyulu</u> Garu, I have addressed **Points 1 and 2** and attached the relevant documentation for your reference.

Requesting you to address the remaining observations and submit the response to TGPCB from your end.

Thanks & Regards,
SADUL SHAIK
Senior Manager - EHS Operations
- sadul.shaik@levencore.com
M: +91 9849949002.

RXP Facilities Management Private Limited



5-4-187/3&4, II floor, MG Road. Secunderabad - 500 003. Phone: +91-40-66335551 accounts@modiproperties.com

09th June 2025

### GVRC/EHS/TGPCB/2025/07

To,
The Environmental Engineer,
Telangana State Pollution Control Board,
H. No. 6-3-1219, 2<sup>nd</sup> Floor.
Regional Office, Ward 91,
Uma Nagar, Begumpet, Hyderabad, 500037.

Sub: Submission of Monthly Reports for the Month of May-2025.

Reference: CFO No: 20234446120, Date:16-08-2023.

We are here enclosing the Monthly submission reports of GV Research Centers Private Ltd., Phase-II, Kulthur (V), Shamirpet (Mandal), Medchal-Malkajgiri (District) for the month May-2025.

Please acknowledge the same.

1. Environmental Monitoring Reports.

2. JETL Manifests for the Effluent Disposed to JETL.

Yours faithfully,

Authorized Signatory

Soham Modi (Managing Director)

For GV Research Centers Private Ltd.

Copy To: The Joint Chief Environmental Engineer, Z.O. TSPCB, H. No. 6-3-1219, 1st Floor/2nd floor, Block-C, Ward No-91, Begumpet, Umanagar, Hyderabad.



## (ENVIRONMENTAL MONITORING, TESTING & SERVICES)

Laboratory Accredited by NABL as per ISO/IEC 17025:2017

#### TESTREPORT - ALPL/GNT/7.8/04

Test Report No	ALPL/GNT/GVRCPL/AAQ/25/05/270	Test Report Issue Date		te	16.05.2025
Discipline	Chemical	Group	Atmospheric Pollution	Sub Group	Ambient Air

Customer Name Address, and Contact Information:	M/s. GV Research Centers Private Ltd., Plat No. 3, Sy. No. 542, Shapoorji Pallonji Bio- Tech Park, Phase-II, Kolthur(V), Shameerpet(M), Medchal-Malkajgiri (D.t)	Sample Code No:	ALPL/25/AAQ/128	
Sample Drawn by	AKUNLABORATORIES PRIVATE	Environmental Conditions	Temperature:29°C	
Sample Drawn by	LIMITED	During Testing	Humidity: 57 %	
Location of the Sampling	Near Main Gate			

Sample Description	Ambient Air Quality	
Sampling Time Duration	24 hr.	
Sample Quantity	All NAAQ 12 Parameter each1 Sample Only	
Condition During Receipt	Good	
Date of Monitoring	09.05.2025-10.05.2025	
Sample Received on	12.05.2025	
Analysis Started on	12.05.2025	
Analysis Completed on	16.05,2025	
Sampling Plan	ALPL/GNT/CH/SOP/AP/02	

S. No	Parameter	Unit	Method	Result	NAAQ STANDARDS
1	Particulate Matter in (PM10)	μg/m3	IS 5182: Part 23: 2006	65.3	100
2	Particulate Matterin (PM2.5)	μg/m3	IS 5182: Part 24: 2019	24.2	60
3	Sulphur Dioxide as (SO2)	μg/m3	IS 5182: Part 2/Sec1: 2023	6.8	80
4	Nitrogen dioxide as (NO2)	μg/m3	IS 5182: Part-6 (2006)	14.2	80
5	Ozone as (O3)	μg/m3	IS 5182: Part-IX (1974)	15.4	180 (1hr)
6	Ammonia as (NH3)	μg/m3	IS 5182: Part 25: 2018	14.5	400
7	Carbon monoxide as CO	mg/m3	IS 5182: Part-10 (1999)	0.53	4.0 (1hr)
8	Lead as (Pb)	μg/m3	IS 5182: Part-22 (2004)	< 0.01	1.0
9	Nickel as (Ni)	ng/m3	IS 5182: Part-26 (2020)	< 0.01	20
10	Arsenic as (As)	ng/m3	Compendium Method IO-3.2	< 0.01	6.0
11	Benzene as (C6H6)	μg/m3	IS 5182: Part-11 (2006)	< 0.01	5.0.
12	Benzo(a) pyrene as (BaP) (Particulate phase only)	ng/m3	IS 5182: Part-12 (2006)	<0.01	1.0

Note:1. RDS Date of Calibration 05.12.2024 and Due Date of Calibration: 04.12.2025

2. Fine Particulate Sampler 05.12.2024 and Due Date of Calibration: 04.12.2025

#### Disclaimer:

> The above results are related to the item tested only.

> The Results in the test report shall not be reproduced except in full, without approval of the laboratory.

The sample related information is provided by the customer only.

Prepared by P. Sekhar Babu Sr. Chemist

Reviewed & Authorized by M. Sairam

Technical Manager



## (ENVIRONMENTAL MONITORING, TESTING & SERVICES)

Laboratory Accredited by NABL as per ISO/IEC 17025:2017

#### TESTREPORT - ALPL/GNT/7.8/04

Test Report No	ALPL/GNT/GVRCPL/AAQ/25/05/271		Test Report Issue Date		16.05.2025
Discipline	Chemical	Group	Atmospheric Pollution	Sub Group	Ambient Air

Customer Name, Address, and Contact Information:	M/s. GV Research Centers Private Ltd., Plat No. 3, Sy. No. 542, Shapoorji Pallonji Bio- Tech Park, Phase-II, Kolthur(V), Shameerpet(M), Medchal-Malkajgiri (D.t)	Sample Code No:	ALPL/25/AAQ/129	
Sample Drawn by	AKUNLABORATORIES PRIVATE	Environmental Conditions	Temperature:29 °C	
	LIMITED	During Testing	Humidity: 57 %	
Location of the Sampling	Near DG Area			

Sample Description	Ambient Air Quality	
Sample Quantity	All NAAQ 12 Parameter each 1 Sample Only	
Sampling Time Duration	24 hr.	
Condition During Receipt	Good	
Date of Monitoring	09.05.2025-10.05.2025	
Sample Received on	12.05.2025	
Analysis Started on	12.05.2025	
Analysis Completed on	16.05.2025	
Sampling Plan	ALPL/GNT/CH/SOP/AP/02	

S. No	Parameter	Unit	Method	Result	NAAQ STANDARDS
1	Particulate Matter in (PM10)	μg/m3	IS 5182: Part 23: 2006	53.8	100
2	Particulate Matter in (PM2.5)	μg/m3	IS 5182: Part 24: 2019	20.3	60
3	Sulphur Dioxide as (SO2)	μg/m3	IS 5182; Part 2/Sec1: 2023	7.3	80
4	Nitrogen dioxide as (NO2)	μg/m3	IS 5182: Part-6 (2006)	14.6	80
5	Ozone as (O3)	μg/m3	IS 5182: Part-IX (1974)	13.7	180 (1hr)
6	Ammonia as (NH3)	μg/m3	IS 5182: Part 25: 2018	16.8	400
7	Carbon monoxide as CO	mg/m3	IS 5182: Part-10 (1999)	0.57	4.0 (1hr)
8	Lead as (Pb)	μg/m3	IS 5182: Part-22 (2004)	< 0.01	1.0
9	Nickel as (Ni)	ng/m3	IS 5182: Part-26 (2020)	< 0.01	20
10	Arsenic as (As)	ng/m3	Compendium Method IO-3.2	<0.01	6.0
11	Benzene as (C6H6)	μg/m3	IS 5182: Part-11 (2006)	<0.01	5.0
12	Benzo(a) pyrene as (BaP) (Particulate phase only)	ng/m3	IS 5182: Part-12 (2006)	<0.01	1.0

Note: 1. RDS Date of Calibration 05.12.2024 and Due Date of Calibration: 04.12.2025

2. Fine Particulate Sampler 05.12.2024 and Due Date of Calibration: 04.12.2025

Disclaimer:

> The above results are related to the item tested only.

