

Dr. Srinivasu Cholleti Assistant Professor

Education Qualifications: Specialization:

Doctor of Philosophy (Physics) Materials Science



Membership of Professional Bodies:

- 1. The Indian Science Congress Association, India, (Life member No L- 46611)
- 2. Vijnana Bharati (Life member No. 29842)

Responsibilities Held at Institution Level:

- 1. Coordinator Unnat Bharat Abhiyan
- 2. Coordinator Deeksharambh Student Induction Program (SIP)
- 3. Member Co-Curricular & Extra-Curricular Activities Committee
- 4. Member- NSS
- 5. Member- Anti-ragging squad
- 6. Member of college campus monitoring duty
- 7. Member in carrying out 1st year induction program

Responsibilities Held at Department Level:

- 1. Incharge for the Engineering/Applied Physics Laboratory-II
- 2. Member various committees constituted for accreditation activities

Honors/Awards Received:

- 1. Best oral presentation award in Virtual Conference on Modern Functional Materials (ICMFM-2021), 24-25 June 2021, Department of Physics, Sairam Engineering College, Chennai-600044, Tamil Nadu
- 2. Reviewed a research paper on in "Measurement" (Elsevier-journal)- Ms. Ref. No.: MEAS-D-20-00148
- 3. Young Scientist fellowship form APCOST, Hyderabad

Courses Handled at Under Graduate /Post Graduate Level:

- UG:
 - 1. Applied Physics
 - 2. Engineering Physics
 - 3. Applied Physics Lab
 - 4. Engineering Physics Lab

Publications:

- Structural, optical features and gamma ray shielding properties of Bi2O3 -TeO2 - B2O3-GeO2 glass system Salavadi Stalin, D.K. Gaikwad, M.S. Al-Buriahi, Ch Srinivasu, Shaik Amer Ahmed, H.O. Tekin, Syed Rahman, Ceramics International, 46 (11) 17325-17334, DOI: 10.1016/j.ceramint.2020.10.109
- 2. Physical and optical investigations of Bi2O3-TeO2-B2O3-GeO2 glasses Salavadi Stalin1, AvulaEdukondalu, M A Samee, Ch Srinivasu and Syed Rahman Mater. Res. Express 6 (2020) 12510.1088053-1591 / ab689c
- 3. Ch. Srinivasu, C. Laxmikanth, Edukondalu, Syed Rahman, and K. Siva kumar, "Influence of flouride on structural and spectroscopic properties of bismuthate glasses", Int J Innov Res Sci Eng Technol, 3 (2014)

ADDRESS:

• A – Block -Room No. A001

JNTUH ID:

19150407104858-180803

EMAIL:

chsrinivasu_phy@mgit.ac.in

DATE OF JOINING:

27-09-2012

EXPERIENCE - 15 Years

- Teaching 15
- Research -10

SUMMARY:

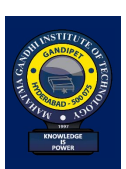
- Publications 14
- Conferences 7
- Honors/Awards 3

EVENTS:

- Organized 6
- Attended 16

LET'S MEET ON SOCIAL:

- https://www.facebook.com /mgithyderabad
- https://www.instagram.co m/mgithyderabad
- https://www.linkedin.com/ company/mgithyderabad
- https://twitter.com/MGIT
 hyderabad



ADDRESS:

• A – Block -Room No. A001

JNTUH ID:

19150407104858-180803

EMAIL:

chsrinivasu_phy@mgit.ac.in

DATE OF JOINING:

27-09-2012

EXPERIENCE - 15 Years

- Teaching 15
- Research -10

SUMMARY:

- Publications 14
- Conferences 7
- Honors/Awards 3

EVENTS:

- Organized 6
- Attended 16

LET'S MEET ON SOCIAL:

- https://www.facebook.com /mgithyderabad
- https://www.instagram.co m/mgithyderabad
- https://www.linkedin.com/ company/mgithyderabad
- https://twitter.com/MGIT hyderabad

