



RESUME

1. Name : MORE SANJAY NARAYANRAO
2. Name of Father : MORE NARAYAN GUNDAJI
3. Department : Physics
4. Current Designation : Assistant Professor
5. Date and Place of Birth : 15/10/1974
: At. Post.Wagadari Tq. Deoni Dist. Latur
6) Sex: : Male
7) Marital Status: : Married
8) Nationality: : Indian
9) Category : SC
10) Address for correspondence : Dept. of Physics
Sambhajirao Kendre Mahavidyalaya, Jalkot
Tq. Jalkot Dist. Latur 413532
11) Permanent Address :At. Post.Wagadari Tq. Deoni
Dist: Latur 413519
Mobile: : 9850638824/ 9370579100
E-mail : snmore2015@gmail.com

12) Academic Qualification:

Examinatios	Name of the Board/ University	Year of Passing	Percentage of marks obtained	Division/ Class / Grade	Subject
S S C	Aurangabad	1990	58.00%	II	All School Subject
H. S. C.	Aurangabad	1992	48.00%	II	Eng . , Phy .,Chem., Math. ,Electronics
B. Sc.	Dr.B.A.M.U. Aurangabad	1996	52.18%	II	Physics, Math, Electronics

M. Sc.	SRTMU Nanded	2003	65.54%	I	Physics
NET	C.S.I.R. New Delhi	2013	Passed	Passed	Physics
B.Ed.	Shivaji University, Kol hapur	2003	57.84	II	Math, Science

13) Period of teaching experience: U.G. Classes (in years) : **07 Years**

14) Fields of Specialization under the Subject/Discipline : **Physics (Electronics)**

15) Academic Staff College Orientation / Refresher Course :

Sr. No.	Name of the Course	Place	Duration	Sponsoring Agency	Grade
1.	Orientation	Ramanujan College University of Delhi	04 /06/ 2020 To 01 /07/ 2020	MHRD & Teacher Learning Center Ramanujan College University of Delhi	A
2.	Refresher	ASC Guru Jambheshwar University of Science & Technology, Hisar (Haryana)	14/10/2020 To 27/10/2020	UGC & ASC Guru Jambheshwar University of Science & Technology, Hisar (Haryana)	B

16) List of Publication:

Sr. No	Title	Journals	ISSN/IS BN No.	Whether peer reviewed Impact factor, if any	No. of co-authors
1.	Eu ³⁺ Doped Calcium Bromofluoride Phosphor And Luminescence Studies	Review of research	2249-894X	5.2331	01
2.	Co ²⁺ Doped cdse Nanopolymer its investigation on Spectroscopic properties	Review of Research	2249-894X	5.2331	01

17)Research :

In progress with topic "Refractometric and Dielectric study of aqueous solution of Polymer for various concentrations"

Dr. B. T. Lahane
PRINCIPAL
Sambhajirao Kendra
Mahavidyalaya, Jalgaon

Date: _____

Asst. Prof. S. N. MORE
H.O.D.
Dept. of Physics
S.K. College Jalgaon
Dist. Latur-413532 (M.S.)