Name of Faculty

Dr. S. SHANMUKHARAO SAMATHAM

Designation

ASSISTANT PROFESSOR

Nature of Job/Appointment

Regular

Date of Joining

11-10-2021

F-mail

shanmukharao physics@cbit.ac.in

Education Qualifications	Name of the Degree	Class
Post-Doctoral Fellow	IIT Bombay	Completed
Post-Doctoral Fellow	Daeugu-Gyeongbuk Institute of Science and Technology (DGIST), South Korea	Completed
Ph. D. M.Phil.	Physics (UGC-DAE CSR, INDORE) Physics (UGC-DAE CSR, INDORE)	Awarded First
PG	M. Sc. (Physics)	First
UG	B. Sc. (MPC)	First

Work Experience

Teaching 05 Years

Research 12 Years

Area of Specialization

Materials Physics, Magnetic Materials, Magnetic refrigeration materials, strongly correlated electron systems, quantum materials with quantum phase transition and critical point, unusual and novel magnetic ground states, topological materials.

Professional Memberships

- 1. American Physical Society (APS) Regular No: 62147468
- 2. International Association of Engineers (IAENG) No. 323136
- 3. Associate Member of IAOP No. IAOP-98840
- Responsibilities held at Institution Level
- 1. Criterion In-charge: NAAC 3.6.3 & 3.6.4, SSR Report 2023
- 2. Convener for Research Day 2022
- Responsibilities held at Department Level
- Coordinator-NIRF 2022 to till date.
 Coordinator-NAAC-Research Related Information

Research Guidance/Projects

1. SERB-Core Research Grant (CRG/2022/007993) of about 48 Lakh "Exploring spincaloritronic materials for waste heat management, magnetic refrigeration and EMI shielding applications" Role: PI

Status: ONGOING

2. UGC-DAE CSR-Collaborative Research Scheme (CRS/2022-23/1061) "Tailoring magneto-transport phenomena in magnetic skyrmion materials Mn_{1-x}Cr_xSi and MnSi_{1-x}Sn_x"

Role: Principal Investigator Status: **ONGOING** (Approved)

3. UGC-DAE CSR-Collaborative Research Scheme (CRS/2022-23/1206) "Exploring doped-MnNiGe ribbons for magnetocaloric, magnetoresistance and EMI shielding applicationsailoring"

Role: Co-Investigator Status: **ONGOING**

4. DST-RSF_International Indo-Russia Bilateral Research Grant (DST/INT/RUS/RSF/P-47/2021(G)) of about 84 Lakh "Search for novel topological materials- A joint theoretical and experimental investigation Role: Co-Investigator

Status: **ONGOING**

5. SERB-**TARE Research Grant (TAR/2018/000454)** of 18.30 Lakh "Exploring magnetic, magnetocaloric and magnetoresistive properties of

Ti(Fe1-xCox)2 ($0 \le x \le 1$) Role: Principal Investigator Status: **COMPLETED**

6. UGC-DAE CSR-Collaborative Research Scheme (CRS/IC-256/2017-18/1337) of about 45,000 "Designing Heusler compounds for magnetic refrigeration and spintronics application

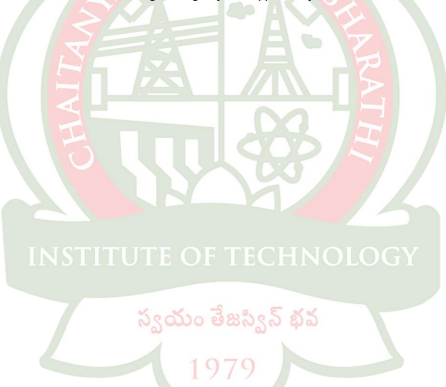
Role: Principal Investigator Status: **COMPLETED**

Awards Received

- 1. Korea Research Fellowship-2019, (KRF. 2019H1D3A1A01102979)
- 2. Global Excellence Stature Fellowship at University of Johannesburg (UJ), South Africa, 2017.
- 3. Institute Postdoctoral Fellowship (IPDF) of IIT Bombay in 2015.
- 4. Best Oral Presentation Award in Research Scholar's Workshop on Physics of Materials at UGC-DAE CSR, Indore in 2013.
- 5. Qualifier to participate in Technical University Munich's Research
- 6. Opportunity Week (TUM-ROW) during November 11-15, 2013.
- 7. CSIR-Senior Research Fellow (CSIR-SRF) in 2013.
- 8. GATE (Graduate Aptitude Test in Engineering) 2009.
- 9. JEST (Joint Entrance Screening Test JEST) 2009.

