

WMO REPORTS A POINT OF TIPPING IN ALL CLIMATE CHANGE INDICATORS- RECORD ICE MELT IN GLACIERS



**MONEY GROWS ON TREES WITH THE
NEW GREEN CREDIT PROGRAMME ?**

(वृक्षारोपण) AFFORESTATION-2001
वृक्ष प्रजातियाँ (TREE SPECIES) :-

S.N.	स्थानीय नाम	ENGLISH NAME	Botanical name
1.	रई	SPRUCE	<i>Picea smitbiana</i>
2.	मोरिण्डा	SILVER FIR	<i>Abies pindrow</i>
3.	केल	BLUE PINE	<i>Pinus wallichiana</i>
4.	देवदार	HIMALAYAN CEDAR	<i>Cedrus deodara</i>

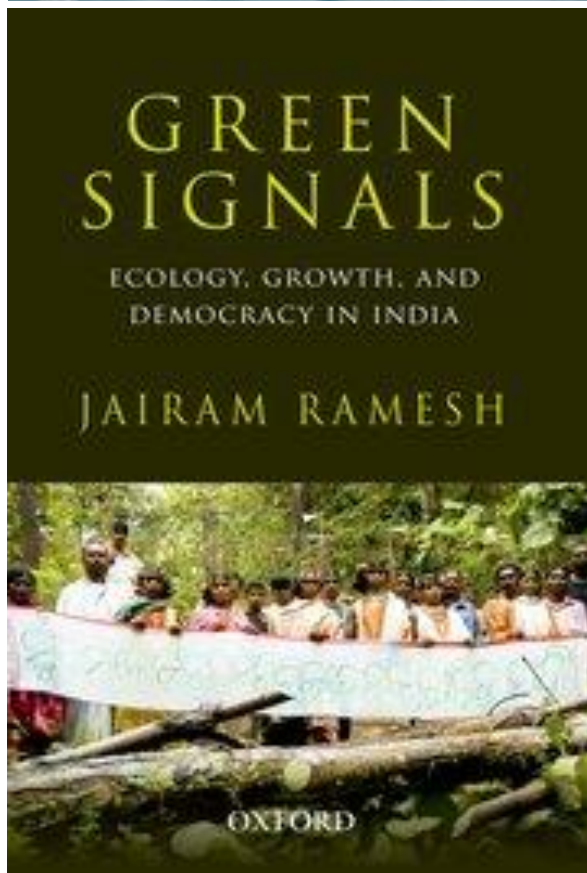
(कुल रोपित वृक्ष) Total Planted Trees-1200

डा. हर्षवन्ती बिष्ट Ph. 22498
रीडर, अर्थशास्त्र विभाग, उत्तरकाशी
रा.सं. महाविद्यालय, उत्तरकाशी
एचएम

द्वारा By → Dr. Harshvanti Bisht
Reader, Deptt. of Economics, Govt. P.G. College
Uttarkashi Ph. 22498

श्री रतन सिंह चौहान वरिष्ठ प्रशिक्षक
एन.आई.एम., उत्तरकाशी

Mr. Rattan Singh Chauhan S.I, NIM
UTTARKASHI



ENVIRONMENTAL DAMAGE COMPENSATION UNUSED !

**POLICY MAKING CHALLENGES AND THE ENVIRONMENTAL
CLEARANCE LANDSCAPE IN INDIAN BY AN EX-CABINET MINISTER**

Message from the editor

Dear friends, with our third issue we back the third time and often many say that third time the lucky. Yes, we hope to be lucky to gain the readership of all the members who has yet not read the very useful resources we are trying to put together for their ready use and continuing education. We aim to fulfil the charter of this association by the same.

As the great founding father of the United States of America, Benjamin Franklin, believed in helping aspiring tradesman become more diligent, and thus more able to be useful and virtuous citizens.

NEWS IN SPOTLIGHT

80% of CPCB environmental protection compensation unutilized: NGT **How can you gain by planting trees under Green Credit plan?**

Indian Express by Nikhil Ghanekar

Put together, there are Rs 777.69 crore funds collected by way of the EPC and EC, and the CPCB has only utilised 20% or Rs 156.33 of those funds.



