Number of books published by faculty through reputed publishers (ISBN) [Number of Books/Total No. of Faculty] Edited

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ITEM NO: 5 Edited Books by Faculty** | | | | | |
| **Sl.No** | **DEPARTMENT** | **Title** | | **Name of the Faculty** | **ISBN** |
| 1 | School of Behavioural Science | Special Educators Personality and Teaching Competency | | Dr. K M Mustafa | 9788386841643 |
| 2 | School of Chemical Science | Polymer Systems for Biomedical Applications, | | Jince Thomas, Sabu Thomas, Nandakumar Kalarikkal, Jiya Jose |  |
| 3 | School of Chemical Science | Fundamental Biomaterials: Polymers, | | S. Thomas, P. Balakrishnan, M. S. Sreekala | ISBN: 978-0-08-102194-1 |
| 4 | School of computer science | Short Learning Objects for E-learning and MOOCs | | Dr. Bindu V.R | 978-93-80419-42-8 |
| 5 | International Relations | Democracy, Inequality and Economic Development (Book) | | C.Vinodan | ISBN 978-81-7708-445-0 |
| 6 | International Relations | Livelihood security and women empowerment: A Synthesis and Contribution from MGNREGS Women Workers of Kerala, in ‘Social Policies In India(Book Chapter) | | C.Vinodan | ISBN:9788183766876 |
| 7 | International Relations | Impact of MGNREGA on Livelihood Security of Rural Poor- in C.Vinodan (Ed.), ‘Democracy, Inequality and Economic Development:(Book Chapter) | | C.Vinodan | ISBN-13: 9788177084450 |
| 8 | International Relations | From Paris: India’s climate pledge and the road ahead’, in Chikkarangaswamy and Sreenivasaiah(Book Chapter) | | C.Vinodan | ISBN 978-1-387-52502-7 |
| 9 | International Relations | “Options and Obstacles to Solve Refugee Crisis in West Asia” | | Dr. Lirar Pulikikalakath |  |
| 10 | International Relations | “Saga of Migrant Deaths and Displacement in South America and Northern Triangle” | | Dr. Lirar Pulikikalakath |  |
| 11 | International Relations | “The Post Arab Spring North Africa: Unfulfilled Dreams and Uncertain Future” | | Dr. Lirar Pulikikalakath |  |
| 12 | International Relations | [“Youth Bulge in the Arab World: An Asset or a Burden”](https://countercurrents.org/2019/01/youth-bulge-in-the-arab-world-an-asset-or-a-burden) | | Dr. Lirar Pulikikalakath |  |
| 13 | International Relations | “Strait of Hormuz, Sabotage Attack and the Sabre-Rattling” | | Dr. Lirar Pulikikalakath |  |
| 14 | International Relations | Valeria Uthara Madhya Americayude Alan Kurdiyo | | Dr. Lirar Pulikikalakath |  |
| 15 | International Relations | Therenjeduppu Sambradayangal (2018) | | Dr. Bijulal | ISBN 978-93-87291-16-4 |
| 16 | International Relations | Rights of the Urban poor and Deliberative Democracy” | | Dr. Bijulal |  |
| 17 | International Relations | The Arab World in Transition: Beyond and Beneath the ‘ArabSpring’ | | Dr.K.M.Seethi |  |
| 18 | International Relations | Development Rebound: Challenges in Kerala’s Development Scenario | | Dr.K.M.Seethi |  |
| 19 | School of Management and Business Studies | E-Content for MOOC programmes | | Dr Sajimon Abraham |  |
| 20 | School of Management and Business Studies | Celebrating Cultural Diversity | | Dr. Sajimon Abraham |  |
| 21 | School of Pedagogical Sciences | Innovative Teaching and Inclusive Classrooms | | Dr. Asha J.V. | 9388316279 |
| 22 | School of Pedagogical Sciences | Higher Education in Emerging India :Alternaives, Policies and Concerns | | Dr. Asha J.V. | 9386262783 |
| 23 | School of Pedagogical Sciences | Ozon and Life under: Certain Environmental Concerns | | Dr. Asha J.V. | 9353510176 |
| 24 | School of Pedagogical Sciences | Teaching Learning Platforms for Digital Natives | | Dr. Asha J.V. | 8190800693 |
| 25 | School of Pedagogical Sciences | Teaching Learning Platforms for Digital Natives | | Dr jaya Jaise | 8190800693 |
