



राष्ट्रीय ध्रुवीय डेटा केंद्र
National Polar Data Center

NPDC Indian Antarctic Expedition Directory

[Back to Home](#)

Station Name: Chandra Basin

Latitude: 32°2'N

Longitude: 77°5'E

ESTD: 2013

Description: As part of the Indian Government's initiatives for better understanding of glacier – climate inter-relationship and quantify the Himalayan Glacier responses towards the climate change, National Centre for Polar and Ocean Research (NCPOR), Goa, under the Ministry of Earth Sciences has established a high altitude Research Station in Himalaya called HIMANSH. HIMANSH is a dedicated Research Station established at Sutri Dhaka, Chandra Basin, Lahaul-Spiti valley of Himachal Pradesh which has an altitude of 4080m amsl. The station was unveiled on Sunday 9th October 2016 and since then the station has made for functioning round the year.

*** Note :** Values matching for selected criteria are highlighted.

Search:

SL No.	Result Details
1	<p>Expedition Name: Expedition : 4 and 3 Batches Team Leader : Dr. Rasik Ravindra, Dr. Thamban Meloth Member(s): <u>Summer</u> Scientist : Dr Ajit T Singh, Dr Lavkush K Patel, Dr Mahalingam, Dr Parmanand Sharma, Dr. Thamban Meloth, Dr. Rasik Ravindra</p>
2	<p>Expedition Name: Expedition : 3 and 3 Batches Team Leader : Dr. Rasik Ravindra Member(s): <u>Summer</u> Scientist : Dr Ajit T Singh, Dr Lavkush K Patel, Dr Mahalingam, Dr Parmanand Sharma, Dr. Rasik Ravindra</p>
3	<p>Expedition Name: Expedition : 2 and 1 Batch Team Leader : Dr. Rasik Ravindra Member(s): <u>Summer</u></p>

SL No.	Result Details
	Scientist : Dr Ajit T Singh, Dr Lavkush K Patel, Dr Mahalingam, Dr Parmanand Sharma, Dr. Rasik Ravindra
Showing 1 to 3 of 3 entries	
Previous 1 Next	

© National Centre for Polar and Ocean Research (NCPOR), Ministry of Earth Sciences (MoES), Government of India.