

# antariksh

# STUDENT SPACE TECHNOLOGY TEAM R V COLLEGE OF ENGINEERING®





# VISION

To inspire young minds to take up challenging tasks in aerospace technology through interdisciplinary research and development

# MISSION STATEMENT

- To develop a microbiological payload for ISRO's PSLV-4 initiative
- To design, develop and test a rocket for Spaceport America Cup, New Mexico USA.
- To increase the participation of the students of RV College of Engineering in Space Research and Technological developent in India
- To participate in the research and development of innovative scientific payloads for Sounding Rockets and Nanosatellites
- To design, develop and test a series of indigenous model rockets with a goal to achieve self landing

# ABOUT THE TEAM

Team Antariksh is an emerging space technology student club whose goal is to understand, disseminate and apply their engineering skills for innovation in the field of aerospace technology. The team has adopted highly multidisciplinary research projects undertaken by the the undergraduate students of RV College of Engineering®

The hundred member strong team is working on two research projects namely, a novel idea to perform microbiological experiment in space with the help of ISRO, and designing a Sounding Rocket with a scientific payload aiming to perform an experiment at higher altitudes.

The team has actively been involved in research for the past 5 years, and has numerous publications under its name. We are proud of the principles and work culture followed within the team, which resemble that of aerospace giants like ISRO and NASA.

2020



2021



2022



2023

# **INSIGHT**

To design a model rocket with an apogee of 2000 ft.

**SA CUP 2022** 

Design a COTS based Solid Motor Rocket for 10,000 ft. AGL with dualdeployment recovery **SA CUP 2023** 

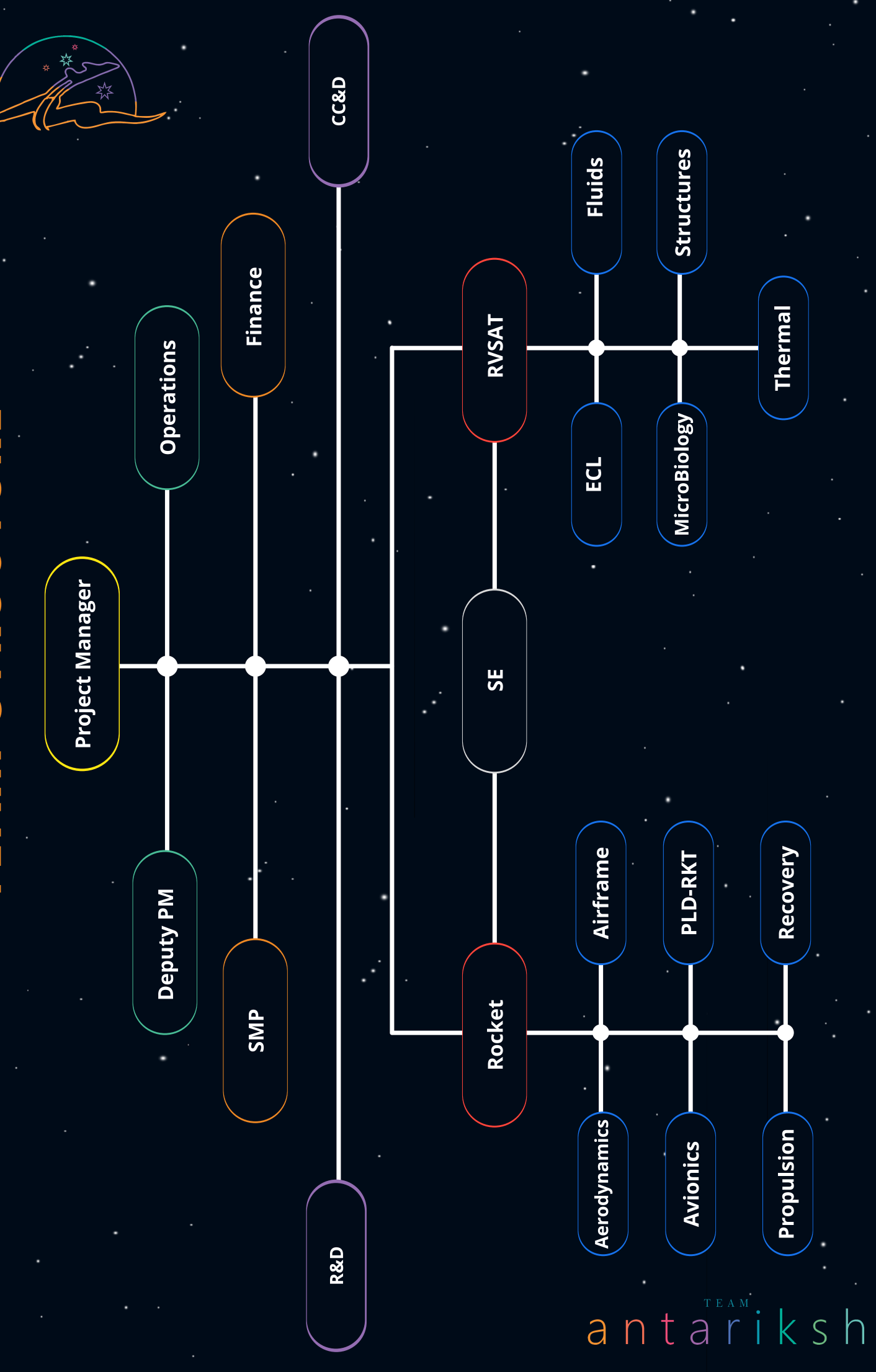
Design a studentresearched Solid Propellant based Rocket Motor for 10,000 ft. AGL



