AND THE SECOND

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<u>Technical Specification of Multi-cultivator system for cultivation of photosynthetic organisms:</u>

- 1. A consolidated unit comprising of 8-12 cultivation clear glass tubes with the working volume ranging between 50-100 mL.
- 2. Cool white LED illumination (Quantity: 2) up to 3000 μmol/m²/s maximum (minimum upto 1000 μmol/m²/s in-built, while extendable upto 3000 μmol/m²/s using exchangeable light source). Adjustable from 0 to 100% and independently controllable illumination for each tube.
- 3. Static or dynamic light regime (pulse and daylight mimic) with independent controls for different tubes.
- 4. Manual aeration which allows the sparging of required gases and ensures equal distribution across all the tubes.
- 5. Thermostatic water bath with controllable temperature range between 20-55 °C, at least.
- 6. In-built online optical density measurement system, especially at the wavelengths 680 nm and 720 nm independently for each tube. A compatible software through which online data can be visualized and exported to the editable format like MS excel.
- 7. Periodic measurement of OD, temperature and time at user defined time intervals.
- 8. Individual sampling ports for independent sampling of each tube, even while the instrument is operative/running.
- 9. Sampling valves for each tube (Quantity: 2 sets) for sterile culture sampling.
- 10. Sophisticated gas mixing and transfer system for blending required volumes of 2 or more gases, air and CO₂ are indispensable.
 - a) Flow rates: For air, ≥ 1.5 L/min; for CO₂, ≥ 35 mL/min

b) Both the gases should be independently controllable or based on relative compositions

Common requirements:

- Comprehensive warranty for 24 months and free AMC for another 12 months.
- We need a well-tested and validated standard equipment and not custom-made equipment.
- The equipment should come with a certificate of analysis and conformity.
- The vendor needs to provide the address of certified and authorized service center for the quoted equipment in Mumbai.
- Printed brochure for the standard unit with specifications.
- List of at least 10 global installations of the quoted instrument and description of the users with details.
- OEM Certificate is required.