

ENVIRONMENTAL MANAGEMENT SYSTEM GUIDE

F-ENV-01/RO

About SCE: Sapthagiri College of Engineering campus spread over 6.5 acres in Chikkasandra, located in the Bangalore North taluk of Bangalore Urban district in Karnataka. Nearest Railway Station Chikabanavar Junction Railway station, Yesvantpur Junction railway station 10 km away and Kempegowda International Airport is 38 km. SCE campus has population about 3000 student and staff among that 401 resident, campus covered with greeneries by 109 different species. Campus adopted a very unique systematic Environmental Management plan.

Roles and Responsible for Environmental Management System in the SCE campus:

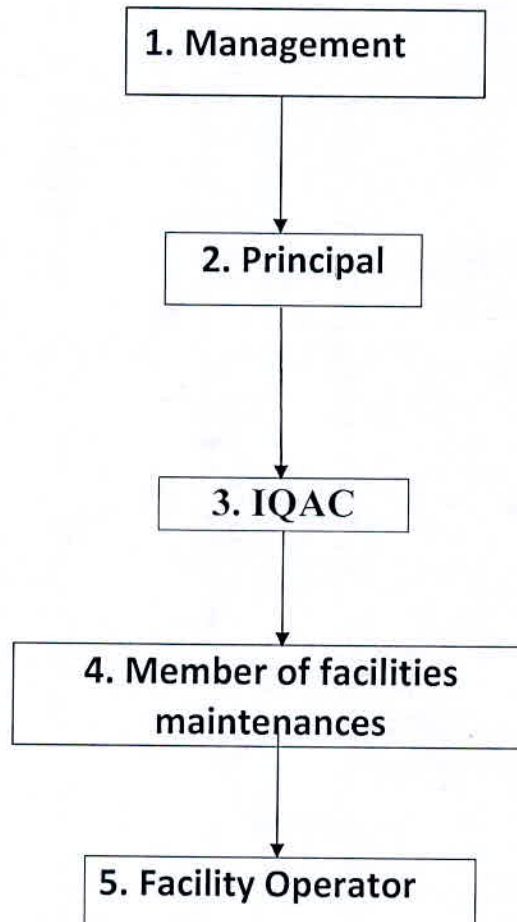


Fig: Structural Frame work of Facility Maintenance

ENVIRONMENTAL MANAGEMENT SYSTEM GUIDE

Role and Responsibility

F-ENV-01/RO

1. Management:

- Complete right reserved for management regarding Environmental Management System in the campus
- As per the suggestion from principal any decision can be made regarding Environmental Management System in the campus approaches and procedures so that compliance, improved performance, and sustainability

2. Principal:

- Principal has to reform committee member for every Academic year
- Principal has to overview all the facilities report annually/semester /quarterly and review will be changed based on the type of facility.
- Principal has all the rights to give Suggestion, Comments, and enforce any decision at any stages.

3. IQAC:

- As per direction of principal IQAC has to select Maintains committee member for the Academic year
- Selected member list has to be send for the principal approval
- Each report of the member has to be consolidated and consolidated report has to be submit to the principal
- Overview the facility Maintains reports
- Action taken regarding facilities maintenance report send to the principal and the decisions/opinion/ suggestion of the principal has to convey to the members of facilities maintenance

4. Member of facilities maintenances:

- Member should be from faculty of concerned department/ specialization
- Member has check the facilities as per the SOP and submit the detailed report to IQAC
- Member has to submits their report to IQAC
- Member has a rights to insists the facility operator to change the process/ time schedule/method/log book entry
- Annual report has to prepare by the member and submit to principal
- Regarding any quarry/ clarification can directly contact principal, if IQAC is fail to response

5. Facility Operator:

- Complete responsibility like operation, minor repair, reading recoding, log book maintains, take care of the facility on shoulder of facility operator
- Any requirement is required has to bring notice to the Member of facilities maintenances



Principal
Sapthagiri College of Engineering
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Bengaluru - 560 057

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Objective of Environmental Management System in SCE:

F-ENV-02/RO

- Water Conservation Measures
- Energy Conservation
- Solid waste management and hazardous waste management
- Conduction of environmental issues related awareness programme and training

Target of Environmental Management System in SCE:

- Reduce the all type waste generation in the campus
- Disposing waste which generated in campus by best way for environmental safely manner
- Use of management systems, approaches and procedures so that compliance, improved performance, and sustainability become a part of day-to-day operations
- Awareness of sustainability and opportunities to promote sustainability

Planning of Environmental Management System in SCE:

- Water Conservation Measures
- Energy Conservation
- Solid waste management and hazardous waste management
- Conduction of environmental issues related awareness programme and training
- All planning executed stage by stage as per the review and decision made in management review

Operation & Checking of Environmental Management System in SCE:

- Environmental facilities are maintained as per SOP
- Document are maintained as per the SOP
- CR7 Committee member are the responsible of all type EMS - implementation, execution, suggestion, and for their continual improvement.
- IQAC has to act like bridge between management and members for the continual improvement and maintaining the Environmental facilities in the campus.



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Management Review regarding Environmental Management System in SCE:

- Yearly once or twice status of EMS report has to be send by IQAC to principal
- IQAC gave power to CR 7 to make EMS and to maintain relative measures like review, suggestion, status report.

General Feature in SCE campus for Environmental Management System:

- Population in the Campus : Resident in the campus: 166 (Girls hostel)+ 235 (Boys Hostel @ A block 128,@ B block107), Total Capacity: 3000 people
- Area : 6.5 Acres
- Energy Conservation: Yes(Solar plant & LED blubs)
- Water Source for Campus: Municipal water and Deep Bore well
- Water Treatment facilities: Yes (each block have small scale RO filtration tank)
- Waste Water Treatment unit: Yes
- Rain water Harvesting : Yes
- Bio Degradable waste management: Yes
- E waste management & Hazardous management: Yes
- Water resource balancing: Yes (Rain water harvesting and recharge pit, Sprinkling watering method)

Environmental Indictor in the SCE

- E-waste
- Hazardous chemical waste (by laboratory)
- Wet waste (Food waste)



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Emergency Preparedness & Response:

F-ENV-04/RO

General:

- Emergency types and emergency number are displayed at common and populated places location in the campus
- Grievance and their details also displayed at common and populated places location in the campus

Fire:

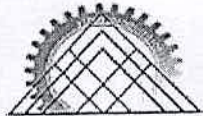

- Conducting Awareness programme for student/ staff regarding fire safe procedure, instruction and measures in the campus

Chemical accidents in lab:

- Safety data sheet has to be maintained in lab for hazardous chemical
- Safely measure and precautionary measures note board in lab

Machinery hazardous measure in labs:

- First aid kit usage and declaration in lab
- Hazardous type, range, effect, measure and precautionary measure as well as safety information are has to be display in the lab

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Roles and Responsible

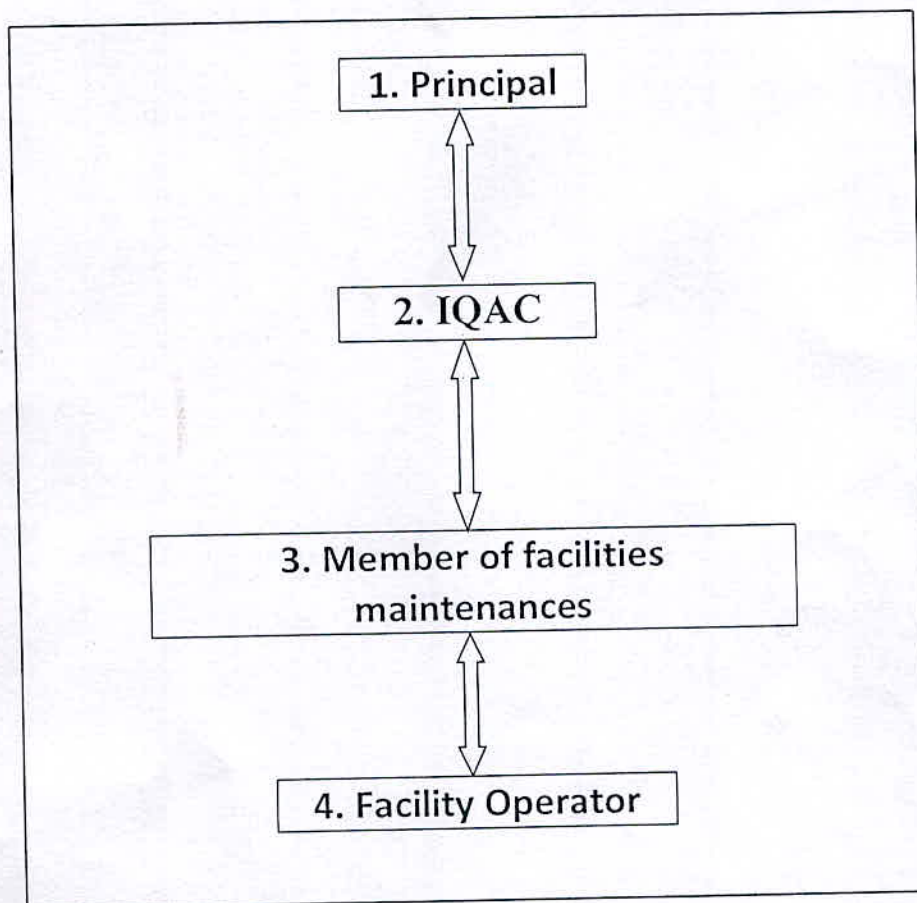




Fig: Frame work of Facility Maintenance


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

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

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Member of facilities maintenances

Metric No	Faculty Details		Facilities	Signature
1	Convener	Dr. Jagadesh Gowda G V	-----	
2	Co-ordinator	Mrs. Shashikala B S	-----	
3	Co-ordinator	Mr. Dhruvaraj M S	<ul style="list-style-type: none"> ➤ Sewage Treatment Plant, ➤ Composter, Bio digester, ➤ Rain Water Harvesting, ➤ Solid waste Management, ➤ Bio Hazardous waste Management, Water recycling ➤ Maintenance of water bodies and distribution system in the campus, ➤ Green Campus, ➤ Restricted entry of automobiles, ➤ Use of bicycles/ Battery-powered vehicles, ➤ Pedestrian-friendly pathways, ➤ Ban on use of plastic, ➤ Landscaping, ➤ Use of bicycles/ Battery-powered vehicles 	
4	Member	Mr.Gnanendra D S	Solar Power plant	
5	Member	Mr. Akshay J	Disabled- friendly, barrier free environment Built environment	



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Log sheet maintained by IQAC

Sl.No	Name of the Facility	Name of the Facility Member	Signature		Date & Time (c)	Remarks (d)
			On Received (a)	On Submitted (b)		

Note : IQAC has to submit the detailed report of each facility by begging and end of the each semester

'a' Column : IQAC member has to sign after receiving remarks/Notes/ Suggestions from the *facility Member*

'f' Column : Member has to do the sign, after submitting complete remarks/Notes/ Suggestions regarding facilities

'g' Column : Member has to note time/ Date on visiting the facility

'h' Column : Any remarks/Notes/ Suggestions has to be filled by Facility Operator/ Member of Facility.

Log sheet maintained by Member

Sl.No	Name of the Facility Operator	Name of the Facility	Signature		Visited Date & Time (g)	Remarks (h)
			Remarks Received (e)	Remarks Submitted (f)		

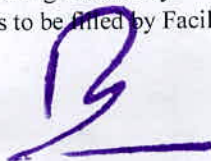
Note:

'e' Column : Member has to sign after receiving remarks/Notes/ Suggestions from the facility operator and After inspecting only has to do sign

'f' Column : Facility Operator has to do the sign, after noting the providing complete remarks/Notes/ Suggestions in the column 'h'

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Maintenance Report of Environmental Facilities in the Campus

For the Academic Year:

for the Academic Year:												
Sl.No	Name of the Facility	Name of the Facility Member	Status of Facilities						Signature		Date & Time (c)	Remarks (d)
			Working Condition			Maintenances			On Received (a)	On Submitted (b)		
			Excellent	Good	Poor	Excellent	Good	Poor				
1	Sewage Treatment Plant	Mr. Dhruvaraj M S										
2	Composter											
3	Bio digester											
4	Rain Water Harvesting											
5	Solid waste Management											
6	Bio Hazardous waste Management											
7	Water recycling Maintenance of water bodies and distribution system in the campus											
8	Green Campus											

Note(if any):

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			Excellent	Good	Poor	Excellent	Good	Poor				
9	Solar Power plant	Mr. Gnanendra D S										
10	Restricted entry of automobiles	Mr. Dhruvaraj M S										
11	Use of bicycles/ Battery-powered vehicles											
12	Pedestrian-friendly pathways											
13	Ban on use of plastic											
14	Landscaping											
15	Disabled-friendly, barrier free environment Built environment	Mr. Akshay J										

Note : IQAC has to submit the detailed report of each facility by begging and end of the each semester

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Maintenance Report of Environmental Facilities in the Campus

Log sheet maintained by Member

Sl. No	Name of the Facility	Signature		Visited Date & Time (g)	Remarks/ Name of the Facility Operator (h)
		Remarks Received (e)	Remarks Submitted (f)		
1.	Sewage Treatment Plant				
2.	Composter				
3.	Bio digester				
4.	Rain Water Harvesting				
5.	Solid waste Management				
6.	Bio Hazardous waste Management				
7.	Water recycling Maintenance of water bodies and distribution system in the campus				
8.	Solar Power cell				
9.	Restricted entry of automobiles				
10.	Use of bicycles/ Battery-powered vehicles				
11.	Pedestrian-friendly pathways				
12.	Ban on use of plastic				
13.	Landscaping				
14.	Disabled- friendly, barrier free environment Built environment				

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DEPARTMENT OF CIVIL ENGINEERING

*** Analytical '**Drinking Water Quality**' Laboratory Report ***

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected :

Date of sampling :

Time of Sampling :

Date of Analysis :

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable								
Taste	Agreeable								
Turbidity, NTU, Max	5	10							
pH Value	6.5-8.5								
Alkanity, mg/L, Max	200	600							
Total Hardness (as CaCO3), Mg/L,Max	300	600							
Iron (as Fe), Mg/L,Max	0.3	1.0							
Chloride (as Cl), Mg/L,Max	250	1000							
Residual free chlorine, mg/L, Max	0.2	-							
Total Coliform Organism, MPN/100 ml	50 or less	-							

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)

Lab Instructor

Lab In-charge

HOD/CIVIL



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Department of Civil Engineering

Grade of Quality Measures	
A	Excellent quality
GH	Good health level quality
BH	below health level quality
C	Not fit for drinking
F	Objectionable for usage



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Standard Operating Procedure
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Maintain Environmental Facilities in the Campus



For the Academic Year:

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1												
2												
3												
4												
5												
6												
7												
8												



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

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BIO COMPOSTER - Maintenances sheet

Date	Time	Qty of Dry waste in Kg	Qty of Microbes in packet	Cleaning of tank	FEED TYPE	Remarks/ Sign of Evaluator / Operator



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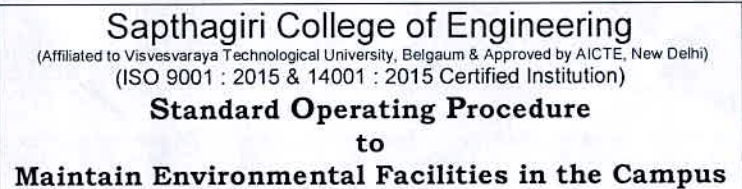
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Sanitary Incinerator - Maintenances sheet



Date	Time	On collection of Dry waste (Ash)	Cleaning of tank	Remarks/ Sign of Evaluator /Operator



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Log Sheet Maintained by Bio-Digester Facility Operator

<p>Bio Digester DAILY LOG BOOK, SAPTHAGIRI COLLEGE OF ENGINEERING, Bengaluru</p>	<p>DATE:</p>
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Shift	Feed of Degradable Waste		Inlet Quantity in KG	Bacterial feed		Turning	Gas Collection		Qty of Compost		Tank Wash	
	Start	Close		Date	Qty		Date	Qty	Date	Qty in KG	Date	Time
1st												
7:00												
8:00												
9:00												
10:00												
11:00												
12:00												
13:00												
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0:00												
1:00												
2:00												
3:00												
4:00												
5:00												
6:00												
Operator Name & Signature				Engineer Signature				Remarks:				
1st Shift												
2nd Shift												
3rd Shift												


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Web: www.sapthagiri.edu.in, Phone: 080-28372800/1/2



Date: 07/09/2020

CIRCULAR

All the members of NAAC Criteria 7 committee are here by informed to attend the meeting on 09/09/2020, Saturday at 1:30 P.M in Civil seminar hall to discuss the present status & plans of Environmental consciousness facilities in campus.



Convener



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Web: www.sapthagiri.edu.in, Phone: 080-28372800/1/2



ATTENDED LIST OF FACULTY

Metric No	Faculty Details		Signature
7.0	Convener	Dr. Jagadesh Gowda G V	
7.0	Co-ordinator	Mr. Dhruvaraj M S	
7.0	Co-ordinator	Mrs. Shashikala B S	
7.1.1	Member	Ms. Kavya H P	
7.1.2	Member	Mr. Gnanendra D S	
7.1.3	Member	Mr. Dhruvaraj M S and Mr. Pramod K R	
7.1.4	Member	Mr. Dhruvaraj M S and Mr. Pramod K R	
7.1.5	Member	Mr. Dhruvaraj M S and Mrs. Sanjana G M	
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7.1.8	Member	Dr. Devaraja C	
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7.1.11	Member	Mrs. Suma N G	
7.2.1	Member	Mrs. Pallavi G A	
7.3.1	Member	Mr. Mahesh D	

Signature of
Sapthagiri College of Engineering
Bengaluru- 560 057



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Minutes of the Meeting

Meeting Information

Objective:	Meeting to discuss the present status & plans of Environmental consciousness facilities in campus		
Date:	09-09-2020	Location :	criteria 7 Head chamber
Time:	1.30 P.M	Meeting Type:	NAAC -IQAC
Called By:	Criteria 7 Head/ Convener		

Agenda Items

Agenda Items	Presenter
1 Present condition & plan of Environmental consciousness facilities in campus	Criteria Head
2 Any other matter, if any	Criteria Head
Regarding green, environment & energy audit	

Decisions

- 1 Discussed on environment, energy audit.
- 2 Condition of Present condition & plan of Environmental consciousness facilities in campus

New Action Items

New Action Items	Responsible
1 The suggestion mentioned in the Audit report has to adopted	Management

Other Notes & Information

Convener briefed about forming of Environmental consciousness facilities in campus. Respective coordinator are hand over the maintains report to Convener and for committee members and facilities report says that all the Environmental consciousness facilities, disabled friendly, barrier free environment Built environment & Green campus initiatives in campus maintained and all are working above the benchmark, set institutions. Discussed on environment, energy audit and Convener gave instruction to member to take necessary steps. In the meeting the all campus faculties report are verified and finalized by the member and Convener agreed for final approval and report send to IQAC committee.

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


ATTENDED LIST OF FACULTY

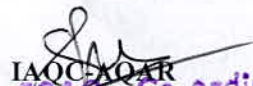
Metric No	Faculty Details		Signature
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7.1.11	Member	Mrs. Suma N G	
7.2.1	Member	Mrs. Pallavi G A	
7.3.1	Member	Mr. Mahesh D	

Maintenance Report of Environmental Facilities in the Campus

For the Academic Year: **2020-21**

Sl.No	Name of the Facility	Name of the Facility Member	Status of Facilities						Signature		Date & Time (c)	Remarks (d)
			Working Condition			Maintenances			On Received (a)	On Submitted (b)		
			Excellent	Good	Poor	Excellent	Good	Poor				
1	Sewage Treatment Plant	Mr. Dhruvaraj M S		✓			✓				9/9/20	
2	Composter			✓			✓					
3	Bio digester			✓			✓					
4	Rain Water Harvesting			✓			✓					
5	Solid waste Management			✓			✓					
6	Bio Hazardous waste Management			✓			✓					
7	Water recycling Maintenance of water bodies and distribution system in the campus			✓			✓					
8	Green Campus			✓			✓					

Note(if any):


IQAC - Co-ordinator







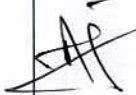
Sapthagiri College of Engineering
Bengaluru - 560 057.


