## **Quotation Invitation**

NIT Uttarakhand invites online Quotations for the purchase of **"E-Bike Components (Consumables)**" as per the specifications mentioned below:

S No	Particulars	Components	Specifications	Quantity
1.	Structure Material	Weight: 20kg Carbon minimum 0.1%  Plate to be attached at the bottom of the Battery for Balancing	Grade: Mild steel 4140, 1feet of 2.1inch outer diameter with 2.65mm thickness, Rest 1.1inch outer diameter with 2.65mm thickness 40cm*30cm*0.5cm mild steel plate	1
2.	Tool Box	Shaft and Shaft Couplers (4140 Steel)	4 X (8mm inner dia. ball bearings) 4 X (10mm inner dia. ball bearings) 2 X (32006X Tapered Roller Bearing) 2 X (6003 Deep groove ball bearing) 2 X (6204 Deep groove ball bearing) 4 X (8mm-8mm shaft coupler (rigid)) 4 X (10mm-8mm shaft coupler(rigid)) 2 X (8mm diameter, 0.5m long metal rod), 2X (10mm diameter, 0.5m long metal pipe)	1
		Bearing Sealings Nuts and Bolts	1 X 6003-2RS, 1 X 6204-2RS  10 X Hex Head Bolts (Grade 8.8 or higher): Size: M8 × 30 mm, M10 × 50 mm, 10 X Flanged Hex Bolts: Size: M6 × 25 mm, 5 X Cap Head Bolts (Allen Head): Size: M12 × 40 mm, 2 X Axle Nuts: Size: M12 or M14, 2 X Axle Bolts: Size: M12 × 150 mm or M10 × 100 mm 50 X Self-Tapping Screws Size: M5 x 20 mm	
3.	Motor and motor controller Kit	Hub Motor Stepper motor	Wattage: 2KW, Peak power: 4KW, Rating: IP67, 60V, Hub motor, Torque: 63 Nm, Rpm at no load: 900-1100, Max torque: 127 Nm  2 X Nema 17, Holding Torque: ~5.6 Kg-cm Step angle: ~1.8°, Detent torque: ~2.8 N-cm (maximum).	1
		Stepper motor	3 X Nema 23, Holding Torque: 28 Kg-cm Weight: ~1.6Kg, Step Angle: ~1.8 Degree Shaft diameter: ~8mm, Phase current: 3 A	
		Motor Controller	Voltage: 60V, Compatible with Motor (Hub motor), 2KW, 60V, speed regulation, gradual start, overload protection, regenerative braking (KERS).	
		Motor Controller	2 X Nema17, 3 X Nema 23 Stepper Motor Driver, MKS OSC PWM Pulse Signal Generator Module, 8-24VDC Speed, Frequency, Direction, Control Regulator	
4.	Wires and Wire Connector kit	Single Strand Hookup Wires Copper Silicon Wire	Length: 30 meters, 22 AWG, PVC insulation  Length: 10 meters, current rating: 75A (Max),	1
		Wire connectors	high-temperature resistant, PVC insulated 2 X Waterproof, copper core, compatible with 22 AWG wires	
		Control Switch	6 X Handlebar mounted, waterproof, multi- function (headlight, indicators, horn control)	
5.	Sensors Kit	Raspberry Pi	2 X Microcontroller, model 4B with 8GB RAM, compatible Python programming, 40 GPIO pins	1