> The Results in the test report shall not be reproduced except in full, without approval of the laboratory.

> The sample related information is provided by the customer only.

Prepared by P. Sekhar Babu Sr. Chemist

Reviewed & Authorized by M. Sairam Technical Manager

\*\*\*END OF REPORT\*\*\*

COOME



### (ENVIRONMENTAL MONITORING, TESTING & SERVICES)

Laboratory Accredited by NABL as per ISO/IEC 17025:2017 TESTREPORT - ALPL/GNT/7.8/04

Test Report No	ALPL/GNT/GVRCPL/AAQ/25/05/272	25/05/272 Test Report Issue Date		16.05.2025	
Discipline	Chemical	Group	Atmospheric Pollution	Sub Group	Ambient Air

Customer Name, Address, and Contact Information:	M/s. GV Research Centers Private Ltd., Plat No. 3, Sy. No. 542, Shapoorji Pallonji Bio- Tech Park, Phase-II, Kolthur(V), Shameerpet(M), Medchal-Malkajgiri (D.t)	Sample Code No:	ALPL/25/AAQ/130	
Sample Drawn by	AKUNLABORATORIES PRIVATE	Environmental Conditions	Temperature:29 °C	
Sample Diami by	LIMITED	During Testing	Humidity: 57 %	
Location of the Sampling	Near ETP Area			

Sample Description	Ambient Air Quality	
Sample Quantity	All NAAQ 12 Parameter each 1 Sample Only	
Sampling Time Duration	24 hr.	
Condition During Receipt	Good	
Date of Monitoring	09.05.2025-10.05.2025	
Sample Received on	12.05.2025	
Analysis Started on	12.05.2025	
Analysis Completed on	16.05.2025	
Sampling Plan	ALPL/GNT/CH/SOP/AP/02	

S. No	Parameter	Unit	Method	Result	NAAQ STANDARDS
1	Particulate Matter in (PM10)	μg/m3	IS 5182: Part 23: 2006	61.8	100
2	Particulate Matterin (PM2.5)	μg/m3	IS 5182: Part 24: 2019	23.5	60
3	Sulphur Dioxide as (SO2)	μg/m3	IS 5182: Part 2/Sec1: 2023	7.8	80
4	Nitrogen dioxide as (NO2)	μg/m3	IS 5182: Part-6 (2006)	12.2	80
5	Ozone as (O3)	μg/m3	IS 5182: Part-IX (1974)	13.4	180 (1hr)
6	Ammonia as (NH3)	μg/m3	IS 5182: Part 25: 2018	15.3	400
7	Carbon monoxide as CO	mg/m3	IS 5182: Part-10 (1999)	0.59	4.0 (1hr)
8	Lead as (Pb)	μg/m3	IS 5182: Part-22 (2004)	< 0.01	1.0
9	Nickel as (Ni)	ng/m3	IS 5182: Part-26 (2020)	< 0.01	20
10	Arsenic as (As)	ng/m3	Compendium Method IO-3.2	< 0.01	6.0
11	Benzene as (C6H6)	μg/m3	IS 5182: Part-11 (2006)	< 0.01	5.0
12	Benzo(a) pyrene as (BaP) (Particulate phase only)	ng/m3	IS 5182: Part-12 (2006)	<0.01	1.0

Note: 1, RDS Date of Calibration 05.12.2024 and Due Date of Calibration: 04.12.2025

2. Fine Particulate Sampler 05.12.2024 and Due Date of Calibration: 04.12.2025

### Disclaimer:

The above results are related to the item tested only.

> The Results in the test report shall not be reproduced except in full, without approval of the laboratory.

The sample related information is provided by the customer only.

Prepared by P. Sekhar Babu

Sr. Chemist

Reviewed & Authorized by M. Sairam

Technical Manager



### (ENVIRONMENTAL MONITORING, TESTING & SERVICES)

Laboratory Accredited by NABL as per ISO/IEC 17025:2017 TESTREPORT - ALPL/GNT/7.8/06

Test Report No	ALPL/GNT/GVRCPL/N/25/05/286		Test Report Issu	e Date	16.05.2025
Discipline	Chemical	Group	Atmospheric Pollution	Subgroup	Ambient Noise

Customer Name, Address, and Contact Information:	M/s. GV Research Centers Private Ltd., Plat No. 3, Sy. No. 542, Shapoorji Pallonji Bio- Tech Park, Phase-II, Kolthur(V), Shameerpet(M), Medchal-Malkajgiri (D.t)	Sample Code No:	ALPL/25/AN/114 to
Sample Drawn by	AKUNLABORATORIES PRIVATE LIMITED	Environmental Conditions	Temperature:29°C
Sample Drawn by	ARONDABORATORIES PRIVATE ENVITED	During Testing	Humidity: 57%
Location of the Sampling	Mentioned Below		

Sample Description	Ambient Noise Level Monitoring
Sample Quantity	
Condition During Receipt	Good
Date of Monitoring	09.05.2025-10.05.2025
Sample Received on	12.05.2025
Analysis Started on	
Analysis Completed on	
Sampling Plan	ALPL/GNT/CH/SOP/AP/AN/03

S. No	Sampling Location	Day Time in Leq dB(A)	Night Time in Leq dB(A)	CPCB NORMS (Day time)	CPCB NORMS (Night time)
1	Near Main Gate	64.7	51.4		
2	Near DG Area	63.6	52.3	-	
3	Near Hydrogenation	70.2	51.3	75dB (A)	70dB (A)
4	Near Lab Area	66.5	53.5	1	
5	Main PCC Plant Area	68.7	54.6	-	

Note:1. Sound Level Meter Date of Calibration 05.12.2024 and Due Date of Calibration: 04.12.2025

#### Disclaimer:

- > The above results are related to the item tested only.
- > The Results in the test report shall not be reproduced except in full, without approval of the laboratory.
- > The sample related information is provided by the customer only.

Prepared by P. Sekhar Babu Sr. Chemist

Reviewed & Authorized by M. Sairam Technical Manager



## (ENVIRONMENTAL MONITORING, TESTING & SERVICES)

Laboratory Accredited by NABL as per ISO/IEC 17025:2017 TEST REPORT - ALPL/GNT/7:8/05

Test Report No	t Report No   ALPL/GNT/GVRCPL/STACK/25/05/272		Test Report Issue Date		
Discipline	Chemical	Group	Atmospheric Pollution	Sub Group	Stack Emission

Customer Name, Address, and Contact Information:	M/s. GV Research Centers Private Ltd., Plat No. 3, Sy. No. 542, Shapoorji Pallonji Bio- Tech Park, Phase-II, Kolthur(V), Shameerpet(M), Medchal-Malkajgiri (D.t)	Sample Code No:	ALPL/25/STACK/160
C 1 D	AKUNLABORATORIES PRIVATE LIMITED	Environmental Conditions	Temperature: 29°C
Sample Drawn by	AKUNLABURATURIES PRIVATE LIMITED	During Testing	Humidity: 58 %
Location of the Sampling	Mention Below		