Principal

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Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghatta Main Road
Bengaluru - 560 057.

Maintenance Report of Environmental Facilities in the Campus

For the Academic Year:

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			Working Condition			Maintenances			On Received (a)	On Submitted (b)		
			Excellent	Good	Poor	Excellent	Good	Poor				
9	Solar Power plant	Mr. Gnanendra D S		✓			✓				9/9/20	
10	Restricted entry of automobiles	Mr. Dhruvaraj M S		✓			✓				9/9/20	
11	Use of bicycles/ Battery-powered vehicles			✓			✓				9/9	
12	Pedestrian-friendly pathways			✓			✓				9/9/20	
13	Ban on use of plastic			✓			✓				9/9/20	
14	Landscaping			✓			✓				9/9/20	
15	Disabled-friendly, barrier free environment Built environment	Mr. Akshay J		✓			✓				9/9/20	

Note : IQAC has to submit the detailed report of each facility by begging and end of the each semester


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













Note(if any):


IAQAC CO-ORDINATOR
IQAC - Co-ordinator
Sapthagiri College of Engineering,
Bengaluru - 560 057.


Principal
Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesarghatta Main Road
Bengaluru - 560 057

Maintenance Report of Environmental Facilities in the Campus

Log sheet maintained by Member

Sl. No	Name of the Facility	Signature		Visited Date & Time (g)	Remarks/ Name of the Facility Operator (h)
		Remarks Received (e)	Remarks Submitted (f)		
1.	Sewage Treatment Plant			8/9/20	
2.	Composter			8/9/20	
3.	Bio digester			7/9/20	
4.	Rain Water Harvesting			8/9/20	
5.	Solid waste Management			8/9/20	
6.	Bio Hazardous waste Management			8/9/20	
7.	Water recycling Maintenance of water bodies and distribution system in the campus			8/9/20	
8.	Solar Power cell			8/9/20	
9.	Restricted entry of automobiles			8/9/20	
10.	Use of bicycles/ Battery-powered vehicles			8/9/20	
11.	Pedestrian-friendly pathways			8/9/20	
12.	Ban on use of plastic			8/9/20	
13.	Landscaping			8/9/20	
14.	Disabled- friendly, barrier free environment Built environment			8/9/20	


'e' Column : Member has to sign after receiving remarks/Notes/ Suggestions from the facility operator and After inspecting only has to do sign

'f' Column : Facility Operator has to do the sign, after noting the providing complete remarks/Notes/ Suggestions in the column 'h'

'g' Column : Member has to note time/ Date on visiting the facility

'h' Column : Any remarks/Notes/ Suggestions has to be filled by Facility Operator/ Member of Facility.

Note(if any):


IAOC-AOAR
IQAC - Co-ordinator
Sapthagiri College of Engineering
Bengaluru - 560 057.


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Date: 11/10/2020

CIRCULAR

All the members of NAAC Criteria 7 committee are here by informed to attend the
Emergency meeting to be held on 28/11/2020, Thursday at 12:30 P.M in Civil seminar hall.


Convener

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Minutes of the Meeting – Restarting of STP work

Meeting Information

Objective:	Emergency meeting to restart the STP PLANT		
Date:	28-03-2021	Location	:criteria 7 Head chamber
Time:	12.30 P.M	Meeting Type:	NAAC -IQAC
Called By:	Criteria 7 Head/ Convener		

Agenda Items

Presenter

1	Restarting of STP work which has been stopped from 22/03/2020.	Criteria Head
2	Any other matter, if any	Criteria Head

Decisions

- 1 To activate the sewage treatment plant & Bio digester.

New Action Items

Responsible

1	Activate the sewage treatment plant & Bio digester.	Facility operator
---	---	-------------------

Other Notes & Information

Convener briefed about steps to take for Environmental consciousness facilities in campus. Respective coordinator gave suggestion to Reopen the waste water treatment facility, because now student are attending the class so sufficient of inflow may achieve. so the treatment unit and treatment unit can work. Regarding the Bio Digester also has to close presently and it can be open if the sufficient waste generate from the hostel decision left to hostel warden. While reopening treatment unit follow the necessary protocol for safe open and run. Remaining facilities all are too maintained in the same cycle of process. In the meeting the all campus faculties report are verified and finalized by the member and Convener agreed for final approval and report send to IQAC committee

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
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7.3.1	Member	Mr. Mahesh D	

2

28/05/2020
checked by 28/05/2020
28/05/2020

Maintenance Report of Environmental Facilities in the Campus

For the Academic Year: 2020-21

Sl.No	Name of the Facility	Name of the Facility Member	Status of Facilities						Signature		Date & Time (c)	Remarks (d)
			Working Condition			Maintenances			On Received (a)	On Submitted (b)		
			Excellent	Good	Poor	Excellent	Good	Poor				
1	Sewage Treatment Plant	Mr. Dhruvaraj M S		✓						28/1/20	Recommend to stop STP function due to Lockdown * Composter & Biodegradable sum acc to wordin & health requirement	
2	Composter			✓			✓					
3	Bio digester			✓			✓					
4	Rain Water Harvesting			✓			✓					
5	Solid waste Management			✓			✓					
6	Bio Hazardous waste Management			✓			✓					
7	Water recycling Maintenance of water bodies and distribution system in the campus			✓			✓					
8	Green Campus			✓			✓					

Note(if any):

IAQC-APAR

IAQC - Co-ordinator

Sapthagiri College of Engineering
Bengaluru - 560 057.

Principal

Principal

Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghatta Main Road
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Maintenance Report of Environmental Facilities in the Campus

For the Academic Year:

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			Working Condition			Maintenances			On Received (a)	On Submitted (b)		
			Excellent	Good	Poor	Excellent	Good	Poor				
9	Solar Power plant	Mr. Gnanendra D S		✓			✓			✓	28/11/20	
10	Restricted entry of automobiles	Mr. Dhruvaraj M S		✓			✓			✓	28/11/20	
11	Use of bicycles/ Battery-powered vehicles			✓			✓			✓	28/11/20	
12	Pedestrian-friendly pathways			✓			✓			✓	28/11/20	
13	Ban on use of plastic			✓			✓			✓	28/11/20	
14	Landscaping			✓			✓			✓	28/11/20	
15	Disabled-friendly, barrier free environment Built environment	Mr. Akshay J		✓			✓			✓	28/11/20	

Note : IQAC has to submit the detailed report of each facility by begging and end of the each semester

'a' Column : IQAC member has to sign after receiving remarks/Notes/ Suggestions from the facility Member

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IAQC-AQAR

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Principal















Principal

Sapthagiri College of Engineering

**14/5, Chikkasandra, Hesarahatta Main Road
Bengaluru - 560 057**

Maintenance Report of Environmental Facilities in the Campus

Log sheet maintained by Member

Sl. No	Name of the Facility	Signature		Visited Date & Time (g)	Remarks/ Name of the Facility Operator (h)
		Remarks Received (e)	Remarks Submitted (f)		
1.	Sewage Treatment Plant			27/11/20	
2.	Composter			27/11/20	
3.	Bio digester			26/11/20	
4.	Rain Water Harvesting			26/11/20	
5.	Solid waste Management			27/11/20	
6.	Bio Hazardous waste Management			26/11/20	
7.	Water recycling Maintenance of water bodies and distribution system in the campus			27/11/20	
8.	Solar Power cell			26/11/20	
9.	Restricted entry of automobiles			27/11/20	
10.	Use of bicycles/ Battery-powered vehicles			27/11/20	
11.	Pedestrian-friendly pathways			27/11/20	
12.	Ban on use of plastic			27/11/20	
13.	Landscaping			27/11/20	
14.	Disabled- friendly, barrier free environment Built environment			26/11/20	

'e' Column : Member has to sign after receiving remarks/Notes/ Suggestions from the facility operator and After inspecting only has to do sign

'f' Column : Facility Operator has to do the sign, after noting the providing complete remarks/Notes/ Suggestions in the column 'h'

'g' Column : Member has to note time/ Date on visiting the facility

'h' Column : Any remarks/Notes/ Suggestions has to be filled by Facility Operator/ Member of Facility.

Note(if any):



IAQC-AQAR

IQAC - Co-ordinator

Sapthagiri College of Engineering
Bengaluru - 560 057



Principal

Sapthagiri College of Engineering
14/5, Chikkasandra, Hesareghatta Main Road
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Web: www.sapthagiri.edu.in, Phone: 080-28372800/1/2



Date: 11/02/2021

CIRCULAR













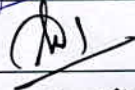



All the members of NAAC Criteria 7 committee are here by informed to attend the meeting on **13/02/2021**, Saturday at 1:30 P.M in Civil seminar hall to discuss the present status & plans of Environmental consciousness facilities in campus.


Convener



Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghatta Main Road
Bengaluru - 560 057

ATTENDED LIST OF FACULTY

Metric No	Faculty Details		Signature
7.0	Convener	Dr. Jagadesh Gowda G V	
7.0	Co-ordinator	Mr. Dhruvaraj M S	
7.0	Co-ordinator	Mrs. Shashikala B S	
7.1.1	Member	Ms. Kavya H P	
7.1.2	Member	Mr. Gnanendra D S	
7.1.3	Member	Mr. Dhruvaraj M S and Mr. Pramod K R	
7.1.4	Member	Mr. Dhruvaraj M S and Mr. Pramod K R	
7.1.5	Member	Mr. Dhruvaraj M S and Mrs. Sanjana G M	
7.1.6	Member	Mr. Dhruvaraj M S and Mrs. Sanjana G M	
7.1.7	Member	Mr. Akshay J	
7.1.8	Member	Dr. Devaraja C	
7.1.9	Member	Mrs. Geetha T S	
7.1.10	Member	Mrs. Shashikala B S	
7.1.11	Member	Mrs. Suma N G	
7.2.1	Member	Mrs. Pallavi G A	
7.3.1	Member	Mr. Mahesh D	



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Minutes of the Meeting

Meeting Information

Objective:	Meeting hall to discuss the present status & plans of Environmental consciousness facilities in campus		
Date:	13-02-2021	Location	:criteria 7 Head chamber
Time:	10.30 P.M	Meeting Type:	NAAC -IQAC
Called By:	Criteria 7 Head/ Convener		

Agenda Items

	Presenter
1 Present condition & plan of Environmental consciousness facilities in campus	Criteria Head
2 Any other matter, if any	Criteria Head

Decisions

- 1 Condition of Present condition & plan of Environmental consciousness facilities in campus

Other Notes & Information

Convener briefed about forming of Environmental consciousness facilities in campus. Respective coordinator are hand over the maintains report to Convener and for committee members and facilities report says that all the Environmental consciousness facilities, disabled friendly, barrier free environment Built environment & Green campus initiatives in campus maintained and all are working above the benchmark, set institutions. Discussed on environment, energy audit and Convener gave instruction to member to take necessary steps. In the meeting the all campus faculties report are verified and finalized by the member and Convener agreed for final approval and report send to IQAC committee.

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


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7.1.6	Member	Mr. Dhruvaraj M S and Mrs. Sanjana G M	
7.1.7	Member	Mr. Akshay J	
7.1.8	Member	Dr. Devaraja C	
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7.1.11	Member	Mrs. Suma N G	
7.2.1	Member	Mrs. Pallavi G A	
7.3.1	Member	Mr. Mahesh D	

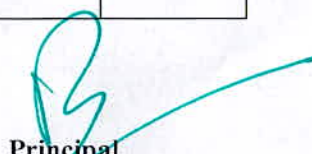
Maintenance Report of Environmental Facilities in the Campus

For the Academic Year: 2020-21

of the Academic Year												
Sl.No	Name of the Facility	Name of the Facility Member	Status of Facilities						Signature		Date & Time (c)	Remarks (d)
			Working Condition			Maintenances			On Received (a)	On Submitted (b)		
			Excellent	Good	Poor	Excellent	Good	Poor				
1	Sewage Treatment Plant	Mr. Dhruvaraj M S		✓			✓				13/2/21	
2	Composter			✓			✓					
3	Bio digester			✓			✓					
4	Rain Water Harvesting			✓			✓					
5	Solid waste Management			✓			✓					
6	Bio Hazardous waste Management			✓			✓					
7	Water recycling Maintenance of water bodies and distribution system in the campus			✓			✓					
8	Green Campus			✓			✓					








Note(if any):


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Sapthagiri College of Engineering
Bengaluru - 560 057.


Principal
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14/5, Chikkasandra, Hesaraaghatta Main Road, Bengaluru - 560 057.

Maintenance Report of Environmental Facilities in the Campus

For the Academic Year:

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			Working Condition			Maintenances			On Received (a)	On Submitted (b)		
			Excellent	Good	Poor	Excellent	Good	Poor				
9	Solar Power plant	Mr. Gnanendra D S		✓			✓				13/2/21	
10	Restricted entry of automobiles	Mr. Dhruvaraj M S		✓			✓				13/2/21	
11	Use of bicycles/ Battery-powered vehicles			✓			✓				13/2/21	
12	Pedestrian-friendly pathways			✓			✓				13/2/21	
13	Ban on use of plastic			✓			✓				13/2/21	
14	Landscaping			✓			✓				13/2/21	
15	Disabled-friendly, barrier free environment Built environment	Mr. Akshay J		✓			✓				13/2/21	

Note : IQAC has to submit the detailed report of each facility by begging and end of the each semester

'a' Column : IQAC member has to sign after receiving remarks/Notes/ Suggestions from the facility Member

'f' Column : Member has to do the sign, after submitting complete remarks/Notes/ Suggestions regarding facilities

'g' Column : Member has to note time/ Date on visiting the facility

'h' Column : Any remarks/Notes/ Suggestions has to be filled by Facility Operator/ Member of Facility.

Note(if any):


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14/5, Chikkasandra, Hesarghatta Main Road
Bengaluru - 560 057

Maintenance Report of Environmental Facilities in the Campus

Log sheet maintained by Member

Sl. No	Name of the Facility	Signature		Visited Date & Time (g)	Remarks/ Name of the Facility Operator (h)
		Remarks Received (e)	Remarks Submitted (f)		
1.	Sewage Treatment Plant			12/2/21	
2.	Composter			12/2/21	
3.	Bio digester			12/2/21	
4.	Rain Water Harvesting			12/2/21	
5.	Solid waste Management			12/2/21	
6.	Bio Hazardous waste Management			12/2/21	
7.	Water recycling Maintenance of water bodies and distribution system in the campus			12/2/21	
8.	Solar Power cell			12/2/21	
9.	Restricted entry of automobiles			12/2/21	
10.	Use of bicycles/ Battery-powered vehicles			12/2/21	
11.	Pedestrian-friendly pathways			12/2/21	
12.	Ban on use of plastic			12/2/21	
13.	Landscaping			12/2/21	
14.	Disabled- friendly, barrier free environment Built environment			12/2/21	


'e' Column : Member has to sign after receiving remarks/Notes/ Suggestions from the facility operator and After inspecting only has to do sign


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
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Maintenance Report of Environmental Facilities in the Campus

For the Academic Year: 2020-21

For the Academic Year: 2023-24												
Sl.No	Name of the Facility	Name of the Facility Member	Status of Facilities						Signature		Date & Time (c)	Remarks (d)
			Working Condition			Maintenances			On Received (a)	On Submitted (b)		
			Excellent	Good	Poor	Excellent	Good	Poor				
1	Sewage Treatment Plant	Mr. Dhruvaraj M S		✓			✓				28/8/24	
2	Composter			✓			✓					
3	Bio digester			✓			✓					
4	Rain Water Harvesting			✓			✓					
5	Solid waste Management			✓			✓					
6	Bio Hazardous waste Management			✓			✓					
7	Water recycling Maintenance of water bodies and distribution system in the campus			✓			✓					
8	Green Campus		✓			✓						

Note(if any):



IAQCIQAR

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Sapthagiri College of Engineering
Bengaluru - 560 057.

Principal

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Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraaghatta Main Road
Bengaluru - 560 057

Maintenance Report of Environmental Facilities in the Campus

For the Academic Year:

Sl.No	Name of the Facility	Name of the Facility Member	Status of Facilities						Signature		Date & Time (c)	Remarks (d)
			Working Condition			Maintenances			On Received (a)	On Submitted (b)		
			Excellent	Good	Poor	Excellent	Good	Poor				
9	Solar Power plant	Mr. Gnanendra D S		✓			✓			28/3/21		
10	Restricted entry of automobiles	Mr. Dhruvaraj M S		✓			✓			28/3/21		
11	Use of bicycles/ Battery-powered vehicles			✓			✓			28/3/21		
12	Pedestrian-friendly pathways			✓			✓			28/3/21		
13	Ban on use of plastic			✓			✓			28/3/21		
14	Landscaping			✓			✓			28/3/21		
15	Disabled-friendly, barrier free environment Built environment	Mr. Akshay J		✓			✓			28/3/21		

Note : IQAC has to submit the detailed report of each facility by begging and end of the each semester

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















Principal

Sapthagiri College of Engineering
14/5, Chikkasandra, Hesarghatta Main Road
Bengaluru - 560 057

Maintenance Report of Environmental Facilities in the Campus

Log sheet maintained by Member

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		Remarks Received (e)	Remarks Submitted (f)		
1.	Sewage Treatment Plant			26/3/21	
2.	Composter			26/3/21	
3.	Bio digester			26/3/21	
4.	Rain Water Harvesting			27/3/21	
5.	Solid waste Management			28/3/21	
6.	Bio Hazardous waste Management			24/3/21	
7.	Water recycling Maintenance of water bodies and distribution system in the campus			24/3/21	
8.	Solar Power cell			27/3/21	
9.	Restricted entry of automobiles			27/3/21	
10.	Use of bicycles/ Battery-powered vehicles			21/3/21	
11.	Pedestrian-friendly pathways			27/3/21	
12.	Ban on use of plastic			27/3/21	
13.	Landscaping			27/3/21	
14.	Disabled- friendly, barrier free environment Built environment			21/3/21	

'e' Column : Member has to sign after receiving remarks/Notes/ Suggestions from the facility operator and After inspecting only has to do sign

'f' Column : Facility Operator has to do the sign, after noting the providing complete remarks/Notes/ Suggestions in the column 'h'

'g' Column : Member has to note time/ Date on visiting the facility

'h' Column : Any remarks/Notes/ Suggestions has to be filled by Facility Operator/ Member of Facility.

Note(if any):

IAQC-AQAR

IQAC - Co-ordinator

Sapthagiri College of Engineering
Bengaluru - 560 057.

Principal

Principal

Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghatta Main Road
Bengaluru - 560 057



SAPTHAGIRI COLLEGE OF ENGINEERING

(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi.)
ISO 9001:2015 and 14001:2015 Certified Institute.

#14/5, Chikkasandra, Hesaraghatta Main Road, Bengaluru- 560 057.

Web: www.sapthagiri.edu.in, Phone: 080-28372800/1/2



Date: 21/07/2021

CIRCULAR

All the members of NAAC Criteria 7 committee are hereby informed to attend the meeting on **23/07/2021**, Friday at 1:30 P.M in Civil seminar hall to discuss the present status & plans of Environmental consciousness facilities in campus.


