List of items likely to be procured in the next 3-5 years

NOTE:

- A. This list may change from time to time depending on project requirements.
- **B.** Detailed specifications will be available at the time of raising the indent.
- 1. MS and SS chambers with refractory and thermal insulation linings from inside like in a furnace.
- 2. IGBT based power supply of rating 100kW
- 3. Process Instrumentation and sensors with PLC based feedback controls integrated in control panel.
- 4. Steam based medical waste sterilization equipment made of SS material with accessories
- 5. Heavy duty industrial shredder to shred sterilized red category biomedical waste
- 6. Effluent treatment plant to treat water from discharge of wet scrubbers and other equipment consisting of sedimentation, dosing tanks and filter press.
- 7. Diesel generator for emergency backup
- 8. Oxygen and Nitrogen generators based on swing adsorption technique
- 9. RF power supply (1KW, single phase along with matching network)
- 10. Pressure gauges
- 11. Heaters and heater power supply
- 12. Mass Flow Controller
- 13. Water chiller
- 14. High-Temperature Vacuum Furnace with High-Pressure Gas Quenching
- 15. Multi-stage roots pumping station
- 16. Vacuum Chambers of various dimensions
- 17. Optical Emission Spectrometer
- 18. Ion Source for Producing ion beam of energy range 50 2000 eV
- 19. UHV system of various dimensions
- 20. SNOM AFM Scanner,
- 21. FDTD/SPIP software
- 22. Portable Raman system
- 23. Compact e-beam evaporator
- 24. Turbo Molecular pump of various specifications
- 25. High Vacuum SS Chamber (Spherical, Diameter: 500 mm with load lock)
- 26. HIPIMS Power supply (6 KW, 3 phase)
- 27. Ion energy analyzer
- 28. Vacuum Chamber and subsystems
- 29. Power supplies
- 30. Quantum Efficiency Measurement
- 31. H2S detectors and Upgradation of safety system
- 32. Diesel generator
- 33. Flue Gas Analyzer,
- 34. Power supplies,
- 35. Experimental system + PS for electric and magnetic fields,
- 36. Turbo pump
- 37. AFM scanner
- 38. Cryogen free PPMS/CFMS with magnetic measurement module Vibrating sample magnetometer (VSM)

- 39. Experimental plasma pyrolysis chamber
- 40. RF Components such as amplifier, Directional antenna system, and Broad band Antennas and SDR etc.
- 41. Controlling systems for vacuum and power supplies such as comsole, leak detector, high voltage power supply etc.
- 42. Radiation measuring systems such as Wein Filter, Spares gamma and neutron detectors, HV feed through, Insulator etc.
- 43. System for RF applications on seeds or similar etching system such as Water Contact Angle Measurement Instrument, Optical Emission Spectroscopy up gradation, Florescent Microscope etc.
- 44. High Voltage Probe & Current Transformers (CTs)
- 45. High speed RF switch 2GHz to 20 GHz (SPDT)
- 46. ZERO-BIAS SCHOTTKY DIODE DETECTORS 2GHz to 20GHz
- 47. RF Power Meter with Diode sensors 2GHz to 20GHz
- 48. Semiconductor devices(100 Ampere, 1.5kV) IGBT, Diodes, MOSFets, Diodes, SCRs
- 49. Hot Wire Anemometer, 0-30m/s
- 50. Vector Network Analyser (1MHz to 20 GHz)
- 51. Combination Vacuum gauge (1500 mbar-10(-8)mbar)
- 52. Turbo Molecular Pump (80 liter/sec)
- 53. Bidirectional couplers 2GHz to 20 GHz
- 54. Voltage controlled oscillator 2GHz to 20GHz
- 55. Gas dosing valve (high Precision)
- 56. Circulators 1 GHz to 2 GHz
- 57. Spectrum Analyser (10kHz to 20 GHz)
- 58. CW 13.56 MHz RF source with impedance matching network for making of plasma, impedance range=0.1 to 10 ohm
- 59. Stub tuner for matching impedance in frequency range of 100-500 MHz with power handling capacity 100 watt
- 60. RF Power meter for (-20dBm to +50 dBm) with frequency range 10-500 MHz
- 61. Power Amplifiers for 10-500 MHz for 100 watt output
- 62. Programmable software defined radio SDR (transceiver) for frequency 50 MHz to 3 GHz
- 63. Tunable RF filters with High power handling of 100 watt in frequency range 10-500 MHz
- 64. RF Fixed attenuators, high-power attenuators, digital step / programmable attenuators, voltage variable attenuators from DC to 1 GHz with 20dB attenuation
- 65. Signal generator (2 GHZ/18 GHZ)
- 66. Radiation measurement meter (frequency up to 20 GHZ)
- 67. Optical emission spectrometer in 320-1000 nm wavelength range and focal length >300mm, optical resolution of 0.2nm
- 68. CW Signal generator (9kHz-3GHz) with FM,AM modulation and output power of -120 to 10dBm
- 69. NF3 gas detector 0-30ppm
- 70. Mass flow controller (NF3 gas) 0-500 sccm
- 71. 40 KF FUSED SILICA (QUARTZ) VIEWPORT
- 72. UHV gate valve with DN 100 CF flange
- 73. "Wien Filter with a fixed magnetic field (with rare-earth permanent magnet circuit) and a set of electrostatic plates.
- 74. Fission Chamber/Boron lined proportional counter :1500 mm to 400 mm
- 75. Neutron and Gamma Area monitor: He3 and GM counter

- 76. Bending Magnet
- 77. Linear Induction Motors 0 to 415V, ~1kA (short pulse)
- 78. 3-phase, 415V, Variable Frequency Drives
- 79. Alpha detector
- 80. Workshop machines (CNC VMC, shearing machine with accessories)
- 81. 12 MW Water Cooling System
- 82. Wi-Fi Access Points & Controller
- 83. Containerized Data Center turnkey project with 8 racks
- 84. High Configuration Server
- 85. Routers with 10G interface
- 86. "Multiparty VC End Points,
- 87. Multi Control Unit (MCU)"
- 88. 2 Petabyte Storage System solution
- 89. VDI (Virtual Desktop Infrastructure)
- 90. Smart Class Room with accessories
- 91. "Desktop Computers
- 92. (All-In-One, Desktop Computers)"
- 93. Multi-Function Printers
- 94. Network Access Control solution for the campus network
- 95. High Configuration Server Hardware
- 96. Data Backup Solution for minimum 500TB storage
- 97. GPU-CPU cluster (NVlink or equivalent configuration)
- 98. Position control power supply (Feedback power supply rating 300 V, +/- 3 kA.)
- 99. Divertor Power Supply (300V, 30 kA)
- 100. Cryo valves for helium as well as nitrogen services (On-off, control or Hand valve, Electro/pneumatic valve)
- Impurity detector (Trace Impurity of N2, O2, Moisture and THC in Helium gas, Range: 0-100 ppm
- 102. PLC Upgradation of Cold-Box (Upgradation PLC module of cold-box Eurotherm T2750 PAC modules, IO: 140 nos., # 02 CPU with designated 16 modules racks, 08 module AI, 09 AO, 01 DI and 12 nos. of DO
- 103. Cryo Temperature Sensors (Range: 4.2 K 325 K), Model: Cernox or CCS
- 104. Cryo compatible Resin Epoxy (10 Kg)
- 105. Stainless Steel Pipes (SS 316 L, Size: ½ in to 4 in (NB), Length: 10 m)
- 106. S-Glass Roving (9 micron, 360 tex, S-Glass Yarn)
- 107. Oil consumables for Rotary and Roots vacuum pumps 50 L container x 02 nos., P3 grade Oil)
- 108. Breox Oil (B35) and Charcoal (Breox B35 Oil for He compressors 200 L x 3 drums, 200 kg Charcoal)
- 109. ORS, POS and Purifier Filters for periodic maintenance
- 110. Filter FC 410 & FC 418 for Helium cold box
- 111. O-rings / Gaskets / seals (10 kF, 16 kF, 25 kF, 40 kF and 50 kF
- 112. Material: Viton / Nylon / Teflon PFTE)
- 113. Cryo Compatible Bellows (SS 316 L, Size: ½ in to 4 in (NB), Length: 0.25 -1 m)
- 114. Multi-layer Insulation (MLI) (Aluminized Mylar, Fibre Glass Net as spacer material, Punched holes, 100 m L and 1 m width Roll)
- 115. HTS Tape BISCCO or YBCO (Bi-2223 or Di-BSSCO, YBCO, L : 50 m, Critical Current at self-field at 77 K: > 120 A)
- 116. MgB2 wires (L : 500 m, Critical Current at self-field at 77 K: > 50 A)

- 117. Helium gas (Qty: 2000 M3, Purity: 99.999% (4.6 Grade Helium gas))
- 118. Liquid Nitrogen (Qty: 24 Lacs Liters (Every Year 8 Lacs x 3 Y), Purity: 99.999%)
- 119. PLC cards AO/AI for Compressors station
- 120. Consumables for Pneumatics Utility
- 121. Sub-components for Current leads
- 122. Helium Leak Detector (3 nos.) (1. Backing pumps capacity from 15 to 35m3/h. 2. Pumping Speed capacity from 2 to 10 l/s. 3. Vacuum and sniffing leak detection)
- 123. UHV Gauge Heads (15 nos.) (Replacement gauge heads with CF fitting compatible with M/s. Granville Phillips (MKS) make 356 Micro-Ion Plus modules -P/N: 356006-YG and 274 UHV Nude Gauge Flange P/N: 274042.)
- 124. RGA Ion Source (10 nos.) (Replaceable Open Ion Source with Dual Thoria Filaments for MKS022 Series RGA (MKS make) P/N: 842-043)
- 125. Ionization Gauge (4 nos.)
- 126. Turbo molecular pump Hi pace 300 bearings (15 nos.)
- 127. Turbo molecular pump Hi pace 2300 bearings (15 nos.)
- 128. Oil consumables for Rotary and Turbo molecular vacuum pumps
- 129. Annual maintenance contracts
- 130. AMC of Pfeiffer make Pumps and helium leak detectors
- 131. Divertor Power Supply for Aditya-U
- 132. PF-6 Power Supply for SST-1
- 133. Up-gradation of Plasma Control System H/W and S/W Controller, A/D, D/A, Timer and DIO modules along with software drivers
- 134. Supply and Installation of Turbo Molecular Pumping System with 150 CF Inlet Flange and Nitrogen Pumping Speed ≥ 650 l/s
- 135. Supply and Installation of Turbo Molecular Pumping System with 250 CF Inlet Flange and Nitrogen pumping Speed ≥ 1900 l/s
- 136. Mass Flow Controller (MFC) with Local Display Unit and mass Flow rate 50, 100, 300 SCCM
- 137. Residual Gas Analyzer with 200 AMU Including Electronics Unit
- 138. Supply and Installation of Cryo Pumping System with 300 CF Inlet Flange and Water pumping Speed ≥ 9000 l/s
- 139. 140. DCCT for pulsed and continuous operation; a) +/-2 kA; a) +/-5 kA; a) +/-14 kA; a) +/-20 kA
- 140. Power supplies and DAQ for magnet system
- 141. Upgradation of 82.6 GHz, 200 kW Gyrotron
- 142. 35kV Power supply
- 143. UV-VIS Spectrometer (200 700 nanometer)
- 144. CCD cameras
- 145. X- ray (0.5 KeV-100 KeV) Imaging systems
- 146. Fast Optical imaging system in visible spectrum
- 147. Phase Quadrature (IQ) Analyser (1-42 GHz) + Lab Equipments
- 148. Heterodyne Interferometer Systems (140 GHz) 7 nos.
- 149. Microwave assemblies for 16-channels Radiometer (60 -110 GHz)
- 150. Millimeter Wave vibration time-series systems (90 GHz) & VCO assemblies (26 40 GHz)
- 151. Closed Loop Detector System for Michelson Interferometer (75-1000 GHz)
- 152. Vacuum pumps and components for Time of Flight System of Neutral Particle Analyzer (NPA).
- 153. Infrared cameras

