| CSIR - Funded NON-CONSUMABLE (Below Rs. 5.00 lakh) | | | |
|--|-------------|--|--------|
| S.No. | Project No. | Item Name | Qty. |
| 1 | MLP 231832 | Vacuum Pumps | 2 |
| 2 | MLP 231832 | Homogeniser | 1 |
| 3 | MLP 231832 | Syringe Pumps | 2 |
| 4 | NWP 100 | Thermal Imager | 1 |
| 5 | NWP 100 | Moisture Meter | 1 |
| 6 | NWP 100 | Temperature Oven | 1 |
| 7 | NWP 100 | Dewar flask for ice point (02 no's) | 2 |
| 8 | NWP 100 | Pyrometer | 1 |
| 9 | NWP 100 | Hygrometer | 1 |
| 10 | NWP 100 | Anti-vibration table | 2 |
| 11 | NWP 100 | UPS, 5 kVA | 1 |
| 12 | NWP 100 | Mass Flow Meter | 1 |
| 13 | NWP 100 | Rotameter and other accessories and fitting | 1 |
| 14 | NWP 100 | Printer (Multi Function) | 2 |
| 15 | HCP 0101 | Maintaining Class rooms and Jigyasa Lab , Civil | As Reg |
| | | Work , Electrical Work | , |
| 16 | HCP 0101 | Lab Tables , Cupboards, Chairs , Tables , | As Req |
| | | Computer tables etc | |
| 17 | HCP 0101 | 1 KVa with 4-5 hours of backup | 2 |
| 18 | HCP 0101 | Multifunctional machines , colour printing, | 1 |
| | | composite cartridge , RAM: 1024, Min Speed | |
| | | per min: 21, Scanner , WiFi enabled, Cartridge | |
| | | Yield: 625, Yield of Ink: 1500, Duty Cycle: 30000 per month | |
| 10 | 1100 0404 | · | 4 |
| 19 | HCP 0101 | Intel Core i5 , RAM : 8GB (Expandable to 32GB or more , Storage : 1000 GB or more, | 1 |
| | | Mpnitor/Display: 23.8" or more | |
| 20 | HCP 0101 | Smart Boards | 3 |
| 21 | HCP 0101 | Battery operated Digital Multimter | 20 |
| 22 | HCP 55 | Coil Winding Machine | 1 |
| 23 | HCP 55 | Two stage oil sealed Rotary vacuum pump | 2 |
| 24 | HCP 55 | Racks and Mounting systems for measurement | 2 |
| 25 | HCP 55 | Fabry Perot interferometer & controller, | 1 |
| 26 | HCP 55 | Photodetectors | 4 |
| 27 | HCP 55 | High Speed workstation | 1 |
| 28 | HCP 55 | Digital Oscilloscope (for initiating SQUID | 1 |
| 20 | 1101 33 | measurements in the CCC) | _ |
| 29 | MLP 201232 | Portable humidifier 2-5 liters | 1 |
| 30 | MLP 201232 | | 4 |
| 31 | MLP 201232 | Pressure, temperature and humidity sensor | 2 |
| | | | |
| 32 | MLP 201232 | Pressure gauge (differential type) | 2 |
| 33 | MLP 201232 | Manometer | 2 |

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| 34 | MLP 201232 | High stability liquid temperature bath (20 to 50 | 01 No |
|----|-------------|--|--------------------|
| | | °C), Stability 0.01 °C along with blackbody | |
| | | cavities for thermal imagers and ear | |
| | | thermometers | |
| 35 | MLP 201232 | Fabrication of blackbody cavities, high emissivity | 01 Set |
| | | black paint for the cavities, liquid for bath, etc | |
| 36 | MLP 201232 | Clinical IR Thermal Imagers/Scanners (02 nos) | 1 Set |
| 30 | WILF 201232 | Clinical IX Thermal Imagers/ Scarners (02 1105) | 1 Set |
| 37 | HCP 0101 | Optical rail | 4 |
| 38 | HCP 0101 | Optics Experiment Demonstration Setup | 1 |
| 39 | HCP 0101 | Ray Optics Demonstration Setup | 1 |
| 40 | HCP 0101 | Portable Air Quality Monitor | 6 |
| 41 | HCP 0101 | Vortex Shaker along with Accessories | 1 |
| 42 | HCP 0101 | Digital Storage Oscilloscope (DSO) | 1 |
| 43 | HCP 0101 | Hot plate | 1 |
| 44 | HCP 0101 | Multimeter for V & I measurements | As per Requirement |