Convener



Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghatta Main Road
Bengaluru - 560 057



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Web: www.sapthagiri.edu.in, Phone: 080-28372800/1/2



ATTENDED LIST OF FACULTY

Metric No	Faculty Details		Signature
7.0	Convener	Dr. Jagadesh Gowda G V	
7.0	Co-ordinator	Mr. Dhruvaraj M S	
7.0	Co-ordinator	Mrs. Shashikala B S	
7.1.1	Member	Ms. Kavya H P	
7.1.2	Member	Mr. Gnanendra D S	
7.1.3	Member	Mr. Dhruvaraj M S and Mr. Pramod K R	
7.1.4	Member	Mr. Dhruvaraj M S and Mr. Pramod K R	
7.1.5	Member	Mr. Dhruvaraj M S and Mrs. Sanjana G M	
7.1.6	Member	Mr. Dhruvaraj M S and Mrs. Sanjana G M	
7.1.7	Member	Mr. Akshay J	
7.1.8	Member	Dr. Devaraja C	
7.1.9	Member	Mrs. Geetha T S	
7.1.10	Member	Mrs. Shashikala B S	
7.1.11	Member	Mrs. Suma N G	
7.2.1	Member	Mrs. Pallavi G A	
7.3.1	Member	Mr. Mahesh D	



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Minutes of the Meeting

Meeting Information

Objective:	Meeting to discuss the present status & plans of Environmental consciousness facilities in campus		
Date:	23/07/2021	Location :	Criteria 7 Head chamber
Time:	1.30 PM	Meeting Type:	NAAC -IQAC
Called By:	Criteria 7 Head or Convener		

Agenda Items

Presenter

1	Present condition & plan of Environmental consciousness facilities in campus	Criteria Head
2	Any other matter, if any	Criteria Head

Regarding green, environment & energy audit

Decisions

- 1 Discussed on environment, energy audit.
- 2 Condition of Present condition & plan of Environmental consciousness facilities in campus

New Action Items

Responsible

1	The suggestion mentioned in the Audit report has to adopted	Management
---	---	------------

Other Notes & Information

Convener briefed about forming of Environmental consciousness facilities in campus. Respective coordinator are hand over the maintains report to Convener and for committee members and facilities report says that all the Environmental consciousness facilities, disabled friendly, barrier free environment Built environment & Green campus initiatives facilities in campus maintained and all are working above the benchmark, set institutions. Discussed on environment, energy audit and Convener gave instruction to member to take necessary steps. Policies document & SOP for all the Environmental consciousness facilities are maintained. In the meeting all campus facilities report are verified and finalized by the members and Convener agreed for final approval and report sent to IQAC committee.

Principal

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


ATTENDED LIST OF FACULTY

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7.1.2	Member	Mr. Gnanendra D S	
7.1.3	Member	Mr. Dhruvaraj M S and Mr. Pramod K R	
7.1.4	Member	Mr. Dhruvaraj M S and Mr. Pramod K R	
7.1.5	Member	Mr. Dhruvaraj M S and Mrs. Sanjana G M	
7.1.6	Member	Mr. Dhruvaraj M S and Mrs. Sanjana G M	
7.1.7	Member	Mr. Akshay J	
7.1.8	Member	Dr. Devaraja C	
7.1.9	Member	Mrs. Geetha T S	
7.1.10	Member	Mrs. Shashikala B S	
7.1.11	Member	Mrs. Suma N G	
7.2.1	Member	Mrs. Pallavi G A	
7.3.1	Member	Mr. Mahesh D	

Maintain Environmental Facilities in the Campus

For the Academic Year: 2020-21


For the Academic Year: 2020-21												
Sl.No	Name of the Facility	Name of the Facility Member	Status of Facilities						Signature		Date & Time (c)	Remarks (d)
			Working Condition			Maintenances			On Received (a)	On Submitted (b)		
			Excellent	Good	Poor	Excellent	Good	Poor				
1	Sewage Treatment Plant	Mr Dhruvaraj M S		✓			✓			23/07/21		
2	Composter	Mr.Dhruvaraj M S		✓			✓					
3	Bio digester	Mr Dhruvaraj M S		✓			✓					
4	Rain Water Harvesting	Mr Dhruvaraj M S		✓			✓					
5	Solid waste Management	Mr Dhruvaraj M S		✓			✓					
6	Bio Hazardous waste Management	Mr Dhruvaraj M S		✓			✓					
7	Water recycling maintenance of water bodies and distribution system in the campus	Mr Dhruvaraj M S		✓			✓					
8	Green Campus	Mr Dhruvaraj M S		✓			✓					

IAQC-AQAR

IAQC - Co-ordinator
Sapthagiri College of Engineering
Bengaluru - 560 057.

Principle

Maintain Environmental Facilities in the Campus


Sl.No	Name of the Facility	Name of the Facility Member	Status of Facilities						Signature		Date & Time (c)	Remarks (d)
			Working Condition			Maintenances			On Received (a)	On Submitted (b)		
			Excellent	Good	Poor	Excellent	Good	Poor				
9.	Solar power plant	Mr . Gnanendra D S		✓			✓			23/01/24		
10.	Restriction entry of automobiles	Mr.Dhruvaraj M S		✓			✓					
11.	Use of bicycle/ battery-powered vehicle	Mr. Dhruvaraj M S		✓			✓					
12.	Pedestrian-friendly pathways	Mr. Dhruvaraj M S		✓			✓					
13.	Ban on use of plastic	Mr. Dhruvaraj M S		✓			✓					
14.	Landscaping	Mr. Dhruvaraj M S		✓			✓					
15.	Disabled , barrier free environment built environment	Mr. Akshay J		✓			✓					

Note : IQAC has to submit the detailed report of each facility by begging and end of the each semester
 'a' Column : IQAC member has to sign after receiving remarks/Notes/ Suggestions from the *facility Member*
 'f' Column : Member has to do the sign, after submitting complete remarks/Notes/ Suggestions regarding facilities
 'g' Column : Member has to note time/ Date on visiting the facility
 'h' Column : Any remarks/Notes/ Suggestions has to be filled by Facility Operator/ Member of Facility.

Note(if any):


IQAC-AQAR

IQAC - Co-ordinator
Sapthagiri College of Engineering
Bengaluru - 560 057.


Principle

Maintain Environmental Facilities in the Campus

Log sheet maintained by Member

Sl.No	Name of the Facility	Signature		Visited Date & Time (g)	Remarks/ Name of the Facility Operator (h)
		Remarks Received (e)	Remarks Submitted(f)		
1.	Sewage Treatment Plant			20/07/21	
2.	Composter			19/07/21	
3.	Bio digester			20/07/21	
4.	Rain Water Harvesting			19/07	
5.	Solid waste Management			19/07	
6.	Bio Hazardous waste Management			20/07	
7.	Water recycling maintenance of water bodies and distribution system in the campus			20/07	
8.	Green Campus			20/07	
9.	Solar power plant			20/07	
10.	Restriction entry of automobiles			20/07	
11.	Use of bicycle/ battery-powered vehicle			20/07	
12.	Pedestrian- friendly pathways			20/07	
13.	Ban on use of plastic			20/07	
14.	Landscaping			20/07	
15.	Disabled , barrier free environment built environment			20/07	

Note:

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'f' Column : Facility Operator has to do the sign, after noting the providing complete remarks/Notes/ Suggestions in the column 'h'

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'h' Column : Any remarks/Notes/ Suggestions has to be filled by Facility Operator/ Member of Facility.

Note(if any):

IAQC-AQAR

IQAC - Co-ordinator

Sapthagiri College of Engineering

Bengaluru - 560 057.

Principle

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus - ACADEMIC BLOCK

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 18

Date of sampling : 28-10-2021

Time of Sampling : 11:00 AM

Date of Analysis : 28-10-2021


Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable		✓						
Taste	Agreeable			✓					
Turbidity, NTU, Max	5	10	✓						
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600				✓			
Total Hardness (as CaCO3), Mg/L,Max	300	600	✓						
Iron (as Fe), Mg/L,Max	0.3	1.0	✓						
Chloride (as Cl), Mg/L,Max	250	1000	✓						
Residual free chlorine, mg/L, Max	0.2	-		✓					
Total Coliform Organism, MPN/100 ml	50 or less	-	✓						

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)


Lab Instructor


Lab In-charge


HOD/CIVIL
HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus GIRLS HOSTEL

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 16

Date of sampling : 28/10/21

Time of Sampling : 10:30AM

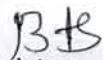
Date of Analysis : 28/10/21


Test Result


Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	✓						
* This report is valid for 3 months									

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)


Lab Instructor


Lab In-charge


HOD/CIVIL
HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus - *Administrative Block*.

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : *21*

Date of sampling : *02/11/2021*

Time of Sampling : *10:30 AM*

Date of Analysis : *02/11/2021*

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	✓						

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Note: (if any)

BSH
Lab Instructor

[Signature]
Lab In-charge

[Signature]
HOD/CIVIL
HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus — Boys hostel

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 16

Date of sampling : 28/10/2021

Time of Sampling : 10:30 Am

Date of Analysis : 28/10/2021


Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	✓						

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Note: (if any)


Lab Instructor


Lab In-charge


HOD/CIVIL
HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus *Administrative block*

Source : RO filtered water

Type of Sample Collected : *Grab* Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : *20*

Date of sampling : *27/07/21*

Time of Sampling : *10:00 Am*

Date of Analysis : *27/07/21*


Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	✓						

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Note: (if any)


Lab Instructor


Lab In-charge


HOD/CIVIL
**HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057**

DEPARTMENT OF CIVIL ENGINEERING

*** Analytical 'Drinking Water Quality' Laboratory Report ***

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus - Academic block

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 20

Date of sampling : 27/7/21

Time of Sampling : 10:00 AM

Date of Analysis : 27/7/21


Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	✓						

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Note: (if any)


Lab Instructor


Lab In-charge


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DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus - Girls Hostel

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 20

Date of sampling : 27/7/21

Time of Sampling : 10:00 AM

Date of Analysis : 27/7/21


Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	✓						

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)


Lab Instructor


Lab In-charge


HOD/CIVIL

HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus - *Boys Hostel*

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : *20*

Date of sampling : *27/07/21*

Time of Sampling : *10:00 AM*

Date of Analysis : *27/07/21*

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	✓						

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)

BS
Lab Instructor

27/7
Lab In-charge

[Signature]
HOD/CIVIL

**HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057**

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus : (Academic Block)

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 16

Date of sampling : 20/08/2021

Time of Sampling : 11:00 AM

Date of Analysis : 20/08/2021


Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	✓						
* This report is designed to provide information only and does not constitute a guarantee of accuracy or a warranty of any kind. The user assumes all liability for any errors or omissions in this report.									

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)


Lab Instructor


Lab In-charge


HOD/CIVIL

**HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057**

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus (Administrative block)

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 20

Date of sampling : 20/08/2021

Time of Sampling : 11:00 am

Date of Analysis : 20/08/2021

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	✓						

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)

Lab Instructor

Lab In-charge

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**HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057**

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus : *Girls Hostel.*

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : *22*

Date of sampling : *26 August/2021*

Time of Sampling : *11:30 AM.*

Date of Analysis : *26 August/2021*

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	✓						

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)

BTS
Lab Instructor

26/08
Lab In-charge

HAL
HOD/CIVIL
MOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus - Boys hostel.

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 17

Date of sampling : 26/August/2021

Time of Sampling : 11:00 AM

Date of Analysis : 26/August/2021

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-		✓					

* This report is designed to provide information only and does not constitute a guarantee of accuracy or a warranty of any kind. The user is responsible for the proper use of the information provided.

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)


Lab Instructor


Lab In-charge


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**HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057**

DEPARTMENT OF CIVIL ENGINEERING

*** Analytical 'Drinking Water Quality' Laboratory Report ***

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus - *Administrative Block*

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 16

Date of sampling : 28.09.2021

Time of Sampling : 11:30 AM

Date of Analysis : 28.09.2021

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	✓						

* This report is deemed valid if

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)

Lab Instructor

Lab In-charge

HOD/CIVIL

HOD, Dept. of CIVIL Engg.
S.C.E, Bangalore-560 057.

DEPARTMENT OF CIVIL ENGINEERING

*** Analytical '**Drinking Water Quality**' Laboratory Report ***

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus - *Academic Block*

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : *16*

Date of sampling : *28-9-2021*

Time of Sampling : *12 AM*

Date of Analysis : *28-9-2021*

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	✓						

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)

BS
Lab Instructor

28/09
Lab In-charge

L. P. S.
HOD/CIVIL

**HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057**

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.
Sample site : SCE Campus - *Boys hostel*.
Source : RO filtered water
Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling
No of Sampling Collected : *22*
Date of sampling : *27.09.2021*
Time of Sampling : *9.30 AM*
Date of Analysis : *27.09.2021*

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	✓						

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)

Lab Instructor

Lab In-charge

HOD/CIVIL

**HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057**

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus - *Girls Hostel*

Source : RO filtered water

Type of Sample Collected : ☒ Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 16

Date of sampling : 28.09.2021

Time of Sampling : 11 AM.

Date of Analysis : 28.09.2021

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	✓						
* This report is valid for 1 month from the date of sampling.									

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)

Lab Instructor

Lab In-charge

HOD/CIVIL

**HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057**

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus - *Administrative block*

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : *20*

Date of sampling : *02/June/2021*

Time of Sampling : *11:30 AM*

Date of Analysis : *02/June/2021*

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	✓						

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)

BIS
Lab Instructor

[Signature]
Lab In-charge

[Signature]
HOD/CIVIL
HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus - *Academic Block.*

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : *20*

Date of sampling : *02/June/2021*

Time of Sampling : *11:25 AM*

Date of Analysis : *02/June/2021*

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	✓						

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)

BK
Lab Instructor

02/06
Lab In-charge

[Signature]
HOD/CIVIL

**HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057**

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus - *Boys Hostel.*

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : *18*

Date of sampling : *02/06/2021*

Time of Sampling : *11:35 AM.*

Date of Analysis : *02/06/2021*

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	✓						
* This report is generated by a computerized system.									

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)

125
Lab Instructor

02/06
Lab In-charge

[Signature]
HOD/CIVIL
HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus - Girls Hostel

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 19

Date of sampling : 02 June 2021

Time of Sampling : 11:30 AM


Date of Analysis : 02 June 2021


Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	✓						

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)


Lab Instructor


Lab In-charge


HOD/CIVIL

HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus:- Boys Hostel

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 17

Date of sampling : 27/4/2021

Time of Sampling : 12:30 PM

Date of Analysis : 27/4/2021


Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	✓		X				
* This report is not valid for use if the sample is not analyzed within the specified time limit.									

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)


Lab Instructor


Lab In-charge


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HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus - *Girls Hostel.*

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : *18*

Date of sampling : *28/5/2021*

Time of Sampling : *11:00 am*

Date of Analysis : *28/5/2021*

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-		✓					

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)

B. S.
Lab Instructor

[Signature]
28/6
Lab In-charge

[Signature]
HOD/CIVIL
HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.
Sample site : SCE Campus *Administrative Block*
Source : RO filtered water
Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling
No of Sampling Collected : *17*
Date of sampling : *27/04/2021*
Time of Sampling : *12:30 PM*
Date of Analysis : *27/04/2021*

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	✓						

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)

BB
Lab Instructor

[Signature]
Lab Incharge

[Signature]
HOD/CIVIL

HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.
Sample site : SCE Campus - Administrative block.
Source : RO filtered water
Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling
No of Sampling Collected : 18
Date of sampling : 28/5/21
Time of Sampling : 11:00 AM
Date of Analysis : 28/5/21

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-		✓					

* This report is designed to inform about the water quality.

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)


Lab Instructor


Lab In-charge


HOD/CIVIL

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S.C.E, Bangalore-560 057**

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus - *Academic block*

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : *18*

Date of sampling : *28-5-2021*

Time of Sampling : *11:00 AM*

Date of Analysis : *28-5-2021*

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-		✓					


* This report is valid for a period of 3 months from the date of sampling.

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)


Lab Instructor


Lab In-charge


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S.C.E, Bangalore-560 057

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus - *Boy's Hostel*

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : *17*

Date of sampling : *28/05/2021*

Time of Sampling : *11:00 Am*

Date of Analysis : *28/05/2021*

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-		✓					

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)

BS
Lab Instructor

28/05
Lab In-charge

[Signature]
HOD/CIVIL

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S.C.E, Bangalore-560 057**

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus - *Girls Hostel*

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : *19*

Date of sampling : *27/04/2021*

Time of Sampling : *11:00 AM*

Date of Analysis : *27/04/2021*

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	✓						

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)

Bte
Lab Instructor

27/04
Lab In-charge

S. K. L.
HOD/CIVIL

**HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057**

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.
Sample site : SCE Campus - *Academic block*
Source : RO filtered water
Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling
No of Sampling Collected : *18*
Date of sampling : *27/04/2021*
Time of Sampling : *12:30 PM*
Date of Analysis : *27/04/2021*


Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	✓						

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)


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Lab In-charge


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DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus - **Administrative Block**

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : **18**

Date of sampling : **30/3/2021**

Time of Sampling : **12:05 P.M.**

Date of Analysis : **30/3/2021**


Test Result

Parameter	Desirable Limit	Permissible limit	Tested results							Remarks
			A	A	GH	BH	C	F		
Odour	Unobjectionable				✓					
Taste	Agreeable		✓							
Turbidity, NTU, Max	5	10	✓							
pH Value	6.5-8.5		✓							
Alkanity, mg/L, Max	200	600	✓							
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓					
Iron (as Fe), Mg/L,Max	0.3	1.0	✓							
Chloride (as Cl), Mg/L,Max	250	1000			✓					
Residual free chlorine, mg/L, Max	0.2	-	✓							
Total Coliform Organism, MPN/100 ml	50 or less	-			✓					

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)


Lab Instructor


Lab In-charge


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S.C.E, Bangalore-560 057**

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus *Parady block.*

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : *19*

Date of sampling : *27/03/21*

Time of Sampling : *11:49 am.*

Date of Analysis : *27/03/21*

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable		✓						
Taste	Agreeable		✓						
Turbidity, NTU, Max	5	10	✓						
pH Value	6.5-8.5		✓						
Alkanity, mg/L, Max	200	600	✓						
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000		✓					
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-			✓				
* This report is valid for a period of 6 months									

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)

BKS
Lab Instructor

[Signature]
Lab In-charge

[Signature]
HOD/CIVIL

**HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057**

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus - *civil block.*

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : *18*

Date of sampling : *30/3/2021*

Time of Sampling : *12:05pm.*

Date of Analysis : *30/3/2021*

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable			✓					
Taste	Agreeable			✓					
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600		✓					
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0		✓					
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-		✓					
Total Coliform Organism, MPN/100 ml	50 or less	-		✓					

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)

BK
Lab Instructor

30/3/21
Lab In-charge

[Signature]
HOD/CIVIL

**HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057**

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus *Administrative block*

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : *18*

Date of sampling : *30/3/2021*

Time of Sampling : *12:05 PM*

Date of Analysis : *30/3/2021*

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable		✓						
Turbidity, NTU, Max	5	10	✓						
pH Value	6.5-8.5		✓						
Alkanity, mg/L, Max	200	600	✓						
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0	✓						
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-	✓						
Total Coliform Organism, MPN/100 ml	50 or less	-			✓				

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)

[Signature]
Lab Instructor

[Signature]
Lab In-charge

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HOD/CIVIL

**HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057**

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus - *Administrative Block*

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : *1#*

Date of sampling : *24/02/21*

Time of Sampling : *2:30pm*

Date of Analysis : *24/02/21*

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10		✓					
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600		✓					
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000		✓					
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-		✓					

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)


Lab Instructor


Lab In-charge


HOD/CIVIL

**HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057**

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus (Faraday block)

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 17

Date of sampling : 24/02/21

Time of Sampling : 11:12

Date of Analysis : 24/02/21

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable			✓					
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	✓						

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)

Lab Instructor

Lab In-charge

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HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus — *Civil block*

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : *17*

Date of sampling : *24/02/21*

Time of Sampling : *2:30*

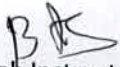
Date of Analysis :

Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10		✓					
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600		✓					
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0		✓					
Chloride (as Cl), Mg/L,Max	250	1000		✓					
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-		✓					

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)


Lab Instructor


Lab In-charge


HOD/CIVIL

**HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057**

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus → acadamie block

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 18

Date of sampling : 24/02/21

Time of Sampling : 2:30


Date of Analysis : 24/02/21

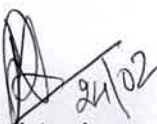
Test Result

Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-		✓					

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)


Lab Instructor


Lab In-charge


HOD/CIVIL

**HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057**

DEPARTMENT OF CIVIL ENGINEERING

***** Analytical 'Drinking Water Quality' Laboratory Report *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru.

Sample site : SCE Campus - Girls hostel

Source : RO filtered water

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 17

Date of sampling : 24/02/21

Time of Sampling : 2:30

Date of Analysis : 24/02/21

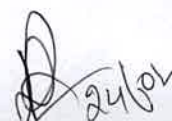
Test Result


Parameter	Desirable Limit	Permissible limit	Tested results						Remarks
			A	A	GH	BH	C	F	
Odour	Unobjectionable				✓				
Taste	Agreeable				✓				
Turbidity, NTU, Max	5	10			✓				
pH Value	6.5-8.5				✓				
Alkanity, mg/L, Max	200	600			✓				
Total Hardness (as CaCO3), Mg/L,Max	300	600			✓				
Iron (as Fe), Mg/L,Max	0.3	1.0			✓				
Chloride (as Cl), Mg/L,Max	250	1000			✓				
Residual free chlorine, mg/L, Max	0.2	-			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-		✓					