- 4. A. Edukondalu, Ch.Srinivasu, Syed Rahman, V. Sathe, K. Siva Kumar, "Raman spectroscopic studies on mixed alkali borotungsten glasses", AIP conference proceedings 1591 (14) 836
- A. Edukondalu, Ch. Srinivasu, Syed Rahman, K. Siva Kumar, "Infrared and Raman Spectroscopic Studies on mixed alkali tungsten-based glasses", International Journal of Scientific & Engineering Research 5(3) (2014) 258-262
- Ch. Srinivasu, Ch. Mallika, G. Sriram, Abdul Hameed, A. Edukondalu, "Spectroscopic Studies on B2O3–ZnO–Bi2O3–V2O5 glass system", International Journal of Scientific & Engineering Research 5(3) (2014) 263-266
- 7. Ch. Srinivasu, M.A.Samee, A. Edukondalu, Syed Rahman, "Synthesis and spectroscopy of some quaternary oxyfluoride glasses doped with copper", Int J Mod Phys: conference series 22 (2013) 284-291.
- A. Edukondalu , Ch. Srinivasu, T. Sripathi , A.M. Awasthi, Syed Rahman, K. Siva Kumar, "Mixed alkali effect in physical and optical properties of Li2O–Na2O–WO3–B2O3 glasses", J. Non Cryst. Solids 358 (2012) 2581–2588 DOI: 10.1016/j.jnoncrysol.2012.06.004
- 9. Ch. Srinivasu, V. Sathe and A.M. Awasthi, Syed Rahman, "Structural and Transport properties on quaternary glasses: LiF-Li2O-SrO-Bi2O3, J. Non Cryst.Solids, 357 (2011) 1051 DOI: 10.1016/j.jnoncrysol.201
- 10. A Samee, A.M Awasthi, T Shripathi, Shashidhar Bale, Ch.Srinivasu, Syed Rahman, "Physical and Optical studies in Mixed alkali Borate glasses with three types of alkali ions, J. ALLOY COMPD, 509 (2011) 3183
- R, Vijaya Kumar, Ch.Srinivasu, K. Siva Kumar, "MDSC, electrical conductivity and ptical absorption studies of 40B2O3–20CdO-(40– x)Bi2O3–xLi2O glasses, Solid State Sci,13 (2011) 379 https://doi.org/10.1016/j.solidstatesciences.2010.11.039
- 12. R. Vijaya kumar, ShashidharBale, Ch. Srinivasu, M. A. Samee, K. Siva kumar and Syed Rahman, "Optical absorption and IR studies on 25Bi2O3-(75 x) B2O3-xBaO ($0 \le x \le 25$) glasses", J. ALLOY COMPD 490 (2010) 1 https://doi.org/10.1016/j.jallcom.2009.08.039
- 13. N. Srinivasa Rao, ShashidharBale, M. Purnima, Ch. Srinivasu,M.A.Samee, K. Siva Kumar and Syed Rahman, "Mixed Alkali Effect in Cu2+ doped boroarsenate glasses –EPR and Optical Absorption studies. Physica B: Condensed Matter, 404 (2009) 1785 DOI: 10.1016/j.physb.2009.02.023
- ShashidharBale, M. Purnima, Ch. Srinivasu and Syed Rahman, "Vibrational spectra and structure of bismuth based quaternary glasses, J. ALLOY COMPD 457 (2008) 545 https://doi.org/10.1016/j.jallcom.2007.03.100

Conferences:

- "Determination of Optical band gap and tailing states of Bismuthate glasses using Absorption Spectrum Fitting (ASF) method" at international conference on modern functional materials (ICMFM-2021) organized on 24,25th June 2021 by Department of Humanities and Sciences (Physics), Sri Sai Ram Engineering college, Chennai.
- 2. "Effect of alkaline-earth ions on the physical and optical properties of bismuth-based glasses at international conference on advanced materials (icam 2019) organized by Nirmalagiri College, Kannur, Kerala. Ch. Srinivasu, A. Edukondalu, M.A. Samee, S. Stalin and Syed Rahman
- 3. "Physical and Optical properties of Bismuth based glasses" at International Conference on Recent Advances in Materials Science, ICRAMS-2019 held at National College, Tiruchirappalli-620001from 4th to 6th February, 2019 Ch. Srinivasu and Syed Rahman



ADDRESS:

• A – Block -Room No. A001

JNTUH ID:

19150407104858-180803

EMAIL:

chsrinivasu_phy@mgit.ac.in

DATE OF JOINING:

27-09-2012

EXPERIENCE - 15 Years

- Teaching 15
- Research -10

SUMMARY:

- Publications 14
- Conferences 7
- Honors/Awards 3

EVENTS:

- Organized 6
- Attended 16

LET'S MEET ON SOCIAL:

- https://www.facebook.com /mgithyderabad
- https://www.instagram.co m/mgithyderabad
- https://www.linkedin.com/ company/mgithyderabad
- https://twitter.com/MGIT hyderabad

- 4. One day workshop on "Significance fo Malab I Applications of Emerging Technologies" held at CBIT, Hderabad on 26th June, 2019
- 5. One day Seminar on "Physics and its Applications in Engineering" organized by Department of Physics held at CBIT, Hyderabad on 13th March, 2019
- 6. National Conference on Advanced in Nano and Functional Materials, NCANFM-2019 held at Department of Phsyics , Osmania University, Hyderabad from 30th to 31st January, 2019 Ch. Srinivasu and Syed Rahman
- 7. Two-day National Seminar on Synthetic Methodology and Modern Approaches in Chemical Science & Technology held at Govt. Degree Colldge, Sadashivpet

Events Organized:

Conferences:

- 1. Organized the DST sponsored national conference on "Sustainability through chemical and biological sciences- NCSCB-2015" as an organizing committee member held on 19th and 20th March, 2015 at MGIT. (As an Organizing Committee member).
- 2. Organized a Two-Day National Conference "PHYSICOCHEMIA" during 2013 (As an Organizing Committee member).

FDPs/STTPs:

- 1. Organized a national level five-day Faculty development programme on "Materials for Photonic Applications" from 9th-13th August, 2021 at Dept of Physics and Chemistry, MGIT. (Organizing Committee member).
- 2. Organized a five-day FDP "Role of material science in engineeringapplication perspective" organized on behalf of Dept. of Physics and Chemistry, MGIT from 3rd-7th August, 2020 (Organizing Committee member).