The NGT had sought expenditure details from these two funds after it questioned, among other things, the CPCB's involvement in funding construction and repairs of roads that come under the jurisdiction of urban local bodies. Of the Rs 95.4 crore that the CPCB has spent from the pool of Environment Protection Charge funds to mitigate air pollution in Delhi-NCR, over half was used on conducting scientific and technical studies, a report it filed before the NGT showed.

The rest was spent on upgrading laboratory equipment, field visits, strengthening of the air quality monitoring network and some on paddy straw management, the report said.

Furthermore, CPCB spent Rs 61.13 crore, out of Rs 393.8 crore, from the environment compensation (EC) pool of funds meant for mitigation of air quality in different cities, environmental remediation (Continue reading @ <https://indianexpress.com/article/india/80-of-cpcb-green-funds-unused-ngt-told-9235216/>)

The centre is offering incentives to all individuals, firms for environmental goals through The Green Credit Programme (GCP) launched by the Centre in October last year which provides tradable credits for afforestation efforts.

GCP envisages a market-based mechanism for incentivising voluntary environment positive actions. One green credit will be awarded per tree planted on identified land parcels, subject to a minimum density of 1100 trees per hectare based on local climatic and soil conditions. Credits will be granted by the state forest department.

Any individual, business, cooperative society and farmer producer organization can participate in GCP.

The land parcel shall be identified by the forest department and shall be free of all boja and have a minimum size of 5 hectares. After the plantation is done and application is made the forest department will issue payment and also a credit which is tradable on trading platform which can be exchanged for meeting compliance targets



Climate change indicators reached record levels in 2023: World Meteorological Org

The state of the climate in 2023 gave ominous new significance to the phrase “off the charts.”

Press Release-WMO – Key Message

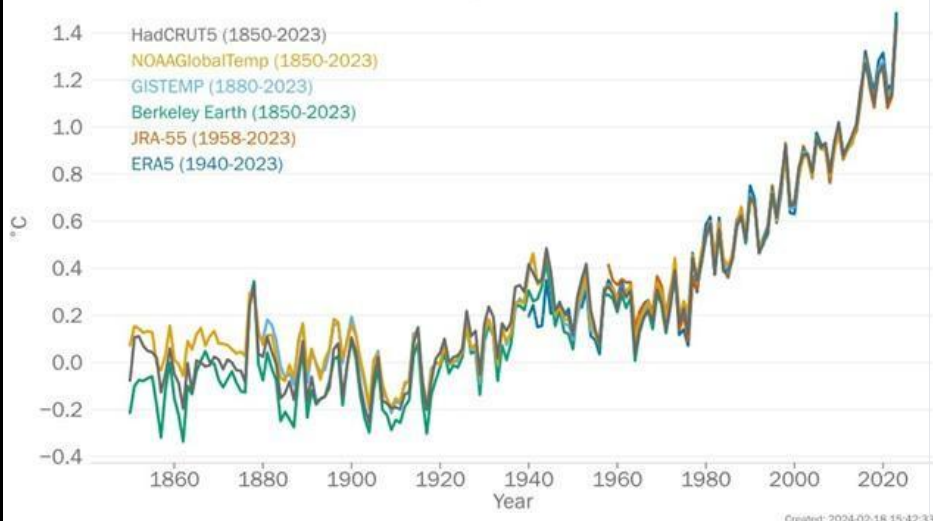
- State of Global Climate report confirms 2023 as hottest year on record by clear margin
- Records broken for ocean heat, sea level rise, Antarctic sea ice loss and glacier retreat
- Extreme weather undermines socio-economic development
- Renewable energy transition provides hope
- Cost of climate inaction is higher than cost of climate action

Heatwaves, floods, droughts, wildfires and rapidly intensifying tropical cyclones caused misery and mayhem, upending every-day life for millions and inflicting many billions of dollars in economic losses, according to the WMO State of the Global Climate 2023 report.

The WMO report confirmed that 2023 was the warmest year on record, with the global average near-surface temperature at 1.45 °Celsius (with a margin of uncertainty of ± 0.12 °C) above the pre-industrial baseline. It was the warmest ten-year period on record.