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)


Lab Instructor


Lab In-charge


HOD/CIVIL
HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057

SL NO	FEEDING TYPE	Collection SLUDGE	COMPACT	DATE	QTY	TIME	REMARKS
(1)	✓			20/10/19	12 Ltr	11:00 AM	
2	✓			22/10/19	10 Ltr	10:30 AM	
3	✓			24/10/19	11 Ltr	11:00 AM	
4	✓			26/10/19	12 Ltr	11:00 AM	
5	✓			28/10/19	10 Ltr	10:30 AM	
6	✓			30/10/19	11 Ltr	11:00 AM	
7	✓	✓		2/11/19	11 Ltr	10:30 AM	Verified 2/11/19
8	✓			4/11/19	12 Ltr	11:00 AM	
9	✓			6/11/19	11 Ltr	10:00 AM	
10	✓			8/11/19	12 Ltr	11:00 AM	
11	✓			11/11/19	11 Ltr	10:30 AM	Reviewed
12	✓			13/11/19	10 Ltr	11:00 AM	
13	✓			15/11/19	11 Ltr	10:30 AM	HOD, Dept. of Civil S.E., Bangalore-5
14	✓			18/11/19	12 Ltr	11:00 AM	
15	✓	✓		20/11/19	11 Ltr	10:30 AM	SEAMED SET
16	✓			22/11/19	12 Ltr	11:00 AM	

SL NO	FEEDING	COLLECTOR SLUDGE	COMPUTER	DATE	QTY	TIME	REMARKS
17	✓			24/11/19	18 LTR	11:00 AM	
18	✓			26/11/19	19 LTR	10:30 AM	
19	✓			28/11/19	11 LTR	11:00 AM	
20	✓			30/11/19	19 LTR	10:00 AM	
21	✓			2/12/19	12 LTR	11:00 AM	
22	✓			4/12/19	13 LTR	10:00 AM	
23	✓	✓		6/12/19	15 LTR	11:00 AM	
24	✓			8/12/19	12 LTR	11:00 AM	
25	✓			10/12/19	18 LTR	10:00 AM	✓
26	✓			12/12/19	19 LTR	10:30 AM	✓
27	✓			14/12/19	11 LTR	11:00 AM	
28	✓			16/12/19	13 LTR	10:00 AM	
29	✓			18/12/19	18 LTR	11:00 AM	
30	✓	✓		20/12/19	15 LTR	11:00 AM	
31	✓			22/12/19	16 LTR	10:00 AM	Running (D.H. JENSEN)
32	✓			24/12/19	18 LTR	11:00 AM	THREE SET

	FEEDING	COLLECTED SLUDGE	COMPLETED	DATE	AUTY	TIME	Date Page RET/E/GP
49	✓			29/1/20	15 Hs	11:00 AM	
50	✓			31/1/20	15 Hs	10:00 AM	
51	✓			3/2/20	18 Hs	11:00 AM	
52	✓			5/2/20	12 Hs	10:30 AM	
53	✓			7/2/20	16 Hs	11:00 AM	
54	✓			10/2/20	15 Hs	10:00 AM	
55	✓	✓		12/2/20	13 Hs	11:00 AM	✓ 12/2/20
56	✓			14/2/20	18 Hs	11:00 AM	
57	✓			17/2/20	15 Hs	10:00 AM	
58	✓			19/2/20	17 Hs	11:00 AM	✓ 19/2/20
59	✓			21/2/20	12 Hs	10:30 AM	
60	✓			24/2/20	18 Hs	11:00 AM	
61	✓			26/2/20	13 Hs	10:00 AM	
62	✓	✓		28/2/20	18 Hs	11:00 AM	
63	✓			2/3/20	15 Hs	10:30 AM	
64	✓			4/3/20	17 Hs	11:00 AM	FIVE SET

SL NO	FEEDING	COLLECTED SLUDGE	CONDITION	DATE	AUT	TIME	Date _____ Page _____ PDR-EKEAN
65	✓			1/4/20	15 Ls	11:00 AM	
66	✓			3/4/20	18 Ls	10:00 AM	
67	✓			6/4/20	15 Ls	10:30 AM	
68	✓			8/4/20	12 Ls	11:00 AM	
69	✓			10/4/20	15 Ls	10:00 AM	
70	✓			13/4/20	19 Ls	11:00 AM	
71	✓	✓		15/4/20	16 Ls	11:00 AM	
72	✓			17/4/20	15 Ls	10:30 AM	
73	✓			20/4/20	12 Ls	11:00 AM	
74	✓			22/4/20	19 Ls	11:00 AM	
75	✓			24/4/20	13 Ls	10:30 AM	
76	✓			27/4/20	18 Ls	11:00 AM	
77	✓			29/4/20	15 Ls	10:00 AM	
78	✓	✓		2/5/20	17 Ls	11:00 AM	
79	✓			4/5/20	12 Ls	10:00 AM	
80	✓			6/5/20	18 Ls	10:30 AM	SIV SET

SLNO	FEEDING	COLLOIDAL SLUDGE	COMPLETED	DATE	WT	TIME	Date Page REVIEWER
81	✓			8/5/20	16 Ltr	11.0 AM	
82	✓			11/5/20	10.3 Ltr	10.30 AM	
83	✓			13/6/20	15 Ltr	11.0 AM	
84	✓			15/5/20	16 Ltr	10.30 AM	
85	✓			18/5/20	12 Ltr	11.0 AM	
86	✓			20/5/20	13 Ltr	10.0 AM	
87	✓	✓		22/5/20	13 Ltr	11.0 AM	Observed
88	✓			25/5/20	18 Ltr	11.0 AM	22/6/2020
89	✓			27/5/20	19 Ltr	10.0 AM	
90	✓			29/5/20	11 Ltr	11.0 AM	
91	✓			1/6/20	13 Ltr	10.0 AM	
92	✓			3/6/20	16 Ltr	11.0 AM	
93	✓			5/6/20	15 Ltr	10.0 AM	
94	✓	✓		8/6/20	13 Ltr	11.0 AM	
95	✓			10/6/20	15 Ltr	10.0 AM	
96	✓			12/6/20	10 Ltr	11.0 AM	SEVEN SET

S/N	FEEDING	COLLECTED SLUDGE	COMPUTED	DATE	WGT	TIME	Date Page REFERENCE
97	✓			15/6/20	19 L	11:00 AM	
98	✓			17/6/20	15 L	10:00 AM	
99	✓			19/6/20	12 L	11:00 AM	
100	✓			22/6/20	14 L	10:30 AM	
101	✓			24/6/20	16 L	10:30 AM	
102	✓			26/6/20	13 L	12:00 AM	
103	✓	✓		29/6/20	19 L	11:00 AM	
104	✓			1/7/20	20 L	10:00 AM	
105	✓			3/7/20	13 L	10:30 AM	
106	✓			6/7/20	15 L	11:00 AM	
107	✓			8/7/20	16 L	11:00 AM	
108	✓			10/7/20	18 L	10:30 AM	
109	✓			13/7/20	19 L	10:30 AM	
110	✓	✓		15/7/20	13 L	10:30 AM	
111	✓			17/7/20	15 L	11:00 AM	
112	✓			20/7/20	13 L	10:00 AM	EIGHT SET

Observed
20/7/20

SLNO	FEEDING	COLLECTOR SUBJECT	COMMENTS	DATE	AGE	TIME	Date Page DETAILS
113	✓			22/7/20	18M	11.0AM	
114	✓			24/7/20	16M	10.0AM	
115	✓			27/7/20	17M	11.0AM	
116	✓			29/7/20	15M	10.30AM	
117	✓			31/7/20	17M	10.0AM	
118	✓			3/8/20	13M	10.30AM	
119	✓	✓		5/8/20	12M	11.0AM	
120	✓			7/8/20	19M	11.0AM	
121	✓			10/8/20	14M	10AM	
122	✓			12/8/20	19M	11.0AM	
123	✓			14/8/20	13M	10.30M	
124	✓			17/8/20	17M	11.0AM	
125	✓			19/8/20	18M	11.0AM	
126	✓	✓		21/8/20	19M	10.0AM	
127	✓			24/8/20	15M	11.0AM	
128	✓			26/8/20	19M	10.0AM	NINE SET

SLNO	FEEDING	COMPLETION SLUDGE	Collected	DATE	QTY	TIME	Date PERIOD
129	✓			28/8/20	19 Ltr	10:AM	
130	✓			31/8/20	15 Ltr	11:AM	
131	✓			2/9/20	18 Ltr	10:30AM	
132	✓			4/9/20	14 Ltr	10:00AM	
133	✓			7/9/20	12 Ltr	11:00AM	
134	✓			9/9/20	18 Ltr	10:00AM	
135	✓	✓	.	11/9/20	13 Ltr	11:00AM	
136	✓			14/9/20	19 Ltr	11:00AM	
137	✓			16/9/20	12 Ltr	10:00AM	
138	✓			18/9/20	18 Ltr	10:30AM	
139	✓			21/9/20	14 Ltr	11:00AM	
140	✓			23/9/20	18 Ltr	11:00AM	
141	✓			25/9/20	13 Ltr	11:00AM	
142	✓	✓		28/9/20	14 Ltr	10:30AM	Observed
143	✓			30/9/20	15 Ltr	11:00AM	2/10/20
144	✓			2/10/20	14 Ltr	10:50AM	TEEN SET

NO	FEEDING	CONC. SLUDGE	CONCOTED	DATE	Qty	TIME	REMARKS
45	✓			5/10/20	15 Ltr	11:AM	
46	✓			7/10/20	19 Ltr	10:AM	
47	✓			9/10/20	18 Ltr	10:30AM	
48	✓			12/10/20	18 Ltr	10:AM	
49	✓			14/10/20	16 Ltr	11:AM	
150	✓			16/10/20	12 Ltr	10:30AM	
151	✓	✓		19/10/20	18 Ltr	11:AM	✓ 19/10/20
152	✓			21/10/20	19 Ltr	10:AM	
153	✓			23/10/20	16 Ltr	11:AM	
154	✓			26/10/20	16 Ltr	11:AM	
155	✓			28/10/20	19 Ltr	11:AM	
156	✓			30/10/20	16 Ltr	10:AM	
157	✓			2/11/20	12 Ltr	11:AM	
158	✓	✓		4/11/20	14 Ltr	11:AM	
159	✓			6/11/20	15 Ltr	10:AM	
160	✓			9/11/20	16 Ltr	10:30AM	ELEVATOR, SET

SL NO	PENDING	COLLECTED SLUDGE	COMPLETED	DATE	QTY	TIME	Date Page PENCKER
161	✓			13/11/20	19 Ltr	11:AM	
162	✓			16/11/20	18 Ltr	10:AM	
163	✓			18/11/20	11 Ltr	10:30	
164	✓			20/11/20	16 Ltr	10:AM	
165	✓			23/11/20	19 Ltr	11:AM	
166	✓			25/11/20	15 Ltr	10:30AM	
167	✓	✓		27/11/20	13 Ltr	11:AM	
168	✓			30/11/20	12 Ltr	11:AM	
169	✓			2/12/20	18 Ltr	10:AM	
170	✓			4/12/20	13 Ltr	11:AM	
171	✓			7/12/20	15 Ltr	10:AM	
172	✓			7/12/20	16 Ltr	11:AM	
173	✓			11/12/20	14 Ltr	10:AM	
174	✓	✓		14/12/20	16 Ltr	11:AM	
175	✓			16/12/20	15 Ltr	10:AM	
176	✓			18/12/20	16 Ltr	11:AM	Turner SET

SL NO	FEEDING	COLLECTOR SLODGE	COMPACT	DATE	QTY	TIME	Date _____ Page _____ PENKUN
177	✓			21/12/20	19 L45	11:AM	
178	✓			23/12/20	12 L4	10:AM	
179	✓			25/12/20	18 L4	10:30AM	
180	✓			28/12/20	16 L4	10AM	
181	✓			30/12/20	19 L45	11AM	
182	✓			1/1/21	14 L4	10:AM	
183	✓	✓		4/1/21	18 L4	11:AM	
184	✓			6/1/21	19 L4	10:AM	
185	✓			8/1/21	15 L4	11:00AM	
186	✓			11/1/21	16 L4	10:AM	
187	✓			13/1/21	17 L4	10:30AM	
188	✓			15/1/21	16 L4	10:AM	
189	✓			18/1/21	16 L4	11:00AM	
190	✓	✓		20/1/21	16 L4	10:00AM	
191	✓			23/1/21	12 L4	11:00AM	
192	✓			25/1/21		10:30AM	THIRTEEN SET

1 No	FEEDING	COLLECT SLUDGE	COMPLETES	DATE	Wt	TIME	REMARKS
193	✓			27/12	18 Lts	10:AM	
194	✓			29/12	19 Lts	11:00AM	
195	✓			1/2/21	16 Lts	10:30AM	
196	✓			3/2/21	13 Lts	11:00AM	
197	✓			5/2/21	15 Lts	10:00AM	
198	✓			8/2/21	18 Lts	11:00AM	Verified
199	✓	✓		10/2/21	12 Lts	11:00AM	Found Abundant
200	✓			12/2/21	18 Lts	10:00AM	10/2/21
201	✓			15/2/21	16 Lts	10:30AM	
202	✓			17/2/21	19 Lts	11:00AM	
203	✓			19/2/21	18 Lts	10:30AM	
204	✓			22/2/21	12 Lts	11:00AM	
205	✓			24/2/21	18 Lts	10:00AM	
206	✓	✓		26/2/21	14 Lts	11:00AM	
207	✓			1/3/21	19 Lts	10:00AM	
208	✓			3/3/21	14 Lts	10:30AM	FOURTEEN SET

BLVD	FEEDING	COLLECTOR SLUDGE	COMPLETION	DATE	WTH	TIME	Date Page REVIEWER
209	✓			5/3/21	19 L4	11:00 AM	
210	✓			8/3/21	15 L4	10:00 AM	
211	✓			10/3/21	16 L4	11:00 AM	
212	✓			12/3/21	19 L4	10:00 AM	
213	✓			15/3/21	15 L4	11:00 AM	
214	✓			17/3/21	12 L4	10:00 AM	
215	✓	✓		19/3/21	19 L4	11:00 AM	
216	✓			22/3/21	12 L4	10:00 AM	
217	✓			24/3/21	14 L4	11:00 AM	
218	✓			26/3/21	17 L4	10:00 AM	
219	✓			29/3/21	18 L4	11:00 AM	
220	✓			31/3/21	16 L4	10:00 AM	
221	✓ 100%	✓ 100%		2/4/21	18 L4	11:00 AM	
222	✓			5/4/21	14 L4	10:00 AM	
223	✓			7/4/21	15 L4	10:00 AM	
224	✓			9/4/21	18 L4	11:00 AM	First SET

NO	FEEDING	COLLECTOR SLUGS	COMPOSED	DATE	QTY	TIME	Date _____ Page _____ REMARKS
25	✓			12/4/21	19 Ltr	11.00 AM	
26	✓			14/4/21	18 Ltr	10.00 AM	
27	✓			16/4/21	13 Ltr	10.30 AM	
28	✓			19/4/21	18 Ltr	11.00 AM	
29	✓			21/4/21	16 Ltr	10.30	
230	✓			23/4/21	19 Ltr	11.00 AM	
231	✓	✓		25/4/21	18 Ltr	10.00 AM	Verified
232	✓			28/4/21	19 Ltr	10.30 AM	26/4/21
233	✓			30/4/21	19 Ltr	10.00 AM	reviewed
234	✓			3/5/21	16 Ltr	11.00 AM	26/4
235	✓			5/5/21	19 Ltr	10.30 AM	ASD, Dept. of Civil Engg. S.C.E, Bangalore-560 057
236	✓			7/5/21	16 Ltr	11.00 AM	
237	✓			10/5/21	19 Ltr	10.00 AM	
238	✓	✓		12/5/21	16 Ltr	11.00 AM	
239	✓			12/5/21	16 Ltr	10.00 AM	
240	✓			17/5/21	19 Ltr	11.00 AM	SIXTEEN, SET

SLNO	FEEDING	COLLECTED SLUGS	COMPOSED	DATE	QTY	TIME	Date Page RATNAKAR
241	✓			19/5/21	18 LH	11:00 AM	
242	✓			21/5/21	19 LH	10:00 AM	
243	✓			24/5/21	16 LH	11:00 AM	
244	✓			26/5/21	17 LH	10:00 AM	
245	✓			28/5/21	14 LH	11:00 AM	
246	✓			31/5/21	18 LH	10:30 AM	
247	✓	✓		2/6/21	17 LH	11:00 AM	
248	✓			4/6/21	16 LH	10:00 AM	
249	✓			7/6/21	19 LH	11:00 AM	
250	✓			9/6/21	14 LH	10:00 AM	
251	✓			11/6/21	19 LH	11:00 AM	
252	✓			14/6/21	14 LH	10:00 AM	
253	✓			16/6/21	18 LH	11:00 AM	
254	✓	✓		18/6/21	16 LH	10:00 AM	
255	✓			21/6/21	18 LH	10:30 AM	
256	✓			23/6/21	17 LH	11:00 AM	SEVENTH SET

SLNO	FEEDING	COLLECTED SLUDGE	COMPLETION	DATE	QTY	TIME	Date <i>(Signature)</i>
257	✓			25/6/21	19 Ltr	11.00 AM	
258	✓			28/6/21	16 Ltr	10.00 AM	
259	✓			30/6/21	17 Ltr	10.00 AM	
260	✓			2/7/21	19 Ltr	11.00 AM	
261	✓			3/7/21	14 Ltr	10.00 AM	
262	✓			7/7/21	18 Ltr	11.00 AM	
263	✓	✓		9/7/21	15 Ltr	10.00 AM	
264	✓			9/7/21	16 Ltr	11.00 AM	
265	✓			12/7/21	19 Ltr	10.00 AM	
266	✓			14/7/21	18 Ltr	11.00 AM	
267	✓			16/7/21	13 Ltr	10.00 AM	
268	✓			19/7/21	16 Ltr	11.00 AM	
269	✓			21/7/21	19 Ltr	10.00 AM	
270	✓	✓		23/7/21	18 Ltr	10.30 AM	<i>Verified</i> <i>(Signature)</i> 26/7/21
271	✓			26/7/21	19 Ltr	11.00 AM	
272	✓			28/7/21	17 Ltr	10.00 AM	<i>Eigmen SET</i>

HOD, Dept. of Civil Engg.
 S.C.E, Bangalore-560 057

S/N/O	FEEDING	COLLECTING BLOODS	COMPLETED	DATE	QUT	TIME	Date 11 PARAKEED
273	✓			30/7/21	194H	11:00 AM	
274	✓			2/8/21	164H	10:00 AM	
275	✓			4/8/21	184H	10:30 AM	
276	✓			6/8/21	154H	11:00 AM	
277	✓			8/8/21	164H	10 AM	
278	✓			10/8/21	184H	10:50 AM	
279	✓	✓		12/8/21	194H	11:10 PM	
280	✓			14/8/21	164H	10:50 AM	
281	✓			16/8/21	134H	11 PM	
282	✓			18/8/21	144H	10 AM	
283	✓			20/8/21	164H	11 PM	
284	✓			22/8/21	154H	10:50 AM	
285	✓			24/8/21	194H	11 PM	
286	✓	✓		26/8/21	124H	10 AM	
287	✓			28/8/21	144H	11 PM	
288	✓			30/8/21	164H	10 AM	
289	✓			31/8/21	154H	11 AM	

Sl. No	FEEDING	Collage Isolate	Date	Ques	Time	Date Page
290	✓		1/9/21	1944	11 AM	
291	✓		2/9/21	1542	10:50 AM	
292	✓		3/9/21	11/44	11 AM	
293	✓		4/9/21	14/44	10:50 AM	
294	✓		6/9/21	18/44	11 AM	
295	✓		7/9/21	1644	10 AM	
296	✓	✓	8/9/21	1944	11 AM	
297	✓		9/9/21	1244	10:50 AM	
298	✓		10/9/21	1544	11 AM	
299	✓		11/9/21	1744	10 AM	
300	✓		13/9/21	1944	11 AM	
301	✓		14/9/21	1344	10 AM	
302	✓		15/9/21	1944	11 AM	
303	✓	✓	16/9/21	1844	10 AM	
304	✓		17/9/21	1944	10:50 AM	
305	✓		18/9/21	1644	11 AM	