**RVSAT-1** 

To design a microbiological payload for the analysis of the effects of microgravity on the growth of the bacteria

# FEAM STRUCTUR



# MILESTONES

### 2015

Inauguration of the team by Late Prof. Udupi Ramchandra Rao, Former Chairman, ISRO



### 2017

Approval of Baseline Design Review (BDR) of ISRO.



First place in competition on "Space Missions" held at Indian Institute of Astrophysics



### 2017

Meeting with Indian Institute of Astrophysics (IIAP) for seeking technical assistance for the project



Talk on India's successful Mars Orbiter Mission by Shri. Nitin Ghatpande, Former Group Director, Power System, URSC



Meeting with FCCI, New Delhi as part of sponsorship opportunities for the team.



### 2018

Talk on "Trends in Satellite Technology and challenges faced by Students Satellites" by Prof. M Krishnaswamy, Student Satellite Division, IRS, ISRO



### 2019

2017

Expanded our Horizon and started a new project of manufacturing sounding rockets



A visit to Airbus India facility situated in Bengaluru as a part of partnership and sponsorship opportunities for the team.



### 2020

Participation in the Human Spaceflight Conference hosted by ISRO-IAA-ASI.



### 2020

Acceptance of the RVSAT-1 PDR by ISRO



### 2020

Ret. NASA Scientist Dr. Ravi N Margasahayam addressed TA on his journey from RVCE to NASA.

### 2021

Submission of a promotional video of TA in Cranfield University's International Space Students workshop