“Sirens are blaring across all major indicators... Some records aren’t just chart-topping, they’re chart-busting. And changes are speeding-up.” said United Nations Secretary-General António Guterres.

Global Mean Temperature Difference (°C)
Compared to 1850-1900 average



“Climate change is about much more than temperatures. What we witnessed in 2023, especially with the unprecedented ocean warmth, glacier retreat and Antarctic sea ice loss, is cause for particular concern,” she said.

On an average day in 2023, nearly one third of the global ocean was gripped by a marine heatwave, harming vital ecosystems and food systems. Towards the end of 2023, over 90% of the ocean had experienced heatwave conditions at some point during the year.

A new report from the World Meteorological Organization (WMO) shows that records were once again broken, and in some cases smashed, for greenhouse gas levels, surface temperatures, ocean heat and acidification, sea level rise, Antarctic sea ice cover and glacier retreat.

What can we do about it?

Have you thought about changes in your lifestyle (small and big) to solve this problem?

Let’s start small! Let’s use less fossil fuels, more renewables ! #EAAcares

Pledge to use walking once a day instead of car or bike

Pledge to use less electricity by installing solar or energy efficient equipment

Please to use inverter based 5 star rated air conditioners

Yes by starting small we can all make a difference

The global set of reference glaciers suffered the largest loss of ice on record (since 1950), driven by extreme melt in both western North America and Europe, according to preliminary data. Antarctic sea ice extent was by far the lowest on record, with the maximum extent at the end of winter at 1 million km² below the previous record year - equivalent to the size of France and Germany combined. Continue reading--<https://wmo.int/news/media-centre/climate-change-indicators-reached-record-levels-2023-wmo>

LATEST NOTIFICATIONS

Ministry of Environment, Forest & Climate Change

1. FEBRUARY 13, 2024 | S.O.414(E) 29-1-2024: Draft amendment in the Recruitment Rules-2024 for the post of Deputy Ranger, General Central Service Group 'C' Non-Gazetted, Non-Ministerial in Forest Survey of India (FSI), under Ministry of Environment, Forest and Climate Change- Inviting comments of Stakeholders

National Green Tribunal- Order, reports and publications

1. JULY 2023 | Bird's eye view of NGT performance in the last five years (July, 2018 – July, 2023)

Refer following link:

https://greentribunal.gov.in/sites/default/files/important_orders_NGT_Initiatives%20final-1.pdf

2. DECEMBER 2023 | Direction to all ULBs to new treated sewage effluent standards for new & existing sewage treatment plants (pH 5.5-9; BOD 10 mg/l, TSS 20 mg/l, COD 50 mg/l, Total N 10 mg/l, Total Phosphorous 1, Faecal Coliform (count/100 ml), Desirable 100, permissible-230)

NABL important notifications & updates related to testing laboratories

1. NABL 100A "**General Information Brochure**" Issue No. 01, Issue Date 23-Nov-2022, Amendment No. 01, Amendment Date: 21-Feb-2024.
2. NABL 100B "**Accreditation Process & Procedure**", Issue No. 01, Issue Date 23-Nov-2022, Amendment No. 02, Amendment Date: 21-Feb-2024.
3. NABL 153 "**Application Form for Medical Testing Laboratories**" Issue No. 06, Issue Date 21-Jan-2018, Amendment No. 06, Amendment Date: 21-Feb-2024
4. NABL 160 "**Guide for Preparing Management System Document / Quality Manual** ", Issue No. 07, Issue Date 11-Sep-2018, Amendment No. 03, Amendment Date: 22-Feb-2024
5. NABL 161 "**Guide for Internal Audit and Management Review for Conformity Assessment Bodies (Laboratories / PTP / RMP)**", Issue No. 06, Issue Date 05-Feb-2022, Amendment No. 01 Amendment Date: 22-Feb-2024
6. NABL 218 "**Desktop Surveillance**", Issue No. 03, Issue Date 09-Apr-2016, Amendment No. 06 Amendment Date: 21-Feb-2024

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TRAINING & EDUCATION CORNER

HOW TO CALCULATE YOUR SLUDGE GENERATION AND HOW MUCH TO WASTE SLUDGE IN YOUR ETP or STP?

