



INDEX

Sl. No	CONTENT	Page No
1	Standard Operating Procedure for Environmental Conscious facilities in the SCE campus for the academic year 2020-21	1-12
2	Minutes of Meeting for Environmental Conscious facilities in the SCE campus academic year 2020-21	13-33
3	Maintenance Support Document for the academic year 2020-21 • Water Quality test report • Other facilities maintenance report	34-70 71-83

Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghatta Main Road
Bengaluru - 580 057



Standard Operating Procedure

Maintain Environmental Facilities in the Campus



Roles and Responsible

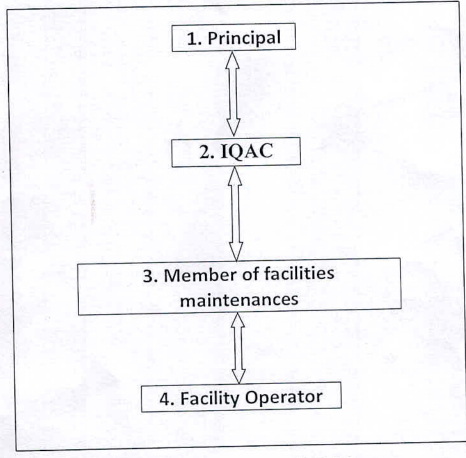


Fig: Frame work of Facility Maintenance

Principal Sapthagiri College of Engineering Bengaluru - 580 05

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



Sapthagiri College of Engineering

(Affiliated to Visvesvaraya Technological University, Belgaum & Approved by AICTE, New Delhi) (ISO 9001 : 2015 & 14001 : 2015 Certified Institution)

Standard Operating Procedure to

Maintain Environmental Facilities in the Campus



Role and Responsibility

1. 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.

2. 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

3. 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

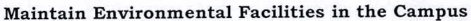
4. Facility Operator:

- 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

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Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghatta Main Read
Bengaturu - 560 557



Standard Operating Procedure





Member of facilities maintenances

Metric No	Fa	aculty Details	Facilities	Signature
1	Convener	Dr. Jagadesh Gowda G V		
2	Co-ordinator	Mrs. Shashikala B S	20000	
3	Co-ordinator	Mr. Dhruvaraj M S	 Sewage Treatment Plant, Composter, Bio digester, Rain Water Harvesting, Solid waste Management, Bio Hazardous was Management, Water recyclin 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	

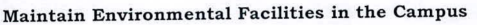
Principal Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Read Bengakuru - 550 057



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Standard Operating Procedure





Log sheet maintained by IQAC

Sl.No	Name	Name of the	Sign	ature	Date &	Remarks (d)
	of the Facility	Facility Member	On Received (a)	On Submitted (b)	Time (c)	
						9 78-9
17.13						
				2		

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	Name of	of Signature		Visited Date &	Remarks (h)
	Facility Operator	the Facility	Remarks Received (e)	Remarks Submitted (f)	Time (g)	(11)
VET I						
						6.
		Би				

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'

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

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

Principal Sapthagiri College of Engineering 14/5, Chikkasandra, Hessraghatta Main Roso Bengaturu - 580 057



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14/5, CHIKKASANDRA, HESARAGHATTA MAIN ROAD, BENGALURU-560 057



Maintenance Report of Environmental Facilities in the Campus

For the Academic Year:

				Stat	us of	Facilities	0		Sign	ature	D	
Sl.No	Name of the Facility	Name of the Facility Member		orking idition		Maintenances		ces	On Received	On Submitted	Time (c)	Remarks (d)
			Excellent	Good	Poor	Excellent	Good	Poor	(a)	(b)		1 T. F. M.
1	Sewage Treatment Plant											
2	Composter											
3	Bio digester										- 4	4
4	Rain Water Harvesting											
5	Solid waste Management	Mr. Dhruvaraj M S										1 4
6	Bio Hazardous waste Management		7				-1,2					
7	Water recycling Maintenance of water bodies and distribution system in the campus											
8	Green Campus		7 5 1		and							

Note(if any):

IAQC-AQAR

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

Principal



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14/5, CHIKKASANDRA, HESARAGHATTA MAIN ROAD, BENGALURU-560 057



Maintenance Report of Environmental Facilities in the Campus

For the Academic Year:

	The same of the same			Status of Facilities						ature	Date &	1.0
Sl.No	Name of the Facility	Name of the Facility Member		orking ndition		Maintenances		On Received	On Submitted	Time (c)	Remarks (d)	
			Excellent	Good	Poor	Excellent	Good	Poor	(a)	(b)	(c)	
9	Solar Power plant	Mr. Gnanendra D S										
10	Restricted entry of automobiles											
11	Use of bicycles/ Battery-powered vehicles	Mr. Dhruvaraj M S		6,7,8								
12	Pedestrian-friendly pathways	etaantaan Ohendajetan ja anaa ee e										
13	Ban on use of plastic								To the second		2	
14	Landscaping											
15	Disabled- friendly, barrier free environment Built environment	Mr. Akshay J		i i				1	ţ			

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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Note(if any):

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Sapthagiri College of Engineering
14/5, Chikkasassa Hesaraghatta Main Road
Bengalum - 560 057

Principal



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Maintenance Report of Environmental Facilities in the Campus

Log sheet maintained by Member

S1. No	Name of the Facility	Signa	iture	Visited Date & Time	Remarks/ Name of the Facility Operator	
		Remarks Received (e)	Remarks Submitted (f)	(g)	(h)	
1.	Sewage Treatment Plant		1624			
2.	Composter		16.0			
3.	Bio digester					
4.	Rain Water Harvesting					
5.	Solid waste Management					
6.	Bio Hazardous waste Management	-M-V-II-II				
7.	Water recycling Maintenance of water bodies and distribution system in the campus					
8.	Solar Power cell	4	L			
9.	Restricted entry of automobiles					
10.	Use of bicycles/ Battery-powered vehicles				= 4	
11.	Pedestrian-friendly pathways					
12.	Ban on use of plastic	71-				
13.	Landscaping					
14.	Disabled- friendly, barrier free environment Built environment	4				

^{&#}x27;e' Column: Member has to sign after receiving remarks/Notes/ Suggestions from the facility operator and After inspecting only has to do sign

Note(if any):

IAQC-AQAR

Principal

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

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	Permissible		7	'ested	result	s		Remarks
	Limit	limit	A	A	GH	BH	C	F	
Odour	Unobjec	ctionable							
Taste	Agre	eable		16					
Turbidity, NTU, Max	5	10							
pH Value	6.5-8.5								
Alkanity, mg/L, Max	200	600				11			
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

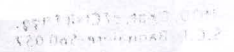
3iri College of Engineering 44/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057



Sapthagiri College of Engine Ering
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An ISO 9001:2015 Certified Institute

Department of Civil Engineering

	Grade of Quality Measures
A	Excellent quality
GH	Good health level quality
вн	below health level qual ty
С	Not fit for drinking
F	Objectionable for usage





Standard Operating Procedure Maintain Environmental Facilities in the Campus



For the Academic Year:

		rano		Statu	s of	Faciliti	es		Sign	ature	Date	Daman
SL No	Name of the Facility	Name of the Facility Member	Wo Cor	rking iditio	g n	Maintenances		On Received	On Submitte	& Time	Remar ks (d)	
		Member	Excelle nt	Goo d	Poo r	Excelle nt	Goo d	Po or	(a)	d (b)	(c)	(u)
1	H - 1											
2												
3												
4												
5	10											
6												
7												
8			1						''		1 -	- 11

IAQC-AQAR

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

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Principle

Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesareghatta Main Road
Bengaturu - 560 957



Standard Operating Procedure Maintain Environmental Facilities in the Campus



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
				4 6		7 7 7
		DILETIE	mile W			
		1 -				
	III.You					
					- 1 4	

Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghatta Main Read
Bengakuru - 566 657



Standard Operating Procedure Maintain Environmental Facilities in the Campus



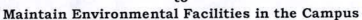
Sanitary Incinerator - Maintenances sheet

Date	Time	On collection of Dry waste (Ash)	Cleaning of tank	Remarks/ Sign of Evaluator /Operator
			17/12	
	-			
Y1, -1				<u> </u>
-				

Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Heeersghatta Main Road
Bengaturu - 560 057



Standard Operating Procedure





E waste - Maintenances sheet

Date	Time	Type of E waste Collected	No of Quantity	Condition /Status of E waste	Remarks/ Sign of Evaluator /Operator
					4 11
W					

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14/5, Chikkasandra, Heesraghetta Main Road
Bengaluru - 580 057



Standard Operating Procedure





Log Sheet Maintained by Bio-Digester Facility Operator

Bio Digestor DAILY LOG BOOK, SAPTHAGIRI COLLEGE OF ENGINEERING, Bengaluru

DATE:

Shift	Degra	d of dable ste	Inlet Quantity in KG	Bacter	ial feed	Turning	Gas C	ollection	Qty of	Compost	Tank	Wash
1st	Start	Close	1 ***	Date	Qty	Date	Date	Qty	Date	Qty in KG	Date	Time
7:00												
8:00												
9:00												
10:00												
11:00	121		1						4 1			
12:00												
13:00												
14:00												
15:00				- 11								
16:00												
17:00	į											100
18:00												
19:00												
20:00										7		
21:00			P = P									
22:00												
23:00							1					
0:00												
1:00		de mes					44.4					
2:00												
3:00							5 1					
4:00												
5:00												
6:00												
Operato	r Name	& Signa	iture		Engine	er Signatur	e		Remar	ks:		
1st S												
2nd S	Shift		124									
3rd S	hift											



Principal
Sapthagiri College of Engineering
18/5, Chikkasandra, Hesaraghetta Main Road
Bengaluru - 560 057



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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

Principal
Sapthagiri College of Engineering
14/5, Chikkseendra, Hecaraghetta Melm Road
Benesture - 566 057





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

ATTENDED LIST OF FACULTY

Metric No	F	aculty Details	Signature
7.0	Convener	Dr. Jagadesh Gowda G V	4
7.0	Co-ordinator	Mr. Dhruvaraj M S	
7.0	Co-ordinator	Mrs. Shashikala B S	M
7.1.1	Member	Ms. Kavya H P	Karl
7.1.2	Member	Mr.Gnanendra D S	9
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	A Sol
7.1.6	Member	Mr. Dhruvaraj M S and Mrs. Sanjana G M	3/
7.1.7	Member	Mr. Akshay J	A
7.1.8	Member	Dr.Devaraja C	A
7.1.9	Member	Mrs. Geetha T S	Good
7.1.10	Member	Mrs. Shashikala B S	A
7.1.11	Member	Mrs. Suma N G	Cura
7.2.1	Member	Mrs. Pallavi G A	& aulys
7.3.1	Member	Mr. Mahesh D	m

GENERAL POLICE PROPERTY DESCRIPTION OF THE RESERVE OF THE PROPERTY OF THE PROP





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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

Ag	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

Ne	w 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.

Principal
Sapthagiri College of Engineering
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Bengahuru - 560 067





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7.0	Co-ordinator	Mrs. Shashikala B S	A)
7.1.1	Member	Ms. Kavya H P	and
7.1.2	Member	Mr.Gnanendra D S	9
7.1.3	Member	Mr. Dhruvaraj M S and Mr. Pramod K R	8
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	De Soul
7.1.6	Member	Mr. Dhruvaraj M S and Mrs. Sanjana G M	B 30
7.1.7	Member	Akshay J	A
7.1.8	Member	Dr.Devaraja C	
7.1.9	Member	Mrs. Geetha T S	Geor
7.1.10	Member	Mrs. Shashikala B S	(A)
7.1.11	Member	Mrs. Suma N G	Simon
7.2.1	Member	Mrs. Pallavi G A	Re an GD
7.3.1	Member	Mr. Mahesh D	an

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Maintenance Report of Environmental Facilities in the Campus

For the Academic Year: 2020 -21

				Stat	us of	Facilities	3		Sign	ature	D	
Sl.No	Name of the Facility	Name of the Facility Member		orking ndition		Main	tenan	ces	On Received	On Submitted	Time (c)	Remarks (d)
	38Y 3 C 1/2		Excellent	Good	Poor	Excellent	Good	Poor	(a)	(b)	3.6	
1	Sewage Treatment Plant			_			/					
2	Composter			~			_				9/9/20	
3	Bio digester			/			_	4		1	1 Valles	
4	Rain Water Harvesting						/			and .		
5	Solid waste Management	Mr. Dhruvaraj M S		V			/					
6	Bio Hazardous waste Management		1	/							-	
7	Water recycling Maintenance of water bodies and distribution system in the campus											
8	Green Campus			~					12.			

Note(if any):

Sapthagiri College of Engineering Bengaluru - 560 057. Principal

Přincipal
Sapthagiri College of Enginee 109
14/5, Chikkesandra, Hesaraghatti (14/5) Bengahru - 566 85/



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14/5, CHIKKASANDRA, HESARAGHATTA MAIN ROAD, BENGALURU-560 057



Maintenance Report of Environmental Facilities in the Campus

For the Academic Year:

				Sta	tus of	Facilities			Sign	ature	D-4- 6	
Sl.No	Name of the Facility	Name of the Facility Member		orking ndition		Main	tenanc	es	On Received	On Submitted	Date & Time (c)	Remarks (d)
			Excellent	Good	Poor	Excellent	Good	Poor	(a)	(b)	(6)	
9	Solar Power plant	Mr. Gnanendra D S		~						9	9/9/20	
10	Restricted entry of automobiles									a	व(व/20	
11	Use of bicycles/ Battery-powered vehicles	Mr. Dhruvaraj M S							200	A	9/9	
12	Pedestrian-friendly pathways			0						Ď	9/2	
13	Ban on use of plastic			-			V			P	4/9/20	
14	Landscaping										9/9/10	
15	Disabled- friendly, barrier free environment Built environment	Mr. Akshay J						- 6	_	AF	ggro	

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):

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

Principal
Principal
Sapthagiri College of Engineering
14/5, Chikkesendra, Hesemahette Meth Road
Bengehoru - Set 857



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14/5, CHIKKASANDRA, HESARAGHATTA MAIN ROAD, BENGALURU-560 057



Maintenance Report of Environmental Facilities in the Campus

Log sheet maintained by Member

S1. No	Name of the Facility	Signa	ature	Visited Date & Time	Remarks/ Name of the Facility Operator	
		Remarks Received (e)	Remarks Submitted	(g)	(h)	
1.	Sewage Treatment Plant		a de la	8920		
2.	Composter		2	9/9/10		
3.	Bio digester		A.A	V9/20		
4.	Rain Water Harvesting		683	8/9/20		
5.	Solid waste Management		No.	8/9/20		
6.	Bio Hazardous waste Management		- D	9/9/20		
7.	Water recycling Maintenance of water bodies and distribution system in the campus		A	2/9/20		
8.	Solar Power cell		A	9/9/20		
9.	Restricted entry of automobiles			3/9/20		
10.	Use of bicycles/ Battery-powered vehicles		1	1/9/20		
11.	Pedestrian-friendly pathways		R A	1/9/20		
12.	Ban on use of plastic			2/9/20		
13.	Landscaping			7/9/20		
14.	Disabled- friendly, barrier free environment Built environment		W.	0/9/00		

^{&#}x27;e' Column: Member has to sign after receiving remarks/Notes/ Suggestions from the facility operator and After inspecting only has to do sign

Note(if any):

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

Principal
Principal
Sapthagiri College of Engineering
14/5, Chikkesendra, Heserochatts Mein Poud
Bengehru - Joli 057

^{&#}x27;f Column: Facility Operator has to do the sign, after noting the providing complete remarks/Notes/ Suggestions in the column 'h'

^{&#}x27;g' Column : Member has to note time/ Date on visiting the facility

^{&#}x27;h' Column: Any remarks/Notes/ Suggestions has to be filled by Facility Operator/ Member of Facility.





