

---

# **An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery**

---

## **1. Executive summary**

Floods displace millions of people in India every year. The hard part of a rescue is not reaching survivors; it is finding them.

We want to build three small aircraft, about a metre across and 6.4 kg each, that search together. One person sends them out over flooded ground. They fly themselves, spot people from the air, work out where those people are to within about a metre, and drop a relief kit to each. Nothing depends on a phone network or the internet.

The design and the software are done, and we have flown the whole mission in simulation with three aircraft cooperating. Nothing has flown for real yet, so every figure here is calculated rather than measured.

We would like to begin with INR 3,733: enough to test whether one motor lifts what the design needs. After that the money comes in 30 small steps, each released only once the step before it has produced a result we can show you. Nothing over INR 26,000 is spent until that first thrust measurement exists. If every step is approved the programme comes to INR 6,75,779.

## **2. The problem**

Boats are slow, dangerous for the crew, and cannot see onto rooftops. Helicopters are few and are needed for evacuation. Ordinary drones need a pilot each, rely on infrastructure the flood has washed away, and cannot help anyone once they have found them.

Finding people turns out to be the harder half. Someone in floodwater shows only their head and shoulders — about 40 cm of them is visible from above. Detection software works on a small picture of fixed size, so the usual approach shrinks the photograph, and the person shrinks with it until there is too little left to recognise. Using a smaller, cheaper model makes that worse, not better.

There is also no public set of labelled flood photographs to learn from. Thermal cameras do not rescue us either: someone sitting in water ends up close to the temperature of the water.

## **3. Our solution**

The operator draws a search area of any shape. The software splits it three ways and plans a route over each share. We have tried this on thirteen awkward shapes and no route ever wandered outside the area. After that the aircraft fly themselves, and our tests confirm nothing is commanded from the ground once a mission has begun. Each aircraft spots people and works out where they are on its own, carries four relief kits, descends over a survivor, holds still, and drops one. If the radio fails, the battery runs low, or the operator hits abort, all three end the same way: come home and land.

The trick with the camera is not to shrink the picture. We cut each frame into tiles and search them at full size, and we fly lower. Between them those two changes make a person in the water nine times bigger in the image, which is what lifts them clear of the range where this kind of software stops working. Neither change is enough on its own. It costs four times as much computing, which the accelerator we have chosen can supply, and the mission takes no longer, because flying lower saves more climbing than the extra passes cost.

There is one thing we have not solved. We plan to look at each patch of ground twice a second, which the accelerator manages comfortably. To be really confident about a sighting we would want three looks a second, and that is half as much work again — more than we can count on. There may be a way round it: most of what the camera sees is plainly open water, so a quick, cheap check could throw those patches away and leave the expensive search to the rest. The danger is that if the quick check throws away a patch with a person in it, nothing tells us. No error, no warning, just someone never found. We will measure how often that happens against public data before we rely on it.

#### 4. Deliverables

1. Three aircraft operating as a coordinated group under one operator.
2. A ground station that shows what is happening and, by design, cannot fly the aircraft.
3. The autonomy software, with an automatic test suite behind it.
4. Measured detection accuracy and a verdict on the two-stage filter.
5. A publication: tiling, aerial person detection and low-power onboard inference have not been combined for flood conditions.
6. Source code and results, published in either outcome.

#### 5. Benefits

- Ten hectares searched in under eight minutes, and what comes back is a set of coordinates a rescue team can act on, not a video feed somebody has to sit and watch.
- The whole thing costs less than three hours of helicopter charter at Indian rates, travels by road, and is run by two people.
- A thrust stand, a ground station, a tested codebase and students who have built all of it — and all of that stays in the department afterwards.
- Every part but one comes from an Indian supplier, so nothing sits at customs and anything broken in testing is replaced within days.

#### 6. Resources needed

Funding is requested in 30 small steps rather than as one grant. Each step buys one named set of parts and is released only once the previous step has produced a stated result. If a step fails, the programme stops there and nothing beyond it has been spent.

The order follows engineering dependency: one motor is measured before the other eleven are bought, and the first aircraft flies a complete mission before the second is begun.

#### Phase schedule

The third column is the amount released. The fourth is what must already be true before it is released.

| # | Objective                                                      | INR    | Released only after      |
|---|----------------------------------------------------------------|--------|--------------------------|
| 1 | Establish thrust and mass measurement capability               | 3,733  | Approval                 |
| 2 | Measure one motor, propeller and speed controller on the stand | 13,263 | Instruments commissioned |
| 3 | Aircraft 1 — autopilot and control link                        | 27,323 | <b>Thrust verified</b>   |
| 4 | Aircraft 1 — onboard computer and AI accelerator               | 41,694 | Autopilot bench-tested   |
| 5 | Aircraft 1 — centimetre positioning (RTK rover)                | 33,925 | Compute stack operating  |
| 6 | Aircraft 1 — camera and the three radios                       | 16,363 | Position fix acquired    |
| 7 | Aircraft 1 — airframe fabrication                              | 18,886 | Avionics integrated      |

| #            | Objective                                                | INR             | Released only after                      |
|--------------|----------------------------------------------------------|-----------------|------------------------------------------|
| 8            | Aircraft 1 — battery pack and power distribution         | 35,527          | Airframe fabricated                      |
| 9            | Aircraft 1 — release servos and wiring                   | 3,075           | Pack bench-discharged                    |
| 10           | Aircraft 1 — propulsion completed                        | 25,661          | Drive train installed                    |
| 11           | Charging, pack instrumentation and manual override       | 37,865          | Aircraft assembled and weighed           |
| 12           | Field consumables and assembly materials                 | 7,934           | Charging verified                        |
| 13           | Aircraft 2 — autopilot and control link                  | 27,323          | <b>Aircraft 1 flew a full mission</b>    |
| 14           | Aircraft 2 — onboard computer and AI accelerator         | 41,694          | Autopilot bench-tested                   |
| 15           | Aircraft 2 — satellite positioning and compass           | 7,980           | Compute stack operating                  |
| 16           | Aircraft 2 — camera and the three radios                 | 16,363          | Position fix acquired                    |
| 17           | Aircraft 2 — airframe fabrication                        | 17,795          | Avionics integrated                      |
| 18           | Aircraft 2 — battery pack and power distribution         | 26,028          | Airframe fabricated                      |
| 19           | Aircraft 2 — speed controllers, release servos, wiring   | 8,871           | Pack bench-discharged                    |
| 20           | Aircraft 2 — propulsion completed                        | 31,070          | Drive train installed                    |
| 21           | Aircraft 3 — autopilot and control link                  | 27,323          | <b>Two aircraft, separation verified</b> |
| 22           | Aircraft 3 — onboard computer and AI accelerator         | 41,694          | Autopilot bench-tested                   |
| 23           | Aircraft 3 — satellite positioning and compass           | 7,980           | Compute stack operating                  |
| 24           | Aircraft 3 — camera and the three radios                 | 16,363          | Position fix acquired                    |
| 25           | Aircraft 3 — airframe fabrication                        | 17,800          | Avionics integrated                      |
| 26           | Aircraft 3 — battery pack and power distribution         | 26,028          | Airframe fabricated                      |
| 27           | Aircraft 3 — speed controllers, release servos, wiring   | 8,871           | Pack bench-discharged                    |
| 28           | Aircraft 3 — propulsion completed                        | 31,070          | Drive train installed                    |
| 29           | RTK base receiver, the source of the corrections         | 33,925          | Third aircraft flying                    |
| 30           | Ground station: three video feeds, data link, base mount | 22,351          | Base receiver acquired                   |
| <b>Total</b> |                                                          | <b>6,75,779</b> |                                          |

Phase 3 commits the first significant expenditure and is released only on a measured thrust figure. Phase 13 begins the second aircraft only after the first has flown a complete mission, so the largest blocks of expenditure fund replication of a demonstrated configuration rather than a projection.

### Component selection

The schedule gives the amount *released* per phase. The tables below give the parts each phase *buys*. A released amount is the parts cost plus tax where tax is still owed, plus 15 % contingency. Across the programme that is INR 5,72,553 of parts against INR 6,75,779 released.

**Every line below is a current listing from a named Indian supplier, priced and linked.** An earlier version said the opposite — a handful firm, the rest estimates. The schedule and the tables are generated from that same list, so they cannot drift apart.

Four changes have between them *reduced* the ask by about INR 67,000, after adding back two components a review found missing. The onboard computer was budgeted at INR 8,000 against a real INR 19,999. The certified scale has left the ask entirely, because the department owns one. The earlier version added customs duty and GST to every line, which was right for estimates but wrong for Indian retail prices, where the tax is already paid. And only one aircraft now carries the costly centimetre-accurate receiver: all three are the same machine, so measuring one against surveyed ground tells us how well the design works, and the other two fly a two-metre receiver against a five-metre requirement. That last change alone saved INR 35,600.