(Author- Urv Patel, SWA Environmental Consultants & Engineers)

One of the commonly overlooked and neglected but one of the most critical aspects of a biological treatment process control is the sludge wasting control. This is most important process control step which helps the operator to maintain the SRT or the Sludge Retention Time and the F/M ratio (Food to microorganism ratio).

Why sludge wasting is important?

If we simply put it, sludge wasting maintains the right balance of food and microbial concentration which provides the optimum biokinetic (speed of reaction) environment for removal of organic pollutants while maintaining the right sludge settling properties.

Why are sludge settling properties important?

It has often been observed that the sludge settling is greatly affected by the sludge concentration and the type of sludge present in the secondary clarifier. By

Properly wasting the sludge an operator is able to maintain an ideal Sludge Volume Index (SVI) which is a proxy measurement for the settling property of the sludge. If the sludge does not settle properly and overflows, all the COD removed in the form of sludge escapes the system and the performance of the plant deteriorates- this is a condition where filamentous bacteria dominate; similar is the case when the sludge settles very quickly but the supernatant is quite turbid, which is a result of very long SRT and granular sludge. Thus, we can see that the sludge wasting has profound impact on the settling properties and ultimately the plant performance.

When to waste the sludge?

Now that we have understood the importance of the sludge wasting, we need to define when to waste sludge. Typically, even if a plant is designed at a certain sludge wasting, often the actual amount of sludge to be wasted depends on the actual running conditions of the plant like organic load and the biomass concentration developed. A very simple yet very practical and representative approach is the SVI test. SVI ranging from 90-120 is the ideal for an activated sludge process and in some cases for SBR type plants where more granularity of sludge is achieved the ideal SVI can be lower up to 50-60. If the SVI > 120-150 the operator is required to waste the sludge.

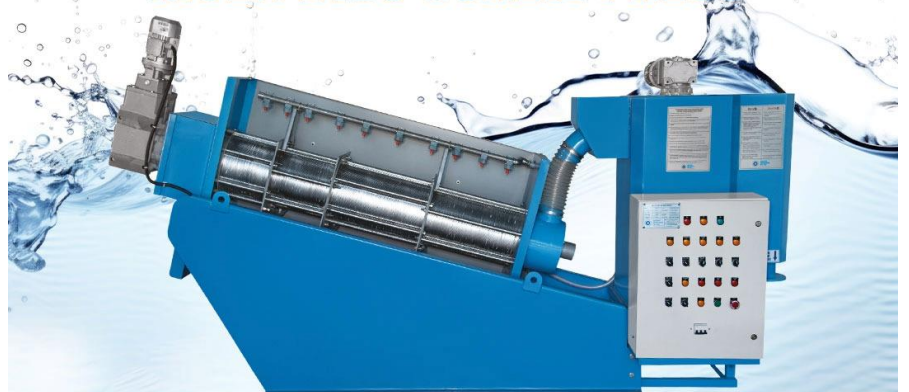
SVI = 1000 X Settled Sludge Volume / (MLSS concentration)



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COMPARISON

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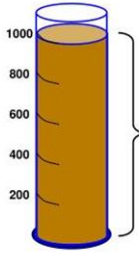
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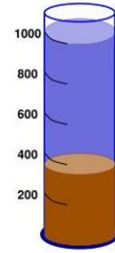
Sludge Volume Index

Start of Test



1 liter of Act. Sludge
SS_{AT} = 3.0 g/l

After 30 min



Volume: 330 ml/l
SVI = 330/3.0
= 110 ml/g

→ In this Example

- Sludge Volume Index SVI = 110 ml/g or l/kg
- (Diluted) Sludge Volume SV = 330 ml/l or l/m³

13

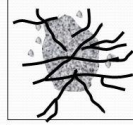


Ideal, Non-Bulking Activated Sludge Floc



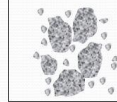
- Filamentous organisms and floc forming organisms in balance
- Strong, large floc
- Filaments do not interfere
- Clear supernatant
- Low SVI

Filamentous Bulking Activated Sludge Floc



- Filamentous organisms predominant
- Strong, large floc
- Filaments interfere with settling, compaction
- Clear supernatant
- High SVI

