#### ACADEMIC PROFILE

Name (in Block Letters) : Dr. R. BHUVANESWARI

**Designation** : Assistant Professor

**Department**: Physics

**Domain id** : bhuvaneswari@vcw.ac.in

**Mobile Number** (optional) : 9092958100

**Academic Qualification**: M.Sc., M.Phil., Ph.D., (SET)

Examination	Subject(s)	University	Year of Passing
Under Graduate	Physics	Bharathidasan University	2002
Post Graduate	Physics	Bharathidasan University	2004
M.Phil.,	Physics	Bharathidasan University	2005
Ph.D.,	Physics	Bharathiar University	2020
NET/SET	Physics	Bharathiar University	2012

## **Teaching Experience**

P.G.: 11 Years

U.G.: 16 Years 6 Months

**Date of Retirement** : 31.03.2042

**Research Experience**: 6 Years

## Field(s) of Specialization

Molecular Quantum Mechanics

Material Science

#### Research

## Guidance

■ Awarded M.Phil.: 3

## **Publications**

Journals

International : 5

## Papers Presented/Attended/Resource Person in Conferences/Seminars/Symposia/FDPs/Workshops

## **International**

Presented : 02Attended : 02

# <u>National</u>

• Attended : 14

### <u>State</u>

Attended : 20

### On Campus

• Attended : 15

Resource Person: 02

### **Membership**

### **Academic Bodies**

- Member in Board of Studies
- Life Member of International Institute of Organized Research

## On Campus Committees / Clubs / Forums

- Coordinator of Student Welfare Committee
- Member in Institution Innovation Council
- Member in Website Committee
- Member in Research and Development Cell
- Member in Internal Compliance Committee

## Any other

- Participated in Summer Training Programme in Physics organized by Tamilnadu Academy of Sciences and Department of Nuclear Physics, University of Madras, Chennai from May 26 to June 21, 2003.
- Participated in "All-India Refresher Course in Theoretical Physics" organized by Indian
  Academy of Sciences, Bangalore from 19<sup>th</sup> September to 19<sup>th</sup> September, 2005.
- Participated in "Two-week ISTE Short Term Training Programme on Engineering Physics conducted by Indian Institute of Technology Bombay from December 8-18, 2015. This STTP was held under the National Mission on Education through ICT (MHRD).
- Attended Web based Short Term Course on Practical Considerations and System Aspects of Solar Photovoltaics from 10-12 June 2021 organized by Department of Physics, Kongu Nadu Arts and Science College (Autonomous), Coimbatore