Courses Handled at Under Graduate / Post Graduate Level.

Optics and Semiconductor Physics, Mechanics and Materials Science, Engineering Physics, Applied Physics.



No. of Papers Published

National Journals - --National Conferences - 06 International Journals - 51
International Conferences 21

Invited Speaker

No. of Books/Chapters Published with details

Details of Short-Term Training /Faculty Development Programs Participated

- Delivered an expert talk 'Non-centrosymmetric cubic chiral magnets' at International Conference on Emergent Techniques and Functional Materials during 12-14 July 2022 at Medicaps University, Indore
- Large adiabatic temperature change in magnetoelastic transition in nanocrystalline of heusler Ni50Mn32Sn18 alloys
 A. Prasanna, S. Ram, V. Ganesan and S. S. Rao Functional Materials McMillan Publishers Ltd. New Delhi ISBN 978-935-059046-1, p. 195 (2011)
- 1. One Week FDP on Present and future of Renewable Energy Sources: From Laboratory to Industry from 26-30th September,2022
- 2. National Level One Week FDP on Recent Trends in Data Science for Engineering from 26-30th June 2023
- 3. One Week STTP on Recent Advancements in Medicinal Chemistry and Material Science from 24-28th April, 2023
- 4. One Week Online International FDP on Data Analyst from 19-20th
 June 2023
- 5. Online SPICE-SPIN+X Seminar "Iron garnet thin films for spintronic and photonic devices" by Prof. Dr. Caroline A. Ross (MIT) on Jan. 26, 2022.
- 6. 9th Annual Symposium of the Department of Physics, IIT Bombay on 11-12th December 2021.
- 7. National Level Faculty Development Program on "Radiation Effects on Polymers and Advances in Organic Optoelectronic Devices" from Feb. 02-03, 2022 by Vaagdevi Engineering College, Warangal, India
- 8. Online SPICE-SPIN+X Seminar on "Spins, Bits, and Flips: Essentials for High-Density Magnetic Random-Access Memory" by Tiffany Santos on Feb. 23, 2022 by JGU, Germany.
- Faculty Development Program on "Recent Trends on Smart Materials and their Applications" from February 07-11, 2022 by Vardhaman College of Engineering, Hyderabad, India.
- Participated in "Short Term Training Programming on Latex", from February 21-25, 2022 by Amity School of Engineering and Technology, Amity University Mumbai, India.
- 11. Online SPICE-SPIN+X Seminar on "Three dimensional spintronics: 'Faster, higher, stronger'" on February 02, 2022 by JGU, Germany
- 12. Virtual Workshop on February 04, 2022 by PETASPIN, IEEE Magnetics Society Italy Chapter.
- 13. Virtual Workshop on February 18, 2022 by PETASPIN, IEEE Magnetics Society Italy Chapter.
- 14. Two Day International Conference on "Advances in Smart Nano Materials organized by the Department of Physics, Govt. City College (Autonomous), Hyderabad from March 24-25, 2022.
- 15. Virtual workshop on "Topology in Magnetism and Ferroelectrics" on March 4, 2022 organized by PetaSpin Group, Germany.
- 16. Virtual workshop on "Scanning NV Magnetometry" on March 11, 2022 organized by PetaSpin Group, Germany.
- 17. One Week online Faculty Development Programme on "e-Teaching Learning and Ethical Values in Education" held from March 12-17, 2022 organized by Faculty of Science, Shri Rajiv Gandhi Government College, Banda, (Sagar), Madhya Pradesh.
- 18. Online SPICE-SPIN+X Seminar on "Ferrimagnetic Spintronics" by Kyung-Jin Lee (KAIST) on Mar. 16, 2022 by JGU, Germany.