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

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

Principal
Sapthagiri College of Engineering
14/5, Chikkesendra, Hesemehette Main Road
Bengahuru - 560 957

E





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

ATTENDED LIST OF FACULTY

Metric No	F	aculty Details	Signature
7.0	Convener	Dr. Jagadesh Gowda G V	9
7.0	Co-ordinator	Mr. Dhruvaraj M S	
7.0	Co-ordinator	Mrs. Shashikala B S	A)
7.1.1	Member	Ms. Kavya H P	James
7.1.2	Member	Mr.Gnanendra D S	9
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	272
7.1.5	Member	Mr. Dhruvaraj M S and Mrs. Sanjana G M	D Sor
7.1.6	Member	Mr. Dhruvaraj M S and Mrs. Sanjana G M	80
7.1.7	Member	Mr.Akshay J	A
7.1.8	Member	Dr.Devaraja C	
7.1.9	Member	Mrs. Geetha T S	Gene
7.1.10	Member	Mrs. Shashikala B S	(A)
7.1.11	Member	Mrs. Suma N G	Simon
7.2.1	Member	Mrs. Pallavi G A	Do any A
7.3.1	Member	Mr. Mahesh D	MD





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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.

N	ew 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

Principal
Sapthagiri College of Engineering
14/5, Chikkesendra, Hesser

Ev





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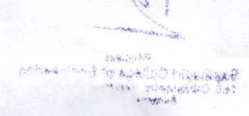
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Web: www.sapthagiri.edu.in, Phone: 080-28372800/1/2

ATTENDED LIST OF FACULTY

Metric No	F	aculty Details	Signature
7.0	Convener	Dr. Jagadesh Gowda G V	1
7.0	Co-ordinator	Mr. Dhruvaraj M S	Q)
7.0	Co-ordinator	Mrs. Shashikala B S	(A)
7.1.1	Member	Ms. Kavya H P	taut
7.1.2	Member	Mr.Gnanendra D S	Seq
7.1.3	Member	Mr. Dhruvaraj M S and Mr. Pramod K R	DV.
7.1.4	Member	Mr. Dhruvaraj M S and Mr.Pramod K R	02
7.1.5	Member	Mr. Dhruvaraj M S and Mrs. Sanjana G M	30
7.1.6	Member	Mr. Dhruvaraj M S and Mrs. Sanjana G M	2 30
7.1.7	Member	Mr.Akshay J	A
7.1.8	Member	Dr.Devaraja C	8
7.1.9	Member	Mrs. Geetha T S	Gas
7.1.10	Member	Mrs. Shashikala B S	(A)
7.1.11	Member	Mrs. Suma N G	Cima
7.2.1	Member	Mrs. Pallavi G A	Por an QA
7.3.1	Member	Mr. Mahesh D	MD





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Maintenance Report of Environmental Facilities in the Campus

For the Academic Year: 2020-21

				Stat	us of	Facilities	i		Sign	ature	Data &		
Sl.No	Name of the Facility	me of the Facility Name of the Facility Member Name of the Working Condition		Maintenances		nnces On Received		On Submitted	Time (c)	Remarks (d)			
		100	Excellent	Good	Poor	Excellent	Good	Poor	(a)	(b)			
1	Sewage Treatment Plant)4					Recommend to stop	
2	Composter			~			~					F STP 972 function	
3	Bio digester			L			~~					28/11/20	du D
4	Rain Water Harvesting			L			/						contral x
5	Solid waste Management	Mr. Dhruvaraj M S		0			~					& Biodigus	
6	Bio Hazardous waste Management			~			/					to wordin	
7	Water recycling Maintenance of water bodies and distribution system in the campus		4	U								E hads grapusar	
8	Green Campus						V						

Note(if any):

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

Principal
Principal
Sapthagiri College of Engineering
14/5, Chiktasendra, Heseraghatta Mein Read
Bengaturu - 566 957



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14/5, CHIKKASANDRA, HESARAGHATTA MAIN ROAD, BENGALURU-560 057



Maintenance Report of Environmental Facilities in the Campus

For the Academic Year:

	Name of the Facility			Sta	tus of	Facilities		Sign	ature	Data 6		
Sl.No			Working Condition			Maintenances			On Received	On Submitted	Date & Time (c)	Remarks (d)
			Excellent	Good	Poor	Excellent	Good	Poor	(a)	(b)	30	
9	Solar Power plant	Mr. Gnanendra D S		_						4	25/11/20	
10	Restricted entry of automobiles			~						Q	28/11/20	
11	Use of bicycles/ Battery-powered vehicles	Mr. Dhruvaraj M S		/			V	-4-		A	27/11/20	
12	Pedestrian-friendly pathways			~			V			Q	20/1/20	
13	Ban on use of plastic			V			V			A	22/11/20	-
14	Landscaping			0			1			(A)	28/1/20	6 The
15	Disabled- friendly, barrier free environment Built environment	Mr. Akshay J		L			V			* B	25/11/20	

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

'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 - Co-ordinator Sapthagiri College of Engineering Bengaluru - 560 057, Principal

Principal
Sapthagiri Cellege of Engineering
14/5, Chikkasendra, Hesaranholt air Tord

Bengaturu - 561 15



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Maintenance Report of Environmental Facilities in the Campus

Log sheet maintained by Member

S1. No	Name of the Facility	Signa	iture	Visited Date & Time	Remarks/ Name of the Facility Operator		
		Remarks Received (e)	Remarks Submitted	(g)	(h)		
1.	Sewage Treatment Plant		4	27/11/20			
2.	Composter		FIA	27/11/20			
3.	Bio digester		13 10	26/11/20			
4.	Rain Water Harvesting		090	26/11/10			
5.	Solid waste Management		D .	27/11/20			
6.	Bio Hazardous waste Management		9	26 11/20			
7.	Water recycling Maintenance of water bodies and distribution system in the campus		8.	27/11/20			
8.	Solar Power cell		0 8	26/11/20			
9.	Restricted entry of automobiles		18	27/11/20			
10.	Use of bicycles/ Battery-powered vehicles		R	27/11/20			
11.	Pedestrian-friendly pathways		A 0	2/1/10			
12.	Ban on use of plastic		N R	27/11/40			
13.	Landscaping		18	97/11/20			
14.	Disabled- friendly, barrier free environment Built environment		1	26/11/20			

^{&#}x27;e' Column: Member has to sign after receiving remarks/Notes/ Suggestions from the facility operator and After inspecting only has to do sign

Note(if any):

IAQC-AQAR
TQAC - Co-ordinator
Sapthagiri College of Ensangering
Bengaluru - 560 057,

Principal
Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hasaraghatta Mein Road
Rengaturu - 560 657

^{&#}x27;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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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

Sapthagiri College of Engineering

14/5 Chikkasendra, Hesaraghetta Main Reap

Bangahuru - 560 (18)





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

ATTENDED LIST OF FACULTY

Metric No	F	aculty Details	Signature
7.0	Convener	Dr. Jagadesh Gowda G V	
7.0	Co-ordinator	Mr. Dhruvaraj M S	De la companya della companya della companya de la companya della
7.0	Co-ordinator	Mrs. Shashikala B S	del
7.1.1	Member	Ms. Kavya H P	Karl
7.1.2	Member	Mr.Gnanendra D S	
7.1.3	Member	Mr. Dhruvaraj M S and Mr. Pramod K R	DV.
7.1.4	Member	Mr. Dhruvaraj M S and Mr.Pramod K R	200
7.1.5	Member	Mr. Dhruvaraj M S and Mrs. Sanjana G M	D So
7.1.6	Member	Mr. Dhruvaraj M S and Mrs. Sanjana G M	8 39
7.1.7	Member	Mr. Akshay J	H
7.1.8	Member	Dr.Devaraja C	\$
7.1.9	Member	Mrs. Geetha T S	God
7.1.10	Member	Mrs. Shashikala B S	(A)
7.1.11	Member	Mrs. Suma N G	Suna.
7.2.1	Member	Mrs. Pallavi G A	Dana
7.3.1	Member	Mr. Mahesh D	mo

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#14/5, Chikkasandra, Hesaraghatta Main Road, Bengalúru– 560 057.
Web: www.sapthagiri.edu.in,Phone: 080-28372800/1/2

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

Ag	genda 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.

Principal
Septhagiri College of Engineering
16/6, Chikkasarora, Hesamonetic Mein Pri
Bengebru - 510 057





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

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

ATTENDED LIST OF FACULTY

Metric No	F	aculty Details	Signature
7.0	Convener	Dr. Jagadesh Gowda G V	
7.0	Co-ordinator	Mr. Dhruvaraj M S	Q /
7.0	Co-ordinator	Mrs. Shashikala B S	dos
7.1.1	Member	Ms. Kavya H P	Karush
7.1.2	Member	Mr.Gnanendra D S	St.
7.1.3	Member	Mr. Dhruvaraj M S and Mr. Pramod K R	BR
7.1.4	Member	Mr. Dhruvaraj M S and Mr.Pramod K R	STA
7.1.5	Member	Mr. Dhruvaraj M S and Mrs. Sanjana G M	Sal
7.1.6	Member	Mr. Dhruvaraj M S and Mrs. Sanjana G M	D Ser
7.1.7	Member	Mr. Akshay J	A
7.1.8	Member	Dr.Devaraja C	B
7.1.9	Member	Mrs. Geetha T S	Curs
7.1.10	Member	Mrs. Shashikala B S	(4)
7.1.11	Member	Mrs. Suma N G	Cima
7.2.1	Member	Mrs. Pallavi G A	Rances
7.3.1	Member	Mr. Mahesh D	MO



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Maintenance Report of Environmental Facilities in the Campus

For the Academic Year: 2020-21

				Stat	us of	Facilities	3		Signature		Data 0	
Sl.No	Name of the Facility	Name of the Facility Member	Working Condition			Maintenances			On Received	On Submitted	Date & Time (c)	Remarks (d)
			Excellent	Good	Poor	Excellent	Good	Poor	(a)	(b)	(-)	
1	Sewage Treatment Plant			/			~					
2	Composter			/			/					
3	Bio digester			/			V			A	bl.)	
4	Rain Water Harvesting				ė		/				13/2/21	
5	Solid waste Management	Mr. Dhruvaraj M S		/								7
6	Bio Hazardous waste Management		E	/			V					
7	Water recycling Maintenance of water bodies and distribution system in the campus						/					
8	Green Campus											- 1

Note(if any):

IQAC - Co-ordinator
Sapthagiri College of Engineer
Bengaluru - 560 05.

Principal
Principal
Agiff College of Enginer

Bangaturu - 561 1.5



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Maintenance Report of Environmental Facilities in the Campus

For the Academic Year:

	Name of the Facility			Sta	tus of	Facilities			Sign	ature	Date &	
Sl.No			Working Condition			Maintenances			On Received	On Submitted	Time (c)	Remarks (d)
			Excellent	Good	Poor	Excellent	Good	Poor	(a)	(b)		
9	Solar Power plant	Mr. Gnanendra D S		_			/			9	13/2/21	945
10	Restricted entry of automobiles			~						D	13/2/21	
11	Use of bicycles/ Battery-powered vehicles	Mr. Dhruvaraj M S					V			D	3/2/41	
12	Pedestrian-friendly pathways			V			V			D.	13/2/21	
13	Ban on use of plastic			~			V			P	13/2/21	
14	Landscaping			V			V	14		B	13/2/21	J. 1
15	Disabled- friendly, barrier free environment Built environment	Mr. Akshay J		The state of the s			V			Af	Islahu	

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):

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

Principal

Sapthagiri College of Engineering



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Maintenance Report of Environmental Facilities in the Campus

Log sheet maintained by Member

S1. No	Name of the Facility	Signa	ature	Visited Date & Time	Remarks/ Name of the Facility Operator	
		Remarks Received (e)	Remarks Submitted	(g)	(h)	
1.	Sewage Treatment Plant		2	12/2/21		
2.	Composter		7	12/2/21		
3.	Bio digester		A8 -	12/2/21	The second second	
4.	Rain Water Harvesting		A (V2)	12/21/21		
5.	Solid waste Management		10 CM	142/21		
6.	Bio Hazardous waste Management	يت مشياسي	(A) (A)	12/2/21		
7.	Water recycling Maintenance of water bodies and distribution system in the campus		200	12/2/20	Le de Les	
8.	Solar Power cell		A	12/2/21		
9.	Restricted entry of automobiles		(8)	12/2/28		
10.	Use of bicycles/ Battery-powered vehicles		1	12/2/21		
11.	Pedestrian-friendly pathways		0 000	12/2/21		
12.	Ban on use of plastic		R	12/2/21		
13.	Landscaping		10	12/2/21		
14.	Disabled- friendly, barrier free environment Built environment		a a	12/21		

^{&#}x27;e' Column: Member has to sign after receiving remarks/Notes/ Suggestions from the facility operator and After inspecting only has to do sign

Note(if any):

Sapthagiri College or L Bengaluru - 560 057. Principal
Principal
Sapthagiri College of Engineering
14/5, Chikkasendra, Heseraghatta Math Read
Sengaturu - 560 657

^{&#}x27;f' Column: Facility Operator has to do the sign, after noting the providing complete remarks/Notes/ Suggestions in the column 'h'

^{&#}x27;g' Column : Member has to note time/ Date on visiting the facility

^{&#}x27;h' Column : Any remarks/Notes/ Suggestions has to be filled by Facility Operator/ Member of Facility.



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14/5, CHIKKASANDRA, HESARAGHATTA MAIN ROAD, BENGALURU-560 057



Maintenance Report of Environmental Facilities in the Campus

For the Academic Year: 2020-21

				Stat	us of	Facilities			Sign	ature	Date &	
Sl.No	Name of the Facility	Name of the Facility Member	Working Condition			Maintenances			On Received	On Submitted	Time (c)	Remarks (d)
			Excellent	Good	Poor	Excellent	Good	Poor	(a)	(b)		
1	Sewage Treatment Plant			/			-					
2	Composter			0			/					
3	Bio digester			~								
4	Rain Water Harvesting			V			V		*	A	28/2/21	
5	Solid waste Management	Mr. Dhruvaraj M S		V			~			• 11	γ, τ	
6	Bio Hazardous waste Management			V								
7	Water recycling Maintenance of water bodies and distribution system in the campus			V			V					
8	Green Campus		V			V						

Note(if any):

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

Principal

Principal
Sapthagiri College of Engine 1100
14/6, Chikkesandra, Hesemphalia 16/00 Food
Bengahiru - 560 087



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ISO 9001:2015 and 1400:2015 Certifited Institute.

14/5, CHIKKASANDRA, HESARAGHATTA MAIN ROAD, BENGALURU-560 057



Maintenance Report of Environmental Facilities in the Campus

For the Academic Year:

			-	Sta	tus of	Facilities		-	Sign	ature	D-4- 9	
Sl.No	Name of the Facility	Name of the Facility Member	100/06	orking ndition		Main	tenanc	es	On Received	On Submitted	Date & Time (c)	Remarks (d)
			Excellent	Good	Poor	Excellent	Good	Poor	(a)	(b)		
9	Solar Power plant	Mr. Gnanendra D S		/			/			28/3/21	-	- 3
10	Restricted entry of automobiles			V			~		,	28/3/21/8	A	
11	Use of bicycles/ Battery-powered vehicles	Mr. Dhruvaraj M S		V				1		10/s/W	A.	
12	Pedestrian-friendly pathways									8/3/Mg	2	ay and
13	Ban on use of plastic			/			1			28/3/48	•	
14	Landscaping						V			13/2/40	*	F
15	Disabled- friendly, barrier free environment Built environment	Mr. Akshay J		V		•	/	/		24/3/M	A.	

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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Note(if any):

IAQC-AQAR
IQAC - Co-ordinator
Sapthagiri College of Engineerin,
Bengaluru - 560 057.

