# **National Space Day Celebrations (23/08/2024)**

Department of Physics celebrated National Space Day 2024 on 23/08/2024 by organizing a "Descriptive Video Making Competition" on the theme "Touching Lives while Touching the Moon: India's Space Saga".









### OFFICE OF THE PRINCIPAL, GOVT. COLLEGE FOR WOMEN, SHAHZADPUR Notice No.: 600SNA / 1311/2024 Date: 09-08-2024 NOTICE NATIONAL SPACE DAY-2024 CELEBRATIONS Department of Physics As per Letter No. ISW/NSD/501/2024 dated 26/07/2024 from India Space Week, New As per Letter No. ISW/NSD/301/2024 gated 26/01/2024 from find a Space Week, New Delhi and an email dated 06/08/2024 received from the office of Dean Colleges, Kurukshetra University, Kurukshetra, Hon'ble Prime Minister Shri Narendra Modi has announced that National Space Day (NSpD) will be celebrated on 23rd August every In order to commemorate the historic landing of Chandrayaan-3 on the Moon on 23rd In order to commemorate the historic landing of Chandrayaan-3 on the Moon on 23rd August, 2023 and to create awareness among students about significance of this day in the history of space science thereby supporting vision of ISRO, Department of Physics is going to celebrate National Space Day 2024 on 23/08/2024 by organizing a "Descriptive Video Making Competition" on the theme "Touching Lives while Touching the Moon: India's Space Saga". All the students of the college are invited to participate in this competition. The student can choose any topic related to the theme of the Competition. A copy of a few suggested themes and guidelines is attached. Note: For more information, contact the concerned event in-charges. Date: 23<sup>rd</sup> August, 2024 Time: 12:00 Noon Venue: Room No. 25 Dr. Raj Kumari Convener Co-Convener Govt. College For Wo Shahzadpur (Ambala)

#### NATIONAL SPACE DAY CELEBRATION **Department of Physics** Suggested Themes: Impact of Space Exploration on Society and Technology Real Heroes behind Chandrayaan-3 Mission · Exploring new opportunities on the surface of the Moon ISRO: Vision and future projects Space on Wheels: an initiative to educate the public about space science Bharatiya Antariksh Hackathon & Internships at ISRO centres. **Guidelines:** • The student can choose any topic related to the theme. Only single student participation is allowed. The student will face the camera while making video. · While recording the video, the student will begin with his/her brief introduction, title of the topic and then describe the topic within the given time. The students can make use of props like poster, sketch etc. · The duration of video must not exceed 2 minutes. · The student must ensure clarity and quality of video. • The medium of description can be English or Hindi. · The student has to upload the video on the given google link which will be shared in class WhatsApp groups. Last date for entries is 21st August, 2024. · Decision of the Judges will be final. The aim of this activity is to encourage students to look beyond their textual knowledge

and to make them aware of current happenings in the field of space science.

Co-Convener

Dr. Raj Kumari

Convener













"Descriptive Video Making Competition" by Dept. of Physics <u>List of Participants</u>									
Sr. No.	Name	Class	Roll No.	Topic	Signature				
1	Shipra	BSc III year	1220051015015	Real Heroes Behind Chandrayaan 3 Mission					
2	Kalpna Devi	BSc III year	1220051015010	Impact of space exploration on society and technology	Shipaa Kalbna Deri Marjir Bala				
3	Manju Bala	BA I Year	1240714091	Bhautik Vigyan	Marin Rola				
4	Mehak	BSc III year	1220051015001	Chandrayaan-3 success story	Mehak				
5	Shanu	BSc III year	1220051015002	Real heroes behind Chandrayaan 3	Shanu				
6	Meenakshi	BSc III year	1220051015008	ISRO and its greatest upcoming space mission	Meenakshi				
7	Niyasha	BA II year	1230714062	ISRO: vision and future projects	Digula				
8	Shivani	BSc III year	1220051015003	Bhartiya Antariksh Hackathon	Shivani				
9	Sneha	BSc II year	1230699001	Space exploration	Sncha				
10	Kamaljeet	BSc II year	1230699014	Bhartiya Antariksh Hackathon	Kamalieetkaux				
11	Nancy	BSc I year	1240699011	Rastriya Antariksh Divas	Nancy				
12	Vanshika	BSc I year	1240699004	Chandrayaan 3	Vanshika				
13	Payal	BSc I year	1240699002	Indian Space Research Organisation	Payal				
14	Nilakshi	BSc I year	1240699019	National Space Day	Nilakshi				
15	Preeti Saini	BSc I year	1240699007	About ISRO	Preeti Saini				
16	Mehak	BSc I year	1240699014	ISRO Future Plans	Mehak				
1. The BSc I year 1240699014 ISRO Future Plans  1. The Box Roy Ruman 2. Some Devi Physics  1. The Box Roy Ruman 2. Prof of Physics  Repair Port of Physics  Repair Port of Physics  Shahzadpur (Ambala)									





#### **NATIONAL SPACE DAY CELEBRATIONS (23/08/2024)**

"Descriptive Video Making Competition" by Dept. of Physics

List of Participants

## Result

Sr. No.	Name	Class	Roll No.	Position
1	Mcenakshi	BSC III Year	1220051015008	I
2	Nehak	BSC IV Year	122005101500)	I
3	Nehak	BSCI Year	1240699014	II
4	Niyasha	BA II Year	1230714062	Consolation
5	Shivani	BSCIII Year	1220051015003	Consolation

Judges: How !.

1. Dr. Rajni Mohil

2. Dr. Ravi Kumar Barwal

3. Mr. Raj Kumar

Dr. Raj Kumari Convener

Ms. Sonia Co-Convener

Principal

Govt. College For Women Shahzadpur (Ambala)