Sample Description	Stack Emission Monitoring
Sample Particular	DG Set-2250 KVA
Required Parameters	Particulate Matter, Sulphur Dioxide, Oxides of Nitrogen, Carbon monoxide
Sample Quantity	Thimble & SO2, Nox Each 1 Quantity
Sampling Plan	ALPL/GNT/CH/SOP/AP/01
Condition During Receipt	Good
Date of Monitoring	10.05.2025
Sample Received on	12.05.2025
Analysis Started on	12.05.2025
Analysis Completed on	16.05.2025

S. No	Parameter	Unit	Method	Result	CPCB STANDARDS
01	Stack Diameter	Meter(m)	IS 11255: Part-3: 2008	0.15	
02	Area of Cross Section	m <sup>2</sup>	IS 11255: Part-3: 2008	0.0177	nd tak
03	Flue Gas Temperature	°C	IS 11255: Part-3: 2008	164	
04	Flue Gases Velocity	m/sec	IS 11255: Part-3: 2008	11.6	
05	Flow Rate	Nm3/hr	IS 11255: Part-3: 2008	738	
06	Particulate Matter as (PM)	mg/Nm3	IS 11255: Part-1: 1985	17.8	75
07	Sulphur Dioxide as (SO2)	mg/Nm3	IS 11255: Part-2: 1985	16.5	
08	Oxides of Nitrogen as (Nox)	mg/Nm3	IS 11255: Part-7: 2005	24.3	710
09	Carbon Monoxide as (CO)	mg/Nm3	Flue Gas Analyzer	1.9	150

Note: 1. Stack Kit Date of Calibration 05.12.2024 and Due Date of Calibration: 04.12.2025

2. The CPCB Standards is as an Environment (Protection) Third Amendment Rules 2002, vide G.S.R. 489 (E), dated 9th July, 2002 at serial no. 96, under the Environment (Protection) Act, 1986.

#### Disclaimer:

- > The above results are related to the item tested only.
- > The Results in the test report shall not be reproduced except in full, without approval of the laboratory.
- > The sample related information is provided by the customer only.

Prepared by P. Sekhar Babu Sr. Chemist

Reviewed & authorized by

M. Sairam Technical Manager

\*\*\*END OF REPORT\*\*

O . D. . . . A . JL .- D--d-ab E0000E



Sample Drawn by

# **AKUNLABORATORIES PVT.LTD**

### (ENVIRONMENTAL MONITORING, TESTING & SERVICES)

Laboratory Accredited by NABL as per ISO/IEC 17025:2017

Environmental

Testing

Conditions During

Temperature: 27 °C

Humidity: 52 %

#### TEST REPORT - ALPL/GNT/7.8/01

AKUNLABORATORIES PRIVATE

LIMITED

Test Report No	ALPL/GN	T/GVRCPL/WW/25/05/2	1 Tes	t Report I	ssue Date	16.05.2025
Discipline Chemica		l Gre		Water	Sub Group	ETP Inlet
Customer Name, and Contact Info		M/s.GV Research Cent Plat No. 3, Sy. No. 542, Shapoorji Pallonji Bio- Phase-II, Kolthur(V), Sl Medchal-Malkajgiri(D.t	Tech Parl	ζ,	Sample Code No.	ALPL/GVRCPL/WW/25/0 5/10

Sample Description	ETP Inlet	
Sample Quantity	2 Ltrs	
Condition During Receipt	Good	
Sample Collection date	10.05.2025	
Sample Received on	12.05.2025	
Analysis Started on	12.05.2025	
Analysis Completed on	16.05.2025	

S. No	Parameter	Unit	Method	Result
1	pH @ 25℃		IS 3025-Pt 11:1983	6.78
2	Temperature	°C	IS3025:Part9: 2023	25.3
3	Total dissolved Solids@ 180°C	mg/L	IS 3025-Pt 16:1984	852
4	Total Suspended Solids@ 105 °C	mg/L	IS3025:Part17:2022	10.5
5	Chlorides as Cl	mg/L	IS 3025-Pt 32:1988	146
6	Sulphates as SO4-2-	mg/L	IS 3025: Part 24	132
7	Fluorides as F	mg/L	IS 3025: Part 60: Sec 1:2023	6.8
8	PhosphateasPO4	mg/L	APHA (24th Edition), 4500 P, C: 2023	5,4
9	Chemical Oxygen Demand (COD)	mg/L	IS3025:Part58:2023	2428.
10	BiologicalOxygenDemand3 DAYS at 27oC	mg/L	IS3025:Part44:2023	571
11	Lead as Pb	mg/L	APHA 24th Edition 3111 B	<0.5
12	Hexavalent Chromium as Cr(+6)	mg/L	IS 3025: Part 52: 2003	<0.2
13	Zinc as Zn	mg/L	APHA 24th Edition 3111 B	<5.0



## (ENVIRONMENTAL MONITORING, TESTING & SERVICES)

Laboratory Accredited by NABL as per ISO/IEC 17025:2017

#### Test Report No: ALPL/GNT/ GVRCPL/WW/25/05/21

S. No	Parameter	Unit	Method	Result
14	Nickel as Ni	mg/L	APHA 24th Edition 3111B	< 0.50
15	Manganese as Mn	mg/L	APHA24thEdition 3500 Mn B	<0.05
16	Copper as Cu	mg/L	APHA 24th Edition 3111 B	<0.02
17	Arsenic as As	mg/L	APHA 24thEdition,2017, 3500 As B	<0.05
18	Mercury as Hg	mg/L	APHA 24th Edition 3111 B	<0.05
19	Selenium as Se	mg/L	APHA 24th Edition 3111 B	<0.001
20	Nitrogen (Ammonia) as N	mg/L	IS 3025 Part 34-1988	23.6
21	Phenolic Compounds	mg/L	IS 3025: Part 43: Sec 1:2022	<0.1
22	Oil & Grease	mg/L	IS3025:Part39:2021	6.2

Note: 1. Test Method Followed by the Laboratory is APHA 24th Edition &IS 3025.

#### Disclaimer:

> The above results are related to the item tested only.

> The Results in the test report shall not be reproduced except in full, without approval of the laboratory.

> The sample related information is provided by the customer only.

Prepared by

Sr. Chemist

M. Sairam

Reviewed & Authorized by

Technical Manager P. Sekhar Babu



### (ENVIRONMENTAL MONITORING, TESTING & SERVICES)

Laboratory Accredited by NABL as per ISO/IEC 17025:2017

#### TEST REPORT - ALPL/GNT/7.8/01

Test Report No	ALPL/GN	T/GVRCPL/WW/25/05/2	2 7	Test Rep	ort Is	ssue Date	16.05.2025
Discipline	Chemical		Grou	p Wa	ter	Sub Group	ETP Outlet
Customer Name, and Contact Info	Contract Con	M/s.GV Research Cent Plat No. 3, Sy. No. 542, Shapoorji Pallonji Bio- Phase-II, Kolthur(V), Sl Medchal-Malkajgiri(D.t	Tech l	Park,	d.,	Sample Code No.	ALPL/GVRCPL/WW/25/0 5/011
Sample Drawn b	у	AKUNLABORATORI LIMITED	IES P	RIVATE		Environmental Conditions During Testing	Temperature: 27 °C Humidity: 52 %

Sample Description	ETP Outlet
Sample Quantity	2 Ltrs
Condition During Receipt	Good
Sample Collection date	10.05.2025
Sample Received on	12.05.2025
Analysis Started on	12.05.2025
Analysis Completed on	16.05.2025