| (CSIR - Funded) NON - CONSUMABLE (Above Rs. 5.00 lakh) | | | | |
|---|-------------|---|-----|-----------|
| S.No | Project No. | Item Name | QTY | Est. Cost |
| 1 | MLP 231832 | Fabrication of set-up for production of CNT paper of size 1 m x1 m at batch sacle | One | 7.00 |
| 2 | MLP 231832 | Fabrication of set-up for production of CNT paper roll at semicountinous sacle | One | 10.00 |
| 3 | MLP 231832 | Source meter and its accessories | One | 8.00 |
| 4 | MLP 201232 | Penetration Test Cell | 7 | 88.00 |
| 5 | MLP 211632 | Low Liquid Flow measurement System | 1 | 18.00 |
| 6 | MLP 231932 | Tera Ohm meter | 1 | 45.00 |
| 7 | MLP 231932 | Standard high value resistors | 6 | 32.00 |
| 8 | MLP 231932 | Capacitors standard | 2 | 12.00 |
| 9 | MLP 231932 | Ultrastable Low noise Current Amplifier | 1 | 30.00 |
| 10 | NWP 100 | Air Compressor with Dryer | 1 | 5.00 |
| 11 | MLP 211632 | PZT Actuator | 1 | 11.00 |
| 12 | MLP 211632 | Development of primary vacuum and pressure standard in the range of < 150 kPa | 1 | 100.00 |
| 13 | MLP 211632 | Pricision digital thermometer (0.07 ppm) with multi-channel accessory | 1 | 40.00 |
| 14 | MLP 211632 | Dynamic Pressure Calibration System | 1 | 70.00 |
| 15 | MLP 211632 | Sound Level Meter Calibration Facility | 1 | 50.00 |
| 16 | MLP 211632 | Mass Comparator for density, 200 g, d=0.001mg | 1 | 20.00 |
| 17 | MLP 211632 | UV Radiometry Setup | 1 | 95.00 |

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| 18 | MLP 211632 | Acoustic Emission Measurement Facility | 1 | 30.00 |
|----|------------|--|--------|--------|
| 19 | MLP 211632 | Modernisation of Viscosity Measurement System | 1 | 15.00 |
| 20 | MLP 211632 | Digital Pulse Receiver | 1 | 8.00 |
| 21 | MLP 211632 | Low Liquid Flow Measurement System | 1 | 15.00 |
| 22 | HCP 52 | Storage Chamber with Accessories | 1 | 7.00 |
| 23 | HCP 52 | Kjeldahl equipment | 1 | 5.00 |
| 24 | HCP 53 | DC power supply for Redox Flow battery | 1 | 5.00 |
| 25 | HCP 53 | Accessories for RFB workstation | 1 | 5.00 |
| 26 | HCP 55 | Force comparator with coil* | 1 | 240.00 |
| 27 | HCP 55 | Permanent Magnet system* | 1 | 270.00 |
| 28 | HCP 55 | Optics, Laser (primary realization option) + Laser Interferometer measurement system | 4 sets | 200.00 |
| 29 | HCP 55 | Vacuum system, Translation Stages, Mechanics* | 1 | 90.00 |
| 30 | HCP 55 | Sensors and control electronics | 1 | 30.00 |
| 31 | HCP 55 | Precision voltmeters | 4 | 40.00 |
| 32 | HCP 55 | Programmable current sources | 4 | 30.00 |
| 33 | HCP 55 | FG5 (absolute gravimeter), CG5 (relative gravimeter) | 1 | 220.00 |
| 34 | HCP 55 | 15 t crane and other accessories. | 1 | 30.00 |
| 35 | HCP 55 | PJVS, QHR systems (PJVS Device + Cryostat, QHR cryostat + superconducting magnet) existing measuring electronics can be used | 1 | 200.00 |
| 36 | HCP 55 | High precision resistors with air bath | 1 | 25.00 |
| 37 | HCP 55 | Branded work station (one) and Branded PC (two) | 1 | 20.00 |
| 38 | HCP 55 | Creation of laboratory with precision mounting and environment control system | 1 | 100.00 |
| 39 | HCP 55 | Low noise current source | 1 | 6.00 |
| 40 | HCP 55 | Nano-voltmeter | 1 | 19.00 |
| 41 | HCP 55 | SPRTs (Capsule and Long-Stem) | 2, 2 | 20.00 |
| 42 | HCP 55 | ¼ inch Microphones (08 nos) and Loudspeakers (04 nos) 1-100 kHz | 4 | 20.00 |
| 43 | HCP 55 | Pre-amplifiers (05 nos) | 5 | 10.00 |
| 44 | HCP 55 | Actuator Supply (05 nos) | 5 | 10.00 |
| 45 | HCP 55 | Acoustic Analyzer (two channel), 1-100 kHz | 1 | 15.00 |
| 46 | HCP 55 | Waveform generator (100 kHz) and DAQ | 1 | 10.00 |
| 47 | HCP 55 | Microwave Probes (08 nos) – Specially developed | 8 | 8.00 |
| 48 | HCP 55 | Vector Network Analyzer (up to 40 GHz) | 1 | 45.00 |

