|  |  |
| --- | --- |
| **Dr. JULURU Anjaiah**  A-104, Sai Mitra Towers,  Kushaiguda, Hyderabad.  Telangana, India– 500 035  Mobile: +91- 9441230077  E-mail: [anjaiah.juluru@gmail.com](mailto:anjaiah.juluru@gmail.com) |  |

**CURRICULUM VITAE**

**PERSONAL DETAILS**

**Name :** DR JULURU ANJAIAH

**Date of Birth :** 22/06/1975 **Age : 47 Years**

**Place of Birth :** Thatikole, Nalgonda Dt. **Nationality :** Indian

**ACADEMIC INFORMATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Particulars** | **Discipline/Subject** | **Name of School/ College/University** | **Year of Passing** | **Passing of Marks\Division along with Percentage** |
| Graduation | **B.Sc.** [Mathematics, Physics and Chemistry] | Human Resource and Development Degree College, Hyderabad | 1995 | I Division 61.25 |
| Post Graduation | **M.Sc.** [Physics] | Department of Physics, Osmania University, PG College, Hyderabad | 1998 | I Division with Distinction 76.25 |
| PhD | **Physics** [Materials Science] | Department of Physics, Osmania University, Hyderabad, India | 2005 | -- |
| * **State Eligibility Test:** Qualified APSET – 2012 in Physical Sciences for Assistant Professor/Lectureship held on 27th July, 2012. * **Ratified as Associate Professor** of Physics by JNTU, Hyderabad vide Letter No: RP/PVT/Selections/2010 dated 05.08.2010 * **Worked at the** University of Dodoma, **Tanzania** for 5 years from 18-09-2013 to 31-07-2018 | | | | |

**RESEARCH DETAILS**

|  |  |  |  |
| --- | --- | --- | --- |
| PhD | Physics | Department of Physics, Osmania University, Hyderabad, India | 2005 |
| **Title : “Studies on Electrical and Optical Properties of Lithium Oxy Borate**  **Glasses Doped with Certain Rare Earth Ions”** | | | |