		CIM OOOA M 1 1 1	1 V CCM/CDDC M-4.1 11 1	
		SIM 800A Module	1 X GSM/GPRS Module, quad-band 850/900/1800/1900 MHz, supports SMS, voice, and data communication	
		MQ-2 Module	2 X Smoke detection sensor, operating voltage: 5V, detects LPG, smoke, alcohol, propane	
		Ultrasonic Sensor	4 X Detection distance: 2 cm- 450 cm, waterproof	
		MPU9250	1 X 9-Axis Attitude Gyro Accelerator Magnetometer Sensor Module, Build-in the Logic level converter for I2C	
		Tilt Sensor Module	2 X SW-520D sensor module, Max output current: ~15mA, 3.3-5V	
		ESP32	5 X Bluetooth + Wi-Fi dual module, 2.4GHz, dual-core processor, 520kB RAM, GPIO pins: 34	
6.	Electrical components kit	Dashboard	Length: 10 Inch, Width: 7 Inch, 1 X Touch Control, Basic Graphics, Data Input & Display, 5V 1A DC, TFT display, 16MB, 200+nits, 800x480, Integrated with a GUI	1
		Reed Switch	2 X Rating: IP65+, Current rating: ~0.5Amps, DC 3V-12V	
		Camera Module	2 X Raspberry pi camera, 8-12.3 MP	
		Relay 5V	2 X Operating voltage: 5V DC, switching capacity:10A 30V DC	
		Relay 5V-60V	2 X Operating voltage: 5V-60V, high-power switching relay, supports load up to 30A.	
		DC to DC 60V to 12V (Buck Converter)	1 X DC-DC Buck Converter Step Down Module, 60V to 12V, 10Amps, DC	
		DC to DC 12V to 5V (Buck Converter)	3 X DC-DC Buck Converter Step Down Module, 12V to 5V, ~800 mA	
		Buzzer (Indicator) Ignition key	12V, beeps during turn signal operation Keyed ignition switch, waterproof, 2-position (on/off), rated for 60V	
		Kill switches	2 X Mushroom-type, red colour, emergency stop button, rated for 60V, IP65+ waterproof	
7.	Electrical Kit	Charging Module	2 X USB Type-C charging module, supports fast charging, input voltage: 5V-20V, output: 5V/3A	1
		MCB	1 X 60A Current Protection (equal to the peak current rating of battery)	
		Cooling fan	4 X RPM: 1400, Size: 120mm x 120mm, 12V DC, sleeve bearing, airflow: 60 CFM	
		Headlight	1 X High/Low beam, 12V, brightness: 1000 lumens, IP67 waterproof	
		Horn	2 X Power: 35W, waterproof, 12V DC, compact design	
		Brake light	1 X 12V DC, wattage: 15W, waterproof Brightness: 1,000 Lumens	
		Indicator LED	Set of 4, amber colour, 12V, waterproof	
		Hazard Indicator	1 X Multi-function switch for hazard lights, waterproof, rated for 12V	
8.	Housing Cases	Enclosures for each electronic module/ microcontroller	Protective enclosures for electronic modules, made of ABS plastic, waterproof	1
9.	Heat Resistance Tape		Withstands temperatures up to 500°C, silicone adhesive, suitable for electrical insulation.	2

10.	Harness Tape		Length: 20 meters, flame-retardant, high	2
			flexibility, adhesive backing	
11.	Zip Ties		Nylon, length: 300mm, tensile strength: 50kg	3
12.	Cable Management Sleeve	Length: 5 Mtr	Length: 5 meters, expandable, made of PET material, abrasion-resistant	2
13.	Rear view mirror	Handlebar Mount	Bike mirror	2
14.	Epoxy with Hardner	Epoxy Quantity: 5ltr Hardner: 250ml	Epoxy Grade: LY551, Hardner Grade: HY951	2
15.	Glass fibre	Size: 6x10ft	-	3
16.	Spray paint	Colour: Black 400 ml	Applicable on metal, rust proof	25
17.	Anti Rust Spray	Colour: Grey 440 ml	Castrol anti rust spray	15
18.	Spray Lubricant	Quantity: 500 ml	-	2
19.	Loctite Thread Locker	Quantity: 50 ml	Loctite 290 Thread locker	2
20.	Grease	Weight: 0.5Kg	-	1
21.	Stickers	Different sets Colour: Yellow	Danger, kill switch, high voltage, low voltage, etc.	1
22.	Balsa Wood	2mm Thickness	200mm*100mm	10 sheets
23.	Monokote Film	3m*0.6m	Purple Colour	2
24.	Driver Insurance	1 month Rider's Insurance		1
25.	3D printing	Different parts	Mountings	1
26.	Material Testing		Mild Steel Strength Test, Rulebook Requirement.	4

The deadline to submit the quotation through online (emails) to the following Email addresses is on or before **03/03/2025**, 05:30 PM.

Dr. T. Sudhakar, <a href="mailto:sudhakar@nituk.ac.in">sudhakar@nituk.ac.in</a>, +91-9032455615

Dr. Sourav Bose, <a href="mailto:souravbose@nituk.ac.in">sourav Bose</a>, <a href="mailto:souravbose@nituk.ac.in">souravbose@nituk.ac.in</a>, +91-9634771744

Dr. Deepak Kumar, deepak.kumar@nituk.ac.in, +91-8791671176

#### **Guidelines:**

- 1. Quotation must be submitted only in the prescribed format (Annexure I).
- 2. The quotation format must be printed on the letter head of the vendor with seal and signature. Invalid quotations shall directly be rejected without any communication.
- 3. The quotations **must be password protected and only in PDF format**. The committee will contact through given mobile number to the respective vendor at the time of quotation opening.
- 4. Clearly mention your contact number in the mail body.
- 5. After the due date and time, no quotation will be considered for processing.
- 6. The quotations will be evaluated as per GRF 2017 guidelines.
- 7. Institute reserves the right to cancel the procurement process at any given point of time.
- 8. For more information, contact the above committee members.