- 154. Compact Charge Exchange- Neutral Particle Analyzer (for 100 eV 1 KeV ion temperature) System
- 155. Vacuum, RF components, Electrical component, Power Supply
- 156. Fabrication and testing of TF coils (12.5 kA, 250 ms flat top Multi-stage Capacitor bank based Power Supply with a ramp rate of 1.5 MA/s)
- 157. New VF Power Supply
- 158. Equipment related with LN2 sub cooled system
- 159. Fabrication of one shaped coil
- 160. Fabrication of a solenoid coil producing magnetic field up to 3T
- 161. Procurement of vacuum components
- 162. Procurement of cryogenic components
- 163. Procurement of diagnostic equipment
- 164. Procurement of control equipment
- 165. Equipment for Characterization facility of different structural & functional materials
- 166. Equipment for integration of EHCL and HHF Test Facility
- 167. Cryocooler Assembly with standard accessories having cooling capacity in Vertical Orientation: Minimum 20W @ ≤16K at 50 Hz, in Horizontal Orientation: Minimum 20W @ ≤19K at 50 Hz
- 168. Calorimeter
- 169. Enhance data acquisition system of existing tokamaks -Aditya-U diagnostic data acquisition system: SST-1 central data storage capacity expansion; Server hardware for various DAC services
- 170. DAC system for ST
- 171. Motors + Gearbox + controllers + IPC for Hyper-redundant Inspection System
- 172. Power supplies, oscilloscope, function generator, Isolation transformers, soldering de soldering stations
- 173. 70 kV, 42 A HVDC power supply for ECRH and LHCD System
- 174. 35 kV, 105 A HVDC power supply for ICRH System
- 175. Tunable Diode Laser
- 176. RF Generators
- 177. Visible Spectrometer
- 178. TMP, Gate Valves & Gauges
- 179. DAC modules
- 180. Experimental chambers
- 181. High current power supplies for different magnet systems
- 182. Magnets
- 183. High Power microwave Coupler
- 184. Microwave components
- 185. Optical and Opto-Mechanical components
- 186. Energy Storage Capacitor
- 187. Thermogravimetric Analyzer, Vickers hardness tester, FTIR Spectrometer
- 188. W-Cu made segmented plasma torches
- 189. Electrical & Electronics components
- 190. Instrumentation feedthrough and view ports
- 191. Optical and Opto-Mechanical components
- 192. Graphite electrodes Sod. Hydroxide, etc.
- 193. Consumables for nano powder production; Consumables for sterilization; Consumables (Ag, Au, wafers, sharp tip, gas, Desiccators, Freezer, maintenance of all systems, AFM tips, TEM grids, thermocouples etc.)

- 194. Consumables like targets, AFM tips, TEM grids, heaters, thermocouples, H2S Gas, SS foil, Ar, N2, O2 UHP gases and commercial gases
- 195. Different gases and materials required for etching and neutronics such as deuterium, silicon wafers and Tritium Target
- 196. Installation and commissioning of hardware for digitization and integration for electrical distribution system of 132 kV Substation
- 197. Rooftop Solar Power System, LED lightings & spares and maintenance of Utility Power systems
- 198. Ferrous and non-ferrous metallic and nonmetallic materials for Workshop
- 199. Pipes, fittings, valves, tanks, pressurizers, cables, PLCs etc. for Water Cooling Plant
- 200. VFPS Upgradation
- 201. OTPS and Wave shaping circuit upgradation and new VFPS
- 202. Procurement of power supply spares and transformer overhauling
- 203. Liquid nitrogen and helium gas consumables
- 204. Cryogenic accessories and spares
- 205. Manufacturing of current leads
- 206. Cryo-plant maintenance and spares
- 207. Manufacturing of 4 Nos. of current leads
- 208. Upgradation of hot N2 system
- 209. Delivery of hardware components
- 210. Delivery and testing of controller
- 211. Testing and commissioning of rectifier circuit
- 212. Components for Solid state crowbar Thyristors etc.
- 213. Components for Solid state Switch (IGBTs), Power supplies, CTs, probes etc.
- 214. Liquid Helium
- 215. HVDCPS, Consumables, Ferrite, Ceramic, Magnet, Copper disc, SS disc, etc.
- 216. Accessories and parts of Hard x -ray and soft ray systems
- 217. Thomson Scattering System Installation at Aditya-U
- 218. Prototyping and fabrication work of components
- 219. Procurement HTS tapes/2G HTS wire and associated consumable
- 220. Procurement of structural materials for shaped coils
- 221. Procurement of cryogenic accessories and consumables
- 222. Procurement of flexible cryostat
- 223. Professional services required for experiments performed in EHCL and HHF facility
- 224. Fabrication, Assembly and Testing of Target Handling System for HHFTF
- 225. RCC-MR double walled bellow of diameter ~2m
- 226. Elliptic metallic seals 2 m x 0.7 m for UHV boundary
- 227. CFC Tiles
- 228. Prototype THE with improved design
- 229. Fabrication of faraday cage
- 230. Vacuum vessel and vacuum pumps for xenon pumping, gate valves, gauges, mass flow controllers, water cooler, vacuum feed-through
- 231. CNC machining of extractor Grid and fixtures
- 232. Electrodeposition of OFHC copper
- 233. UPS power for tokamak systems.
- 234. Gases (Deuterium, helium, argon etc.)
- 235. Motors + Gearbox + Encoders + controllers + IPC for Single Arm Manipulator and Dual Arm Manipulator System
- 236. Gripper for Single Arm Manipulator and Dual Arm Manipulator System

- 237. Vision (Hand and Head Camera) and lighting system for Single Arm Manipulator and Dual Arm Manipulator System
- 238. Motors + Gearbox + Encoders + controllers for Winch System
- 239. Force Torque sensors, temperature sensors, electrical feed-throughs for Single Arm Manipulator and Dual Arm Manipulator System
- 240. Prototype Single Arm Manipulator and Dual Arm Manipulator System
- 241. Design, Fabrication, Assembly, Installation and Commissioning of Single Arm Manipulator, Winch System and Dual Arm Manipulator System
- 242. Design, Fabrication, Supply, Installation, Testing and Commissioning of Anechoic chamber of size 5m x 5m x 4 m (lbh) at 2 GHz to 26.5 GHz with shielding effectiveness of -80dB and cylindrical quite zone with quietness level of -30 dB in the total frequency region
- 243. Inverted Metallurgical Microscope
- 244. Stereo Microscope
- 245. Impression Creep testing Machine
- 246. AFT Arrow software (network license)
- 247. Aluminum Extruded T-slot Profile 60 mm X 60 mm (150 meters) along with compatible accessories (90 deg. Al Die cast Corner bracket, Button Head Hex Screw (M8) SS304, Hammer Head T-bolt (M8) SS304, Flat nut slot-block sliding type (M8) CS, Floor Mounting Brackets Al, End Cap Plastic)
- 248. Continuous Emission Monitoring System (CEMS) to monitor stack gas.
- 249. Flue gas scrubbing system consisting wet scrubbers, heat exchanger, cyclone separator, Induced Draft fans.
- 250. Bottom ash collection system to remove residue from the waste disposal chamber.
- 251. Gate Valves made of SS / MS with cooling jackets to isolate waste processing chamber.
- 252. Industrial Chimney to exhaust flue gas as per standards stipulated by pollution control board.
- 253. Conveyor system to handle and feed bulk waste packets in semi continuous mode with full automation and control.
- 254. Process Calibrator with multifunction to calibrate temperature and pressure transmitters at field.
- 255. Temperature sensors and transmitters such as thermocouples, RTD
- 256. Pressure Sensors and Transmitters such as manometers
- 257. Bulk density Graphite electrodes for plasma arc generation
- 258. Input Power Cables Three & Half Core for Power Supply
- 259. Output Cables Single Core for DC Power Supply
- 260. Turbo Molecular Pump
- 261. Customized chamber for cylindrical sputtering system with heater, power supplies and other accessories.
- 262. TF PS for SSST
- 263. PS for Ohmic Coil of SSST
- 264. PF-1 PS for SSST
- 265. PF-2 PS for SSST
- 266. PF-3 PS for SSST
- 267. Flow Meter & Flow Switch for Water
- 268. PLC and LabVIEW SCADA system
- 269. PXIe based DAQ digitizer cards
- 270. Servicing & Calibration of PXIe based DAQ modules through OEM/ Supplier
- 271. Probe Drive Systems

- 272. Fast Camera Diagnostic system
- 273. CO2 LASER, optical fibers, high quality lens system, optical benches, refractive materials, ZnSe vacuum windows
- 274. Microwave source of 22 GHz Diode Oscillator, flexible and fixed wave guides, bends, detectors
- 275. Electron Gun and power supplies for electron gun system
- 276. Miscellaneous Items(IC's, Band Pass Filters, Amplifiers, Tungsten, Molybdenum, Ceramic tubes, Bush, Paint & Adhesive, Attenuator Probes, Computer Consumables, Vacuum Connectors, feed-through, Measurement Units, Flow Switches, Temperature sensors, Pump Oil, Clean & Overhauling kits for pumping system, Optical Fibres, Fibre Optic vacuum interface, Pneumatic valves, Gate valves, Coaxial/ Tri-axial Cables & Connectors, Varactor diodes, Surface mountable electronics components, precision high vacuum compatible leak valves, hydraulic clamps).
- 277. Oxygen Free Electronic (OFE) Copper Plates
- 278. Rigidax Tolling compound (Special wax)
- 279. Liquid Crystal Films (LCF) for temperature measurement (application in continuity check of ion extractor grid cooling channels)
- 280. Vacuum Oven 200oC at 10-4 mbar [size: 600 mm (L) × 600 mm (W) × 500 mm (H)] with several diagnostic ports and temperature recorder.
- 281. Vacuum chamber [size: 600 mm (L) × 600 mm (W) × 500 mm (H)] @ 10-5 mbar] with several diagnostic ports
- 282. Turbo Molecular Pump (TMP)
- 283. Route Pump
- 284. Pirani, Penning gauges
- 285. Pressure gauges (17 bar Nitrogen and 16 bar Helium)
- 286. Precision CNC machining of OFE copper for fabrication of ion extractor grids
- 287. Electro-deposition of OFE copper of 3 mm thickness for fabrication of ion extractor grids
- 288. Machine for wax filling in ion extractor grid's water cooling channels and manifolds grooves
- 289. Machine for wax scrapping from the surface of OFE copper base plate of ion extractor grids
- 290. Storage box for safely keeping ion extractor grids
- 291. Instrument of ultrasonic measurement of OFE copper layer thickness.
- 292. High Power laser optics, Mirror, lens wave plates etc.
- 293. Opto Mechanical components like mirror mounts, translation stages etc.
- 294. Laser Power meter
- 295. Precision actuators
- 296. Vacuum gauges
- 297. Pulsed White light sources
- 298. Accessories to for the Nd:YAG laser system
- 299. Pulsed Nd:YAG lasers
- 300. Fiber coupled diode laser
- 301. Programmable power supplies
- 302. High speed high sampling digitizers
- 303. Band pass and notch Filters
- 304. Digital storage oscilloscopes
- 305. Electronics components
- 306. Optical fibers
- 307. Fabrication of laser transport line

- 308. Developing the dust free lab and associated components
- 309. FPGA based DAQ system
- 310. Digital force gauge
- 311. Fabrication and supply of TF coils
- 312. Fabrication and supply of Central solenoid coil
- 313. Fabrication and supply of TR and PF coils
- 314. Vacuum contactors
- 315. Pulse CT
- 316. Resistive load
- 317. Voltmeter
- 318. Optical sensors
- 319. Impulse tester
- 320. Hi-pot tester
- 321. Linear Induction Motor (LIM)
- 322. Linear guides with bearing
- 323. Carriage
- 324. Softcatch
- 325. Structural components (e.g. Steel plate, aluminum channel, brackets)
- 326. Container for Control Room
- 327. Pulsed Alternator system
- 328. Optical Tachometer
- 329. Jaw coupling
- 330. Residual Gas Analzser
- 331. Palladium Membrane based Hydrogen Purifier O/P flow rate: 12slpm nominal
- 332. Mass flow Controller
- 333. Double stage rotary Vane pump
- 334. Capacitance meno meter
- 335. Ionisation Gauge and controller
- 336. Convection gauge
- 337. UHV compatible view port
- 338. UHV compatible electro pneumatic and manual gate valve of different size
- 339. UHV compatible electrical feed through
- 340. Helium leak detector
- 341. Temperature scanner
- 342. Fabrication, Assembly, Testing & Supply of Prototype Central Stack (PCS)
- 343. Procurement of Water Cooling System, Sensors, I&C, electrical cables for PCS
- 344. Fabrication of support structure for SSST, and Assembly, Integration and Commissioning of SSST machine
- 345. Shielded enclosure + Radiation protection + Associated test equipment
- 346. S-Magnetron
- 347. VNA + Spectrum Analyzer + Power meter
- 348. DC Field Probes
- 349. E-dot, B-dot probes
- 350. Diode Detectors
- 351. Terminators
- 352. Attenuators
- 353. Adaptors
- 354. Differential Probes
- 355. Waveguide coupling