Pin Point Floc



- Low filamentous organisms
- Weak, small floc
- Turbid supernatant
- High SVI

8

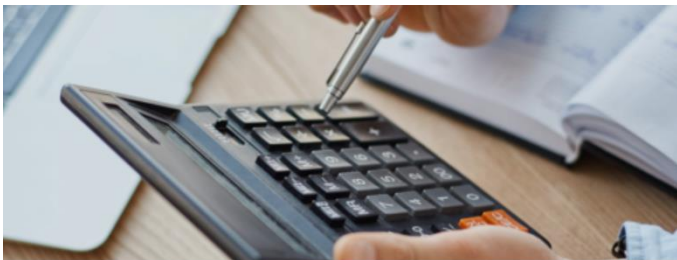
How much to waste the sludge?

Generally, the equation which is used for estimating the sludge wasting is provided herewith

$$P_{X,bio} = \frac{QY(S_o - S)}{1 - (k_d)SRT} + \frac{QYf_a k_d (S_o - S)SRT}{1 - (k_d)SRT} + \frac{QY_n(NO_x)}{1 - (k_{dn})SRT}$$

A good resource for the calculation of quantity of sludge generation can be accessed freely on following link. This not only give the ideal sludge wasting quantity required in terms of kg/day but also provides the F/M ratio calculation, so that the user can adjust the sludge wasting based on the SRT and his targets of effluent treatment.

<https://swaenviro.com/calculate-aeration-tank-size-asp/>



WASTEWATER TREATMENT PROCESS DESIGN CALCULATOR | NO 1

Biological process design (Biokinetics approach) for Modified activated sludge process

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BOOK REVIEW

Green Signals- by Jairam Ramesh

Reprinted from Oxford University Press book introduction

An 'insider's' take on one of the most contemporary issues in Indian politics

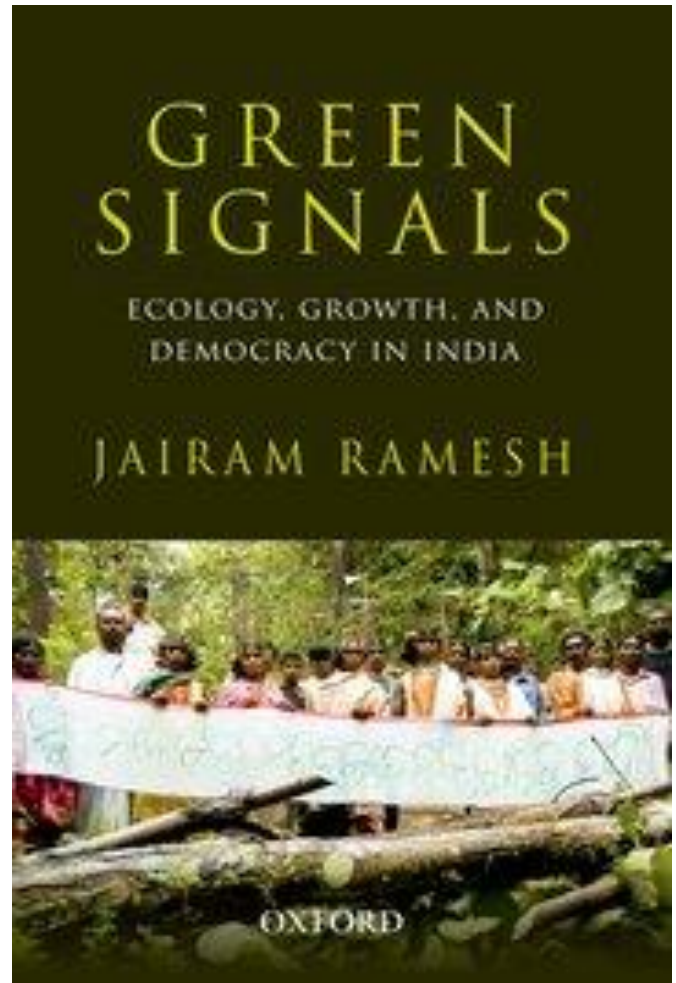
The debate on whether to privilege economic growth over ecological security is passé. Environmental considerations must be at the heart of economic growth, especially for a country of 1.25 billion people destined to add another 400 million by the middle of the century. *Green Signals* chronicles the '1991 moment' in India's environmental decision-making, telling the story of how, for the first time, the doors of the environment ministry were opened to voices, hitherto unheard, into the policy-making process. It details efforts to change the way environment is viewed both by proponents of environmental security and those who prize economic growth at all costs.