### Format

# Printed on Company letter head

GST Number:	
PAN number:	
	Date:
To,	
The Director,	
National Institute of Technology Uttarakhand,	
Srinagar, Garhwal-246174	

Subject: Online quotation for the supply of "E-Bike Components (Consumables)".

## Specifications:

S No	Particulars	Components	Specifications	Quantity
1	Structure Material	Weight: 20kg Carbon minimum 0.1%  Plate to be attached at the bottom of the Battery for Balancing	Grade: Mild steel 4140, 1feet of 2.1inch outer diameter with 2.65mm thickness, Rest 1.1inch outer diameter with 2.65mm thickness  40cm*30cm*0.5cm mild steel plate	1
2.	Tool Box	Shaft and Shaft Couplers (4140 Steel)	4 X (8mm inner dia. ball bearings) 4 X (10mm inner dia. ball bearings) 2 X (32006X Tapered Roller Bearing) 2 X (6003 Deep groove ball bearing) 2 X (6204 Deep groove ball bearing) 4 X (8mm-8mm shaft coupler (rigid)) 4 X (10mm-8mm shaft coupler(rigid)) 2 X (8mm diameter, 0.5m long metal rod), 2X (10mm diameter, 0.5m long metal pipe)	1
		Bearing Sealings Nuts and Bolts	1 X 6003-2RS, 1 X 6204-2RS  10 X Hex Head Bolts (Grade 8.8 or higher): Size: M8 × 30 mm, M10 × 50 mm, 10 X Flanged Hex Bolts: Size: M6 × 25 mm, 5 X Cap Head Bolts (Allen Head): Size: M12 × 40 mm, 2 X Axle Nuts: Size: M12 or M14, 2 X Axle Bolts: Size: M12 × 150 mm or M10 × 100 mm 50 X Self-Tapping Screws Size: M5 x 20 mm	
3.	Motor and motor controller Kit	Hub Motor  Stepper motor	Wattage: 2KW, Peak power: 4KW, Rating: IP67, 60V, Hub motor, Torque: 63 Nm, Rpm at no load: 900-1100, Max torque: 127 Nm  2 X Nema 17, Holding Torque: ~5.6 Kg-cm Step angle: ~1.8°, Detent torque: ~2.8 N-cm (maximum).	1
		Stepper motor  Motor Controller	3 X Nema 23, Holding Torque: 28 Kg-cm Weight: ~1.6Kg, Step Angle: ~1.8 Degree Shaft diameter: ~8mm, Phase current: 3 A Voltage: 60V, Compatible with Motor (Hub	
		WIOTOL COULTOILE	motor), 2KW, 60V, speed regulation, gradual	