Sl. No	FEEDING	Colony Status	DATE	SHR	Date Page TIME
306	✓		20/9/21	17 LIT	10.50 AM
307	✓		21/9/21	15 LIT	11 AM
308	✓		22/9/21	19 LIT	10 AM
309	✓		23/9/21	12 LIT	11 AM
310	✓		24/9/21	16 LIT	10 AM
311	✓		25/9/21	15 LIT	11 AM
312	✓	✓	27/9/21	18 LIT	10.50 AM
313	✓		28/9/21	14 LIT	11 AM
314	✓		29/9/21	16 LIT	10 AM
315	✓		30/9/21	19 LIT	11 AM
316	✓		1/10/21	18 LIT	10.50 AM
317	✓		2/10/21	16 LIT	11 AM
318	✓		4/10/21	15 LIT	10 AM
319	✓	✓	5/10/21	19 LIT	11 AM
320	✓		6/10/21	16 LIT	10 AM
321	✓		7/10/21	17 LIT	11 AM

SNO	FEEDING	COMPASS SUN	DATE	BOY'S	TIME	Date _____ Page _____
322	✓		8/10/21	18 Lins	10 AM	
323	✓		9/10/21	15 Lins	11 AM	
324	✓		11/10/21	19 Lins	10.50	
325	✓		12/10/21	17 Lins	11 AM	
326	✓		13/10/21	13 Lins	10 AM	
327	✓		14/10/21	19 Lins	10.15 AM	
328	✓	✓	15/10/21	14 Lins	10 AM	
329	✓		16/10/21	16 Lins	11 AM	
330	✓		18/10/21	18 Lins	10 AM	
331	✓		19/10/21	19 Lins	10.50 AM	
332	✓		20/10/21	14 Lins	11 AM	
333	✓		22/10/21	17 Lins	10 AM	
334	✓		23/10/21	15 Lins	11 AM	
335	✓	✓	25/10/21	16 Lins	10.50 AM	
336	✓		26/10/21	14 Lins	11 AM	
337	✓		27/10/21	19 Lins	10 AM	

Sl No	Feeding	Company	DATE	Qty	TIME	Date Page
338	✓		28/10/21	19 Litrs	11 AM	
339	✓		29/10/21	15 Litrs	10 AM	
340	✓		30/10/21	18 Litrs	10.35 AM	
341	✓		2/11/21	16 Litrs	11 AM	
342	✓		3/11/21	14 Litrs	10 AM	
343	✓		4/11/21	19 Litrs	11 AM	
344	✓		5/11/21	18 Litrs	10 AM	
345	✓		6/11/21	16 Litrs	10.30 AM	
346	✓		8/11/21	19 Litrs	11 AM	
347	✓		9/11/21	17 Litrs	10.30 AM	
348	✓		10/11/21	15 Litrs	11 AM	
349	✓		11/11/21	18 Litrs	10 AM	
350	✓		12/11/21	16 Litrs	10.35 AM	
351	✓		13/11/21	19 Litrs	11 AM	
352	✓		15/11/21	16 Litrs	10.30 AM	
353	✓		16/11/21	18 Litrs	11 AM	

Sl. NO		FEDING	CONSUM	DATE	QTY	TITLE	Date _____ Page _____
354	✓			17/11/21	18 LITRE	11 AM	
355	✓			18/11/21	15 LITRE	10 AM	
356	✓			19/11/21	17 LITRE	11 AM	
357	✓						
358	✓						
359	✓						
360	✓						
361	✓						
362	✓						
363	✓						
364	✓						
365							
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NAME _____

STD.

DIV.

ROLL NO.

Sl.No.	Particulars	Amount
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Date _____

Title

Page No.

**Teacher's
Sign / Remarks**

SAT MATH

ENVIRONMENTAL

CONCLUSIONS

Handwritten symbols on a grid background. The symbols include a cross-like shape at the top, a vertical line in the middle, and a large, stylized 'U' or 'C' shape at the bottom.

BIO-DIGESTOR

Worm no	Feeding of SW	Bio compost	Qty	Date	Time	Remarks
17		1 kg	14 kg	6/11/19	3:00 PM	
18		1 kg	12 kg	7/11/19	3:45 PM	
19		1 kg	13 kg	8/11/19	3:00 PM	
20		1 kg	14 kg	9/11/19	3:30 PM	
21		1 kg	11 kg	10/11/19	4:15 PM	
22		1 kg	13 kg	11/11/19	3:15 PM	
23		1 kg	12 kg	12/11/19	3:00 PM	
24		1 kg	11 kg	13/11/19	3:45 PM	
25		1 kg	13 kg	14/11/19	3:00 PM	
26		1 kg	12 kg	15/11/19	3:45 PM	
27		1 kg	14 kg	16/11/19	4:00 PM	
28		1 kg	11 kg	17/11/19	3:30 PM	
29		1 kg	13 kg	18/11/19	4:00 PM	
30		1 kg	12 kg	19/11/19	4:30 PM	
31		1 kg	11 kg	20/11/19	4:15 PM	
32		1 kg	14 kg	21/11/19	3:30 PM	

Feeding Bio		Qty	Date	Time	Remarks
of SN	Compost				
33	13 KG	22/11/19	3:15 PM		
34	12 KG	23/11/19	4:00 PM		
35	14 KG	24/11/19	2:30 PM		
36	12 KG	25/11/19	3:00 PM		
37	11 KG	26/11/19	3:30 PM		
38	14 KG	27/11/19	4:00 PM		
39	13 KG	28/11/19	3:30 PM		
40	12 KG	29/11/19	4:00 PM		
41	13 KG	30/11/19	4:15 PM		
42	12 KG	31/11/19	4:00 PM		
43	14 KG	2/12/19	3:30 PM		
44	12 KG	3/12/19	4:00 PM		
45	14 KG	4/12/19	3:30		
46	12 KG	5/12/19	4:00 PM		
47	13 KG	6/12/19	3:30		
48	14 KG	7/12/19	4:00 PM		

	Feeding of SW	Bio. Compost	Qty	Date	Time	Remarks
49			12 kg	8/12/19	3:30 PM	
50			14 kg	9/12/19	4:00 PM	
51			13 kg	10/12/19	3:30 PM	
52			12 kg	11/12/19	4:00 PM	
53			13 kg	12/12/19	3:45 PM	
54			14 kg	13/12/19	4:30 PM	
55			13 kg	14/12/19	3:30 PM	
56			14 kg	15/12/19	4:00 PM	
57			13 kg	16/12/19	2:30 PM	
58			14 kg	17/12/19	3:30 PM	
59			12 kg	18/12/19	4:00 PM	
60			14 kg	19/12/19	3:30 PM	
61			13 kg	20/12/19	4:00 PM	
62			11 kg	21/11/19	4:30 PM	
63			13 kg	22/11/19	3:30	
64			14 kg	23/11/19	4:00 PM	

	Feeding of SW	B.I.O. Compost	Qty	Date	Time	Remarks
65			12 KG	24/12/19	3:30 PM	
66			13 KG	26/12/19	4:00 PM	
67			12 KG	27/12/19	3:30 PM	
68			14 KG	28/12/19	4:00 PM	
69			13 KG	29/12/19	3:30 PM	
70			12 KG	31/12/19	4:00 PM	
71			13 KG	31/12/19	3:30 PM	
72			1.1.20	date	Time	
73			14 KG	1/1/20	3:30 PM	
74			13 KG	2/1/20	4:00 PM	
75			12 KG	3/1/20	3:30	
76			14 KG	4/1/20	4:00 PM	
77			13 KG	5/1/20	3:30 PM	
78			12 KG	6/1/20	4:00 PM	
79			11 KG	7/1/20	3:30 PM	
80			14 KG	8/1/20	4:00 PM	

Feeding Bio

	of SW	compost	QTY	Date	Time	Remarks
81			14 kg	9/1/20	400 pm	
82			12 kg	10/1/20	300 pm	
83			14 kg	11/1/20	3.30 pm	
84			13 kg	12/1/20	300 pm	
85			12 kg	13/1/20	400 pm	
86			13 kg	14/1/20	3.45 pm	
87			12 kg	15/1/20	300 pm	
88			11 kg	16/1/20	3.30 pm	
89			13 kg	17/1/20	400 pm	
90			14 kg	18/1/20	3.30 pm	
91			13 kg	19/1/20	400 pm	
92			11 kg	20/1/20	300 pm	
93			13 kg	21/1/20	3.30 pm	
94			14 kg	22/1/20	400 pm	
95			15 kg	23/1/20	300 pm	
96			13 kg	24/1/20	400 pm	

Feeding B10

Date _____
Page _____

	of SW	Compost	Qty	Date	Time	Remarks
97			12 KG	25/1/20	300 PM	
98			14 KG	26/1/20	400 PM	
99			12 KG	27/1/20	3:30 PM	
100			13 KG	28/1/20	400 PM	
101			12 KG	29/1/20	300 PM	
102			11 KG	30/1/20	400 PM	
103			13 KG	31/1/20	3:30 PM	
104			14 KG	1/2/20	400 PM	
105			13 KG	2/2/20	3:30 PM	
106			12 KG	3/2/20	400 PM	
107			11 KG	4/2/20	3:45 PM	
108			13 KG	5/2/20	400 PM	
109			14 KG	6/2/20	3:45 PM	
110			13 KG	7/2/20	300 PM	
111			14 KG	8/2/20	3:45 PM	
112			13 KG	9/2/20	400 PM	

Feeding Bio

	07 SW	Compost	Qty	Date	Time
113			14KG	10/2/20	3:00pm
114			13KG	11/2/20	4:00pm
115			12KG	12/2/20	3:30pm
116			11KG	13/2/20	4:00pm
117			13KG	14/2/20	3:00pm
118			12KG	15/2/20	4:00pm
119			13KG	16/2/20	3:45pm
120			14KG	17/2/20	3:00pm
121			13KG	18/2/20	4:00pm
122			14KG	19/2/20	3:00pm
123			12KG	20/2/20	4:00pm
124			13KG	21/2/20	3:30pm
125			11KG	22/2/20	3:45pm
126			13KG	23/2/20	3:00pm
127			14KG	24/2/20	4:00pm
128			13KG	25/2/20	4:00pm

Ferdinand Bio

	ComPost	Qty	Date	Time
129		13 kg	26/2/20	4:00 PM
130		12 kg	27/2/20	3:30 PM
131		14 kg	28/2/20	4:00 PM
132		13 kg	1/3/20	3:30 PM
133		14 kg	2/3/20	4:00 PM
134		12 kg	3/3/20	3:30 PM
135		11 kg	4/3/20	4:00 PM
136		13 kg	5/3/20	3:30 PM
137		12 kg	6/3/20	4:00 PM
138		14 kg	7/3/20	3:45 PM
139		12 kg	8/3/20	3:00 PM
140		11 kg	9/3/20	4:00 PM
141		12 kg	10/3/20	3:30 PM
142		12 kg	11/3/20	4:00 PM
143		14 kg	12/3/20	3:30 PM
144		13 kg	13/3/20	4:00 PM

Ferdinand Bio

	OFF SW	Compost	Qty	Date	Time
145			13kg	14/3/20	4:00pm
146			12kg	15/3/20	3:45pm
147			14kg	16/3/20	4:00pm
148			13kg	17/3/20	3:00pm
149			14kg	18/3/20	4:00pm
150			12kg	19/3/20	3:30pm
151			13kg	20/3/20	4:00pm
152			14/3/20	21/3/20	3:30pm
153			11kg	22/3/20	4:00pm
154			30kg 15kg	23/3/20 23/3/20	3:30pm 3:30pm
155			13kg	24/3/20	4:00pm
156			15kg	26/3/20	3:00pm
157			13kg	27/3/20	4:00pm
158			12kg	28/3/20	3:30pm
159			14kg	29/3/20	4:00pm
160			13kg	30/3/20	3:30pm

S.No	Feeding	Comp Post	Qty	DATE		Date
				Page	TIME	
161			14 kg	31/3/20	11 AM	
162			12 kg	1/4/20	10.35 AM	
163			15 kg	2/4/20	10 AM.	
164			13 kg	3/4/20	11 AM	
165			14 kg	4/4/20	10.30 AM	
166			12 kg	6/4/20	10 AM	
167			13 kg	7/4/20	11 AM	
168			15 kg	8/4/20	10.35 AM	
169			14 kg	9/4/20	10 AM	
170			13 kg	10/4/20	11 AM	
171			12 kg	11/4/20	11 AM	
172			14 kg	13/4/20	10.30 AM	
173			13 kg	14/4/20	10.35 AM	
174			15 kg	15/4/20	11 AM	
175			14 kg	16/4/20	10 AM	
176			16 kg	17/4/20	11 AM	

SLNO	FEEDING	COMPOST	WGT	DATE	TIME
177	✓		115 kg	18/4/20	11 AM
178			14 kg	20/4/20	10:30 AM
179			16 kg	21/4/20	11 AM
180			14 kg	22/4/20	10 AM
181			13 kg	23/4/20	11 AM
182			14 kg	24/4/20	10:30 AM
183			15 kg	25/4/20	11 AM
184			13 kg	27/4/20	10 AM
185			15 kg	28/4/20	10:30 AM
186			12 kg	29/4/20	11 AM
187			14 kg	30/4/20	11 AM
188			13 kg	1/5/20	10 AM
189			15 kg	2/5/20	11 AM
190			13 kg	4/5/20	10:30 AM
191			15 kg	5/5/20	11 AM
192			12 kg	6/5/20	10:30 AM

Sl. No	Reading	Comments	Weight	Date	Time
193	11101	00/0/00	16 kg	7/5/20	11 AM
194	11111	00/0/00	14 kg	8/5/20	10 AM
195	110001	00/0/00	12 kg	9/5/20	10.30 AM
196	11101	00/0/00	15 kg	10/5/20	11 AM
197	11111	00/0/00	13 kg	12/5/20	10 AM
198	110001	00/0/00	18 kg	13/5/20	11 AM
199	11111	00/0/00	14 kg	14/5/20	10.30 AM
200	11101	00/0/00	12 kg	15/5/20	11 AM
201	11111	00/0/00	15 kg	16/5/20	10 AM
202	11101	00/0/00	13 kg	18/5/20	11 AM
203	11111	00/0/00	14 kg	19/5/20	10.30 AM
204	110001	00/0/00	15 kg	20/5/20	10 AM
205	11101	00/0/00	13 kg	21/5/20	11 AM
206	110001	00/0/00	14 kg	22/5/20	10.30 AM
207	11111	00/0/00	15 kg	23/5/20	10 AM
208	11111	00/0/00	13 kg 15 kg	25/5/20	10 AM

SINO	Preeding	Comments	Weight	DATE	Time
209			15 kg	26/5/20	10 AM
210			14 kg	27/5/20	11 AM
211			13 kg	28/5/20	10:30 AM
212			12 kg	29/5/20	10 AM
213			15 kg	30/5/20	11 AM
214			13 kg	1/6/20	10:30 AM
215			14 kg	2/6/20	11 AM
216			15 kg	3/6/20	10:30 AM
217			12 kg	4/6/20	11 AM
218			14 kg	5/6/20	10 AM
219			15 kg	6/6/20	11 AM
220			12 kg	8/6/20	10:30 AM
221			13 kg	9/6/20	10 AM
222			15 kg	10/6/20	10:30 AM
223			12 kg	11/6/20	11 AM
224			15 kg	12/6/20	11 AM

slow	Reading	Comp Sak	Butty	Date	Time
225	0101	001/1/1	15 Kg	13/6/20	11 AM
226	0101	001/1/1	12 Kg	15/6/20	10 AM
227	0101	001/1/1	14 Kg	16/6/20	10.30 AM
228	0101	001/1/1	13 Kg	17/6/20	11 AM
229	0101	001/1/1	15 Kg	18/6/20	10 AM
230	0101	001/1/1	14 Kg	19/6/20	10.30 AM
231	0101	001/1/1	12 Kg	20/6/20	11 AM
232	0101	001/1/1	13 Kg	22/6/20	10 AM
233	0101	001/1/1	15 Kg	23/6/20	11 AM
234	0101	001/1/1	14 Kg	24/6/20	11 AM
235	0101	001/1/1	13 Kg	25/6/20	10.30 AM
236	0101	001/1/1	12 Kg	26/6/20	11 AM
237	0101	001/1/1	15 Kg	27/6/20	10 AM
238	0101	001/1/1	14 Kg	29/6/20	11 AM
239	0101	001/1/1	13 Kg	30/6/20	10.30 AM
240	0101	001/1/1	15 Kg	1/7/20	11 AM

SL. NO	FEEDING	COMPANY	QUANTITY	DATE	TIME
241			15 KG	2/7/20	10 AM
242			14 KG	3/7/20	11 AM
243			13 KG	4/7/20	10-30 AM
244			12 KG	6/7/20	10 AM
245			15 KG	8/7/20	11 AM
246			12 KG	9/7/20	10-30 AM
247			14 KG	10/7/20	10 AM
248			15 KG	11/7/20	11 AM
249			13 KG	13/7/20	10-30 AM
250			14 KG	14/7/20	11 AM
251			15 KG	15/7/20	10 AM
252			12 KG	16/7/20	11 AM
253			15 KG	17/7/20	10-30 AM
254			13 KG	18/7/20	10 AM
255			14 KG	20/7/20	11 AM
256			12 KG	21/7/20	10-30 AM

Sl. No.	Feeding	Cattle	Quality	Date	Date _____ Page _____ Time _____
57		10/01	15 Kg	22/7/20	10 AM
58		1	12 Kg	23/7/20	11 AM
59		10/01	15 Kg	24/7/20	10.30 AM
60		10/01	13 Kg	25/7/20	11 AM
61		10/01	12 Kg	27/7/20	10 AM
62		10/01	14 Kg	28/7/20	10.30 AM
63		10/01	15 Kg	29/7/20	11 AM
64		10/01	16 Kg	30/7/20	10 AM
65		10/01	14 Kg	31/7/20	10.30 AM
66		11	12 Kg	1/8/20	11 AM
67		10/01	13 Kg	3/8/20	10.30 AM
68		10/01	13 Kg	4/8/20	11 AM
69		11	15 Kg	5/8/20	10 AM
70		11	14 Kg	6/8/20	11 AM
71		11	12 Kg	7/8/20	10 AM
72		11	15 Kg	8/8/20	11 AM

SLNO	Feeding	Complete	Qty	DATE	Time
273			15 kg	10/8/20	11 AM
274			14 kg	11/8/20	10 AM
275			13 kg	12/8/20	10.30 AM
276			16 kg	13/8/20	11 AM
277			13 kg	14/8/20	10 AM
278			15 kg	17/8/20	10.30 AM
279			14 kg	18/8/20	11 AM
280			13 kg	19/8/20	10 AM
281			12 kg	20/8/20	10.30 AM
282			15 kg	21/8/20	11 AM
283			13 kg	22/8/20	10 AM
284			14 kg	24/8/20	10.30 AM
285			16 kg	25/8/20	11 AM
286			14 kg	26/8/20	10 AM
287			13 kg	27/8/20	11 AM
288			15 kg	28/8/20	10 AM

Slno	Feeding	Combs	Qty	DATE	TIME
289			15 Kg	30/8/20	10 AM
290			13 Kg	31/8/20	11 AM
291			14 Kg	1/9/20	10.30 AM
292			12 Kg	2/9/20	10 AM
293			15 Kg	3/9/20	11 AM
294			12 Kg	4/9/20	11 AM
295			14 Kg	6/9/20	10 AM
296			15 Kg	7/9/20	10.30 AM
297			13 Kg	8/9/20	11 AM
298			12 Kg	9/9/20	10.30 AM
300			15 Kg	10/9/20	11 AM
301			12 Kg	11/9/20	10.30 AM
302			14 Kg	13/9/20	10 AM
303			13 Kg	14/9/20	11 AM
304			12 Kg	15/9/20	10.30 AM
305			13 Kg	16/9/20	11 AM