- 356. Signal Generator (up to ~ 18 GHz)
- 357. Coaxial High Power RF Stub Tuner
- 358. Coaxial Phase Shifter High Power RF
- 359. High Power RF Coaxial Line and Its Components
- 360. Coaxial High Power RF Switch
- 361. Antenna system
- 362. CRO
- 363. EHV Grade Oil
- 364. AMC for Fire Fighting
- 365. Fire Fighting upgrade
- 366. Copper Earthing Pits
- 367. O&M of 132kV SS and associated 11&22kV, 415V distribution system
- 368. Spares for 132KV & 11kV, OC/EF relay, Fire Fighting
- 369. 11kV / 415 V Distribution Transformer, 2 MVA
- 370. 415 V LT Panel
- 371. 11KV VCB Panel
- 372. 11KV Power Cables of various sizes
- 373. 132KV Lightning Arrester
- 374. High speed diesel fuel
- 375. LT power cables of various sizes & PTFE cable
- 376. AMC of both 1700KVA DG sets
- 377. Consumable spares for DG sets
- 378. Distribution Transformer spares
- 379. DG BATTERIES
- 380. ACB SPARES
- 381. Up-gradation of controllers in 1700KVA DG sets
- 382. Up-gradation of LT Panels
- 383. Licensing and conditioning of underground tank for Diesel Generators
- 384. VF Power Supply for ADITYA-U
- 385. Electrical Tools and tackles
- 386. Transformer overhauling
- 387. DCCT
- 388. Spares for existing power Supply
- 389. Control spares for power supplies
- 390. Manufacturing and supply of VW converter parts
- 391. CTC conductor
- 392. Air core reactor
- 393. Crystal : 100 MHz
- 394. VCO-1 : 5-10GHz
- 395. VCO-2 : 13-20GHz
- 396. Freq Doubler-1 : 6-10GHz (input)
- 397. Freq Doubler-2 : 13-20GHz (input)
- 398. Amplifier : 6-20GHz
- 399. Balanced Mixer : 26-40 GHz
- 400. Freq. Sources (up to 40 GHz)
- 401. Signal source (analog)
- 402. Dry Cryogenic Detection System
- 403. Exposed Linear Encoder with Grating Scale
- 404. Wire Grid Polarizers in THz range

- 405. Silicon carbide based black body hot calibration source
- 406. Fixed Frequency Gunn Oscillators (E,W- band)
- 407. Balanced SSB Mixers (E,W- band)
- 408. Band Pass & Notch Filters (E,W- band)
- 409. Isolators (E,W- band)
- 410. Low Noise Amplifiers (1-20 GHz)
- 411. Noise Source (E,W- band)
- 412. Passive Waveguide components like directional couplers, Twists, etc.
- 413. Multi channel IF Receiver (1 -20 GHz)
- 414. PLL source 100 GHz
- 415. PLL source 101 GHz
- 416. Biased balance mixer (100GHz, w-band)
- 417. Horn antenna (w-band)
- 418. Directional coupler (w-band)
- 419. DRO 7 GHz
- 420. DRO 16 GHz
- 421. DRO 17 GHz
- 422. Frequency Multiplier for w-band
- 423. IQ demodulator (MHz range)
- 424. Filters and amplifiers (MHz)
- 425. Waveguides parts in W,F, and D-band
- 426. Waveguide Filters (W, F, D- Band)
- 427. Lab furniture
- 428. Passive Waveguide Components: Directional Couplers, Bends, Twists etc.
- 429. Source: Gunn Oscillators, VCO's, PLDRO's etc.
- 430. Amplifiers: Power and Low Noise
- 431. Balanced / IQ Mixers
- 432. Band Pass and Notch Filters
- 433. Noise Sources
- 434. Directive Antenna
- 435. Schotkky Detectors
- 436. Cryogenic Detectors
- 437. Exposed Linear Encoder with Grating Scale
- 438. Wire Grid Polarizers in THz range
- 439. Fused Silica View port
- 440. Line Laser
- 441. Tripod, Motors & its accessories for Antenna Movement
- 442. Up-gradation of existing R & S VNA (ZVA-50) for Time gating facility
- 443. Material Measurement set-up
- 444. Cables & Connectors (0 40 GHz)
- 445. Power Supply (30 V, 5A)
- 446. Supply and Testing of 200kW Solid State Rectifier with Crowbar Switch Panel
- 447. Power supplies
- 448. Integrated circuits
- 449. Passive components
- 450. Racks & Chassis
- 451. Test and measurement Instruments
- 452. Programmable logic devices
- 453. Soldering station

- 454. PLC systems for automation
- 455. Transformers
- 456. Evaluation boards
- 457. Laptops
- 458. Wavelength Meter with Accessories
- 459. Acoustic Optical Modulator & Driver unit
- 460. Piezo Mirror Shifter and modulators
- 461. Accessories to for the Excimer laser system
- 462. Accessories to for the diode laser system
- 463. Spectrum Analyzer (DC to 100 MHz)
- 464. Photo-multiplier Tube Detectors and accessories
- 465. Control panel of AMPS
- 466. Flow analysis and modeling software for compressible fluid (gaseous) systems
- 467. Edge welded bellows
- 468. SS 316 VCR fittings
- 469. Data logger
- 470. Rare earth Magnets(NdFeB/SmCo)
- 471. Pipe feed through fittings
- 472. Flush face melt pressure sensor for liquid metals
- 473. Differential pressure transmitter of gaseous medium
- 474. Variable Frequency Drive for electric motor
- 475. High temperature bellow sealed valve Make Swagelok
- 476. Pb-Li ingots
- 477. Pb-Li to Air heat exchanger
- 478. NI make Data Acquisition module
- 479. VEGA make Radar Level Transmitter
- 480. Emerson Make Radar Level Sensor
- 481. Vortex Flow Meter
- 482. Pb-Li to Pb-Li recuperator
- 483. Therminol-55 (Heat Transfer Fluid)
- 484. High temperature compatible strain gages
- 485. Digital mass flow meter
- 486. Input Modules for Eurotherm T2550 Programmable Automation Controller
- 487. VFD Control panel for Canned Motor Liquid Metal Pump
- 488. Supply and Installation of Cable trays for EHCL Lab
- 489. Various Type of Electrical Heaters
- 490. UPS
- 491. Power Cables for VFD applications
- 492. Aluminium alloy plate
- 493. Floor crane
- 494. ON/OFF pneumatic valves
- 495. Solenoid valves
- 496. Electric motor for liquid metal pump
- 497. Fabrication of MHD test mock ups
- 498. Cover gas pressure transmitter
- 499. Circulation type heater for Pb-Li
- 500. Temp control panel
- 501. Mass flow indicator and controller
- 502. SS flexible hose with 16 & 25 KF flange

- 503. SS 316 Ferrule fittings for 1/8, 1/4 & 3/8 inches sizes (Connectors, Reducers, and Unions etc.).
- 504. SS 316 Tubing 1/4, 3/8 inches
- 505. SS 316 Tubing 1/4, 3/8 inches SS 316/304 Ball and needle valves
- 506. Digital gauges/transmitters
- 507. Cylinder trolleys
- 508. Recirculating chiller
- 509. Pressure transmitter
- 510. UHV DN 160 CF Manual Gate Valve
- 511. Vacuum chamber, heating system and other accessories of the system for reactive sputter coating inside a pipe
- 512. Fabrication and supply of Magnet Coils for Hydrogen Isotope Permeation Barrier Coating System
- 513. Lithium & titanium-based chemicals
- 514. Chemicals for lithium titanate preparation
- 515. Spares & Consumables for simultaneous thermal analyzer, model Linseis STA PT 1600
- 516. Spares & Consumables for Laser flash apparatus. Model Linseis LFA 1000
- 517. Spares & Consumables for high-temperature dilatometer, model Netzsch Expedis Select
- 518. Spares & Consumables for mercury porosimeter, model Quantachrome PM 60
- 519. Spares & Consumables for planetary ball mill, model Fritzsche P5
- 520. Spares & Consumables for particle size analyzer, model Brookhaven nanobrook omni
- 521. Spares & Consumables for extruder and spheronizer model Umang UICE lab
- 522. Spares & Consumables for Helium pycnometer model Instruquest
- 523. Spares & Consumables for pellet press model techno search instruments
- 524. Spares & Consumables for laboratory freeze dryer model model SP scientific BTP9EG
- 525. Spares & Consumables laboratory sieve shaker model electrolab
- 526. Rotary pump and its subsystems
- 527. X-Ray fluorescence spectrometer
- 528. Spares & Consumables for nabertherm muffle furnaces
- 529. Spares & Consumables for laboratory vacuum oven
- 530. Spares & Consumables laboratory deep freezer model REMI
- 531. Spares & Consumables for keysight datalogger
- 532. Gas flow distribution line
- 533. Thyristor & PID controlled power supply for compatibility experiments
- 534. Pressure and vacuum gauges, Vacuum valves and its accessories
- 535. Laboratory Rheometer
- 536. Peristaltic pump and its accessories
- 537. Alumina crucibles
- 538. DC power supplies
- 539. Platinum wires of different diameter
- 540. Load cell with indicator
- 541. True RMS Clamp meters
- 542. A universal type datalogger
- 543. Inconel material machined parts
- 544. A mass flow controller
- 545. A differential pressure transducers
- 546. Thermal sensors
- 547. Displacement sensors
- 548. Twin Jet Polishing Machine

- 549. Low speed Cutting Machine
- 550. Filler wire P91, RAFMS, 316L, 309L, Ni alloy
- 551. 316LN plates
- 552. Spares and Consumables for Metallography Instruments
- 553. Spares and Consumables for Mechanical Testing Instruments
- 554. Mass Flow controllers
- 555. Mass flow meters
- 556. Thermocouples
- 557. Heat flux sensor
- 558. Data loggers
- 559. Heaters and heating elements
- 560. Test channels and mockups
- 561. Insulations
- 562. Piping connectors and accessories
- 563. Power supply
- 564. Belt Grinder
- 565. Spares for Optical and Stereo Microscopes
- 566. SS316L Seamless pipes (and fittings) of different size e.g. DN 100, DN50, DN25, DN 40 etc.
- 567. Structural steels of different types e.g. ISMC channels, sheets, plates and bolts/fasteners, etc.
- 568. Insulation material of different thickness
- 569. Temperature and pressure transmitter and DPT for helium and water application
- 570. Flow meter for water application (Rotameter for chiller)
- 571. Flexible pipes (hose/bellows)
- 572. Manual ball valves for isolation/vacuum purpose (spare)
- 573. Replacement Batteries for UPS
- 574. Multicore instrumentation cables
- 575. Communication cables
- 576. High voltage DC power supply
- 577. Helium leak detector with helium pumping speed greater than equal to 2.5 l/s on buyback basis.
- 578. Helium leak detector with helium pumping speed greater than equal to 10 l/s on buyback basis.
- 579. Indenting concertina coil and Chain Link fencing for the work of increase in height of Compound wall at IPR campus
- 580. Supply, routing and installation of busbar
- 581. Supply of 300kV DC Earthing System
- 582. Electroformed Mesh
- 583. RF Detectors
- 584. Magnetron Sputtering Gun
- 585. Full range vacuum gauge
- 586. Water Cooler
- 587. IR Camera
- 588. Manipulator
- 589. Dehumidifier
- 590. CZT based X-ray spectrometer for the measurements of X-ray in 30 keV 300 keV
- 591. Multipocket electron beam evaporator
- 592. 400k Ohm, 250 watt Non inductive Wire wound resistor