Terms used below. *RTK*: satellite positioning corrected against a second receiver on a surveyed point, giving centimetre rather than metre accuracy. *6S3P*: eighteen cells, six in series for voltage and three in parallel for capacity. *kgf*: thrust written as the weight it would lift. *TOPS*: trillion operations per second, the accelerator's throughput. *ESC*: the electronic speed controller between battery and motor. *BMS*: the board that balances and protects the cells — there is none in this build, and the note after the tables says why.

### Measurement instruments — phases 1–2 INR 3,246 of parts

| Item                | Model                                      | INR, all 3 | Why this part, and from whom                                                                                                                       |
|---------------------|--------------------------------------------|------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| Load-cell amplifier | 7Semi HX711 24-bit ADC                     | 104        | Turns the load cell's signal into a reading we can log. <i>Robu</i>                                                                                |
| Load cell           | REES52 20 kg load cell + HX711 breakout    | 854        | The motors ship without a thrust curve, so we measure it ourselves. Ready-made stands cost around ten times this. <i>Amazon India</i>              |
| Thrust-stand mast   | SURYAKUSH metal 2.1 m tripod               | 373        | Holds the motor clear of the bench, so its own draught does not flatter the reading. <i>Flipkart</i>                                               |
| Fasteners           | Hex socket-head assortment M3/M4/M5, SS304 | 1,140      | A carbon airframe is bolted, not glued. <i>OnlyScrews</i>                                                                                          |
| Threadlocker        | Loctite 243, 50 ml                         | 664        | Stops bolts working loose under motor vibration. Medium strength, so a joint can still be undone. <i>Amazon India</i>                              |
| Throttle source     | Servo tester / ESC consistency tester, PPM | 111        | A motor on a stand needs something to command it. The safety-pilot transmitter is not bought until phase 11, long after this test. <i>Robokits</i> |

### Per aircraft, avionics and sensing — phases 3–6, repeated at 13–16 and 21–24 INR 82,948 per aircraft, INR 3,12,722 in all

| Item               | Model                                            | INR, all 3 | Why this part, and from whom                                                                                                                                   |
|--------------------|--------------------------------------------------|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Flight controller  | Holybro Pixhawk 6C Mini, 3 off                   | 66,147     | The autopilot: flies the aircraft and runs its safety behaviours. Previously a quotation, now ordinary retail. <i>Robu</i>                                     |
| FC vibration mount | Glass-fibre anti-vibration shock absorber, 3 off | 483        | Isolates the autopilot from propeller vibration, which otherwise confuses its sensors. <i>Robu</i>                                                             |
| Autopilot log card | SanDisk 32 GB microSDHC, class 10, 3 off         | 4,647      | The autopilot ships without one and records nothing without it. This is a different slot on a different board from the computer's card above. <i>Robocraze</i> |
| Companion computer | Raspberry Pi 5, 8 GB, 3 off                      | 59,997     | The computer the autonomy runs on. The accelerator and the camera both plug into it, so neither works without it. <i>Robu</i>                                  |
| AI accelerator     | Raspberry Pi AI HAT+, 26 TOPS, 3 off             | 35,247     | Runs the person-detection model fast enough to search at flying speed. <i>Robu</i>                                                                             |
| Compute cooling    | Official Raspberry Pi 5 active cooler, 3 off     | 1,557      | The hottest moment is the setup on the ground, before the propellers are turning and cooling it. <i>Robu</i>                                                   |
| Storage            | SanDisk High Endurance 128 GB microSD, 3 off     | 11,967     | Records every frame and detection for a whole mission. Ordinary cards wear out at that rate. <i>Flipkart</i>                                                   |

| Item               | Model                                                           | INR, all 3 | Why this part, and from whom                                                                                                                                                                                                                                                                                   |
|--------------------|-----------------------------------------------------------------|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| GNSS RTK receiver  | Teravolt AeroNav-Pro RTK, aircraft 1 rover + ground base, 2 off | 50,000     | Centimetre positioning for aircraft 1 and the ground station it corrects against. Only one aircraft carries it: all three are the same machine, so measuring one against surveyed ground is what tells us how well the design works. Quoted by the supplier; this line was an estimate before. <i>Teravolt</i> |
| GNSS receiver      | Holybro Micro M9N GPS with case, NEO-M9N and compass, 2 off     | 13,878     | Positioning for aircraft 2 and 3, accurate to about two metres against a five metre requirement. Carries the compass the flight controller needs, and plugs straight into it. <i>in-house</i>                                                                                                                  |
| Camera + lens      | Arducam 12.3 MP 1/2.3 in HQ module, 6 mm CS lens, 3 off         | 20,397     | The search sensor, chosen so a person in water is large enough in the picture to be found. <i>Robu</i>                                                                                                                                                                                                         |
| Video transmitter  | SunRobotics TS832, 5.8 GHz, 600 mW, 3 off                       | 12,717     | Sends the live picture down, one channel per aircraft. <i>IndiaMART</i>                                                                                                                                                                                                                                        |
| Command receiver   | ExpressLRS RX24T, 2.4 GHz, 3 off                                | 4,317      | Carries the safety pilot's control and the aircraft's reporting on a single link, which saves a second radio. <i>Robu</i>                                                                                                                                                                                      |
| Coordination radio | EByte E22-900T22D-V2, SX1262, 22 dBm, 3 off                     | 2,967      | How the three aircraft tell each other what they have found. The most robust link on the aircraft, which is where survivor positions belong. <i>Robu</i>                                                                                                                                                       |
| Power module       | Holybro PM07, 3 off                                             | 15,747     | Reports battery voltage and current to the autopilot, which is what triggers a low-battery return. <i>Robu</i>                                                                                                                                                                                                 |
| BEC, primary       | 8 A UBEC, 5/6 V out, 2-6S in, 3 off                             | 11,817     | Powers the computer. Deliberately oversized: losing it in flight is the failure this line exists to prevent. <i>Amazon India</i>                                                                                                                                                                               |
| BEC, secondary     | ReadytoSky 2-6S 5V/3A + 12V/3A switchable UBEC, 3 off           | 837        | A separate supply for the servos, so a jammed servo cannot disturb the autopilot. <i>Robu</i>                                                                                                                                                                                                                  |

**Per aircraft, airframe and drive — phases 7–10, repeated at 17–20 and 25–28 INR 61,186 per aircraft, INR 1,98,224 in all**

| Item              | Model                                                   | INR, all 3 | Why this part, and from whom                                                                                                                |
|-------------------|---------------------------------------------------------|------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Motors            | Tarot TL96020, 5008, 340 KV, 12 off                     | 56,436     | Twelve. The first is measured on the stand before the other eleven are bought. <i>Robokits</i>                                              |
| Propellers        | 1855 counter-rotating carbon fibre, CW+CCW pair, 16 off | 26,256     | Sixteen for twelve positions. The item most often broken in flight testing, and the whole of our spares policy. <i>Robokits</i>             |
| Speed controllers | Darkmatter VISHNU 50 MK-III, 4-in-1, 50 A, 3 off        | 15,567     | One board drives all four motors. Made in India, and previously a quotation. <i>Robu</i>                                                    |
| Arm tube          | 3K carbon fibre, OD25 x ID23 x 1000 mm, 6 off           | 13,554     | The four arms. Carbon, and comfortably strong — the joints, not the tubes, are what limit the airframe. <i>Robu</i>                         |
| Frame plate stock | 3K carbon fibre sheet, 300 x 200 x 2 mm, 3 off          | 8,685      | The arms are tubes; this is the plate they bolt to. One sheet yields the top and bottom of a centre section at this size. <i>in-house</i>   |
| Motor mounts      | Tarot 25 mm motor mount, TL9602, 12 off                 | 13,428     | Joins motor to arm without machining the tube. This joint is the part that has to be right. <i>Robu</i>                                     |
| Arm clamps        | T-bolt hose clamps 23-25 mm, SS304, 4 pcs, 3 off        | 9,036      | Bolted rather than bonded, so an arm damaged in a heavy landing is swapped in the field instead of scrapping the frame. <i>Amazon India</i> |