S. No	Parameter	Unit	Method	Result	CETP Standards
1	pH @ 25°C		IS 3025-Pt 11:1983	7.38	5.5to9.0
2	Temperature	°C	IS3025:Part9: 2023	25.4	45.0
3	Total dissolved Solids@ 180°C	mg/L	IS 3025-Pt 16:1984	547	5000.0
4	Total Suspended Solids@ 105 °C	mg/L	IS3025;Part17;2022	17	
5	Chlorides as Cl	mg/L	IS 3025-Pt 32:1988	126	-
6	Sulphates as SO4-2-	mg/L	IS 3025: Part 24	55	
7	Fluorides as F	mg/L	IS 3025: Part 60: Sec 1:2023	<5.0	15.0
8	PhosphateasPO4	mg/L	APHA (24th Edition), 4500 P, C: 2023	3.7	-
9	Chemical Oxygen Demand (COD)	mg/L	IS3025:Part58:2023	44	15000
10	BiologicalOxygenDemand3 DAYS at 27oC	mg/L	IS3025:Part44:2023	9.2	
11	Lead as Pb	mg/L	APHA 24th Edition 3111 B	<0.05	1.0
12	Hexavalent Chromium as Cr(+6)	mg/L	IS 3025: Part 52: 2003	< 0.05	2.0
13	Zinc as Zn	mg/L	APHA 24th Edition 3111 B	< 0.50	15.0



## (ENVIRONMENTAL MONITORING, TESTING & SERVICES)

Laboratory Accredited by NABL as per ISO/IEC 17025:2017

### Test Report No: ALPL/GNT/ GVRCPL/WW/25/05/22

S. No	Parameter	Unit	Method	Result	CETP Standards
14	Nickel as Ni	mg/L	APHA 24th Edition 3111B	<0.50	3.0
15	Manganese as Mn	mg/L	APHA24thEdition 3500 Mn B	< 0.05	-
16	Copper as Cu	mg/L	APHA 24th Edition 3111 B	< 0.01	3.0
17	Arsenic as As	mg/L	APHA 24thEdition,2017, 3500 As B	<0.01	0.2
18	Mercury as Hg	mg/L	APHA 24th Edition 3111 B	<0.001	0.01
19	Selenium as Se	mg/L	APHA 24th Edition 3111 B	< 0.001	0.05
20	Nitrogen (Ammonia) as N	mg/L	IS 3025 Part 34-1988	11.6	50.0
21	Phenolic Compounds	mg/L	IS 3025: Part 43: Sec 1:2022	<0.1	5.0
22	Oil & Grease	mg/L	IS3025:Part39:2021	<5.0	20.0

Note: 1. Test Method Followed by the Laboratory is APHA 24th Edition &IS 3025.

#### Disclaimer:

> The above results are related to the item tested only.

> The Results in the test report shall not be reproduced except in full, without approval of the laboratory.

> The sample related information is provided by the customer only.

Prepared by

Sr. Chemist

M. Sairam

Reviewed & Authorized by

Technical Manager P. Sekhar Babu



### (ENVIRONMENTAL MONITORING, TESTING & SERVICES)

Laboratory Accredited by NABL as per ISO/IEC 17025:2017

#### TEST REPORT - ALPL/GNT/7.8/01

Test Report No	ALPL/GNT/GVRCPL/WW/25/05/23	Test Re	port Issue	Date	16.05.2025	
Discipline	Chemical	Group	Water	Sub Group	STP Inlet	

Customer Name, Address, and Contact Information:	M/s.GV Research Centers Private Ltd., Plat No. 3, Sy. No. 542, Shapoorji Pallonji Bio-Tech Park, Phase-II, Kolthur(V), Shameerpet(M), Medchal-Malkajgiri(D.t)	Sample Code No.	ALPL/GVRCPL/WW/25/0 5/12
Comple Dunning her	AKUNLABORATORIES PRIVATE	Environmental	Temperature: 27 °C
Sample Drawn by	LIMITED	Conditions During Testing	Humidity: 52 %

Sample Description	STP Inlet	
Sample Quantity	2 Ltrs	
Condition During Receipt	Good	
Sample Collection date	10.05.2025	
Sample Received on	12.05.2025	
Analysis Started on	12.05.2025	
Analysis Completed on	16.05.2025	

S. No	Parameter	Unit	Method	Result
1	pH @ 25°C		IS 3025-Pt 11:1983	7.52
2	Total dissolved Solids@ 180°C	mg/L	IS 3025-Pt 16:1984	1442
3	Total Suspended Solids@ 105 °C	mg/L	IS3025:Part17:2022	56
4	Chemical Oxygen Demand (COD)	mg/L	IS3025:Part58:2023	132
5	BiologicalOxygenDemand3 DAYS at 27oC	mg/L	IS3025:Part44:2023	28.5
6	Oil & Grease	mg/L	IS3025:Part39:2021	7.5
7	Chlorides as Cl	mg/L	IS 3025-Pt 32:1988	158
8	Sulphates as SO4-2-	mg/L	IS 3025; Part 24	130

Note: 1. Test Method Followed by the Laboratory is APHA 24th Edition &IS 3025.

#### Disclaimer:

- > The above results are related to the item tested only.
- > The Results in the test report shall not be reproduced except in full, without approval of the laboratory.
- > The sample related information is provided by the customer only.

Prepared by

Sr. Chemist

M. Sairam

Reviewed & Authorized by

Technical Manager P. Sekhar Babu



## (ENVIRONMENTAL MONITORING, TESTING & SERVICES)

Laboratory Accredited by NABL as per ISO/IEC 17025:2017

#### TEST REPORT - ALPL/GNT/7.8/01

Test Report No	ALPL/GN	T/GVRCPL/WW/25/05/24	Tes	t Report I	ssue Date	16.05.2025
Discipline	Chemical		Group	Water	Sub Group	STP Outlet
Customer Name, and Contact Info		M/s.GV Research Cent Plat No. 3, Sy. No. 542, Shapoorji Pallonji Bio- Phase-II, Kolthur(V), Sh Medchal-Malkajgiri(D.t	Tech Parl	ζ,	Sample Code No.	ALPL/GVRCPL/WW/25/05 /13
Sample Drawn b	у	AKUNLABORATORI LIMITED	ES PRI	VATE	Environmental Conditions During Testing	Temperature: 27 °C Humidity: 52 %

Sample Description	STP Outlet	
Sample Quantity	2 Ltrs	
Condition During Receipt	Good	
Sample Collection date	10.05.2025	
Sample Received on	12.05.2025	
Analysis Started on	12.05.2025	
Analysis Completed on	16.05.2025	

S. No	Parameter	Unit	Method	Result	AS Per Consent Order
1	pH @ 25°C		IS 3025-Pt 11:1983	6.70	5,5-9,0
2	Total dissolved Solids@ 180°C	mg/L	IS 3025-Pt 16:1984	1140	
3	Total Suspended Solids@ 105 °C	mg/L	IS3025:Part17:2022	5.5	-
4	Chemical Oxygen Demand (COD)	mg/L	IS3025:Part58:2023	48	250
5	Biological Oxygen Demand 3 DAYS at 27oC	mg/L	IS3025:Part44:2023	8.6	≤10
6	Oil &Grease	mg/L	IS3025:Part39:2021	< 5.0	10
7	Nitrogen (Ammonia) as N	mg/L	IS 3025 Part 34-1988	7.5	50
8	Arsenic as As	mg/L	APHA 24thEdition,2017, 3500 As B	<0.1	0.2
9	Mercury as Hg	mg/L	APHA 24th Edition 3111 B	<0.01	0.01
10	Lead as Pb	mg/L	APHA 24th Edition 3111 B	<0.5	1.0



### (ENVIRONMENTAL MONITORING, TESTING & SERVICES)

Laboratory Accredited by NABL as per ISO/IEC 17025:2017

#### Test Report No: ALPL/GNT/ GVRCPL/W/25/05/24

S. No	Parameter	Unit	Method	Result	AS Per Consent Order
11	Cadmium as Cd	mg/L	APHA 24th Edition 3111 B	< 0.05	1.0
12	Hexavalent Chromium as Cr <sup>(+6</sup> )	mg/L	IS 3025: Part 52: 2003	<1.0	2.0
13	Zinc as Zn	mg/L	APHA 24th Edition 3111 B	<5.0	15
14	Copper as Cu	mg/L	APHA 24th Edition 3111 B	<1.0	3.0
15	Turbidity	NTU	IS 3025: Part 10: 2023	<0.5	≤2.0
16	Residual Chlorine as Cl	mg/L	IS 3025: Part 26: 2021	<0.2	3.0
17	E. Coli	MPN/100ml	IS 1622:1981	22	

Note: 1. Test Method Followed by the Laboratory is APHA 24th Edition & IS 3025

Disclaimer:

> The above results are related to the item tested only.