**PUBLICATIONS**

|  |  |
| --- | --- |
| [**Citations**](javascript:void(0)) | **204** |
| [**h-index**](javascript:void(0)) | **7** |
| [**i10-index**](javascript:void(0)) | **5** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No.** | **Title with page no.** | **Journal Name** | **ISSN No.** | **Scopus/UGC Care** |
| 1 | Study on certain physical properties of ZnF2-CdO-TeO2:Cr2O3glasses. | African Physical Review (2010) 4:0010 pp 73-85. | 2223-6589 | Scopus/ UGC Care |
| 2 | Luminescence studies of samarium ion doped borate based glasses. | International Journal of Materials Science Volume 6, No. 1 (2011), pp 45-56. | 0973-4589 | - |
| 3 | Effect of rare-earth ions on the thermoluminescence properties of lithium borate glasses. | International Journal of Emerging Technologies and Applications in Engineering Technology and Sciences”, Volume 4, No. 1 (2011), pp 214-217. | 0974-3588 | - |
| 4 | Dielectric dispersion in ZnF2-MO-TeO2:Cr2O3 glasses. | “International Journal of Material Science and Electronics Research” Vol. 2, No. 1(2011), pp. 33-49 | 0976-6111 | - |
| 5 | Thermoluminescence studies on Li2O-MO-B2O3 glasses doped with rare-earth ions. | “Asian Journal of Chemistry” Volume 23, No. 6 (2011), pp 2696-2700. | 0970-7077 | Scopus/ UGC Care |
| 6 | Spectroscopic properties and luminescence behaviour of europium doped lithium borate glasses | Physica B: Condensed Matter” **(Elsevier)** Volume 454 (2014), pp 148-156. DOI information: 10.1016/j.physb.2014.07.070 | 0921-4526 | SCIE/ Scopus/ UGC Care |
| 7 | TL properties of X-ray irradiated Li2O-MO-B2O3 (MO=ZnO, CaO, CdO) glasses doped with europium ions. | International Journal of Science and Research” Volume 3, No. 8 (2014), pp 418-423. | 2319-7064 | - |
| 8 | Dosimetric and kinetic parameters of lithium cadmium borate glasses doped with rare earth ions. | Journal of Radiation Research and Applied Sciences **(Elsevier)** Volume 7 (2014), pp 519-525. DOI: 10.1016/j.jrras.2014.08.009 | 1687-8507 | SCIE/ Scopus/ UGC Care |
| 9 | Luminescence studies of Pr3+ ion doped borate based glasses | Journal of Luminescence **(Elsevier)** Volume 161(2015), pp 147–153. DOI: 10.1016/j.jlumin.2015.01.007 | 0022-2313 | SCIE/ Scopus/ UGC Care |
| 10 | Infrared luminescence and thermoluminescence of lithium borate glasses doped with Sm3+ ions | Materials Science-Poland **(Springer)** Volume 33(1), (2015), pp. 144-151. DOI: 10.1515/msp-2015-0028 | 2083-134X | SCIE/ Scopus/ UGC Care |
| 11 | Influence of Nd3+ions on TL characteristics of Li2O-MO-B2O3 (MO=ZnO, CaO, CdO) glass system | Journal of Theoretical and Applied Physics **(Springer)** Volume 9 (2015), pp. 119–125 DOI: 10.1007/s40094-015-0169-5 | 2251-7227 | SCIE/ Scopus/ UGC Care |
| 12 | Luminescence and spectroscopic properties of ZnF2-MO-TeO2 glasses doped with Ho3+ ions | Journal of molecular structure (Elsevier) Volume 1093 (2015), pp 166-17110.1016/j.molstruc.2015.03.018 | 0022-2860 | SCIE/ Scopus/ UGC Care |
| 13 | Influence of Modifier Oxide on thermoluminescence and Dosimetric Characteristics of Lithium Borate Glasses Doped with Pr3+ ions | Journal of Basic and Applied Engineering Research, 2 (17) (2015) 1543-1548 | 2350-0077 | - |
| 14 | Luminescence Properties of Some Tellurium Based Glasses Doped with Pr3+ Ions | International Journal of Advances in Science, Engineering and Technology, 4(4) (2016) 109-115 | 2321 –9009 | - |
| 15 | Symmetric and asymmetric wavelet techniques for minor fault detection in transformer windings | International Journal of Industrial Electronics and Electrical Engineering, 4 (10) (2016) 69-72 | 2349-204X | - |
| 16 | FTIR spectra of Li2O-B2O3 glasses doped with ZnO, CaO and CdO modifier ions | Universal Review (Scientific Information and Technological Board of Sadhana)10 (04) 2019 1-7 | 2277-2723 | UGC Care |
| 17 | Influence of modifier oxide on spectroscopic characteristics of neodymium ion in lithium borate glass system | International Journal of Research in Advent Technology, 7 (3) 2019 1-8; 10.32622/ijrat.732019186 | 2321-9637 | UGC Care |