- 593. 100k Ohm, 100 watt Non inductive Wire wound resistor
- 594. ONLINE 5 KVA UPS with SNMP CARD
- 595. Rotary encoders (Absolute)
- 596. Rotary encoders (Incremental)
- 597. ISO 200 F UHV gate valve
- 598. Chiller Unit for Turbo Molecular Pump (TMP)
- 599. Transient field calibration set-up
- 600. Isolation transformers
- 601. Permanent Magnets
- 602. In-line IV probe
- 603. MS Sections (Angle, C-channel, I-Beam, Flat, SHS, RHS, etc.) of various sizes
- 604. Dehumidifier
- 605. Handheld digital multimeter
- 606. MF controllers (0 100 sccm)
- 607. Roots / Scroll Oil free Dry Vacuum Pump with exhaust silencer
- 608. Manually operated Fine / Precision Gas dosing valve / Manual leak valve
- 609. Manually Operated Vacuum Ball valve
- 610. HV Sine Wave Generating HF Power Supply
- 611. 20 kHz Variable High Voltage Power supply
- 612. Small Table top Tesla Transformer
- 613. Compact Table top Tesla Transformer
- 614. High Voltage rectifier Diodes
- 615. 3-Axis Stabilized Handheld Gimbal
- 616. Superconductor-Yttrium barium copper oxide (YBCO) disk (Diameter=50mm, Thickness=10mm)
- 617. Superconductor-Yttrium barium copper oxide (YBCO) disk (Diameter=28mm, Thickness=10mm)
- 618. High frequency transformer core
- 619. Air compressor
- 620. Femtosecond Laser system
- 621. Dry scroll vacuum pump
- 622. Vacuum Test Facility (1. Internal diameter of vessel 1.5 m and Overall length 3.5 m;
 2. Xenon pumping speed : 30,000 l/s; 3. Vacuum gauge: 1000 mbar to 1e-7 mbar)
- 623. MS sheets of various sizes
- 624. Hylam Sheet and round bar of various sizes
- 625. Perspex (Acrylic) sheet and round bar of various sizes
- 626. CAD-CAM software (Mastercam, Solidworks, etc.)
- 627. High Vacuum Chamber With Support Stand For Large Area Plasma Source
- 628. Ceramic 5kV Electrical Isolator (Maximum Pressure: 17bar; Temperature range: -269 °C to 350 °C, Voltage isolation: 5kV; Compatibility with vacuum during operation: ≤ 10-6 mbar outside; Helium leak tightness: 10-9 mbar-l/s or better (at ambient conditions); Size O.D.32.00± 0.25mm, I.D. 29.00 ±0.25mm; Qty 10Nos.
- 629. Supply of 300kV DC Connector (Plug) and Receptacle (Socket) assembly.
- 630. Self-contained Breathing Apparatus (SCBA) as per the IS 10245 Part-2.
- 631. Vacuum chamber with accessories for nanopowder synthesis.
- 632. Safety relief valves for Liquid Nitrogen service.
- 633. Flow diverter ball valves for Liquid Nitrogen service.
- 634. Vacuum View ports
- 635. Vacuum feed through

- 636. Consumables: Copper tape, Aluminum tape
- 637. Full range vacuum gauge
- 638. Swagelok tube fittings: Ferules nuts, VCR fittings, tube fitting connectors for high pressure application
- 639. Gas flow valves
- 640. Needle valves
- 641. Angle valves
- 642. PLC based control systems with associated input/output modules and control box.
- 643. Fabrication related to vacuum and cryo systems, flanges and associated components
- 644. Laser diode and accessories
- 645. Photo diode and accessories
- 646. Rotary vane pump
- 647. Digital storage oscilloscope with 4 channels and 100 MHz bandwidth
- 648. CMOS camera with 300 fps for Schlieren Imaging and acoustic field analysis related to nanopowder collection mechanism
- 649. Ultrasonic Cleaner
- 650. WR340 rectangular waveguides
- 651. 19 inch/ 42U Enclosures Networking/ Server rack
- 652. Digital Storage Oscilloscope-Qty:01
- 653. Two channel function generator-Qty:01
- 654. RF simulation software for active and passive devices
- 655. VIS Spectrometer
- 656. Magnet DC Supplies
- 657. Chiller-1TR-3no.s
- 658. Chiller-3TR-1no.s
- 659. Experimental Chambers
- 660. Vacuum Vessel (High Density Helicon System) and consumables[present]
- 661. UHV Gate valves 200 ISO [present]
- 662. Xe Gas High purity (300 Ltrs)
- 663. Kr Gases (500ltrs)
- 664. Materials (Copper, Steel, Aluminum) for lab purpose
- 665. Magnets [present]
- 666. Electronics & Electrical Items
- 667. Function Generator
- 668. Signal Generator
- 669. Oscilloscope (500MHz DSO)
- 670. Oscilloscope (200MHz-analog DSO)
- 671. Electronics Multimeter (4 nos)
- 672. Electrical Panel Distribution System
- 673. 100A Cables 500 mtrs
- 674. 1kvA Isolation Transformers
- 675. Diagnostics Cables and Electronics circuits and Amp etc. related items
- 676. Instrumentation feedthrough [present]
- 677. (Vac & High Current & High Voltage)
- 678. Ceramics Consumables
- 679. Quartz Plasma source tubes
- 680. Permanent Magnets Rare Earth (NdFeB)
- 681. Laboratory Storage Items Almirahs
- 682. Lab Tool Trolleys and others

- 683. UHV compatible re-entrant viewport
- 684. Laboratory bench with electrical sockets
- 685. Toolkit filing cabinet
- 686. Supply of 11 kV harmonic filter inductor
- 687. Digital Vernier Caliper for measurement purpose
- 688. Procurement of process pump with VFD for secondary cooling system of HHFTF
- 689. Electronic Water Conditioner
- 690. Procurement of tube fittings of various sizes and sizes: 100 Nos (approx.)
- 691. Pipes of various sizes: 2 inch, 1 inch, 1/2 inch of sch-80: 30 meter (approx.)
- 692. Fabrication, Assembly and Testing of target handling system for HHFTF
- 693. Fabrication of extension chamber
- 694. Railing system / trolley arrangement & modifications in existing target handling system
- 695. Reparing of Magnetron sputtering system and its component such as MFC
- 696. Magnetron sputtering heater parts
- 697. Tungsten alloy Rod
- 698. Upgradation of SCADA of Vac Brazing Furnace
- 699. Power conditioning equipment for HTTD laboratory in new lab building (Stabilizers, Isolation Transformers, Harmonic filter)
- 700. Hire external agency to do Market Survey to identify probable customers from plasma spray coating industries and their requirements of tungsten electrodes including Technical Specifications & Quantity of Electrodes.
- 701. Repairing of Laser Flash System
- 702. Modification of hardware interlock system of DACS-HHFTF
- 703. Machining of parts of helium cooled divertor.
- 704. Graphite block
- 705. Cable, Connectors, Junction Boxes (to interface EHCL target handling system with DACS-HHFTF)
- 706. Vacuum Feedthroughs (Electrical, BNC and Thermocouple) for Helium cooled target handling system
- 707. PXI ROFINET interface module for DACS or OPC Server license (to establish interface between EHCL with DACS-HHFTF
- 708. AMC for Gleeble 3800 system.
- 709. K type Thermocouples (50 Nos.)
- 710. MS Plates of different sizes
- 711. MS Square Channels of different sizes
- 712. SS 316L Pipes of different sizes
- 713. Ball valves for vacuum line
- 714. Vacuum pump (rotary)
- 715. Fabrication of Lithium Injector
- 716. Fabrication of Sn-Li based liquid metal loop
- 717. PID based temperature control panel for Sn-Li based liquid metal loop
- 718. Fiber glass flexible heaters, spiral heaters, and different types of heaters elements
- 719. Earthing for HHFTF (Earth electode, earth strip, etc)
- 720. Procurement of HV gate valve
- 721. 1/2" bellow seal valve
- 722. Procurement of Water chiller for Brazing Furnace
- 723. KF 25, KF 40 and KF 50 Right angle valves for Vacuum application
- 724. KF 25, KF 40 and KF 50 Stainless steel flexible bellows (hoses) for Vacuum application
- 725. Up-gradation of 82.6GHz Gyrotron for ECRH system in SST-1

- 726. Liquid Helium
- 727. Electronic components Solid state crowbar (Thyristors, Capacitor, Resistors, etc.)
- 728. Electronic components Solid state Switch (IGBTs, Capacitor, Resistors, etc.)
- 729. 30kV-100mA Power supply
- 730. Data Acquisition and control (DAC) system a) PXI based DAC system b) Electronic cards for the DAC system
- 731. Power supplies for Gyrotrons (Filament, Ion-pump, Magnet etc...)
- 732. Electric equipment's like CTs, HV Probes, HV cables, etc.
- 733. Electronics and fiber optic components
- 734. Mechanical components (vacuum, cooling including LN2 cooling, etc.)
- 735. Microwave components like detectors and low power components

Updated on 06/12/2021

Magnetized Plasma Development Section

- 736. Energy Storage paper and oil filled capacitor 15-30 kV, Capacitance 50-100 microfarad
- 737. Triggered Spark Gap
- 738. Ignitron switch
- 739. High voltage resistor
- 740. Capacitor charging supply
- 741. 1 kW 13.56 MHz RF generator and matching network
- 742. Voltage controlled Microwave source 1- 20 GHz
- 743. High frequency ferrite
- 744. Directional coupler 0.5- 20 GHz
- 745. Optical view port
- 746. Vacuum gauges
- 747. High current DC power supplies for magnet coils
- 748. Fabrication of electromagnets
- 749. Fabrication of Vacuum system
- 750. TMP and dry Vacuum pump
- 751. Kilo Ampere range Pulse Current transformer

Microwave Section

- 752. Chairs (Furniture)
- 753. Computer Tables (Furniture)
- 754. Almirah (Furniture)
- 755. Marble top work bench (Furniture)
- 756. EMD safe work bench (Furniture)
- 757. Open racks (Furniture)
- 758. Stabilizers

High Temperature Technologies Division (HTTD): Project Code: RIP4005-S4

- 759. Variable Frequency Drive (VFD) for Liquid metal loop control panel
- 760. Hydraulic Oil (VG32 grade)
- 761. Brazing Filler for Helium Mock-up
- 762. Thermocouple Welder
- 763. Pressure Relief valve for Helium Gas
- 764. Pressure Regulator for Helium Gas
- 765. SS Inline Vertical Multistage Centrifugal Pump with Variable Frequency Drive

Ultra High Voltage Systems Division(UHVSD): Budget Code: RIP4005-S7-04

766. Supply of 300kV DC Isolator.

Others

767. 2TB SSD drive

Updated on 28/01/2022

Fusion Blanket Division

768. Dew point transmitter

769. Moisture/ Dew point Analyzer

Vacuum Engineering Services Division (Budget Code: RIP4007-S2-06)

- 770. High voltage power supply compact module Qty: 2 nos.
- 771. Digital pressure transmitter Qty: 4 nos.

Updated on 11/02/2022

PSED-Division Head RIP 4006 S2 01

772. Supply, installation, testing and commissioning of Direct Expansion type AHU (DX-AHU) air conditioning system and its accessories (air handling unit, condenser unit, electrical control panel, copper multi strand armoured electrical cables, copper flexible control cables, copper wire set for earthling, rectangular ducts, fire damper, electric duct heater, thermal insulation, RCC/PCC platform foundation, minor civil works, etc.) for SRP & ISS lab clean room at FCIPT (IPR).

Plasma Diagnostics Division Project code: RIP 4007 S4.

- 773. Work bench with storage cabinets.
- 774. Printer.
- 775. Big screen monitor to display diagnostics data.
- 776. Lab stools
- 777. Chairs

Updated on 18/02/2022

Cryopump and injector Division (Project code: RIP 4005 - S2)

- 778. Fabrication, Testing, supply and Installation of Cryo-pumping Test Chamber (CTC)
- 779. Helium compressor
- 780. Silicon diode temperature sensors
- 781. Pulse tube refrigerator
- 782. Stirling refrigerator
- 783. Charcoal and High emissivity coating

Plasma diagnostics division (Project code: RIP 4007-S4-05)

- 784. VRI AB CAM VEO HANDLE-01AT0
- 785. VRI AM CAM VEO CINE KIT 01BV0

UHVS Division (Project code: RIP4005-S7-04)

786. Supply, Testing and Calibration of 750kV DC Resistive Voltage Divider

Updated on 25/02/2022

NBI PS DAC Division (Project code: RIP4005-S7-04)

- 787. Up-gradation of the PcVue SCADA system
- 788. Purchase of the spares for Siemens PLC components
- 789. Purchase of the spares for Cryogenics Instrumentation
- 790. PCB manufacturing for PXI upgrade
- 791. Electronic consumable for PXI upgrade
- 792. OFC for PXI upgrade
- 793. 5kVA UPS for Cryoplant PLC

Updated on 04/03/2022

BETA (Project code: RIP4004-S1)

794. (3500-4200)A / (7-10)V power supply

795. (0.8-1.0)kA electric-vacuum feedthrough

Updated on 11/03/2022

Ultra High Voltage Systems Division(UHVSD) (Project Code: RIP4005-S7-04)

796. Supply of 120kV High Voltage Fast Recovery Diodes.

Spectroscopy Diagnostics Section (RIP4007-S4-06)

- 797. Cylindrical lens based optical coupler for PMT array and fiber
- 798. X-ray CCD detector

Fusion Blanket Division (RIP4005-S3)

- 799. Thermal Imaging Camera
- 800. Insulation Resistance Tester
- 801. Proximity Sensor and RPM meter

LCPC (Large cryogenic plant and cryosystem) (Budget code: RIP4005-S6-06)

- 802. Vacuum Feedthrough for sensor wires: 4 Nos
- 803. MLI, 10 reflecting sheets as one layer, 1.5 m X 50 m in one roll: 1 roll
- 804. Stycast with thinner and hardener for cryogenic and helium gas application: 1 ltr
- 805. Computer monitor of ~32 inch size, 3 Nos and TV screen ~50 inch size- 1 no.: 4 Nos
- 806. UPS 6 KVA: 2 nos
- 807. Multimeter: 1 No.
- 808. CRO (cathode ray oscilloscope), multichannel, battery operated: 1 no.
- 809. Pressure transmitter, piezo-electric type, small volume, without local display: 20 Nos
- 810. Pressure regulators, mechanical type, 200 14 bar, with helium flow rate ~1g/s: 3 Nos
- 811. Spares of 3 cryogenic long stem valves: 3 sets
- 812. Software for gas chromatograph (impurity analyzer) operation: 1 set
- 813. Helium gas with 99.999% or better purity: 600 Nm³
- 814. S304 and SS304L pipes of different sizes for small experimental and system modification work: 1 lot
- 815. Pipe fittings (elbow, reducer, Tee, etc): 1 lot
- 816. Vacuum pump spares for 3 TMPs, 1 root-rotary pump and 3 rotary vacuum pumps: 1 lot
- 817. Vacuum gauges pirani type: 5 nos
- 818. Vacuum line fittings: 1 lot
- 819. Portable welding machine: 1 No.
- 820. Rotary vacuum pump, ~200 m^3 per hr: 1 No.