| 26 | School of Pedagogical Sciences | Teaching Learning Platforms for Digital Natives | | Dr Jaya Jaise | 8190800693 |
| 27 | School of Pedagogical Sciences | Research trends in Undergraduate courses | | Dr Minikutty A. | 9353467050 |
| 28 | School of Pedagogical Sciences | Research trends in Undergraduate courses | | Dr Asha J.V. | 9353467050 |
| 29 | School of Pedagogical Sciences | Teaching Learning Platforms for Digital Natives | | Dr. Sajana Jaleel | 8190800693 |
| 30 | School of Pedagogical Sciences | Teaching Learning Platforms for Digital Natives | | Dr. Sajana Jaleel | 8190800693 |
| 31 | School Pure & Applied Physics | Nanomaterials for Solar Cell Applications | | Nandakumar Kalarikkal | 9780128133385 |
| 32 | School Pure & Applied Physics | Carbon Based Nanofillers and Their Rubber Nanocomposites: Fundamentals and Applications | | Nandakumar Kalarikkal | 9780128173428 |
| 33 | School Pure & Applied Physics | Carbon Based Nanofillers and Their Rubber Nanocomposites Carbon Nano-Objects | | Nandakumar Kalarikkal | 9780128132487 |
| 34 | School Pure & Applied Physics | Processing and Characterization of Multicomponent Polymer Systems New Insights | | Nandakumar Kalarikkal | 9781771887243 |
| 35 | School Pure & Applied Physics | Advanced Polymeric Materials for Sustainability and Innovations | | Nandakumar Kalarikkal | 9781771886338 |
| 36 | School of Tourism Studies | Sustainable Tourism Development- Futuristic Approaches (Internal Benchmarking Model for Destination Performance Evaluation (Chapter 11) | | Dr Toney K. Thomas | Print-9781771887724 |
| 37 | Inter National and Inter University Centre for Nano Science and Nano Technology | Interfaces in Particle and Fibre Reinforced Composites: Current perspectives on polymer, ceramic, metal and extracellular matrices | | Prof Sabu Thomas | 9780081026656 |
| 38 | Inter National and Inter University Centre for Nano Science and Nano Technology | Nanostructured Polymer Blends | | Sabu Thomas | 9781455731596 |
| 39 | Inter National and Inter University Centre for Nano Science and Nano Technology | Organic Farming: New Advances Towards Sustainable Agricultural Systems | | Sabu Thomas | 978-3-030-04657-6 |
| 40 | Inter National and Inter University Centre for Nano Science and Nano Technology | Nanomaterials for Solar Cell Applications | | Sabu Thomas, Nandakumar Kalarikkal | 9780128133385 |
| 41 | Inter National and Inter University Centre for Nano Science and Nano Technology | Carbon Based Nanofillers and Their Rubber Nanocomposites: Fundamentals and Applications | | Sabu Thomas Nandakumar Kalarikkal | 9780128173428 |
| 42 | Inter National and Inter University Centre for Nano Science and Nano Technology | Nanoscale Materials in Water Purification | | Sabu Thomas | 9780128139264 |
| 43 | Inter National and Inter University Centre for Nano Science and Nano Technology | Layered Double Hydroxide Polymer Nanocomposites | | Sabu Thomas | 9780081022610 |
| 44 | Inter National and Inter University Centre for Nano Science and Nano Technology | Colloidal Metal Oxide Nanoparticles; Synthesis, Characterization and Application | | Sabu Thomas | **9780128133576** |
| 45 | Inter National and Inter University Centre for Nano Science and Nano Technology | Hydraulic Rubber Dam; An Effective Water Management Technology | | Sabu Thomas | 9780128122105 |
| 46 | Inter National and Inter University Centre for Nano Science and Nano Technology | Non-Thermal Plasma Technology for Polymeric Materials Applications in Composites, Nanostructured Materials, and Biomedical Fields | | Sabu Thomas | 9780128131527 |
| 47 | Inter National and Inter University Centre for Nano Science and Nano Technology | Recycling of Polyethylene Terephthalate Bottles | | Sabu Thomas | 9780128113615 |