| 18 | Preparation and Characterization of Red Emitting Yttrium Vanadate Phosphor Doped with Eu(III): Y1-XVO4: Eux | AIP Conference Proceedings G. Neeraja Rani, J. Shankar, J. Anjaiah, B. Mamatha, and N. H. Ayachit 2162, 020117 (2019) | 0094-243X | Scopus/ UGC Care |
| 19 | Study of Microstructure and Dielectric Properties of PbTiO3 based Glass Ceramics | AIP Conference Proceedings J. Shankar, G. Neeraja Rani, J. Anjaiah, P. Raju, and V. K. Deshpande 2162, 020045 (2019) | 0094-243X | Scopus/ UGC Care |
| 20 | Thermoluminesence Characteristics and dosimetric aspects of Li2O-CaO-B2O3 glasses doped with rare earth ions | AIP Conference Proceedings J. Anjaiah, G. Neeraja Rani, J. Shankar, and P. Raju 2162, 020043 (2019) | 0094-243X | Scopus/ UGC Care |
| 21 | Shielding effectiveness studies of NiCuZn ferrite –Polyanalline nanocomposites for EMI suppression applications | AIP Conference Proceedings P. Raju, J. Shankar, J. Anjaiah, and S. R. Murthy 2162, 020027 (2019) | 0094-243X | Scopus/ UGC Care |
| 22 | Preface: International Conference on Multifunctional Materials (ICMM-2019) | IOP: Journal of Physics Conference Series  J Anjaiah\*, G Neeraja Rani, J. Shankar, M. Aruna Bharathi  1495 (2020) 011001 | 1742-6596 | Scopus/ UGC Care |
| 23 | Complex permittivity and permeability properties analysis of NiCuZn Ferrite-Polymer nanocomposites” to | IOP: Journal of Physics Conference Series P Raju, J Shankar, J Anjaiah\*, Ch Kalyani and G Neeraja Rani 1495 (2020) 012001 | 1742-6596 | Scopus/ UGC Care |
| 24 | Solid State Root Preparation, Characterization and Electrical Properties of NiCuZnFe2O4/Paraformaldehyde Nanocomposites | IOP: Journal of Physics Conference Series P Raju, S Rajesham, J Shankar, J Anjaiah and G Neeraja Rani 1495 (2020) 012004 | 1742-6597 | Scopus/ UGC Care |
| 25 | Preface: International Conference on Multifunctional Materials (ICMM-2019) | AIP Conference Proceedings, Volume 2269, pp  *010001, 2020*  G Neeraja Rani, J Anjaiah, P. Raju | 0094-243X | Scopus/ UGC Care |
| 26 | Study of Microstructure and Thermal Properties of PbTiO3 Based Glass Ceramics | AIP Conference Proceedings, Volume 2269, pp  *0300631-0300636, 2020* | 0094-243X | Scopus/ UGC Care |
| 27 | Quenching Effect of co-dopant Pr3+ on Red Emitting Yttrium Vanadate Phosphor Doped with Eu(III) | AIP Conference Proceedings, Volume 2269, pp 0300631-0300636, 2020 | 0094-243X | Scopus/ UGC Care |
| 28 | Review of the book Lasers: Fundamentals and Applications | Current Science, Vol. 122, No. 3, 10 February 2022 | 0011-3891 | SCIE/ Scopus/ UGC Care |
| 29 | Synthesis, microstructure and ferroelectric properties of PbO-TiO2-B2O3 based glass ceramics | Materials Today: Proceedings **(Elsevier)** 64 585-589 January 2022 |  | Scopus/ UGC Care |
| 30 | Influence of Bi+ ions on photoluminescence properties of Tm2O3 doped borotellurite glasses for the near-infrared emission applications | Optical Materials **(Elsevier)** 125, 112140  March 2022 | 0925-3467 | SCIE/ Scopus/ UGC Care |
| 31 | Evaluation of absorbance for crude and purified natural dyes using Senna singueana, Bougainvillea glabra bracts, and Ximenia caffra on DSSC performance parameters | Energy Sources, Part A: Recovery, Utilization, and Environmental Effects **(Taylor & Francis)**  44, 379-392  March 2022 | 1556-7230 | SCIE/ Scopus/ UGC Care |
| 32 | Influence of rare-earth ion doping on dielectric properties of lithium zinc borate glasses | Optical Materials **(Elsevier)** 131, 112718 **J Anjaiah**, C Laxmikanth, Stanley Ferdinand Mwanga, P Raju, SK Mohammad Ali, J Shankar, G Neeraja Rani, Benard MwankemwaSeptember 2022 | 0925-3467 | SCIE/ Scopus/ UGC Care |
| 33 | Impact of Rare-Earth Ion Doping on Dielectric Properties of Li2O-CaO-B2O3 Glass System | ECS Journal of Solid State Science and Technology 11 (10), 103006 October 2022 **J Anjaiah** | 2162-8777 | SCIE/ Scopus/ UGC Care |
| 34 | Editorial Preface on the Proceedings of the 2nd International Conference on Multifunctional Materials (ICMM-2022) | Materials Today: Proceedings **(Elsevier)** GN Rani, **J Anjaiah**, K Kumar  June 2023 | 0925-3467 | Scopus/ UGC Care |

