

Team Number	Team Name	Title	Member	Affiliation	Advisor
01	SATELLA	SATELLA: Operating Aerodynamics in Low Earth Orbit	Yu-Hsin Chen Yu-Hsiang Chen Ya-Xun Yang Chao-Hsien Chih Pin-Yun Li Yi-Ting Sung Hsin-Cheng Liao Wei-Ting Lin	National Cheng Kung University, TAIWAN	Woei-Leong Chan Yu-Jui Liang
02*	Nebo eye	Global weather forecasting by using advanced Microwave radiometer with a 6U CubeSat and six 2P PocketSat constellation	Vahid Rastinasab Yuming Bai Wenze Yuan Zhen Tan Huanyu Jiang Jiang Han Jia Linhai	Beijing Institute of Technology, P.R. CHINA	Weidong Hu
03	Yutu Explorer	Lunar Ionosphere Characterization and GNSS Evaluation through Multi-Satellite Occultation	YiYu Chang Yuhsiu Tien Terry Chen Jason Yu Roger Tsai Chieh Lung	National Central University, TAIWAN	Yi Duann Loren Chang
04	SolarSizzle		Ting-You Liu	Feng Chia University, TAIWAN	Ming-Chung Lo

		Space Mobile Wireless Charger (SMWC) CubeSats	Yi-Ching Chiang Meng-Che Hsieh		
05*	東苑台商子弟 學校代表團隊	探索者	劉辰	中國東苑台商子弟學校, P.R. CHINA	蔡惠娟
			余芮德		
			謝沐澐		
			薛楷鈞		
			廖若水		
			洪詰喬		
			黃男堃		
06	Taiwan-India Lunar Dust Analysis (TILDA) Mission	Taiwan-India Lunar Dust Analysis (TILDA) Mission	Yi-Hsuan Li	National Tsing Hua University, TAIWAN	Ying Liao Gopalakrishnan Kanapathy
			Ian-Lin Lai	National Central University, TAIWAN	
			Yu-Hin Cheng	National Central University, TAIWAN	
			Hao-En Chang	Astrobotic Technology, Inc, TAIWAN	
			Bo-Chuan Lin	Rapidtek Technologies, Inc. , TAIWAN	
07	Intersteller Guardians	Enhancing Deep Space Objects Detection and Building an Accurate Database with 6U CubeSats to Support Future Deep Space Missions	Wei-Lun Zhu	Chin-Yi University of Technology, TAIWAN	N/A
			Ting-Chun Hsu	National Chung Hsing University, TAIWAN	
			Jun-Xiao Lin	Feng Chia University, TAIWAN	

08 *	TILMaC	Taiwan-India Lunar Mapping Constellation (TILMaC)	Nikhil Riyaz Inbisat Yousuf Nath Shuvam Pal Thiru Venkat R Roshani Bankar Ramyashree R Mohammad Wael Umar Syed hayath	Cambridge Institute of Technology, INDIA Central University of Kashmir, INDIA Cambridge Institute of Technology, INDIA	Dr. K Gopalakrishnan Prof. Ying Liao
09	Sailor Moon	Groove to the Moon: Exploring Tidal Signatures in the Lunar Ionosphere by CubeSats	Shih-Kai Chen Yung-Hao Tsang Tzu-Ching Chou Ting-Hung Kuo	Tamkang University, TAIWAN	Kaiti Wang
10	YKS Aerospace	1U CubeSat constellation for aerospace education usage	Petrov Andrei Cho Mugang Wan Gregory	National Taiwan University, TAIWAN	Dr. Pavlov Vasili
11	RISat	RISat : RIS CubeSat Mission	Li-Zhen Hsu Chih-Hsuan Li Han-Wei Sun	National Chi Nan University, TAIWAN University of Michigan, U.S.A National Taiwan university of science and technology, TAIWAN	Yinman Lee
12	Deep Space Sentinel		Yu-Ti Huang Chen-Li Lin	National Yang Ming Chiao Tung University, TAIWAN	Hsin-Chia Lin

		Deep Space Sentinel - Enhancing Space Situational Awareness for Deep Space Exploration	ITA CHING-YING CHEN Chan-Pang Yang		
13*	Maheswara	Deep Space Exploration and Communication by a CubeSat	Albertus Aristo Davino Pasaribu Fhadil Akbar Ranadhan Virshan Akbar Abdurrahman Raeva Rizaldi alan ghani haris ardine danendra Tan nico febrian Muhammad Riza Cetta Oegama	Universitas Gadjah Mada, INDONESIA	Iswandi, S.T., M.Eng. Catur Atmaji, S.Si, M.Cs

Remarks: Numbers with a superscript asterisk denote international teams, which may be eligible for travel subsidies.