CurriculumVitae

Smt. Alfaz. M. Bagawan

Present Address:

Assistant Professor, Department of Physics

K.L.E Society's R. L. Science Institute, Belagavi. Karnataka State.

Mobile: 9483446984

Email ID: alfiabin@gmail.com

Career Objective:

An Enthusiastic and disciplined person looking for a stable position as a lecturer for Physics to share my knowledge for the improvement of students and growth of the organization.

Professional Experience

- 1. Worked as Lecturer in Physics, at Deeksha MGV College from June 2015 to January 2017
- 2. Assistant Professor, Department of Physics R. L Science Institute, Belagavi (Jan 2017-tilldate)

Educational Qualifications

Course/Examination	Institution /University	Month/Year	Performance
		of passing	
M.Sc Physics	R.L.Science Institute,(autonomous),Belagavi.	2014-15	84%
	(Affiliated to RCU Belagavi)		
B.Sc(pcm)	R.L.Science Institute,(autonomous),Belagavi.	2012-13	86%
	(Affiliated to RCU Belagavi)		
P.U.C	GSS college, Belgaum	2009-10	57%
S.S.L.C	Sarvodaya Vidhyalaya. Khanapur	2007-08	86%

AWARDS & ACHIEVEMENTS:

- 1. Secured First rank in MSC Solid statePhysics
- 2. Completed NCC in Air wingwith A and B certificate
- 3. Participated in youth fest and Kannada shahitya samelanaa
- 4. Bagged First Prize for "one act play" in zonal level Youth Festival Organized by RCUB at Kagawad & three time participated in youth festival at UG & PG level.

Computer Skills:

Computer Basics, Tally, C & C++

List of Publications:

- 1.Paper presented and Published on "Perovskitesolarcells" International Journal of Advance Research in Science and Engineering, VolumeNo.06, IssueNo.10, October 2017. ISSN(O)-2319-8354 ISSN(P)-2319-8346
- 2.Paper presented and Published on "High Concentrated III-VMultijunction SolarCells" International Journal of Advance Research in Science and Engineering, Volume No.06, Issue No.11, November 2017. ISSN(O)-2319-8354.ISSN(P)-2319-8346
- 3. Paper presented and Published on "Applications of Nanotechnology: In Medicine" R. L Science Institute Belagavi, 24thMarch2018.

Conferences/Seminars/Workshops:

- **1.** Attended Oneday workshop on "Education Science & Technology for college teachers" R.L Science Institute Belagavi 06/10/2016
- 2. Attended One Day National Seminaron Recent trends in Spectroscopy B. K. College Belagavi 30/03/2017
- 3.Paper presented on "Perovskite solar cells" International Journal of Advance Research in Science and Engineering, VolumeNo.06, IssueNo.10, October2017.ISSN(O)-2319-8354 ISSN(P)-2319-8346
- 4. Paper presented on "High Concentrated III-VMultijunction Solar Cells" International Journal of Advance Research in Science and Engineering, Volume No.06, IssueNo.11, November2017. ISSN(O)-2319-8354, ISSN(P)-2319-8346
- 5. Paper presented on "Applications of Nanotechnology: InMedicine" R.L Science Institute Belagavi 24th March2018.
- 6. Attended National Seminar on Career Prospects of BuddingYouth", VTU Belagavi, 19thOct 2019.
- 7. Attended One day Workshop on "Frontier Areas in Physical Sciences" RCU Belagavi 17th jan 2020.
- 8. Paper Presented and published on "Characterization of nanomaterials" Yashvantrao Chavan Mahavidyalaya, Halkarni1stFeb2020

PROJECT WORK: "High Tc Semiconductors"

AcademicActivities:

Served as Resource Person for various activities

KEY SKILLS:

Hard work, Good communication, Team work, Ability to work under pressure.

PERSONAL VITAE: Good Leadership, Dynamic personality, Honest, motivational.

PersonalInformation:

Name : Alfaz M Bagawan

DateofBirth :February 24th 1992

Qualification :M.Sc.,B.Ed.

Designation :AssistantProfessor

Nationality :Indian

Gender :Female

SpokenLanguages: English, Hindi, Kannada and Marathi

PresentAddress :Plot No: 57 6th Cross

Veerabhadra nagar,

Belagavi-590016

Mobile:9483446984

Email :alfiabin@gmail.com