- 821. Leak tight SS valves for helium services in 6 mm tubes: 20 Nos
- 822. Water cooler of cooling power about 2 kW. 1 No.
- 823. MFW (minor fabrication work) for cold box dismantling and shifting to new lab building: 1 system
- 824. MFW for helium compressor system dismantling and shifting to new lab building: 1 system
- 825. MFW for purifier experiment set-up: 1 system.
- 826. MFW for heat exchanger experiment set-up: 1 ststem
- 827. MFW for different lab welding works: 1 system
- 828. MFW for fabrication of temperature monitor: 1 system
- 829. MFW for fabrication of liquid helium level monitor: 1 system

Updated on 08/04/2022

R&D for Fusion Blanket Systems (RIP4005-S3)

- 830. Industrial Vacuum Cleaner
- 831. Wet and Dry Duty Cleaning

Plasma Experiments in SST-1: SST-1 Operation & Control (RIP4007-S2-06)

- 832. Ethernet LAN Components
- 833. Ethernet based Public Address System, VoIP

Updated on 21/04/2022

High Power ICRH Systems Division (RIP4007-S3-01)

834. Switch-Mode Power Supply (SMPS) 48V

Updated on 05/05/2022

High Temperature Technologies Division (RIP4005-S4)

- 835. Electro pneumatic 250 CF high vacuum Gate valve.
- 836. 90 degree rotary knob vacuum valve.
- 837. Compound cold cathode gauge head with the controller.
- 838. Cryo temperature monitor unit.

Fusion Blanket Systems Division (RIP4005-S3)

- 839. Fabrication of hydrogen sensor and laser welding of iron sheet with SS316 chamber;
- 840. Different size of Iron Foil (Square shape and Disk shape), 99.5% Purity.
- 841. Mass flow controller
- 842. Gas Pressure Regulators

Updated on 27/05/2022

CPID Campus Development and Projects Division (Project code is RIP4001-S5)

843. CADMATE CAD software

Updated on 10/06/2022

Fusion Blanket Division (Project code is RIP4005-S3) 844. MONOBLOCK WATER PUMP: 02 No.

Updated on 17/06/2022

RPY-SERB (Project code: 093-87)

845. Antennae
846. Amplifiers
847. Low noise Amplifier
848. Software defined radio
849. Vector Network Analyzer
850. Computational Board
851. Drone/UAV

Updated on 25/06/2022

Ultra High Voltage Systems Division (UHVSD) (Budget Code: RIP4005-S6-07) 852. Supply of High Voltage Capacitors.

Project: Pulsed Alternator (Project Code: RIP4005-S7-03)

853. NdFeB grade N52 Permanent Magnets with remanent magnetic field (Br) more than or equal to 1.42 Tesla. 854. Fabrication and Supply of Pulsed Alternator system

854. Fabrication and Supply of Pulsed Alternator system.

Updated on 08/07/2022

Ultra High Voltage Systems Division (UHVSD) (Budget Code: RIP4005-S6-07)

855. Wide-band width AC Current Probe 856. Acoustic Imager

Updated on 15/07/2022

RYP-SERB (Budget Code: 093-87)

857. RF Circulator858. Antenna Positioning System

Updated on 22/07/2022

EML (Budget Code: RIP4006-S5)

859. Voltage sensors860. Voltage transducers861. Current sensors862. Current transducers

Updated on 29/07/2022

Fusion Blanket Division (Budget Code: RIP4005-S3)

863. CuO powder (to be used for oxidation of hydrogen)

- 864. Dew Point Meter (to be used for moisture measurement)
- 865. LaNi5 alloy (to be used for hydrogen storage)

Updated on 26/08/2022

Ultra High Voltage Systems Division (UHVSD) (Budget Code: RIP4005-S6-07)

866. Supply of High Voltage Capacitors

- 867. Supply of High Voltage Rectifiers/Diodes
- 868. Supply of High Voltage Test Transformer
- 869. Supply of High Voltage Resistive Divider/Measuring Resistors

870. Fabrication and Construction of Partial Discharge (PD) Room/ Faraday Cage

Updated on 16/09/2022

| 871. Integrating sphere for calibration of spectroscopic system872. Optical detector assembly based on fiber, PMT array and associa | ted electronics. Updated on 07/10/2022 |
|--|---|
| | - |
| FPED/LVPDS Division, (Budget Code: RIP 4004 S3) 873. Ladder (Stainless Steel) | |
| Pulsed Alternator (Budget Code: RIP4005-S7-03) 874. Revolving Chair with Arm Centre pivot mechanism | |
| of the rector ring chain with rinh consider proof meenanism | Updated on 16/11/2022 |
| Fusion Blanket Division, (Budget Code: RIP 4005 S3) 875. Microsoft Visio Professional Software to draw the PFD and Peter experimental loops | &ID of the various |
| | Updated on 02/12/2022 |
| High Temperature Technologies Division (HTTD) (Budget Cod 876. Power Deflection Amplifier with water fittings, Model: CA50 High Power Electron Beam System) | , |
| | Updated on 23/12/2022 |
| Aditya Upgrade Operations Division; Project code: RIP4007-S 877. IR Photo detector and Compatible Pre-amplifier | 1-02 |
| | Updated on 06/01/2023 |
| UHVS Division; Project code: RIP4005-S6-07 878. IGBT Module, Gate Driver card and Gate Driver Power Supply 879. 30kV, 5A DC HVPS | |
| | Updated on 13/01/2023 |
| Vacuum Engineering Services Division; Project code: RIP4007- 880. Silicon Bulk Fibreglass Thermal Insulation Sleeve; Qty: 350 n | |
| 566. Shieon Burk Horegrass Therman Insulation Sieeve, Qty. 556 h | Updated on 17/02/2023 |
| Plasma Experiment in SST-1 (SST1-Cryogenics) Division; Proj 881. Centralized LN2, GN2 distribution system for New Lab at IPF | |
| | Updated on 21/02/2023 |
| High Temperature Technologies Division (HTTD): Project Cod | |
| 882. Three phase Auto Transformer for Liquid metal loop control p | Updated on 24/02/2023 |
| Technology Development for High Power Beams: Project Code 883. Jigs for large size(2m dia) Ion source grid assembly 884. Ceramic coated Copper coils for RF based Negative Ion source 885. PU Insulated Copper Coils for RF based Negative Ion source 886. Pressure Reducing Valve - 65 NB for By pass line of TWIN co | e |

Diagnostics Division, Spectroscopy Diagnostics Section (Budget Code: RIP4007-S4-06)

887. Large size(2m in dia) flanges for mounting Twin source grids under test facility.

Updated on 31/03/2023

UHVS: Project Code: RIP4007-S4-02

889 Hydrothermal chamber (100 mL) 890 Vacuum Oven 891 Tube furnace 892 Centrifuge 893 Spin coater 894 Double distilled water plant 895 Magnetic stirrer 896 Magnetic bars 897 Thermometer 898 Micropipette (10-100 microliter), (1000 microliter) 899 Glass Beakers & Glass vials 900 Glass Petri dish 901 Torque wrench 902 Mortar pestle 903 Weighing balance 904 Vacuum pump and Desiccator 905 Gloves, mask and lab coat 906 Vacuum cleaner (dry and wet) 907 LED/LCD monitor 908 Digital Vernier Calipers 909 Chemicals

Updated on 21/04/2023

High Power ICRH Systems Division: Project Code: RIP4007-S3-01

910. Fabrication of UHV Components as per drawing

911. Fabrication of Phase Shifter as per drawing

Updated on 24/05/2023

NNB Division Division: Project Code: RIP4005-55

912. Vector Network Analyser

913. Insulation Resistance tester

914. DC power supply components like Transformer, contactor, DCCT etc.

915. Upgrade of HVPS control system

916. AMC of Air circuit breakers

917. Maintenance of 2MVA Transformer

Updated on 07/07/2023

High Temperature Technologies Division (HTTD): Project Code: RIP4007-S4

918. Beam guidance basic unit 2011

919. Adapter beam guidance basic unit 2001 to beam guidance basic unit 2011

920. Digital Signal Processor (DSP) Adwin-Gold II (customized)

Updated on 07/07/2023

Updated on 29/011/2023

924. Procurement of office furniture: This includes the procurement of modular workstations,

Division: PSED-Division division Section: Plasma Nitriding: **Project Code: RIP-4006-S2-03** 926. Spares and Consumables for Transmission Electron Microscope (TEM)

Updated on 29/011/2023

Division: Advanced Tokamak Divisionn Project: Pulsed Alternator Project Code: RIP4005-S7-03

UHVSD Division: Project Code: RIP4005-S6

922. Metal Fencing Work in UHVS Lab

Division: Dean R&D

Division: Dean R&D

cabling work etc.

927. Fabrication and supply of Housing shell with Flanges.

928. Fabrication and supply of Shaft Assembly and support Assembly.

929. Fabrication and supply of Rotor and Stator along with magnets for high power rotating system.

930. Supply of Linear Position sensor with driver.

Division: Microwave and plasma diagnostic division

925. Procurement of Ultrasonic water bath (Sonicator)

931. Development, Fabrication, Assembly, Testing and supply of Controller unit for

high power rotating system

932. Electronic components for power converter.

933. Smart Pirani vacuum Transducer cum transmitter.

934. Fabrication and supply of NdFeB grade N-40SH Permanent magnets.

Updated on 18/12/2023

Technology development for High Power neutral beams: Project Code: RIP4005-S5

921. Water Flow switches with one micro switch contact, independently adjustable within the flow range

Section: Projects and Technology Transfer Section: Project Code: RIP4006-PTTS-IC 923. Setting up an office space for IPR's incubation center: This includes design work, fabrication of offices using MS sections, Aluminum partitions, electrical, lighting & IT

Section: Projects and Technology Transfer Section: Project Code: NP010901

Section: Microwave and ECE Diagnostics: Project Code: RIP-4007-S4-02

office chairs, meeting tables, reception table, conference table, almirah, cabinets etc.

Updated on 09/09/2023

Updated on 27/010/2023

Updated on 27/010/2023

Updated on 27/010/2023

Division name: Fusion Blanket Division **Project name:** Fusion Technology **Project Code:** RIP4005-S3 935. Hydraulic press

936. Viscometer

937. Rheometer

938. Microwave synthesis system 939 Repair/replacement of Nanosclerometer controller with power supply

Division: High Temperature Technologies Division Budget Code: RIP4005-S4

940. Workstation for CAD modeling and engineering simulations

Division: Plasma Diagnostics Division

Section: Microwave and ECE Diagnostics Budget code: RIP4007-S4-02

941. Single axis antenna positioner

Updated on 15/02/2024

Division: Fusion Blanket Division

Budget code: RIP4005-S3

942. Magnesium powder

Updated on 12/03/2024

Division: Advanced Tokomak

Budget code: RIP4005-S7-03

942. Manufacturing, Inspection, Assembly and supply of AMB Supported Energy Storage System (ASESS)

943. Supply of Full range vacuum gauge.

Budget code: RIP4006-S5 944. Fabrication, Assembly, Inspection and Supply of Support Structure for Soft Catch.