**Books/Book Chapters Published/Edited**

1. **Relationship between the structural modifications and luminescence efficiencies of ZnF2-MO-TeO2 glasses Doped with Ho3+ and Er3+ ions**

# C. Laxmikanth, J. Anjaiah

***Current Trends on Lanthanide Glasses and Materials***

TTP publishers, Switzerland/USA. (2016)

DOI: http://dx.doi.org /10.21741/9781945291159-6

Print ISBN [978-1-945291-14-2](http://www.mrforum.com/product/9781945291142)

ePDF ISBN [978-1-945291-15-9](http://www.mrforum.com/product/9781945291159)

1. **Spectroscopic Properties and Energy Transfer Parameters of Nd3+ and Sm3+ Doped Lithium Borate Glasses**

**J. Anjaiah,** C. Laxmikanth

DOI: http://dx.doi.org /10.21741/9781945291159-5

***Current Trends on Lanthanide Glasses and Materials***

TTP publishers, Switzerland/USA. (2016)

DOI: 10.21741/9781945291159

Print ISBN [978-1-945291-14-2](http://www.mrforum.com/product/9781945291142)

ePDF ISBN [978-1-945291-15-9](http://www.mrforum.com/product/9781945291159)

1. ***Experiments in Engineering Physics,***  ISBN: 9781312888968

**J. Anjaiah**

Lulu publications, USA (February, 2015)

1. ***Book of Abstracts: International Conference on Multifunctional Materials,*** ISBN: 978-93-5396-620-1

G. Neeraja Rani, **J. Anjaiah,** P. Raju, M. Aruna Bharathi

1. **Editor for the Journal of Physics: Conference Series(JPCS): *International Conference on Multifunctional Materials***

**J. Anjaiah,** G. Neeraja Rani, J. Shankar, M. Aruna Bharathi

doi:10.1088/issn.1742-6596  
Online ISSN: 1742-6596

IOP Science Publishing, USA (June, 2020)

1. ***Editor for the Journal* AIP Conference Proceedings*: International Conference on Multifunctional Materials***

G. Neeraja Rani, **J. Anjaiah,** P. Raju, M. Aruna Bharathi

**ISSN**‎: ‎0094-243X (print); 1551-7616 (web)

The *American Institute of Physics*, USA (June, 2020)

1. ***Editor for the Materials Today Proceedings: International Conference on Multifunctional Materials-2022***

G. Neeraja Rani, **J. Anjaiah,** M. Aruna Bharathi

**ISSN**‎: 2214-7853 (online)

Elsevier Publishers (June, 2023)

**PAPERS PRESENTED**

1. Invited Speaker for One-week Online Faculty Development Programme on **“The Use of Virtual Physics Labs -Creating Next Generation Teachers”** at Geethanjali College of Engineering and Technology, Hyderabad, India on 24, May 2020

**J. Anjaiah**

1. **Symmetric and asymmetric wavelet techniques for Minor fault detection in transformer windings** presented at International Conference on Emerging trends in Engineering, Science & Technology (ICEST-16) at Hyderabad, India on 27-28th AUGUST 2016

Cephas John Lyobha, P.V. Kanaka Rao**, J. Anjaiah**

1. **Luminescence properties of some tellurium based glasses doped with Pr3+ ions presented at** International Conference on Emerging trends in Engineering, Science & Technology (ICEST-16) at Hyderabad, India on 27-28th AUGUST 2016

