

ISSN: 0970-2555

Volume : 53, Issue 1, No. 2, January : 2024

#### SMART AGRICULTURE PRACTICES USING ARTIFICIAL INTELLIGENCE AND INTERNET OF THINGS

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#### Abstract:

One of the most important and valuable land resources for humans and all other living things on the planet is water. Regretfully, pollution and contamination are spreading quickly. This was primarily caused by industries disposing of waste untreated into adjacent bodies of water, such as lakes, ponds, and rivers. Every educational institution needs a suitable treatment facility to handle the sewage that is produced there. Thus, a sewage treatment plant with enough capacity to process the sewage must be built.. Prior to designing the sewage treatment plant, a study on the characteristics of the wastewater will be conducted. The pH value, total solids, total suspended particles, hardness, alkalinity, fluoride, iron, ammonia, nitrate, and phosphate are all analyzed as part of this research study. A sewage treatment plant is quite necessary to receive the hostels; college and canteen waste water and removes the materials which pose harm for general public environment. Its objective is to produce an environmentally-safe fluid waste stream (or treated effluent) and a solid waste (or treated sludge) suitable for disposal or reuse (usually as farm fertilizer). The main purpose of Sewage treatment process is to remove the various constituents of the polluting load: solids, organic carbon, nutrients, inorganic salts, metals, pathogens etc. Effective wastewater collection and treatment are of great importance from the standpoint of both; environmental and public health. Sewage/Wastewater treatment operations are done by various methods in order to reduce its water and organic content and the ultimate goal of wastewater management is the protection of the environment in a manner commensurate with public health and socioeconomic concerns. This project deals with the proper design of a complete treatment of sewage and its major components such as storage tank, screen chamber, primary sedimentation tank, ASP (activated sludge process), secondary sedimentation tank.

Keywords: sewage, BOD, Solids, ASP, public health. Sewage

#### Introduction

Sewage and sewage effluents are the major sources of water pollution. Sewage is mainly composed of human fecal material, domestic wastes including wash-water and industrial wastes. The growing environmental pollution needs for decontaminating waste water result in the study of characterization of waste water, especially domestic sewage. In the past, domestic waste water treatment was mainly confined to organic carbon removal. Recently, increasing pollution in the waste water leads to developing and implementing new treatment techniques to control nitrogen and other priority pollutants.

Sewage Treatment Plant is a facility designed to receive the waste from domestic, commercial and industrial sources and to remove materials that damage water quality and compromise public health and safety when discharged into water receiving systems. It includes physical, chemical, and biological processes to remove various contaminants depending on its constituents. Using advanced technology it is now possible to re-use sewage effluent for drinking water.

#### DEFINITIONS

Sewerage: The system by which waste matter is carried away in sewers and made harmless.

- 1. Sewage: waste matter such as faces or dirtywater from homes and factories, which flows away through sewers.
- 2. Storm water: water that comes from precipitation and ice/snow melt it either soaks into exposed

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ISSN: 0970-2555

Volume : 53, Issue 1, No. 2, January : 2024

soil or remains on top of impervious surfaces, likepavement or rooftops.

- 3. Activated sludge: the type of wastewater treatment process for treating sewage or industrial wastewatersusing aeration and a biological floc composed of bacteria and protozoa.
- 4. MLSS: the amount of suspended solids in themix of raw water and activated sludge.
- 5. Sludge age: the average residence time of biological solids in the system. It can be defined as the average life span of bacteria in the system.
- 6. Over flow rate: the discharge per unit of plan area
- 7. Food to Micro-organisms ratio: the ratio between daily BOD loads applied to aerator system and total microbial mass in the system.

## **OBJECTIVES OF THE STUDY**

- 1. To design the sewage treatment plant in PERIEDUCATION.
- 2. To characteristics the sewage wastewater coming from hostel, college and canteen for physicchemical parameters and then comparison with the prescribed standard.

## Literature

**Puspalatha et.al (2016)** reviewed on design approach for sewage treatment plant. A case study of Srikakulam greater municipality; the present study involves the analysis of parameters like BOD, raw sewage, effluent. The construction of sewage treatment plant will prevent the direct disposal of sewage in Nagavali River and the use of treated water will reduce the surface water and contaminated ground water.

Chakar bhushan et al. (2017) reviewed about design of sewage treatment plant for

lohegaon village, Pune. This project studied that social and environmental pollution issue due to sewage is disposed in some part of village and directly sewage drain in open land. It is used for recharging sub surfacewater level at lohegaon and used for irrigation purpose.

