Name of Faculty Dr. Santhosh Kumar A Asst. Professor Designation Nature of Job/Appointment Contract 01 - 07 - 2019 Date of Joining



E-mail	asanthoshkumar_physics@cbit.ac.in	
Education Qualifications	Name of the Degree	Class
Ph. D	Doctor of Philosophy (Physics)	Awarded
PG	M. Sc. (Physics)	First
UG	B. Sc. (Comp)	First
Work Experience		
Teaching	08 Years	
Research	10 Years (5 Years Post Doc)	
Industry	2 Years	
Others		
Area of Specialization	Materials Science, Opto-Electronic Nanostructures, Sensors, EMI Shielding	
Professional Memberships	Member, International Association of Engineers - IAENG Number: 296618	
Responsibilities held at Institution Level		
	 Research Co-ordinator First Year Time table co-in charge 	
Responsibilities held at Department Level	 Department timetable in-charge ARIIA-Departmental Coordinator Member, Course Expert Group. 	
Research Guidance	SERB-NPDF fellowship DRDO-DIAT Postdoctoral Research Assoc	iate fellowship

Awards Received

- ostdoctoral Research Associate fellowship
- DRDO-DIAT Senior Research fellowship

Research Collaboration fellowship, University of Malaya, Kuala 4. Lumpur, Malaysia

5. NITK - GATE -Fellowship

Courses Handled at Under Graduate / Post Graduate Level.

- 1. Electromagnetic theory and Quantum mechanics
- 2. Optics and Semiconductor Physics
- 3. Physics

No. of Papers Published

Projects Carried out

National Journals -International Journals - 19

National Conference - --International Conference - 16

1. Noble plasmonic AuPd anchored ZnO/SnO₂ nanoarray heterostructures for an efficient Light Emitting Devices and Sunlight Photocatalytic decomposition of energetic materials funded by DST (SERB/PDF/004095)

PI: Dr. Santhosh Kumar A; Mentor: Dr. A. C. Abhyankar

Fund: Rs. 19, 20000/-

2. Exploring spincaloritronic materials for waste heat management, magnetic refrigeration and EMI shielding applications DST (CRG/2022/0007993);

P.I. Dr. S. Shanmukarao ; Co-PI: Dr. Santhosh Kumar A Fund: Rs. 47,00000/-

3.Exploring doped-MnNiGe ribbons for magnetocaloric, magnetoresistance and EMI shielding applications (UGC-CSR) (ACCEPTED)

PI: Dr. Santhosh Kumar A ; Co-Pi: Dr. S. Shanmukharao Fund: Rs. 1.35. 000/-

4.Development of ZnO nanoarray based photodetectors for enhanced opto-electronic performance

PI: Dr. Santhosh Kumar A (Applied In House project funding) Rs. 200000/-

Patents

Technology Transfer Invited Speaker

No. of Books/Chapter Published with details

Details of Short-Term Training Programs/Faculty Development Programs/Seminars/Workshops. Other Trainings (Attended and/or Organized). -----|-

Assistant Editor: Full Paper Proceedings of the Conference ICMP&C-2020; 978-81-946476-9-0, 2020, 210.

- 1. Understanding Research Methods, University of London (Coursera) 4weeks
- 2. How Things Work: An Introduction to Physics, University of Virginia (Coursera)- 8 weeks
- 3. Learning Physics Through Simple Experiments, IIT Kanpur From 02-04-2020 to 10-06-2020
- 4. One Week Faculty development program on Recent Advances in Biomedical Applications and Communication Networks, GMRIT, Rajam, During 13 -18 July 2020
- 5. Five days Faculty Development Program on Renewable Energy Systems, IGEN PIT, During 8th June 2020 to 12th June 2020.
- 6. One week online Faculty Development Program on Materials: Recent Trends & Engineering Applications, GRIET, Hyderabad, During 2nd June 2020 to 07th June 2020.
- 7. One-Week Online Faculty Development Programme (FDP) on "Outcome Based Education & NBA Accreditation", CBIT, Hyderabad During 28/5/2020 to 1/6/2020
- 8. One-week Online Faculty Development Program on "The Use of Virtual Physics Labs Creating Next Generation Teachers", May 20-24, 2020.
- 9. E-workshop on Mossbauer spectroscopy and X-ray diffraction techniques-2020, Organised by Department of Physics, University P.G. college, Palamuru University, Telangana, on 23-07-2020
- 10. International webinar on Emerging Trends in Materials Science-2020, Department of Physics, maharaja Bhoj Govt PG college, M.P, during 5-7 July 2020
- 11. One day seminar on "Recent Trends in Materials and Its Applications in Engineering" organized by Dept. of Physics, CBIT, Hyderabad at CBIT on 20.11.2019.
- 12. One day Seminar on "Physics and its applications in Engineering" organized by Dept. of Physics, CBIT, Gandipet, Hyderabad at CBIT on 13.03.2019.
- 13. National workshop on Small and Wide Angle X-Ray Scattering (SWAXS), DIAT, Pune During 12-13 Dec 2018.
- 14. Successfully completed "Physics of silicon solar cells" an online non-credit course authorized by École Polytechnique and offered through Coursera on 20-08-2021
- 15. FDP-ICT Tools for Effective teaching and learning IQAC, Kamala Nehru Mahavidyalaya, Nagapur, 8-10, june 2021
- 16. ATAL FDP on "Novel Materials" from 23/08/2021 to 27/08/2021 at SRM Institute of Management and Technology.
- 17. AICTE QIP sponsored STC/ FDP on Intelligent Photonics at NITTTR, Chandigarh from 4-9 October, 2021.