> The Results in the test report shall not be reproduced except in full, without approval of the laboratory.

> The sample related information is provided by the customer only.

Prepared by

Sr. Chemist

M. Sairam

Reviewed & Authorized by

Technical Manager P. Sekhar Babu

Manifest No: 861349

Manifest Date: 06-05-2025 13:11:23

1	Sender's Name & Mailing Address, Phone No. and Email	GV RESEARCH CENTERS PRIVATE LIMITED GV Research Centers Private Limited. Plot No. 3, Sy. No.542, Biotech Par Phase II, Kolthur(V), Shamirpet(M), Medchal-Malkajgiri District. Ph:9849949002 eMail:sadul.shaik@levencore.com				
2	Sender's Authorisation No:	20234446120				
3	Vehicle Registration No:	TS07UB3377				
4	Transporter Name & Address, Phone No. and Email:	Sri Lakshmi Transport H.No:94, Green Avenues, Nizampet Hyderabad 9848941953 Permit No: AP107/6484/NPPUC/2016				
5	Transporter's Registration No:	TS07UB3377				
6	Type of Vehicle & Capacity of Vehicle(KL):	Tanker 30				
7	Receiver's Name & Address, Phone No. and Email:	JETL Plot No - 267, Phase -1, IDA Jeedimetla, Hyderabad, Telangana - 500055 Ph:8886422117 E-mail: jetl@jetltd.org				
8	Receiver's Authorisation No:	220523283204				
9	Waste Description:	LTDS				
10	Consistency:	Liquid				
11	Total Quantity:	30 KL				
12	Parameter Values:	PH: 7.5 TDS(I) (in mg/l): 950 NH3-N (in mg/l): 20 COD (in mg/l): 350				
13	Special Handling Instructions & Additional Information:	Use P.P.E Like Goggles, Gloves, Nose Mask etc				
14	Discrepancy Note Space:					
15	I hereby declare that the containers of this consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked and labelled in all respect in proper condition for transport by road according to applicable National Government Regulations					

GV RESEARCH CENTERS PRIVATE LIMITED

GV Research Centers Private Limited. Plot No. 3, Sy. No.542, Biotech Park, Phase II, Kolthur(V), Shamirpet(M),
Medchal-Malkajgiri District.
Ph:9849949002

eMail:sadul.shaik@levencore.com

(A)

Back Print

Manifest No: 861568

GV RESEARCH CENTERS PRIVATE LIMITED GV Research Centers Private Limited. Plot No. 3, Sy. No.542, Biotech Park, Sender's Name Phase II, Kolthur(V), Shamirpet(M), Medchal-Malkajgiri District. & Mailing Address, 1 Ph:9849949002 Phone No. and Email eMail:sadul.shaik@levencore.com Sender's Authorisation No: 20234446120 AP28TA0222 3 Vehicle Registration No: Sri Lakshmi Transport Transporter Name H.No:94, Green Avenues, Nizampet Hyderabad 4 & Address. 9848941953 Phone No. and Email: Permit No: AP107\704\NPPUC\2016 Transporter's Registration No: AP28TA0222 5 Tanker Type of Vehicle & Capacity of 6 20 Vehicle(KL): **JETL** Receiver's Name Plot No - 267, Phase -1, IDA Jeedimetla, Hyderabad, Telangana - 500055 7 & Address. Ph:8886422117 Phone No. and Email: E-mail: jetl@jetltd.org Receiver's Authorisation No: 220523283204 Waste Description: LTDS 10 Consistency: Liquid 11 Total Quantity: 20 KL PH: 7.5 TDS(I) (in mg/l): 750 12 Parameter Values: COD (in mg/I): 350 NH3-N (in mg/l): 24 Special Handling Instructions 13 Use P.P.E Like Goggles, Gloves, Nose Mask etc & Additional Information: Discrepancy Note Space: I hereby declare that the containers of this consignment are fully and accurately described above by proper shipping

name and are categorised, packed, marked and labelled in all respect in proper condition for transport by road according to applicable National Government Regulations

(GV RESEARCH CENTERS PRIVATE LIMITED

GV Research Centers Private Limited. Plot No. 3, Sy. No.542, Biotech Park, Phase II, Kolthur(V), Shamirpet(M), Medchal-Malkajgiri District.

Ph:9849949002

eMail:sadul.shaik@levencore.com)

GV RESEARCH CENTERS PRIVATE LIMITED

GV Research Centers Private Limited. Plot No. 3, Sy. No.542, Biotech Park, Phase II, Kolthur(V), Shamirpet(M), Medchal-Malkajgiri District. Ph:9849949002

eMail:sadul.shaik@levencore.com

Manifest Date: 07-05-2025 10:05:32

Receiver's Remarks: Manifest Result is Pass

Print | Close

Manifest No: 861719

Manifest Date: 07-05-2025 14:29:32

1	Sender's Name & Mailing Address, Phone No. and Email	GV RESEARCH CENTERS PRIVATE LIMITED GV Research Centers Private Limited. Plot No. 3, Sy. No.542, Biotech Park, Phase II, Kolthur(V), Shamirpet(M), Medchal-Malkajgiri District. Ph:9849949002 eMail:sadul.shaik@levencore.com					
2	Sender's Authorisation No:	20234446120					
3	Vehicle Registration No:	TS07UB3377					
4	Transporter Name & Address, Phone No. and Email:	Sri Lakshmi Transport H.No:94, Green Avenues, Nizampet Hyderabad 9848941953 Permit No: AP107/6484/NPPUC/2016					
5	Transporter's Registration No:	TS07UB3377					
6	Type of Vehicle & Capacity of Vehicle(KL):	Tanker 30					
7	Receiver's Name & Address, Phone No. and Email:	JETL Plot No - 267, Phase -1, IDA Jeedimetla, Hyderabad, Telangana - 500055 Ph:8886422117 E-mail: jetl@jetltd.org					
8	Receiver's Authorisation No:	220523283204					
9	Waste Description:	LTDS					
10	Consistency:	Liquid					
11	Total Quantity:	30 KL					
12	Parameter Values:	PH: 7.5 TDS(I) (in mg/l): 1200 NH3-N (in mg/l): 25 COD (in mg/l): 550					
13	Special Handling Instructions & Additional Information:	Use P.P.E Like Goggles, Gloves, Nose Mask etc					
14	Discrepancy Note Space:						
15	I hereby declare that the containers of this consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked and labelled in all respect in proper condition for transport by road according to applicable National Government Regulations						

