## **Research and Development Facilities**

- 1<sup>st</sup> and 2<sup>nd</sup> generation ethanol production
- Improvement in overall fermentation & distillation efficiency
- Developing processes for alcohol based beverages.
- Diversification of the product portfolio of sugarcane bio-refineries through production of biofuels (Ethanol, Butanol, CBG, H<sub>2</sub>), bio-chemicals (Lactic acid, Gluconic acid, Acetic acid) and other value added products (Wax & Potash)
- Treatability studies on effluents and solid wastes
- Monitoring of indoor and outdoor air quality
- Environmental Damage Assessment
- Institute work around biocircular economy in different direction as per the mentioned below figure.



## **Major Facilities**

Sr. No.	Equipment	Applications
1	Laminar air flow	For microbial strain handling and fermentation material handling
2	Autoclaves	Required for microbial media & fermenters sterilization purpose
3	BOD incubator and refrigerators	Microbial cell culture growth/storage, maintenance and pollution load estimation
4	Incubator shaker	Required for microbial culture growth, strain screening and media optimization work
5	Hot air oven	Glassware handling or fermentation sample Dry Cell weight estimation.
6	Electronic Balance	Routine requirement for multiple microbial or analytical lab work
7	Raman Spectrophotometer	Raman spectroscopy can be used to study solid, liquid and gaseous samples

8	GC with FID and TCD	Required for analysis of volatile compounds present in fermentation products.
9	GC-MS (Agilent)	Required for analysis of volatile compounds which are below detection limit of GC and identification of unknown compounds
10	Spectrophotometer- UV visible	Enzymatic assays and absorbance measurement
11	FT-NIR	Analysis of wax, sugars, inhibitors and intermediate compound identification.
12	Densitometer with alcoholyzer (Anton par)	Estimation of alcohol sample without sample preparation or estimation of density of various samples
13	COD digester with auto-titrator	Estimating pollution load of effluents generated after biomethanation or fermentation or distillation/ product recovery
14	CHEM-CAD-process simulation software	Will be useful for simulation and design purpose of product recovery (such as ethanol or acetic acid)
15	Ion Chromatography (Metrohm 883 Basic IC plus)	To estimate the cations & anions present in feedstock/fermentation products/ effluent samples
16	HPLC (Agilent Infinity 1200)	Use for analysis of sugars, alcohol and bio-acetic acid (Engaged completely for Departmental activities)
17	Anaerobic digesters (20 L and 200 L)	Biogas production from sugar by-products such as spent wash, PMC, bagasse
18	NBS fermenters (2 and 10 L)	Fermentation and enzyme hydrolysis
19	Planetary Ball mill	Used for fast and reproducible grinding of material to analytical fineness
20	Refrigerated centrifuge (Hermle)	Temperature sensitive material can be centrifuged
21	Bomb Calorimeter	The bomb calorimeter is a laboratory instrument used to measure the amount of a sample's combustion heat or heat power when excess oxygen combustion occurs. The purpose of this research is to determine the effect of using the bomb calorimeter on the ability of physics students to process
	Laminar Air Flow	science. laminar airflow, also known as laminar air flow (LAF), is a device,
22		designed to prevent the equipment and working environment from particles. Laminar airflow units create particle-free working environments by qualities air through a filtration gratem and enhancing it across a
		work surface in a laminar air stream.
23	Flame Photometer	Flame photometer is an analytical instrument used in clinical laboratories for determining of sodium, potassium, lithium and calcium ions in body fluids.
24	COD Digester	COD Digestion Apparatus are used for determining Chemical Oxygen Demand in effluents like waste water, industrial water, sewage water which are discarded after processing.
		This help in understanding the real time presence of chemicals/gas in natural water bodies.

	UV/VIS	UV-Vis spectrophotometers provide fast and efficient analysis,
25	spectrophotometer	allowing researchers to obtain results within a few seconds.
		It is used to quantify nucleic acid and protein content in biological
		samples and for quality control in drugs and food industries.
	ICP-OES Analyzer	Inductively Coupled Plasma Optical Emission spectroscopy (ICP-
		OES) is an analytical technique used to determine how much of
26		certain elements are in a sample.
		The ICP-OES principle uses the fact that atoms and ions can absorb
		energy to move electrons from the ground state to an excited state.
	Kjeldahl Distillation	nitrogen analysis according to Kjeldahl or steam distillation of
27	Apparatus Vapodest	volatile acids, Sulphur dioxide, TVB-N, ammonium, formaldehyde,
	System	phenol, alcohol, vicinal dike tones or hydrogen cyanide.
	Centrifuge	A centrifuge is a laboratory device that is used for the separation of
28		fluids, gas or liquid, based on density. Separation is achieved by
20		spinning a vessel containing material at high speed; the centrifugal
		force pushes heavier materials to the outside of the vessel.
	Water Bath	A water bath is a device used in the laboratories to incubate samples
29		in water maintained at a constant temperature. Temperature may be
		controlled digitally or by a dial and once set, the water bath cycles
		on and off to ensure constancy of the temperature.
	Cooling BOD	cooled incubators (S1) is a thermostatic device designed to store
30	Incubator	samples at a specific temperature. Cooled incubators (S1) have a
		stored/incubated above or below ambient temperature
	Hot Air Oven	Hot air ovens use extremely high temperatures over several hours to
		destroy microorganisms and bacterial spores. The ovens use
31		conduction to sterilize items by heating the outside surfaces of the
51		item which then absorbs the heat and moves it towards the center of
		the item.
<u> </u>	Dual Channel Fine	Instrumental methods used to measure the concentration of chemical
22	Dust Sampler	impurities in the air and assess the atmosphere of a space before
32		entering it, such as using multi-gas detectors to detect the presence
		of chemical compounds.
	Portable Air Dust	uses special instruments to detect contaminants such as gases,
33	Sampler	vapors, dusts and fibers in the air. The significance of air sampling
		is that these substances can cause respiratory impairments if inhaled.
34	Noise Meter	A decibel meter is a measuring instrument used to assess noise or
		sound levels by measuring sound pressure. Often referred to as a
		sound pressure level (SPL) meter, decibel (dB) meter, noise meter or
		noise dosimeter, a sound level meter uses a microphone to capture
		sound.



Pilot winery & Nano-brewery facility



Sensory testing laboratory facility



M Principal

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Pilot winery fermentation facility



Fermenters for brewery facility lab



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Fermenter facilities in the fermentation laboratory



Analytical sophisticated instrument laboratory facility



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Liquor maturation house



Biogas facility laboratory (20 L scale)



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Biogas facility laboratory (200 L scale)



Facility for heavy metal analysis (ICP-OES) & spectrophotometer



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Open type bioreactor for industrial effluent treatment



monet

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