Name of the Faculty member-MANOJ LAKHAN

Department-PHYSICS

Qualifications- M.SC.

Total teaching experience (in years) 12 YRS.

Institute of doctoral degree- NIL

Research experience as Research Supervisor (in years)=NIL

Number of Research papers/Articles published- NIL

Details of published article- 1.

2.

3.

No. of Books published-NIL

Details of published Books- 1.

2.

3.

No. of book chapters/papers in proceedings- 06

Details of published article-

- 1.Theorical study of variation of density of states of MgBr2 superconductors with Interbrand interaction. M.L.V.Govt college Bhilwara 22 to 23 Dec.2014
- 2.Microwaves: The mystry or reality of waves with big wavelength. M.L.V.Govt college Bhilwara 22 to 23 Dec.2014
- 3. Microwaves synthesis: A boon to green chemistry. M.L.V. Govt college Bhilwara 22 to 23Dec. 2014
- 4.Photovoltaic -A path to sustainable future Govt college Banswara 28 to 29 Nov 2016
- 5. The effect of dust and humidity on photovoltaic efficiency Manipal university Jaipur 11 to 3 jan 2018
- 6.Mahatma Ganghi view on castism. M.L.V.Govt college Bhilwara 20 to 21 sep.2019

Conference attended- 1.International 06

2. National 18



Research projects handled- Completed-nil

Ongoing-NIL

Member of BOS, Academic council- Yes/No --NO

Any other achievements (Award, collaboration, foreign visit for academic purpose etc.)

- 1.One week facuty development program on implementation of National Education Policy 2020 at Central university Rajasthan Ajmer 14 to 18 Dec 2020
- 2. Five day workshop on Teaching -Learning evaluation for faculty members in HEIs at Central university Rajasthan Ajmer 05 to 09 Aug 2019