Division: Fusion Blanket Division

Budget code: RIP4005-S3

945. Hot Plate

946. Magnetic Stirrer with hot plate

947. Reagent bottles (PP,LDPE, HDPE, Borosilicate)
948. KBr dies
949. Heating mental
950. Laboratory stirrer
951. Hydraulic press
952. Viscometer
953. Rheometer
954. Microwave synthesis system
955. Repair/replacement of Nanosclerometer controller with power supply

Updated on 10/05/2024

Division: Fusion Blanket Division

Budget code: RIP4005-S3

956. Niobium target

957. Molybdenum target

958. Tungsten target

Division LCPC Division

| 959. | SS304L helium gas storage tank of medium pressure |
|------|---|
| 555. | 5550 TE Hendin gas storage tank of mediani pressure |

- 960. CS helium gas storage tank of medium pressure
- 961. Concrete base construction work for helium storage tanks and pipe layout work
- 962. SS304, SS304L, SS316 and SS316L pipe (seamless and welded type) and tubes and its
- fittings

| nungs | |
|-------|---|
| 963. | Pipe layout work. |
| 964. | Oil removal system for helium compressor. |
| 965. | Oil removal system for air compressor |
| 966. | Helium Compressor |
| 967. | Air compressor |
| 968. | Compressor cooling and ventilation system |
| 969. | Air blowers and pumps |
| 970. | Cryogenic long stem control valve of various sizes |
| 971. | Room temperature control valve of various sizes. |
| 972. | Safety valve |
| 973. | Burst disc |
| 974. | Calibrated and uncalibrated Silicon diode temperature sensor. |
| 975. | Temperature sensor monitor. |
| 976. | Electrical distribution panel. |
| 977. | Electrical cables and instrument wires |
| 978. | UPS. |
| 979. | Vacuum chamber |
| 980. | Heat exchanger-plate fin type. |
| 981. | Spares for turbines |
| 982. | Gas regulator |
| 983. | Pressure transmitter. |
| 984. | Differential pressure transmitter. |
| 985. | Spares of helium compressor |
| | |

| 986. | Spares of air compressor |
|-------|---|
| 987. | Spares of gas chromatographs |
| 988. | Calibration gas for gas chromatographs |
| 989. | Helium gas |
| 990. | PLC |
| 991. | Root-rotary vacuum pump |
| 992. | Dry scroll pump |
| 993. | TMP (turbo-molecular vacuum pump) |
| 994. | Vacuum Gauges of different types |
| 995. | Vacuum Fitting and Vacuum valves |
| 996. | Industrial category Computer and server |
| 997. | MLI fixing tapes |
| 998. | Fabrication of MS/CS platform and mezzanine floor |
| 999. | LHe Dewar |
| 1000. | LHe transfer siphon |
| 1001. | CMM(Coordinate measuring machine) |

Updated on 04/07/2024

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Division: Advanced Tokomak Division

Budget code: RIP4006-S2-03

1002: Fabrication, Inspection and Supply of Long Plate Support Assembly (LPSA) and Short Plate Support Assembly (SPSA).

Project Code: RIP4006-S5

1003: Fabrication, Inspection and Supply of Support Plate Assembly (SPA) and Support Structure Assembly (SSA).

Updated on 08/08/2024

Division: Plasma Diagnostics Division

Budget code: RIP4007-S4-02

1004: Full Band Calibration and PC Software Update for the existing AB Millimetre Dual Channel Vector Network Analyser (8-220 GHz).

Updated on 13/01/2025

Division: SST-1 Operation division

Budget code: RIP4007-S2-06

1005: Speedgoat make Analog and Digital I/O cards

Updated on 10/03/2025

Annexure-A: (Updated on 25/01/2024)

| S. No. | Description of Item | Broad Technical Specifications/ Parameters |
|-----------|--|--|
| G1. | High current, low voltage constant current constant voltage power supply | 3-4kA, 5-10V power supply |
| G2. | Electric - Vacuum feedthroughs | Vacuum range 1e(-9) Torr, >1kA DC |
| G3. | Electron Beam System | Flange Mounted low energey electron source, Energy Range :1eV to 2 keV, Flange size: 35 CF/ 63 CF, Beam Current: 1nA - 1microA, Variable beam spot size: 0.5mm - 5mm, Pulse width: 50ns - 100microsec, Power supply, Controllable: 0 - 2 keV, Control Range: 100mV, RS 232 Serial Protocol, Input: 230V 50Hz AC, GUI operation of the e-gun, Pulsing grid facility for emission control: 1 - kHz |
| G4. | Fast Camera | High speed video camera for plasma turbulence studies, Sensor: CMOS/CCD, Spectral range: 300nm- 800nm, Video: Monochrome, Inbuilt internal storage: 8 GB/16GB, Exposure: 1microsec - milisecond, Dynamic Range: 12 bit, Max frame rate: 2 x 10^5 fps (variable), Pixel Size: 10 micron - 20 micron, Resolution: 3Mp or higher, Shutter: Global exposure, Trigger: TTL, Trigger connector: SMA/ BNC, Frame storage: Compatible to open in PC, Software: GUI based camera control for all functionalities, Power: 230V 50 Hz |
| G5. | Camera and accessories | High speed camera, Sensor: CMOS/CCD, Spectral range: 400nm- 700nm, Monochrome, 100 microsec -5 milisecond, Max frame rate:10^5 fps (variable), Trigger: TTL, Trigger connector: SMA/ BNC, Frame storage: Compatible to open in PC, Software: GUI based camera control for all functionalities, Input Power: 230V 50 Hz |
| G6. | Ultra-High-Vacuum (UHV) Pump & Accessories | 1000 - 2000 lit/s Non-evaporable getter - Ion pump Combo (NEG+Ion Pump) |
| G7. | Free field type D and type B dot sensors for transient Electromagnetic Pulse measurements and compatible accessories (e.g.balun, passive integrator, low loss cable of 0.5m, 1m, 2m and 5m) | Frequency: 0.010 GHz to 10 GHz; Rise time: ~ 0.020 ns; Maximum output: ± 150 V; Output connector: SMA (m); Physical Dimensions: Our chamber has ~10 cm length, 30cm of diameter and a few radial ports for diagnostics. D dot and B dot sensors should be inserted inside these radial ports to measure field distribution. Due to constraint of the radial port, size of the D and B dot sensors should be restricted to: Length: 60cm (including Balun length), Height ≤ 1 cm, Width: <3 cm; Compatible Accessories (e.g., Balun, passive integrator, low loss cable of 0.5m, 1m, 2m and 5m, etc.) included |
| G8. | Free field type D and type B dot sensors for transient Electromagnetic Pulse | *Vacuum compatible D-dot Sensors *Vacuum compatible B-dot Sensors (Along with accessories such as Baluns, SMA feedthroughs |

| S. No. | Description of Item | Broad Technical Specifications/ Parameters |
|-----------|--|--|
| | measurements and compatible accessories (e.g.balun, passive integrator, low loss cable of 0.5m, 1m, 2m and 5m) | etc.) 10 GHz frequency compatible. |
| G9. | Signal Generator | Signal Generator 20 GHz |
| G10. | Real Time Spectrum Analyzer | |
| G11. | Waveguide components | Two piece gaskets consisting of silver plated metal frame and rubber seal ring |
| G12. | Pulsed S-band Magnetron with central frequency: 3.0 GHz | S-band Magnetron, central freq : 3.0 GHz \pm 0.5%, pulsed power \geq 3 MW, pulse duration 5µs, Duty cycle 0.001, Band width < 2 MHz, VSWR 1.5:1, along with electromagnet & electromagnet power supply (<i>Pulsed modulator not in scope</i> of supply). |
| G13. | Optical Wavelength Meter | CW mode of operation;330 nm to 1100 nm wavelength Range; Absolute accuracy of ≤ 80 MHz over 400 nm to 800nm; Measurement Resolution: ≤ 5 MHz; 8 digits or more display resolution;USB Instrument interface and software; Free beam to fiber coupler at Optical input.(Note: Optical Wavelength Meter is an accessory for Tunable Diode Laser to accurately measure the output laser wavelength) |
| G14. | Tunable Diode Laser | CW External Cavity Tunable Diode Laser (Littman/Metcalf MOPA Laser Head with Tapered Amplifier); Output Power: $\geq 500 \text{ mW}$ @ 668 nm (Free Space), $\geq 200 \text{ mW}$ @ 668 nm (After Fibre); Central wavelength 668 nm (10 nm tuning range); 30 GHz or more Mode-hop free tuning range;Linewidth of $\leq 200 \text{ KHz}$ (5 µs integration time); ~ 2 mm Circular and Collimated (for Free space and fibre coupled outputs); Output beam quality: TEM00, Linear polarization, > 100:1, M2 ≤ 1.5 , < 1 mrad divergence |
| G15. | Visible Spectrograph System with Detectors | Czerny-Turner Spectrograph with one entrance port and two exist ports Holographic grating &Toroidal optics Focal Length : ~ 500 nm Aperture: f/6 - f/7 with wide angle entrance slit Wavelength : 400 - 800 nm with a resolution of 0.04 nm for 1800 l.mm grating Input coupling: Free space and fiber couplings. Light collection optics with fiber cable for target distance 500 mm to infinity Single point detector (PMT) with HV power supply, housing, interface box and software EMCCD Detector with control unit, power supply and software. |
| G16. | Current leads | Current rating : 2-3 kA, Operating temperature: 77 K |
| G17. | Linear Displacement transducer | Measurement capacity : 25 mm, Technology : Strain gauge type transducer, Non linearity : <0.1% of Full scale, 4. Rated output : |

| S. No. | Description of Item | Broad Technical Specifications/ Parameters |
|-----------|--|--|
| | | Voltage in mV/V, 5. Excitation : 1 to 10 volt range, 6. Operating temperature : -10 to +70 C, 7. Construction: : Stainless Steel/Aluminium, 8. Environmental Protection: IP54, 9. Cable: 2 Metre 4 Core Screened |
| G18. | Analog and Digital ICs | Different ICs for Sensors signal conditioning and Coil protection cards as per requirement for superconducting coil experiments |
| G19. | High Voltage breakdown tester | Equipment: Portable High voltage breakdown tester, Voltage: 40 kV, DC, Current: 40 mA, Polarity : Positive, Current operating mode: Adjustable current trip and current limit mode, Operation mode: Remote and local, Remote operation: 0-10V corresponds to 0-40 kV, Output signals: 0-10V corresponds to 0-40 kV, Output Signal: 0-10V corresponds to 0-40 mA, External Trip: Yes, Digital with 0.1 % resolution |
| G20. | 2G High Temperature Superconducting (HTS) Wire | |
| G21. | Bayonet couplings for cryogenic transfer line | 1.Type: Male and Female as a single pair, 2.Max. Working Pressure : ≥ 16 bar (A), 3.Operating Temperature Range : 55 -77 K, 4.Inner Pipe size : 1 Inch, 5.Cryogenic Fluid : Helium gas, 6.Orientation for installation: Vertical as well as horizontal, 7.Joint type : Bolted, 8.Material of construction - Stainless steel 304L / Stainless steel 316L, 9.Leak rate : ≤ 5 ×10- 8 mbar /lit sec |
| G22. | Stabil Ion Gauge | |
| G23. | Residual Gas Analyser | |
| G24. | High temperature bellow sealed valve (3/4 inch pipe end connection) | Temperature~ Up to 400°C, Type: Manual Bellow sealed valve, Pressure: Up to 12 bar, Helium Leak rate: 1x10 ⁻⁸ std cc/s, End connection:3/4 inch pipe end connection |
| G25. | AFT Arrow software | |
| G26. | Lithium (Li) Material | |
| G27. | 1/2" bellow seal valve | Size: 1/2 inch, Operating temperature: 450°C, Operating pressure: 5 bar |
| G28. | Cryocooler Assembly (with standard accessories) | |
| G29. | CFC (Carbon Fiber Composite) tiles for IR (infrared) imaging based beam diagnostics on INTF | CFC plates of Dimension (L×W×T : 400mm×160mm×15mm). Melting temperature : ³ 2000 deg Centigrade. Maximum power density withstand ~ 40MW/m2 for 3 sec. |