| Item               | Model                                            | INR, all 3 | Why this part, and from whom                                                                                                                    |
|--------------------|--------------------------------------------------|------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| Landing gear       | F450/F550 landing skid, 3 off                    | 1,647      | Gives clearance underneath for the kit magazine, and a stance wide enough for an untidy landing. <i>Robu</i>                                    |
| Suspension springs | 5 mm stainless double torsion spring, 32 off     | 64         | Let the legs absorb a hard landing rather than pass it into the arms and the battery. <i>IndiaMART</i>                                          |
| Printed parts      | Pro-Range PETG-CF filament, 1.75 mm, 1 kg        | 949        | Filament for the magazine, mounts and covers. Holds its shape in the sun, which cheaper filament does not. <i>Robu</i>                          |
| Release servos     | MG90S mini servo, 180 deg, 12 off                | 1,788      | Open the four kit stations. Metal gears, because a plastic one can drop a kit without anyone knowing. <i>Robocraze</i>                          |
| Cells              | Molicel INR21700-P45B, 6S3P, 54 off              | 27,486     | The battery: enough for the mission, a second full search, and four minutes in hand. <i>Robu</i>                                                |
| Cell holders       | 3x1 21700 holder, 21.75 mm bore, 54 off          | 648        | Hold the cells in place and keep them apart, so one failing cell does not take its neighbours with it. <i>Robu</i>                              |
| Pack interconnect  | Pure nickel strip, 0.15 x 27 mm                  | 6,500      | Joins the cells. Pure nickel, because the cheaper plated strip runs hot at the current this battery delivers. <i>IndiaMART</i>                  |
| Group interconnect | Tinned copper braided jumper                     | 500        | Joins the battery's groups, where the current is highest. <i>IndiaMART</i>                                                                      |
| Balance leads      | JST-XH 6S, 200 mm, 22 AWG, 3 off                 | 372        | How the charger checks each cell. With no battery board fitted, this is our only per-cell check — and it happens on every charge. <i>zBotic</i> |
| Pack fusing        | ANL fuse holder + 150 A ANL fuses, 3 off         | 9,000      | Protects against a short circuit without cutting power at full throttle. <i>Njour</i>                                                           |
| Pack retention     | 300 mm LiPo strap, reusable, 6 off               | 372        | Holds the battery down. It is a fifth of the aircraft's weight, so a strap that lets go is not a small problem. <i>Robu</i>                     |
| Main leads         | 10 AWG ultra-flexible silicone wire              | 149        | The main power cable, sized for the highest current the motors ever draw rather than the average. <i>Robu</i>                                   |
| Power connectors   | Amass XT90S anti-spark, M/F pair, 12 off         | 2,160      | Anti-spark, so connecting a battery this size does not burn the contacts. <i>Robokits</i>                                                       |
| Signal connectors  | JST ZH 6-pin, 200 mm leads, 3 off                | 69         | Keyed, so the wiring can only go back together one way after a repair. <i>Robu</i>                                                              |
| Antenna feeders    | SMA M-F bulkhead RG316, 150 mm + adapters, 3 off | 3,417      | Let the antennas mount on the airframe instead of hanging off the radios. <i>Desertcart</i>                                                     |
| Insulation         | PVC heat-shrink sleeve, 150 mm, 3 off            | 141        | Sleeving over the battery joints — the one place on the aircraft where a rubbed wire is an immediate fire. <i>Robu</i>                          |

### Flight-test support — phases 11–12 INR 38,925 of parts

| Item                     | Model                                     | INR, all 3 | Why this part, and from whom                                                                                          |
|--------------------------|-------------------------------------------|------------|-----------------------------------------------------------------------------------------------------------------------|
| Safety-pilot transmitter | RadioMaster TX12 MKII ELRS + RP1 receiver | 16,519     | Manual override for the safety pilot, independent of the autonomy. A rule requirement and a safety one. <i>zBotic</i> |
| Battery charger          | ToolKitRC M6D, 500 W, 25 A, dual          | 7,349      | Two batteries recharged between flights is what sets how many tests fit into a day. <i>Robu</i>                       |
| Pack health monitor      | Holybro PM08-CAN, 14S, 200 A              | 9,058      | A bench instrument for tracking how the batteries age over the programme. <i>Robu</i>                                 |

| Item             | Model                                    | INR, all 3 | Why this part, and from whom                                                                                                |
|------------------|------------------------------------------|------------|-----------------------------------------------------------------------------------------------------------------------------|
| Cable management | Nylon zip ties, 350 mm, 100 pcs          | 135        | Ties long enough to dress wiring around a one-metre airframe. <i>Robu</i>                                                   |
| Heat-shrink kit  | 328 pcs assorted 2:1 heat-shrink         | 159        | Insulates the signal wiring during assembly. <i>Robu</i>                                                                    |
| Mounting tape    | 3M VHB 5952, 6 mm x 8.2 m                | 560        | Holds radios and receivers where a screw would need a fixing the printed part cannot carry. <i>Amazon India</i>             |
| Hook and loop    | Self-adhesive hook and loop, 25 mm x 2 m | 145        | For the battery and anything else that must come out between flights without tools. <i>Amazon India</i>                     |
| Consumables      | Fasteners, tape, connectors, filament    | 5,000      | Solder, abrasives, spare hardware, filament. A round figure, because itemising it would be false precision. <i>in-house</i> |

### Ground segment and statutory — phases 29–32 INR 19,436 of parts

| Item               | Model                                    | INR, all 3 | Why this part, and from whom                                                                                                            |
|--------------------|------------------------------------------|------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| Video receivers    | RC832S 5.8 GHz AV receiver, 3 off        | 13,197     | Three, so the ground station can show all three aircraft at once, which the rules require. <i>Robu</i>                                  |
| Receive antennas   | Triple-feed 5.8 GHz patch, SMA, 3 off    | 2,517      | The ground antennas. Most of the video range comes from these rather than from the transmitters. <i>Robu</i>                            |
| Video capture      | USB 2.0 analog AV capture adapter, 3 off | 1,197      | Brings the three pictures into the ground station computer. <i>Robu</i>                                                                 |
| Coordination base  | EByte E22-900T22U, SX1262, USB           | 1,646      | The ground end of the link the aircraft use to report what they find. <i>Hubtronics</i>                                                 |
| Base station mount | Photographic tripod and adapter          | 879        | Holds the ground receiver still during a mission. Survey-grade accuracy is unnecessary; not moving is what matters. <i>Amazon India</i> |

**Why there is no battery management board.** An earlier version funded one. Most of what that line covered is already bought under other names, and the part that remains — a board that cuts power when a cell is unhappy — is the wrong device on an aircraft, because it can cut power at full throttle, which is a crash rather than a protection. Instead the battery is fused against short circuits, the autopilot brings the aircraft home on low voltage, and every cell is checked on the charger before each flight. What we do not have is per-cell protection in the air; that is a deliberate choice, not an oversight.

### What this arrangement costs us

We should be honest that thirty approvals is a lot of paperwork for the office, and that building one aircraft at a time means ordering the same parts three times over, at single-unit prices and with three lots of shipping. If the paperwork or the price becomes the bigger problem, the per-aircraft steps can be merged into one order.

The detection work needs no money at all: about a week on a departmental GPU and 30 GB of storage, against a dataset that is already public.

## 7. Future work

**Near term.** Measure what is currently calculated: detection accuracy, motor thrust, setup time. Evaluate near-infrared sensing — water absorbs strongly and skin does not, so a person appears bright against dark water. A camera without its infrared filter costs INR 3,000, and a public dataset allows evaluation before purchase. Only the training data is flood-specific; the same system suits earthquake, wildfire and avalanche search.

**Longer term.** A capable aircraft deciding for itself within a small power budget is a hard requirement in planetary aviation. *Ingenuity* flew 72 times on Mars from a 1.8 kg airframe in an atmosphere under one per cent of Earth's

density; *Dragonfly* launches in 2028 for Titan. A command takes minutes to arrive, so every decision is made on board. What transfers is what is not flood-specific: onboard survey planning, perception run to an energy budget, and safe behaviour without a link. Microcontroller-class processors, often proposed for such missions, cannot resolve targets of this size, so a planetary configuration needs a different operating point.

## 8. Conclusion

Three aircraft, one operator, no network: people found in flooded ground and reached with a relief kit, ten hectares in eight minutes, and coordinates a rescue coordinator can act on. The design is finished. What is left is to build it and find out whether it works.

The department is never exposed to more than one step at a time. The first two come to INR 16,996 and settle whether these motors will lift this aircraft. If they will not, we stop there and the department still has a thrust stand. Nothing above INR 26,000 is released until that measurement exists, and the two biggest blocks only come after a complete aircraft has flown.

Floods come back every monsoon, and nothing of this kind exists at a size two people can carry to the water's edge. We would like to begin, and we are asking the department to release Phase 1.



## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-1

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 1 of 30, Establish thrust and mass measurement capability

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 1 of 30: Establish thrust and mass measurement capability.** This is the first step, and is gated only on this approval. We request funding for the following components:

| Component           | Model                                      | Qty | Cost (INR)   |
|---------------------|--------------------------------------------|-----|--------------|
| Fasteners           | Hex socket-head assortment M3/M4/M5, SS304 | 1   | 1,140        |
| Load cell           | REES52 20 kg load cell + HX711 breakout    | 1   | 854          |
| Threadlocker        | Loctite 243, 50 ml                         | 1   | 664          |
| Thrust-stand mast   | SURYAKUSH metal 2.1 m tripod               | 1   | 373          |
| Throttle source     | Servo tester / ESC consistency tester, PPM | 1   | 111          |
| Load-cell amplifier | 7Semi HX711 24-bit ADC                     | 1   | 104          |
| <b>Total</b>        |                                            |     | <b>3,246</b> |

We kindly request approval and financial support of **INR 3,246** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

**Dr. Surbhi Sharma**

Mentor

**Dr. Mamata Gulati**

Mentor

**President, TAAS**

Thapar Amateur Astronomers Society

**Swastik Kumar**

Department of Electronics & Communication Engineering, Roll

No. 1024060150

Submitted on behalf of the team

**Date**

**For office use — Office of the Dean, Student Affairs**

Amount sanctioned (INR)

Signature

Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-2

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 2 of 30, Measure one motor, propeller and speed controller on the stand

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 2 of 30: Measure one motor, propeller and speed controller on the stand.** It falls due only once the previous step has produced its stated result: *instruments commissioned*. We request funding for the following components:

| Component         | Model                                           | Qty | Cost (INR)    |
|-------------------|-------------------------------------------------|-----|---------------|
| Speed controllers | Darkmatter VISHNU 50 MK-III, 4-in-1, 50 A       | 1   | 5,189         |
| Motors            | Tarot TL96020, 5008, 340 KV                     | 1   | 4,703         |
| Propellers        | 1855 counter-rotating carbon fibre, CW+CCW pair | 1   | 1,641         |
| <b>Total</b>      |                                                 |     | <b>11,533</b> |

We kindly request approval and financial support of **INR 11,533** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

**Dr. Surbhi Sharma**

Mentor

**Dr. Mamata Gulati**

Mentor

**President, TAAS**

Thapar Amateur Astronomers Society

**Swastik Kumar**

Department of Electronics & Communication Engineering, Roll

No. 1024060150

Submitted on behalf of the team

**Date**

**For office use — Office of the Dean, Student Affairs**

Amount sanctioned (INR)

Signature

Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-3

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 3 of 30, Aircraft 1 – autopilot and control link

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 3 of 30: Aircraft 1 – autopilot and control link.** It falls due only once the previous step has produced its stated result: *thrust verified*. We request funding for the following components:

| Component          | Model                                     | Qty          | Cost (INR)    |
|--------------------|-------------------------------------------|--------------|---------------|
| Flight controller  | Holybro Pixhawk 6C Mini                   | 1            | 22,049        |
| Autopilot log card | SanDisk 32 GB microSDHC, class 10         | 1            | 1,549         |
| FC vibration mount | Glass-fibre anti-vibration shock absorber | 1            | 161           |
|                    |                                           | <b>Total</b> | <b>23,759</b> |

We kindly request approval and financial support of **INR 23,759** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** Mentors: Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

**Dr. Surbhi Sharma**

Mentor

**Dr. Mamata Gulati**

Mentor

**President, TAAS**

Thapar Amateur Astronomers Society

**Swastik Kumar**

Department of Electronics & Communication Engineering, Roll  
No. 1024060150

Submitted on behalf of the team

**Date**

**For office use — Office of the Dean, Student Affairs**

Amount sanctioned (INR)

Signature

Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-4

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 4 of 30, Aircraft 1 – onboard computer and AI accelerator

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 4 of 30: Aircraft 1 – onboard computer and AI accelerator.** It falls due only once the previous step has produced its stated result: *autopilot bench-tested*. We request funding for the following components:

| Component          | Model                                 | Qty          | Cost (INR)    |
|--------------------|---------------------------------------|--------------|---------------|
| Companion computer | Raspberry Pi 5, 8 GB                  | 1            | 19,999        |
| AI accelerator     | Raspberry Pi AI HAT+, 26 TOPS         | 1            | 11,749        |
| Storage            | SanDisk High Endurance 128 GB microSD | 1            | 3,989         |
| Compute cooling    | Official Raspberry Pi 5 active cooler | 1            | 519           |
|                    |                                       | <b>Total</b> | <b>36,256</b> |

We kindly request approval and financial support of **INR 36,256** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

\_\_\_\_\_  
**Dr. Surbhi Sharma**  
Mentor

\_\_\_\_\_  
**Dr. Mamata Gulati**  
Mentor

\_\_\_\_\_  
**President, TAAS**  
Thapar Amateur Astronomers Society

\_\_\_\_\_  
**Swastik Kumar**  
Department of Electronics & Communication Engineering, Roll  
No. 1024060150  
Submitted on behalf of the team

\_\_\_\_\_  
**Date**

### For office use — Office of the Dean, Student Affairs

\_\_\_\_\_  
Amount sanctioned (INR)

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-5

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 5 of 30, Aircraft 1 – centimetre positioning (RTK rover)

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 5 of 30: Aircraft 1 – centimetre positioning (RTK rover).** It falls due only once the previous step has produced its stated result: *compute stack operating*. We request funding for the following components:

| Component         | Model                                                    | Qty          | Cost (INR)    |
|-------------------|----------------------------------------------------------|--------------|---------------|
| GNSS RTK receiver | Teravolt AeroNav-Pro RTK, aircraft 1 rover + ground base | 1            | 25,000        |
|                   |                                                          | <b>Total</b> | <b>25,000</b> |

We kindly request approval and financial support of **INR 25,000** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

**Dr. Surbhi Sharma**

Mentor

**Dr. Mamata Gulati**

Mentor

**President, TAAS**

Thapar Amateur Astronomers Society

**Swastik Kumar**

Department of Electronics & Communication Engineering, Roll

No. 1024060150

Submitted on behalf of the team

**Date**

**For office use — Office of the Dean, Student Affairs**

Amount sanctioned (INR)

Signature

Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-6

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 6 of 30, Aircraft 1 – camera and the three radios  
Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 6 of 30: Aircraft 1 – camera and the three radios.** It falls due only once the previous step has produced its stated result: *position fix acquired*. We request funding for the following components:

| Component          | Model                                            | Qty          | Cost (INR)    |
|--------------------|--------------------------------------------------|--------------|---------------|
| Camera + lens      | Arducam 12.3 MP 1/2.3 in HQ module, 6 mm CS lens | 1            | 6,799         |
| Video transmitter  | SunRobotics TS832, 5.8 GHz, 600 mW               | 1            | 4,239         |
| Command receiver   | ExpressLRS RX24T, 2.4 GHz                        | 1            | 1,439         |
| Coordination radio | EByte E22-900T22D-V2, SX1262, 22 dBm             | 1            | 989           |
|                    |                                                  | <b>Total</b> | <b>13,466</b> |

We kindly request approval and financial support of **INR 13,466** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

\_\_\_\_\_  
**Dr. Surbhi Sharma**  
Mentor

\_\_\_\_\_  
**Dr. Mamata Gulati**  
Mentor

\_\_\_\_\_  
**President, TAAS**  
Thapar Amateur Astronomers Society

\_\_\_\_\_  
**Swastik Kumar**  
Department of Electronics & Communication Engineering, Roll  
No. 1024060150  
Submitted on behalf of the team

\_\_\_\_\_  
**Date**

### For office use — Office of the Dean, Student Affairs

\_\_\_\_\_  
Amount sanctioned (INR)

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-7

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 7 of 30, Aircraft 1 – airframe fabrication

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 7 of 30: Aircraft 1 – airframe fabrication.** It falls due only once the previous step has produced its stated result: *avionics integrated*. We request funding for the following components:

| Component          | Model                                     | Qty | Cost (INR)    |
|--------------------|-------------------------------------------|-----|---------------|
| Arm tube           | 3K carbon fibre, OD25 x ID23 x 1000 mm    | 2   | 4,518         |
| Motor mounts       | Tarot 25 mm motor mount, TL9602           | 4   | 4,476         |
| Arm clamps         | T-bolt hose clamps 23-25 mm, SS304, 4 pcs | 1   | 3,012         |
| Frame plate stock  | 3K carbon fibre sheet, 300 x 200 x 2 mm   | 1   | 2,895         |
| Printed parts      | Pro-Range PETG-CF filament, 1.75 mm, 1 kg | 1   | 949           |
| Landing gear       | F450/F550 landing skid                    | 1   | 549           |
| Suspension springs | 5 mm stainless double torsion spring      | 10  | 20            |
| <b>Total</b>       |                                           |     | <b>16,419</b> |

We kindly request approval and financial support of **INR 16,419** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