**M.** Aswathy et al. (2017) studied on analysis and design of sewage treatment plant of apartment in Chennai. This project is studied that domestic and commercial waste and removes the material with possess harm from generated public. To produce an environmental sewage fluid waste stream and solid waste suitable from disposal of use.

**S. Ramya et al. (2015)** reviewed on design of sewage treatment plant and characteristics of sewage. The growing environmental pollution need for decontaminating water results in the study of characterization of waste water especially domestic sewage. The waste water leads to developing and implementing new treatment techniques to control nitrogen and other priority pollutants.

## METHODOLOGY





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#### CHARACTERSITICS OF WASTEWATER 4.1. INITIAL CHARACTERISTICS OF WASTEWATER Table 4.1 Initial characteristics of wastewater

COLLEGE POPULATION	NUMBER OF THE POPULATION
Total students	1671
Total staff workers(teaching staff and Non-	142
teaching staff)	
Total Workers	103
Total Population	1916- 450 [1466]
Per capita demand	45 per head
Water demand	65970 l/ day + 60750 l/day
	126720l/day
Sewage demand	101376 L/day
Peak factor, Q max	
	= 0.0012*3
	$= .0036 \text{m}^{3}/\text{s}$

Quantity of sewage generation from hostel and college

 Table 4.2 Quantity of sewage generation from hostel and college

S.No.	PARAMETERS	UNITS	RESULTS	PERMISSI BLE LIMIT
1	pН	-	6.8	6.5-8.5
2	Total dissolved solid	mg/L	1458	500
3	Total solid	mg/L	3108	1000
4	Total alkalinity	mg/L	439	200
5	Total hardness	mg/L	940	300
6	Fluoride	mg/L	0.34	1
7	Iron	mg/L	8.6	1
8	Ammonia	mg/L	104	1.5
9	Nitrate	mg/L	0.18	45
10	Phosphate	mg/L	9.2	1
11	Free residual chlorine	mg/L	0.1(lower)	0.2
12	BOD	mg/L	480	30
13	COD	mg/L	1460	250

# DESIGNING

# DESIGN OF STORAGE TANK

Maximum Quantity of sewage produced/day = $0.0036X (24X 60 X 60) = 31m^3$ 

Volume / day =  $311m^3$ 

Since volume of tank is large. Tanks are divided into two tanks.

Volume = 311/2



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 $= 156 \text{ m}^3$ 

Hence provide two as a volume from IS 3370 Part4 Depth of the inlet tank (2 to 4m) In Rectangular tank, the water is only stored for 12 hrVolume of tank = 156 / 12

 $= 13 \text{ m}^3$ Area of the tank = volume/depth = 13/2 $=6.5 \text{ m}^2$ Assume L:B=1.5 :1 Area of tank = 6.5LX B =6.5=6.5  $1.5 B^2$ Breadth = 2mLength =3mHence provide 2 tank of rectangular storage tank withlength and breadth 3 X 2 (m) Velocity of flow in the storage tank = Vol./surface Area = 13/6

= 2 m/s

Assume inlet and outlet diameter of pipe = 0.15m

## SCREENING

The first unit operation generally encountered in wastewater treatment plants is screening. A screen is adevice with openings, generally of uniform size, that is used to retain solids found in the influent wastewater to the treatment plant.

The principal role of screening is to remove course materials from the flow stream that could: 1. Damage subsequent process equipment. 2. Reduce overall treatment process reliability & effectiveness, 3.Contaminate waste way.

There are two types of screening processes 1. Manually operated. 2. Automatically

- 1. Coarse screens (Bar Racks)
- 2. Fine screens

3. Micro screens.

## **DESIGN CRITERIA:**

- Screen chamber is designed for peak flow.
- Area of screen opening=2 to 2.5 times the area of incoming pipe
- Depth of submergence over the crown of the pipe=75 to 100cm.
- Detention time=2 to 5 minutes
- Width of chamber=2 times width of the screen.
- Size of bars

Width = 25 to 50mm

- Thickness = 10 to 20mm
- Width of bars is placed parallel to the flow
- Clear opening = 25 to 50mm
- Width of end clearance = same as opening
- Angle of screen =  $45^{\circ}$  to  $60^{\circ}$ .
- Shape and material of the bar = M.S. Flats
- Inclination of bars with horizontal = 800(cleaning manually)

2 numbers of screen chambers/ channels shall be provided as per sound engineering practice.

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The Flow from the inlet chamber to screen channels shall be controlled by C.I. penstock gates.