Sl no	Feeding	Comments	Qty	DATE	TIME
306			14 kg	17/9/20	
307			15 kg	18/9/20	
308			13 kg	20/9/20	
309			12 kg	21/9/20	
310			14 kg	22/9/20	
311			12 kg	23/9/20	
312			13 kg	24/9/20	
313			15 kg	25/9/20	
314			14 kg	27/9/20	
315			15 kg	28/9/20	
316			12 kg	29/9/20	
317			13 kg	30/9/20	
318			15 kg	1/10/20	
319			14 kg	2/10/20	
320			13 kg	4/10/20	
321			12 kg	5/10/20	

Sl. No.	Feeding	Compu	Qty	Date	Time
322			15 kg	6/10/20	11 AM
323			13 kg	7/10/20	10 AM
324			14 kg	8/10/20	10.30 AM
325			12 kg	9/10/20	11 AM
326			15 kg	10/10/20	10 AM
327			14 kg	12/10/20	11 AM
328			13 kg	13/10/20	10 AM
329			12 kg	14/10/20	10.30 AM
330			13 kg	15/10/20	11 AM
331			11 kg	16/10/20	10 AM
332			15 kg	18/10/20	11 AM
333			13 kg	19/10/20	10 AM
334			14 kg	20/10/20	10.30 AM
335			13 kg	21/10/20	11 AM
336			14 kg	22/10/20	11 AM
337			13 kg	23/10/20	10 AM

S/LNO	FEEDING	Carputu	Weight	DATE	Time
338			15 kg	25/10/20	11 AM
339			13 kg	26/10/20	10 AM
340			12 kg	27/10/20	10:30 A
341			15 kg	28/10/20	11 AM
342			16 kg	29/10/20	10 AM
343			12 kg	30/10/20	10 AM
344			14 kg	1/11/20	11 AM
345			13 kg	2/11/20	10:30 AM
346			15 kg	3/11/20	10 AM
347			14 kg	4/11/20	11 AM
348			12 kg	5/11/20	10 AM
349			15 kg	6/11/20	11 AM
350			14 kg	8/11/20	10:30 AM
351			13 kg	9/11/20	11 AM
352			15 kg	10/11/20	11 AM
353			12 kg	11/11/20	10 AM

SNO	FLCDM	COMP	QTY	DATE	TIME
354			14 kg	12/11/20	9 AM
355			15 kg	13/11/20	10 AM
356			16 kg	15/11/20	10.30 AM
357			13 kg	16/11/20	11 AM
358			12 kg	17/11/20	10 AM
359			15 kg	18/11/20	11 AM
360			13 kg	19/11/20	10.30 AM
361			15 kg	20/11/20	10 AM
362			14 kg	22/11/20	10.30 AM
363			16 kg	23/11/20	11 AM
364			12 kg	24/11/20	10 AM
365			14 kg	25/11/20	10.30 AM
366			13 kg	26/11/20	11 AM
367			15 kg	27/11/20	11 AM
368			14 kg	29/11/20	10 AM
369			12 kg	30/11/20	11 AM

Sl NO	Feed	Comps	Qty	DATE	Time
370			15kg	1/12/20	11 AM
371			14kg	2/12/20	10 AM
372			13kg	3/12/20	10:30 AM
373			12kg	4/12/20	11 AM
374			15kg	6/12/20	10:30 AM
375			14kg	7/12/20	11 AM
376			13kg	8/12/20	10 AM
377			15kg	9/12/20	11 AM
378			15kg	10/12/20	10 AM
379			14kg	11/12/20	10:30 AM
380			12kg	13/12/20	11 AM
381			14kg	14/12/20	10 AM
382			13kg	15/12/20	11 AM
383			15kg	16/12/20	10:30 AM
384			15kg	17/12/20	10 AM
385			13kg	18/12/20	11 AM

Sl No	Feeding	Complete	Qty	DATE	TIME
386			15kg	20/12/20	11 AM
387			14kg	21/12/20	10 AM
388			13kg	22/12/20	10.30 AM
389			15kg	23/12/20	11 AM
390			13kg	24/12/20	10 AM
391			15kg	25/12/20	11 AM
392			13kg	27/12/20	10.30 AM
393			15kg	28/12/20	10 AM
394			14kg	29/12/20	11 AM
395			15kg	30/12/20	10 AM
396			13kg	31/12/20	11 AM
397			15kg	1/1/21	10 AM
398			13kg	2/1/21	11 AM
399			14kg	3/1/21	11 AM
400			15kg	4/1/21	10 AM
401			13kg	5/1/21	10.30 A

S.NO	Pending	Completed	Qty	DATE	Time
1					
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6					
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9					
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Sl. No	FEEDING	Complete	Qty	DATE	Time
H02			16 kg	7/1/21	10 Am
H02			14 kg	8/1/21	11 Am
H02			18 kg	9/1/21	10:30 Am
H03			14 kg	10/1/21	10:50 Am
H04			13 kg	11/1/21	11 Am
H05			18 kg	12/1/21	10 Am
H06			16 kg	13/1/21	11 Am
H07			14 kg	14/1/21	10:50 Am
H08			18 kg	16/1/21	11 Am
H09			12 kg	17/1/21	10 Am
H10			14 kg	18/1/21	10:30 Am
H12			19 kg	19/1/21	11 Am
H13			14 kg	20/1/21	10 Am
H14			13 kg	21/1/21	11 Am
H15			16 kg	22/1/21	10:30 Am
H16			14 kg	23/1/21	11 Am

Sl. No.	Feeding container	Qty	Date	Time
H17		16 Kg	23/1/21	11 Am
H18		14 Kg	24/1/21	10.30 Am
H19		25/1/21 25/1/21	25/1/21	10 Am
H20		17 Kg	27/1/21	10.30 Am
H21		13 Kg	28/1/21	10 Am
H22		16 Kg	29/1/21	11 Am
H23		14 Kg	30/1/21	10 Am
H24		13 Kg 15/1/21	31/1/21	10.30 Am
H25		11/2/21 1/2/21	1/2/21	10.30 Am
H26		16 Kg	2/2/21	11 Am
H27		18 Kg	3/2/21	10.30 Am
H28		16 Kg	4/2/21	10.30 Am
H29		17 Kg	5/2/21	10.30 Am
H30		16 Kg	6/2/21	10 Am
H31		14 Kg	8/2/21	10.30 Am
H32		16 Kg	9/2/21	10.1 Am

SLNO	Feeding	Comments	Qty	Date	Time	Date _____ Page _____	
433			14 kg	10/2/21	10:30 AM		
434			16 kg	11/2/21	11 AM		
435			18 kg	12/2/21	10:30 AM		
436			16 kg	13/2/21	10 AM		
437			17 kg	15/2/21	10:30 AM		
438			14 kg	16/2/21	10 AM		
439			13 kg	17/2/21	10:30 AM		
440			18 kg	18/2/21	11 AM		
441			14 kg	19/2/21	10:30 AM		
442			18 kg	20/2/21	11 AM		
443			16 kg	22/2/21	11 AM		
444			18 kg	23/2/21	10 AM		
445			14 kg	24/2/21	10:30 AM		
446			16 kg	25/2/21	10 AM		
447			14 kg	26/2/21	10:30 AM		
448			16 kg	27/2/21	10 AM		

SINO	Feeds	Compd	Outp	Date	Time
449			16kg	1/3/21	10.00AM
450			14kg	2/3/21	11AM
451			13kg	3/3/21	10.30AM
452			15kg	4/3/21	10AM
453			13kg	5/3/21	11AM
454			12kg	6/3/21	10.30AM
455			15kg	8/3/21	10AM
456			16kg	9/3/21	11AM
457			15kg	10/3/21	10AM
458			17kg	11/3/21	10AM
459			14kg	12/3/21	11AM
460			13kg	13/3/21	10AM
461			14kg	15/3/21	10AM
462			15kg	16/3/21	10.30AM
463			14kg	17/3/21	11AM
464			15kg	18/3/21	10AM

Slm	Ref No	Comps	Qty	DATE	Time	Date _____ Page _____
465			15kg	19/3/21	10 AM	
466			14kg	20/3/21	11 AM	
467			16kg	22/3/21	10:30 AM	
468			14kg	23/3/21	11 AM	
469			16kg	24/3/21	11 AM	
470			14kg	25/3/21	10:30 AM	
471			13kg	26/3/21	10 AM	
472			15kg	27/3/21	11 AM	
473			14kg	29/3/21	10 AM	
474			16kg	30/3/21	11 AM	
475			13kg	31/3/21	10:30 AM	
476			14kg	1/4/21	11 AM	
477			17kg	2/4/21	10 AM	
478			15kg	3/4/21	11 AM	
479			13kg	5/4/21	10 AM	
480			14kg	6/4/21	10:30 AM	

Q/NO	Feeding	Compliment	Qty	DATE	Date Page
481			18kg	7/4/21	10 AM
482			14kg	8/4/21	11 AM
483			15kg	9/4/21	10-30 AM
484			14kg	10/4/21	11 AM
485			15kg	12/4/21	10 AM
486			16kg	13/4/21	10-30 AM
487			14kg	14/4/21	11 AM
488			15kg	15/4/21	10 AM
489			14kg	16/4/21	10 AM
490			16kg	17/4/21	11 AM
491			14kg	18/4/21	10 AM
492			15kg	20/4/21	11 AM
493			13kg	21/4/21	10-30 AM
494			15kg	22/4/21	11 AM
495			14kg	23/4/21	10 AM
496			15kg	24/4/21	11 AM

Sl no	Feeding	Comments	Qty	DATE	TIME
497			16kg	26/4/21	11 AM
498			14kg	27/4/21	10.30 AM
499			15kg	28/4/21	10 AM
500			16kg	29/4/21	11 AM
501			15kg	30/4/21	10 AM
502			13kg	2/5/21	11 AM
503			14kg	3/5/21	10.30 AM
504			16kg	4/5/21	10 AM
505			15kg	5/5/21	10 AM
506			16kg	6/5/21	11 AM
507			14kg	7/5/21	10.30 AM
508			13kg	8/5/21	11 AM
509			15kg	10/5/21	10.30 AM
510			16kg	11/5/21	11 AM
511			14kg	12/5/21	10 AM
512			15kg	13/5/21	11 AM

S/NO	Feeding	Complet	Qty	DATE	Time
513			15 kg	14/5/21	11 AM
514			14 kg	15/5/21	10 AM
515			16 kg	17/5/21	10-30 AM
516			15 kg	18/5/21	10 AM
517			14 kg	19/5/21	11 AM
518			13 kg	20/5/21	10 AM
519			17 kg	21/5/21	10-30 AM
520			15 kg	22/5/21	11 AM
521			14 kg	24/5/21	11 AM
522			15 kg	25/5/21	10-30 AM
523			16 kg	26/5/21	10 AM
524			14 kg	27/5/21	11 AM
525			13 kg	28/5/21	11 AM
526		11	16 kg	29/5/21	10-30 AM
527			15 kg	31/5/21	11 AM
528			17 kg	1/6/21	10 AM

NO	Frequency	Company	Days	DATE	TIME
529			16K9	2/6/21	10 AM
530			14K9	3/6/21	11 AM
531			13K9	4/6/21	10:30 AM
532			15K9	5/6/21	11 AM
533			16K9	7/6/21	11 AM
534			17K9	8/6/21	10 AM
535			14/46	9/6/21	10:30 AM
536			15K9	10/6/21	11 AM
537			16K9	11/6/21	11 AM
538			13K9	12/6/21	10:30 AM
539			14K9	14/6/21	11 AM
540			15K9	15/6/21	10 AM
541			17K9	16/6/21	10:30 AM
542			14K9	17/6/21	10 AM
543			13K9	18/6/21	11 AM
544			16K9	19/6/21	11 AM

SNO	FEEDING	Compsul	Qty	DATE	TIME
545			15kg	21/6/21	11 AM
546			14kg	22/6/21	10 AM
547			13kg	23/6/21	10:30 AM
548			15kg	24/6/21	11 AM
549			13kg	25/6/21	11 AM
550			15kg	26/6/21	10:30 AM
551			18kg	28/6/21	11 AM
552			15kg	29/6/21	10 AM
553			14kg	30/6/21	11 AM
554			13kg	1/7/21	11 AM
555			15kg	2/7/21	11 AM
556			16kg	3/7/21	10 AM
557			15kg	5/7/21	11 AM
558			14kg	6/7/21	10 AM
559			16kg	8/7/21	10:30 AM
560			17kg	9/7/21	11 AM

Sl. No	Pending	Completed	Qty	DATE	Time
561			15kg	10/7/21	11 AM
562			14kg	12/7/21	10 AM
563			16kg	13/7/21	10.30 AM
564			15kg	14/7/21	10 AM
565			13kg	15/7/21	11 AM
566			14kg	16/7/21	11 AM
567			17kg	17/7/21	10 AM
568			15kg	19/7/21	10.30 AM
569			13kg	20/7/21	11 AM
570			14kg	21/7/21	11 AM
571			15kg	22/7/21	10 AM
572			13kg	23/7/21	10.30 AM
573			14kg	24/7/21	11 AM
574			15kg	26/7/21	11 AM
575			13kg	27/7/21	10.30 AM
576			17kg	28/7/21	11 AM

SINO	FEEDING	Complete	Denty	DATE	TIME
577			16kg	29/7/21	11 AM
578			15kg	30/7/21	10 AM
579			14kg	31/7/21	11 AM
580			13kg	2/8/21	10:30 AM
581			16kg	3/8/21	11 AM
582			14kg	4/8/21	13 AM
583			13kg	5/8/21	14 AM
584			15kg	6/8/21	15 AM
585			13kg	7/8/21	14 AM
586			14kg	9/8/21	11 AM
587			15kg	10/8/21	10 AM
588			16kg	11/8/21	10:30 AM
589			17kg	12/8/21	11 AM
590			13kg	13/8/21	11 AM
591			15kg	14/8/21	10:30 AM
592			15kg	16/8/21	11 AM

Sino	Reading	Compur	Bgk	DATE	Time
593			15kg	17/8/21	11 AM
594			14kg	18/8/21	10 AM
595			16kg	19/8/21	11 AM
596			14kg	20/8/21	10.30 AM
597			13kg	21/8/21	11 AM
598			15kg	23/8/21	10 AM
599			16kg	24/8/21	11 AM
600			17kg	25/8/21	10 AM
601			14kg	26/8/21	10 AM
602			15kg	27/8/21	11 AM
603			15kg	28/8/21	10.30 AM
604			16kg	30/8/21	11 AM
605			13kg	31/8/21	11 AM
606			15kg	1/9/21	10 AM
607			17kg	2/9/21	11 AM
608			14kg	3/9/21	10.30 A

SLNO	FEEDING	Weight	DATE	Time
609		15kg	4/9/21	11 AM
610		14kg	6/9/21	10 AM
611		17kg	7/9/21	11 AM
612		16kg	8/9/21	11 AM
613		15kg	9/9/21	10 AM
614		14kg	10/9/21	10:30 AM
615		17kg	11/9/21	11 AM
616		15kg	13/9/21	11 AM
617		14kg	14/9/21	11 AM
618		15kg	15/9/21	11 AM
619		17kg	16/9/21	10 AM
620		15kg	17/9/21	10 AM
621		17kg	18/9/21	10:30 AM
622		16kg	20/9/21	11 AM
623		15kg	21/9/21	10 AM
624		14kg	22/9/21	11 AM

Srno	Feeding	Compline	Qty	DATE	Date Page FILE
625			16kg	23/9/21	11 AM
626			15kg	24/9/21	10 AM
627			14kg	25/9/21	11 AM
628			15kg	27/9/21	10.30 AM
629			13kg	28/9/21	11 AM
630			17kg	29/9/21	11 AM
631			15kg	30/9/21	10 AM
632			14kg	1/10/21	11 AM
633			15kg	2/10/21	10.30 AM
634			17kg	4/10/21	11 AM
635			15kg	5/10/21	11 AM
636			13kg	6/10/21	10 AM
637			14kg	7/10/21	11 AM
638			17kg	8/10/21	10 AM
639			15kg	9/10/21	10.30 AM
640			16kg	10/10/21	11 AM

SL NO	Feeding	Comment	Weight	DATE	TIME
641			15 kg	12/10/21	11 AM
642			16 kg	13/10/21	10 AM
643			14 kg	14/10/21	11 AM
644			14 kg	15/10/21	10 AM
645			15 kg	16/10/21	10 AM
646			14 kg	18/10/21	11 AM
647			13 kg	19/10/21	11 AM
648			15 kg	20/10/21	10:30 AM
649			13 kg	21/10/21	11 AM
650			15 kg	22/10/21	10 AM
651			16 kg	23/10/21	10 AM
652			17 kg	25/10/21	11 AM
653			14 kg	26/10/21	10 AM
654			13 kg	27/10/21	11 AM
655			15 kg	28/10/21	10 AM
666			14 kg	29/10/21	11 AM

Serial	Feeding	Complut	Weight	DATE	Date Page TIME
667			16 kg	30/10/21	11 AM
668			14 kg	1/11/21	10 AM
669			15 kg	2/11/21	10.30 AM
670			13 kg	3/11/21	11 AM
671			14 kg	4/11/21	10 AM
672			15 kg	5/11/21	11 AM
673			16 kg	6/11/21	10 AM
674			16 kg	8/11/21	11 AM
675			15 kg	9/11/21	10 AM
676			16 kg	10/11/21	10.30 AM
677			17 kg	11/11/21	11 AM
678			13 kg	12/11/21	11 AM
679			14 kg	13/11/21	10 AM
680			15 kg	15/11/21	10 AM
681			14 kg	16/11/21	10.30 AM
682			15 kg	17/11/21	11 AM

S/NO	PROJ	COMP	ATT	DATE	TIME
683			15kg	18/11/21	11 AM
684			14kg	19/11/21	10 AM
685			16kg	20/11/21	11 AM
686			15kg	22/11/21	10:30 AM
687			14kg	23/11/21	10 AM
688			15kg	24/11/21	11 AM
689				25/11/21	10 AM
690				26/11/21	11 AM
691				27/11/21	10 AM
692				29/11/21	10 AM
693				30/11/21	
694					
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698					

SINO	Feeding	Compho	Sty	DATE	Time
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DEPARTMENT OF CIVIL ENGINEERING

*****ANALYTICAL 'STP WASTE WATER QUALITY' LABORATORY REPORT*****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru-57.

Sample site : SCE Campus

Source : Effluent from Sewage Treatment Plant

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 08

Date of sampling : 07/10/2021

Time of Sampling : 3:00 pm

Date of Analysis : 08/10/2021

TEST RESULT

Parameter	Desirable limit	Permissible limit	Influent	Effluent	Remarks
Odour	Unobjectionable	-	Abnormal	✓	
Turbidity, NTU, Max	5	10	—	12	
pH value	6.5-8.5	8.5	6.8	7.4	
BOD, mg/l	10	20	210	18	
Nitrate, mg/l	45	—	85	51	

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)

* Suggested to check all blower ratio

* Increase Detention Time in The Tank (DT 18 min)

* Check with lime feed.

Principal

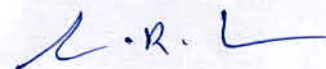
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesarghatta Main Road
Bengaluru - 560 057



Lab Instructor



Lab In-charge



HOD/CIVIL

HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057

DEPARTMENT OF CIVIL ENGINEERING

*****ANALYTICAL 'STP WASTE WATER QUALITY' LABORATORY REPORT*****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru-57.

Sample site : SCE Campus

Source : Effluent from Sewage Treatment Plant

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 08

Date of sampling : 16/10/2021

Time of Sampling : 2:00 PM

Date of Analysis : 16/10/2021

TEST RESULT

Parameter	Desirable limit	Permissible limit	Influent	Effluent	Remarks
Odour	Unobjectionable	-	Abjectionable	✓	
Turbidity, NTU, Max	5	10	—	10	
pH value	6.5-8.5	8.5	6.7	7.3	
BOD, mg/l	10	20	208	17	
Nitrate, mg/l	45	—	82	47	

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)

* Suggested maintain feed ratio with the Tank.

* Air blower & Detention Time has to increase another 15 min.

BKS
Lab Instructor


Lab In-charge


Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghatta Main Road
Bengaluru - 560 057

HOD/CIVIL
HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057

DEPARTMENT OF CIVIL ENGINEERING

*****ANALYTICAL 'STP WASTE WATER QUALITY' LABORATORY REPORT*****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru-57.