Principal
Principal
Sapthagiri College of Engineering
14/5, Chikkasendra, Hesaragnatta Main Read
Bengahuru - 566 957



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14/5, CHIKKASANDRA, HESARAGHATTA MAIN ROAD, BENGALURU-560 057



Maintenance Report of Environmental Facilities in the Campus

Log sheet maintained by Member

SI. No	Name of the Facility	Sign	ature	Visited Date & Time	Remarks/ Name of the Facility Operator
		Remarks Received (e)	Remarks Submitted	(g)	(h)
1.	Sewage Treatment Plant		A O	26321	
2.	Composter		0 8	96/1/21	
3.	Bio digester		95	24/8/14	
4.	Rain Water Harvesting		78	27/314	
5.	Solid waste Management		18 0	2213121	
6.	Bio Hazardous waste Management		1	21/314	
7.	Water recycling Maintenance of water bodies and distribution system in the campus		Bb	Walu	
8.	Solar Power cell		2	21/3/21	
9.	Restricted entry of automobiles		100	07/2/21	
10.	Use of bicycles/ Battery-powered vehicles		B	24/3/21	
11.	Pedestrian-friendly pathways		18	21/3/21	
12.	Ban on use of plastic		L AS	27/3/21	
13.	Landscaping		A	30/8/21	
14.	Disabled- friendly, barrier free environment Built environment		B	21/3/21	in all a

^{&#}x27;e' Column: Member has to sign after receiving remarks/Notes/ Suggestions from the facility operator and After inspecting only has to do sign

Note(if any):

IQAC - Co-ordinator Sapthagiri College of Engineering Bengalury - 560 057. Principal Principal

Sapthagiri College of Enginer and 246

Bengghiri a

^{&#}x27;f' Column : Facility Operator has to do the sign, after noting the providing complete remarks/Notes/ Suggestions in the column 'h'

^{&#}x27;g' Column : Member has to note time/ Date on visiting the facility

^{&#}x27;h' Column : Any remarks/Notes/ Suggestions has to be filled by Facility Operator/ Member of Facility.





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Date: 21/07/2021

CIRCULAR

All the members of NAAC Criteria 7 committee are here by 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, Chikkasendra, Heseraghatte Main Road
Bengahuru - 560 057





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

ATTENDED LIST OF FACULTY

Metric No	E.E.	Faculty Details	Signature
7.0	Convener	Dr. Jagadesh Gowda G V	3
7.0	Co- ordinator	Mr. Dhruvaraj M S	D.
7.0	Co- ordinator	Mrs. Shashikala B S	100
7.1.1	Member	Ms. Kavya H P	Kanth
7.1.2	Member	Mr.Gnanendra D S	29
7.1.3	Member	Mr. Dhruvaraj M S and Mr. Pramod K R	NZ.
7.1.4	Member	Mr. Dhruvaraj M S and Mr.Pramod K R	RTS
7.1.5	Member	Mr. Dhruvaraj M S and Mrs. Sanjana G M	& Soul
7.1.6	Member	Mr. Dhruvaraj M S and Mrs. Sanjana G M	D Sol
7.1.7	Member	Mr.Akshay J	A
7.1.8	Member	Dr.Devaraja C	
7.1.9	Member	Mrs. Geetha T S	Gran
7.1.10	Member	Mrs. Shashikala B S	(A)
7.1.11	Member	Mrs. Suma N G	ania
7.2.1	Member	Mrs. Pallavi G A	Po an 90
7.3.1	Member	Mr. Mahesh D	MD





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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

Present condition & plan of Environmental consciousness facilities in campus

Any other matter, if any
Criteria Head

Regarding green, environment & energy audit

Decisions

- 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 Ma

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.

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7.0	Co-ordinator	Mr. Dhruvaraj M S	
7.0	Co-ordinator	Mrs. Shashikala B S	M
7.1.1	Member	Ms. Kavya H P	Kamoth
7.1.2	Member	Mr.Gnanendra D S	9
7.1.3	Member	Mr. Dhruvaraj M S and Mr. Pramod K R	12
7.1.4	Member	Mr. Dhruvaraj M S and Mr.Pramod K R	QV
7.1.5	Member	Mr. Dhruvaraj M S and Mrs. Sanjana G M	Q 300
7.1.6	Member	Mr. Dhruvaraj M S and Mrs. Sanjana G M	A Sa
7.1.7	Member	Mr.Akshay J	EAT .
7.1.8	Member	Dr.Devaraja C	B
7.1.9	Member	Mrs. Geetha T S	Gren
7.1.10	Member	Mrs. Shashikala B S	M
7.1.11	Member	Mrs. Suma N G	Sunia
7.2.1	Member	Mrs. Pallavi G A	Jan GA
7.3.1	Member	Mr. Mahesh D	M



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14/5, CHIKKASANDRA, HESARAGHATTA MAIN ROAD

BENGALURU-560 057



Maintain Environmental Facilities in the Campus

For the Academic Year: 2020-21

				Stat	us of l	Facilities			Sign	ature	Date &	525	
Sl.No	Name of the Facility	Name of the Facility Member	Working Maintenances Condition					ces	On Received	On Submitted	Time (c)	Remarks (d)	
		cody.	Excellent	Good	Poor	Excellent	Good	Poor	(a)	(b)			
. 1	Sewage Treatment Plant	Mr Dhruvaraj M S		4			~						
2	Composter	Mr.Dhruvaraj M S		~			V						
3	Bio digester	Mr Dhruvaraj M S		v			L-		•			į.	
4	Rain Water Harvesting	Mr Dhruvaraj M S		V			V				23/01/21		
5	Solid waste Management	Mr Dhruvaraj M S		V			V		2.				
6	Bio Hazardous waste Management	Mr Dhruvaraj M S		V								70	
7	Water recycling maintenance of water bodies and distribution system in the campus	Mr Dhruvaraj M S		V							L		
8	Green Campus	Mr Dhruvaraj M S		V			V				1	7	

IAQC-AQAR

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

Principle



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Maintain Environmental Facilities in the Campus

		A. H. F		Stat	us of	Facilities	ı		Sign	ature	Date &	D 1
Si.No	Name of the	Name of the Facility Member		rking		Maintenances			On Received	On Todayed Submitted	Time (c)	Remarks (d)
			Excellent	Good	Poor	Excellent	Good	Ĩ	(2)	(D)		
9.	Solar power plant	Mr . Gnanendra D S		V			V		3			
10.	Restriction entry of automobiles	Mr.Dhruvaraj M S		1			V			a	1	
11	Use of bicycle/	Mr. Dhruvaraj M S		V			V			6	23/01/4	
12	Pedestrian- friendly pathways	Mr. Dhruvaraj M S		V			V					
13	Ban on use of plastic	Mr. Dhruvaraj M S	m =	V								
14	Landscaping	Mr. Dhruvaraj M S	- 1-	V			V	101				
15	Disabled, barrier free environment built environment	Mr. Akshay J		1			V					

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):

Principle

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



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Maintain Environmental Facilities in the Campus

Log sheet maintained by Member

Sl.No	Name of the Facility	Sign	ature	Visited Date & Time	Remarks/ Name of the Facility Operator
Restates 1		Remarks Received (e)	Remarks Submitted(f)	(g)	(h)
1.	Sewage Treatment Plant		De co	20/07/21	N. Carlotte and M. Carlotte an
2.	Composter		A PA	19/07/21	and the second
3.	Bio digester		A W	19/07	
4.	Rain Water Harvesting		CM GG	19107	
5.	Solid waste Management		90 0		
6.	Die Hegerdous waste Management		0	20107	
7.	Water recycling maintenance of water bodies and distribution system in the			20/07	
0	Green Campus		I A R	20101	
8.	Solar power plant		A A	20/07	
9.	Pastriction entry of automobiles			20 07	
10.	- 1 / bettery-powered venicle		(A)	20/07	
11.	c : _ dl-r nothways		A 080	20/07	
12.	Pedestrian- includy passes		at a	20/07	
13.				20/07	
14.				-	
15.			(6)	20/07	

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

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

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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 - 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	Permissible		T	ested	resul	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	0.00
Odour	Unobjec	ctionable	1						
Taste		eable		1					
Turbidity, NTU, Max	5	10	V						
pH Value	6.5-8.5				~			-	
Alkanity, mg/L, Max	200	600				V			
Total Hardness (as CaCO3), Mg/L,Max	300	600	V						
Iron (as Fe), Mg/L,Max	0.3	1.0	V						
Chloride (as Cl), Mg/L,Max	250	1000	V						
Residual free chlorine, mg/L, Max	0.2	-	-	V					
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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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	Permissible		7	ested	result	ts		Remarks
I was a supplied to the supplied to	Limit	limit	A	A	GH	BH	C	F	
Odour	Unobjec	ctionable							
Taste		Agreeable			1/				
Turbidity, NTU, Max	5	10			1				
pH Value	6.5-8.5			_	1/			-	
Alkanity, mg/L, Max	200	600			1				
Total Hardness (as CaCO3), Mg/L,Max	300	600			V				
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	(4)			V				
Total Coliform Organism, MPN/100 ml * This report is design	50 or less		V						

^{*} 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)

13±S 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 - 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	Permissible		r	ested	result	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	0.05,000,000
Odour	Odour Unobjectionable				V		-		
Taste	Agre	eable			~	-			
Turbidity, NTU, Max	5	10			V				
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	2			~				
Total Coliform Organism, MPN/100 ml	50 or less		V						

^{*} 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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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

eselules:

Test Result

Parameter	Desirable	Permissible		Т	ested	result	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	330000000000000000000000000000000000000
Odour	Unobjec	Unobjectionable			V				
Taste		eable			V				
Turbidity, NTU, Max	5	10 ,			V				
pH Value	6.5-8.5				V				
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 CI), Mg/L,Max	250	1000		Rail C	V				
Residual free chlorine, mg/L, Max	0.2				V				
Total Coliform Organism, MPN/100 ml	50 or less	-	6	•					

^{*} 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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DEPARTMENT OF CIVIL ENGINEERING

Analytical 'Drinking Water Quality' Laboratory Report ***

Locality

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

Sample site

: SCE Campus Adminitoritive block

Source

: RO filtered water

Type of Sample Collected

: Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected

20

Date of sampling

: 27/04/21

Time of Sampling

10:00 Am

Date of Analysis

27/07/21

Test Result

Parameter	Desirable	Permissible		T	ested	resul	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	ORIGINAL PARK
Odour	Unobjec	ctionable			1				
Taste		eable					-		
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 CI), 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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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	Permissible		7	ested	result	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	
Odour	Unobjec	ctionable			~		_		
Taste		eable			~				
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			V				
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	-	V						

^{*} 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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DEPARTMENT OF CIVIL ENGINEERING

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

Locality

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

Sample site

: SCE Campus ,- Girl's Hostel

Source

: RO filtered water

Type of Sample Collected

: Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected

20

Date of sampling

97/7/21

Time of Sampling

10:00 AM

Date of Analysis

: 27/7/21

Test Result

Parameter	Desirable	Permissible		7	ested	resul	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	
Odour	Unobjec	ctionable			1		-		
Taste		eable	1		レ				
Turbidity, NTU, Max	5	10			V				
pH Value	6.5-8.5		-		V		-	-	
Alkanity, mg/L, Max	200	600			V				
Total Hardness (as CaCO3), Mg/L,Max	300	600			V				
Iron (as Fe), Mg/L,Max	0.3	1.0			~				
Chloride (as Cl), Mg/L,Max	250	1000			V				
Residual free chlorine, mg/L, Max	0.2	-			V				
Total Coliform Organism, MPN/100 ml	50 or less	-	V						

^{*} 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

*** 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	Permissible		Γ	ested	result	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	
Odour	Unobje	ctionable			~			-	1
Taste	Agre	eable			V				
Turbidity, NTU, Max	5	10			/				
pH Value	6.5-8.5				V				
Alkanity, mg/L, Max	200	600			V				
Total Hardness (as CaCO3), Mg/L,Max	300	600			~				
Iron (as Fe), Mg/L,Max	0.3	1.0			V				
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	-	V						

^{*} 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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(Accredited by NAAC with 'A' Grade) &ISO 9001:2015 and 1400:2015 Certified Institute.

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

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

10

Date of sampling

: 20/08/2021

Time of Sampling

: 11:00 AM

Date of Analysis

:00/08/2021

Test Result

Parameter	Desirable	Permissible		T	ested	result	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	A COMMING
Odour	Unobjec	ctionable			1	****			
Taste		eable		-		0-500			
Turbidity, NTU, Max	5	10			/				
pH Value	6.5-8.5				V				
Alkanity, mg/L, Max	200	600			~	= 322			
Total Hardness (as CaCO3), Mg/L,Max	300	600			~				
Iron (as Fe), Mg/L,Max	0.3	1.0			V				
Chloride (as Cl), Mg/L,Max	250	1000			V				
Residual free chlorine, mg/L, Max	0.2	-			V				
Total Coliform Organism, MPN/100 ml	50 or less	-	~						

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Note: (if any)

Lab Instructor

tab In-charge

HOD/CIVIL



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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

: 20

Date of sampling

:20/08/2021

Time of Sampling

Date of Analysis

: 21;00am : 20/08/2021

Test Result

Parameter	Desirable	Permissible		T	ested	result	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	T-1000
Odour	Unobjec	ctionable			V				
Taste	Agre	eable			V		_		
Turbidity, NTU, Max	5	10			~				
pH Value	6.5-8.5				V			-	
Alkanity, mg/L, Max	200	600			~				
Total Hardness (as CaCO3), Mg/L,Max	300	600			V				
Iron (as Fe), Mg/L,Max	0.3	1.0			~				
Chloride (as Cl), Mg/L,Max	250	1000			V				
Residual free chlorine, mg/L, Max	0.2	-			V				
Total Coliform Organism, MPN/100 ml	50 or less		/	2					

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Note: (if any)



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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 ? G? SUS HOALL.

Source

: RO filtered water

Type of Sample Collected

: Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected

: 22

Date of sampling

: 26 | dugust | 2021 : 11:30 Am.

Time of Sampling

Date of Analysis

Test Result

Parameter	Desirable	Permissible		r	ested	resul	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	
Odour	Unobjec	ctionable			~				
Taste		eable			~		V.T		
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)



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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 - Boys hostel.

Source

: RO filtered water

Type of Sample Collected

: Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected

: 17

Date of sampling

Time of Sampling

Date of Analysis

: 26/August | 2021 : 11:00 AM : 26/August | 2021

Parameter	Desirable	Permissible		T	ested	result	s		Remarks
	Limit	limit	A	A	GH	BH	C	F	remarks
Odour	Unobjec	ctionable							
Taste		eable			-				
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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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	Permissible		7	ested	resul	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	- 13.21311 - 3.30
Odour	Unobjec	ctionable		.1	V				
Taste	Agre	eable		-	سا				
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			~	= 1.T-+ C			
Chloride (as Cl), Mg/L,Max	250	1000	2 211		~				
Residual free chlorine, mg/L, Max	0.2	- 2			~				
Total Coliform Organism, MPN/100 ml	50 or less		~						

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Note: (if any)

Lab Instructor

lab In-charge

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



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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 - 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	Permissible		Т	ested	result	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	A COMMITTED
Odour	Unobjec	ctionable			~				
Taste	Agre	eable			V	-			
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 CI), Mg/L,Max	250	1000			~				
Residual free chlorine, mg/L, Max	0.2				~				
Total Coliform Organism, MPN/100 ml	50 or less	-	~		3 -				

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Note: (if any)

Lab Instructor

Lab In-charge

HOD/CIVIL



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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 - 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	Permissible	1	7	ested	result	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	
Odour	Unobjec	ctionable			V		Ť	TATES .	
Taste		eable			V				
Turbidity, NTU, Max	5	10			V				
pH Value	6.5-8.5				V				
Alkanity, mg/L, Max	200	600			~				
Total Hardness (as CaCO3), Mg/L,Max	300	600			V				
Iron (as Fe), Mg/L,Max	0.3	1.0			V				
Chloride (as Cl), Mg/L,Max	250	1000			~				
Residual free chlorine, mg/L, Max	0.2	- 1			~				
Total Coliform Organism, MPN/100 ml	50 or less		~						

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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 - Gerls 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	Permissible		7	`ested	result	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	
Odour	Unobje	ctionable			V		-		
Taste	Agre	eable	-		V				
Turbidity, NTU, Max	5	10			V				
pH Value	6.5-8.5				V				
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		5	~				
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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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	Permissible		1	ested	resul	ts		Remarks
4038400	Limit	limit	A	A	GH	BH	C	F	
Odour	Unobjec	ctionable			~				
Taste		eable			~				
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	•			~			7	
Total Coliform Organism, MPN/100 ml	50 or less		/						

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Note: (if any)

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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-Academie block.