\_\_\_\_\_  
**Dr. Surbhi Sharma**  
Mentor

\_\_\_\_\_  
**Dr. Mamata Gulati**  
Mentor

\_\_\_\_\_  
**President, TAAS**  
Thapar Amateur Astronomers Society

\_\_\_\_\_  
**Swastik Kumar**  
Department of Electronics & Communication Engineering, Roll  
No. 1024060150  
Submitted on behalf of the team

\_\_\_\_\_  
**Date**

**For office use — Office of the Dean, Student Affairs**

\_\_\_\_\_  
Amount sanctioned (INR)

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-8

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 8 of 30, Aircraft 1 – battery pack and power distribution

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 8 of 30: Aircraft 1 – battery pack and power distribution.** It falls due only once the previous step has produced its stated result: *airframe fabricated*. We request funding for the following components:

| Component          | Model                                          | Qty          | Cost (INR)    |
|--------------------|------------------------------------------------|--------------|---------------|
| Cells              | Molicel INR21700-P45B, 6S3P                    | 18           | 9,162         |
| Pack interconnect  | Pure nickel strip, 0.15 x 27 mm                | 1            | 6,500         |
| Power module       | Holybro PM07                                   | 1            | 5,249         |
| BEC, primary       | 8 A UBEC, 5/6 V out, 2-6S in                   | 1            | 3,939         |
| Pack fusing        | ANL fuse holder + 150 A ANL fuses              | 1            | 3,000         |
| Group interconnect | Tinned copper braided jumper                   | 1            | 500           |
| BEC, secondary     | ReadytoSky 2-6S 5V/3A + 12V/3A switchable UBEC | 1            | 279           |
| Cell holders       | 3x1 21700 holder, 21.75 mm bore                | 18           | 216           |
| Pack retention     | 300 mm LiPo strap, reusable                    | 2            | 124           |
| Balance leads      | JST-XH 6S, 200 mm, 22 AWG                      | 1            | 124           |
|                    |                                                | <b>Total</b> | <b>29,093</b> |

We kindly request approval and financial support of **INR 29,093** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** Mentors: Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

**Dr. Surbhi Sharma**

Mentor

**Dr. Mamata Gulati**

Mentor

**President, TAAS**

Thapar Amateur Astronomers Society

**Swastik Kumar**

Department of Electronics & Communication Engineering, Roll  
No. 1024060150

Submitted on behalf of the team

**Date**

**For office use — Office of the Dean, Student Affairs**

Amount sanctioned (INR)

Signature

Date



## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-9

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 9 of 30, Aircraft 1 – release servos and wiring

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 9 of 30: Aircraft 1 – release servos and wiring.** It falls due only once the previous step has produced its stated result: *pack bench-discharged*. We request funding for the following components:

| Component         | Model                                     | Qty          | Cost (INR)   |
|-------------------|-------------------------------------------|--------------|--------------|
| Antenna feeders   | SMA M-F bulkhead RG316, 150 mm + adapters | 1            | 1,139        |
| Power connectors  | Amass XT90S anti-spark, M/F pair          | 4            | 720          |
| Release servos    | MG90S mini servo, 180 deg                 | 4            | 596          |
| Main leads        | 10 AWG ultra-flexible silicone wire       | 1            | 149          |
| Insulation        | PVC heat-shrink sleeve, 150 mm            | 1            | 47           |
| Signal connectors | JST ZH 6-pin, 200 mm leads                | 1            | 23           |
|                   |                                           | <b>Total</b> | <b>2,674</b> |

We kindly request approval and financial support of **INR 2,674** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

**Dr. Surbhi Sharma**  
Mentor

**Dr. Mamata Gulati**  
Mentor

**President, TAAS**  
Thapar Amateur Astronomers Society

**Swastik Kumar**

Department of Electronics & Communication Engineering, Roll

No. 1024060150

Submitted on behalf of the team

**Date**

**For office use — Office of the Dean, Student Affairs**

Amount sanctioned (INR)

Signature

Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-10

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 10 of 30, Aircraft 1 – propulsion completed

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 10 of 30: Aircraft 1 – propulsion completed.** It falls due only once the previous step has produced its stated result: *drive train installed*. We request funding for the following components:

| Component  | Model                                           | Qty          | Cost (INR)    |
|------------|-------------------------------------------------|--------------|---------------|
| Motors     | Tarot TL96020, 5008, 340 KV                     | 3            | 14,109        |
| Propellers | 1855 counter-rotating carbon fibre, CW+CCW pair | 5            | 8,205         |
|            |                                                 | <b>Total</b> | <b>22,314</b> |

We kindly request approval and financial support of **INR 22,314** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

\_\_\_\_\_  
**Dr. Surbhi Sharma**  
Mentor

\_\_\_\_\_  
**Dr. Mamata Gulati**  
Mentor

\_\_\_\_\_  
**President, TAAS**  
Thapar Amateur Astronomers Society

\_\_\_\_\_  
**Swastik Kumar**  
Department of Electronics & Communication Engineering, Roll  
No. 1024060150  
Submitted on behalf of the team

\_\_\_\_\_  
**Date**

### For office use — Office of the Dean, Student Affairs

\_\_\_\_\_  
Amount sanctioned (INR)

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-11

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 11 of 30, Charging, pack instrumentation and manual override

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 11 of 30: Charging, pack instrumentation and manual override.** It falls due only once the previous step has produced its stated result: *aircraft assembled and weighed*. We request funding for the following components:

| Component                | Model                                     | Qty          | Cost (INR)    |
|--------------------------|-------------------------------------------|--------------|---------------|
| Safety-pilot transmitter | RadioMaster TX12 MKII ELRS + RP1 receiver | 1            | 16,519        |
| Pack health monitor      | Holybro PM08-CAN, 14S, 200 A              | 1            | 9,058         |
| Battery charger          | ToolKitRC M6D, 500 W, 25 A, dual          | 1            | 7,349         |
|                          |                                           | <b>Total</b> | <b>32,926</b> |

We kindly request approval and financial support of **INR 32,926** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

**Dr. Surbhi Sharma**

Mentor

**Dr. Mamata Gulati**

Mentor

**President, TAAS**

Thapar Amateur Astronomers Society

**Swastik Kumar**

Department of Electronics & Communication Engineering, Roll

No. 1024060150

Submitted on behalf of the team

**Date**

**For office use — Office of the Dean, Student Affairs**

Amount sanctioned (INR)

Signature

Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-12

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 12 of 30, Field consumables and assembly materials  
Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 12 of 30: Field consumables and assembly materials.** It falls due only once the previous step has produced its stated result: *charging verified*. We request funding for the following components:

| Component        | Model                                    | Qty          | Cost (INR)   |
|------------------|------------------------------------------|--------------|--------------|
| Consumables      | Fasteners, tape, connectors, filament    | 1            | 5,000        |
| Mounting tape    | 3M VHB 5952, 6 mm x 8.2 m                | 1            | 560          |
| Heat-shrink kit  | 328 pcs assorted 2:1 heat-shrink         | 1            | 159          |
| Hook and loop    | Self-adhesive hook and loop, 25 mm x 2 m | 1            | 145          |
| Cable management | Nylon zip ties, 350 mm, 100 pcs          | 1            | 135          |
|                  |                                          | <b>Total</b> | <b>5,999</b> |

We kindly request approval and financial support of **INR 5,999** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

\_\_\_\_\_  
**Dr. Surbhi Sharma**  
Mentor

\_\_\_\_\_  
**Dr. Mamata Gulati**  
Mentor

\_\_\_\_\_  
**President, TAAS**  
Thapar Amateur Astronomers Society

\_\_\_\_\_  
**Swastik Kumar**  
Department of Electronics & Communication Engineering, Roll  
No. 1024060150  
Submitted on behalf of the team

\_\_\_\_\_  
**Date**

**For office use — Office of the Dean, Student Affairs**

\_\_\_\_\_  
Amount sanctioned (INR)

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-13

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 13 of 30, Aircraft 2 – autopilot and control link  
Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 13 of 30: Aircraft 2 – autopilot and control link.** It falls due only once the previous step has produced its stated result: *aircraft 1 flew a full mission*. We request funding for the following components:

| Component          | Model                                     | Qty          | Cost (INR)    |
|--------------------|-------------------------------------------|--------------|---------------|
| Flight controller  | Holybro Pixhawk 6C Mini                   | 1            | 22,049        |
| Autopilot log card | SanDisk 32 GB microSDHC, class 10         | 1            | 1,549         |
| FC vibration mount | Glass-fibre anti-vibration shock absorber | 1            | 161           |
|                    |                                           | <b>Total</b> | <b>23,759</b> |

We kindly request approval and financial support of **INR 23,759** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** Mentors: Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

\_\_\_\_\_  
**Dr. Surbhi Sharma**  
Mentor

\_\_\_\_\_  
**Dr. Mamata Gulati**  
Mentor

\_\_\_\_\_  
**President, TAAS**  
Thapar Amateur Astronomers Society

\_\_\_\_\_  
**Swastik Kumar**  
Department of Electronics & Communication Engineering, Roll  
No. 1024060150  
Submitted on behalf of the team

