



DBF Dayanand College of Arts & Science, Solapur
(To be filled by Vendor / Bidder)

(Tendor Notice for Drone published on our website 27/10/2025)

Field	Detail
Name of the Suppliers/Contractor	
Reference of Tender Notice	
Full Address	
Telephone/Mobile No.	
PAN No.	
Offer Reference No. & Date	
Quoted Equipment Model	

Tender Form Fee / Security Deposit Details

The deposit is in the name of D.B.F. Dayanand College of Arts & Science, Solapur

Field	Detail
For online bank details	Punjab National Bank, DAV College Branch Account No. 480700100014810 IFSC – PUNB0480700
Bank Name	
D.D. & Date	

Signatory Details

Field	Detail
Signatory Name	
Designation	
Mobile No.	
Other Email Addresses	

List of Enclosures

The following documents were enclosed with the tender submission

1. Pan Card
2. Latest IT returns
3. Shop act License
4. GST Certificate
5. Partial List of Users
6. Distributorship Certificate
7. MSME Certificate
8. Detailed literature
9. Specification Sheet

Seal & Signature

Tender Notice No.

Date:

Tender Form
for
Imagery Drone and Related Accessories

A] General Information:

1. Name of the Firm with Address :

2. Contact Number :

Email: _____

B] Tender Quote:

Sr. No.	Instrument Name	Particulars/ Specifications	Qty.	Rate in Rs.
1.	Drone and Drone Training related setup	DroneGeneral Specifications : 1) Overall Weight with Payload: 958 g 2) Flight Time: max 43 Minutes 3) Range: 28 KM 4) Maximum Operating Altitude: 6000m 5) Maximum Launch Altitude:2500m 6) Launch & Recovery :Autonomous Vertical Take-off & Landing 7) Failsafe Features :Auto-return to home and land on communication failure & on low battery 8) Internal Storage: 8 GB (approx. 7.9 available space) 9) Max Hovering Time : 37 Minutes 10) Max wind speed Resistance: 12m/s 11) Operating Temperature: -10 to 40 Degree C 12) Video Transmission System: O3+ 13) Maximum Transmission Distance : 15 KM Drone Battery: 1) Capacity: 5000mAh 2) Weight: 335.5g 3) Nominal Voltage: 15.4 v 4) Max Charging Voltage: 17.6v 5) Type: Li-ion 4 S	1	

		6) Charging Time: approx. 96 Minutes Drone Camera: 1) Image sensor: 4/3 CMOS, Effective Pixels: 20 MP 2) ISO Range: Night-800-12800(Normal) Training related setup Compatible with mission planning and flight control software (e.g., DJI GS Pro, Pix4Dcapture, QGroundControl)		
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Conditions :

- 1) The camera, other components, and related software must be compatible with the drone.
- 2) Drone suppliers should provide a minimum One year warranty for the replacement against any manufacturing defects.
- 3) Drone should provide free onsite installation and Commissioning along with physical training
- 4) Drone Suppliers should perform 24 × 7 free of cost technical support during the warranty period.
- 5) Payment Term: 100% Against Successful Installation and Demonstration.

SIGNATURE OF THE TENDERER
WITH STAMP