Source

: RO filtered water

Type of Sample Collected

: Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected

: 20

Date of sampling

: Od/ June 12021

Time of Sampling

: 11:25 AM

Date of Analysis

: 02/ June/2021

Test Result

Parameter	Desirable	Permissible		r	ested	resul	ts		Remarks
A A CONTRACTOR OF THE PARTY OF	Limit	limit	A	A	GH	BH	C	F	
Odour	Unobjec	ctionable			/				
Taste		eable			V				
Turbidity, NTU, Max	5	10			~				
pH Value	6.5-8.5			- " -	~			-	
Alkanity, mg/L, Max	200	600			V				
Total Hardness (as CaCO3), Mg/L,Max	300	600			V				
Iron (as Fe), Mg/L,Max	0.3	1.0			V				
Chloride (as Cl), Mg/L,Max	250	1000			V				
Residual free chlorine, mg/L, Max	0.2				V				
Total Coliform Organism, MPN/100 ml	50 or less	20	V						

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Note: (if any)

Lab Instructor

Lab In-charge

HOD/CIVIL



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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 - Bosyl 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	Permissible		7	ested	resul	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	= 11.571.7.5.439
Odour	Unobjec	ctionable			V				
Taste		eable			1				
Turbidity, NTU, Max	5	10			V				
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			V				
Chloride (as Cl), Mg/L,Max	250	1000			~				
Residual free chlorine, mg/L, Max	0.2	9			~			37121	
Total Coliform Organism, MPN/100 ml	50 or less		V						

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Note: (if any)

Lab Instructor



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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

: 19

Date of sampling

: 02/June 12021

Time of Sampling

: 11:30 Am

Date of Analysis

: 02 | June 12021

Test Result

Parameter	Desirable	Permissible		1	ested	resul	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	
Odour	Unobjec	ctionable			/				
Taste	Agre	eable			_				
Turbidity, NTU, Max	5	10			/				
pH Value	6.5-8.5				1				
Alkanity, mg/L, Max	200	600			1				
Total Hardness (as CaCO3), Mg/L,Max	300	600			/				
Iron (as Fe), Mg/L,Max	0.3	1.0			/				
Chloride (as CI), Mg/L,Max	250	1000			S				
Residual free chlorine, mg/L, Max	0.2	7(=)			✓				
Total Coliform Organism, MPN/100 ml	50 or less	-	/						

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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 - 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	Permissible		Т	ested	result	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	
Odour	Unobjec	ctionable			./				
Taste		eable			/				
Turbidity, NTU, Max	5	10							
pH Value	6.5-8.5				1				
Alkanity, mg/L, Max	200	600			/				
Total Hardness (as CaCO3), Mg/L,Max	300	600			V				
Iron (as Fe), Mg/L,Max	0.3	1.0							
Chloride (as Cl), Mg/L,Max	250	1000				9)			
Residual free chlorine, mg/L, Max	0.2	1 -							
Total Coliform Organism, MPN/100 ml	50 or less	1	V	/	4				

^{*} 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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DEPARTMENT OF CIVIL ENGINEERING

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

Locality

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

Sample site

: SCE Campus - Groves frostel.

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	Permissible		T	ested	result	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	- 10111111 115
Odour	Unobjec	ctionable							
Taste		eable			V				
Turbidity, NTU, Max	- 5	10			~				
pH Value	6.5-8.5					_	-	-	
Alkanity, mg/L, Max	200	600			V				
Total Hardness (as CaCO3), Mg/L,Max	300	600			V				
Iron (as Fe), Mg/L,Max	0.3	1.0			~				
Chloride (as Cl), Mg/L,Max	250	1000			V				A
Residual free chlorine, mg/L, Max	0.2	. E			~				
Total Coliform Organism, MPN/100 ml	50 or less	-			Y				

^{*} 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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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	Permissible		T	ested	result	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	
Odour	Unobjec	ctionable			1				
Taste	Agre	eable			V				
Turbidity, NTU, Max	5	10							
pH Value	6.5-8.5		1-		/				
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			V				
Chloride (as Cl), Mg/L,Max	250	1000			~				
Residual free chlorine, mg/L, Max	0.2	-			V				
Total Coliform Organism, MPN/100 ml	50 or less		V	/					

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Note: (if any)

Lab Instructor

tab Inscharge

HOD/CIVIL



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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

: 28/5/21

Time of Sampling

: 11:00 AM

Date of Analysis

: 28/5/21

Test Result

Parameter	Desirable	Permissible		7	ested	resul	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	i i i i i i i i i i i i i i i i i i i
Odour	Unobje	ctionable						1	
Taste		eable						-	
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		1					Mill
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	-			<i>y</i>				
Total Coliform Organism, MPN/100 ml	50 or less	-		V					

^{*} 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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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	Permissible		T	ested	result	s		Remarks
	Limit	limit	A	Α	GH	BH	C	F	
Odour	Unobjec	ctionable			V				
Taste		eable			V				
Turbidity, NTU, Max	5	10			~				
pH Value	6.5-8.5				V				
Alkanity, mg/L, Max	200	600			V				
Total Hardness (as CaCO3), Mg/L,Max	300	600			V				
Iron (as Fe), Mg/L,Max	0.3	1.0			V				
Chloride (as Cl), Mg/L,Max	250	1000			6				
Residual free chlorine, mg/L, Max	0.2	-			1				
Total Coliform Organism, MPN/100 ml	50 or less	-		/					

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Note: (if any)

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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 - Boy & 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	Permissible		T	ested	resul	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	
Odour	Unobjec	ctionable			V				
Taste	Agre	eable			V				
Turbidity, NTU, Max	5	10			~				
pH Value	6.5-8.5				V				
Alkanity, mg/L, Max	200	600			V				
Total Hardness (as CaCO3), Mg/L,Max	300	600			V				
Iron (as Fe), Mg/L,Max	0.3	1.0			V				
Chloride (as CI), Mg/L,Max	250	1000			V				
Residual free chlorine, mg/L, Max	0.2	-			V				
Total Coliform Organism, MPN/100 ml	50 or less			V					

^{*} 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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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	Permissible		Т	ested	resul	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	
Odour	Unobjec	ctionable			~				
Taste		eable			V			-	
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 CI), Mg/L,Max	250	1000			/				17
Residual free chlorine, mg/L, Max	0.2	-			~				
Total Coliform Organism, MPN/100 ml	50 or less	-							

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Note: (if any)

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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 - 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	Permissible		7	ested	result	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	
Odour	Unobjec	ctionable			V				
Taste		eable			1				
Turbidity, NTU, Max	5	10			V				
pH Value	6.5-8.5				V				
Alkanity, mg/L, Max	200	600			1				
Total Hardness (as CaCO3), Mg/L,Max	300	600			√				
Iron (as Fe), Mg/L,Max	0.3	1.0			V				
Chloride (as Cl), Mg/L,Max	250	1000			~				
Residual free chlorine, mg/L, Max	0.2	2			V				
Total Coliform Organism, MPN/100 ml	50 or less		V						

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Note: (if any)

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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	Permissible		T	ested	result	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	
Odour	Unobjec	ctionable			~				
Taste	Agre	eable	1						
Turbidity, NTU, Max	5	10	V			7.00			
pH Value	6.5-8.5		./	_					
Alkanity, mg/L, Max	200	600	V						
Total Hardness (as CaCO3), Mg/L,Max	300	600			V				
Iron (as Fe), Mg/L,Max	0.3	1.0	~						
Chloride (as Cl), Mg/L,Max	250	1000			/	3 3 4 7			
Residual free chlorine, mg/L, Max	0.2	4 4	V						
Total Coliform Organism, MPN/100 ml	50 or less	-			V				

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Note: (if any)

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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 Jarady 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

: 87/03/21

Test Result

Parameter	Desirable	Permissible		7	ested	resul	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	10.1111115
Odour	Unobjec	ctionable	V	•					
Taste	Agre	eable	V	-					
Turbidity, NTU, Max	5	10	V						
pH Value	6.5-8.5		V				_		
Alkanity, mg/L, Max	200	600	V						
Total Hardness (as CaCO3), Mg/L,Max	300	600			~		A 2000 2 1		
Iron (as Fe), Mg/L,Max	0.3	1.0			V				
Chloride (as Cl), Mg/L,Max	250	1000		V					
Residual free chlorine, mg/L, Max	0.2	-			V				
Total Coliform Organism, MPN/100 ml	50 or less	4. 5.			V	7.1			

^{*} 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

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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 - 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	Permissible		Т	ested	resul	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	55555555555555555555555555555555555555
Odour	Unobjec	ctionable		~					7
Taste	Agre	eable		1	_	1 = -1			
Turbidity, NTU, Max	5	10		v	V	-			
pH Value	6.5-8.5				1/			-	
Alkanity, mg/L, Max	200	600		V					
Total Hardness (as CaCO3), Mg/L,Max	300	600			~				
Iron (as Fe), Mg/L,Max	0.3	1.0		V	-				
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 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	Permissible		7	ested	resul	ts		Remarks
	Limit	limit	A	A	GH	вн	C	F	
Odour	Unobjec	ctionable			V				
Taste	Agre	eable	1/	(i)					
Turbidity, NTU, Max	5	10	V						
pH Value	6.5-8.5		11						
Alkanity, mg/L, Max	200	600	V						
Total Hardness (as CaCO3), Mg/L,Max	300	600			V				
Iron (as Fe), Mg/L,Max	0.3	1.0	V	,					
Chloride (as Cl), Mg/L,Max	250	1000	T. S.		V				
Residual free chlorine, mg/L, Max	0.2		V						
Total Coliform Organism, MPN/100 ml	50 or less				V				

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Note: (if any)

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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

17.

Date of sampling

: 24/02/21. : 2:30pm. : 24/02/21

Time of Sampling

Date of Analysis

Parameter	Desirable	Permissible		η	ested	result	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	
Odour	Unobjec	ctionable			V				
Taste	Agre	eable			V				
Turbidity, NTU, Max	5	10		V		H =		-	
pH Value	6.5-8.5				V				
Alkanity, mg/L, Max	200	600		V					
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		V					
Residual free chlorine, mg/L, Max	0.2	-			V				
Total Coliform Organism, MPN/100 ml	50 or less	45-5		\checkmark					

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Note: (if any)



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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 (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	Permissible		T	ested	resul	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	
Odour	Unobjec	ctionable			V	Carlotte Au			
Taste	Agre	eable		1	- V	-			
Turbidity, NTU, Max	5	10		_	V				
pH Value	6.5-8.5				V				
Alkanity, mg/L, Max	200	600			V				
Total Hardness (as CaCO3), Mg/L,Max	300	600			/				
Iron (as Fe), Mg/L,Max	0.3	1.0			V				
Chloride (as CI), Mg/L,Max	250	1000			V				
Residual free chlorine, mg/L, Max	0.2	-			V				
Total Coliform Organism, MPN/100 ml	50 or less)	V						

^{*} 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, DEPL. VIL. S.C.E, Bangalore-560 057



(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi.)

(Accredited by NAAC with 'A' Grade) &ISO 9001:2015 and 1400:2015 Certified Institute.

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

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

DEPARTMENT OF CIVIL ENGINEERING

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

Locality

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

Sample site

: SCE Campus - Cavil block

Source

: RO filtered water

Type of Sample Collected

: Grab Sampling/Integrated sampling/Composite sampling

No of Sampling Collected

: 17

Date of sampling

: २५/०२/२।

Time of Sampling

: 2:30

Date of Analysis

× ...

Test Result

Parameter	Desirable	Permissible		7	ested	result	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	
Odour	Unobje	ctionable			V				-
Taste	Agre	eable			V				
Turbidity, NTU, Max	5	10		V					
pH Value	6.5-8.5				V				
Alkanity, mg/L, Max	200	600		/	V				
Total Hardness (as CaCO3), Mg/L,Max	300	600			V				
Iron (as Fe), Mg/L,Max	0.3	1.0		/					
Chloride (as CI), Mg/L,Max	250	1000		✓					
Residual free chlorine, mg/L, Max	0.2	175.			/				
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

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

Locality

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

Sample site

: SCE Campus

accadamer 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	Permissible		7	ested	result	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	11- WALLEY CO. 12-12-12-12-12-12-12-12-12-12-12-12-12-1
Odour	Unobjec	ctionable			V				
Taste		eable	-		1				
Turbidity, NTU, Max	5	10 .			V				
pH Value	6.5-8.5				V				
Alkanity, mg/L, Max	200	600			1				
Total Hardness (as CaCO3), Mg/L,Max	300	600			V				
Iron (as Fe), Mg/L,Max	0.3	1.0			ν				
Chloride (as Cl), Mg/L,Max	250	1000			V				
Residual free chlorine, mg/L, Max	0.2	-			V				
Total Coliform Organism, MPN/100 ml	50 or less			1					

^{*} 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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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

: 2130

Date of Analysis

: 24/02/21

Test Result

Parameter	Desirable	Permissible		1	ested	resul	ts		Remarks
	Limit	limit	A	A	GH	BH	C	F	
Odour	Unobjec	ctionable			-				
Taste		eable			-			11-25	
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		-	1				
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			V					

^{*} 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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72	V			17/4/20	15245	10.30.An		
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109	V			13/7/21	94	10:308	
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164	~			20/11/20	16 M	10:0AN		
165	V			23/11/20	1914	11.047		
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168	V			30/11/20	1224	11.0141		
169	~		9	त्रीभिक	1844	10:AN		
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171	~	2		7/12/20	1544	10:A17	1	
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186	V			11/1/21	1664	7A:01		
187	V			13/1/20	n M	(0:30An		
188	\checkmark			15/1/21	1611	10:A11		
189	~			18/1/21	1641	11.041		
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192	V			25/121		(0.31 Am	E HIETEN	SET
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38	V			19/4/21	1844	1 (vorfit)	
129	V			21/4/21	16 413	10:30	
230	V			33/4/21	19 LY	11.047	
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333	V			30 421	1964	10A7	per indi
234	V			3/5/21	16 Lit	11.0-11	1.2014
235	V			5/5/2	194	10.314	D, Dept. of Civil Engg. E, Bangalore-560 057
336				7/5/2	1664	11.04917	
237				10/5/8		IOAN	
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240	~			17/51	3) 1914	L 11. Buyu	SIYTEEN, SET
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244	V			26/3/21	17 Li4	10:An	
245				16/2/85	14411	11.vAn	
246	V			31/5/21	18 WH	10.30An	
247	~	V		2/6/21	1944	11.01AN	
248	~			4/6/21	16 LiH	10:0AN	
249	V			7/6/21	1924	11.044	
250	V			7/6/21)4 WH	10.099	
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254	V	V		18/6/2)	164'1	10.04Ar	
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256				33/6/21	9 Liy	ALIONA	SENGTEN SET
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3/40	Crepun	collection,	medat	AND SHE	euth.	THE	Date Date
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258	V.			28/6/21	16 Lih	10-WAN	
159	V			30/6/21	1744	10.0A7	
260	~			2/7/21	19 44	11.41	
261	V			3721	14214	10.4AN	
262	~			निमिश	1844	11.0AN	
263	~	V		9/7/21	154	10-4	
264	\checkmark			9/4/21	1644	11.04	
265	~			12/72/	1924	10.49	
266	V			1417/21	1844	11.An	
267	V			18/2/31	1344	16-AN	
268	~			16/F/P	1644	11.44	
269				3/17/2	1944	to:An	
270	~	V	-	83/3/2	11844	(0.3AT	Joiling
156	V		-	26/7/2	1944	11.vAr	20/1/4
272	~			28/7/	1744	10.47	Enighten SET
						1	Dept. of Civil Engos, Bangalore-550 057