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| 40 | 1100.55 | February Community Profession Community | 4 | 25.00 |
|----|---------|--|-------|--------|
| 49 | HCP 55 | Fabrication of copper cylindrical resonator, pressure vessel and assembly | 1 | 35.00 |
| 50 | HCP 55 | Digital pressure indicator - | 2 | 14.00 |
| 51 | HCP 55 | Cartridge Heaters at resonator- pressure vessel and RTDs | 2, 2 | 5.00 |
| 52 | HCP 55 | High precision digital thermometer | 1 | 35.00 |
| 53 | HCP 55 | 10 MHz frequency counter | 1 | 5.00 |
| 54 | HCP 55 | Data acquisition IEEE GPIB cables and Labview software and DAQs | 1 set | 10.00 |
| 55 | HCP 55 | Lock-in-amplifier | 1 | 15.00 |
| 56 | HCP 55 | LN2 circulator bath | 1 | 30.00 |
| 57 | HCP 55 | Low temperature circulating bath (-80 $^{\circ}$ C) | 1 | 30.00 |
| 58 | HCP 55 | T.P. of Argon with realization apparatus | 1 | 35.00 |
| 59 | HCP 55 | Furnace for Cylindrical cavity resonator (1000 oC) | 1 | 30.00 |
| 60 | HCP 55 | High temperature blackbody fixed points with furnace up to 3000 oC | 1 | 100.00 |
| 61 | HCP 55 | Linear Spectral Pyrometer/Filter radiometer | 1 | 70.00 |
| 62 | HCP 55 | Vibration free optical table and mounting accessories | 2 | 10.00 |
| 63 | HCP 55 | 81/2 DMM/ Potentiostat/ Source meter | 1 | 20.00 |
| 64 | HCP 55 | (2P-2T Humidity Generator and Dew Point Hygrometer) | 1 | 250.00 |
| 65 | HCP 55 | Equipment for Digital SI | 4 | 200.00 |
| 66 | HCP 55 | UHV Deposition Chamber | 1 | 170.00 |
| 67 | HCP 55 | Cryogen-free ultra-low noise cryostat in the temperature range 2-300K equipped with superconducting magnet, dual voltage and current biasing module, capabilities to rf coupling | 1 | 450.00 |
| 68 | HCP 55 | Quantum Transport measurement system: Ultra- low noise electronics setup for quantum transport measurements (Lock-in amplifiers, current preamplifiers, SMUs, DC voltage source, spectrum analyzer, low current measurement unit, nanovoltmeter, temperature controller, ultra- low noise current amplifiers (ULCA) etc.) | 1 | 80.00 |
| 69 | HCP 55 | Electro Optic Modulators | 3 | 15.00 |
| 70 | HCP 55 | RF Drives and Amplifiers | 3 | 15.00 |
| 71 | HCP 55 | Acousto-optic modulators | 4 | 10.00 |
| 72 | HCP 55 | Vacuum Pumps, gauges & accessories | 2 | 12.00 |
| 73 | HCP 55 | Frequency synthesizer/Function generator | 4 | 10.00 |
| 74 | HCP 55 | Clock Laser with ULE cavity with accessories | 1 | 450.00 |

