

## Scientist Profile

1. **Name of the Scientist:** Dr.Mamta Arora
2. **Designation:** Scientist E
3. **Division:**Department of Clinical Division
4. **Official Email address:** [mamta.arora@icmr.gov.in](mailto:mamta.arora@icmr.gov.in)
5. **Qualifications:** MBBS , Dip (O&G)
6. **Research interests:** Leprosy Disability Prevention
7. **Research experience (in Years):** 22 Years
8. **H-index:** 5
9. **Total number of Publications:**

<https://scholar.google.com/citations?hl=en&pli=1&user=m3BNwawAAAAJ>

(Web-link. i.e. Google Scholar)

10. **List of research grants received (Reverse chronological order):**

S. No.	Research Project	Funding agency	Period
1	Study of profile of deformity in new leprosy cases and associated predictive risk factors in development and progression of disability	ICMR Extramural funded study	2018-2022
2	After Two years of RNTCP treatment among TB patients: What's the status of their contacts	A Global funded Project	2019-2021
3	Study of role of steroids in preventing deformity in subclinical nerve damage.	TENLEP [Netherlands leprosy relief ]	2011-2015
4	study comparison between effectiveness of 32 weeks and 20 weeks Corticosteroid regimen in treatment of patients with early clinical neuropathy in Leprosy	TENLEP [Netherlands leprosy relief ]	2011-2015
5	Study of Hormonal Profile in Female Leprosy Patients.	NJIL ICMR	2006-2010

11. **Academic activities (Last five years)**

- Member of scientific societies/ bodies / committees
- Member of EC in Institutional Human Ethical Committee F H Medical College, Tundla
- Life member of Indian Association of Leprologists
- Life member of Indian Medical Association, Agra
- No. of Conference/ Webinar/ Workshop/ Training attended -15
- No. of invited lectures delivered- 2
- No. of Workshop organised -2
- No of students supervised: ( M.Sc 10)