1	3	Liver -	T. Co			
SINO	An.	Corpora	Conposition	DATE	QUT	THE PATAKEAD
273			Armonto (c)		1944)	11.0AN
234	V			2/8/1	16 AHY	10-00AN
275	V			4/8/2)	Igum	10-50AN
276	V			6 821	15UM	moden
277	✓			2/8/5	1644	10 Am
278				10/240	1 1246	1050 1080
279	\checkmark	~		12/8/	1944	11 10 Po
200	~)		14/8/2	16 44	105084
281	V		1	(18 B)	1344	11 Pm
281				18 8 2	1444	10 Asq
183	~			20188	1124	11 Pm
284	√.			22 Isla	15.44	105000
285	✓			24/8/2	19.44	11Pm
286	√.	~		26/8/2	12/11	1 LO AM
287	V		1	28/8/2	114/4	4 (1 197)
288				30/8/2	116:4	4 10 Am
289	1			31/8	154	11 An
						Scanned with CamScanner

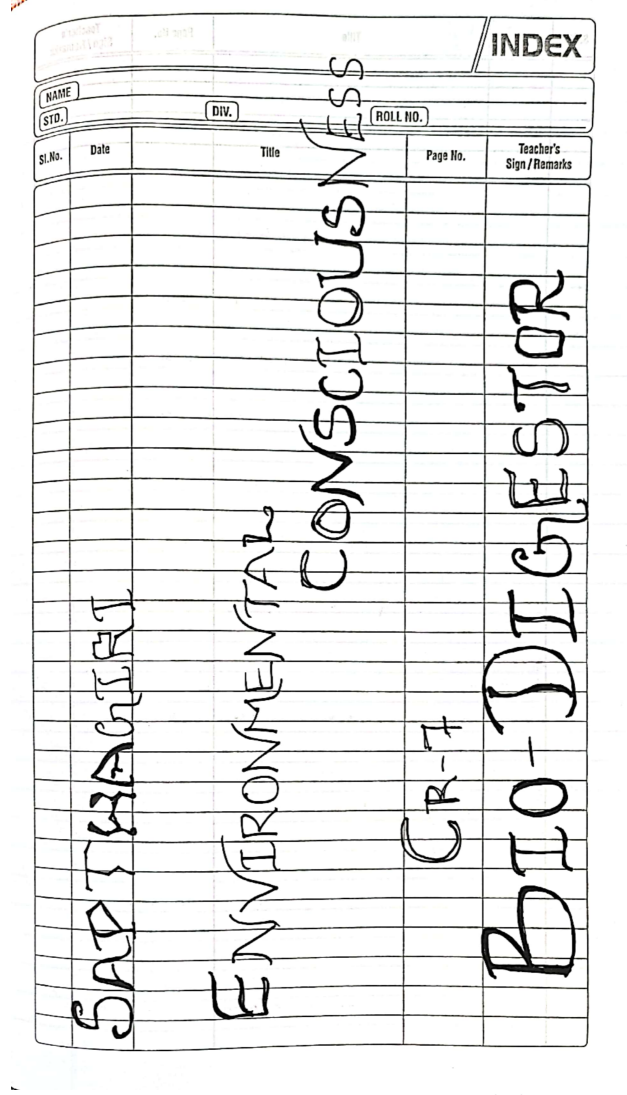
() Levi	S. S	Mary St.		ži.	001	Date Page
290				19/2	1964	11.AN
291	V			24/21	1547	10.5097
292	~			3/9/21	11/Lith	11.47
293	~			4/9/21	14/14	1060
294	V		,	6/9/21	18/44	11.40
295	V			7/9/14	1644	10.An
296		~		8/9/21	19 Lily	IIAN
297	✓			9/7/21	1244	10.50 A
198	~			101914	154	HAT
299	~		1 -	`	174	
300	~		1 1		1944	
301	· ·			1		IOAT
302			E 1	,		(IAT)
303	✓			,	1841	
304	~			17/9/21	14-	
30 5				1890	1647) II AN
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A. Karana		2.00	, Jou		of the second		· .
0	V.	E Dias	Columbia	DATE	SHAR	Date	
306		\sim	<i>}</i>	20/9/21	17-Lit	10-50AM	
307	_	·	•	26/9/21	15 Lits	11 AT7	
308	_	✓		22/9/21	19 Lit	10 AT	
309		~		23/9/21	1244	UAN	
310		~		24/9/21	16 hits	10 AM	
311		V		25/9/21	15 Lity	HAM	
312		V		27/9/21	18 Lits	10.50A+1	
213		~		2819121	14 Lits	11 AT7	
314		V		29/9/21	16 Lits	10 ATT	
315		V		30/9/21	1947	UAT	
516		V		1/10/21	18 Lig	10.800	
317		<u> </u>	`	2/10/21	16, Lit	·lIAN	,
31B				4/10/21	15 Lim	10 An	
319		✓	~	5/10/21	19 Lits	11.AT7	
320		V		6 10 21	1644)	10 Am	
321	8			7/10/21	1747	ΠΑη	
	V					Coopped with	200020000

deservation	1		کیرہ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1		
4/80	Fél	and	consus	DATE	Balies	TME	6	Date Page
322	V			8/10/21	18Lims	10A77	唐6. N	r fra
		`-	,	alul I				
323	V			9/10/21	15 LIK	11 ATT	3) 1	
324	~		1	11/10/21	19 LiW	10.50		
325	~	/		12/16/21	17Lis	11A17		
326	\ \	^		13/10/21	13UH	10417	ted 1	711 J
37	~	/		14/10/21	19 Lin	10.15An		
528	~	^		15/10/21	14'Lin	10 Aŋ		
329	~			16/10/21	16Lity	11AN	304	ž 1 P
330	V	1		18/10/21	18 <i>L</i> in	10A17		
31	V			19/10/21	19 Lits	10.50An	≈ -, · ↓	
32	4	^		2010/21	14 Lin	11AM		
33	7	^		2410/4	1741	10 AT		
334	V			23/10/21	15しり	11AM		k/ y
335	V	\wedge	~	25/10/21	16 Airs	10.50An		
36				26/10/21	14 4%	11 AT)	-	
337	V			27/10/21	19 Lin	10A57		

about the second	~		A	no and the			_
200	Camiri	Canthan	1 1/1/	owy	TIME	Date .	
338	N		28/10/21	1944	lian		11
339	V		29/10/21	15 LiPS	10.A7	4	
340	✓		30/10/21	18Lin	10.35AM	6-17	
341	V		2/11/21	16/Hh	ΠΑη		
342	V		3/11/21	14:47	10 47		
343	V		41114	19 Hrs	11 Aŋ		
344	V		5/11/21	18 Lis	10 AT)		
345	\checkmark		6/11/21	16 LiM	10-30An	-	
346	\sim		8/11/21	19 Lity	liAn		
347	✓		9/11/21	1741	10.30AF		
348	~		10/11/21	15 Lin	11 AT		
349	\sim		11 11 2	18 Lits	10 Aŋ		
350	V		HUM	16 Lits	10-35Aŋ		
351	✓		13/11/21	19 Lits	11An		
352	<u> </u>		15/11/21	164h	10-30 AN		
353	V		16/11/21	18 LiM	/1Aŋ		
						1	th ComSoonner

3154		Colley	wan o	13/12/21 12/13/21	San Jan	TITE	nate
3154			Address on the same of	13/11/21	1844	IIAN	
355	/			18/11/21	15 HY	IDAN	
356	√.			19/11/21	17 Lits	IIAT	
357	V		MAN				
358	~		12.40	10, 20	d in ever		
359	·		DAND				
3,60	~		1 10/2	11. 1. 1			
361	~		1, 100	1,770	1		
362	~		1-1111/1	11.7.1			1
363	✓		1. 1.1.1	7.1			
364	1			17.4.	1143		
365			lululsa	1.49			
366			1,11/9,1				
367	7.5		h di		A SA		
368			1, 4, 10				
369			1777	W-7] 7-			
		<i>y</i>	,	μ,			>



						Page
	seeding	Bio	+ aty	odte	Pate	Remierry
Remarks	oficial	COM POS	7 9117	1 1 1 1	300 PM	Les Build
14	minerit !	1 1 (1)	14.1	(4 6/11)	19 300 PM	
18	ring.it t	/ ot (1) i	12 164	7/11	3.458	
19	9-n;11	t/orts6	13 KY	8/11/9	300 /20	2
20	18.27	101/16	14-164	9/11/1	9 3.30 Pm	1 ()
21 /1	00.11	Ja/26	MRGA	₼ ′	4.1570	- (4
22 11	1 H.30	101/2E.	13 kg		3.15Pay	Ĵ
23 /110	8.80	loi/44,	27.		3:ospm	5
24 (18)	nod in)		3.457m	2
25	15.5) 4	1 1 "		300 Pry	P
26 (6)	014 116	108	12-240	15/11/19	3.451	07.8
27 13 08	rit no	118	14 14	16/11/19	HOOPM	<u> </u>
<u>38 (25) 18</u>	e ni	11 /	11:kg/		3.30Pm	51
29 (6) H	11 /15		13 KY	.	4 copon	8)
			1284	ialnla	4.30Pm	Ų!
			ltky a			7:1
32	on Head	17	14K4 8	21/u/g	3(300)	1

A.	ceeding	Rio.	r	1		Page 1)
17	SON	compost	aty	Dade	Time	Remarks.	
33	(-1)	102.2 4	1314	23/11/9	3.1150		PH
4		STOAY M	13/69	23/11/9	Leoolon		58
5		900 S (1)	74,49	24/119	24:30%		7.3
36		n Lugar	12. KY	25/11/4	300 Pay		-57
7		के उत्पट	7124	26/11/19	3:30827		-7
8		gar Anc	14/11/01	arlirla	400 Pay		12
9	N.	902.2 W	13k4	22/11/4	330PM		20
10		क्षा प्रका	1229	21/11/19	Hooley		25
1		9 233	13/34	ગનામિ	4.15pc		
2		305 5 8	1284	27 inte	Lodon		i,c
3		h tempo	729 KY	2/12/19	3,30pm		PE
14	77	sace al	biky	र्ग । ग्रीप	Loopen		00
5		les from Par	WK4:	14/2/19	3,30		10
6		19 4.25	Izacq	5/2/19	Hoofon		-(7)
7		0854	13K4	6/12/19	3.30	1	5,7
18		in Lugar	Hieg	7/12/1	4 400 Pm		33

	Date
	of SN compost 8ty Date Time Remarks
49	of SN compost 9ty pate Time Remarks
10	
_50	114 KG 9 (12)14 LIDORON
51	13 KG 10/12/19 3.30Pm
52	121cg 11/12/9 4100 Pay
53	13/12/19 3,45%
-54	1 7 (XC) 13 12/4 4-30/04
55	13K4 14/2/93.309n
56	14 Ry 15/12/14 4.00 Pay
57	1374 15/12/19 230 Par
58	14 kg 17 /12/9 3 30/8
59	102.5 01 12K4 18/12kg 200 Pay
60	100 (ma) 12 12 100 1 20 10 10 10 10 10 10 10 10 10 10 10 10 10
61	14 14 19 14214 3.30 PB
	13×4, 20/0/19 400 Pm
62	030012 01 1124 104 104
63	
	1324 22/11/8330
64	14001 101 116 101 100 100 100 100 100 100
	17/22/4/33./11/4 200 Pm

, , ,					(bate
	feeding of SW	BLO	•		×	0
	ofsw	COMPOST	Qty	24/12/19	Time 330P	Remarks.
65		1301 151	219	31.50	330P)	,
0		139-105 15-15	314	05/12/m	400 Pa	- 68
66			,			
11		N 18 30 30 16	ky	24.124	3,36 Pm	
67		120 50 M	1. K'G .	as lis In	1. par Pay	11.32
68		, ,		,	,	ļi.
69		J. 30 400 PM	1774	29/12/9	33394	72
61-		40 0 5 0 B		24 /1-2/10	1 P	1 12
10_		10145 DE	2369_	31/2/19	4007	
11		14,008 of B	1 /2/9	131/12/19	3.30 h	172
<u> </u>						00
72		200 E 18 1	11/20	pate	Time	. 55
12		126 FACE 24	4KG	1-120	3.3070	P? -
13_						
74		308.8 02 1:	zky	21/20	400904	36
75		NOON CI	ikt	3/1-1/20	3.30	170
12						
76_		130 300/2	4 K.4	6/11/20	400 Rg	180
17		(40E) E 08 1	201	5/1/26	3,3080	5.60
,						
78		a sily die	2KG	6/1/20	40090	1.25
79	1 1 1 1	190,574	klic	7/1/2r	7:30Pm	7.0
		1			1	· · · · · · · · · · · · · · · · · · ·
80		1. 20 A OLE	4 44	18/11/20	400Pm	* Y(1
		1				
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	Date Page
1 0	
	C DAAPACE NT Laboration
8L_	9-5W 200701 14K4. 9/11/20 400701
82	12 pg 18/1/20 3009an
	14x4 (1/1/20 3.309m
84	13/12/ 13/120 300 Pan
- 85	12kg 13/120 400Pa
86	9 501 193×4 14/1/20 3.4989
87	12ky 15/1/20 300 8mg
88	215 10 KG 16/1/20 3.30 By
89	9000 0 13×6 19/1/20 400 Por
96	3000 014 kg 18/1/20 3.30pm
- 91	08 2 13 KG 19/120 400Pm
92	2001 05 11 KG 20 51/20 300PM
- 93	
94	905.5 9.113 tch: 21/1/20 3.30p
95	14, Kg 23/1/20 240/ay
- 96	1 2 2 m
	13×4 24/2/2 2,000
	Seepped with ComSeepper

r .			Date Page					
	Feeding	BIO						
	of SW	COMPOST	2+4	Dute	Time	Remarks.		
97	105000	1 274	12Kg	25/1/20	300 B			
98	andod a	3>	1489	26/120	Hoopy	17:1		
99	me dde	1 00	12 × 4	27/1/26	3/30/2	20		
1.00	3/2/2 4006	i, i	1369	28/1/20	Zw. By	311		
101	100 Sect 200) po	12/49	29/1/20	300/2			
102	1201 6	2) -	1124	30/1/20	400Pan	<u> </u>		
163	25/2/42	4) 1.	13/44	31/1/20	330Pm	611		
104	(d es 5 c d e)	בני וי	14KG	1/2/20	HODRY	ne:		
105	s stallmer.	()	1384	2/2/26	3.30%	15- b		
106	Monday 1	p) ():	1274	3/2/20	400 Pa	I and		
107	1900 HOCK	10	11/44	In /2/20	3457	- S A		
108	5068	, j	(374	5/2/20	Hoops	721		
10%	124.8.0	1.5	KKY	6/2/20	3.45%	203		
110	lase ale	5.0 h.	1314	7/2/20	300P4	46,		
[1]	12 26 4 25 2	16 26	1489	8/2/20	345p	t cit		
112	22 1.ca	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12164	9/2/20	Hoopen	251		

		Date
	For diana Bio	Page
	to back by	DOC Ting
410	07 Sw (Com 2007)	10/2/20 3001
	107,500	
	19:201 25 136 5-13KG	11/2/204008
	5038 STE 5:12KG	12/2/20 330
	्रायाद्वाची । ३६ १३ ११६५	13/2/2014000
	12 202 10/1/ pa p. 13 xxq	14/2 to 300 to
	(May 162) 102 1 1224	Stap Look
	19388 031 18 3 13K4	16/2 p 345R
120	Band rald 1 1742×4	17/2/20300/20
12)	1085 11 0 5 11 13KG	18 /2 by 400 Any
102	विकास वर्ष है है । १४०%	19/2 konora
123	१४६ द मिश्रिक टाइस	20/2/2 400 By
124	1800 में प्रेटी ने 13tch.	2/1/2 330B
12.5	374.818 612 213.4184	2/2/203.45p
_126	1000 100 1013KG	23/2/3008y
127	9) 15 05 0 5 14 KG	4/200 40By
128		
	100,00 p 10 13 13 164, 2	5/2/2019

