

Children's Research University, Gandhinagar**Ph.D. Entrance Test (CRU PET) : 2025****Provisional Eligibility Status for Ph.D. Entrance Test :2025****Ph.D. Subject: Gujarati**

Sr.No.	Applicati on No	Name	Eligibility for CRU- PET? (Yes/No)	Exempted from CRU PET? (One year validity from the result declaration date of UGC NET JRF/Asst. Prof./Ph.D. or NET CSIR or GSET) (એટલે કે તા. ૦૧/૧૦/૨૦૨૪ કે ત્યાર બાદ જો ઉપરોક્ત પરીક્ષાઓ પાસ કરી હોય તેઓને CRU-PET માંથી મુક્તિ મળશે)	Remarks
1	5094	SANV NITA RAVISHANKAR	YES	No	
2	5110	PATEL NITABEN AMBALAL	YES	No	
3	5111	PATEL RENUKABEN JAYANTILAL	YES	No	EWS certificate not attached
4	5124	RABARI JAYESHBHAI SHAMBHUBHAI	No	YES	NET with JRF - PWD
5	5136	PARMAR LALITABAHEN DAHAYABHAI	YES	No	
6	5158	MAKWANA DARSHIL MUKESHBHAI	YES	No	
7	5161	HUMBAL DARSHAN BHIMAJEEBHAI	YES	No	
8	5162	PRAJAPATI BINAL SOMABHAI	YES	No	
9	5178	MACHHI JAGRUTIBEN DINESHBHAI	YES	No	
10	5183	KANCHANBEN	YES	No	NonCreamy Layer Not Attached
11	5184	MEENABEN	YES	No	NonCreamy Layer Not Attached

Page No. 1 of 2

12	5197	THAKOR ARATIBEN RAVJIJI	No	YES	GSET
13	5257	HINABEN RAVAL	YES	No	

14	5264	VAGHELA HARSHADKUMAR AMBALAL	YES	No	NET – December 2010
15	5267	PARMAR TARUNKUMAR	YES	No	
16	5271	RAMESHBHAI HEMABHAI CHAUDHARI	YES	No	Caste & Non Creamy Layer Not Attached
17	5303	VAGHELA DIVYARAJASINH DHARMENDRASINH	YES	No	
18	5306	MEGHA JITENDRAKUMAR MISTRY	YES	No	Non Creamy Layer Validity Over
19	5308	USHA JAYANTILAL RAMANGE	YES	No	

Eligible : All the Eligible candidates for CRU PET Exam will have to appear in CRU PET Exam. The Date of Entrance Exam will be declared very soon on www.cugujarat.ac.in

Not Eligible: All the Not-Eligible candidates may contact at infophd@cugujarat.ac.in or M. 7575962929, 079-23244576 till 07/10/2025 12:00 (Midnight) for if, You have any Grievances.

Note: All the Exempted Candidates for CRU PET Exam need not to appear in CRU PET Exam.

Total	19
Eligible for CRU PET Exam	17
Exempted from CRU PET Exam	2
Not Eligible	0

- sd-

Head, Examination Branch
Children's Research University, Gandhinagar