Annexure No- I

Apparatus/Equipment	Specifications	Qty
required		
Wind Tunnel with	Type of Tunnel:	01 unit
computer Interface	Low speed, Open Circuit, Suction Type (Subsonic)	
	Test section:	
	600x600x1200mm	
	Air velocity:	
	More than 40m/s	
	Drive:	
	Variable Speed AC Motor (sufficient to meet Air velocity) with controller	
	Flow quality:	
	• Turbulence intensity should be less than 5%	
	• Flow variation in the test section should be less than 5% at a given cross section for all velocities.	
	Multitube Manometer(50 tube)	
	MEASUREMENT OF FLOW VELOCITY	
	(For MANUAL OPERATION).	
	1. Pitot Static tube:	b
	2. 5 hole for flow direction measurement experiments.	
	• The pitot static tube and 5 hole pitot should be installed at the end of test section, with dual Limb	
	Manometer.	
	• PITOT tube is installed at the end of working section so as to avoid flow disturbance in the test	
	section if installed before working section.	
	3. PRESSURE TRANSDUCER	
	 Units required: 02 	
	 (+/- 1 bar) with DATA ACQUISITION CARD and software interface for acquiring and 	
	processing the data using computer.	
	• Specifications of data acquisition system:	
	8 AI Channels with sampling rate of 20KS/s or better	
	• ADC resolution 14 bit or better	
	Bandwidth 300 kHz	
	 Compatibility with transducer to acquire data with software using computer. 	
	• Specification of software:	
	• Should be compatible with provided DAQ	
	• Capable to acquire, save and reproduce the data in form of pressure and velocity in SI units	
	4. Computer	
	Computer from a Branded Company	
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	 Required to acquire data using software from DAQ connected to pressure transducer with i5 Processor. RAM: 8 GB or more HARD DRIVE: 1 TB OS: Windows (latest) USB 3.0 ports Monitor of LED 21" and related Cables and accessories. 5. Different type of airfoils Symmetrical (NACA0012) Cambered with flap (NACA2412) Cylinder Rotating cylinder Flat plate With pressure ports on both sides of Airfoils (minimum 24). The ports should be number marked and	
	 should be provided with tube at outlet which again should be number matched the connected. All the models should be such that blockage in wind tunnel should be less than 10% in the worst case scenario. The test section should have arrangement to install the models and run the tunnel. 6. General requirements: The installed wind tunnel should be such a convenient eye level height; this may require table or other such stands to adjust the height of tunnel. Required accessories such a data cables of required length, power cables must be provided Required warranty of 3 years or more. Compatibility condition: All components, data acquisition system and software should be compatible with each other since they are intended to be used in the same wind tunnel. Note: Quotations can be considered of superior quality. Note: 2 Year warranty of various parts and 5 years AMC 	
2 Smoke	Subsonic Open Type (Size: 1500 X 1500 X 50 mm. (WORKING SECTION (At front and back, Easily removable. (FLOW STRAIGHTNER (HONEYCOMB STRUCTURE (Material: Aluminum (AXIAL FAN (Suction type with compatible capacity. (SMOKE GENERATOR ()1

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		 For Flow visualization using propylene glycol. With light source With provision to change angle of attack ACCESORIES Sphere shaped model. Cylindrical shaped model. Clark y (aero foil shape) Note: Quotations can be considered of superior quality. 		
3	Hele-Shaw Apparatus	 TECHNICAL SPECIFICATION: Working Section: Made of two laminated glass / acrylic sheets which are closely spaced and fixed in a leak proof moulding. Flow table : Width = minimum 300mm,Length = minimum 500mm, Dye Tank With Flow Control: Stainless steel tank with minimum 1L capacity Dye injection facility. Obstacles : Different shapes 	01	
4	Models for Classroom teaching	Small size models of airplanes existing nowadays(Like Fighter jets, commercial planes, piston engine planes)	4-5	

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