## **DESIGN OF SCREENING**

Peak discharge of storage = 0.0036 m3/sThe velocity at average flow is not allowed to exceed 0.9 m/s Vertical projected area of screen,

А	= (0.0036 / 0.9)
Thickness	= 10 mm
Width	= 25 mm
Clear spacing	= 30 mm
Total area	
	=0.004(25+10/30)
	$= 0.0065 \text{ m}^2$

The screen is inclined @ 45 degree Horizontal gross sectional area of screen

= area / sin 45

= 0.0065/sin45

 $= 0.01 m^2$ 

If 20 no of bars are provided, then no of openings = 21

Width of screen = (no of bars \* thickness) + (no. of opening \* spacing)

=0.83 m

Assuming depth as 0.9m including free board. Coarsescreen channel is designed for the size of 0.83m X 0.9m

Provide 20 bars of 10mm X 25 mm at 30mm clear spacing Screen chamber shall be 83 cm wide.

#### **Assumption:**

U/S of screens, 2 Nos. C.I. penstock gates shall be provided (one for each channel). Min. drop of 150 mm shall be provided in the bed of screen channel.

The size of the penstock gates: 2Nos. of 350X450 mmsize be provided.

Table 10.5.1. Results of serven chamber				
S. No	Design parameters	value		
1	Peak flow through coarse screen	0.0036		
		m <sup>3</sup> /s		
2	Velocity through the screen	0.9 m/s		
3	Clear opening area	0.01 m <sup>2</sup>		
4	Clear opening between bars	0.03 m		
5	No of clear opening in coarse screen	21		
6	Width of channel for coarse screen	0.83		
7	Depth of channel for coarse screen	0.9		

Table No.5.1: Results of screen chamber

## **DESIGN OF GRIT CHAMBER**

Grit chamber are basin to remove the inorganic particles to prevent damage to the pump and to prevent their accumulation in sludge digesters.

Grit chamber are nothing but like to sedimentation and grit presence in the sewage. This velocity is called differential sedimentation and differential scouring velocity. The scouring velocity determines the optimum flow through velocity.



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## DESIGN OF GRIT CHAMBER

Flow from screen chamber shall be taken into grit chamber, provided in duplicate. 2Nos. C.I. gates, one each at inlet and outlet, are provided for each grit chambers. One more C.I. The gate shall be provided at the inlet to bye-pass channel in between two gritchambers. Design flow =  $311 \text{ m}^3/\text{day}$ 

Assume Surface loading =  $500-1100 \text{ m}^3/\text{m}^2/\text{day}$ 

To account for turbulence and short circuiting, reduce the surface loading to about  $500\text{m}^3/\text{m}^2/\text{day}$ Area required =  $311/500 = 0.622 \text{ m}^2$ 

Provide 1 m dia. chamber (if circular), or 1X 1 m. Square chamber (if square). Detention time = 60sec Volume =  $(311X \ 60) / (24 \ X \ 3600) = 0.35 \text{m}^3$ 

Depth =  $.35m^3 / 0.622m^2 = 0.6 m$ 

Size of the Grit chamber = 1.0 m X 1.0 m (dia. or side) X 0.6 m (i.e. 0.6 + 0.5 F.B. = 1.1 m)

Check for Horizontal Velocity Velocity =  $311 / (1 \times 0.6 \times 24 \times 3600) = 0.006 = 0.6 \text{ cm} / \text{sec} < 18 \text{ cm} / \text{sec}$ . Hence Ok

Grit generation = 0.05 m3 per 1000m3 of sewage flow(Assume)

Even though Grit is continuously raked, still 8 hours of grit storage is provided for average flow.

Storage Volume required =  $(311 \times 8 / 24) \times (0.05 / 24)$ 

 $1000) = 0.005184 \text{ m}^3$ 

Grit Storage area =  $(\pi/4) \times 1 = 0.785 \text{ m}^2$ 

Grit Storage depth =  $0.028 / 0.785 = 0.035 \text{ m}^2$ Total liquid depth = 0.6 + 0.035 = 0.64= 0.65 m

Provide grit chamber of size =  $1.0 \times 1.0 \times 1.15$  (depth). Assume inlet and outlet pipe diameter as 0.15 m and wall thickness 230mm

Note: Parshall Flume and measuring arrangement hasnot been proposed for two reasons viz:

a) The measuring instruments are rarely working satisfactorily at any plant.

b) The plant is very small, to seconomize the cost.



## SKIMMING TANK

It is generally the standard parameters of skimming tank are length should be in between 0.6m to 1m, width should be in between 0.5m to 1m, depth should be in between 1m to 1.5m. After designing the skimming tank obtained values are length is 0.83m, width is 0.8m, and depth is 1m.