GV RESEARCH CENTERS PRIVATE LIMITED

GV Research Centers Private Limited. Plot No. 3, Sy. No.542, Biotech Park, Phase II, Kolthur(V), Shamirpet(M),
Medchal-Malkajgiri District.
Ph:9849949002

eMail:sadul.shaik@levencore.com

4

Print Close

Manifest No: 862067

Manifest Date: 08-05-2025 13:49:17

1	Sender's Name & Mailing Address, Phone No. and Email	GV RESEARCH CENTERS PRIVATE LIMITED GV Research Centers Private Limited. Plot No. 3, Sy. No.542, Biotech Park, Phase II, Kolthur(V), Shamirpet(M), Medchal-Malkajgiri District. Ph:9849949002 eMail:sadul.shaik@levencore.com					
2	Sender's Authorisation No:	20234446120					
3	Vehicle Registration No:	TS07UA5088					
4	Transporter Name & Address, Phone No. and Email:	Sri Lakshmi Transport H.No:94, Green Avenues, Nizampet Hyderabad 9848941953 Permit No: AP028/14826/PPC/2013					
5	Transporter's Registration No:	TS07UA5088					
6	Type of Vehicle & Capacity of Vehicle(KL):	Tanker 20					
7	Receiver's Name & Address, Phone No. and Email:	JETL Plot No - 267, Phase -1, IDA Jeedimetla, Hyderabad, Telangana - 500055 Ph:8886422117 E-mail: jetl@jetltd.org					
8	Receiver's Authorisation No:	220523283204					
9	Waste Description:	LTDS					
10	Consistency:	Liquid					
11	Total Quantity:	20 KL					
12	Parameter Values:	PH: 7.5 TDS(I) (in mg/l): 1100 NH3-N (in mg/l): 20 COD (in mg/l): 550					
13	Special Handling Instructions & Additional Information:	Use P.P.E Like Goggles, Gloves, Nose Mask etc					
14	Discrepancy Note Space:						
15	name and are categorised, packed, mark according to applicable National Gover (GV RESEARCH CENTERS PRIVAT)	his consignment are fully and accurately described above by proper shipping and labelled in all respect in proper condition for transport by road nament Regulations  E LIMITED  Plot No. 3, Sy. No.542, Biotech Park, Phase II, Kolthur(V), Shamirpet(M),					

GV RESEARCH CENTERS PRIVATE LIMITED

GV Research Centers Private Limited. Plot No. 3, Sy. No.542, Biotech Park, Phase II, Kolthur(V), Shamirpet(M),
Medchal-Malkajgiri District.
Ph:9849949002

eMail:sadul.shaik@levencore.com



Back Print

Manifest No: 866813

Manifest Date: 21-05-2025 13:19:40

1714	imest 140: 800813	Manuest Date: 21-05-2025 15:19					
1	Sender's Name & Mailing Address, Phone No. and Email	GV RESEARCH CENTERS PRIVATE LIMITED GV Research Centers Private Limited. Plot No. 3, Sy. No.542, Biotech Park, Phase II, Kolthur(V), Shamirpet(M), Medchal-Malkajgiri District. Ph:9849949002 eMail:sadul.shaik@levencore.com					
2	Sender's Authorisation No:	20234446120					
3	Vehicle Registration No:	AP28TA0666					
4	Transporter Name & Address, Phone No. and Email:	Sri Lakshmi Transport Soni Complex, Prasanthi NagarKukatpally, Hyderabad 9848941953 Permit No: ts107/6244/ppc/2015					
5	Transporter's Registration No:						
6	Type of Vehicle & Capacity of Vehicle(KL):	Tanker 20					
7	Receiver's Name & Address, Phone No. and Email:	JETL Plot No - 267, Phase -1, IDA Jeedimetla, Hyderabad, Telangana - 500055 Ph:8886422117 E-mail: jetl@jetlid.org					
8	Receiver's Authorisation No:	220523283204					
9	Waste Description:	LTDS					
10	Consistency:	Liquid					
11	Total Quantity:	20 KL					
12	Parameter Values:	PH: 8.1 TDS(I) (in mg/I): 300 NH3-N (in mg/I): 26 COD (in mg/I): 150					
13	Special Handling Instructions & Additional Information:	Use P.P.E Like Goggles, Gloves, Safety Shoes, Nose Mask etc.,					
14	Discrepancy Note Space:						
	I hereby declare that the containers of the are categorised, packed, marked and le National Government Regulations	his consignment are fully and accurately described above by proper shipping name a abelled in all respect in proper condition for transport by road according to applicable					

(GV RESEARCH CENTERS PRIVATE LIMITED 15

GV Research Centers Private Limited. Plot No. 3, Sy. No.542, Biotech Park, Phase II, Kolthur(V), Shamirpet(M), Medchal-Malkajgiri District.

Ph:9849949002

eMailsadul.shaik@levencore.com)

GV RESEARCH CENTERS PRIVATE LIMITED

GV Research Centers Private Limited. Plot No. 3, Sy. No.542, Biotech Park, Phase II, Kolthur(V), Shamirpet(M), Medchal-Malkajgiri District.

Manifest No: 867181

Manifest Date: 22-05-2025 12:16:40

1	Sender's Name & Mailing Address, Phone No. and Email	GV RESEARCH CENTERS PRIVATE LIMITED GV Research Centers Private Limited. Plot No. 3, Sy. No.542, Biotech Park, Phase II, Kolthur(V), Shamirpet(M), Medchal-Malkajgiri District. Ph.9849949002 eMail:sadul.shaik@levencore.com				
2	Sender's Authorisation No:	20234446120				
3	Vehicle Registration No:	TS07UB3377				
4	Transporter Name & Address, Phone No. and Email:	Sri Lakshmi Transport H.No.94, Green Avenues, Nizampet Hyderabad 9848941953 Permit No: AP107/6484/NPPUC/2016				
5	Transporter's Registration No:	TS07UB3377 ·				
6	Type of Vehicle & Capacity of Vehicle(KL):	Tanker 30				
7	Receiver's Name & Address, Phone No. and Email:	JETL Plot No - 267, Phase -1, IDA Jeedimetla, Hyderabad, Telangana - 500055 Ph:8886422117 E-mail: jeti@jetltd.org				
8	Receiver's Authorisation No:	220523283204				
9	Waste Description:	LTDS				
10	Consistency:	Liquid				
11	Total Quantity:	30 KL				
12	Parameter Values:	PH: 8.1 TDS(I) (in mg/I): 300 NH3-N (in mg/I): 26 COD (in mg/I): 150				
13	Special Handling Instructions & Additional Information:	Use P.P.E Like Goggles, Gloves, Safety Shoes, Nose Mask etc.,				
14	Discrepancy Note Space:					
15	marked and labelled in all respect in pro (GV RESEARCH CENTERS PRIVAT	is consignment are fully and accurately described above by proper shipping name and are categorised, packed, per condition for transport by road according to applicable National Government Regulations E LIMITED  Plot No. 3, Sy. No.542, Biotech Park, Phase H, Kolthur(V), Shamirpet(M), Medchal-Malkajgiri District.				