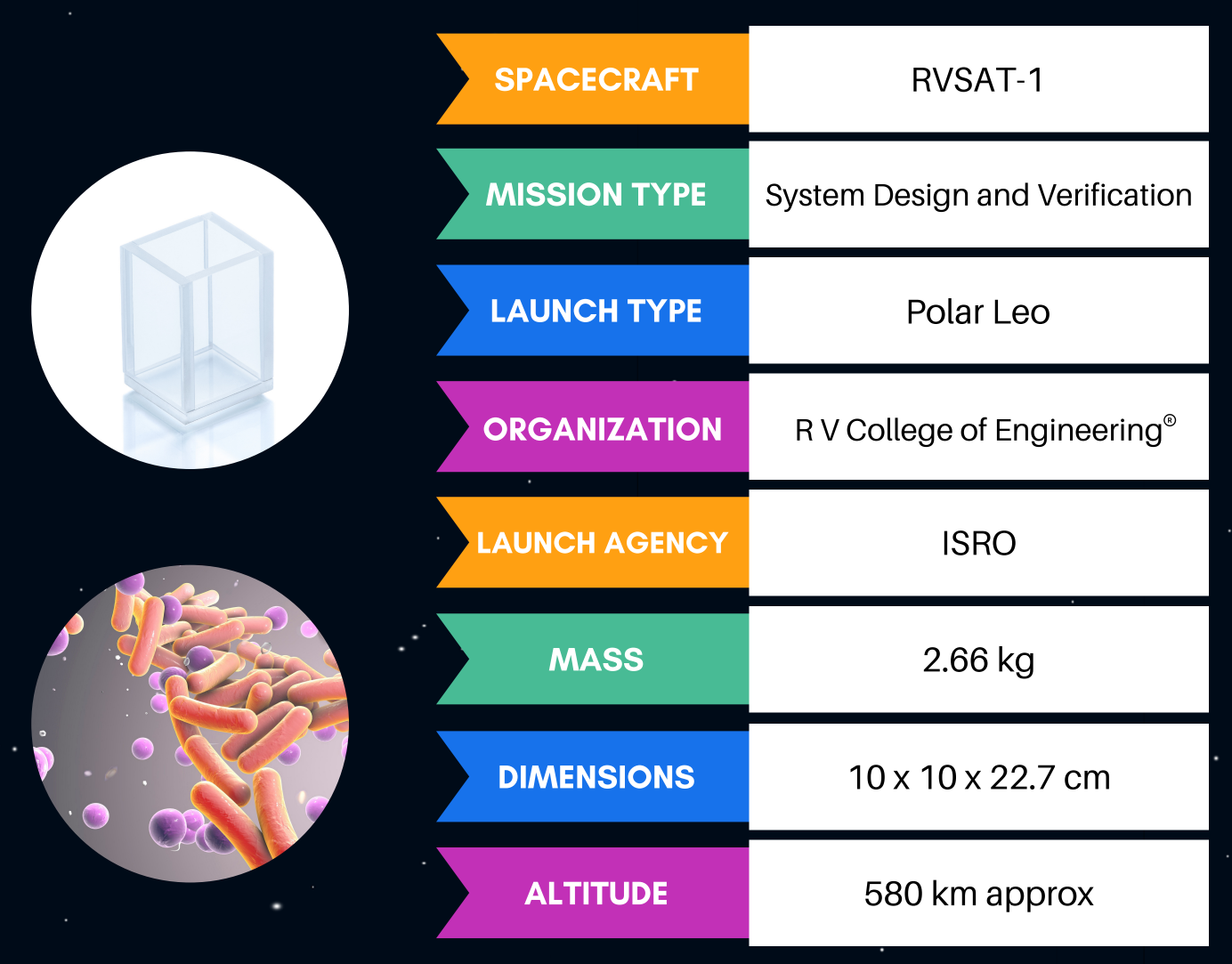


# RVSAT

RVSAT-1 is a unique microbiological payload designed for ISRO's PS4 Orbital Platform. The objective of the payload is to perform the growth analysis on a microbe which could prove useful for future manned missions.

It is first of its kind in India and attempted by the undergraduate students under the supervision of eminent faculty from RV College of Engineering

### **SPECIFICATIONS**



# **UNIQUENESS OF PAYLOAD**



The design of the mechanism and the setup is envisioned by the students under the supervision of the faculty of RVCE. The growth data collected in real-time will be sent to the ground station for further analysis, which could then be used by various space agencies planning for manned missions.

# RESOLV

# RECOVERABLE SUB-ORBITAL LAUNCH VEHICLE

Sounding rockets are one or two stage solid propellant rockets used for probing the upper atmospheric regions and for space research. The weight of the payload in these rocket ranges upto 2 to 100 kg.