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| _ | | | | - , |
|-----|--------|--|---|--------|
| 75 | HCP 55 | PMT detector | 1 | 10.00 |
| 76 | HCP 55 | CCD/CMOS camera | 1 | 5.00 |
| 77 | HCP 55 | Fast Photodiode | 1 | 5.00 |
| 78 | HCP 55 | Nominal and small/minor equipment electrical, optical & fiber | 1 | 25.00 |
| 79 | HCP 55 | Gaussmeter/Teslameter | 1 | 12.00 |
| 80 | HCP 55 | Power/Energy meter | 3 | 5.00 |
| 81 | HCP 55 | Optical isolator | 4 | 15.00 |
| 82 | HCP 55 | Oscilloscopes | 3 | 7.00 |
| 83 | HCP 55 | DC power supplies | 2 | 5.00 |
| 84 | HCP 55 | Beam profiler | 1 | 5.00 |
| 85 | HCP 55 | Laser and Wavemeter | 1 | 75.00 |
| 86 | HCP 55 | Time Tagger | 1 | 18.00 |
| 87 | HCP 55 | ECDL Laser Systems (one laser diode and one laser diode with amplifier) with frequency stabilization control electronics and associated accessories for Primary Frequency Standard | 1 | 90.00 |
| 88 | HCP 55 | Wavelength meter with switch | 1 | 100.00 |
| 89 | HCP 55 | RF spectrum analyzer upto 13.7 GHz | 1 | 20.00 |
| 90 | HCP 55 | Turbo molecular pump | 1 | 20.00 |
| 91 | HCP 55 | Microwave Cavities | 2 | 35.00 |
| 92 | HCP 55 | IR Viewer | 1 | 10.00 |
| 93 | HCP 55 | CCD Camera | 1 | 10.00 |
| 94 | HCP 55 | Power meter for upto 4 W power | 1 | 5.00 |
| 95 | HCP 55 | Mixed domain oscilloscope | 1 | 10.00 |
| 96 | HCP 55 | Tunable microwave synthesizer | 1 | 15.00 |
| 97 | HCP 55 | Fabry-Perot Interferometer | 1 | 5.00 |
| 98 | HCP 55 | Regulated DC Power Supplies | 4 | 10.00 |
| 99 | HCP 55 | Workstations | 2 | 10.00 |
| 100 | HCP 55 | Function generator | 2 | 5.00 |
| 101 | HCP 55 | Environment monitors | 2 | 10.00 |
| 102 | HCP 55 | Data logger | 1 | 5.00 |
| 103 | HCP 55 | Data Acquisition Cards with labview software | 2 | 10.00 |
| 104 | HCP 55 | Shutters | 6 | 10.00 |
| 105 | HCP 55 | Vacuum-air transfer system (Vacuum chamber/container, pumps, gauges, etc.) (1 No.) | 1 | 50.00 |
| 106 | HCP 55 | Weighing balances (1Nos.) | 1 | 50.00 |
| 107 | HCP 55 | Volume/density measurement system | 1 | 70.00 |
| 108 | HCP 55 | Standards weights – 1 kg, E0/E1 class | 4 | 25.00 |

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| | | | | • |
|-----|--------|---|------------------|--------|
| 109 | HCP 55 | Standards weights – 1 mg to 50 kg, E0/E1 class (1sets) | 1 | 35.00 |
| 110 | HCP 55 | Roundness machine - non-contact (1 No.) | 1 | 150.00 |
| 111 | HCP 55 | Length Measuring Machine (1 No.) | 1 | 60.00 |
| 112 | HCP 55 | Laser Interferometer (Pico Meter Distance Measurement) (1 No.) | 1 | 60.00 |
| 113 | HCP 55 | CCD/CMoS camera (5 No.) | 5 | 10.00 |
| 114 | HCP 55 | Powder X-ray diffractometer (1 No.) | 1 | 175.00 |
| 115 | HCP 55 | Environmental monitoring system (data logger) (6 Nos.) | 6 | 10.00 |
| 116 | HCP 55 | Work stations – 5 Nos. | 5 | 5.00 |
| 117 | HCP 55 | Minor equipments (DC Power Supply, Jigs and Fixtures for holding the Si sphere, etc) | 1 | 10.00 |
| 118 | HCP 55 | 1. QHRS System Comprising (1) 12T Superconducting magnet (2) variable Temperature insert having 12 pin TO8 (3) provision for VTI (4) Compatible cryogenic temperature controller (5) DCC resistance bridge (6)DRY scroll pump to achieve (7) QHR Devices (i) GaAs/AlGaAsbased & (ii) Graphene based | 1 | 550.00 |
| 119 | HCP 55 | Integrated Confocal Raman spectroscopy/micro–Raman Mapping - Multimode AFM system with accessories | 1 | 250.00 |
| 120 | HCP 55 | Cryogenic Current Comparator (CCC) bridge/electronics for the highest precision measurement of resistance ratios at different levels from 1 Ohm to 1 MOhm (type A uc lower than 10 ppb). | 1 | 150.00 |
| 121 | HCP 55 | Source measuring Units, Current sources and Nanovoltmeter | 1 each | 10.00 |
| 122 | HCP 55 | Closed Cycle Refrigerator (CCR, 4.2 K-350 K) | 1 | 35.00 |
| 123 | HCP 55 | Turbo molecular pump with backing pump | 2 | 20.00 |
| 124 | HCP 55 | Two wavelength/Dual colour infrared optical pyrometer capable of measuring temperatures ≥ 2000 °C with interfacing kit | 1 | 10.00 |
| 125 | HCP 55 | Throttle valve with controller | 1 | 10.00 |
| 126 | HCP 55 | Thermally Stabilized Travelling Resistance Standards (1 - 1 MOhm) | 1 each (total 6) | 30.00 |
| 127 | HCP 55 | PRT thermometer with digital readout | 2 | 10.00 |