GV RESEARCH CENTERS PRIVATE LIMITED

GV Research Centers Private Limited. Plot No. 3, Sy. No.542, Biotech Park, Phase II, Kolthur(V), Shamirpet(M), Medchal-Malkajgiri District.
Ph:9849949002

eMail:sadul.shaik@levencore.com

Back | Print

Linguist

GV RESEARCH CENTERS PRIVATE LIMITED

Manifest No: 867518

Sender's Name

Manifest Date: 23-05-2025 09:46:43

GV Research Centers Private Limited. Plot No. 3, Sy. No.542, Biotech Park, Phase II, Kolthur(V),

1	& Mailing Address, Phone No. and Email	Shamirpet(M), Medchal-Malkajgiri District.  Ph:9849949002  eMail:sadul.shalk@levencore.com
2	Sender's Authorisation No:	20234446120
3	Vehicle Registration No:	TS08UL7976
4	Transporter Name & Address, Phone No. and Email:	Sri Lakshmi Transport H.No.94, Green Avenues, Nizampet Hyderabad 9848941953 Pennit No: AP105/1922/NPPUC/2020
5	Transporter's Registration No:	TS08UL7976
6	Type of Vehicle & Capacity of Vehicle(KL):	Tanker 30
7	Receiver's Name & Address, Phone No. and Email:	JETL Plot No - 267, Phase -1, IDA Jeedimetla, Hyderabad, Telangana - 500055 Ph:8886422117 E-mail: jetl@jetltd.org
8	Receiver's Authorisation No:	220523283204
9	Waste Description:	LTDS
10	Consistency:	Liquid
11	Total Quantity:	30 KL
12	Parameter Values:	PH: 8.1 TDS(I) (in mg/I): 500 NH3-N (in mg/I): 31 COD (in mg/I): 300
13	Special Handling Instructions & Additional Information:	Use P.P.E Like Goggles, Gloves, Safety Shoes, Nose Mask etc.,
14	Discrepancy Note Space:	
15	marked and labelled in all respect in pro (GV RESEARCH CENTERS PRIVAL)	this consignment are fully and accurately described above by proper shipping name and are categorised, packed, oper condition for transport by road according to applicable National Government Regulations FE LIMITED  Plot No. 3, Sy. No.542, Biotech Park, Phase II, Kolthur(V), Shamirpet(M), Medchal-Malkajgiri District.

GV Research Centers Private Limited. Plot No. 3, Sy. No.542, Biotech Park, Phase II, Kolthur(V), Shamirpet(M), Medchal-Malkajgiri District.

Ph:9849949002

eMail:saduLshaik@levencore.com

Manifest Date: 17-05-2025 16:51:43

1	Sender's Name, Mailing Address, Ph No and Email:	Name: Syngene Address: Syngene International Limited, Building 2727, GV Research Center Private Limited, Plot no 3, Sy No 542/P, Phase-II, Genome Valley, Kolthur (V), Shameerpet(M), Medchal-Malkajgiri district Phone No: 9972066335 Email: sarat.sarvasiddhi@syngeneintl.com					
2	Sender's Authorisation No:	1749-RR-II/TSPCB/ZOH/TSi-PASS/CFO/2022-825					
3	Manifest Document No:	112922					
4	Transporter's Name, Mailing Address, Ph No and Email:	Name: Green Gene Enviro Protection & Infrastructure Private Limited Address: Rakamcharla, Vikarabad Phone No: 7069028268 Email: sekar.ranganathan@luthraindia.com					
5	Type of Vehicle & Capacity of Vehicle(KL):	Truck ; Capacity : 9T					
6	Transporter's Registration No:	AP29U5290					
7	Vehicle Registration No:	AP29U5290					
8	Receiver's Name & Address, Phone No. and Email:	Name: Green Gene Enviro Protection and Infrastructure Pvt Ltd  Address: Sy. No. 5/1, Plot Nos: 28, 29 & 30, Pudur(M), Rakamcherla Industrial Park, Vikarabad Dist.  Phone No: 7799909471  Email: ajaykumar.mulpuru@luthraindia.com					
9	Receiver's Authorisation No:	02/TSPCB/CFE&CFO/RR-I/2020-867					
10	Waste Description:	Organic Waste					
11	Total Quantity: No. of Containers:	1.083 (Tonnes)  Refer Additional Data (Pt 17)					
12	Physical Form:	Semi-Solid					
13	Special Handling Instructions & Additional Information:	Use P.P.E Like Goggl					
14	Senders Certificate:	I hereby declare that the containers of this consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked and labelled in all respect in proper conditions for transport by road according to applicable National Government Regulations  Signature: Month, Day & Year					
	Y GOP Krish						
15	Transporter Acknowledgement of Receipt of Waste:						

Receiver's Acknowledgement for Receipt of Hazardous and Name & Stanios 16 Signature: Month, Day & Year Name Name Transport Process Hazardous Waste Qty/Type Desc 37.1 Sludge from wet Flammable 17 Used 37. Hazardous waste treatment processes, e.g. pre-63 Bags Silica processing, incineration and concentration scrubbers Calorific Value: 6700 PH: 7.2

Back | Print

CYNTERIA D2:15

## Manifest for Hazardous and Other Waste

Manifest Date: 17-05-2025 16:47:20

1	Sender's Name, Mailing Address, Ph No and Email:	Name:Syngene Address:Syngene International Limited, Building 2727, GV Research Center Private Limited, Plot no 3, Sy No 542/P, Phase-II, Genome Valley, Kolthur (V), Shameerpet(M), Medchal-Malkajgiri district Phone No:9972066335 Email:sarat.sarvasiddhi@syngeneintl.com
2	Sender's Authorisation No:	1749-RR-II/TSPCB/ZOH/TSi-PASS/CFO/2022-825
3	Manifest Document No:	112920
4	Transporter's Name, Mailing Address, Ph No and Email:	Name: Green Gene Enviro Protection & Infrastructure Private Limited Address: Rakameharla, Vikarabad Phone No: 7069028268 Email: sekar.ranganathan@luthraindia.com
5	Type of Vehicle & Capacity of Vehicle(KL):	Truck; Capacity: 9T
6	Transporter's Registration No:	AP29U5290
7	Vehicle Registration No:	AP29U5290
8	Receiver's Name & Address, Phone No. and Email:	Name: Green Gene Enviro Protection and Infrastructure Pvt Ltd Address: Sy. No. 5/1, Plot Nos: 28, 29 & 30, Pudur(M), Rakamcherla Industrial Park, Vikarabad Dist. Phone No: 7799909471 Email: ajaykumar.mulpuru@luthraindia.com
9	Receiver's Authorisation No:	02/TSPCB/CFE&CFO/RR-I/2020-867
10	Waste Description:	Organic Waste
11	Total Quantity: No. of Containers:	2.246 (Tonnes)  Refer Additional Data (Pt 17)
12	Physical Form:	Solid
13	Special Handling Instructions & Additional Information:	Use P.P.B Like Goggl
14	Senders Certificate:	I hereby declare that the containers of this consignment are fully and accurately describ above by proper shipping name and are categorised, packed, marked and labelled in all respect in proper conditions for transport by road according to applicable National Government-Regulations
14	Name & Stamp:  M. Coop Krishy	Signature: Month, Day & Year  O5, 17 4 2015
15	Transporter Acknowledgement of Receipt of Waste:	

16	for Haz	ceiver's knowledgement Receipt of cardous and ler Waste						
-	Name & Stamp: Signature: Month, Day & Year  Additional Waste Details:							
	SNo	Name	Process	Hazardons Waste	Transport Desc	Qty/Type		
17		Used & Expired chemicals	28.Production/Formulation of drugs/ Pharmaceutical and health care product	28.4 Off specification products	Flammable	13 Bags		

