**Faculty Information**



**Detailed CV**

1. **Personal Details**

|  |  |
| --- | --- |
| **Name of the faculty** | **Dr.V.VENKATESH** |
| **Employee ID** | **803011** |
| **Gender** | Male |
| **Department , College/University** | Department of PHYSICS, University College for Women, Koti, Osmania University |
| **PAN** | AGNPV6183G |
| **Adhaar No.** | 200682466318 |
| **Designation**  | Assistant Professor (Contract) |
| **Qualification** | M.Sc (Physics), Ph.D |
| **Date of Joining** (Submit Appointment Letter) | 10th October, 2013 |
| **Date of Birth** |  10th May, 1982 |
| **Category**  | S.C. (Madiga) |
| **Mobile Number** | 9603988284 |
| **E-Mail Id** | venkateshv@osmania.ac.in |
| **Address** | Flat- No.F-307, VISTA HOMES, Kushaiguda, ECIL, Hyderabad-500103, Telangana, India |

1. **Academic details:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Degree** | **Qualification** | **Month and Year of Passing** | **Division** | **% of Marks** | **Univ/Board/****Institution with State** |
| **PG** (M.A./M.Com/ M.Sc/M.Tech/MBA/ MCA/Any other) | **M.Sc** (Physics) |  May 2006 | First | 61.25 | Osmania UniversityTelangana |
| CSIR/UGC-NET/SELT/Any other | GATE | 2007 | Score 225 |  |  GATE 2007 |
| Any other |  |  |  |  |  |
| **Research details** | **Title of Thesis** | **Month and Year of award** | **Univ/Board/****Institution with State** |
| **Ph.D** | Thermal and Electrical Properties of Co-Doped Ceria Based Materials for SOFC Applications | Dec 2013 | Osmania UniversityTelangana |
| **Any other** |  |  |  |
| \*Please provide the scanned copies of certificates- Yes, Provided |

1. **Teaching Experience: Total: \_\_\_\_15\_ yrsUG: \_15\_\_yrs PG:\_\_08\_yrs**
2. **Carrier Development Programs: Orientation Course/ Refresher courses/Short Term Course/Faculty Development Programme**

|  |  |  |  |
| --- | --- | --- | --- |
| **Course attended** | **Institution /University** | **Title of the Professional Development Programme** | **Duration** |
| **From** | **To** |
| Faculty Development Programm | Nizam College, Osmania University | Empowering Teachers in Teaching -Learning and Research | 6th Jan, 2020 | 11th Jan, 2020 |
| Online FDP  | Department of PhysicsCBIT | Engineering Physics and Materials Science | 3rd Aug, 2020  | 7th Aug, 2020 |
| \* Please provide the certificates**Yes, Provided** |

1. **Research Details:**

|  |  |
| --- | --- |
| **Research Experience(No. of years):** | **12** |
| **Area of research :** | **Material Science, SOFC materials** |
| **Supervisor** for M.Phil/Ph.D(GuideshipLetter) | **NIL** |
| No of students working/Registered | **Ph.D: NIL** |

1. **Total No. of Research Publications: 07 International: 05 National:02**
	1. **List of publications(## If possible use MS-Excel file which is attached as separate file):**

**Yes, provided as an attachment**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **SNo** | **Title of Paper** | **Name of the Authors** | **Name of the Journal** | **Volume and Page No** | **Month and Year of Publication** | **Peer reviewed/ Non Peer reviewed** | **Impact factor** | **National/ International** | **ISSN No.** | **UGC Journal No** | **Citation index (SCI.,/SCOPUS/Web of Science/ICI** | **No. of citation excluding self citation** | **h-index** | **Institutional affiliation as mentioned in publication** |
| **1** | Thermal and electrical properties of Ce0.8-x Pr x Sm0.2O2-δ electrolyte materials for IT-SOFC applications | Venkatesh V and C.Vishnuvardhan Reddy | Ionics | 23 and page 3455 | May 2017 | Peer Review | 2.27 | International | DOI 10.1007/s11581-017-2129-3 |  |  | 6 |  | Nizam College |
| **\*** please provide the PDF or scanned copy of the articles along with ISSN no. and DOI**Yes Provided** |

SIGNATURE



(DrVenkatesh V)