Sample site : SCE Campus

Source : Effluent from Sewage Treatment Plant

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 08

Date of sampling : 23/10/2021

Time of Sampling : 2:45 pm

Date of Analysis : 23/10/2021

TEST RESULT

Parameter	Desirable limit	Permissible limit	Influent	Effluent	Remarks
Odour	Unobjectionable	-	Objectionable	✓	
Turbidity, NTU, Max	5	10	—	9	
pH value	6.5-8.5	8.5	6.7	6.9	
BOD, mg/l	10	20	216	21	
Nitrate, mg/l	45	20	93	44	

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)

* BOD little here to improve

* Control the air blower, filter maintain here to feed

BTS
Lab Instructor

[Signature]
Lab In-charge

Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesarghatta Main Road, Bengaluru-560 057

G. Sril
HOD/CIVIL
HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057

DEPARTMENT OF CIVIL ENGINEERING

*****ANALYTICAL 'STP WASTE WATER QUALITY' LABORATORY REPORT*****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru-57.

Sample site : SCE Campus

Source : Effluent from Sewage Treatment Plant

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 08

Date of sampling : 21/10/2021

Time of Sampling : 2:15 PM

Date of Analysis : 21/10/2021

TEST RESULT

Parameter	Desirable limit	Permissible limit	Influent	Effluent	Remarks
Odour	Unobjectionable	-	Abjection	✓	
Turbidity, NTU, Max	5	10	—	11	
pH value	6.5-8.5	8.5	6.8	7.9	
BOD, mg/l	10	20	216	19	
Nitrate, mg/l	45	—	95	41	

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)

* Reduce lime feed ↓ by 2%



Principal
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Bengaluru - 560 057



Lab Instructor



Lab In-charge



HOD, Dept. of Civil Engg.
S.C.E, Bangalore-560 057

DEPARTMENT OF CIVIL ENGINEERING

*****ANALYTICAL 'STP WASTE WATER QUALITY' LABORATORY REPORT*****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru-57.

Sample site : SCE Campus

Source : Effluent from Sewage Treatment Plant

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 8

Date of sampling : 26/10/2021

Time of Sampling : 1:20

Date of Analysis : 26/10/2021

TEST RESULT

Parameter	Desirable limit	Permissible limit	Influent	Effluent	Remarks
Odour	Unobjectionable	-	objectionable	✓	
Turbidity, NTU, Max	5	10	-	11	
pH value	6.5-8.5	8.5	6.7	6.8	
BOD, mg/l	10	20	206	19.1	
Nitrate, mg/l	45	-	98	43.2	

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

Note: (if any)


* Maintain feed of F-M, one has to change component.



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DEPARTMENT OF CIVIL ENGINEERING

*****ANALYTICAL 'STP WASTE WATER QUALITY' LABORATORY REPORT*****

Locality : SCE Campus, Chikkasandra, Hesaraghatta main road, Bengaluru-57.

Sample site : SCE Campus

Source : Effluent from Sewage Treatment Plant

Type of Sample Collected : ☒ Grab Sampling/☐ Integrated sampling/☐ Composite sampling

No of Sampling Collected : 8

Date of sampling : 30/10/2021

Time of Sampling : 12:20 PM

Date of Analysis : 30/10/2021

TEST RESULT

Parameter	Desirable limit	Permissible limit	Influent	Effluent	Remarks
Odour	Unobjectionable	-	objectionable	✓	
Turbidity, NTU, Max	5	10	-	8	
pH value	6.5-8.5	8.5	6.5	7.2	
BOD, mg/l	10	20	210	19	
Nitrate, mg/l	45	-	92	43	


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Note: (if any)


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DEPARTMENT OF CIVIL ENGINEERING

*****ANALYTICAL 'STP WASTE WATER QUALITY' LABORATORY REPORT*****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru-57.

Sample site : SCE Campus

Source : Effluent from Sewage Treatment Plant

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 8

Date of sampling : 12/11/2021

Time of Sampling : 3.30 pm

Date of Analysis : 12/11/2021

TEST RESULT

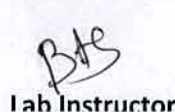
Parameter	Desirable limit	Permissible limit	Influent	Effluent	Remarks
Odour	Unobjectionable	-	objectionable	✓	
Turbidity, NTU, Max	5	10	-	10	
pH value	6.5-8.5	8.5	6.5	6.7	
BOD, mg/l	10	20	212	18.1	
Nitrate ,mg/l	45	-	98	44.8	

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Note: (if any)



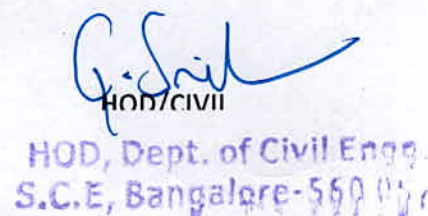
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DEPARTMENT OF CIVIL ENGINEERING

*****ANALYTICAL 'STP WASTE WATER QUALITY' LABORATORY REPORT*****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru-57.

Sample site : SCE Campus

Source : Effluent from Sewage Treatment Plant

Type of Sample Collected : [✓] Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 08

Date of sampling : 19/11/2021

Time of Sampling : 2:58

Date of Analysis : 19/11/21

TEST RESULT

Parameter	Desirable limit	Permissible limit	Influent	Effluent	Remarks
Odour	Unobjectionable	-	objectionable	✓	
Turbidity, NTU, Max	5	10	—	9.5	
pH value	6.5-8.5	8.5	6.5	7.8	
BOD, mg/l	10	20	111	19.8	
Nitrate, mg/l	45	—	92	46	

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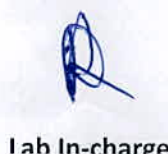
Note: (if any)



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*****ANALYTICAL 'STP WASTE WATER QUALITY' LABORATORY REPORT*****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru-57.

Sample site : SCE Campus

Source : Effluent from Sewage Treatment Plant

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 08

Date of sampling : 24/11/2021

Time of Sampling : 1:40 PM.

Date of Analysis : 24/11/2021

TEST RESULT

Parameter	Desirable limit	Permissible limit	Influent	Effluent	Remarks
Odour	Unobjectionable	-	objectionable	✓	
Turbidity, NTU, Max	5	10	—	10	
pH value	6.5-8.5	8.5	6.7	7.2	
BOD, mg/l	10	20	220	18.8	
Nitrate ,mg/l	45	—	90	42.8	

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Note: (if any)



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DEPARTMENT OF CIVIL ENGINEERING

*****ANALYTICAL 'STP WASTE WATER QUALITY' LABORATORY REPORT*****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru-57.

Sample site : SCE Campus

Source : Effluent from Sewage Treatment Plant

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 08

Date of sampling : 4/12/2021

Time of Sampling : 2:15 pm.

Date of Analysis : 4/12/2021

TEST RESULT

Parameter	Desirable limit	Permissible limit	Influent	Effluent	Remarks
Odour	Unobjectionable	-	objectionable	✓	
Turbidity, NTU, Max	5	10	—	9.5	
pH value	6.5-8.5	8.5	6.5	7.9	
BOD, mg/l	10	20	190	19.5	
Nitrate, mg/l	45	—	98	44.8	

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Note: (if any)

(Signature)

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*****ANALYTICAL 'STP WASTE WATER QUALITY' LABORATORY REPORT*****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru-57.

Sample site : SCE Campus

Source : Effluent from Sewage Treatment Plant

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 08

Date of sampling : 9/12/2021

Time of Sampling : 2:35 pm.

Date of Analysis : 9/12/2021

TEST RESULT

Parameter	Desirable limit	Permissible limit	Influent	Effluent	Remarks
Odour	Unobjectionable	-	objectionable	✓	
Turbidity, NTU, Max	5	10	—	9	
pH value	6.5-8.5	8.5	6.8	6.7	
BOD, mg/l	10	20	210	18.3	
Nitrate, mg/l	45	—	95	44	


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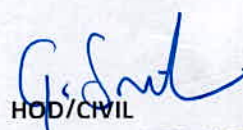
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*****ANALYTICAL 'STP WASTE WATER QUALITY' LABORATORY REPORT*****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru-57.

Sample site : SCE Campus

Source : Effluent from Sewage Treatment Plant

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected : 08

Date of sampling : 18/12/2021

Time of Sampling : 1:50

Date of Analysis : 18/12/2021

TEST RESULT

Parameter	Desirable limit	Permissible limit	Influent	Effluent	Remarks
Odour	Unobjectionable	-	objectionable	✓	
Turbidity, NTU, Max	5	10	-	10	
pH value	6.5-8.5	8.5	6.3	7.3	
BOD, mg/l	10	20	210	20	
Nitrate, mg/l	45	-	89	44	


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Note: (if any)


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***** ANALYTICAL 'STP WASTE WATER QUALITY' LABORATORY REPORT *****

Locality : SCE Campus, Chikkasandra, Hesarghatta main road, Bengaluru-57.

Sample site : SCE Campus

Source : Effluent from Sewage Treatment Plant

Type of Sample Collected : Grab Sampling/Integrated sampling/Composite sampling ✓

No of Sampling Collected : 08

Date of sampling : 23/12/2021

Time of Sampling : 2:15

Date of Analysis : 23/12/2021


TEST RESULT

Parameter	Desirable limit	Permissible limit	Influent	Effluent	Remarks
Odour	Unobjectionable	-	objectionable	✓	
Turbidity, NTU, Max	5	10	-	8.9	
pH value	6.5-8.5	8.5	6.9	7.2	
BOD, mg/l	10	20	222	21	
Nitrate ,mg/l	45	-	99	45	

* This report is designed to inform about the quality water and service deliver to SCE Campus every day. This is the summary of total number test and sample results found as per standard water quality analysis procedure. SCE constant goal is to provide a safe and dependable supply of drinking water. SCE always face ahead to continuous improve the water treatment process and protection our water resource.

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	Date	Day	Yellow	Blue	Red	IN	Sub	Total
2204	1/12/2020		8	2	11			
	2/1/2021							
13294	3/12/2020		25	2	32			
13304	4/12/2020		40	4	53			
13314	5/12/2020		20	2	25			
	6/1/2021							
13330	7/12/2020		25	2	32			
	8/1/2021							

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	date	Day	Yellow	Black	Blue Red	IN Time	OUT Time	Total
13362	9/1/2021		64	17	73			
	10/1/2021							
13387	11/1/2021		52	8	31			
13413	12/1/2020		20	14	22			
	13/1/2021							
	14/1/2020		74	8	98			
13448	15/1/2020		28	3	42			
13476	16/1/2020		40	4	55			

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Date: / /



	Date	Day	Yellow	Blue	Red	In time	out time	Total
13514	17/1/2020		40-B	-	60			
13538	18/1/2020		25	- 4	31 340			
	19/1/2021							
	20/1/2021							
13575	21/1/2020		76	4	96			
13581	22/1/2020		70	8	60			
8022	23/1/2020		30	9	56			
8059	24/1/2020		30	4	40			

	Date	Day	Yellow	Blue	Red	In time	out time	Total
8076	25/12/2020		40	-	45			
8087	26/12/2020		15	6	20			
	27/12/2020							
8118	28/12/2020		54	-	83			
8124	29/12/2020		35	4	40			
8158	30/12/2020		40	10	20			
31/12 8193	31/12/2020		42	3	54			

Invoice	Date	Day	Yellow	Blue	Red
8200	1/1/2021	FRiday	9	2	13
8228	2/1/2021	Saturday	47	2	72
	3/1/2021	Sunday	-	-	-
	4/1/2021	monday			
8286	5/1/2021	Tuesday	45	-	22
8312	6/1/2021	wednesday	12	10	120
8356	7/1/2021	Thursday	37	4	80
8381	8/1/2021	Friday	52	6	21

In time	out Time	P.P.C Con	Total	In P.C Sign	Spect Sign
12:00pm	12:20 pm	2	= 21		Sm
1:30pm	1:55pm	8	121		Sim
		-			
1:20pm	1:45 pm	-	67		Sim
2:50pm	3:15 pm	12	142		Sim
2:30pm	2:50 pm	-	121		Sim
1:00pm	1:30 pm	6	79		Sim

INVOICE
NO

Rate

Day

Yellow

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Red

8396

9/1/2021

Saturday

17

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22

In time

out time

ppc

Total

Incharge

Signature

12:30pm

1:00 pm

39

Sim

10/1/2021

Sunday

22025

11/1/2021

Monday

54

-

60

1:00pm

1:25 pm

2

114

Sim

22041

12/1/2021

Tuesday

50

27

40

10:30am

10:55 Am

-

90

Sim

22062

13/1/2021

Wednesday

45

12

56

11:30 Am

11:50 Am

8

113

Sim

22096

14/1/2021

Thursday

32

4

25

11:45 Am

12:10 pm

-

116

Sim

22109

15/1/2021

Friday

38

4

32

1:30pm

1:50 pm

8

74

Sim

22122

16/1/2021

Saturday

38

3

42

2:00 pm

2:30 pm

2

83

Sim

	Date	Day	Visits	Time	In Time	Out Time	Days	Total	Days	Time
22/12/2021	22/12/2021	Monday	69	6	84	1:00 pm	1:25 pm	4	158	24
23/12/2021	23/12/2021	Tuesday	32	8	71	10:10 am	10:30 am	6	111	24
24/12/2021	24/12/2021	Wednesday	20	4	46	11:00 am	11:30 am	3	84	24
25/12/2021	25/12/2021	Thursday	46	8	48	12:30 pm	1:00 pm	3	102	24
26/12/2021	26/12/2021	Friday	33	8	42	1:45 pm	2:10 pm	4	83	24
27/12/2021	27/12/2021	Saturday	23	4	26	2:30 pm	2:40 pm	2	53	24
28/12/2021	28/12/2021	Sunday								

Sl. No.	Date	Day	Yellow	Blue	Red	Start Time	End Time	Section	Total	Remarks
2222	25	Monday	4	4	48	11:00 am	11:35 am	2	93	Sim
2231	26	Tuesday	23	4	59	5:00 pm	2:30 pm	3	106	Sim
2236	27	Wednesday	61	12	64	11:15 pm	11:40 pm	4	137	Sim
2240	28	Thursday	49	4	52	2:00 pm	2:30 pm	5	85	Sim
2242	29	Friday	45	6	52	11:30 am	12:00 am	4	103	Sim
2243	30	Saturday	49	8	58	11:15 am	11:35 am	4	95	Sim
2244	31	Sunday								

NO	Date	Day	Yellow	Blue	Red	In time	Out time	Total	P.P.C Com	Encl. Sig	Scanned S.G
19324	1/2/2021	Monday	64	6	56	12:00 am	12:30 pm	126	2		
19349	2/2/2021	Tuesday	38	4	42	11:00 pm	11:40 pm	84	3		
19379	3/2/2021	wednes day	37	4	28	2:00 pm	2:30 pm	69	6		
19458	4/2/2021	Thurs day	38	4	46	11:00 Am	11:30 Am	88	3		
19479	5/2/2021	Friday	38	11	42	11:5 Am	11:45 Am	91			
19491	6/2/2021	Satur day	36	4	42	11:00 Am	11:30 Am	82	5		
	7/2/2021	Sunday									
	8/2/2021	Monday	34	3	41	12:50 pm	1:25 pm	78	2		

NO.	Date	Day	Yellow	Blue	Red	In time	Out time	Total	P.p.c can	Exchange Sig	Seal Sig
19577	9/2/21	Tuesday	63	15	95	10:50 Am	11:25 Am	173	2		Sim
28256	10/2/21	Wednesday	53	4	47	10:30 Am	11:00 Am	104	-		Sim
37346	11/2/21	Thursday	32	6	38	11:45 Am	12:40 pm	76	5		Sim
37367	12/2/21	Friday	23	2	28	10:15 Am	10:50 Am	53	6		Sim
37391	13/2/21	Saturday	34	3	38	12:30 pm	1:10 pm	69	6		Sim
	14/2/21	Sunday									
37438	15/2/21	Monday	72	2	64	11:00 Am	11:30 Am	138	3		Sim
37448	16/2/21	Tuesday	29	8	41	11:10 Am	11:30 Am	78	6		Sim

	Date	Day	Yellow	Blue	Red	In time	Out time	Total	P.P.C can	Incharge Sig	S/Sig
37469	17/2/21	wednes day	28	4	34	1:00 pm	1:30 pm	66	4	17/2/21	Sig
37520	18/2/21	Thurs day	57	6	48	1:00 pm	1:30 pm	111	8	18/2/21	Sig
37560	19/2/21	Friday	47	4	52	10:45 Am	11:30 Am	103	5	19/2/21	Sig
37571	20/2/21	Satur day	25	2	28	10:00 Am	10:30 Am	55	2	20/2/21	Sig
	21/2/21	Sunday									
32808	22/2/21	monday	58	8	66	10:30 Am	11:00	132	5		Sig
32829	23/2/21	Tuesday	39	6	48	10:00 Am	10:30 Am	93	3		Sig
32849	24/2/21	wednes day	28	6	32	11:00 Am	11:30 Am	66	2		Sig

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	Date	Day	Yellow	Blue	Red	In time	Out time	Total	P.P.C can	Inchages S/g	S/Sig
33011	1/3/21	Monday	42	3	51	5:30 pm	6:00 pm	96	3		
33020	2/3/21	Tuesday	42	9	58	1:40 pm	2:10 pm	109	3		
33061	3/3/21	wednes day	49	4	41	1:45 pm	2:20 pm	94	10		
33107	4/3/21	Thurs day	48	4	56	4:00 pm	4:35 pm	108	5		
33136	5/3/21	Friday	39	6	43	4:00 pm	4:30 pm	88	3		
33148	6/3/21	Satur day	32	2	41	12:15 pm	1:00 pm	75	2		
	7/3/21	Sunday									
31640	8/3/21	Monday	43	4	66	5:30 pm	6:00 pm	113	2		

	Date	Day	Yellow	Blue	Red	In time	Out time	Total	P.P com	enclage sig	S/Sg
31665	9/3/21	Tuesday	83	15	78	12:30 pm	1:00 pm	176	8		
31700	10/3/21	wednes day	48	4	61	2:15 pm	2:55 pm	113	5		
31706	11/3/21	Thurs day	32	6	29	7:30 am	8:5 am	67	4		
31755	12/3/21	Fri day	32	8	48	2:00 pm	2:30 pm	88	4		
31782	13/3/21	Satur day	46	8	52	2:20 pm	2:45 pm	106	5		
	14/3/21	Sunday									
31822	15/3/21	monday	65	5	76	2:30 pm	2:50 pm	146	4		
31845	16/3/21	Tuesday	42	6	54	2:30 am	3:00 pm	102	2		

	Date	Day	Yellow	Blue	Red	In time	out time	Total	P.P can	Inchage sig	S/Sig
31882	17/3/21	wednes day	46	6	65	2:10 pm	2:30 pm	117	12		
31932	18/3/21	Thurs day	43	12	68	5:30 pm	5:50 pm	123	8		
31963	19/3/21	Friday	38	6	42	1:05 pm	1:30 pm	86	5		
31993	20/3/21	Satur day	78	4	56	5:20 pm	6:00 pm	138	5		
32034	21/3/21	Sunday									
32034	22/3/21	monday	68	8	72	3:15 pm	3:40 pm	148	5		
32052	23/3/21	Tuesday	34	6	46	12:30 pm	1:00 pm	86	3		
32102	24/3/21	wednes day	47	3	52	2:40 pm	3:5 pm	102	-		

	Date	Day	Yellow	Blue	Red	In time	out time	Total	no. cam	Increase sig	sl sig
32149	25/3/21	Thurs day	42	10	67	2:30 pm	3:00 pm	119	4		
32195	26/3/21	Friday	52	8	63	4:00 pm	4:30 pm	123	10		
32218	27/3/21	Satur day	42	8	64	11:40 AM	12:20 pm	114	4		
32262	28/3/21	Sunday									
32281	29/3/21	monday	46	3	53	4:15 pm	5:00 pm	107	2		
32316	30/3/21	Tuesday	52	10	64	4:00 pm	4:30 pm	126	7		
32316	31/3/21	wednes day	43	8	57	4:00 pm	4:35 pm	108	4		