Told from the perspective of a pivotal decision-maker, the book addresses the challenges involved in trying to ensure economic growth with ecological security. It takes us through India's coming of age in the global environmental and climate change community to take on a leadership role that was progressive, proactive, and steeped in national interest.

This collection reveals the story of the author's attempt at the highest levels of governance to introduce effective decision making, a transparent and accountable administration and to make environmental concerns an essential component of a nation's quest to accelerate economic growth and end the scourge of poverty and deprivation.

Highlights

- Chronicles a tumultuous 25 months in a three-decade history of the environment ministry
- Told from the pivotal decisionmaker's vantage point
- Rich in sources— contains speaking orders on high-profile projects, notes and letters to the PM, ministerial colleagues, chief ministers and others



Excerpt from the book

High growth is an imperative. We cannot ignore the overriding essentiality of growth in creating jobs, in generating revenues for investing in health, education, and infrastructure. At the same time, managing environmental risks must be integral to the growth strategy. The reverse is also true—the need for higher economic growth must be integral to environmental protection. Ecological security in a framework that promotes economic growth is what the country is looking for. We cannot forget that poverty is both a cause and consequence of environmental degradation. To take-off and logically extend from the then finance minister, Manmohan Singh's 1991 budget speech, "we cannot deforest our way to prosperity and we cannot pollute our way to prosperity."



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TECHNOLOGY REVIEW

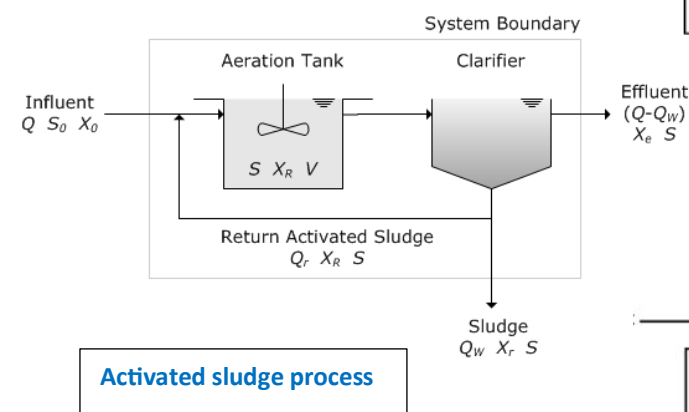
HOW TO CHOOSE BETWEEN TECHNOLOGIES FOR YOUR SEWAGE TREATMENT?

A comparison between Extended Aeration/SBR/MBBR/MBR

(Author- Urv Patel, SWA Environmental Consultants & Engineers)

Often there is a confusion among users and engineers alike on which technology best suits them for their wastewater treatment. Particularly, this is a more profound question when it comes to deciding among the various biological treatment process regimes; whether it is SBR, MBBR, MBR or our good old Extended aeration (or a modified Activated Sludge Process). This article aims to help answer these questions and bust common myths surrounding these “technologies” which rather we could refer as processes.

