# Specifications for PPK based drone with RBG, Multispectral and Thermal sensors:

## 1. Technical specifications for drone:

	Parameters	Range
01.	Category	: Small category Quadcopter
02.	Operational range	: ≥ 5 Km
03.	Flight endurance time	: At least 45 Minutes
04.	Flight speed	: ≥ 20m/s.
06.	Operating Altitude	: ≥ 100m above ground level
07.	Net weight including payload	: ≥ 4Kg
09.	PPK enabled with internal	: Yes
	storage	
10.	RGB Sensor/camera module	: Yes
11.	Flight management software	: Yes
12.	DGCA Approved	: Yes
13.	NPNT Approved	: Yes
14.	Make in India	: Yes

# 2. Technical Specification for thermal camera/sensor:

	Parameters	Range
01.	Field of View	: 32°
02.	Measuring Spectral band range	:7.5-13.5 μm
03.	Operating temperature range	: -10°C to + 50°C
04.	Operational Height	: ≥ 100m
06.	Capture/Frame Rate	: 7.5 Hz
07.	Weight	: ≤ 250 grams
08.	Nominal Power Consumption	: ≤4 W

## 3. Technical Specification for multispectral camera/sensor:

	Parameters	Range
01.	Field of View	: ≥ 45°
02.	Spectral bands	: Blue, Green, Red, Red edge, near IR
03.	Capture/Frame Rate	: 1 capture per second
04.	Weight	: ≤ 250 grams
05.	Nominal Power Consumption	: ≤ 4 W

#### 4. Software required:

- a. For Post processing (3D reconstruction)
  - i. Spatial aerial triangulation,
  - ii. Dense Cloud orthorectification and mosaic creation,
  - iii. Digital terrain model,
  - iv. 3D modeling
- b. For Photogrammetry analysis with capabilities of
  - i. Image processing & Georeferencing
  - ii. Geospatial Analysis
  - iii. Multispectral and hyperspectral image processing

- 5. Must include rugged tablet for ground control station with loaded necessary software for flight planning and data acquisition.
- 6. Spare propellers, batteries, charging unit and other peripherals with a carrying case must be included.
- 7. Onsite training of all modules/components must be done within 15 days post-delivery. Two weeks training at laboratory and at field site of landslide in hilly terrain must be given by the supplier.