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| 128 | HCP 55 | High Precision Dual Channel Thermo- Hygrometer/ logger | 2 | 5.00 |
|-----|------------|---|--------|--------|
| 129 | HCP 55 | JAWS chip Standalone 2V | 1 | 50.00 |
| 130 | HCP 55 | Compatible Probe | 1 | 20.00 |
| 131 | HCP 55 | Liquid Helium Dewar | 1 | 20.00 |
| 132 | HCP 55 | Waveform Generator 30 MHz | 1 | 5.00 |
| 133 | HCP 55 | High Speed Arbitrary Waveform Generators | 1 | 18.00 |
| 134 | HCP 55 | 2 Channel Broadband 50 GHz Modulator Driver/RF Amplifier | 1 | 14.00 |
| 135 | HCP 55 | High Speed Counter Control AWG 4-channel isolated, prog. amplifier | 1 | 10.00 |
| 136 | HCP 55 | Broadband Digitiser with high sampling rate | 1 | 14.00 |
| 137 | HCP 55 | Thermal Transfer Standard | 1 | 70.00 |
| 138 | HCP 55 | AC voltmeter | 1 | 25.00 |
| 139 | HCP 55 | Cryocooler | 1 | 20.00 |
| 140 | HCP 55 | Cryofree magnet (12/14 T) with adequate inserts and connections and the integrated measuring electronics suitable for AC/DC QHR | 1 | 370.00 |
| 141 | HCP 55 | AC/DC QHE devices and the electronics associated with them | 6 | 50.00 |
| 142 | HCP 55 | UPS with Isolation Transformer, 30 kVA | 1 | 10.00 |
| 143 | HCP 55 | Data Acquisition/PXI Cards | 4 | 30.00 |
| 144 | HCP 55 | High Precision Impedance (R /L/C) standards | 4 | 30.00 |
| 145 | HCP 55 | Electron beam lithography (EBL) equipment | 1 | 700.00 |
| 146 | HCP 55 | Inductively coupled plasma reactive ion etching (ICP-RIE) equipment | 1 | 600.00 |
| 147 | MLP 201232 | Penetration Test Cell | 1 | 5.00 |
| 148 | MLP 201232 | Bursting strength Tester (For Gowns Testing) | 1 | 19.00 |
| 149 | MLP 201232 | Fluorescent spectrometer | 1 | 20.00 |
| 150 | MLP 201232 | Humidifier with dry air controller | 1 | 6.00 |
| 151 | MLP 201232 | Sheffield Head with sensors | 1 | 7.00 |
| 152 | MLP 201232 | Volume Calibration Syringes (100 ml, 500 ml, 1000ml, 3000 ml) | 01 set | 5.00 |
| 153 | MLP 201232 | IR Thermal Imager (-50 to 200 °C) (L.C. 0.1 oC or better) | 01 no. | 13.00 |
| 154 | MLP 191132 | Tunable laser 600-1100nm, 780-795 nm (Qty), 800-850 nm (Qty-1) with different nmodules vand UPS for each laser stablization | 3 | 100.00 |
| 155 | MLP 191132 | Tunable Laser 330 -680 nm along with suitable optomechanics and optical spectrum analyser | 1 | 100.00 |
| 156 | MLP 191132 | Lock in Amplifier with reciever system | 3 | 45.00 |

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| 157 | MLP 191132 | Oscilloscopes | 7 | 50.00 |
|-----|------------|---|-------|---------|
| 158 | MLP 191132 | RF Synthesizer | 2 | 80.00 |
| 159 | MLP 191132 | CCD Camera/ Screen | 1 | 25.00 |
| 160 | MLP 191132 | Different Frequency band antennas with pre- amp upto W band with VNA upto 50 GHz | 6 | 120.00 |
| 161 | MLP 191132 | Microwave Ampifier from 6-50 GHz | 1 | 40.00 |
| 162 | MLP 191132 | 5 axis printer | 1 | 30.00 |
| 163 | MLP 191132 | Wavelength meter meter accuracy 2 MHz (Sensitivity nw) | 2 | 60.00 |
| 164 | MLP 191132 | AOM (780 nm and 480 nm) & EOM with acessories | 16 | 100.00 |
| 165 | MLP 191132 | Vapor cell machine and nano fabrication unit | 1 | 70.00 |
| 166 | HCP 55 | One server for the deployment of the above software | 1 | 20.00 |
| - | | | Total | 9823.00 |