C. LaxmiKanth, Cephas John Lyobha, **J. Anjaiah**

## Infrared spectra of lithium borate glasses doped with modifier ions presented at International Conference on Current Research in Engineering Technologies, Applied Sciences and Business Management (ICCRETASBM-2016) at Vijayawada Andhra Pradesh, 20th August 2016

Cephas John Lyobha, **J. Anjaiah,** C. LaxmiKanth

1. **Luminescence properties ofLi2O-ZnO-B2O3 glasses doped with certain rare-earth ions** presented at “*AP Science Congress-2008*” organized by Andhra Pradesh Academy of Sciences and Osmania University, Hyderabad, India, November 14-16, 2008.

**J. Anjaiah** and P. Kistaiah

1. **Absorption and emission spectral studies of Sm3+ doped Li2O-MO-B2O3 glasses**

presented at *“National conference on Luminescence and its Applications*” conducted by

department of Physics, Bangalore University, Bangalore, India. 2006

**J. Anjaiah**, C.V.V. Reddy, C. LaxmiKanth, P. Kistaiah.

1. **Thermoluminescence studies on Li2O-MO-B2O3 glasses doped with rare-earth ions** presented at *“National conference on Luminescence and its Applications*” conducted by department of Physics, Bangalore University, Bangalore, India. February 2-4, 2005

**J. Anjaiah,** C. LaxmiKanth and P. Kistaiah

1. **Dielectric properties of Li2O-MO-B2O3 glasses doped with certain rare-earth ions** presented at “*National Seminar on Physics of Non-Crystalline Materials*” conducted by department of Physics, Acharya Nagarjuna University Post Graduate Centre, Nuzvid, Andhra Pradesh, India. December 29-31, 2004