- 18. Online International Faculty Development Program on Data Analyst, 19-06-2023 to 23-06-2023. Apssdc
- 19. Online National One week FDP on "ICT Tools for effective teaching learning, Kamala Nehru Mahavidyala, Nagpur
- 18. One week online FDP on "Quality Education through OBE 22-01-2024 to 27-01-2024. CBIT.

Details of Journal Publications/ Conferences (National and International) from 2017

- Santhosh Kumar A, Manoj Ovhal, B.V. Bhaskara Rao, S.N. Kale and A.C. Abhyankar "Sputter deposited Intermetallic Ni 3 Al nanocrystalline thin films: An efficient microwave shielding application", ICMAGMA-2017, 1-3 Feb 2017, DMRL, Hyderabad.
- ii) Santhosh Kumar A, Rama Krishna Reddy B.S., Naresh Chinta, A. C. Abhyankar " Enhanced Photoluminoscence and Photosensing properties of Al doped ZnO nanoarrays" 18-20, December 2017, IIIT (RGUJKT)-Basar.
- iii) Santhosh Kumar A, Y Srinivasa Reddy, Raja Gopal K, Ashutosh C Abhyankar, Growth of Hydrophobic Al doped ZnO nanoarrays and their Raman Scattering, Photoluminescence and Photo detection properties, "International Conference on Purification and Recycling of Electronic Materials (ICPREM-2020)" organized by C-MET Hyderabad during 8-10 March 2020.
- iv) Santhosh Kumar A, Natraj G, Y. S. Reddy, B. Linga Reddy "Recent Advances in the Fabrication of ZnO Based Nanostructures for Opto-Electronic Devices, ICMP&C- 2020, CBIT, Hyderabad.
- v) Santhosh Kumar A, S. Sahare, K yadav, A C Abhyankar "Hydrophilic ZnO nanorod array-reduced graphene oxide hybrid nanocomposites for photoelectrochemical applications" International Conference on Nonoscience and Nanotechnology (ICONN 2021), SRM IST, Chennai Feb 1-3, 2021, Page No: 581
- vi) International Conference on "Recent Advances in Chemical, Physical and Biological Sciences" Nabira Mahavidyalaya, Katol and Association of Chemistry Teacher, Mumbai on 29th and 30th June 2021
- vii) International Conference on Multifunctional Advanced Materials (VICMAM-2021) on 9th and 10th August 2021
- viii) Santhosh Kumar A, S. Shanmukarao Sammatham, B V Bhaskar Rao, S N kale "Influence of Sputtering pressure on structural, morphological and microwave properties of Ni3Al thin films" CBIT, Hyderabad (2023).

International Journal:

- S. Shanmukharao Samatham, Saurabh Singh, S. Shravan Kumar Reddy, Santhosh Kumar A, Sankarararo Yadam, P. D. Babu, Tsunehiro Takeuchi and K. G. Suresh "Revealing magnetic and physical properties of TbFe4.4Al7.6: Experiment and theory" (Journal of Physics: Condensed MatterAccepted 2024)
- 2. S. Shanmukharao Samatham, Y Venkateshwara, A Santhosh Kumar, B Gowri naidu, K G Suresh, Putative complex ferrimagnetic behaviour crnimnal, AIP Conf Proc, 2995, 020179 (2024).
- Santhosh Kumar A, Bhaskar Rao, A.C. Abhyankar, Suwarna Datar, "Novel cost effective and electromagnetically active intermetallic Ni3Al thin films for microwave shielding applications "Applied Physics A" 129(5) (2023).
- 4. Sanjay Sahare, **Santhosh kumar A***, T. Bhave, A.C. Abhyankar, "Novel cost-effective and electrocatalytically active intermetallic nickel aluminide counter electrode for dye sensitized solar cells" *Nano Ex.* 2020 **1** 030029
- 5. Premkumar Murugaiyan , Amitava Mitra, Ashis K Panda, **A Santhosh Kumar**, Rajat K Roy, Suneel Kumar Srivastava, Electromagnetic interference shielding effectiveness of soft magnetic amorphous ribbons, Physica B: Condensed Matter, 568, 2019, 13-17
- Sandesh, Santhosh Kumar A, Amruta Jambhale, P. S. Kulkarni, A. C. Abhyankar "Enhanced photocatalytic activity of magnetic BaFe12O19 nano-platelets than TiO2 with emphasis on reaction kinetics, mechanism and reusability" ACS: Industrial & Engineering Chemistry Research, DOI: 10.1021/acs.iecr.8b02859 (2018).
- Manoj Oval, Santhosh Kumar A, Manjeet kumar, A. C. Abhyankar "Photoluminescence quenching and enhanced spin relaxation in Fe doped ZnO Nanoparticles" *Materials chemistry and physics* (2017) 195: 58-66.
- 8. **Santhosh Kumar A**, Natraj G, Y. S. Reddy, B. Linga Reddy "Recent Advances in the Fabrication of ZnO Based Nanostructures for Opto-Electronic Devices, Proceeding of ICMP&C 2020, 978-81-946476-9-0, 2020, 210.