	Date	Day	Yellow	Blue	Red	In time	Out time	Total	P.P. cam	Inclage S.g	S/Sig
22368	1/4/21	Thurs day	56	4	63	4:00 pm	4:30 pm	123	6		
22484	2/4/21	Friday	46	4	52	7:35 pm	8:00 pm	102	2		
22441	3/4/21	Satur day	26	6	19	6:00 pm	6:30 pm	51	2		
22500	5/4/21	Monday	23	6	42	7:15 pm	7:40 pm	71	4		
22527	6/4/21	Tuesday	62	4	32	1:40 pm	2:10 pm	98	3		
22555	7/4/21	wednes day	32	6	45	3:35 pm	4:00 pm	83	3		
22595	8/4/21	Thurs day	22	8	32	5:50 pm	6:10 pm	122	10		
22639	9/4/21	Friday	23	5	35	4:35 pm	5:00 pm	63	3		

		Day	Yellow	Blue	Red	In time	Out time	Total	Exp. Car	Inched	Sign
25646	10/4/21	Saturday	36	4	48	1:50 pm	2:10 pm	88	3		

12/4/21 Sunday Sunday

25807	12/4/21	Monday	27	4	56	6:00 pm	6:30 pm	87	3		
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25815	13/4/21	Tuesday	86	21	58	7:30 pm	8:00 pm	165	15		
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14/4/21

31132	15/4/21		40	-	40	1:50 pm	2:15 pm	80			
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16/4/21

17/4/21

[illegible]

33212 36/11/21 Sunday 20/240

33215 37/11/21

167/668

50/1594

45/125 kg

1:00 pm

1:30 pm

32/11/21

33212 29/11/21 Thursday 362/1267 kg

74

34

92

1:00 pm

1:30 pm

ECU

5

30/11/21

MAY - 2021

Page No:

Date:



GD Group

Page No:

Date: / /



GD Group

	Date	Day	Yellow	Blue	Red	In time	Out time	Total	Pip can	Inchase sig	s/sig
27887 27885	1/5/21	Saturday	200/600kg	60/180kg	100/300kg	1:00 pm	1:35pm	10			
	2/5/21	Sunday									
27835	3/5/21	Monday	167/312kg	30/93kg	50/185kg	3:00 pm	3:40 pm	15			
27803 27841	4/5/21	Tuesday	172/430kg	-	-	-	-				
	4/5/21	Tuesday	-	182/15kg	30/75kg	3:00 pm	3:35 pm	1			
27855 27853	5/5/21	Wednes	147/367kg	-	-	-	-				
	5/5/21		10	3	23	1:00 pm	1:30 pm	5			
	6/5/21	Thursday									
27857 27856	7/5/21	Friday	86/258kg	-	-	-	-				
			-	8	16	1:00 pm	1:30 pm	2			
27855 27857	8/5/21	Saturday	-	10	12	1:00 pm	1:45 pm	2			
			56/168kg								

[illegible]

	Date	Day	Yellow	Blue	Red	In time	out time	Total	P.P. Cam	Enchased Sig.	S	Sig
27326	17/5/21	Monday	87/348	-	-	12:50 Am	12:35 pm					
27324			kg									
			8	4	15							
27352	18/5/21	Tuesday	60/180 kg			2:30 pm	3:5 pm					
27347	19/5/21	wednes	93/279 kg			2:30 pm	3:00 pm					
27345		day		17	20				5			
27359	20/5/21	Thurs	87/261 kg									
27357		day	3	6	12	12:00 pm	12:30 pm		6			
	21/5/21	Friday										
39131	22/5/21	Satur	26		86 kg	11:20 pm	2:00 pm					
39132		day	23	4	10				2			
39146	23/5/21	Sunday	10	12	21	11:5 pm	2:00 pm		2			
39145			58 kg = 194 kg									
27363	24/5/21	Monday	97/291			12:20	1:00 pm					

	Date	Day	Yellow	Blue	Red	In time	Out time	Total	AP com	Anchor Sig	S/Sig
008 004	25/5/21	Tuesday	21 68 kg	4	12 155 kg	11:00 AM	11:35 AM		2		
27378 27380	26/5/21	wednes day	192 / 576	37	60	11:45 AM	12:30 PM		5		
27400 27398	27/5/21	Thurs day	96 / 288 kg 34	26	8	12:05 PM	12:45 PM		3		
	28/5/21	Friday									
130 134	29/5/21	Satur day	35 = 17	3	85 kg 12	1:30 PM	2:00 PM		5		
	30/5/21	Sunday									
2167 163	31/5/21	Monday	13 342	6	17 96 kg				2		

June - 2021

G D Group

G D Group

	Date	Day	Yellow	Blue	Red	Time	End time	Truck	PT	Con	Notes
176	1/6/21	Tuesday	48	13	52	1:00 pm	1:30 pm		9		
172			42		110 kg						
280	2/6/21	Wednesday	18	3	21	pm	pm				
283		day	128 kg			3:10 pm	3:35 pm				
240	3/6/21	Thursday	14	4	27	1:30 pm	2:00 pm		4		
236		day	42		126 kg						
271	4/6/21	Friday	19	2	28				1		
267		day	24 kg		83 kg	4:30 pm	5:00 pm				
283	5/6/21	Saturday	14 kg		32 kg	11:35 am	12:10 pm		3		
			21	4	19						
	6/6/21	Sunday									
321	7/6/21	Monday	38 kg		105 kg	12:00 pm	12:35 pm		4		
325			12	5	45						
329	8/6/21	Tuesday	18 kg		46 kg	1:30 pm	2:00 pm		4		
		day	41	8	31						

Rate Day Yellow Blue Red

in time out time

total per unit

274 9/6/21 Wednesday 28/24 kg

8:30 pm 3:00 pm

26629 10/6/21 Thursday 23

69 kg 4:30 pm 5:00 pm

25612 11/6/21 Friday 24 18

44 kg 4:00 pm 4:30 pm

25635 12/6/21 Saturday 18 4

34 41 kg 3:30 pm 4:5 pm

13/6/21 Sunday

25736 14/6/21 Monday 41 15

11:00 am 11:30 am

25763 15/6/21 Tuesday 14 35

43 kg 3:00 pm 3:30 pm

25799 16/6/21 Wednesday 7 15

16 kg 4:15 pm 4:35 pm

25820 17/6/21 Thursday 8 98

Date	Rate	Qty	Yellow	Blue	Red	In time	Culture	Total	Pr. cm	Shrubs
35838	17/6/21	Thurs day	34	6	41	4:15 pm	4:50 pm	4		
35887	18/6/21	Friday	28	16	31	3:00 pm	3:30 pm	3		
35914	19/6/21	Satur day	21	3	13	1:30 pm	2:00 pm	2		
35981	20/6/21	Sun day								
35964	21/6/21	Menday	62	6	84	1:30 pm	2:00 pm	3		
35990	22/6/21	Tues day	18	8	27	1:30 pm	2:00 pm	2		
13881	23/6/21	wednes day	31	10	38			5		
13934	24/6/21	Thursday	31	8	28			4		

13964 25/6/21 Friday 16 5 19

13983 26/6/21 Saturday 21 8 18

27/6/21 Sunday

28/6/21 Monday

2019 29/6/21 Tues 16 4 28
2023 day 21 7 32

2082 30/6/21 Wednesday 28 9 41

Intime Outtime total P.P can S/Sig
11:30am 12:00pm 2

12:50pm 1:30pm 4

2

3

12

	Green	Grey	Yellow	Blue	Red	In time	Out time	Total	P.P. con	Signature	S/sg
2125	1/7/21	Thurs day	53	7	48	1:00 pm	1:35 pm	108	3		
251952	7/7/21	Friday	48	6	39	11:10 pm	11:45 pm	93			
2145	3/7/21	Satur day	36	6	31	11:50 AM	12:20 pm	73	3		
	4/7/21	Sunday									
2181	5/7/21	Monday	21	8	48	1:30 pm	2:10 pm	77	6		
2202	6/7/21	Tuesday	52	7	34	3:00 pm	3:40 pm	93	6		
25197	7/7/21	wednes day	38	9	46	3:00 pm	3:30 pm	93			
27428	8/7/21	Thurs day	43	2	67	3:00 pm	3:30 pm	112	7		

Page No. _____				Page No. _____					
Date _____				Date _____					
G.D. Group				G.D. Group					
Roll No.	Day	Yellow	Blue	Red	Roll No.	Day	Yellow	Blue	Red
2300	9/7/21	Friday	12	3	48	1:00 pm	1:35 pm	63	8
2306	10/7/21	Saturday	52	12	18	10:00 am	10:40 pm	82	6
	11/7/21	Sunday							
2317	18/7/21	Monday	56	11	71	11:00 am	11:30 am	138	5
2311	13/7/21	Tuesday	87	4	18	1:40 pm	2:20 pm	49	
5197	14/7/21	Wednesday	32	8	24	2:00 pm	2:30 pm	64	3
5637	15/7/21	Thursday	23	7	31	3:00 pm	3:35 pm	61	3
5654	16/7/21	Friday	24	5	32	1:10 pm	1:40 pm	64	8

	Rate	Day	Yellow	Blue	Red	In time	Out time	Total	P.P. Con	Window s/sq
5682	17/7/21	Satur day	19	4	23	10:50 Am	11:35 Am	46	2	
3590	19/7/21	Monday	32	4	52	1:00 pm	1:35 pm	34	4	
5695	20/7/21	Tues day	43	8	18	1:20 pm	1:45 pm	69	4	
5785	21/7/21	Wednes day	47	5	38	11:30 Am	11:55 Am	30	3	
5782	22/7/21	Thurs day	56	8	38	1:55 pm	2:30 pm	102	2	
5797	23/7/21	Friday	31	4	36	2:00 pm	2:30 pm	71	5	
7175	24/7/21	Satur day	28	4	36	11:45 Am	12:20 pm	68	3	

	Date	Day	Yellow	Blue	Red	5m time	cut time	Total	P.D.com	Signature
5840	26/7/21	Monday	32	8	36	11:00 Am	11:30 Am	76	4	
5849	27/7/21	Tues day	36	6	43	1:30 Pm	2:00 Pm	85	3	
5888	28/7/21	Wednes day	36	5	38	2:10 Pm	2:35 pm	69	2	
5918	29/7/21	Thurs day	36	4	52	2:00 Pm	2:30 Pm	92	3	
5959	30/7/21	Friday	28	4	34	3:30 Pm	4:00 Pm	69	8	
5981	31/7/21	Satur day	32	4	47	10:00 Am	10:30 Am	83	3	

1514

1514

1514

1514

Signature
8/8/21

1/8/2021
August

Date	Day	Yellow	Blue	Red	In time	Out time	Total	PP con	inched sig
1/8/21	Sunday								5/5g
7681	2/8/21	Monday	48	4	56	11:00 Am	11:30 Am	108	3
7637	3/8/21	Tuesday	38	4	42	1:00 pm	1:30 pm	51	5
7661	4/8/21	Wednesday	47	4	52	11:10 Am	11:35 Am	103	3
7701	5/8/21	Thursday	47	8	54	11:20 Am	11:45 Am	109	4
7736	6/8/21	Friday	34	3	41	3:00 pm	3:30 pm	78	2
7757	7/8/21	Saturday	32	2	23	3:00 pm	3:40 pm	54	2
8/8/21	Sunday								

Date Day Yellow Blue Red

In time Out time Total P.P. com. Suggested sig

7771 9/8/21 Monday 47 7 53

2:45 pm 3:20 pm 107 4

7795 10/8/21 Tuesday 27 6 31

3:50 pm 4:20 pm 64 5

7814 11/8/21 Wednesday 41 4 48

4:00 4:30 pm 93 3

7845 12/8/21 Thursday 42 8 37

3:30 pm 4:00 pm 87 4

7855 13/8/21 Friday 23 5 28

3:30 pm 4:5 pm 66 3

7877 14/8/21 Saturday 27 4 31

2:00 pm 2:30 pm 62 2

15/8/21 Sunday

7896 16/8/21 Monday 63 8 47

2:50 pm 3:20 pm 118 4

[illegible]

11659 05/3/21 Wednesday 41 110

81

11401 08/8/21 Thursday 18 4 45

91

3

11425 01/8/21 Friday 65 12 22

109

-

11445 08/8/21 Saturday 48 8 44

100

15

09/8/21 Sunday

11464 30/8/21 Monday 48 4 55

101

2

11464 31/8/21 Tuesday 45 12 54

111

18

Date	Day	Yellow	Blue	Red	In time	Out time	Total	P.P. / S.P.	Yellow / Blue
13/9/21	Thurs day	46	5	40	1:00 pm	1:30 pm	91	2	
10/9/21	Friday								
11/9/21	Saturday	46	8	54	1:5 pm	1:30 pm	108	5	
12/9/21	Sunday								
13/9/21	Monday	54	22/2	62	12:50 pm	1:20 pm	198	8	
14/9/21	Tuesday	34	6	28	3:00 pm	3:35 pm	67	6	
15/9/21	Wednes day	35	4	38	12:5 pm	12:30 pm	77	2	
16/9/21	Thurs day	40	6	37	1:00 pm	1:30 pm	83		

	Date	Day	Yellow	Blue	Red	In time	Out time	Total	P.P can	incharge sig	sig
14163	17/9/21	Friday	36	8	32	1:15 pm	1:35 pm	76	5		
14181	18/9/21	Saturday	28	4	26	8:00 pm	2:30 pm	58	2		
19191	19/9/21	Sunday									
14215	20/9/21	Monday	38	4	42	1:50 pm	2:15 pm	84	3		
14240	21/9/21	Tuesday	38	8	32	11:50 pm	12:20 pm	78	6		
14253	22/9/21	Wednesday	21	8	18	1:15 pm	1:45 pm	47	4		
14300	23/9/21	Thursday	34	8	45	2:20 pm	3:00 pm	87	4		
14331	24/9/21	Friday	32	8	27	2:30 pm	3:5 pm	67	4		

Sl. No.	Roll No.	Yellow	Blue	Red	Time	Total	Y.P. from	Original
14344	25/9/21	Saturday	18	4	21	1:5 pm	2:30 pm	49
26/9/21	Sunday							3
14366	21/9/21	Monday	44	6	51	4:00 pm	4:30 pm	101
								4
14341	26/9/21	Tuesday	32	8	36	4:5 pm	4:30 pm	76
								6
18022	29/9/21	Wednesday day	36	4	42	2:00 pm	2:30 pm	82
								5
18062	30/9/21	Thursday	46	5	33	2:45 pm	3:20 pm	84
								6

October 2021



	Rate	Day	Yellow	Blue	Red	In time	Out time	Total	PP cam	Incoming	5/59
18070	1/10/21	Friday	27	8	35	11:40pm	1:45pm	70	4		
18101	2/10/21	Saturday	23	6	27	9:15pm	2:35pm	56	4		
	3/10/21	Sunday									
18138	4/10/21	Monday	43	7	53	3:00pm	3:30pm	103	8		
18175	5/10/21	Tuesday	34	6	42	12:45pm	1:15pm	82	2		
18224	6/10/21	Wednesday	21	5	42	7:40pm	2:15pm	68	3		
18264	7/10/21	Thursday	32	6	29	1:00pm	1:30pm	67	2		
18300	8/10/21	Friday	29	6	32	2:00pm	2:30pm	67	7		

	Rate	Day	Yellow	Blue	Red	In time	Out time	Total	P.P com	Signature	Sig
18309	9/10/21	Saturday	27	3	34	1:00 pm	1:30 pm	64	6		
18323	11/10/21	Sunday	32	8	26	1:50 pm	2:15 pm	66	14		
18345	13/10/21	Tuesday	30	6	24	2:30 pm	3:00 pm	60	3		
18349	13/10/21	Wednesday	28	4	18	3:5 pm	3:30 pm	50	2		
	14/10/21	Thursday									
18394	15/10/21	Friday	45	8	36	3:00 pm	3:30 pm	89	2		
14634	16/10/21	Saturday	34	4	27	1:5 pm	1:30 pm	65	4		

[illegible]

Date: / /

[illegible]

NOVEMBER - 2021

G D Group

G D Group

Page No: _____
Date: / /

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Date: / /

Date Day Yellow Blue Red

In time Out time Total P.P. cm Ind. cm

23125 1/11/21 Monday 35 4 24

1:5 pm 1:30 pm 63 3

25193 2/11/21 Tuesday 26 6 20

2:00 pm 2:30 pm 62 2

24805 3/11/21 Wednesday 22 4 18

3:30 pm 3:00 pm 44 2

24856 4/11/21 Thursday 12 2 14

3:5 pm 3:30 pm 28 1

24871 5/11/21 Friday 30 6 26

3:45 pm 4:10 pm 62 3

24963 6/11/21 Saturday 25 4 23

1:00 pm 1:35 pm 2

7/11/21 Sunday

24941 8/11/21 Monday 30 8 25

12:00 pm 12:30 pm 7

	Date	Day	Yellow	Blue	Red	In time	Out time	Total	P.P can	In charge sig	SS/S
	9/11/21	Tuesday									
25047	10/11/21	wednes day	34	8	22	3:00pm	3:30pm		6		
25048	11/11/21	Thurs day	39	3	18	2:00pm	2:30pm		4		
25200	12/11/21	Friday	28	5	21	2:00pm	2:30pm		2		
25100	13/11/21	Saturday	36	4	21	1:5pm	1:40pm		3		
	14/11/21	Sunday									
25165	15/11/21	Monday	38	15	20	12:35pm	1:00pm		4		
27607	16/11/21	Tuesday	32	7	28	1:50pm	2:25pm		6		

	Date	Day	Yellow	Blue	Red	In time	Out time	Total	P.P can	Inkg	5/5g
27693	14/11/21	wednes day	21	8	18	11:45pm	2:20pm		6		
27689	18/11/21	Thurs day	31	8	28	2:5pm	2:40pm		7		
27665	19/11/21	Friday	28	3	12	3:10pm	3:50pm		4		
27661	20/11/21	Satur day	36	7	21	3:00pm	3:30pm		6		
27697	22/11/21	Monday	24	7	18	1:50pm	2:25pm		4		
27644	23/11/21	Tuesday	20	4	16	2:00pm	2:30pm		3		
27652	24/11/21	wednes day	26	4	18	2:00pm	2:35pm		5		

Date	Year	Month	Day	Page No.	Page No.	Page No.	Page No.	Page No.	Page No.
2/9/15	2015	February	26	14	15	16	17	18	19
3/9/15	2015	February	27	15	16	17	18	19	20
4/9/15	2015	February	28	16	17	18	19	20	21
5/9/15	2015	February	29	17	18	19	20	21	22
6/9/15	2015	February	30	18	19	20	21	22	23
7/9/15	2015	February	31	19	20	21	22	23	24
8/9/15	2015	February	32	20	21	22	23	24	25
9/9/15	2015	February	33	21	22	23	24	25	26
10/9/15	2015	February	34	22	23	24	25	26	27
11/9/15	2015	February	35	23	24	25	26	27	28
12/9/15	2015	February	36	24	25	26	27	28	29
13/9/15	2015	February	37	25	26	27	28	29	30
14/9/15	2015	February	38	26	27	28	29	30	31
15/9/15	2015	February	39	27	28	29	30	31	32
16/9/15	2015	February	40	28	29	30	31	32	33
17/9/15	2015	February	41	29	30	31	32	33	34
18/9/15	2015	February	42	30	31	32	33	34	35
19/9/15	2015	February	43	31	32	33	34	35	36
20/9/15	2015	February	44	32	33	34	35	36	37
21/9/15	2015	February	45	33	34	35	36	37	38
22/9/15	2015	February	46	34	35	36	37	38	39
23/9/15	2015	February	47	35	36	37	38	39	40
24/9/15	2015	February	48	36	37	38	39	40	41
25/9/15	2015	February	49	37	38	39	40	41	42
26/9/15	2015	February	50	38	39	40	41	42	43
27/9/15	2015	February	51	39	40	41	42	43	44
28/9/15	2015	February	52	40	41	42	43	44	45
29/9/15	2015	February	53	41	42	43	44	45	46
30/9/15	2015	February	54	42	43	44	45	46	47
31/9/15	2015	February	55	43	44	45	46	47	48

Handwritten notes on a form, including a signature and date.

Handwritten notes on a form, including a signature and date.

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