**J. Anjaiah**and P. Kistaiah

**SEMINARS AND TRAINING PROGRAMMES ATTENDED**

|  |  |  |  |
| --- | --- | --- | --- |
| **S.No** | **Seminar/Course/FDP** | **Duration** | **Conducted/Organized by** |
| 1 | National Seminar on Physics of Non-Crystalline Materials | December 29-31, 2004. | Department of Physics, Acharya Nagarjuna University Post Graduate Centre, Nuzvid, Andhra Pradesh, India. |
| 2 | National conference on Luminescence and its Applications | February 2-4, 2005 | Department of Physics, Bangalore University, Bangalore, India. |
| 3 | AP Science Congress | November 14-16, 2008. | Andhra Pradesh Academy of Sciences and Osmania University, Hyderabad, India, |
| 4 | International conference on applications of renewable and sustainable energy for industry and society | 16-18, December 2010. | Department of Physics, Osmania University, Hyderabad, India |
| 5 | Teachers as pathfinders-Innovative teaching methodologies and material preparation | 20 September 2010. | Department of Science and Humanities, Geethanjali College of Engineering and Technology, Cheeryal, RR Dist. AP, India. |
| 6 | **International conference** on “Recent trends in Nano & Bio Science” | 24-26, February 2010. | Department of Physics, PG College of Science, Saifabad, Hyderabad, India |
| 7 | Faculty development program on Biometrics | 5 December 2009 | Department of Computer Science Engineering, Geethanjali College of Engineering and Technology, Cheeryal, RR Dist. AP, India |
| 8 | One day workshop “Computer aided Teaching in Physics”. | 2, May, 2009 | Department of Physics, Islamia College of Engineering and Technology, Hyderabad, India |
| 9 | “Value Orientation Program for Teachers” | 21-22, June, 2012 | Ramakrishna Mutt, Domalguda, Hyderabad, India. |
| 10 | One day seminar on “Awareness on NanoScience” | 15, December, 2007. | Department of Physics, VidyaJyothi Institute of Technology, Ajiznagar Gate Hyderabad, India. |
| 11 | Two day national level workshop “Materials Characterization” | 30-31, August, 2013 | Department of Mechanical Engineering, CMR Institute of Technology, Hyderabad, India. |
| 12 | Graduate studies supervisor’s workshop | 15-16, March, 2017 | The University of Dodoma, Tanzania |
| 13 | One day faculty development program on “Design Thinking and Entrepreneurship” | 14, August 2019 | Telangana Academy for Skill Development, Hyderabad |
| 14 | Two day National level Faculty Development Program 2.0 | 13-14, May 2020 | North Storm Academy (NSA) a Digital Marketing Training Institute. |
| 15 | e-Workshop on Virtual Labs | 14, May 2020 | Bhavan's Vivekananda College of Science, Humanities and Commerce, Sainikpuri, Secunderabad. |
| 16 | Online Faculty Development Program on NBA | 14 May 2020 | Bharati Vidyapeeth College of Engineering, Navi Mumbai-400614 |
| 17 | Webinar On Blockchain Technology for New Era of Higher Education | 14 May 2020 | Gautam Buddha University, Greater Noida, Uttar Pradesh, India |
| 18 | One-week Online Faculty Development Programme on  “The Use of Virtual Physics Labs - Creating Next Generation Teachers” | 20-24, May 2020 | Geethanjali College of  Engineering and Technology, Hyderabad |
| 19 | Invited Speaker for One-week Online Faculty Development Programme on “The Use of Virtual Physics Labs -Creating Next Generation Teachers” | 24, May 2020 | Geethanjali College of  Engineering and Technology, Hyderabad |
| 20 | Webinar Lecture Series on Modern Physics and Materials Science | 26-30th May 2020 | Department of Physics, Holkar Sc College, Indore |
| 21 | Online course “Quantum Mechanics” | 28 May 2020 | Authorized by University of Colorado Boulder and offered through Coursera |
| 22 | CO-PO Attainment Computation and Outcomes Analysis | 30 May 2020 | InPods : A Leading Education Technology Provider, Seattle |
| 23 | One Week Online FDP on Materials: Recent Trends &  Engineering Applications | 02-07, June 2020 | Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad |
| 24 | Webinar on  "Recent  emerging trends in Nano-materials for Microwave, Integrated electronics and Cancer Applications " | 4 June 2020. | Department of Basic Sciences & Humanities, GMR Institute of Technology, Rajam, Andhra Pradesh. |

**TEACHING EXPERIENCE**

**Total experience: 20Years**

|  |  |  |  |
| --- | --- | --- | --- |
| **Post Held** | **Name and Address of Institution with phone/email/website details** | **Period** | **Nature of duties in brief** |
| Professor | Geethanjali College of Engineering and Technology, Hyderabad.  www.gcet.edu.in  email: info@gcet.edu.in  Phone: 040-31001617/18 | 01-08-2018 to till date | Teaching & Administration |
| Lecturer | Department of Physics, School of Physical Sciences, College of Natural and Mathematical Sciences, PO Box. 259, The University of Dodoma, Dodoma, Tanzania  www.udom.ac.tz | 18-09-2013 to 31-07-2018 | Teaching and Research |
| Professor & Associate Professor | Geethanjali College of Engineering and Technology, Hyderabad.  www.gcet.edu.in  email: info@gcet.edu.in  Phone: 040-31001617/18 | 01-10-2005 to 17-09-2013 | Teaching and Administration |
| Assistant Professor | Bharat Institute of Engineering and Technology, Hyderabad  www.biet.ac.in  e-mail: [contact@biet.ac.in](mailto:contact@biet.ac.in)  Phone: 040- 27620296 | 11-2002 to 08-2005 | Teaching,  Researchand Administration |
|  |  |  |  |

**SCHOLARSHIPS/AWARDS/HONOURS**

1. Secured University **II rank** in post-graduation and was awarded merit certificate.
2. Received letters of appreciation on excellent performance in student results.
3. Received letters of appreciation on excellent feedback by students.
4. Received letters of appreciation on successful completion of college events.