| (CSIR - Funded) CONSUMABLE (Below Rs. 5.00 lakh) | | | |
|--|-------------|--|--------------------|
| S.No | Project No. | Item Name | Qty. |
| 1 | MLP 231832 | Refilling of argon gas cylinders | 20 |
| 2 | MLP 231832 | Refilling of Hydrogen gas cylinders | 10 |
| 3 | MLP 231832 | Repairing of hydraulic presses | 2 |
| 4 | MLP 231832 | Ferrocene | 2 kg |
| 5 | MLP 231832 | Quartz tube | 1 |
| 6 | MLP 231832 | Refilling of CO2 gas cylinders | One |
| 7 | MLP 231832 | Fabrication of die mould | One |
| 8 | MLP 231832 | Miscellaneous - Emergent chemical, urgent repairing, batteries, minor fabrication or job work, stationary, etc | As per requirement |
| 9 | MLP 231832 | Testing of samples | As per requirement |
| 10 | MLP 231832 | Aramid fiber cloth | 20 square meter |
| 11 | MLP 231832 | Fabrication of CNT sheet streching assembly | One |
| 12 | MLP 231832 | Copper foil | 25mm x1000 mm |
| 13 | MLP 231832 | Furance heating rods | 6 Nos |
| 14 | MLP 231832 | Alumina reactor | 1 |
| 15 | MLP 231832 | ASE Surfactant | As per requirement |
| 16 | MLP 231832 | Triethylene tetraamine | 2 x 500 |
| 17 | MLP 231832 | Polymer sheets | As per requirement |
| 18 | MLP 231832 | Vacuum Oil | 10 |

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| 19 | MLP 231832 | Syringes | 100 |
|-----|--------------|---|-----------------------|
| 20 | MLP 231832 | Polyethyleneimine | 250 ml |
| 21 | MLP 231832 | Gallium alloy | 100 gm |
| 22 | MLP 231832 | Multimeter | 2Nos |
| 23 | MLP 231832 | Glass woolen | As per requirement |
| | | | |
| 24 | MLP 231832 | Repairing of furnace | One Nos |
| 25 | MLP 231832 | Buffing Wheel, Cutter | As per requirement |
| | | | |
| 26 | MLP 231832 | Fabarication of electrical conductivity | One |
| | | measurement set-up | |
| 27 | MLP 231832 | Submerisble pumps | 6 Nos |
| 28 | MLP 231832 | Thermocouples | 4 Nos |
| 29 | MLP 231832 | Poly(dimethylsiloxane) | 500 gm |
| 30 | MLP 231832 | Epoxy and Hardener | As per requirement |
| 31 | MLP 231832 | Liquid Silicon rubber | 2 kg |
| 32 | MLP 231832 | | As per requirement |
| 33 | MLP 231832 | Fabrication of Chamber for the modification of | As per requirement |
| | | exisiting CVD set-up | |
| 34 | | Cutting of samples | As per requirement |
| 35 | MLP 231832 | Filtration membrane as fine cloths, nylon, | As per requirement |
| 2.6 | 1415 244722 | teflon, glass fiber | 1 |
| 36 | | High-purity Sb2Se3 sputtering target | 1 |
| 37 | MLP 211732 | n- and p-type 3 inch size Si(100) and Si (111) | As per requirements |
| 38 | MLP 211732 | substrates etc Conducting silver epoxy, silver paste, silver | As per requirements |
| 36 | WILP 211/32 | paints etc | As per requirements |
| 39 | MIP 211732 | Single crystals of 2D materials such as MoSe2, | As per requirements |
| 33 | 14161 211732 | WSe2, MoTe2, WTe2 etc | , to per requirements |
| 40 | MLP 211732 | DC micro-positioner | 4 |
| 41 | MLP 211732 | Triaxial type Tip Holder: Spring type | 4 |
| 42 | MLP 211732 | ,, | 10 |
| 43 | MLP 211732 | Pulse DC power supply repair | 1 |
| 44 | MLP 211732 | Coaxial cables and conectors | As per requirements |
| 45 | NWP 100 | Chemicals, Electrical, electronic and mechanical | As Per Requirement |
| | | components, tools, optics (like mirrors, beam | |
| | | splitters, windows). | |
| 46 | NWP 100 | Mounts and consumables , glassware plastic | As per requirements |
| | | wares, filtration systems, dialysis membrane | |
| | | etc. | |
| 47 | NWP 100 | Miscellaneous - High Current Cables, copper | As Per Requirement |
| | | earthing strip, special connectors, high quality | |
| | | connecting leads, adaptors. | |
| 48 | NWP 100 | Glassware | As per requirements |
| 49 | NWP 100 | Chemicals | As Per Requirement |
| 50 | NWP 100 | Pipes, fittings, adopters, fitting tools etc. | As per requirements |
| 51 | NWP 100 | Electrical accessories- Three phase supply, | As Per Requirement |
| | | MCCBs, extension board, etc. | |
| | | | |