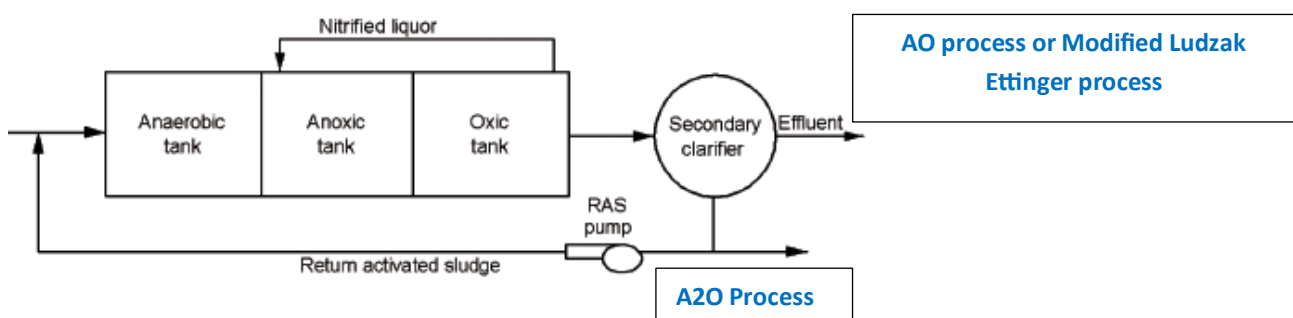
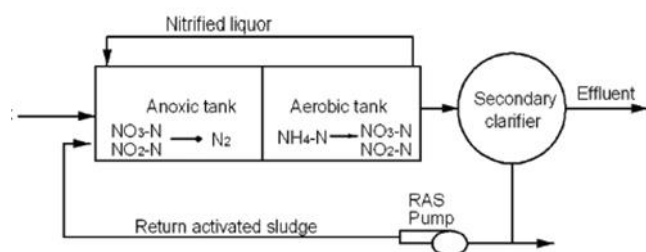
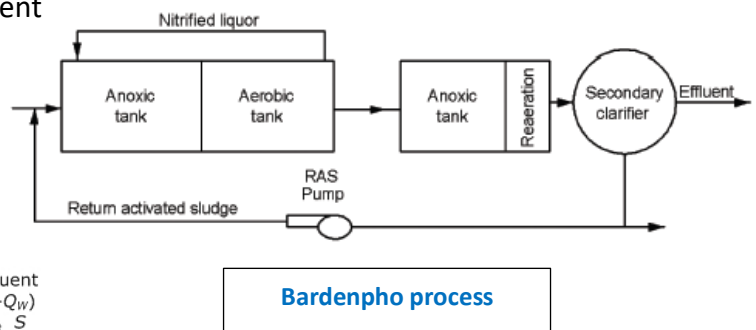
In a nutshell, when we refer to any other these technologies, we are actually referring to a different form of the same process which is the active-ated sludge process. We simplify how they differ as follows:



Extended aeration or Modified Activated Sludge Processes

Extended aeration as the name suggests refers to the most common type of biological treatment process used for COD and nitrogen removal. It involves a aeration tank followed by a secondary clarifier which collect the sludge to be recycled and wasted as per the requirement.

Sometimes, the configuration might change a little based on the COD strength, concentration of nutrients like ammoniacal nitrogen and phosphorous. Some of the variations are A2O, AO, MLE process in which an anoxic tank and anaerobic tank is introduced to handle denitrification and biological phosphorus removal respectively. Anoxic tank is also sometimes recommended not just for denitrification but also as a metabolic selector for enhancing the settling properties of the sludge in clarifier. This process is very rugged and can be virtually used for anv kind of wastewater.



MBBR or Moving Bed Bio Reactor

This is the best process in 2 scenarios, one to upgrade the existing plant for 100% hydraulic load without constructing the extra tank or civil work (also higher organic load at the same hydraulic load) and the second is for high strength BOD loads more than 2000.

The economy in this is achieved by lowering of aeration tank volume requirement by providing plastic carrier which helps develop attached biofilm growth over and above the suspended biomass. The biofilm developed on carrier media results in higher microbial density and thus results in requirement of lower tank volume.

A typical MBBR media is provided is shown below:



Often, the MBBR media is used for also low strength organic wastewater like sewage where the COD is less than 500 mg/l, in this case it has often been observed that the addition of media does not offset the tank volume requirement to justify the cost of media. Thus, it is recommended that for low strength wastewater like sewage, a conventional extended aeration be preferred, however, as discussed earlier there provides the best mode of retrofitting projects and plant capacity upgradation along with high strength COD wastewater where the saving in the tank volume is significant and the flux rate on biofilm is also higher.