- 19. One Week Short Term Training Programme through ICT Mode on "Fundamental and Applications of Nanomaterials" organized by NITTTR, Kolkata from March 21-25 2022.
- 20. Online SPICE-SPIN+X Seminar on "Ultrafast magnetization reversal driven by optical phonons" by Andrei Kirilyuk (Radboud University) on March 23, 2022, organized by JGU, Mainz, Germany.
- 21. One day workshop on Essential Education for Accelerating Creative Careers on 21.04.2022, organized by Elets Technomedia sponsored by Adobe Technologies.
- 22. Two day Faculty In-house Training Program on 23rd & 30th of April, 2022 by Internal Quality Assurance Cell (IQAC), CBIT, Hyderabad.
- 23. Online SPICE-SPIN+X Seminar on "Modeling of magnetothermodynamics phenomena" by Oksana Chubykalo-Fesenko (CSIC) on May 4th, 2022
- 24. Online SPICE-SPIN+X Seminar on "Magnetic Chirality" by Sang-Wook Cheong (Rutgers University) on May 11, 2022
- 25. Online SPICE-SPIN+X Seminar on "Ferrimagnetic spintronics and self-torque" by Juan Carlos Rojas Sanchez (Institut Jean Lamour UL-CNRS) on May 18th, 2022

03 Years 07 Months 09 Years 11 Months

Teaching Experience

Research Experience

International/National Journals from 2017

- Magnetic field-induced narrow first-order and metamagnetic phase transitions of Nd5Ge3
 Shanmukharao Samatham, Venkateswara Yenugonda, Gowrinaidu Babbadi, Muralikrishna Patwari, Arjun Kumar Pathak, Pascal Manuel, Dmitry Khalyavin, Stephen Cottrell, Adrian D. Hillier and K. G. Suresh
- AIP Advances Accepted 2023 with production team

 2. Impact of Tb substitution on structural, electrical and magnetic properties of Ho1-xTbxFeO3 orthoferrite Eadaiah Chatla, Nagendar Vankudothu, S. Shravan Kumar Reddy, S. Shanmukharao Smatham, M. Sreenath Reddy, Ch. Gopal Reddy, and P. Yadagiri Reddy Applied Physics A 130, 10 (2024) IF: 2.7
- Spin-flop quasi metamagnetic, anisotropic magnetic, and electrical transport behavior of Ho substituted kagome magnet ErMn6Sn6

 Jacob Casey, S. Shanmukharao Samatham, Christopher Burgio, Noah Kramer, Asraf Sawon, Jamaal Huff, and Arjun K. Pathak
- Physical Review Materials 7, 074402 (2023) IF: 3.980
 Substitution driven ground states of Fe1-xCrxSi: A resistivity study
 Sankararao Yadam, S. Shanmukharao Samatham, Raghavendra Kulkarni, D Venkateshwarlu and V Ganesan
- Cryogenics 132, 103683, 2023 IF:2.134

 5. Direct current magnetron sputtered Ni3Al thin films with electron transport behaviour for superior electromagnetic shielding
 Santhosh Kumar Adpa, S. Shanmukharao Samatham, Radhamanohar Aepuru, Kalyani Date,
 Ravi Prakash Magisetty, Suwarna Datar, S. N. Kale, Rodrigo Espinoza Gonzalez, Vijaya Bhaskara Rao
 - Applied Physics A 129, 313 (2023) IF:2.983
 - Quantum Griffiths phase in disordered Mn1-xFexSi
 Ashish Kumar Mishra, S. Shanmukharao Samatham, Mark T. F. Telling, A. D. Hillier, Martin R. Lees, K.
 G. Suresh and V. Ganesan
 - Phys. Rev. B (Letters) 107, L100405 (2023) IF: 3.908
- 7. FeRhCrSi: Spin semimetal with spin-valve behavior at room temperature Y. Venkateswara, Jadupati Nag, S. Shanmukharao Samatham, Akhilesh Kumar Patel, P. D. Babu, Manoj Raama Varma, Jayita Nayak, K. G. Suresh, Aftab Alam
 - Phys. Rev. B (Letters) 107, L100401 (2023) Editors' Suggestion IF: 3.908
- 8. Unveiling the correlation between structural and magnetic ordering in nano Co_{1-x}Ni_xTeO₄ Akhilesh Kumar Patel, S. Shanmukharao Samatham, Ekta Rani, K. G. Suresh, Harishchandra Singh Phys. Chem. Chem. Phys. (2022) Accepted IF: 3.945
- Nearly compensated ferrimagnetic behaviour and giant exchange bias of hexagonal Mn2PtAl: Experimental and theoretical study Akhilesh Kumar Patel, S. Shanmukharao Samatham, Alexey V. Lukoyanov, P. D. Babu, and K. G. Suresh Phys. Chem. Chem. Phys. 24, 29539 (2022) IF: 3.945