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| 52 | NWP 100 | Standard Viscometer | As per requirements |
|----|-----------|--|---------------------|
| 53 | NWP 100 | Standard Viscosity Oil | As Per Requirement |
| 54 | NWP 100 | Silicon Oil | As per requirements |
| 55 | NWP 100 | Microprocessors, PID Controllers, connectors, | As Per Requirement |
| | | electronic components and fabrication of | |
| | | electronic circuits and controllers. | |
| | | | |
| 56 | HCP 0101 | Pens , Notebooks , Measuring Tapes, Adhesives, | As Req |
| | | Folders, Ink, Envelopes , Stickers, Markers, | |
| | | Chalk, A4 Sheets (200-300 gsm). A4 sheets (70- | |
| | | 100 gsm), Chalk Boardetc | |
| 57 | HCP 0101 | Color Ink & Cartridge for Printer | As Req |
| 58 | HCP 0101 | Beaker, Flask, Tissue roll, Gloves , Spatula, Filter | As Req |
| | 1101 0101 | paper, test tubes, unforeseen items for Jigyasa | 7.5 1.69 |
| | | Class room activities etc | |
| | | | |
| 59 | HCP 0101 | Repair work of Class room Accessories , | As Req |
| | | Smartboards, Chair, tables etc | |
| 60 | HCP 0101 | Windows , MS-Office etc | As Req |
| 61 | HCP 0101 | RAM, Graphic Card, Memory Cards, Cables, | As Req |
| | | Pendrives, SSD , HDD, keyboard , mouse etc | |
| | | | |
| 62 | HCP 0101 | HCl, NaCl, H ₂ SO ₄ , Vinegar, Baking Soda | As Req |
| | | unforeseen items for Jigyasa Class room | |
| | | activities | |
| 63 | HCP 0101 | Video/ Animation Creating , Quiz creating, | As Req |
| | | mentimeter, EasyFit etc | |
| 64 | HCP 0101 | Refreshments , Honorarium , Prize : Books , | As Req |
| | | Educational Kits for students , Guest House | |
| | | Accomodation etc | |
| 65 | HCP 0101 | Weighing Scale , Thermometer , Multimeter, | As Req |
| | | Vernier Calliper, Hooked Spherical Metallic Balls | |
| | | , LED, Diode, Resistors , Transistors, Bread | |
| | | Boards , Micro-controller Boards , Wires , | |
| | | connectors , Clips, unforeseen items for Jigyasa | |
| | | Class room activities | |
| 66 | HCP 0101 | Jumper Wire , Bread-Boards , Plastic Box, | As Req |
| | 1101 0101 | Banana Connectors , 9-V Battery with connector | , 15 1104 |
| | | Ballana Connectors, 5 v Battery with connector | |
| 67 | HCP 53 | Sieve for vaccum filtration | 1 |
| 68 | HCP 53 | Nitrogen gas | 10 |
| 69 | HCP 53 | helium gas | 1 |
| 70 | HCP 53 | PTAA | 100 mg |
| 71 | HCP 53 | Lead (II) Bromide | 5 g |
| 72 | HCP 53 | 2-Propanol | 100 ml |
| 73 | HCP 53 | Methylammonium bromide | 10 g |
| 74 | HCP 53 | Ethyl Acetate anhydrous | 100 ml |