			stout evenlood mustastian mass!11 '	
			start, overload protection, regenerative braking (KERS).	
		Motor Controller	2 X Nema17, 3 X Nema 23 Stepper Motor	
			Driver, MKS OSC PWM Pulse Signal	
			Generator Module, 8-24VDC Speed,	
4.	Wires and Wire	Single Strand	Frequency, Direction, Control Regulator Length: 30 meters, 22 AWG, PVC insulation	1
4.	Connector kit	Hookup Wires	Length. 30 meters, 22 AwG, FVC msuration	1
		Copper Silicon Wire	Length: 10 meters, current rating: 75A (Max),	
			high-temperature resistant, PVC insulated	
		Wire connectors	2 X Waterproof, copper core, compatible with	
			22 AWG wires	
		Control Switch	6 X Handlebar mounted, waterproof, multi-	
			function (headlight, indicators, horn control)	
5.	Sensors Kit	Raspberry Pi	2 X Microcontroller, model 4B with 8GB	1
			RAM, compatible Python programming, 40	
		SIM 800A Module	GPIO pins  1 X GSM/GPRS Module, quad-band	
		SINI 600A Module	850/900/1800/1900 MHz, supports SMS,	
			voice, and data communication	
		MQ-2 Module	2 X Smoke detection sensor, operating voltage:	
		-	5V, detects LPG, smoke, alcohol, propane	
		Ultrasonic Sensor	4 X Detection distance: 2 cm- 450 cm,	
			waterproof	
		MPU9250	1 X 9-Axis Attitude Gyro Accelerator	
			Magnetometer Sensor Module, Build-in the	
			Logic level converter for I2C	
		Tilt Sensor Module	2 X SW-520D sensor module, Max output	
		ESP32	current: ~15mA, 3.3-5V	
		ESF32	5 X Bluetooth + Wi-Fi dual module, 2.4GHz, dual-core processor, 520kB RAM, GPIO pins:	
			34	
6.	Electrical	Dashboard	Length: 10 Inch, Width: 7 Inch, 1 X Touch	1
	components kit		Control, Basic Graphics, Data Input & Display,	
			5V 1A DC, TFT display, 16MB, 200+nits,	
			800x480, Integrated with a GUI	
		Reed Switch	2 X Rating: IP65+, Current rating: ~0.5Amps,	
		Comoro Modulo	DC 3V-12V	
		Camera Module	2 X Raspberry pi camera, 8-12.3 MP	
		Relay 5V	2 X Operating voltage: 5V DC, switching	
		Relay 5V-60V	capacity:10A 30V DC  2 X Operating voltage: 5V-60V, high-power	
		NC14y J V -00 V	switching relay, supports load up to 30A.	
		DC to DC 60V to	1 X DC-DC Buck Converter Step Down	
		12V (Buck	Module, 60V to 12V, 10Amps, DC	
		Converter) DC to DC 12V to 5V	3 X DC-DC Buck Converter Step Down	
		(Buck Converter)	Module, 12V to 5V, ~800 mA	
		(2001,0101)		
		Buzzer (Indicator)	12V, beeps during turn signal operation	
		Ignition key	Keyed ignition switch, waterproof, 2-position	
			(on/off), rated for 60V	
		Kill switches	2 X Mushroom-type, red colour, emergency	
<u> </u>			stop button, rated for 60V, IP65+ waterproof	
7.	Electrical Kit	Charging Module	2 X USB Type-C charging module, supports	1
			fast charging, input voltage: 5V-20V, output: 5V/3A	
			JVIJA	

1 1	I	l v con		
		MCB	1 X 60A Current Protection (equal to the peak	
			current rating of battery)	
		Cooling fan	4 X RPM: 1400, Size: 120mm x 120mm, 12V	
			DC, sleeve bearing, airflow: 60 CFM	
		Headlight	1 X High/Low beam, 12V, brightness: 1000	
			lumens, IP67 waterproof	
		Horn	2 X Power: 35W, waterproof, 12V DC,	
			compact design	
		Brake light	1 X 12V DC, wattage: 15W, waterproof	
			Brightness: 1,000 Lumens	
		Indicator LED	Set of 4, amber colour, 12V, waterproof	
		Hazard Indicator	1 X Multi-function switch for hazard lights,	
			waterproof, rated for 12V	
8.	Housing Cases	Enclosures for each	Protective enclosures for electronic modules,	1
		electronic module/	made of ABS plastic, waterproof	
		microcontroller		
9.	Heat Resistance		Withstands temperatures up to 500°C, silicone	2
	Tape		adhesive, suitable for electrical insulation.	
10.	Harness Tape		Length: 20 meters, flame-retardant, high	2
			flexibility, adhesive backing	_
11.	Zip Ties		Nylon, length: 300mm, tensile strength: 50kg	3
12.	Cable	Length: 5 Mtr	Length: 5 meters, expandable, made of PET	2
	Management		material, abrasion-resistant	
	Sleeve			
13.	Rear view	Handlebar Mount	Bike mirror	2
	mirror			
14.	Epoxy with	Epoxy Quantity: 5ltr	Epoxy Grade: LY551, Hardner Grade: HY951	2
	Hardner	Hardner: 250ml		
15.	Glass fibre	Size: 6x10ft	-	3
16.	Spray paint	Colour: Black 400 ml	Applicable on metal, rust proof	25
17.	Anti Rust Spray	Colour: Grey	Castrol anti rust spray	15
	_ ,	440 ml		
18.	Spray Lubricant	Quantity: 500 ml	-	2
19.	Loctite Thread	Quantity: 50 ml	Loctite 290 Thread locker	2
	Locker			
20.	Grease	Weight: 0.5Kg	-	1
21.	Stickers	Different sets	Danger, kill switch, high voltage, low voltage,	1
		Colour: Yellow	etc.	10.1
22.	Balsa Wood	2mm Thickness	200mm*100mm	10 sheets
23.	Monokote Film	3m*0.6m	Purple Colour	2
24.	Driver Insurance	1 month Rider's		1
2.5	ap 1.11	Insurance		
25.	3D printing	Different parts	Mountings	1
26.	Material Testing		Mild Steel Strength Test, Rulebook	4
			Requirement	

Terms and Conditions of the vender/supplier (if any)

Name and Signature of Company head with seal

Compete address with contact number at footer.