1			Date Page
	Ferdina Bio		ruge
	mil	Date Time	2 992 1
ar Sw	13K4	26/2/20 13K4 4100Pm	MS
2129	1333		
	1289	27/2/20 3.30 Ag	111
130			
	Lying	28/2/20 400Pm	FINE
131	Date 1/3	1.	
- 22	3 35 0 12 13 KG	1/3/20 3,30A	1 8 11
132			
133	900 00 014164	2/3/20 400Pm	P.1
133			
134	iz KC	3 3,20 33074	471
194			
13.5	and sallky	4/3/20 Mootay	
136	100 8 0 13 tcg 10	5/3/20 3.3014	
		6/3/20 400/2	
137	9001 0 12KG	6/3 20 400 Ry	
	128 a 2000	7/5/20 3459	100
138	1088 0 CHEVY	1,10,000 343,00	
120	1901-1 0112KG	8/3/20 300 Pag	America - D
139	1307	SDF C GOOT	
140	190 8 ocirky	9/3/20 40DPay	1201
141	100 1 0 12/Kg	1.0/3/20 3,30/2	14.39
142	over jaky.	11/3/20 400Pm	7 2 2 1
143	14k4	12/3/20 33080	
11.1	6 -1 -3	10/0/2	
144	1088 13K4	13/3/20 400Pm	
		ري ا	
	4		

Friding Bio Compost Cudy Dot Time OFF Sw Compost 13K4 14/3/20 1400h 14K4 15/3/20 3.45h 14K4 16/3/20 3.20 Pe 148 13K4 14/3/20 3.20 Pe 149 13K4 18/3/20 1.00 P 150 13K4 19/3/20 1.00 P 151 13K4 21/3/20 1.00 Pe 152 14/3/20 21/3/20 1.00 Pe 153 11K4 22/3/20 1.00 Pe 154 3.20 3.30 Pe 154 3.20 3.30 Pe 154 3.20 3.30 Pe 154 3.20 3.30 Pe 155 13K4 21/3/20 1.00 Pe 156 15K4 3.613/20 3.30 Pe 158 3.413/20 1.00 Pe 159 14K3 3.413/20 1.00 Pe 150 150 3.30 Pe 150 3.45 Pe 15						Date Page
145 145 146 12 K9 15 3 20 3 457 148 148 148 148 149 148 13 K4 14 3 20 40P 150 150 150 150 150 150 150 150 150 150		1.00	310		A A A	1
145 146 12 K q 15 3 20 3.457 148 148 148 148 148 148 148 14			Compost	outy	Date	Time
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144 148 13K4 148 13K4 148 13K4 148 149 140 140 140 140 140 140 140	145			1		1
144 148 13K4 148 13K4 148 148 148 148 148 148 148 1	146		0.50.50	12K9	15/3/20	3.45%
148 148 13K4 148 148 148 148 148 148 148 1				1-1-2-0	11.12.12	,
13Ky 14/3/20 300 Pay 149 144 144 15/3/30 400P 150 13Ky 21/3/20 400Pay 152 14/3/30 21/3/20 3.30Pay 152 14/3/30 21/3/20 3.30Pay 152 152 164/3/30 21/3/20 3.30Pay 153 164/3/30 21/3/20 3.30Pay 154 154 15Ky 22/3/20 3.30Pay 155 15Ky 22/3/20 3.30Pay 15Ky 22/3/20 3.30Pay 15Ky 24/3/20 3.30Pay 15Cy 13/kg 24/3/20 3.30Pay 15Cy 13/kg 24/3/20 4.00Pay 15Cy 13/kg 24/3/20 3.30Pay	144		10/2011		16/3/120	4. ROPA
149 149 149 144 144 156 151 13. Ky 14/3/20 400 P 151 152 14/3/20 21/3/20 3.30 P 153 11 Ky 22/3/20 3.30 P 154 15Ky 1					14/2/20	
150 13'K4 19 13 20 3.30P2 151 13'K4 21/3/20 400PA 152 164 152 164/3/20 21/3/20 3.30P2 153 164/3/20 21/3/20 3.30P2 154 154/3/20 21/3/20 3.30P2 154/3/20 21/3/20 3.30P2 154/3/20 21/3/20 3.30P2 155/3/20 330P2 155/3/20 330P2 155/3/20 330P2 156/3/20 3.30P2 157 158/3/20 34/3/20 4.00P1 158/3/20 34/3/20 4.00P1 158/3/20 34/3/20 4.00P1 158/3/20 34/3/20 4.00P1 159/3/20 36/3/20 36/20P1 159/3/20 36/3/20 36/20P1	148		Noens	13/4	17.13120	300 Pay
150 13'K4 19 13 20 3.30P2 151 13'K4 21/3/20 400PA 152 164 152 164/3/20 21/3/20 3.30P2 153 164/3/20 21/3/20 3.30P2 154 154/3/20 21/3/20 3.30P2 154/3/20 21/3/20 3.30P2 154/3/20 21/3/20 3.30P2 155/3/20 330P2 155/3/20 330P2 155/3/20 330P2 156/3/20 3.30P2 157 158/3/20 34/3/20 4.00P1 158/3/20 34/3/20 4.00P1 158/3/20 34/3/20 4.00P1 158/3/20 34/3/20 4.00P1 159/3/20 36/3/20 36/20P1 159/3/20 36/3/20 36/20P1			Lacola.	ALK C	18/3/20	1
152 14/3/20 21/3/20 400PA 152 14/3/20 21/3/20 3.30PA 153 11 Ky 22/3/20 400PA 154 15 Kg 22/3/20 3.30PA 155 13-Kg 24/3/20 3.30PA 155 13-Kg 24/3/20 4.00PA 156 15K1 26/3/20 3.00PA 157 13/Kg 24/3/20 4.00PA 158 13/Kg 24/3/20 4.00PA 159 13/Kg 24/3/20 4.00PA 159 13/Kg 24/3/20 4.00PA 159 13/Kg 24/3/20 4.00PA	149			7.1.1.9		
152 14/3/20 21/3/20 400PA 152 14/3/20 21/3/20 3.30PA 153 11 Ky 22/3/20 400PA 154 15 Kg 22/3/20 3.30PA 155 13-Kg 24/3/20 3.30PA 155 13-Kg 24/3/20 4.00PA 156 15K1 26/3/20 3.00PA 157 13/Kg 24/3/20 4.00PA 158 13/Kg 24/3/20 4.00PA 159 13/Kg 24/3/20 4.00PA 159 13/Kg 24/3/20 4.00PA 159 13/Kg 24/3/20 4.00PA	10h		3,30Mg	izky	19/3/20	3,300
152 14/3/20 21/3/20 3.30P2 153 11 Kg 22/3/20 4100P2 20/20 23/3/20 3.30P2 15 Kg 24/3/20 3.30P2 15 Kg 24/3/20 4.00P2 156 15 Kg 24/3/20 4.00P2 157 13 Kg 24/3/20 4.00P2 158 12 Kg 24/3/20 4.00P2 159 14 Kg 26/3/20 4.00P2 160 15 Kg 30/3/20 3.30P2						
152 14/3/20 21/3/20 3.30P2 153 11 Kg 22/3/20 4100P2 20/20 23/3/20 3.30P2 15 Kg 24/3/20 3.30P2 15 Kg 24/3/20 4.00P2 156 15 Kg 24/3/20 4.00P2 157 13 Kg 24/3/20 4.00P2 158 12 Kg 24/3/20 4.00P2 159 14 Kg 26/3/20 4.00P2 160 15 Kg 30/3/20 3.30P2	151		Lookey	13 KY	21/3/20	Loopa
153 154 2020 3242420 3364 1549 3213120 3364 15549 3213120 4.0671 155 15549 3213120 4.0671 156 157 158 13149 2413120 4.0671 158 12149 3213120 4.0671 159 159 1448 3213120 4.0671						
154 15 kg 23/3120 3.30fn 155 13 kg 24/3120 4.00fn 156 15 kg 24/3/20 4.00fn 157 13 kg 24/3/20 4.00fn 158 12 kg 24/3/20 4.00fn 159 14 kg 26/3/20 3.30fn 160 13/kg 30/3-120 3.30fn	152		13.30 PM	14/3/20	21/3/20	3,30Pay
154 15 kg 23/3120 3.30fn 155 13 kg 24/3120 4.00fn 156 15 kg 24/3/20 4.00fn 157 13 kg 24/3/20 4.00fn 158 12 kg 24/3/20 4.00fn 159 14 kg 26/3/20 3.30fn 160 13/kg 30/3-120 3.30fn			0 . 9	of also	1 1	
154 15 kg 23/3/20 3:30fn 156 15kg 24/3/20 4:00fn 157 13kg 24/3/20 4:00fn 158 12kg 24/3/20 4:00fn 159 14kg 26/3/20 4:00fn 159 14kg 36/3/20 4:00fn 159 15kg 36/3/20 4:00fn	- 15.5		100 00 F	/	22/3/20	GOOPA
155 13-kg 243120 4:04n 156 15kt 2613120 4:04n 157 13kg 2413120 4:04n 159 12kg 2913ho 330ln 159 14kg 2913ho 330ln	154		Bute			3-321
156 15Kt 26/3/26 3.087 15Kt 26/3/26 3.087 158 15kg 24/3/20 4.0087 158 12kg 24/3/20 4.0087 159 14kg 26/3/20 4.0087				ISA	N813120	3.30Pm
156 15Kt 26/3/26 3.087 157 158 12kg 24/3/20 4.0087 159 14kg 26/3/20 4.0087 159 14kg 26/3/20 4.0087	155		300 %	12 Kar	7 L. 1	
157 13 kg 24/3:120 4. ochn 158 12 kg 29/3ho 330hn 159 14 kg 29/3ho 4. ochn 159 14 kg 29/3ho 4. ochn 160 13/kg 20/3-120 330hn					12150	4'०4म
157 13 kg 24/3:20 4:00Pn 158 12 kg 24/3:20 4:00Pn 159 14 kg 26/3/20 4:00Pn 160 13/kg 26/3/20 330Pn	156		189311	15K1	26/212-6	2
158 12/4. 2013/20 4.00/n 159 14/49 2013/20 4.00/n 160 13/ks 30/3-120 330/n	167				0012120	8 911
158 12/2. 2013/20 330Pn 159 14/29 25/3/20 4-497 13/25 20/3-120 330Pn		*	JOS 230 PM	13 Kg	27/3/20	Lioch
159 14 kg 29/3/20 4-499 13/kg 30/3/20 33094	158		0			
159 14 kg 29/3/20 4-497 13/kg 20/3/20 330Pn			resporty to	249	2013/20	330Pn
160 13/kg 30/3/20 330Pm	159	1.5	with the land			
13/kg 30/3-120 330Pn	~ 11:		33.10	4 Kg	1913/20	houpy !
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161 12 12 14 14 120 10 35An 162 15 K9 2 14 20 10 35An 164 16 K9 14 120 10 AT 165 12 14 K9 4 14 120 10 35An 167 12 K9 7 14 120 10 AT 168 14 K9 9 14 120 10 35An 171 172 173 174 174 175 175 175 175 175 175 175 175 175 175			3760	CAUL		Date Page	
12 12 13 14 10 10 10 10 10 10 10	1	recoing	Con Poll				014 12
12 14 20 10.35An 15 K9 2 14 20 10.35An 16	Sin	ant c	514191 G	1414	31/3/20	111411	161
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15 K9 2 1 20 10 A 10 A 10 10 10 10 10	12	415001 1	11 HOP	IVKY	14/20	ויחפכיטן	311
18 19 19 19 19 19 19 19 19 19 19 19 19 19		TANC	1 21/A/2	15 KG	2/4/20	10 A D.	199
16 11 12 12 13 14 12 10 10 35 An 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	163				0-1		
165 112		OIOAD	122-14/2	13 49	3/4/20	11 AM	D81
15 M 6 M 10 AT 15 M 6 M 10 AT 168 15 M 6 M 10	164				.) .	10000	
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171 (11) (12) (12) (14) (14) (14) (14) (14) (15) (14) (16) (14) (16) (17) (17) (17) (17) (17) (17) (17) (17		GA 14 C	199/4/5	17 169	10/4/20	IIAn	166
172 14 17 14 14 15 14 120 10 - 30AM 173 14 11 0 14 15 14 120 10 - 35AM 174 175 174 184 184 184 18 120 11 AM 175 174 175 174 175 174 175 174 175 174 175 174 175 174 175 174 175 174 175 175 175 175 175 175 175 175 175 175	170		11110	13 1-1			
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173 14 11 0 (13) 13 K4 14/20 10.35AD 174 175 14 K9 15/4/20 10 AD 175 174 185 185 186 187 174/20 11 AD						- 45	1300
175 14 K9 15 4 20 11 AT 176	172	nAut c	1115/2	14 Kg	13/4/20	10-30HI)	1891
175 14 K9 15 4 20 11 AT 176	100	-0	017.10	10 111	111/2/20	10.35AD	1621
175 14 K9 16/4/20 10 AM 176 K9 17/4/20 11 AM	173	11111	1917	75 Kg	14/4/20	10.7011.7	
175 14 K9 16/4/20 10 AM 176 K9 17/4/20 11 AM	174	Ancial a	4151	15 K9	15/4/20	11AM	301
176 K9 17/4/20 11 A77					, ,		-
	175	CHAIL O	15/5/2	14 K9	16/4/20	10 AM	101
	171		001 11 1	11.116	12 1 102	11 40	1001
	140	10636	1919	16 ~ 1	14/4/20	11 11/	2411
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	Hair	Coxpen	our	DATE &	pate of the contract of the co
SLN0 177	Edignity.	18/18	115.19	18/4/20	HAT
178	10.01	0/1/19	14 14	20/4/20	10-3 еди
179	1001	16/1/6	16 Kg	21/4/20	NATT
180	IANI	CHE.	14 Kg	22/4/20	10 A17
181	10,3.	CLALA	13K9	23/4/20	11 Aŋ
182	11011	CINID	14 KS	24/4/20	10,30An
183	1A 11 -0	CHIF.	15 Kg	25/4/20	11An
184	498.11 0	(1413	13 Kg	27/4/20	IOAN
185	7A 01 3	alul):	15 Kg	28/4/20	10.301
186	TAN	C/H/01	12 Kg	29/4/20	11 An 03
187	пап	1/4/11	14 149	30/4/20	MAN
188 7	DE-012	14/81	13 Kg	1/5/20	IVAN
189	108.31	0/4/41	15 kg	2/5/20	11 An
190	THI	-C 4 -11	13 Kg	415120	16.30 Ar
9191	14 11	duli	15 kg	5/5/20	MAD
192	4411	16/1/21 L	12 Kg	6/5/20	10.30 Ar
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	Sogran	Okyon	Colf.	The Contract of the Contract o	Daté
_	80	01	0	Dolc	Time.
1	CHO!	26/5/20	16 Kg	7/5/20	MADOL
193					
	THIF	33/2/20	14 KG	815/20	10 47
194					
10.15	16.20 AV	046/38	1249	9/5/20	10-30 AM
195					
26	(1) Of	20/6/20	15 149	14/5/20	HAME
196					
197	HAN	02/2/08	13 K9	12/5/20	10 AM
177				1	
198	10-30A	06/9/1	18 Kg	13/5/20	IIAN
110					
199	MAIL	12/6/20	14 Kg	14/5/20	10.30 AM
200	10-39 AT	13/6/20	12K9	15/5/20	MAM DIE
					10 (17)
201	MADI	14/4/20	15/49	16/5/20	. 10 ATT FIC
202	10AU	15/1/20	13kg	18/5/20	11 AT 31C
203	MAN	16/6/20	14 Kg	19/5/20	10.30 AD PI
					1 0 0 0
204	10-30AT	18/6/20	15kg	20/5/20	10 AM
				1 15 15	
205	10 Am	049/0	13 kg	21/5/20	IIAN
				0.151	- 05
206	10 30 AT	10/8/20	14 KS	22/5/20	10.30 ATTEC
				10-10-	40 0000
207	HPD	04/2/11	15K9	23/5/20	16 AT
				- Cl 212 2	40.05
208	MAH	12/6/21	13 Kg	25/5/20	10 AT 100
			15 kg		
				+	
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CIMO	O	rough	Carrant	ourk!	DACE	Trapet 1/3	0
900	X		10/1/15	15 kg	26/6/20	10AD	
209	1	. 11	00(413)	1449	27/5/20	11A7	
211	1	-1/1	1000	13 14	20/5/20	16.30An	
212	\	111	MEDE	12/49	29/5/20	10A17	
213	11	10)	20/2/01	15 149	30/5/20	MAN	
214	\	111	12/6/20	13 kg	116/20	10.30Ar	
215	\ b	., .,	oddla	14 Kg	2/6/20	lian	
216	Y	110	16/6/50	15 kg	3/6/20	10-35 AM	
217	T	1.77.	0.5/6/1	12 kg	4/6/20	11 Aŋ	
218	(**	11 1	(19/3/	14 Kg	5/6/20	JOAN	0
219	(4)	(0)	P1 5 12	15 kg	6/6/20	llan	€ = 1
22-0		N - 31	06/9/26	12 Kg	8/6/20	1030AN	(**)
271		1011	21/5/20	13 Kg	9/6/20	10 AM	(4 5 °
227			49/68	15 Ky	10/6/20	1030AD	1 %
223		01	23/5/2	12 14	11/6/20	11 AT)	4 %
adh	1.14	01 10	05/16/2	15kg	12/6/201	1A7	
						with Componer	