- 10. Magnetic behavior of Ru substituted skyrmion metal MnSi
 - S. Shanmukharao Samatham, Saurabh Singh, Akhilesh Kumar Patel, S. Shravan Kumar Reddy, Tsunehiro Takeuchi, and K. G. Suresh
 - J. Phys.: Condens. Matter 34, 345801 (2022) IF: 2.333
- 11. Experimental and theoretical investigations of Fe-Doped hexagonal MnNiGe
 - S. Shanmukharao Samatham, Akhilesh Kumar Patel, Ashish Kumar Mishra, Alexey V. Lukoyanov, Lyubov N. Gramateeva, Archana Lakhani, Ganesan V., and Suresh K. G.
 - ACS Omega 7, 18110 (2022) IF: 3.512
- 12. Electronic states structure of Gd5Sb3 and Gd5Ge2Sb compounds according to band calculations and optical spectroscopy
 - Yu. V. Knyazev, A. V. Lukoyanov, Yu. I., Kuzmin, S. Shanmukharao Samatham, Akhilesh Kumar Patel, and K. G. Suresh
 - Physics of the Solid State 64, 305 (2022) IF: 0.99
- 13. Magnetism and transport behaviour of Ni42Co8Mn38Sb12: Magnetization, electrical resistivity and Hall effect measurements
 - Akhilesh Kumar Patel, S. Shanmukharao Samatham and K. G. Suresh
 - Materials Research Bulletin, 146, 111577, (2022) IF: 4.641
- High-TC ferromagnetic inverse Heusler alloys: A comparative study of Fe2RhSi and Fe2RhGe Y. Venkateswara, S. Shanmukharao Samatham, Akhilesh Kumar Patel, P. D. Babu, Manoj Raama Varma, K. G. Suresh, and Aftab Alam Phys. Rev. B 104, 094402 (2021) IF: 3.836
- 15. Non-collinear antiferromagnetism to compensated ferrimagnetism in Ti(Fe1-xCox)2 (x = 0, 0.5 and 1) alloys: Experiment and Theory
 - S. Shanmukharao Samatham, Akhilesh Kumar Patel, A. V. Lukoyanov, K. G. Suresh and R. Nirmala Physical Chemistry Chemical Physics 23, 5607 (2021) IF: 3.430
- 16. Unique structure induced magnetic and electrochemical activity in nanostructured transition metal tellurates Co1-xNxTeO4 (x = 0, 0.5 and 1.0)
 - Akhilesh Kumar Patel, Manas Ranjan Panda, Ekta Rani, Harishchandra Singh, S. Shanmukharao Samatham, Abharana Nagendra, Sambhu Nath Jha, Dibyendu Bhattacharyya, Krishnawarrier G. Suresh, and Sagar Mitra
 - ACS Applied Energy Materials 3, 9436, (2020) IF: 4.473
- 17. Critical behavior, universality class and magneto-transport properties of Ni2MnIn Akhilesh Kumar Patel, S. Shanmukharao Samatham and K. G. Suresh Mater. Res. Bull. 128, 110900 (2020) IF: 4.019
- Disorder-induced critical exponents near a ferromagnetic quantum critical point in Mn1-xCrxSi Ashish Kumar Mishra, S. Shanmukharao Samatham, Martin R. Lees, and V. Ganesan Phys. Rev. B 101, 144436 (2020) IF: 3.836
- Coexistence of spin semimetal and Weyl semimetal behavior in FeRhCrGe Y. Venkateswara, S. Shanmukharao Samatham, P. D. Babu, K. G. Suresh and Aftab Alam Phys. Rev. B 100, 180404(R) (2019) IF: 3.836
- Magnetism of 3d and 4d metal doped Mn0:7T0:3NiGe (T = Fe, Co, Ru and Rh): magnetization and abinitio calculations
 - S. Shanmukharao Samatham, Akhilesh Kumar Patel, A. V. Lukoyanov, E. D. Baglasov and K. G. Suresh J. Phys.: Condens. Matter 31, 495804 (2019) IF: 2.711
- 21. Magnetism and electronic structure of Gd5Ge2Sb: Experiment and Theory
 - S. Shanmukharao Samatham, Akhilesh Kumar Patel, Alexey V. Lukoyanov and K. G. Suresh
 - J. Alloys Comp. 806, 575 (2019) IF: 4.175
- 22. Revelation of spin glass behaviour of Ru doped MnNiGe: Experiment and Theory
 - S. Shanmukharao Samatham, Akhilesh Kumar Patel, A. V. Lukoyanov and K. G. Suresh
 - J. Phys: Condens. Matter 31, 125803 (2019) IF: 2.711
- Effect of Ru substitution on structural, magnetic and transport behaviour of Ni50Mn38Sb12
 Akhilesh Kumar Patel, S. Shanmukharao Samatham, A. K. Yadav, S. N. Jha, D. Bhattacharyya and K. G. Suresh
 - J. Alloys Comp. 783, 977 (2019) IF: 4.175
- 24. Magnetization, resistivity, specific heat and ab initio calculations of Gd5Sb3
 - S. Shanmukharao Samatham, Akhilesh Kumar Patel, A. V. Lukoyanov and K. G. Suresh
 - J. Phys.: Condens. Matter 30, 295802 (2018) IF: 2.711
- 25. Critical exponents and universal magnetic behavior of noncentrosymmetric Fe0:6Co0:4Si
 - S. Shanmukharao Samatham and K. G. Suresh
 - J. Phys.: Condens. Matter 30, 215802 (2018) IF: 2.711
- 26. Quantum phase transition and non-Fermi liquid behaviour in Fe1−xCoxSi (x ≥ 0.7)
 - S. Shanmukharao Samatham, K. G. Suresh and V. Ganesan
 - J. Phys.: Condens. Matter 30, 145602 (2018) IF: 2.711
- 27. Competing magnetic and spin gap-less semiconducting behaviour in fully compensated ferrimagnet CrVTiAl: Theory and Experiment
 - Y. Venkateswara, Sachin Gupta, S. Shanmukharao Samatham, Manoj Raama Varma, K. G. Suresh, Aftab Alam