| S. No. | Description of Item | Broad Technical Specifications/ Parameters |
|-----------|--|---|
| | | Thermal conductivity along Thickness T >> Lateral (along L and W) thermal conductivity. Density in the range of 1.4 – 1.75 gm/cm3. Ash content: Less than 100 ppm. High vacuum (~ 10-7 mbar) compatible. Machinable (for cutting and drilling). |
| G30. | Ion Pump with Controller | |
| G31. | Solidworks software license for haptic interactions in Virtual Reality facility | Easy 3D Modelling and Drawing Creation; User Graphic Interface; Simplified Drawing Creation Tool; In built Time Saving tools; Enhanced Surfacing & Sheet Metal Tools; Faster Design Data Exchange; Best Integrated CAD Software for Simulation Study |
| G32. | Motors, gearbox, and control system components for Dual-Arm Manipulator (DAM) and Winch | Specifications being finalized |
| G33. | Motors, gearbox, encoder, brake, and control system components for VR controlled RH equipment | Servo motor with integrated gear box, DC geared motor with absolute encoder and brake, motor with PTFE cables, motor ball bearings with compatible vacuum grease, gear lubricated with compatible vacuum grease, nominal voltage 24 V, nominal speed ~9000 rpm, continuous torque 15 Nm, mass inertia 15 gcm ² , max. transmittable power (continuous) 55W, avg. backlash no load less than 1 deg., max. radial load 360 N, max. axial load (dynamic) > 150 N, programmable positioning controller- Master and Slave, cable set for programmable positioing controller - Master and Slave |
| G34. | Cernox temperature sensor- Calibrated | Calibrated cernox temperature sensor with measuring range of 2 to 325 K and inaccuracy of < 20 mk in the range 2 to 10 K |
| G35. | Silicon diode temperature sensor-Calibrated | Calibrated silicon diode temperature sensor with measuring range of 2 to 325 K and inaccuracy of < 20 mk in the range 2 to 10 K |
| G36. | Silicon diode temperature sensor-Uncalibrated | Uncalibrated silicon diode temperature sensor with measuring range of 2 to 325 K and inaccuracy of < 100 mk in the range 2 to 10 K |
| G37. | Monitor for cryogenic temperature sensor | Continuous 8-input display with readings in K, °C, V, or Ω Supported sensors : Diodes: Silicon, GaAlAs RTDs: 100 Ω Platinum, 1000 Ω Platinum, Germanium, Carbon-Glass, Cernox TM , and Rox TM Excitation : 8 constant current sources Measurement type : 4-lead differential Interface and Serial interface RS-232C |
| G38. | Xenon Gas Cylinders | > 99.5 % Purity |
| G39. | Hollow Cathodes | 10 Amp |
| G40. | Oxygen Free Electronic (OFE) copper plate | |
| G41. | Add-on 633 nm laser with live track for existing procured Raman Spectrometer | Helium Neon laser, 17 mW at 633 nm, air cooled, for external mounting on laser baseplate, which is kinematically mounted onto the system baseplate. • Plasma filter for 633 nm. • White Light Tracking for 633 nm • Kinematically |

| S. No. | Description of Item | Broad Technical Specifications/ Parameters |
|--------------|---|---|
| | | mounted, magnetically attached, Rayleigh line rejection filter set for 633 nm excitation, paired filters, allowing Raman measurements down to 50 cm-1 from the laser line. • Mirror steering optics, fully optimised for the visible range, with beam expander assembly. • Grating on magnetically attached kinematic mount, 1800 lines mm-1. |
| G42. | Polarization Kit for 532 nm add on part of for existing procured Raman Spectrometer | Polarisation optics assembly • Laser Polarization Control Kit for 532 nm • Circular Polarizer (quasi-depolarizer) (¼ wave plate) • Polarization Rotator (½ wave plate) • Polarization Analyzer Kit for 532nm • Polarization Analyzer • Polarization Rotator (½ wave plate) .software controlled of renishaw |
| G43. | SPIP software for materical surfacecharacterisation | Capability for analysing nanostrctures, nanoparticles, FFT, contours, profilometry etc. |
| G44. | Scanning Near-Field Optical Microscope (SNOM) | |
| G45. | High voltage high frequency power supply | 5 -20 kHz, 20 kV, 2 kW |
| G46. | RF power supply with matching network | 1kW RF power supply with automatic matching network |
| G47. | Multi pocket electron beam evaporator | |
| G48. G49. | Supply, installation & commissioning of a solid state RF (13.56 MHz) Generator of 1000 W capacity, along with compatible automatic matching network Lens Power supply TDK 72 V, 40 A; for TEM | 72 V, 40 A power supply for the existing TEM |
| G50. | Portable Flue Gas Analyzer | Flue gas temperature measurement 0-500 °C, Oxygen 0-25%, CO 0-1000 ppm, NO 0-4000 ppm, NO ₂ 0-1000 ppm, SO ₂ 0-5000 ppm, Pressure -200 to +200 hPa, CO ₂ by calculation, Gas velocity sensor, Flue gas probe should have filters in the path, System should comprise of probe, sensors and control unit with display, memory to store 50000 readings, in-built rechargeable battery, auto-controlled pump for collecting sample, integrated moisture analyzer, automatic fresh air rinsing, sample cooling, condensate trap, auto dilution of all sensors. |
| G51. | Cryogen free PPMS/CFMS with magnetic measurement module (VSM) | 9Tesla Superconducting magnet based physical property measurement system/ with magnetic measurement module viz. Vibrating Sample Magnetometer with a temperature range of 1.8K to 400 K |
| G52. | Pulse-Forming Network and HV Power Supply (Local Supplier) | Energy Storage Capacitors 5 microF, 50 kV, Triggered Spark gaps, HV Charging power supplies |

| S. No. | Description of Item | Broad Technical Specifications/ Parameters |
|-----------|---|---|
| G53. | Linear amplifier, (foreign) | Max Voltage +/- 150 V, current 0.5 A |
| G54. | Microwave cables (foreign) | SMA-SMA, 18.0 GHz |
| G55. | BNC Cables | 50 Ohm |
| G56. | Toridal Ferrite Core | Ni-Mg, high frequency 100 MHz |
| G57. | Semi-rigid cables | RG402 & RG-405, length 40.0 cm |
| G58. | N-type Bulk-head | Panel mount, hermetic sealed |
| G59. | Ceramic tubes | single bore, ID=2.7 mm, OD = 4.0 mm; |
| G60. | Ceramic tubes | Single bore, ID=3.5 mm, OD = 5.0 mm; |
| G61. | Electropneumatic gate vale | DN 100 CF , cycles 50000 |
| G62. | RF power supply with matching network (Local) | Frequecy 13.56 MHz Power= 300 W |
| G63. | Miscellaneous consumable items | Tungsten wire, copper wire and plasma source development material |
| G64. | In-line IV probe | In-line RF voltage, current and phase measurement system, Voltage Range: $20V - 3000$ Vrms (Accuracy: $\pm 1\%$ or Lower), Current Range: $0.1 - 20$ Arms (Accuracy: $\pm 1\%$ or Lower), Phase Range: $\pm 90^{\circ}$ or Higher (Accuracy: $\pm 10^{\circ}$ or Lower) Fundamental Frequency: 13.56 MHz, Harmonic: At least 4, RF Power real, forward and reflected: 1 kW or Higher |
| G65. | Boron lined proportional counter | Length : 300 mm to 400mm, Daimeter 20 mm to 30 mm, Effective length 200 to 350 mm, High purity aluminium cathod, HN connector, 4 cps/nv sensitivity |
| G66. | Wien filter with it's power supply, control & command system and all accessories | The design will be based on a Wien filter with a fixed magnetic field (with rare-earth permanent magnet circuit) and a set of electrostatic plates. It should be integrated in a stainless steel vacuum chamber, equipped with support feet to achieve 200mm height from bottom feet to beam axis. Two high voltage power supplies (5kV, 2mA) necessary to power the Wien filter and control & command system should be provided. |
| G67. | RF Signal generator | Frequency Range(Hz)-9 KHz-3 GHz; Maximum Output Level (dBm) \geq 13; Minimum Output Level (dBm) -120 or better; Reverse Power Protection (watt) \geq 2; VSWR on all operating frequencies \leq 1.9; Maximum Amplitude Modulation Frequency at f > 100KHz – 20 KHz; Minimum Amplitude Modulation Frequency at f > 100KHz – 10 Hz; Maximum Frequency Modulation Frequency (-3 dB) Standard -20 KHZ; Minimum Frequency Modulation Frequency (-3 dB) Standard -10 HZ; Minimum frequency deviation- 20 KHz; Memory(min.storage settings) -10 ; RF Analog sweep Shall be available; |

| S. No. | Description of Item | Broad Technical Specifications/ Parameters |
|-----------|--|---|
| G68. | Vector Network Analyzer with frequency range 2MHz-3 GHz | |
| G69. | Vertical Field Power Supply for Aditya-U and SST-1 tokamak | 9kA, 6kV, Vertical Field DC power supply with all accessories.(pulse duty) |
| G70. | Wire wound mesh resistors used for capacitor charging 550 kW, 30kohm, 1A, 29kV(pulse) | |
| G71. | Residual Gas Analyzer with spares | 1 - 100 AMU, Better than 1 amu resolution, capable to operate in 1.0e-4 to UHV range, Minimum detection unit: < 1.0e-10 torr, 35CF probe monting flange |
| G72. | Turbo Molecular Pumps | 1900 l/s N2, Ultimate pressure at the TMP inlet ≤ 1.0 ' 10–7 mbar, Air / Water cooled, 250CF Vertical or Horizontal Mountinng, |
| G73. | Cryo Pump | 250/300CF, 9500 l/s H2O, <1.0e-7 base vacuum at inlet flange, capacity for hydrogen > 15 standard liters, Two stage - 50 to 75 K first stage and 10 - 20, cryopump body leak rate <1.0e-9 mbar.lit/sec |
| G74. | UHV Gate Valve | 250 CF Electro Pnuematic Gate Valve, differential pressure 30 mbar, leak rate of Valve housing and seal <1.0e-9 mbar.lit/sec, Stainless Steel housing |
| G75. | Liner/ Rotary Motion Feedthrough | Strock length 15 - 50 cm, <1.0e-9 m.l/sec leak rate, made out of SS with UHV rotary drive, 35 CF |
| G76. | UHV edge welded bellows | Displacment 300-450 mm, <1.0e-9 m.l/s for 63/35 CF End flange |
| G77. | UHV viewport shutter | 150CF, 100CF, <1.0e-9 m.l/sec leak rate, made out of SS with UHV rotary drive |
| G78. | Piezo gas leak valve and Mass Flow Controller | 0-500 SCCM, 2 milli second response time, 50 psig inlet pressure, Closed leak rate <1.0e-9 scc/sec |
| G79. | Palladium Membrane based Hydrogen Purifier | Outflow 5 to 7 slpm, Outlet hydrogen purity 99.99999% or better with 99.99% pure inlet hydrogen |
| G80. | Turbo Molecular Pump | 700 l/s N2, Ultimate pressure at the TMP inlet ≤ 1.0 ' 10–7 mbar, Air / Water cooled, 150CF Vertical or Horizontal Mountinng |
| G81. | High Pressure Gauge with digital read outand extra gauge head | 1 - 5000 torr; Baratron type, accuracy 0.5 % of reading, 16 CF guage mounting flange |
| G82. | Vacuum Gauge (Pirani/Cold cathod combination gauge, Pirani/B-A Combination gauge, Convetron gauge etc.) | Standard spectifications |
| G83. | Molecules Detection Spectrometer for Lithium | Wavelength peak at 2200 nm |