	A September 1	Calling	engh 13	Date	Page The State of
1/2/	10401	02/2/7	15 49	13/6/20	1/47
325	[[A]]	00/6/0	· 12 Kg	15/6/20	10 AT7
227	10.30AD	00/6/4	14 KG	16/6/20	10.30 AM
228	CAOL	04/6/9	13/29	17/6/20	llAt
829	(1917	0(16/8	15 Kg	18/8/20	IDAN
230	10-3011	011616	14 Rg.	19/6/20	10:30 AT
231	10 AD	0(4/0)	12 Kg	20/6/20	11 ATT
232	1195	01/2/11	13 Kg:	246/20	10 AT
233	10-3015	12/2/50	15 Kg	23/6/20	11 AT7
234	MAII	14/7/20	19 529	24/6/20	11 AM
235	10 An	15/7/20	13/49	25/6/20	10.30 Ah
236	CAN	00/6/91	12 Kg	26/6/20	11 AT 182
237	10-3x An	13/4/41	15 Kg	27/6/20	10 AT 800
238	10401	16/3/20	14149	29/6/20	NAM ACE
239	nall	06/6/02	13 Kg	30/6/20	16.30 AM
240	90-30A	12/13/120	15K	1/9/20	IIAM
				4	

h. d	Confinal	BUH!	DATE	THE	7
341 (550,0)	Co.	15 kg	2/7/20	10 An	2
342	-313	14.69	3/7/20	IIAn	
243	2412	1349	4/7/20	10.30An	
-244	1 1 3 (250)	12 49	6/7/20	10 AD	
345	1 to d 5 (1)	15K9	8/7/20	11 A7	
2teb :	0(13/2)	12 49	9/7/20	10-30AM	
-347	04/3/ct.	14 Kg	10/7/20	10 AT)	
7248	24/3/AC	15 kg	11/2/20	11Ah	200
249	00/0/88	13 Kg	13/7/20	10-3080	
250 1. 9.11	2dibo	14 14	14/7/20	IJAn	-
-2517	od3/88	15 kg	15/7/20	10 An	
-252	20/1/20	12-45	16/7/20	11 A M	
253	22/1/95	15 kg	17/7/2	10-30 An	,)
-3-54 M	38/3/65	13'Kg'	18/7/20	10An	Î
255	003/00	14 Kg	20/7/20	IJAn	
006	16/8,1	1249	21/7/20	10-30 An	
				ad with ComSoo	1

7	E-ray have			Him	W.	Date Page
	4	Pers	CAIRSA	quoly	Date	Tigren
in	The state of		10/6/2	15 Kg	22/7/20	10 ATT 8 CB
53				p '.	'	(DIAP)
	<u> </u>	01	11/8/20	12Kg	23/7/20	11An AGE
53			121212	15 KS	24/9/20	10.30 AT
50						
160	1	. 11	13/80	13 Kg	25/7/20	11AM
251	†A	0)	11812	1249	27/7/20	10 AM 650
52	2	31	19/8/15	14 Kg	20/7/20	10.30AT
163	10	11	18/8/2	1514	29/7/20	11 AT) PRE
164	A.	31	E A A De	16 /4	30/7/20	10A7 086
165	5.	10	2018/20	TAKY	31/7/20	10.30 AT
£67	E.	1.1	21/8/12	12kg	1/8/20	
67	74	10	218/jc	13 Kg	3/8/20	
RS)	30	10-	24/8/20	13Kg	4/8/20	MAD 199
\$7	7-1	11	25/8/20	154)	5/8/20	10 AT 3
भि०	7	101	26/8/20	1414	6/8/20	NAMORR
171	Ţ	11.0	5 C/8/EE	CARS	2/8/2	0 10AM
72	11	/0.1	28/192	15Kg		NAM
					r	

SND !	CCEDIA).	Combon	Deuts	DATE:	THE
4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1519	10/8/20	UAN
273	1276	1 2 2 2 2 2 2	14 49	11/8/20	
224	(d) (d)				10-41
275			13 Kg	148120	10.30A
276	147	- A Flan	16 Kg	13/8/20	11 AD
277	1451		13kg	14/8/20	10 An
278		19 2/20	15 49	14/8/20	10-30Am
279	142	199/30	IKKS	18/20	1/An
280	1435	0 (15/05)	1345	19/8/20	10AN
281	138,21	3/2/20	12Kg	20/8/20	10-30AT
-282	// // r	0(/3/1	15kg	21/8/20	11 An
_283	7-7-1 T	0-4 6 2	13 Kg	22/8/20	10 An
-284	: (1/4	<i>्रविभा</i>	14 Kg	24/8/20	10.30 AT
205	12.27	30/2/2	16 KG	25/8/20	11AD
286	100	115/20	14/49	26/8/20	10 AT
-287	4.71	26/3/0	13165	22/8/20	11AD
288	1/1/1	0(1919)	15kg	28/8/20	10 AN
			/	Soonnad with C	

The same		W				
10	(Calling)	Courdster	di	Olys	1	ate ATTE
81	64	1221	5 7	15Kg	30/8/20	10A7:
99 99 9	0.0	15/31	5	13 Kg	318/20	11017
991	0 (19/06	٢	1419	1/9/20	10.30 An
292	00	212	3	12Kg	26/20	10 AT
93	0 (22/6	3	15kg	319120	11978
294	00	23/9	13	12169	4/9/20	11 ATTI
295	00	24/2	Ç	19 Kg	6/9/20	10 AM
296	. a (16/86	7	15 Kg	719120	10.30 AD
297	0.0	27/6	Ţ	13 Kg	0/9/20	HAMILIE
298	- 00	138/6	7	12149	9/9/20	10-30 Am
300	3.	39/9/		1151kg	10/9/20	MAT)
301	5	349/	Ċ	12K)	11/9/20	10.30 An
302	0.0	10/ 10/	5	14 Kg	13/9/20	10 Am
303	Ŭ-	@\01\E	- (13Kg	14/9/20	11 AMIC
304	0.0	14/10/1		1214	15/9/20	10.30 AT
305	G.5	ila (d		13 27	16/9/20	11A7
					 Scar	nned with CamScanner

1	4	1 .		65	
Cruo	PELDIN	Courby	Bry	PARRE	Tra
306.			14/4	17/1/20	
307			1514	18/9/20	
308			13149	20/9/20	
~ 309		Trial I	12-129	21/1/20	
~ 3/0:	1 01		HKY	22/9/20	
		1011	17-12	23/9/20	
~ 311			1325	24/9/20	
				1	
~ 333			15/29	25/9/20	
~531417	211	9081	lakg	27/1/20	-
~ 315	1 10	(19/9)	15kg	28/9/20	
31 6 12	1// 10	18/01)	12/49	29/9/20	
~ 317	10. 16.	10/11/10	13/29	30/9/20	
318	10 10	18/9	15149	1/10/20	
~_3197	11 180	10/9/	14 25	2/10/20	
-= 320	.11- 00	(A)	BKY	4/10/20	
- 321	11 0	(PN)	12-125		
			/	5/10/20	
1000			÷	Scanned with CamS	canner

10	Cardina	J	Confr	7	61949		ge TIE
322	TI T	12	V (35)	Li A	15Kg	6/10/20	MATICA
323	101 5	'2C	26/10	7	13 Kg	7/10/20	10AM
	.31	0-(13/10	T ^a	14 KG	8/10/20	10-30AT
324)-c	198/101	- 1	12/4	9110120	IIAT
326	10	0.	101/06	3	15kg	11/0/20	10 ATT 05
327.	10,	20	11/05	60	1449	12/10/20	11 AT 15
3281	311	O-	(/11/)	T.	13 14	13/10/20	10 Atj
329	. 01	01	11115	2	12kg	14/10/20	10.30 AT
330	31	0	3/11/2	7	13 Kg	15/10/20	HATTAE
33/1	+1+	4	(h)	Ŷ	MIXIKO	16/10/20	10 ATT 8
	11	0	Ship		15Kg	18/10/20	MADIS
333	fa ()	6	6/11/2	Ć	13ky	19/10/20	IDAME
334		0	0118	-	1449	20/10/20	10:30A7
375	111	0	g lut		1349	21/10/20	11A7
3>6	911	0.4	10/11/2		14/4	22 10 20	NAΠAS
337		1	<u> </u>		1349	23/10/20	10-A7

1			1 1 1 4	1	The hours	1	
Surp	CELOT	Jug)	consu	Λ ₀ .	: Denty	DATER	Date Page TIME
338		111	11/3	17	YOK	25/10/2	MAN
339	1//	01	401 F	6	13 Kg	26/10/20	
340	3/	70	14/3	13:	1249	22/10/20	10.30A
34/	11	3)(7/10	C	15K2	20/10/20	11 Am
34)	77	0.0	10/11	6)	1614	29/10/20	1095
3431	11	00	13/61	P-	12K7	30/10/20	1011
344	01	Q.(13/11	70	14 Kg	1/11/20	11 A PM
345	-01	00	14/10,	6,	13 Kg	2/11/20	10.35 An
346	11	00	15/10	7	15 149	3/11/20	loAn
347	31.	0-01	16/10	627	14 Kg	4/11/20	11 An
348	11	120	18/10	657	12Kg	5/11/20	10An
-349	01	120	10/10	7	15149	6/11/20	11An (()
350	1	0-01	20/101	6	14K7	8/11/20	10-30 AM
3511	1 /•	20	01/16	2	13/19	9/11/20	UAn
352	111	00	11 46	6	15kg	10/4/20	11An
253	.71	0.0	ulce.	K	12Kg	11/11/20	10 An
						•	

	PUEDLI	Courper	OSTN	DOLO	1117
9/10		THE P	14 49	12/11/20	PLATI
354	21 00	010 0	154	13/11/20	10 An
356	1 04	016 6	16 19	15/1/20	10.30An
357	11 00	7 415	43Kg	16/11/20	11 An
568	11 0	196101	1126	17/11/20	10 An
359	11 04	1916 6	115KV	18/11/20	HAN
360	01 00	418 6	13/4	19/11/20	10.30 An
36/1	11 00	ialp c	015kg	20/11/20	10 AT
362	01 01	19/11/5	C14K1	22/11/20	10.30 AT
363	.10. 05	1 112	13116Kg	23/11/20	MATT
3647	111 0-	13/01	1312K1	24/1/20	IDATI
3657	101 00	12/12	HYLKY	25/11/20	10.30An
366	1/1 0	15/01	1324	26/11/20	HAD CO.
367	301. 0	16/10/3/	10/15/29	27/11/20	MATT
368	111 0-	clayer 1	14Kg	21/11/20	10 ATT
369	P1/ 0.	TICHE?	1012KV	30/11/20	11 AM
			5.4	. 1	all mades
362 369 364 366 366 368	101 00		14Ky 1812Ky 1812Ky 1812Ky 1812Ky	22/11/20 23/11/20 24/11/20 25/11/20 26/11/20 27/11/20	10.30AT 11AT 10AT 10.30AT 11AT 10AT

C/VD	C.C.D.	J.	Couly	M	BOHY	V	age TTTD
3701	9	17	VI C,1	7.1	15kg	1/12/20	UAn
371	31	01	11/81	13	1414	2/12/20	10 An
372	,\	00	11/91	17:	13Kg	3/12/26	1
373	11	1)(11/11	(1)	124	412/20	1) An
374	11	96	11/61	C	(15Kg	6/12/20	10.30 AM
375		00	11/8/1	()	~14Kg	7/12/20	11 An
376	. 7	0.0	19/11	62.7	13 Kg	8/12/20	10 An
377	3 1	20	11/06	1.1	15kg	9/12/20	MAN
378	01	04	11/22	67	11519	10/12/20	10 An
3791	1 / /	0	111/66	47	Muky	11/12/20	10.30 AH
~ 3801	01	-01	1/146	13	(1249	13/2/20	HAN
381	•g <i>j</i>	04	35 Ju	23	14 Kg	14) 12/20	10 AT
382	A11	90	11/08	()	13k7	15/0/20	11An
~ 383	11	O.J	1168	1.1	ò115h	16/0/20	10-38 An
~ 0 1	£3,):	00	1/12	67	H115K1	17/12/20	10 AT
- 385	1 }	0,4	11/25	44	(1349	18/12/20	MAD
						Soonnad with	ComCooutes

No.	COEDINT	Conding	ofal	DATED	TEED.
	Y		1514	20/12/20	1147
309			1414	2112/20	10AT
368			13K9	22/12/20	10.30 ATT
387			1549	23/01/20	11AH
390			1349	24/12/20	10 ATT
91			15K1	25/12/20	11 AT
992			13KY	27/2/20	10.30 AT
393	1 1		15×7	28/12/20	IOAN
394			14/29	29/12/20	11 An
395			15kg	30/12/20	10 A N
396			1347	3/N20	UAN
397			15Kr	1/1/21	10 AN
398			13kg	3/1/21	IIAT
399			<i>1</i> 4 <i>1</i> 27	4/1/21	ILAN
00			15/4	5/11/21	10 AT
401			13kg	6/1/21	10.30A
			English .	, solv ,	

SNO	Cann	Conflyh	BYITT	DATER	ote The Paris
Ja 7117		2, 31 36 12		8	
TIT		Carlie 6	M.		
MAN	21 3	9/1/1/1/1/20	51		
	11 0.	9 23 10	(4)		
TIG	0.1' 0	9 20 12	13		
TI (I	111 0	7 2500	181		
(TAX)	7-01 0	19/20	21		
1: (1	101:0	198 C	131		
\sim	111	60/06 4	141		
7	01 0	\$ KI 30 P	ĈI		30
~ 1/1	11)	OHORN	81		1
7/A	01	1:11/1 6	(1)		17.
1	11	19118	131		77
	11	1811/14 7	417		
ITA	01	19118	15.75		
30 A	31	10113	481		

