

Sl.No	Name of Company / Agency	Nature of work assignment	Contributed by
1	<b>Azista, Ahmedabad</b>	Consultancy in Small satellite realisation and other satellite sub-systems	
			RKR, AAB, BRAM
2	<b>Larsen and Toubro, Mumbai</b>	<ul style="list-style-type: none"> <li>Pre-bid support to bid for realization of space qualified solar panels. Contract won by Dhruva Space</li> </ul>	RKR, AAB
		<ul style="list-style-type: none"> <li>Knowledge support for Design development of Radome - had few meetings, the project did not move further. Experts from PA and even from SHAR were brought in on the topic.</li> </ul>	RKR, TL DAN, Selvaraj, SHAR
		<ul style="list-style-type: none"> <li>Exploratory Knowledge support for Crew Seat design enquiry from HSP of ISRO. The project did not move further.</li> </ul>	RKR, TL DAN
	<b>Larsen and Toubro, Coimbatore</b>	Exploratory support for different technology development programs floated by ISRO for HSP	RKR, LSS, MVK, HRN, AAB, MVR
	<b>Dhruva Space, Hyderabad</b>	<ul style="list-style-type: none"> <li>Running consultancy project from December 2020. It involves design, development, qualification and delivery of four sets of solar panels for a defense project.</li> </ul>	Anil Agarwal, R.Ekkundi, BK Muktha, RK Srinivasan, DL Shirolikar, K Venkatesh, Ananda Murthy, RKR, AAB,
		<ul style="list-style-type: none"> <li>Project running smoothly and the client is happy with the support provided by Planet Aerospace</li> </ul>	MOHAN KRISHNA, MVR,
		<ul style="list-style-type: none"> <li>Support to Dhruva Space for development and testing of Magnetic Torquer</li> </ul>	RKR, DRMS, DS, RKR, NV

		<ul style="list-style-type: none"> <li>• Exploratory Support to Dhruva Space for qualification and integration of EO payload for defense project</li> </ul>	
3		<ul style="list-style-type: none"> <li>• Exploratory support for on Antenna Pointing mechanisms</li> </ul>	
	Antrix Corpn. Ltd.		
		<ul style="list-style-type: none"> <li>• Study on constellation of satellites with Optical &amp; SAR payloads</li> <li>• Consultancy on establishment of Space Tech Park</li> </ul>	MV Kannan, Venkata Rao, V Kesavaraju, HRN, Rajangam,
4		<ul style="list-style-type: none"> <li>• Consultancy on manufacture &amp; marketing of satellite sub-systems</li> </ul>	
5	Dynami Technologies (Giveme 5)	<ul style="list-style-type: none"> <li>• Development of baseline content for a course on Nano-satellites for global children.</li> </ul>	CS Prasad, P Natarajan, M Venkata Rao, RKR
6	Delta V Robotics	<ul style="list-style-type: none"> <li>• Knowledge support for developing software-based satellite simulator. Project is running and support is being provided by members of Planet Aerospace</li> </ul>	TK Sundara Murthy, V Mahadevan, Rangarajan

7	<b>Janyutech Pvt. Ltd</b>	<ul style="list-style-type: none"> <li>Preparation of Feasibility Study Report on LEO constellation of communication satellites for providing 5G equivalent services.</li> </ul>	Rajangam, Bokil, V Sambasiva Rao, M Sonnada, Dakshayani, Venkata Rao, Nagendra
8	<b>PWC, Bengaluru</b>	<ul style="list-style-type: none"> <li>Exploratory knowledge support for responding to query from Bangladesh for GSO communication satellite.</li> </ul>	LSS, AAB, RKR
9	<b>Aniara, Bengaluru</b>	<ul style="list-style-type: none"> <li>An RFP was floated by Nepal government for appointing a consultancy agency that will help in finalising the requirements, design a space segment as well as ground segment, assist in regulatory matters etc.</li> </ul>	Satyamurthy, Rajangam, Bokil, Param, Sainath, Nagendra, MVR
		<ul style="list-style-type: none"> <li>With S3Tel from Dubai in the front, Planet Aerospace collaborated with Aniara communications and submitted the response for this RFP including a commercial proposal.</li> </ul>	
10	<b>Sharda Mechanical Engineering</b>	<ul style="list-style-type: none"> <li>Support for development of Ring focus antenna. MS Ramaiah Univ of Applied Sciences was brought in as a research agency. At least 5 to 6 meetings involving all the relevant experts.</li> </ul>	RKR, HATHWAR,
11	<b>Virainia Tech.</b>	<ul style="list-style-type: none"> <li>Delivery of a series of Video lectures on Nano satellite technologies by domain experts</li> </ul>	

	<b>Chennai</b>	<ul style="list-style-type: none"> <li>Discussions were held and project team identified</li> </ul>	NK Malik, Rangarajan
<b>12</b>	<b>Sri Rameshwar Inst of Engg &amp; Info Tech, Goa</b>	<ul style="list-style-type: none"> <li>Proposal for 3-day workshop on Nano satellites submitted</li> </ul>	M Venkata Rao, Prabhakar, Guruprasad
<b>13</b>	<b>Others</b>	<ul style="list-style-type: none"> <li>A book titled "Quintessence of Nano-satellite Technology" was authored, edited and published in November/December 2020</li> </ul>	Hathwar - lead, MVR, BRAM, AAB