

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.Theoretical 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 jan2018

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 faculty development program on implementation of National Education Policy 2020 at Central university Rajasthan Ajmer 14 to18 Dec 2020

2.Five day workshop on Teaching -Learning evaluation for faculty members in HEIs at Central university Rajasthan Ajmer 05 to09 Aug 2019