\_\_\_\_\_  
**Date**

### For office use — Office of the Dean, Student Affairs

\_\_\_\_\_  
Amount sanctioned (INR)

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-14

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 14 of 30, Aircraft 2 – onboard computer and AI accelerator

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 14 of 30: Aircraft 2 – onboard computer and AI accelerator.** It falls due only once the previous step has produced its stated result: *autopilot bench-tested*. We request funding for the following components:

| Component          | Model                                 | Qty          | Cost (INR)    |
|--------------------|---------------------------------------|--------------|---------------|
| Companion computer | Raspberry Pi 5, 8 GB                  | 1            | 19,999        |
| AI accelerator     | Raspberry Pi AI HAT+, 26 TOPS         | 1            | 11,749        |
| Storage            | SanDisk High Endurance 128 GB microSD | 1            | 3,989         |
| Compute cooling    | Official Raspberry Pi 5 active cooler | 1            | 519           |
|                    |                                       | <b>Total</b> | <b>36,256</b> |

We kindly request approval and financial support of **INR 36,256** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

\_\_\_\_\_  
**Dr. Surbhi Sharma**  
Mentor

\_\_\_\_\_  
**Dr. Mamata Gulati**  
Mentor

\_\_\_\_\_  
**President, TAAS**  
Thapar Amateur Astronomers Society

\_\_\_\_\_  
**Swastik Kumar**  
Department of Electronics & Communication Engineering, Roll  
No. 1024060150  
Submitted on behalf of the team

\_\_\_\_\_  
**Date**

### For office use — Office of the Dean, Student Affairs

\_\_\_\_\_  
Amount sanctioned (INR)

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-15

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 15 of 30, Aircraft 2 – satellite positioning and compass

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 15 of 30: Aircraft 2 – satellite positioning and compass.** It falls due only once the previous step has produced its stated result: *compute stack operating*. We request funding for the following components:

| Component     | Model                                                | Qty | Cost (INR)   |
|---------------|------------------------------------------------------|-----|--------------|
| GNSS receiver | Holybro Micro M9N GPS with case, NEO-M9N and compass | 1   | 6,939        |
| <b>Total</b>  |                                                      |     | <b>6,939</b> |

We kindly request approval and financial support of **INR 6,939** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

**Dr. Surbhi Sharma**

Mentor

**Dr. Mamata Gulati**

Mentor

**President, TAAS**

Thapar Amateur Astronomers Society

**Swastik Kumar**

Department of Electronics & Communication Engineering, Roll

No. 1024060150

Submitted on behalf of the team

**Date**

**For office use — Office of the Dean, Student Affairs**

Amount sanctioned (INR)

Signature

Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-16

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 16 of 30, Aircraft 2 – camera and the three radios  
Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 16 of 30: Aircraft 2 – camera and the three radios.** It falls due only once the previous step has produced its stated result: *position fix acquired*. We request funding for the following components:

| Component          | Model                                            | Qty | Cost (INR)    |
|--------------------|--------------------------------------------------|-----|---------------|
| Camera + lens      | Arducam 12.3 MP 1/2.3 in HQ module, 6 mm CS lens | 1   | 6,799         |
| Video transmitter  | SunRobotics TS832, 5.8 GHz, 600 mW               | 1   | 4,239         |
| Command receiver   | ExpressLRS RX24T, 2.4 GHz                        | 1   | 1,439         |
| Coordination radio | EByte E22-900T22D-V2, SX1262, 22 dBm             | 1   | 989           |
| <b>Total</b>       |                                                  |     | <b>13,466</b> |

We kindly request approval and financial support of **INR 13,466** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

\_\_\_\_\_  
**Dr. Surbhi Sharma**  
Mentor

\_\_\_\_\_  
**Dr. Mamata Gulati**  
Mentor

\_\_\_\_\_  
**President, TAAS**  
Thapar Amateur Astronomers Society

\_\_\_\_\_  
**Swastik Kumar**  
Department of Electronics & Communication Engineering, Roll  
No. 1024060150  
Submitted on behalf of the team

\_\_\_\_\_  
**Date**

### For office use — Office of the Dean, Student Affairs

\_\_\_\_\_  
Amount sanctioned (INR)

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date



## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-17

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 17 of 30, Aircraft 2 – airframe fabrication

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 17 of 30: Aircraft 2 – airframe fabrication.** It falls due only once the previous step has produced its stated result: *avionics integrated*. We request funding for the following components:

| Component          | Model                                     | Qty          | Cost (INR)    |
|--------------------|-------------------------------------------|--------------|---------------|
| Arm tube           | 3K carbon fibre, OD25 x ID23 x 1000 mm    | 2            | 4,518         |
| Motor mounts       | Tarot 25 mm motor mount, TL9602           | 4            | 4,476         |
| Arm clamps         | T-bolt hose clamps 23-25 mm, SS304, 4 pcs | 1            | 3,012         |
| Frame plate stock  | 3K carbon fibre sheet, 300 x 200 x 2 mm   | 1            | 2,895         |
| Landing gear       | F450/F550 landing skid                    | 1            | 549           |
| Suspension springs | 5 mm stainless double torsion spring      | 10           | 20            |
|                    |                                           | <b>Total</b> | <b>15,470</b> |

We kindly request approval and financial support of **INR 15,470** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

\_\_\_\_\_  
**Dr. Surbhi Sharma**  
Mentor

\_\_\_\_\_  
**Dr. Mamata Gulati**  
Mentor

\_\_\_\_\_  
**President, TAAS**  
Thapar Amateur Astronomers Society

\_\_\_\_\_  
**Swastik Kumar**  
Department of Electronics & Communication Engineering, Roll  
No. 1024060150  
Submitted on behalf of the team

\_\_\_\_\_  
**Date**

**For office use — Office of the Dean, Student Affairs**

\_\_\_\_\_  
Amount sanctioned (INR)

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-18

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 18 of 30, Aircraft 2 – battery pack and power distribution

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 18 of 30: Aircraft 2 – battery pack and power distribution.** It falls due only once the previous step has produced its stated result: *airframe fabricated*. We request funding for the following components:

| Component      | Model                                          | Qty          | Cost (INR)    |
|----------------|------------------------------------------------|--------------|---------------|
| Cells          | Molicel INR21700-P45B, 6S3P                    | 18           | 9,162         |
| Power module   | Holybro PM07                                   | 1            | 5,249         |
| BEC, primary   | 8 A UBEC, 5/6 V out, 2-6S in                   | 1            | 3,939         |
| Pack fusing    | ANL fuse holder + 150 A ANL fuses              | 1            | 3,000         |
| BEC, secondary | ReadytoSky 2-6S 5V/3A + 12V/3A switchable UBEC | 1            | 279           |
| Cell holders   | 3x1 21700 holder, 21.75 mm bore                | 18           | 216           |
| Pack retention | 300 mm LiPo strap, reusable                    | 2            | 124           |
| Balance leads  | JST-XH 6S, 200 mm, 22 AWG                      | 1            | 124           |
|                |                                                | <b>Total</b> | <b>22,093</b> |

We kindly request approval and financial support of **INR 22,093** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** Mentors: Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

**Dr. Surbhi Sharma**

Mentor

**Dr. Mamata Gulati**

Mentor

**President, TAAS**

Thapar Amateur Astronomers Society

**Swastik Kumar**

Department of Electronics & Communication Engineering, Roll

No. 1024060150

Submitted on behalf of the team

**Date**

**For office use — Office of the Dean, Student Affairs**

Amount sanctioned (INR)

Signature

Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-19

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 19 of 30, Aircraft 2 – speed controllers, release servos, wiring

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 19 of 30: Aircraft 2 – speed controllers, release servos, wiring.** It falls due only once the previous step has produced its stated result: *pack bench-discharged*. We request funding for the following components:

| Component         | Model                                     | Qty          | Cost (INR)   |
|-------------------|-------------------------------------------|--------------|--------------|
| Speed controllers | Darkmatter VISHNU 50 MK-III, 4-in-1, 50 A | 1            | 5,189        |
| Antenna feeders   | SMA M-F bulkhead RG316, 150 mm + adapters | 1            | 1,139        |
| Power connectors  | Amass XT90S anti-spark, M/F pair          | 4            | 720          |
| Release servos    | MG90S mini servo, 180 deg                 | 4            | 596          |
| Insulation        | PVC heat-shrink sleeve, 150 mm            | 1            | 47           |
| Signal connectors | JST ZH 6-pin, 200 mm leads                | 1            | 23           |
|                   |                                           | <b>Total</b> | <b>7,714</b> |

We kindly request approval and financial support of **INR 7,714** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

