<b>Procurement Plan of FOPD</b>	under several ongoing	projects for next 3-5 years

Sl.	Item Category	Sub-		Item Names
<b>no</b> 1	IT and	category	1 (1)	Workstation
1		Equipment	1.(1)	
	computational product		1.(2)	Desktop computer
	product		1.(3)	Laptop / Notebook
			1.(4)	Colour and black and white printer
			1.(5)	Industrial PC
			1.(6)	Network adaptors, hub and switches
			1.(7)	Monitors
			1.(8)	UPS
-			2 (1)	
2	Optics, Optical	Equipment	2.(1)	Optical Spectrum Analyzer
	instruments,		2.(2)	Wavelength Monitoring System CCD based as well
	Equipments and			as tunable laser based
	Laser system		2.(3)	Four channel high speed OFDR system, 4 Channels,
				60 Hz, operation in C-Band
			2.(4)	Power Sensor Head, Optical Power and energy
				meters for continuous and pulsed laser
			2.(5)	Laser beam profiler
			2.(6)	Femto-second pulsed laser for FBG inscription
				system
			2.(7)	Broad band light source for FBG inscription system
			2.(8)	Microscope objective
			2.(9)	Fused silica Lens, prisms, beam splitters, dichroic
				mirror, polariser, wave plates
			2.(10)	CMOS camera and vision software
			2.(11)	LED light module and drivers for FBG inscription
			2.(12)	Distributed fiber optic sensor interrogator
			2.(12)	Wavelength Monitoring System (Custom built) C
			=.(10)	band with analog voltage and 4-20 mA
				output (16 channel)
			2.(14)	Optical fiber translation system of FBG inscription
			2.(11) 2.(15)	
			2.(15)	High power narrow bandwidth laser for distributed
			2.(10)	sensing
			2.(17)	Polarization controller
			· · · ·	High speed detector and data recorder
			2.(18)	
			2.(19)	UV laser for sensor inscription
			2.(20)	Electronic Hardware module for tunable laser based
			2 (21)	FBG interrogation system
			2.(21)	Driver module for tunable laser
3	Electrical and	Equipment	2 (1)	Hot Plate
3	Electrical and	Equipment	3.(1)	
	electronic		3.(2)	Oven Up to 300°C
	Instruments and Equipment		3.(3)	Thermocouple calibrator Multiple bath (-60°C - 1800°C)
			3 (1)	
			3.(4)	Oscilloscope 4 Channel 1 GHz
			3.(5)	Impedance Analyzer

			2(6)	Coil Winding Machina
			3.(6)	Coil Winding Machine
			3.(7)	Soldering work station
			3.(8)	High speed bipolar amplifier
			3.(9)	Hand held Multimeter
			3.(10)	FPGA evaluation board
			3.(11)	DAC/ADC daughter boards
			3.(12)	LCR meter
			3.(13)	Benchtop Digital Multimeter
			3.(14)	Arbitrary Function Generator
			3.(15)	DC power Supply
			3.(16)	Compact DAQ cards and systems
			3.(17)	DAQ (PXI) 8-Channel with PXI Controller and Chassis
			2(19)	
			3.(18)	Dew point meter
			3.(19)	Bench-top Materials Printer
1	Vibration testing	Equipment	3.(20)	Screen printer
4	Vibration testing	Equipment	4.(1)	Shake table (closed loop system) 70g, 6 kHz mini- shaker with controller
	bed, controller and		4 (2)	
	Equipments		4.(2)	low frequency long stroke electrodynamic air
			4 (2)	bearing shaker with power amplifier controller
			4.(3)	DC to high frequency electrodynamic Shaker
5	Ontion language to st	Eminuent	4.(4)	Close loop controller for shaker unit Climate Chamber
5	Optical sensor test bed and controller	Equipment	5.(1)	
	bed and controller		5.(2)	Manual tip-tilt stages, goniometers
			5.(3)	Manual Translation stages, motorised translation
				stages, test beds including optical bread board,
			5 (1)	mounts for SHM sensor evaluation
			5.(4)	Manual Rotation stages, motorised rotation stages,
				test beds including optical bread board, mounts for SHM sensor evaluation
			5 (5)	
			5.(5)	Stepper motors, DC motors and drivers
			5.(6)	Vibration isolated Working tables
			5 (7)	with granite top or Stainless Steel top
			5.(7)	Oven Tubular high temperature furnace up to 1800°C
			5.(8)	Newport Universal Motion Controller, High
			5.(0)	Performance, 4-axis, Ethernet
			5.(9)	Custom built fixtures with motorized translation
			5.(9)	
6	Piezo electric	Consumable	6.(1)	stages Piezo accelerometers
	devices		0.(1)	
			6(2)	Piezo positioners
7	Sensor Calibration	Equipment	7.(1)	Pneumatic pressure comparator 20 bar max
/ I	setup		7.(1)	Hydraulic dead weight pressure calibrator 700 bar
	soup		/.(2)	max
			7.(3)	Reference piezo pressure sensors Range 10 Bar -
			/.(3)	150 Bar
			7.(4)	Fixtures for UTM, environmental chamber
				Environmental chamber ( $500^{\circ}$ C), grips, pull
				rods, Load cells
		L	I	

			7.(5)	Thermocouple calibrator
			7.(6)	Sine Table $(0^{\circ} - 45^{\circ})$
			7.(7)	Standard Sensors with Dataloggers : Displacement
			7.(7)	Standard Sensors with Dataloggers: Displacement
			7.(9)	Standard Sensors with Dataloggers: Perpetature
			7.(10)	Standard Sensors with Dataloggers: Strain Gauge
			/.(10)	Embeddable and weldable
			7.(11)	Standard Sensors with Dataloggers: Multipoint
				extensometer
			7.(12)	Standard Sensors with Dataloggers: Borehole
				extensometer
			7.(13)	Standard Sensors with Dataloggers: Bidirectional
				tilt meter
			7.(14)	Universal data logger
			7.(15)	Test beds for SHM sensor evaluation
8	Portable test	Equipment	8.(1)	Standard Sensors and data logger for field trials in
	equipment			buildings, bridges as reference
			8.(2)	Standard Sensors and data logger for field trials in
				Mines as reference
9	Coating equipment	Equipment	9.(1)	Dip Coater
10	Equipment for	Equipment	10.(1)	Karl Fischer titration Unit
	Stoichiometric			
	measurement			
11	Furnace	Equipment	11.(1)	Furnace
12	Utility support	Equipment	12.(1)	Support facilities for equipment installation e.g.
				Chiller plant, power supply distribution including
				UPS, Compressor, Equipment platforms,
				Equipment enclosures, Dust protection enclosures,
	~ ^ ~ .	~ 11		clean room etc.
13	Software License	Consumable	13.(1)	Abaqus/Ansys - Design software
			13.(2)	Solidworks
			13.(3)	Autocad
			13.(4)	Labview