



भाभा परमाणु अनुसंधान केंद्र
BHABHA ATOMIC RESEARCH CENTRE

NRDC-2025 PROGRESS SINCE 2024 MEETING

DEVESH RAJ

*Bhabha Atomic Research Centre
Mumbai, INDIA.*



Charged Particle induced Nuclear reaction Data	20
--	----

Neutron induced Nuclear reaction Data	15
---------------------------------------	----

Photon induced Nuclear reaction Data	02
--------------------------------------	----

Total New entries compiled	37
----------------------------	----

Number of EXFOR entries revised	12
---------------------------------	----

Nuclear Reaction Data Measurement

INDC International Nuclear Data Committee

Title	Existing and upcoming particle accelerators in India
Author	B. Lalremruata, S. Kailas, V.N. Bhoraskar, S.Ganesan, Alok Saxena, B.K. Nayak, Ajay Tyagi, M.M.Musthafa, S. Mukherjee, G. Mukherjee, H. Naik, S.D. Dhole
Date	Nov 2017
Last viewed	14-Jun-2025
Full text	 3.3 M (Ctrl+L for full view)

Abstract

In this report, brief information of existing and upcoming particle accelerators in India has been compiled for scientist, engineers and students in India and abroad to have idea on status of particle accelerators in India. Attempt has been made to include detail operating parameters, thrust research areas, limitations and additional facilities, its availability to users across the country and abroad. This report may serve as an important document in the future to propose state of art facilities and particle accelerators in different parts of country. However, the present report does not contain any information on accelerators in the past that are no longer in operation or already decommissioned.

Existing and upcoming particle accelerators in India

B. Lalremruata¹, S. Kailas², V.N. Bhoraskar³, S.Ganesan⁴, Alok Saxena²,
B.K. Nayak², Ajay Tyagi⁵, M.M.Musthafa⁶, S. Mukherjee⁷, G. Mukherjee⁸, H. Naik⁹,
S.D. Dhole³

¹Department of Physics, Mizoram University, Tanhril-796004, Aizawl, India

²Nuclear Physics Division, BARC, Mumbai-400085, India

³Department of Physics, S.P. Pune University, Pune-411007

⁴Reactor Physics Design Division, BARC, Mumbai-400085, India

⁵Department of Physics, Banaras Hindu University-221005, India

⁶Department of Physics, Calicut University- 673 635, India

⁷Department of Physics, M.S. University of Baroda, Vadodara-390002, India

⁸Variable Energy Cyclotron Centre, Kolkata-700 064, India

⁹Radiochemistry Division, BARC, Mumbai-400085, India



EXFOR entries compiled and transmitted to the IAEA-NDS since the NRDC-2024 meeting.

Charged Particle induced Nuclear reaction Data	20
Neutron induced Nuclear reaction Data	15
Photon induced Nuclear reaction Data	02
Total New entries compiled	37
Number of EXFOR entries revised	12

Software utilized for EXFOR Compilation activity:

- Russian EXFOR editor
[http://www.nds.iaea.org/nrdc/nrdc_sft/] for compilation.
- GSYS [<https://www.jcprg.org/gsys/2.4/>] for digitization
- JCPRG EXFOR tool
[<https://www.jcprg.org/exfor/tool/>] for checking purpose:



Transmission Statistics since NRDC 2021 Meeting

	New Entries (India)	Fraction to New Entries (NRDC)
NRDC2024 – NRDC2025	37	9%
NRDC2023 – NRDC2024	53	12%
NRDC2022 – NRDC2023	19	5%
NRDC2021 – NRDC2022	55	10%



The EXFOR compilation of nuclear reaction data in India is coordinated by Bhabha Atomic Research Centre (BARC), Department of Atomic Energy (DAE).

- Offering project and funding opportunities to university faculties in partnership with different DAE units.
- Encouraging and engaging voluntary compilers, including young researchers and article authors.
- Hosting EXFOR theme meetings and workshops.



Jaipur EXFOR Workshop (2009)



*Thank You
for Your Kind Attention !!*