\_\_\_\_\_  
**Dr. Surbhi Sharma**  
Mentor

\_\_\_\_\_  
**Dr. Mamata Gulati**  
Mentor

\_\_\_\_\_  
**President, TAAS**  
Thapar Amateur Astronomers Society

\_\_\_\_\_  
**Swastik Kumar**  
Department of Electronics & Communication Engineering, Roll  
No. 1024060150  
Submitted on behalf of the team

\_\_\_\_\_  
**Date**

### For office use — Office of the Dean, Student Affairs

\_\_\_\_\_  
Amount sanctioned (INR)

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-20

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 20 of 30, Aircraft 2 – propulsion completed

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 20 of 30: Aircraft 2 – propulsion completed.** It falls due only once the previous step has produced its stated result: *drive train installed*. We request funding for the following components:

| Component  | Model                                           | Qty          | Cost (INR)    |
|------------|-------------------------------------------------|--------------|---------------|
| Motors     | Tarot TL96020, 5008, 340 KV                     | 4            | 18,812        |
| Propellers | 1855 counter-rotating carbon fibre, CW+CCW pair | 5            | 8,205         |
|            |                                                 | <b>Total</b> | <b>27,017</b> |

We kindly request approval and financial support of **INR 27,017** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

\_\_\_\_\_  
**Dr. Surbhi Sharma**  
Mentor

\_\_\_\_\_  
**Dr. Mamata Gulati**  
Mentor

\_\_\_\_\_  
**President, TAAS**  
Thapar Amateur Astronomers Society

\_\_\_\_\_  
**Swastik Kumar**  
Department of Electronics & Communication Engineering, Roll  
No. 1024060150  
Submitted on behalf of the team

\_\_\_\_\_  
**Date**

### For office use — Office of the Dean, Student Affairs

\_\_\_\_\_  
Amount sanctioned (INR)

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-21

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 21 of 30, Aircraft 3 – autopilot and control link

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 21 of 30: Aircraft 3 – autopilot and control link.** It falls due only once the previous step has produced its stated result: *two aircraft, separation verified*. We request funding for the following components:

| Component          | Model                                     | Qty          | Cost (INR)    |
|--------------------|-------------------------------------------|--------------|---------------|
| Flight controller  | Holybro Pixhawk 6C Mini                   | 1            | 22,049        |
| Autopilot log card | SanDisk 32 GB microSDHC, class 10         | 1            | 1,549         |
| FC vibration mount | Glass-fibre anti-vibration shock absorber | 1            | 161           |
|                    |                                           | <b>Total</b> | <b>23,759</b> |

We kindly request approval and financial support of **INR 23,759** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

**Dr. Surbhi Sharma**

Mentor

**Dr. Mamata Gulati**

Mentor

**President, TAAS**

Thapar Amateur Astronomers Society

**Swastik Kumar**

Department of Electronics & Communication Engineering, Roll  
No. 1024060150

Submitted on behalf of the team

**Date**

**For office use — Office of the Dean, Student Affairs**

Amount sanctioned (INR)

Signature

Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-22

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 22 of 30, Aircraft 3 – onboard computer and AI accelerator

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 22 of 30: Aircraft 3 – onboard computer and AI accelerator.** It falls due only once the previous step has produced its stated result: *autopilot bench-tested*. We request funding for the following components:

| Component          | Model                                 | Qty          | Cost (INR)    |
|--------------------|---------------------------------------|--------------|---------------|
| Companion computer | Raspberry Pi 5, 8 GB                  | 1            | 19,999        |
| AI accelerator     | Raspberry Pi AI HAT+, 26 TOPS         | 1            | 11,749        |
| Storage            | SanDisk High Endurance 128 GB microSD | 1            | 3,989         |
| Compute cooling    | Official Raspberry Pi 5 active cooler | 1            | 519           |
|                    |                                       | <b>Total</b> | <b>36,256</b> |

We kindly request approval and financial support of **INR 36,256** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

\_\_\_\_\_  
**Dr. Surbhi Sharma**  
Mentor

\_\_\_\_\_  
**Dr. Mamata Gulati**  
Mentor

\_\_\_\_\_  
**President, TAAS**  
Thapar Amateur Astronomers Society

\_\_\_\_\_  
**Swastik Kumar**  
Department of Electronics & Communication Engineering, Roll  
No. 1024060150  
Submitted on behalf of the team

\_\_\_\_\_  
**Date**

### For office use — Office of the Dean, Student Affairs

\_\_\_\_\_  
Amount sanctioned (INR)

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-23

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 23 of 30, Aircraft 3 – satellite positioning and compass

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 23 of 30: Aircraft 3 – satellite positioning and compass.** It falls due only once the previous step has produced its stated result: *compute stack operating*. We request funding for the following components:

| Component     | Model                                                | Qty          | Cost (INR)   |
|---------------|------------------------------------------------------|--------------|--------------|
| GNSS receiver | Holybro Micro M9N GPS with case, NEO-M9N and compass | 1            | 6,939        |
|               |                                                      | <b>Total</b> | <b>6,939</b> |

We kindly request approval and financial support of **INR 6,939** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

**Dr. Surbhi Sharma**

Mentor

**Dr. Mamata Gulati**

Mentor

**President, TAAS**

Thapar Amateur Astronomers Society

**Swastik Kumar**

Department of Electronics & Communication Engineering, Roll

No. 1024060150

Submitted on behalf of the team

**Date**

**For office use — Office of the Dean, Student Affairs**

Amount sanctioned (INR)

Signature

Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-24

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 24 of 30, Aircraft 3 – camera and the three radios  
Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 24 of 30: Aircraft 3 – camera and the three radios.** It falls due only once the previous step has produced its stated result: *position fix acquired*. We request funding for the following components:

| Component          | Model                                            | Qty | Cost (INR)    |
|--------------------|--------------------------------------------------|-----|---------------|
| Camera + lens      | Arducam 12.3 MP 1/2.3 in HQ module, 6 mm CS lens | 1   | 6,799         |
| Video transmitter  | SunRobotics TS832, 5.8 GHz, 600 mW               | 1   | 4,239         |
| Command receiver   | ExpressLRS RX24T, 2.4 GHz                        | 1   | 1,439         |
| Coordination radio | EByte E22-900T22D-V2, SX1262, 22 dBm             | 1   | 989           |
| <b>Total</b>       |                                                  |     | <b>13,466</b> |

We kindly request approval and financial support of **INR 13,466** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

\_\_\_\_\_  
**Dr. Surbhi Sharma**  
Mentor

\_\_\_\_\_  
**Dr. Mamata Gulati**  
Mentor

\_\_\_\_\_  
**President, TAAS**  
Thapar Amateur Astronomers Society

\_\_\_\_\_  
**Swastik Kumar**  
Department of Electronics & Communication Engineering, Roll  
No. 1024060150  
Submitted on behalf of the team

\_\_\_\_\_  
**Date**

### For office use — Office of the Dean, Student Affairs

\_\_\_\_\_  
Amount sanctioned (INR)

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date



## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-25

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 25 of 30, Aircraft 3 – airframe fabrication

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 25 of 30: Aircraft 3 – airframe fabrication.** It falls due only once the previous step has produced its stated result: *avionics integrated*. We request funding for the following components:

| Component          | Model                                     | Qty          | Cost (INR)    |
|--------------------|-------------------------------------------|--------------|---------------|
| Arm tube           | 3K carbon fibre, OD25 x ID23 x 1000 mm    | 2            | 4,518         |
| Motor mounts       | Tarot 25 mm motor mount, TL9602           | 4            | 4,476         |
| Arm clamps         | T-bolt hose clamps 23-25 mm, SS304, 4 pcs | 1            | 3,012         |
| Frame plate stock  | 3K carbon fibre sheet, 300 x 200 x 2 mm   | 1            | 2,895         |
| Landing gear       | F450/F550 landing skid                    | 1            | 549           |
| Suspension springs | 5 mm stainless double torsion spring      | 12           | 24            |
|                    |                                           | <b>Total</b> | <b>15,474</b> |

We kindly request approval and financial support of **INR 15,474** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

\_\_\_\_\_  
**Dr. Surbhi Sharma**  
Mentor

\_\_\_\_\_  
**Dr. Mamata Gulati**  
Mentor

\_\_\_\_\_  
**President, TAAS**  
Thapar Amateur Astronomers Society

\_\_\_\_\_  
**Swastik Kumar**  
Department of Electronics & Communication Engineering, Roll  
No. 1024060150  
Submitted on behalf of the team

\_\_\_\_\_  
**Date**

**For office use — Office of the Dean, Student Affairs**

\_\_\_\_\_  
Amount sanctioned (INR)

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-26

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 26 of 30, Aircraft 3 – battery pack and power distribution