4.8 DESIGN OF SKIMMINGTANK Surface area of tank

A= 0.00622 X q / Vr q= rate of flow sewage (m<sup>3</sup>/day) Vr = min rising velocity of the oilymaterial to be removed in m/min q= 0.0036 \* 60\*60\*24 = 311m<sup>3</sup>/day Vr = 0.25 m/min = 0.25 \*60\*24 = 360 m/day

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ISSN: 0970-2555

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Area (A) = 
$$0.00622 * 311/360$$

$$= 0.0054 \text{ m}^2$$

Provide the depth of the skimming tank (1 to 3 m) = 2mThe length breadth ratio is 1.5:1 Area = L \*B 0.0054= 1.5 B2 B = 0.06 mL =0.12 m Skimming tank is designed for the size of 0.12m\*0.06 m\*2m

## **4.10 DESIGN OF PRIMARY SEDIMENTAIONTANK**

Total amount of water to be treated = $0.0036 \text{ m}^3/\text{s}$ Total amount of water to be treated = $0.0036 \text{ m}^3/\text{s}$  Quantity of sewage to be treated for 3 hr (2 to 3hr) = discharge \* detention time Volume = 0.0036 \* 3 \* 3600  $=40 \text{ m}^3$ Provide depth = 2 to 4 (3m)Surface area = volume/ depth Volume = discharge \* detention time = 0.0036 \* 3 \* 3600  $=40 \text{ m}^3$ Provide depth = 2 to 4 (3m)Surface area = volume/ depth = 40/3 $= 15 \text{ m}^2 \text{ Diameter of tank} =$ 4.5 m Free board = 0.5 mHence actual depth = 3+0.5 = 3.5 m Primary sedimentation tank is designed for the dimension of 3.5 m \* 4.5 m 4.11 DESIGN OF ACTIVATED SLUDGEPROCESS Quantity of sewage  $= 0.0036 \text{m}^3/\text{s}$ =311m3/dayWe know that ASP unit =480 mg/LInitial BOD Final BOD = 30 mg/L= [initial BOD- final BOD/ initialBOD] \*100 = (480-30)480 \*100 Efficiency  $(\eta)$ = 93.75% Therefore for n range 82-92we have, F/M = 0.3MLSS = 2000 mg/LNow. F/M = (Q \* Y0)/V \* Xt 0.3 = (311\*480)/V \*2000V = 250 m3Check for HRT. t = v/Q $= 250 \times 24/311$ =19 hrCheck for volumetric loading rate VLR = .311 \* .480/.250 $= 0.6 \text{ Kg/day/m}^3$  (within the limit less than  $0.8 \text{ Kg/day/m}^3$ ) Tank dimensionsDepth = 3 m Breadth = 3 mUGC CARE Group-1, 7



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Total length of aeration tank = V/bd = 40 /(3\*3.5) = 3.8 m Provide 2 baffles gives 3 sections Length of each tank = 3.8/3 = 1.3 mProviding, Thickness of baffle = 0.2 m Total width = (3\*1.3) + (3\*0.2) = 4.5 m Over all dimensions= 1.3 m\* 4.5m \* 3.5m Air requirement Assuming air= 100 m3/day/Kg of BOD removal Airrequired =  $0.311 * (480-30) * 100 = 5.76 \text{ m}^3/\text{min}$ **4.12 DESIGN OF SECONDRAY SEDIEMNATIONTANK** Average flow, Q =  $0.0036 \text{ m}^3/\text{s}$ =  $311\text{m}^3/\text{day}$ Recalculated flow = 53 % of Q Re-circulated flow =  $163 \text{ m}^3/\text{day}$ 

Re-circulated flow = $105 \text{ m}^2/\text{a}$		
Detention period	= 2 hours	
Total in flow	= 311 + 163	
	$= 480 \text{m}^{3}/\text{day}$	
Volume of tank	=480*(2/24)	
$=40 \text{ m}^3$		

Providing liquid depth =  $3.5 \text{ mSurface loading rate} = 30\text{m}^3/\text{day/m}^2$  Area of tank =  $311/3.5 = 88 \text{ m}^2$  Diameter = 10mSecondary sedimentation tank =  $10 \text{ m}^* 3.5\text{m}$ 

## VII. CONCLUSION

- 1. The project deals with design parameters of sewage treatment plant.
- 2. The design has been done for predicted population of 12 years (2023-2035).
- 3. Although the project and the data helps in DESIGN OF SEWAGE TREATMENT PLANT in future.
- 4. The plant is designed perfectly to meet the needs and demands of appropriate 7200 population with a very large time period.
- 5. The treated sewage water is further used for the irrigation, fire protection, and toilet flushing in public, commercial and industrial buildings and if it is sufficiently clean, it can be used for ground water recharge.

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