Back Print

Date 17 ( O S L) in Time 22 L II

Name: Syngene
INV/MANI No 160 120 5277

INV/MANI No 13 Valideine A 29 US2 9 0

## Manifest for Hazardous and Other Waste

Manifest Date: 17-05-2025 16:49:41

Manifest No: 112921

		· ·
1	Sender's Name, Mailing Address, Ph No and Email:	Name: Syngene Address: Syngene International Limited, Building 2727, GV Research Center Private Limited, Plot no 3, Sy No 542/P, Phase-II, Genome Valley, Kolthur (V), Shameerpet(M), Medchal-Malkajgiri district Phone No: 9972066335 Email: sarat.sarvasiddhi@syngeneintl.com
2	Sender's Authorisation No:	1749-RR-II/TSPCB/ZOH/TSi-PASS/CFO/2022-825
3	Manifest Document No:	112921
4	Transporter's Name, Mailing Address, Ph No and Email:	Name: Green Gene Enviro Protection & Infrastructure Private Limited Address: Rakamcharla, Vikarabad Phone No: 7069028268 Email: sekar.ranganathan@luthraindia.com
5	Type of Vehicle & Capacity of Vehicle(KL):	Truck; Capacity: 9T
6	Transporter's Registration No:	AP29U5290
7	Vehicle Registration No:	AP29U5290
8	Receiver's Name & Address, Phone No. and Email:	Name: Green Gene Enviro Protection and Infrastructure Pvt Ltd Address: Sy. No. 5/1, Plot Nos: 28, 29 & 30, Pudur(M), Rakamcherla Industrial Park, Vikarabad Dist. Phone No: 7799909471 Email: ajaykumar.mulpuru@luthraindia.com
9	Receiver's Authorisation No:	02/TSPCB/CFE&CFO/RR-I/2020-867
10	Waste Description:	Organic Waste
11	Total Quantity: No. of Containers:	0.429 (Tonnes)  Refer Additional Data (Pt 17)
12	Physical Form:	Solid
13	Special Handling Instructions & Additional Information:	Use P.P.B Like Goggl
14	Senders Certificate:	I hereby declare that the containers of this consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked and labelled in all respect in proper conditions for transport by road according to applicable National Government Regulations
	Name & Stamp:	Signature: Month, Day & Year  NOS, 17 & 2025
15	Transporter Acknowledgement of Receipt of Waste:	

Receiver's. Acknowledgement for Receipt of Hazardous and Other Waste: 1811 Name & Stam Signature: Month, Day & Year Additional Waste Details: Transport SNo Name Process Hazardous Waste Qty/Type Desc 17 33. Handling of hazardous 33.1 Empty barrels/containers/liners Used Flammable 60 Bags contaminated with hazardous chemicals /wastes PPEs chemicals and wastes PH: 7.1 Calorific Value: 3800

Back | Print

DATE PVILLED

DATE PVILLED

DATE PVILLED

NAME SUPPLY

INVINANI No 168 120 SPATISHED

INVINANI No 16 Vehicle No. AP 29 U 529 0

Annexure -I

						CENTERS PVT					
				STP/ETP	& Fresh Wa	ter Consumption	Details				
DATE'S	ETP INLET		STP INLET		STP OUTLET		ETP OUTLET (JETL)			Manjeera Water Main meter	Daily Consumption in KI
	METER READING	CONSUMPTION (KL)	METER READING	CONSUMPTION (KL)	METER READING	CONSUMPTION (KL)	METER READING (BEFORE)	METER READING (AFTER)	CONSUMPTION (KL)	15715	
01-May	9083	3	5125	1	4165	0					
02-May	9086	10	5126	8	4165	16	3600	3698		15743	29
03-May	9096	9	5134	4	4181	0	3698	3698	0	15772	0
04-May	9105	2	5138	2	4181	0	3698	3698	0	15772	0
05-May	9107	7	5140	3	4181	0	3698	3698	0	15772	30
06-May	9114	10	5142	9	4181		3698	3698	0	15802	26
07-May	9123	8	5151	7	4184	3	3698	3728	30	15828	14
08-May	9131	9	5158	9		3	3728	3776	48	15842	16
09-May	9140	8	5166	7	4187	12	3776	3796	19	15859	30
10-May	9149	8	5174	6	4199	14	3796	3796	0	15889	0
11-May	9157	5	5180	1	4213	3	3796	3796	0	15889	0
12-May	9162	14	5180	7	4216	0	3796	3796	0	15889	30
13-May	9176	10	5187	8	4216 4227	11	3796	3796	0	15919	0
14-May	9185	12	5195	8		3	3796	3796	0	15919	29
15-May	9197	7	5203	6	4230	8	3796	3796	0	15948	26
16-May	9204	13	5209	7	4238 4238	0	3796	3796	0	15974	14
17-May	9217	18	5216	9		4	3796	3796	0	15989	0
18-May	9235	1	5225	1	4242	15	3796	3796	0	15989	20
19-May	9236	11	5226	3	4257	9	3796	3796	0	16009	24
20-May	9246	17	5229	10	4266	0	3796	3796	0	16033	0
21-May	9264	16	5239	5	4266	5	3796	3796	0	16033	23
22-May	9280	14	5244	7	4271	6	3796	3816	20	16056	20
23-May	9294	12	5251	5	4277	8	3816	3846	30	16077	17
4-May	9306	11	5256	9	4285	6	3846	3876	30	16093	0
5-May	9317	4	5265	3	4291	17	3876	3906	30	16093	18
6-May	9320	14	5268	8	4307	4	3906	3906	0	16111	23
7-May	9334	11	5277	3	4311	7	3906	3906	0	16134	0
8-May	9346	18	5279	11	4318	14	3906	3906	0	16134	19
9-May	9364	10	5291	9	4332	8	3906	3906	0	16153	0
0-May	9374	17	5300	4	4339	4	3906	3906	0	16153	25
1-May	9391	9	5304		4343	3	3906	3906	0	16178	0
1-Jun	9400		5309	6	4346	9	3906	3906	0	16178	
al		317	3309	185	4354		3906	3906	0		

Manifest No: 867907

Manifest Date: 24-05-2025 09:29:13

Sender's Name & Mailing Address, Phone No. and Email	GV RESEARCH CENTERS PRIVATE LIMITED GV Research Centers Private Limited. Plot No. 3, Sy. No.542, Biotech Park Phase II, Kolthur(V), Shamirpet(M), Medchal-Malkajgiri District. Ph:9849949002 eMail:sadul.shaik@levencore.com					
Sender's Authorisation No:	20234446120					
Vehicle Registration No:	TS08UL7976					
Transporter Name & Address, Phone No. and Email:	Sri Lakshmi Transport H.No:94, Green Avenues, Nizampet Hyderabad 9848941953 Permit No: AP105/1922/NPPUC/2020					
Transporter's Registration No:	TS08UL7976					
Type of Vehicle & Capacity of Vehicle(KL):	Tanker 30					
Receiver's Name & Address, Phone No. and Email:	JETL Plot No - 267, Phase -1, IDA Jeedimetla, Hyderabad, Telangana - 500055 Ph:8886422117 E-mail: jetl@jetltd.org					
Receiver's Authorisation No:	220523283204					
Waste Description:	LTDS					
Consistency:	Liquid					
Total Quantity:	30 KL					
Parameter Values:	PH: 8.1 TDS(I) (in mg/I): 500 NH3-N (in mg/I): 31 COD (in mg/I): 300					
Special Handling Instructions & Additional Information:	USE P.P.E Like Goggles, Gloves, Nose Mask etc.,					
Discrepancy Note Space:						
	& Mailing Address, Phone No. and Email  Sender's Authorisation No:  Vehicle Registration No:  Transporter Name & Address, Phone No. and Email:  Transporter's Registration No:  Type of Vehicle & Capacity of Vehicle(KL):  Receiver's Name & Address, Phone No. and Email:  Receiver's Authorisation No:  Waste Description:  Consistency:  Total Quantity:  Parameter Values:  Special Handling Instructions & Additional Information:					

I hereby declare that the containers of this consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked and labelled in all respect in proper condition for transport by road according to applicable National Government Regulations

GV RESEARCH CENTERS PRIVATE LIMITED

GV Research Centers Private Limited. Plot No. 3, Sy. No.542, Biotech Park, Phase II, Kolthur(V), Shamirpet(M), Medchal-Malkajgiri District.

Ph:9849949002

eMail:sadul.shaik@levencore.com)

GV RESEARCH CENTERS PRIVATE LIMITED

GV Research Centers Private Limited, Plot No. 3, Sy. No.542, Biotech Park, Phase II, Kolthur(V), Shamirpet(M), Medchal-Malkajgiri District.

Ph:9849949002

eMail:sadul.shaik@levencore.com

Print Close