The ReSOLV-1 rocket is a step towards providing a platform for carrying out innovative research & experiments for 4 kg of payload capacity.

### **SPECIFICATIONS**

ROCKET	ReSOLV
OBJECTIVE	Analyse vibrational effects on batteries
ORGANIZATION	R V College of Engineering®
PAYLOAD CAPACITY	3 U
DRY MASS	27 kg
ALTITUDE	10,000 ft AGL (Above Ground Level)
LAUNCH DATE	June, 2022







## MISSION

- •ReSOLV-1 will be carrying a payload to observe the effects of vibration and temperatures on batteries
- The experiment will pave way for various advanced and innovative methods for industrial testing of High Power Batteries, being used for similar applications.

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# INSIGHT

# **MODEL ROCKETRY**

Sounding Model rockets are small scale rockets designed to reach an apogee of upto 3000ft AGL with a mass not exceeding 2 kgs. They not only aim to provide an insight into the fundamentals of rocketry, but also help in validation and integrity of various other systems.

Insight-1 is the first iteration of our model rocket series with complete in-house manufacturing and SRAD motors. It is also being designed to use a Kalman filter on the sensor fusion data to predict the apogee of the rocket.

# **SPECIFICATIONS**

ROCKET	INSIGHT-1
OBJECTIVE	To launch and recover a sub scale sounding rocket
ORGANIZATION	R V College of Engineering®
PAYLOAD CAPACITY	Nil
DRY MASS	2 kg
ALTITUDE	2000 ft AGL (Above Ground Level)
LAUNCH DATE	February, 2022



# MISSION

- •To integrate and launch an indigenously developed model rocket to reach an apogee of 2000 feet.
- •To use a Kalman filter on the sensor fusion data of the accelerometer in the IMU and the altimeter to predict the apogee achieved.



# ACHIEVEMENTS

# ICSS



Winners in student competition of design and implementation of space projects at International conference on Small Satellites, Hyderabad

2019

# QuEST INGENIUM



First Runners Up in Quest Ingenium, a platform for presentation of Engineering Projects. Voted as Best Project by QuEST Employees.

2018

# ISRO WORLD SPACE WEEK



Bagged all six prizes in World Space Week conducted at URSC. Opportunity to tour ISRO-URSC facility for a day

2018

# ΠΑ



Winner of National Level Competition on "Space Missions" held at Indian Institute of Astrophysics, Bengaluru

2018

# RESEARCH ACCOLADES

03 Papers

02 Papers

03 Papers

01 Paper

03 Papers

/CC

Three paper publications at the 69th International Astronautical Congress, 2018, Bremen, Germany

Two paper publications on Satellite Technological Day, 2018, URSC-ISRO, Bengaluru, India

Three paper publications at the 2nd ICMAE, 2018, Indore, India

Paper publication at the (IEEE) International Conference for Convergence in Technology, 2018, Mangalore, India

**IJNTSE** 

One Conference paper and two Journal publications, 2018, India

01 Paper

10 Papers

01 Paper

01 Paper

01 Paper



Paper publications at the International Aerospace Conference, 2019, Washington DC, USA



Ten paper publications at the 70th International Astronautical Congress, 2019, Washington DC, USA



Paper publication at **International Conference** on Small Satellites, 2019 Hyderabad, India



One paper publication at India International Science Festival, 2019 Kolkata, India



One Paper publications at AIDAA, 2019, International Congress, Rome, Italy

01 Poster

09 Paper

Papers

02 Papers Papers



Poster publication at International Conference on Small Satellites, 2019 Hyderabad, India

01

Paper publications at IEEE Aerospace and Electronica Aeroconf, 2020, Big Sky, Montana

Nine paper publications at the 71st International Astronautical Congress, 2020, The Cyberspace Edition



Two paper publications at IEEE-AeroConf 2021



Three paper publications at the 72nd International Astronautical Congress, 2021, Dubai, UAE

TOTAL COUNT

41

# OUR PARTNERS























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# VISIT US

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