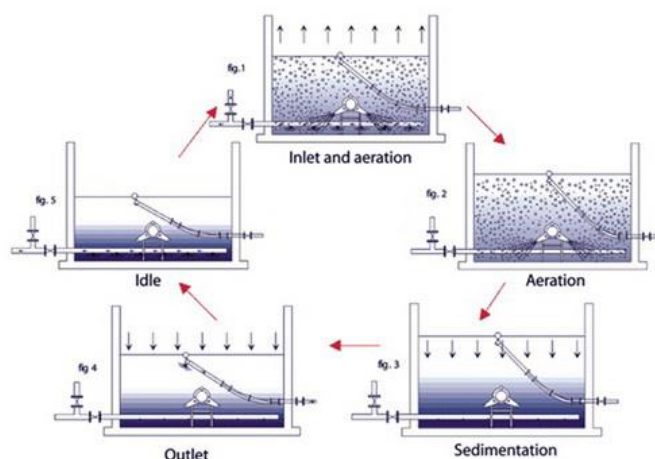
SBR or the Sequencing Batch Reactors

SBR has been the process of choice these days for sewage treatment projects because of the easily available PLC automation and process flexibility cum stability in operation. These are also provided a great advantage in large scale plants, by reducing

area requirement. SBR process is characterized by a combination of tanks which are used for the aeration as well as settling. Due to the fast and feast conditions provided in the SBR basins the sludge is able to achieve granularity and this best settling properties. Although the SBR is the process of choice for large scale municipal projects starting from 1 MLD to 100 MLD + projects which are now up and running across India.

Nevertheless, for small scale plants <500-900 KLD the process is somewhat expensive as the decanter and the PLC automation required for the same results in higher costs compared to the conventional activated sludge process. Additionally, for small scale plants there is the question of high amplitude peaks in wastewater inflows which can create stability issues.

For industrial wastewater other drawbacks include complete reliance on PLC automation which can result in increased risk to process control in case of PLC failure. Decanter used for the same are proprietary and are expensive to replace. Thus, these can be preferred only for >1 MLD STPs. Nevertheless, there are many successful cases in industrial treatment as well, but they are exceptions and not the norm.



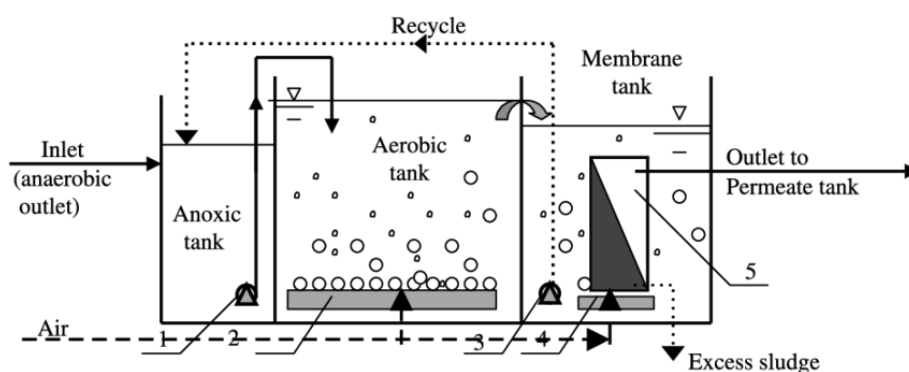
SBR or the Sequencing Batch Reactors

MBR or Membrane Bio Reactors

Membrane Bio Reactors or MBRs as the name suggests are the state of art latest addition to the activated sludge process category, characterized by a membrane instead of a secondary clarifier for the solid separation process. The membrane gives the most critical advantage of concentrating the biomass or the MLSS to the level of $>8000-12000$ mg/l. This enhance biomass concentration results in lower tank volume of the order of 3-5 times depending on the organic load.

This process is best suited where the area constraint is the most and the treated water quality requirement is very high i.e. $<2-5$ mg/l BOD and <1

Some of the drawback include a higher concentration of filamentous bacteria can occur during the time of low flow and low organic load conditions, as the system operates on a extremely low F/M ratio during these period, this can increase its transmembrane pressures and ultimately the membrane cost. Another aspect to keep in mind is the high quality of the primary treatment or the screening <1 mm preferable for preventing any damage to the membranes becomes quire critical. Lastly, the membrane cost itself which need to be replaced every 3-5 years adding to substantial recurring capex cost.



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