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| 75 | HCP 53 | 1,2-Dichlorobenzene | 1L |
|-----|------------|--|---------------------|
| 76 | HCP 53 | 1,4,5,8-Naphthalenetetracarboxylic dianhydride | 25 g |
| | | | |
| 77 | HCP 53 | Methanol | 1L |
| 78 | HCP 53 | Tetrahydrofuran | 1L |
| 79 | HCP 53 | Phosphoric acid | 25 g |
| 80 | HCP 53 | Sodium tungstate dihydrate | 25g |
| 81 | HCP 53 | Iron nitrate nonahydrate | 10g |
| 82 | HCP 53 | 4,4'-bipyridine | 25g |
| 83 | HCP 53 | Copper (II) acetate monohydrate | 10g |
| 84 | HCP 53 | Trimesic acid | 100g |
| 85 | HCP 53 | Phosphomolybdic acid hydrate | 10g |
| 86 | HCP 53 | Zinc Bromide | 500 g |
| 87 | HCP 53 | potassium Chloride | 500 g |
| 88 | HCP 53 | Zinc Chloride | 500 g |
| 89 | HCP 53 | potassium iodide | 200 g |
| 90 | HCP 53 | ammonium chloride | 500 g |
| 91 | HCP 53 | vanadium sulphate | 200 g |
| 92 | HCP 53 | Zirconium chloride | 200 g |
| 93 | HCP 53 | isophthalic acid | 500 g |
| 94 | HCP 53 | sulphuric acid | 5 lit |
| 95 | HCP 53 | carbon fiber | 2 kgs |
| 96 | HCP 53 | ammonia solution (NH4OH) | 5 lit |
| 97 | HCP 53 | carbon felt | 1 sq meter |
| 98 | MLP 211732 | Wafers of Sapphire, SiC, Germanium, etc. | As per requirements |
| 99 | MLP 211732 | TEM Grid, Carbon & Copper Tapes, Diamond | As per requirements |
| | | scribber | |
| 100 | MLP 211732 | Vacuum components like Flanges, Valves, View | As per requirements |
| | | port, sample holder, etc. | |
| 101 | MLP 211732 | Quartz tube, Alumina boats, etc. | As per requirements |
| 102 | MLP 211732 | Poster & Banner print | As per requirements |
| 103 | MLP 211732 | Misc and unforseen | As per requirements |
| 104 | HCP 0101 | Modulator Kit (analogue communication) | 1 |
| 105 | HCP 0101 | Platinum resistance thermometer, | 1 |
| | | Thermocouple, Thermistor | |
| 106 | HCP 52 | Electronic components, microprocessor, | As per requirements |
| | | controller, sensor, camcoder, lens, switch, | |
| | | electronic circuit, electronic and electrical | |
| | | component etc | |
| 107 | HCP 52 | High purity Chemicals like, acids, salts, glucose, | As per requirements |
| 10, | 1101 32 | hydrocarbons, reagents, engymes, glucose, | |
| | | carbohydrates etc. | |
| 400 | 1100.50 | , | A |
| 108 | HCP 52 | Normal purity Chemicals like, acids, salts, | As per requirements |
| | | glucose, hydrocarbons, reagents, engymes, | |
| | | glucose, carbohydrates etc. | |
| 109 | HCP 0101 | Rubber Samplimg Tube | 10 m |
| 110 | HCP 0101 | Copper Sampling Tube | 10 m |
| 111 | HCP 0101 | Reference Material: Particle Size | 3 nos |
| | · | | |

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| 112 | HCP 53 | Silicon gaskets of different thickness | 1 sq meter each |
|-----|--------|--|-----------------|
| 113 | HCP 53 | Silicon rubber tube | 10 m |
| 114 | HCP 53 | Nafion membrane | 1m X 1m |
| 115 | HCP 53 | Chairs | 5 |
| 116 | HCP 53 | Chimney | 1 |

| (CSIR - Funded) CONSUMABLE (Above Rs. 5.00 lakh) | | | | | | | | |
|---|-------------|--|-------------|-----------|--|--|--|--|
| S.No | Project No. | Item Name | QTY | Est. Cost | | | | |
| 1 | HCP 0101 | VR Lab Projects : Software/ Animation Development, Video Content Ceation : Software , Labs , Instruments | As Req | 11.00 | | | | |
| 2 | HCP 53 | Redox flow battery consumables | 1 | 10.00 | | | | |
| 3 | MLP 191132 | RF Cables and BNC cables | As per Req. | 15.00 | | | | |
| 4 | MLP 191132 | Optical Accessories (i) opto-mechanic (ii) Rb vapor cells (iii) Vapor cell having probes with power supply | As per Req. | 36.00 | | | | |
| 5 | MLP 191132 | Gold and Silver mirrors, plano convex lens with mounts | As per Req. | 10.00 | | | | |
| 6 | MLP 191132 | Polarizers and Wave plates, Beam Splitters and Phase Shifters with mounts | As per Req. | 18.00 | | | | |
| 7 | MLP 191132 | Multi ModeFiber with collimator (for 780 nm and 480 nm, 1 Km each, total 4 Km with photodiode detectors, power meters and chopper system | As per Req. | 24.00 | | | | |
| 8 | MLP 191132 | Optical Tables | As per Req. | 40.00 | | | | |
| 9 | HCP 52 | Al cloud software, pdf writer, office 360, heat wave simulation software, anti virus etc | As per Req. | 6.00 | | | | |
| 10 | HCP 55 | Ansys Lumerical Single User Software License | 1 | 20.00 | | | | |
| | <u> </u> | | Total | 190.00 | | | | |

UPDATED AS ON DEC 29, 2023

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