**PASSPORT DETAILS**

Passport No.: **P3931584**

Place of Issue: **HYDERABAD**

Date of Issue: **23/08/2016**

Date of Expiry: **22/08/2026**

**FOREIGN ASSIGNMENTS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Post Held** (Starting from Present Post) | **Name and Address of Institution with phone/email/website details** | **Period** | **Gross Emoluments** | **Nature of duties in brief** |
| Lecturer | Department of Physics, School of Physical Sciences, College of Natural and Mathematical Sciences, PO Box. 259, The University of Dodoma, Dodoma, Tanzania  www.udom.ac.tz | 18-09-2013 to 31-07-2018 | TSH 6,800,000 | Teaching and Research |

**EXTRA-CURRICULAR ACTIVITIES**

* **Convener** for “2nd International Conference on Multifunctional Materials (ICMM-2022)”, conducted by Department of Freshman Engineering, Geethanjali College of Engineering and Technology, Cheeryal, Medchal Dist. TS, India. 21-23, December 2022.
* Coordinator for One-week Online Faculty Development Programme on **“The Use of Virtual Physics Labs -Creating Next Generation Teachers”** at Geethanjali College of Engineering and Technology, Hyderabad, India on 20-24, May 2020
* **Convener** for “International Conference on Multifunctional Materials (ICMM-2019)”, conducted by Department of Freshman Engineering, Geethanjali College of Engineering and Technology, Cheeryal, Medchal Dist. TS, India. 19-21, December 2019.
* **Convener** for “ALFAMATHICA-12”, an inter collegiate literary competitions conducted by Department of Science and Humanities, Geethanjali College of Engineering and Technology, Cheeryal, RR Dist. AP, India. 12-13, March 2012.
* **Convener** for “ALFAMATHICA-11”, an inter collegiate literary competitions conducted by Department of Science and Humanities, Geethanjali College of Engineering and Technology, Cheeryal, RR Dist. AP, India. 22-23, March 2011.
* **Convener** for One day workshop “Teachers as pathfinders-Innovative teaching methodologies and material preparation” conducted by Department of Science and Humanities, Geethanjali College of Engineering and Technology, Cheeryal, RR Dist. AP, India. 20 September 2010.
* **Convener** for conduction of *VIBES-* ANNUAL DAY CELEBRATIONS inGeethanjali College of Engineering and Technology, Cheeryal, RR Dist. AP, India. 2005.2006,2007,2008,2009.
* **Convener** for conduction of ORIENTATION PROGRAMME inGeethanjali College of Engineering and Technology, Cheeryal, RR Dist. AP, India. 2006,2007,2008,2009,2010,2011.
* **Co-Ordinator** for Anti Ragging Committee and INDUCTION PROGRAMME inGeethanjali College of Engineering and Technology, Cheeryal, RR Dist. AP, India. 2005, 2006, 2007, 2008, 2009, 2010, 2011.
* **Co-Ordinator** for Anti Ragging Committee and ORIENTATION PROGRAMME in Bharat Institute of Engineering and Technology, Hyderabad, India. 2003, 2005.

**ACTIVITIES AT THE UNIVERSITY OF DODOMA**

* **Supervising a Ph. D. Scholar in the field of materials science.**
* **Member -** Post graduation committee, **College Board** (CNMS), UDOM, Tanzania
* **Member–**College social welfare committee, **College Board** (CNMS), UDOM, Tanzania.
* **Vice-Chairman -** B.Sc. (Electronics) Program curriculum development committee

(Physical Sciences Department).

* **Co-Chairman -** M.Sc. (Physics) Program curriculum development committee (Physical

Sciences Department).

I certify that the information given above is true, complete and correct to the best of my knowledge and belief.



**Signature of Candidate**