Annual Procurement Plan of CSIR-CSIO for the Year 2022-23 & Year 2023-24

Chemicals & Consumables

S. No	Name of the Consumables
1.	Upgradation of Mimics Innovation Suite software from version 21 to version 25
2.	EOS Ti64 ELI Metal Powder
3.	 Optical Components: Lenses, Mirrors, Beam Splitters, Diffraction Grating (Binary, Blazed etc), Hard Mask for diffraction grating, Glass Sheets (polished/raw), Holographic Grating, Diffuser, etc. Optical Adhesives, Optical Cement, UV Safety Goggles etc. Diamond cutting pen LED lights, chips etc. Laser pointer, other light sources. Glass materials of various dimensions and thickness Large-size display panels Micro-display sources (DMD, FLCOS, LCOS, Micro-LED panel etc.)
4.	Lab Comsumables: Hand gloves, Pippets, beakers, graduated beakers, air tight desiccator, storage boxes etc Elastometer Kit
	FabricationJob:
5.	 Fabrication of various types of optical components Fabrication of diffraction grating master/mould
6.	Lab Comsumables:
7.	Lab Comsumables: • Chemicals, Glasses, Optical, Mechanical & Electronic Components, Holographic Material, Fasteners, Fixtures etc.
8.	Lab Comsumables: Arduino Nano cable 1 meter OLED (1.3 inch) Glue gun sticks Contactless temperaturesensor MLX90614 7 inch LCD display touch screen Relay 12V, 30A DC Power module 15V, 23A
9.	Lab Comsumables: • 3-yanobenzamide CAS3441-01-8 Amount required 1 g Purity > 95% • Gambogic Acid CASNo-2752- 65-0

10.	Lab Comsumables:
11.	Lab Comsumables: Gallic acid 98% pure or better (100 g) Polyvinyl alcohol (25 g) TEMED (250 ml) Electrolyte solution 3.5M KCI + AgCI (30ml)
12.	Hydrogen peroxide 30 wt% (500 ml) Lab Comsumables: Optical Spectruam Analyser Module