



APRSAF-24 WATER ROCKET EVENT: OUTLINE

(Draft Version as of April 14, 2017)

1. **Date** : November 10th – 13th, 2017 (Friday - Monday)
(Notice: Including arrival and departure dates)
2. **Venue** : Kendriya Vidyalaya, NAL Campus, near Jeevan Bima Nagar
Bus terminal, Bengaluru -560017, India
<https://www.kvnal.edu.in/>
3. **Lodging** : TBD
4. **Official Language** : English
5. **Tentative Schedule** :

Day / Date	Time	Activity	
Friday, Nov. 10 Day 0		Arrive in Bangalore at Kempegowda International Airport Participants will be transported to the accommodation place for registration, (all meals shall be provided to participants)	
Saturday, Nov. 11 Day 1	06:00 AM	Breakfast	
	08:00 AM	Registration	
	9:00 AM	Opening Ceremony and Country presentation	
	10:45 AM	Tea Break	
	11:00 AM	Briefing on Water Rocket Competition	
	12:00 NN	Lunch Break	
	1:00 PM	Bus transport to Cultural Tour	
	2:30 PM	Arrival at Bus transport to Cultural Tour	
	6:00 PM	Dinner at Bus transport to Cultural Tour	
	8:15 PM	Bus transportation to hotel	
9:30 PM	Arrival at the hotel		
- End of Day 1-			
Sunday, Nov.12 Day 2	6:00 AM	Breakfast	
	8:00 AM	Student Program Water Rocket Making	Teacher Program Teaching techniques and regional water rocket activities sharing session
	11:00 AM	Group Photo	
	11:30 AM	Lunch Break	

	12:30 PM	Transfer to Launch site
	1:15 PM	Launch Competition
	5:00 PM	Bus transportation to Hotel
	5:30 PM	Free Time
	6:00 PM	Transport to Dining venue
	7:30 PM	Friendship Dinner
	8:30 PM	Closing and Awarding Ceremony
- End of Day 2 -		
Monday, Nov. 13 Day 3	6:00 AM	Breakfast
	8:00 AM	Check out from hotel
	onwards	Bus transport to airport

6. Participants :

- i. Competitors : School students at age between 12 and 16 years old from countries in Asia Pacific region. (*Date of Birth between 13 November 2000 and 12 November 2005*)
- ii. Selection : A participating country should hold its national water rocket competition to select competitors.

(Notice: It is suggested that the competitors be selected based on not only their performance in launching water rockets but also their interest in space activities and in friendship and cultural exchange. The selected students should preferably have adequate English language proficiency.)

- iii. Teachers/Leaders : The students shall be accompanied by teachers or leaders of youth activities to travel to Bengaluru, India. The accompanying teachers or leaders must be interested in space and science education, willing to engage in the exchange of knowledge, experience and skills with water rocket and other educational activities with those from other countries and committed to promoting space and science education activities among young people in their home countries.

*(NB: In view of the limited capacity of the venue and accommodation, each participating country should **limit the number of students to 6 and accompanying teachers/leaders to 2 to participate.**)*

7. Application Deadline : The final list of all participants must be communicated to JAXA and ISRO, **no later than Thursday, 14 September 2017**. For application received by this date. ISRO will issue a letter of invitation and assist with visa application.

8. Local Organizer : Indian Space Research Organisation (ISRO)

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9. Co-Organizer : Japan Aerospace Exploration Agency (JAXA)

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