Refresher Courses/ Workshops/ Webinars/ Seminars/ Guest Lecture:

- 1. Workshop on "Materials Processing and Technology" on 27th June, 2020 organized by Dept. of Physics and Chemistry, MGIT (As Coordinator)
- 2. Organized a Two-Day National Level Virtual workshop on "The Role of Chemistry in Modern Healthcare" on 3rd and 4th of July 2020 on behalf of the Department of P&C, Mahatma Gandhi Institute of Technology, Hyderabad. (As Coordinator).

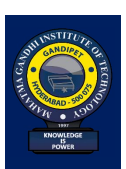
Events Attended

Conferences

- 1. Attended an International Virtual Conference on "High Performance Materials for Energy, Environment and Healthcare in the digital Era " on 30th June & 1st July, 2020 organized by Vellore Institute of Technology, Vellore.
- 2. Participated in the Webinar International Conference on Light Matter Interaction (ICLMIN- 2021), organized by Indira Gandhi Centre for Atomic Research (IGCAR), Kalpakkam, India during May 19-21, 2021.

FDPs/STTPs:

- 1. One-week Online Faculty Development Program on "The Use of Virtual Physics Labs - Creating Next Generation Teachers" organized by Department of Science and Humanities, Geethanjali College of Engineering and Technology, Hyderabad on 20th -24th May, 2020
- 2. 2. Online FDP on " Evolution from Offline to Online Teaching" organized by Satish Pradhan Dnyanasadhana College, Thane, University of Mumbai on 30th May to 3rd June, 2020



ADDRESS:

• A – Block -Room No. A001

JNTUH ID:

19150407104858-180803

EMAIL:

chsrinivasu_phy@mgit.ac.in

DATE OF JOINING:

27-09-2012

EXPERIENCE - 15 Years

- Teaching 15
- Research -10

SUMMARY:

- Publications 14
- Conferences 7
- Honors/Awards 3

EVENTS:

- Organized 6
- Attended 16

LET'S MEET ON SOCIAL:

- https://www.facebook.com /mgithyderabad
- https://www.instagram.co m/mgithyderabad
- https://www.linkedin.com/ company/mgithyderabad
- https://twitter.com/MGIT hyderabad

- 3. 3. One-week FDP on "Perspectives of online Teaching and Learning" organized by Department of Humanities and Sciences on 08th 13th June 2020 at Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad
- 4. 4. Faculty Development Programme on "Advanced Materials Research" organized by Department of Science and Humanities on 15th 19th, June, 2020 at Bharat Institute of Engineering and Technology, Hyderabad5. A five-Day online FDP on "Advanced Materials for Energy Harvesting, Conversion and Storage", organized by Department of Humanities and Sciences on 19th-to 23rd June, 2020 at MLRIT, Hyderabad

Refresher Courses/ Workshops/ Webinars/ Seminars/Guest Lecture:

- 1. A Seven-day STTP on "Development of Research Proposals and Funding Opportunities" organized by Department of H&S, Tirumala Engineering College, Jonnalagadda, Narsaraopet, Guntur, AP, during 3rd -9th June, 2020
- 2. Participated and completed a four-week orientation programme "45th Orientation course from 11th July-8th Aug, 2016 organized by JNTUH.
- 3. Orientation programme on "Capacity Building and Participatory Training Programme held at National Institute of Rural Development & Panchayati Raj, Hyderabad from 26th to 28th August, 2019
- 4. International Webinar on "RECENT TRENDS IN INFORMATION TECHNOLOGY" organized by Department of Information Technology, J.J. College of Arts and Science (Autonomous), Pudukkottai, Tamil Nādu On 24th May, 2020
- 5. International Webinar on "Synergistic Efforts of Academicians and Industrialists in Combating Covid-19 using Luminesce" organized by ST. Poius X Degree & PG College for Women, Hyderabad on 2nd June, 2020
- 6. "Recent Advances in COVID-19 Treatment: Indian Perspective" organized by Department of Physics & Chemistry, MGIT, Hyderabad on 26th June, 2020
- 7. Webinar series on "Advances in Materials Science and Technology (WSAMST-2020)" organized by Department of Applied Sciences and Humanities School of Engineering, University of Petroleum and Energy Studies, Dehradun. On 22-26 June 2020
- 8. "Beyond the Boundaries: Reinventing Horizons" held on" organized by SKIT, Management & Gramothan, Jaipur on 17th June, 2020
- 9. Webinar on "Hybrid Nano Composites for Energy Storage" organized by Department of Science and Humanities, RVS Technical Campus – Coimbatore, Kumaran Kottam Campus, Kannampalayam, Coimbatore on 4th June, 2020
- 10. Successfully completed Solid State Physics Online Lecture series on 'Electrons in solids' organized by Department of Theoretical Physics, University of Madras, Chennai.

Online Certifications:

Completed Two Courses on Materials science via Coursera in Sept 2020.