| 48 | Inter National and Inter University Centre for Nano Science and Nano Technology | Organic Farming Global Perspectives and Methods | | Sabu Thomas | 9780128132739 |
| 49 | Inter National and Inter University Centre for Nano Science and Nano Technology | Nanocarriers for Drug Delivery Nanoscience and Nanotechnology in Drug Delivery | | Sabu Thomas | 9780128140338 |
| 50 | Inter National and Inter University Centre for Nano Science and Nano Technology | Applications of Targeted Nano Drugs and Delivery Systems Nanoscience and Nanotechnology in Drug Delivery | | Sabu Thomas | 9780128140291 |
| 51 | Inter National and Inter University Centre for Nano Science and Nano Technology | Characterization and Biology of Nanomaterials for Drug Delivery Nanoscience and Nanotechnology in Drug Delivery | | Sabu Thomas | 9780128140338 |
| 52 | Inter National and Inter University Centre for Nano Science and Nano Technology | Fundamental Biomaterials: Metals | | Sabu Thomas | 9780081022054 |
| 53 | Inter National and Inter University Centre for Nano Science and Nano Technology | Carbon Based Nanofillers and Their Rubber Nanocomposites Carbon Nano-Objects | | Sabu Thomas,  Nandakumar Kalarikkal | 9780128132487 |
| 54 | Inter National and Inter University Centre for Nano Science and Nano Technology | Processing and Characterization of Multicomponent Polymer Systems New Insights | | Sabu Thomas, Nandakumar Kalarikkal | 9781771887243 |
| 55 | Inter National and Inter University Centre for Nano Science and Nano Technology | Advanced Polymeric Materials for Sustainability and Innovations | | Sabu Thomas, Nandakumar Kalarikkal | 9781771886338 |
| 56 | Inter National and Inter University Centre for Nano Science and Nano Technology | Edited a Special Issue of Journal of Chemical Neuroanatomy on “Neural Functions of the Ageing Brain” | | Mohanakumar KP | ISSN: 0891-0618; IF = 2.357 |
| 57 | Inter National and Inter University Centre for Nano Science and Nano Technology | Synthesis of Inorganic Nanomaterials: Advances and Key Technologies (Micro and Nano Technologies) | | Sabu Thomas, Sneha Mohan Bhagyaraj, Oluwatobi Samuel Oluwafemi, Nandakumar Kalarikkal | 9780081019750 |
| 58 | Inter National and Inter University Centre for Nano Science and Nano Technology | Characterization of Nanomaterials: Advances and Key Technologies (Micro and Nano Technologies) | | Sabu Thomas, Mohan Bhagyaraj Sneha, Oluwatobi Samuel Oluwafemi, Nandakumar Kalarikkal | 978-0081019733 |
| 59 | Inter National and Inter University Centre for Nano Science and Nano Technology | Applied Physical Chemistry with Multidisciplinary Approaches (Innovations in Physical Chemistry) | | A. K. Haghi, Devrim Balköse, Sabu Thomas | 978-1771886062 |
| 60 | Inter National and Inter University Centre for Nano Science and Nano Technology | Multicomponent Polymeric Materials (Springer Series in Materials Science) | | Jin Kuk Kim, Sabu Thomas, Prosenjit Saha | 978-9402413304 |
| 61 | Inter National and Inter University Centre for Nano Science and Nano Technology | Recycling of Polyurethane Foams (Plastics Design Library) | | Sabu Thomas, Ajay Vasudeo Rane, Krishnan Kanny, Abitha VK, | 978-0323511339 |
| 62 | Inter National and Inter University Centre for Nano Science and Nano Technology | High-Performance Materials and Engineered Chemistry (Innovations in Physical Chemistry) | | Francisco Torrens, Devrim Balköse, Sabu Thomas | 978-1771885980 |
| 63 | Inter National and Inter University Centre for Nano Science and Nano Technology | Advanced Polymeric Materials: Synthesis and Applications (River Publishers Series in Polymer Science) | | Didier Rouxel, Sabu Thomas | 978-8793609686 |
| 64 | Inter National and Inter University Centre for Nano Science and Nano Technology | Fundamental Biomaterials: Polymers (Woodhead Publishing Series in Biomaterials) | | Sabu Thomas, Preetha Balakrishnan, M.S. Sreekala | 978-0081021941 |