Phys. Rev. B 97, 054407 (2018) IF: 3.836

28. Spin fluctuations in Cr doped MnSi

Ashish Mishra, Krishnan M, Durgesh Singh, S. Shanmukharao Samatham, M Gangrade, R Venkatesh and V Ganesan

- J. Magn. Magn. Mater. 448, 130 (2018) IF: 3.046
- 29. Critical behavior, universal magnetocaloric and magnetoresistance scaling of MnSi

S. Shanmukharao Samatham and V. Ganesan

Phys. Rev. B 95, 115118 (2017) IF: 3.836

- 30. Quantum size effect on the heat capacity of nickel nanolattice
 - J. Singh, Tarachand, S. S. Samatham, D. Venkateshwarlu, Netram Kaurav, V. Ganesan, and G. S. Okram Appl. Phys. Lett. 111, 201904 (2017) IF: 3.521
- 31. Spin-flop quasi-first order phase transition and putative tricritical point in Gd3Co
 - S. Shanmukharao Samatham, Soumendu Barua and K. G. Suresh
 - J. Magn. Magn. Mater. 444, 439 (2017) IF: 3.046
- 32. Anomalous magneto-transport properties of Bi doped La0:67Sr0:33MnO3
 - S. Angappane, Nagaiah Kambhala, S. Shanmukharao Samatham, R. Venkatesh, V. Ganesan Phys. Status Solidi B 255, 1700194 (2017) IF: 1.674
- 33. Weak arrest-like and field-driven first order magnetic phase transitions of itinerant Fe3Ga4 revealed by magnetization and magnetoresistance isotherms
 - S. Shanmukharao Samatham and K. G. Suresh
 - J. Magn. Magn. Mater 422, 174 (2017) IF: 3.046
- 34. Low temperature transport anomaly in Cr substituted (La0:67Sr0:33)MnO3 manganites
 Tejas M. Tank, Vilas Shelke, Sarmistha Das, D. S. Rana, C. M. Thaker, S. S. Samatham, V. Ganesan
 and S.P. Sanyal
 - J. Magn. Magn. Mater. 432, 581 (2017) IF: 3.046