| S. No. | Description of Item | Broad Technical Specifications/ Parameters |
|-----------|--|--|
| G84. | Fast feedback power supply (FFPS) | Rating: 300 V, +/- 3 kA.For real-time position control of plasma. |
| G85. | Divertor power supply | Rating: 500 V, 30 kA. For shaped plasma operation. |
| G86. | DC Current Transformer (DCCT) | +/- 2 kA. Frequency response: DC- 3 kHz |
| G87. | DC Current Transformer (DCCT) | +/- 5 kA. Frequency response: DC- 3 kHz |
| G88. | DC Current Transformer (DCCT) | +/-14 kA. Frequency response: DC- 3 kHz |
| G89. | DC Current Transformer (DCCT) | +/- 20 kA. Frequency response: DC- 3 kHz |
| G90. | Beryllium Foil | 10 micron |
| G91. | Amplifier, Preamplifier for radiation detectors | Based on detector spectifications |
| G92. | Femto Second Laser | 300 mW, 100 MHz repetition rate |
| G93. | Nd:Yag Laser | 3 J per pulse 50 Hz repetition frequency 1064 nm laser |
| G94. | Quartz crystal micro balance with spare | frequency 5 MHz |
| G95. | Ion-Pump Power Supplies for Gyrotrons (Spare) | Voltage: 3kV & 5kV selective Current range: 0 to 0.1mA, 1mA, 10mA and 100mA Power supply with 5 meter long HV cables HV Power terminations: Suitable to connect the Gyrotron Power supply showing the status the of vaccum in Gyrotron as good vacuum, rough vacuum and bad vacuum Interlock: The power supply suitable should generate a signal to interlock if ionpump current exceeds certain value (selectable like 0.1mA, 0.2mA and 0.5mA) |
| G96. | A pulsed white light source | Total visible power (350-850nm) >50mW and repetition rate >25MHz in visible IR wavelength range. |
| G97. | Interference band pass filters | Diameter: 50.0 (±0.2) mm; Thickness (mm): 6.0 (±0.1) mm; Clear aperture CA (mm) > 90% (filters coated to edge); Angle of incidence: 4.8° ±0.25° Collimated; Surface quality:60-40; Coating: AR coating on S2; Parallelism:< 3 arc minute; Substrate: Fused Silica 1. Centre Wavelength (CWL):1064 nm nominal; FWHM: 2.8 nm; 90% Bandwidth: ≥ 1.7 nm; OD2 Bandwidth: ≤ 3.8 ; Tpeak > 95% @ 1064 nm 2. Centre Wavelength (CWL):1057 nm nominal; FWHM: 9.4 nm; 90% Bandwidth: ≥ 7.8 nm; OD2 Bandwidth: ≤ 11.0 nm; Tpeak > 95% @ 1057 nm; ODabs > 6 @ 1064 nm 3. Centre Wavelength (CWL): 1044 nm nominal; FWHM: 14.5 nm; 90% Bandwidth: ≥ 11.3 nm; OD2 Bandwidth: ≤ 17.6 nm; Tpeak > 95% @ 1044 nm; ODabs > 6 @ 1064 nm 4. Centre Wavelength (CWL): 1028 nm nominal; FWHM: 17.5 nm; 90% Bandwidth: ≥ 13.4 nm; OD2 Bandwidth: ≤ 21.6 nm; Tpeak > 95% @ 1028 nm; ODabs > 6 @ 1064 nm 5. Centre Wavelength (CWL): 985 nm nominal; FWHM: 67.5 nm; 90% Bandwidth: ≥ 61 nm; OD2 Bandwidth: ≤ 74 nm; Tpeak > 95% @ 1028 nm; OD2 Bandwidth: ≤ 74 nm; Tpeak > 95% @ 985 nm; ODabs > 6 @ 1064 nm |

| S. No. | Description of Item | Broad Technical Specifications/ Parameters |
|-----------|---|---|
| | | 6. Centre Wavelength (CWL): 900 nm nominal; FWHM: 97.5 nm; 90% Bandwidth: \geq 85 nm; OD2 Bandwidth: \leq 110 nm; Tpeak > 95% @ 900 nm; ODabs > 6 @ 1064 nm 7. Centre Wavelength (CWL): 1078 nm nominal; FWHM: 18 nm; 90% Bandwidth: \geq 13.5 nm; OD2 Bandwidth: \leq 22.5 nm; Tpeak > 95% @ 1078 nm; ODabs > 6 @ 1064 nm |
| G98. | Heterodyne Interferometer System and its components | W-band externally biased balanced mixer (95 to 105 GHz): RF frequency 95 to 105 GHz; LO frequency 95 to 105 GHz; If frequency DC to 10 GHz. PLL (phase locked loop) based mm wave source (100 GHz): Output frequency 100.000GHz; Output Power :15dBm or better, PLL (phase locked loop) based mm wave source 100.850 GHz: Output frequency 100.850GHz; Output Power :15dBm or better, D-band externally biased balanced mixer and PLL source (110 to 170 GHz) and associated millimeter wave components for Heterodyne Interferometer System |
| G99. | Heterodyne Interferometer system in W-band (100GHz) and D-band (140 GHz) Frequency range | Frequency - 100 and 140 GHz |
| G100. | PLL source – 75 to 170 GHz | Freq. 75 to 110 GHz |
| G101. | Balance mixer 75 to 170 GHz | Freq. 75 to 110 GHz |
| G102. | Passive waveguide components (1) Directional coupler (2) Wavguide section of diffrerent length. (3) Waveguide bends (4) Waveguide Transition (5) Waveguide Twist (6) Waveguide Termination (7) Waveguide switch (8) Waveguide filter | Freq 75 to 170 GHz |
| G103. | Freq Doublers | Input Freq 5 to 20GHz |
| G104. | Amplifiers (Gain blocks) | Freq 5 to 40 GHz |
| G105. | Mixers (IQ and Balanced) | Freq 5 to 40 GHz |
| G106. | Analog Signal Generator Passive waveguide components 1) WR28 and WR42 Straight Sections of different lengths 2) WR28 90deg Bends E & | Freq 10MHz to 40 GHz Freq 5 to 40 GHz |

| S. No. | Description of Item | Broad Technical Specifications/ Parameters |
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| G100 | 3) WR42 Twist | |
| G108. | Cables and connectors | Freq 5 to 40 GHz |
| G109. | Supply, Training & Installation of Dry Cryogenic Detection System | Dry Cryogenic Closed Loop Detection System consists of - (i) Cooled Detector (ii) Pulse Tube Cooler (iii) Compressor (iv) Multi Mesh Filters & (v) Low Noise Pre-Amplifier. Detector Element - Indium Antimonide (InSb); Detector Type Hot – Electron Bolometer; Operating Temperature ≤ 4.2 K; Operating Frequency Range - 60 GHz to 500 GHz |
| G110. | Wire grid Polarizers and mirrors 70 to 1 THz. | 70GHz to 1 THz |
| G111. | Fixed Frequency Gunn Oscillators with isolator | Frequency 60-220GHz |
| G112. | Balanced Mixers | Frequency 60-220GHz |
| G113. | | Frequency 60-220GHz |
| G114. | Low Noise Amplifiers | Frequency 1-20 GHz |
| G115. | Noise Source | Frequency 90-220GHz |
| G116. | Passive Waveguide components like Twists, Transitions, bends etc | Frequency upto 220GHz |
| G117. | Zero Biased Schottky detectors | Frequency upto 40 GHz |
| G118. | Notch Filter | Frequency 42 GHz & 82 GHz |
| G119. | Lab Equipment : Signal Generator,Signal analyzer | Frequency upto50 GHz |
| G120. | Hydrogen Ion Source assembly | Ion Source: H+ Ion source, Ion energy: 50 eV to 3 keV, Beam current 50 nA, Beam width 5 mm, Resolution($\Delta E/E$): 5%, Selectivity: In steps of 50 eV throughout the energy range, Control units for the supplies and portability of the assembly. |
| G121. | Compact Neutral particle Analyzer (NPA) | Array of 2 by 10 CEMs(Channel Electron Multipliers) for the detection of Hydrogen and deuterium ions using ElB field arrangement, energy range 50 eV to 5 keV, capable of separating the H+ & D+ ions using velocity filter, with all the controls and power supplies. |
| G122. | Infrared (IR)-camera and allied accessories | Medium Wave IR-camera; Spectral range between : 1.5 to 6 µm; Detector type: Closed Loop Stirling cooled detector; IR- camera pixel numbers/format: 640x512; Dynamic range 14 bit; Noise Equivalent Temperature Difference (NETD) \leq 20 mK; temperature range from 20°C to 1500°C; Full frame rate upto 300 Hz; Higher frame rate in sub-windowing mode: Half frame:500 Hz, Quarter frame:1000 Hz, Line mode:4000 Hz. Lens assemblies to cover narrow and wide field of view; operating and control software for IR-camera with PC interface; thermography data access required in MatLab for post analysis |
| G123. | Wound Image Fiber | OD: 1.25 in, Format Size: 5mm by 6.7mm/180 inch length, |
| | Optical Bundle assembly | N.A0.63, Bend Radius-4.0 inch, Sheathing: Interlocked |

| S. No. | Description of Item | Broad Technical Specifications/ Parameters |
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| | | stainless steel hose, End tip-C-mount adapter, Element size- 10 micron, Relay lens, Objective lens |
| G124. | Wound imaging fiber bundle | Length ~2.5 meters, NA .63 |
| G125. G126. | High frame rate camera X-Ray image intesifier | Frame rate: \geq 7000 FPS; Resolution: \geq 1 MP X-Ray to visible range |
| G127. | Microchannel Plate (MCP) with Phosphor Screen | Gain: $\geq 1 \ge 1 \ge 10^{6}$; Diameter: ≥ 40 mm and ≤ 80 mm |
| G128. | X-ray CCD detector | CCD format : $\geq 1024 \text{ X} \geq 250 \text{ pixels}$, Image area : $\leq 27 \text{ mm X 8 mm}$ Detector cooling temperature : at least – 70 °C Pixel readout rate : $\geq 2 \text{ MHz}$ Dynamic range : 16 bit Maximum spectra per sec : $\geq 150 \text{ spectra in full vertical}$ binning Interface – USB type Input/output signals : At least external trigger input and readout signal output |
| G129. | Palladium Membrane based Hydrogen Purifier O/P flow rate: 12slpm nominal | Palladium Membrane based Hydrogen Purifier with outlet flow rates 12slpm at 4bar pressure. Outlet hydrogen purity 99.999999% or better with 99.99% pure inlet hydrogen, Inlet up to 14 bar(g) Hydrogen Pressure, Supply Voltage 220-240 V AC, 50 Hz |
| G130. | Helium leak detector with helium pumping speed | Helium leak detector with helium pumping speed greater than equal to 2.5 l/s with Rotary backing Pump Capacity: \geq 15 m ³ /h and 10 l/s with Rotary backing Pump Capacity: \geq 30 m ³ /h, Measuring range: Vacuum mode \leq 1E-11 mbar l/s to \geq 1 mbar l/s and Sniffer mode \leq 1E-8 mbar l/s to \geq 1 mbar l/s. |
| G131. | Turbo molecular pump with pumping speed for N2 gas greater than equal to 1800 l/s having rotary pump with pumping speed greater than equal to 30 m3/h. | a) Ultimate pressure at the TMP inlet: ≤ 1.0 ′ 10–7 mbar, b) TMP Cooling: Air / Water cooled, c) Mounting: Vertical or Horizontal, d) Single switch operation of pumping system which covers both TMP and the backing pump, e) Should have facility to monitor pump related parameters like pump current, temperature and power etc, f) Pump should get vented automatically in case of a power failure, g) Power supply: (a) For TMPs = 230 VAC, 50 Hz, Single phase, (b) For rotary pumps = 415 VAC, 50 Hz, Three phase / 230 VAC, 50 Hz, Single phase. Single phase will be preferred, h) Splinter / Protection shield should be provided at inlet of the pump, i) Heating arrangement for baking of TMP \geq 120 °C should be provided, j) Body leak rate of TMP: ≤ 1.0 ′ 10–8 mbar l/s, k) Complete set of fittings for TMP with baking pump which are bellow, clamp, O-rings etc. should be provided for TMP system operation. |
| G132. | Turbo molecular pump with pumping speed for N2 gas greater than equal to 1200 l/s having rotary pump with pumping speed greater than equal to 18 m3/h. | |
| G133. | Turbo molecular pump with pumping speed for N2 gas greater than equal to 650 l/s having rotary pump with pumping speed | |

| S. No. | Description of Item | Broad Technical Specifications/ Parameters | |
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| | greater than equal to 12 m3/h. | | |
| G134. | Turbo molecular pump with pumping speed for N2 gas greater than equal to 350 l/s having rotary pump with pumping speed greater than equal to 12 m3/h. | | |
| G135. | Turbo molecular pump with pumping speed for N2 gas greater than equal to 60 l/s having rotary pump with pumping speed greater than equal to 05 m3/h. | | |
| G136. | Solar Imaging Telescope and its accessories (Optics, Mount, Compatible Imaging devices and accessories) | Solar Imaging Telescope with motorized mount, compatible Imaging devices and accessories | |
| G137. | Spectrophoto-meter for UV-Vis-NIR with diffuse reflectance measurement | 250-2500 nm for Diffuse Reflectance and 200-3300 nm for Transmittance and Absorbance | |
| Updated on 25/01/2024 | | | |