	(FEDIN	Complete	BYTON	DATE	TTD
		White Foresta	16 KG	7 (1/2)	10.40
402			14 84	8 1 2	11 Am
402			18 Kg	9/1/21	1013040
403			14 kg	(0/1/21	10;50 Am
Hot			13 K4	11/1/21	U Do
405			1884	12/1/2)	10 Han
406			16 Kg	13/12	11 Aon
HOY			14 KG	14/1/21	1050 Hay
408			18 KG	16/12	11400
400			13 kg	17/1/21	10 Aan
410			14/24	18/1/21	10-30 Aproj
411			19 kg	19/1121	11 Hoon
412			'	20/1/21	
413			13 KY		11 400
414			,	,	[0.30 Am
415			1		11 Am
HIB			14169	00/110/	
			.:		

1					0	te
7	1.1.0	ennithe	- Outy	Date	Time	ige
3100	ream	COMPAN	16KY	23/1/21		
HH			1489	24/112)	163017	1
118				25/1/2		
1119			17 14		10,3 dh	20
420						
H2)			13/4			
1122			16Kg	, ,		
423			, ,	30/1/2	1	
424			13	13/11:	7	77
425			NAK	1 (2/a)	1030#	М
426			16kg	2/2/21	11 Aan	
427	7.4		18KG	2/2/2	10,34	1
428			16/4	4/2/2	160 Ac	
429			17/10	5/2/2	10,30%	
430		***	16 KY	6/2/2	10 Am	
431			1489	8/2/3	16,30	<i>k</i>
432			16 Key	9/2/2	4 10 1 An	
					7	٠

No.		9			C) Date	(A)
20	Fredny	Compal	- Quety	Dutc	Tion	Page	
slow			1410	10/2/2	16:30	ny	
133			,				
			16 KG	11/2/2	11 Am		
H34			10	19/8/			
435			18109	12/2/2	10.30 A	,	
			1660	13/2/2	116 80		
436			16104	10 jacja	100100)		
			17 Kg	15/2/2	16.301	1	
437						,	
438		1	14KL	16/2/2	10 Am		-
			10.11	12/1-1	14.0.5		1
139			13 Ry	17/2/2	100550		,
11.00			1810	18/2/2	11 Han		
440			,				1
441			14 KY	19/2/21	10.30	-	
			1.0.	1,	1.10	-	
442		-	18Kg	20/2/2	1 11 Hony		
443		-	1/24	22/2/2	1.1. Hon		4
445			10704	30,000			
444			18KG	23/2/a	10.Aa		ii ii
			,				1
445			14 Ky	24/2/2	16.30	\	
1,,				0561	10 Aa		i i
446			116 Kry	25/2) 3			
447		-	14,64	26/2/2	10.314		1
				1 , ,		ļ	
448			16K4	27/2/2	110Ar	1	-
			ļ				
	11	.1	1	1	1	ر اوندر او مرسم	h ComSoonnor

						6) from
GLNO	Feede	Compa	Ruty	1/3/2	10.001	11	
Lang 449			1011-7	2/3/21	ulan		
450			1	3/3/21	1		
451	,		,				
452			ĺ	432			
453				5 3 21			
454				6/3/21			
455			1547	8/3/21	10/477	,	
456			16 /49	9/3/21	UAT		
457			15/4	10/3/21	loat		
458		1 4	17-KJ	11/3/21	WAT	- J. Sa	
459			1419	123/21	NAT		
460		,	13 127	13 32	10 AT)		
7-46-1		,	14Kh	15 3 21	10AN		
462	1	49	′	16/3/21	'		
1-463			14K)	173/21	1147		
7-A64			/	18/3/21	10 AD		
			/				
	١.].					

	Crojin	Comply	Cott	DATE	Time	C	Date Page
)' //)	000	Coar	Coff	19/3/21	JOAN		
465			1445	20/3/21	ΠΑη		
466		. 1 (1)	16/4	22/3/24			
467					1		
468		100	1447	23/3/21	1111-17		
469			16/24	24/3/21	11AM		
476		11-11	14kg	25/3/21	10:50An		
H111		18/1	13/4	26/2121	11AT)		
472	1	1(1)	15×7	27/3/21	lian		
	31	1-4/1	144	29/3/21	10A7		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
473	F-1	1	16K1	30 3 31	llAn	1	1 5 1 4
474		1		31321			
475	0 /		13 Kg	,		1	1
476		111	MM	114/21	11A17	1	#
477	160	116/4	IAM	2/4/21	10:AM		1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
478	9//	13	154	3/4/21	NAN	/	
479	401	FK	13/4	544	10AM		7.7.1
480	(1A1)	1/4:	14/4	6/4/4	10.30Ar	1	
	er er	.7	-	1			•
			}				

CINO	Recoled	Combine	Blinty	DATE	Date Page
l'en est	100	V	18119	7/2/2	1 1041
481			1449	8/4/21	110
482			15kg	9/4/21	16
1193				1.1.	16.314
- 484			14.49	10/4/21	HAN
485		1011	15 KS	12/4/21	10 An
HB6		74X	16 149	13/4/21	10.30 AV
487		TTT	14 24	14/4/21	LIAD
1,98		NHN	15 Kg	15/4/4	10 AM
489		77471	MKC	16/4/21	JOAN
490		l t l	16RG	17/4/21	lian
7-9191		7183	1445	18/4/21	10 An
492		77.31	15ky	20 4/21	IJAn
1-493		1.714.1	13Kj	20/2/21	10-30 An
494		041	154	22/4/21	11AD
495		FIE	14 KS	23 4 21	10117
496		74631	154	24/4/21	11AT

D	DEED!NY	(oaters	OUTY	DATGR	tore TIME
SV J	X.		16/19	26/4/21	1/47
497			14 Kg	27/4/21	1030A1
498			1549	28/4/21	JO AT)
492			16 Ky	29/4/21	16 A D
501			15Kg	30/4/21	10 AT
502			1349	215/21	11AT7
503		1212	14Kg	3/5/21	10.38AM
504	1 1 3	12121	1649	4/5/21	10 At7
505		10/53/3	1549	5 5 4	10 AT
506	-3/ /	12150	16Kg	6/5/24	IIAN
207	- 21	5 20/5b	14 KS	7/5/4	10:30AD
108	911	9960	13kg	8/5/21	1147
209		anlan (1519	19/5/21	10 DrAn
210			16 14	111514	UAT
211	A. // - [1	7 12 KD	14KY	125/21	10AM
512		182	15Kg	13/5/1	NAD
			1		

SINO	PEEDIN	Comple	Blow	DATER	Date TIPMS
513			15/4	14/5/21	MAN
514		,	1449	15/5/21	10.00
B15			16 149	17/5/21	10.3040
516			15 Kg	18/5/21	10 AD
517			14/4	19/5/21	HAM
518		<u>C</u>	13 Kg	20/5/21	- LO AT
519			17K)	21/5/21	10:30A;
B10			15kg	22/5/21	11 A Ŋ
52-521	- 1 1 1	1818	14 14	24/5/21	IIAn
522		3 3 2	15 Kg	25/5/4	10-20Ah
-523	" 114	21813	16169	26/5/21	10AA
-524		4.6	14149	27/5/21	llan
-513	1 14	1015	13K) 8	28/5/21	11A7
		111 014	16 Kg 6	29/5/21	16-30AD
	+ 1'	0/2/1/2	15 Kg 3	315/21	11 AT
~-210		17/1/17	17-K9 1	6/21	10 AT7
				Soonnod with	

0	Eliphin	Con Shirt	0448	DUE	mit 11-12 C
150			16/9	216/21	1011
629			1419	3/6/21	linn
530			1345	4/6/2-1	10.30AT
1522			15K7	5/6/21	uAn.
533		MARIE	16 Kg	716/21	1147
634		19/10/	1714	8/6/21	10 AT
535			14/16	9/6/21	10.314
536		11/06/11	1549	10/6/21	IIAT .
537	((13 22 10	16/9	11/6/21	11A7
538		16/1/6.	13kg	1216121	10.30 AT
539	1 Y = 1	1790	14Kg	14/6/21	11A7
540	3/ //	OFIS.	15K)	15/8/21	10 AT
541		AFIN C	17-14	16/6/21	10.30AM
542	101	15610	14 47	17/6/21	10-117
543	191		13/4	10/6/21	IIAN
244	1 / 1	MEDIC	1649	19/6/21	HO 477
	li				

ON	Cirpled	Control	afull	DATER	pare 111
545		V	15/4	21/6/21	1/01
546			14K4	22/6/21	LOAD
and the same			13/4	23/6/21	10:300
647			15k]	24/6/21	
548					1107
549			13k)	25/1/21	HAD
550			15kg	26/6/21	10.30 An
551		VIEL G	1BK)	28/6/21	HAD
552	- \ - \ - \ - \ \		15kg	29/6/21	10 At
553		16/21	14K)	30/6/21	11AT
554	34 14	alfi e	13K7	1/7/21	11 AT
555	1 1-1	ANT F	15K1	217/21	11 ATT
551	11 1.5	Slav o	16Kg	3/7/21	1BAD
-557	.*: L4	3/31: 2	15kg	5721	1147
		1510	14/2	6/7/21	10 AT
~~ <u>559</u>		7131 14	16 Kg	9/7/21	10.30AD
-560			174	9/2/21	1147

,0	Cecount	Cardyn	Orty	DULES	those Tlyle
11			1519	10/7/21	IIAT
561			14/7	12/7/21	10AT7
562			16 149	13/7/2-1	10.30 AM
563			15K9	14/7/21	16 AT
304			13/9	15/7/21	11At
565		(N 101)	14K5	16/7/21	UAT
567			17-169	17/7/21	10 AT
			1549	19/7/21	10-30AD
568	2 1/1 /2	1916		20/7/21	NAM
569				21/7/21	11 AM
570			15K7	22 721	10 AD
571			13ks	23/7/21	10.30AD
572				2417/21	11.47
573			144	26/7/21	
54		() () () () () () () () () ()	,	27 7/21	10:30 AT
275			/	28/7/24	11 A77
576		(3.6)	174	10/14	11 11 1

Sly0	(Casa) wy	Carper	Derty	MATE (Date Proger 1718
14° 577			16kg	29/7/2	MA
578			15KG	30/7/21	LOAN
579			1414	31/7/2	PLAN
580			1314	2 (8/2)	
501			16 Kg	3/8/21	HAT
582			14 Kg	48/21	13 An
583			13kg	5/8/21	14.5
504		78/01 6	15kg	6/8/21	15 An
585		19 19 6	13kg	7/8/21	14 An
586		BRID	14 kg	9/8/21	LAT
587		F1221 C	15kg	10/8/21	10.AT
~~588 ~~501			18KS	11/8/21	10.30 AT
590		8/1/2	17Kg	178/7	ILAT
-591			13kg	13/8/4	
592			15kg	14/8/21	10-30 AD
			1927	16/8/21	11 AT
				Scanned w	ith CamScanner

,0	Eggsund	Caron	Byy	DATE Q	Date 11 C
()			15kg	17/8/21	1147
592			14Kg	1818121	10AT)
525		0.05	1614	19/8/24	ПАП
596			14Kg	20/8/21	10.30 AM
597			13kg	21824	IIAT
598		1913113	15kg	23/8/21	10 AM
529		211111	16149	24/8/21	11 AT
600		1895	1747	2518121	IDAN
601	11	dela	1447	26/8/21	10 AM
602	17	SIEMP.	15Kg	27/8/21	IIAM
603	1	CHELL	15kg	28/8/21	(0'30 AT)
604	A }	d3.F1	16Kg	30/8/21	NAM
605		dolar	134	31/8/21	11 AT)
606	e (()	0.1912	1547	119/21	10 AT
607	0.1	0/8/12	17Kg	219121	HAD
618		(2/2/	14/4	3/9/21	10:30 A
,					1
					A STATE OF THE STA

8120	1 PEEDIN	Control	DITY	DATER	Page TTTY
La 609			1547	4/9/21	MAN
640			14/9	6/9/21	long
0/10			17-14	7/9/21	VAh
-61/			16 Kg	819/21	MAN
612			15K9	919/21	
613					LOAD
614			14Kg	10/9/21	10.00 AT
615		(19/1/16)	17Kg	119/21	ALAN
616		13134 6	15kg	13/9/21	11An
17		Rias o	14kg	13/9/21	1197
6/8	11 14	BIED Y	15kg	15/9/21	11 An
	15.1	13/00/4	1747	16/12)	10 AM
620		13 12 (n.	1524	17/9/21	10 AD
671	1 (-	9/15/1	1727	18/9/21	10-30AM
622		1011	16 kg.	2019/21	MAN
623			154	26/9/21	10 AD
624	101 10	1 1	/	/	
			110)	22/9/27	MAN
				Soonnod with	00.0000000000

.0	Kermay	Consister	Diny	DATO Date	TIFE
SINO			16 Ky	23/9/21	1/47
625			1549	24/9/2-1	10 A D
622			14/149	25/9/2/	11 A.T.
			1549	27/9/21	10.30AN
629			13 Kg	28/9/4	11AD
630		Mist =::	17Kg	29/9/21	11 A D
631		alles c	15Kg	30/9/21	10 AT
632	11	Collect C	14kg	1110/24	HAT
633		31105 1	15kg	2/0/2/	10.20AT)
634		1122	1749	4/0/24	NAM
695	101	dollect	15Kg	5/10/24	NAN
636	911	7 2511017	13kg	6/10/21	10AT)
637	01	124/10/1	14 14	7/10/21	NAM
638		4/01/35 (1747	8 10/21	10AH
639	MAGI	dal 30 (154	9/10/24	1030AM
640		(1/3/30/	16K5	102	NAM
					*

SUR	(Eschie)	Canyany	Oful	DATE	Dote Page TITM
Leave BL1			15/9	12/10/2	1 AIAI
642			16 14	13/10/21	10 10
643			1449	14/10/21	THAT
			14/4	15/10/21	TRAD
645		1,7	154	16/10/21	10 AM
646	1	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	14 4	18/10/21	MAG
647		11.5	1349	19/10/20	1187
- 648			15kg	20/10/1	10.32 AT
6h9	. 15	0/2 12	13 Ky	21/10/21	11 AT
650		1/4/201	15kg	22/10/21	10 Aty
651		13/2/2/2/	16 kg	23/10/2/	10 AT
652		1/2 6	17Ky.	25/10/21	MAD
		ME F	14R7	26/10/21	10 AT
655		1 3 (2)	134)	27/10/21	11 AT)
666		MIS PC	154) 8	8/10/21	18AD
			(L1K) 2	5/10/21	11 AT

97,0	Cripbing.	Combin	Ofil	DATER	Date TITE
507			16 kg	30/10/21	11AT
		11111	1449	1/11/21	10 AT
269		11/25 1	15Kg	2/11/21	10.30An
1	31 11	1212	13kg	3/11/21	IIATI
670		11:2	14 Kg)	4/11/24	ID AT
631	3 13 114	11/46 6	15H	5/11/21	11 A D
692	- 1 1 C	M de	16K)	6/11/21	10 AT
693		ecini e		8/11/24	11 A M
624		1115		911121	10 AT
678		el al se	16 K7	10 11 21	10.30 AM
576	7,00			111112	INAM
577		CHIIGS			II An
578				2/11/21	,
679				13/11/21	10 AT)
680				15/11/21	10 AT7
681			,	16/11/21	10.30 Ar)
692			154	17/11/21	MAH
			~.		

011/19	Cityen	Continy	67x1	DUL 6	THE THE
	. Cin		15Kg	18/11/2	1/AD
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			1447	19/11/21	10 AD
-684			/	26/11/1	
685			16 Kg		1120
6.86			15kg	22/11/21	10.30 Ab
687			1449	23/11/21	10 AD
688			1547	24/11/21	MAD
689			V =	25/11/21	10 An
690			7.	26/11/2)	11 An
69/-				27/11/21	16 AT
692				29/11/21	10 AT
693	. 11 .				
				30/11/24	
694					
£95°		1.5/	1,11		
696			7		
697	7.11	*]	~		
698	3.3				

SLANO	being	Compre	OHRA	DATE	tate THAT
699				1	
700					
701					
202					A
203					
284					1
705					
706					
707					
708					ļ.
708					
710					
711					
712					
713					
714					
					. 9
					nned with ComSconner