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 26 of 30: Aircraft 3 – battery pack and power distribution.** It falls due only once the previous step has produced its stated result: *airframe fabricated*. We request funding for the following components:

| Component      | Model                                          | Qty          | Cost (INR)    |
|----------------|------------------------------------------------|--------------|---------------|
| Cells          | Molicel INR21700-P45B, 6S3P                    | 18           | 9,162         |
| Power module   | Holybro PM07                                   | 1            | 5,249         |
| BEC, primary   | 8 A UBEC, 5/6 V out, 2-6S in                   | 1            | 3,939         |
| Pack fusing    | ANL fuse holder + 150 A ANL fuses              | 1            | 3,000         |
| BEC, secondary | ReadytoSky 2-6S 5V/3A + 12V/3A switchable UBEC | 1            | 279           |
| Cell holders   | 3x1 21700 holder, 21.75 mm bore                | 18           | 216           |
| Pack retention | 300 mm LiPo strap, reusable                    | 2            | 124           |
| Balance leads  | JST-XH 6S, 200 mm, 22 AWG                      | 1            | 124           |
|                |                                                | <b>Total</b> | <b>22,093</b> |

We kindly request approval and financial support of **INR 22,093** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** Mentors: Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

**Dr. Surbhi Sharma**

Mentor

**Dr. Mamata Gulati**

Mentor

**President, TAAS**

Thapar Amateur Astronomers Society

**Swastik Kumar**

Department of Electronics & Communication Engineering, Roll

No. 1024060150

Submitted on behalf of the team

**Date**

**For office use — Office of the Dean, Student Affairs**

Amount sanctioned (INR)

Signature

Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-27

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 27 of 30, Aircraft 3 – speed controllers, release servos, wiring

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 27 of 30: Aircraft 3 – speed controllers, release servos, wiring.** It falls due only once the previous step has produced its stated result: *pack bench-discharged*. We request funding for the following components:

| Component         | Model                                     | Qty | Cost (INR)   |
|-------------------|-------------------------------------------|-----|--------------|
| Speed controllers | Darkmatter VISHNU 50 MK-III, 4-in-1, 50 A | 1   | 5,189        |
| Antenna feeders   | SMA M-F bulkhead RG316, 150 mm + adapters | 1   | 1,139        |
| Power connectors  | Amass XT90S anti-spark, M/F pair          | 4   | 720          |
| Release servos    | MG90S mini servo, 180 deg                 | 4   | 596          |
| Insulation        | PVC heat-shrink sleeve, 150 mm            | 1   | 47           |
| Signal connectors | JST ZH 6-pin, 200 mm leads                | 1   | 23           |
| <b>Total</b>      |                                           |     | <b>7,714</b> |

We kindly request approval and financial support of **INR 7,714** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

**Dr. Surbhi Sharma**

Mentor

**Dr. Mamata Gulati**

Mentor

**President, TAAS**

Thapar Amateur Astronomers Society

**Swastik Kumar**

Department of Electronics & Communication Engineering, Roll

No. 1024060150

Submitted on behalf of the team

**Date**

**For office use — Office of the Dean, Student Affairs**

Amount sanctioned (INR)

Signature

Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-28

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 28 of 30, Aircraft 3 – propulsion completed

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 28 of 30: Aircraft 3 – propulsion completed.** It falls due only once the previous step has produced its stated result: *drive train installed*. We request funding for the following components:

| Component  | Model                                           | Qty          | Cost (INR)    |
|------------|-------------------------------------------------|--------------|---------------|
| Motors     | Tarot TL96020, 5008, 340 KV                     | 4            | 18,812        |
| Propellers | 1855 counter-rotating carbon fibre, CW+CCW pair | 5            | 8,205         |
|            |                                                 | <b>Total</b> | <b>27,017</b> |

We kindly request approval and financial support of **INR 27,017** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

\_\_\_\_\_  
**Dr. Surbhi Sharma**  
Mentor

\_\_\_\_\_  
**Dr. Mamata Gulati**  
Mentor

\_\_\_\_\_  
**President, TAAS**  
Thapar Amateur Astronomers Society

\_\_\_\_\_  
**Swastik Kumar**  
Department of Electronics & Communication Engineering, Roll  
No. 1024060150  
Submitted on behalf of the team

\_\_\_\_\_  
**Date**

### For office use — Office of the Dean, Student Affairs

\_\_\_\_\_  
Amount sanctioned (INR)

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-29

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 29 of 30, RTK base receiver, the source of the corrections

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 29 of 30: RTK base receiver, the source of the corrections.** It falls due only once the previous step has produced its stated result: *third aircraft flying*. We request funding for the following components:

| Component         | Model                                                    | Qty | Cost (INR)    |
|-------------------|----------------------------------------------------------|-----|---------------|
| GNSS RTK receiver | Teravolt AeroNav-Pro RTK, aircraft 1 rover + ground base | 1   | 25,000        |
| <b>Total</b>      |                                                          |     | <b>25,000</b> |

We kindly request approval and financial support of **INR 25,000** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

**Dr. Surbhi Sharma**

Mentor

**Dr. Mamata Gulati**

Mentor

**President, TAAS**

Thapar Amateur Astronomers Society

**Swastik Kumar**

Department of Electronics & Communication Engineering, Roll

No. 1024060150

Submitted on behalf of the team

**Date**

**For office use — Office of the Dean, Student Affairs**

Amount sanctioned (INR)

Signature

Date

## RescueSwarm — An Autonomous Multi-UAV System for Post-Disaster Search, Localisation and Payload Delivery

To

Ref.: RS/PH-30

The Dean, Student Affairs (DoSA)

Through: President, Thapar Amateur Astronomers Society (TAAS)

Date: \_\_\_\_\_

Thapar Institute of Engineering & Technology, Patiala

**Subject:** Fund Request under TAAS Society for the RescueSwarm Project — Phase 30 of 30, Ground station: three video feeds, data link, base mount

Respected Ma'am,

We, a team of students of Thapar Institute of Engineering & Technology, are working under the guidance of Dr. Surbhi Sharma and Dr. Mamata Gulati on **RescueSwarm**, an autonomous multi-UAV system for post-disaster search, survivor localisation and payload delivery. The software and simulation framework is complete, and the programme is now in hardware integration and testing, funded in 30 steps so that each is approved only once the previous has produced a stated result.

**This request is Phase 30 of 30: Ground station: three video feeds, data link, base mount.** It falls due only once the previous step has produced its stated result: *base receiver acquired*. We request funding for the following components:

| Component          | Model                             | Qty          | Cost (INR)    |
|--------------------|-----------------------------------|--------------|---------------|
| Video receivers    | RC832S 5.8 GHz AV receiver        | 3            | 13,197        |
| Receive antennas   | Triple-feed 5.8 GHz patch, SMA    | 3            | 2,517         |
| Coordination base  | EByte E22-900T22U, SX1262, USB    | 1            | 1,646         |
| Video capture      | USB 2.0 analog AV capture adapter | 3            | 1,197         |
| Base station mount | Photographic tripod and adapter   | 1            | 879           |
|                    |                                   | <b>Total</b> | <b>19,436</b> |

We kindly request approval and financial support of **INR 19,436** under TAAS Society for the procurement of the components above. This is the parts cost of this phase; the programme schedule additionally carries tax where it is still owed, and a 15 % contingency.

**Team Members** *Mentors:* Dr. Surbhi Sharma and Dr. Mamata Gulati

| Name           | Department                                 | Batch     | Roll No.   |
|----------------|--------------------------------------------|-----------|------------|
| Swastik Kumar  | Electronics & Communication Engineering    | 2024–2028 | 1024060150 |
| Samuel Masih   | Computer Science & Engineering             | 2024–2028 | 1024170044 |
| Prabhjot Singh | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230021 |
| Manan Kapoor   | Computer Science & Engineering             | 2024–2028 | 1024030467 |
| Manav Pansari  | Electronics & Communication Engineering    | 2024–2028 | 1024060151 |
| Ravi Kant Raja | Robotics and Artificial Intelligence Engg. | 2024–2028 | 1024230032 |
| Neil Kishore   | Mechanical Engineering                     | 2024–2028 | 1024080017 |

### Approvals & Signatures

\_\_\_\_\_  
**Dr. Surbhi Sharma**  
Mentor

\_\_\_\_\_  
**Dr. Mamata Gulati**  
Mentor

\_\_\_\_\_  
**President, TAAS**  
Thapar Amateur Astronomers Society

\_\_\_\_\_  
**Swastik Kumar**  
Department of Electronics & Communication Engineering, Roll  
No. 1024060150  
Submitted on behalf of the team

\_\_\_\_\_  
**Date**

**For office use — Office of the Dean, Student Affairs**

\_\_\_\_\_  
Amount sanctioned (INR)

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date