| 65 | Inter National and Inter University Centre for Nano Science and Nano Technology | Fundamental Biomaterials: Ceramics (Woodhead Publishing Series in Biomaterials) | | Sabu Thomas, Preetha Balakrishnan, M.S. Sreekala | 978-0081022030 |
| 66 | Inter National and Inter University Centre for Nano Science and Nano Technology | Recent Trends in Nanomedicine and Tissue Engineering (River Publishers Series in Research and Business Chronicles: Biotechnology and Medicine) | | Jince Thomas, Sabu Thomas, Jiya Jose, Nandakumar Kalarikkal | 978-8793609167 |
| 67 | Inter National and Inter University Centre for Nano Science and Nano Technology | Compatibilization of Polymer Blends: Micro and Nano Scale Phase Morphologies, Interphase Characterization, and Properties | | Ajitha A. R, Sabu Thomas | 128160063 |
| 68 | Inter National and Inter University Centre for Nano Science and Nano Technology | Rheology of Polymer Blends and Nanocomposites: Theory, Modelling and Applications (Micro and Nano Technologies) | | Sabu Thomas, Sarathchandran C., Nithin Chandran |  |
| 69 | Inter National and Inter University Centre for Nano Science and Nano Technology | Controlled Release of Pesticides for Sustainable Agriculture | | K. R., Rakhimol, Sabu Thomas, Tatiana Volova, Jayachandran K. | 978-3030233952 |
| 70 | Inter National and Inter University Centre for Nano Science and Nano Technology | Industrial Applications of Nanomaterials (Micro and Nano Technologies) | | Sabu Thomas , Yves Grohens, Yasir Beeran Pottathara | 128157496 |
| 71 | Inter National and Inter University Centre for Nano Science and Nano Technology | Unsaturated Polyester Resins: Fundamentals, Design, Fabrication, and Applications | | Sabu Thomas, Mahesh Hosur, Cintil Jose Chirayil | 978-0128161296 |
| 72 | Inter National and Inter University Centre for Nano Science and Nano Technology | Comparative study using banana peel and male flower as substrates for amylase production using Aspergillus niger in Kerala: an overview | | Jose Vazhacharickal, Prem, Jiby Mathew, Tombin Thomas, N. K, Sajeshkumar, P. E Sreejith, M. Sabu |  |
| 73 | Inter National and Inter University Centre for Nano Science and Nano Technology | Nanomaterials Synthesis: Design, Fabrication and Applications (Micro & Nano Technologies) | | Beeran Pottathara, Yasir, Sabu Thomas, Nandakumar Kalarikkal, Yves Grohens, Vanja Kokol | 978-0128157510 |
| 74 | Inter National and Inter University Centre for Nano Science and Nano Technology | Holistic Healthcare: Possibilities and Challenges Volume 2 | | Anne George, Snigdha S. Babu, M. P. Ajithkumar, Sabu Thomas | 978-1771887151 |
| 75 | Inter National and Inter University Centre for Nano Science and Nano Technology | Re-Use and Recycling of Materials: Solid Waste Management and Water Treatment (River Publishers Series in Chemical, Environmental, and Energy Engineering) | | Ange Nzihou, Sabu Thomas, Nandakumar Kalarikkal | 978-8770220583 |
| 76 | Inter National and Inter University Centre for Nano Science and Nano Technology | Nanoparticles in Polymer Systems for Biomedical Applications | | Jince Thomas, Sabu Thomas, Nandakumar Kalarikkal, Jiya Jose | 978-1771887038 |
| 77 | Inter National and Inter University Centre for Nano Science and Nano Technology | Sustainable Polymer Composites and Nanocomposites | | Inamuddin, Sabu Thomas, Kumar Mishra, Raghvendra, Abdullah M. Asiri | 978-3030053987 |
| 78 | Inter National and Inter University Centre for Nano Science and Nano Technology | Microscopy Applied to Materials Sciences and Life Sciences | | Vasudeo Rane, Ajay, Sabu Thomas, Nandakumar Kalarikkal | 978-1771886727 |
| 79 | Inter National and Inter University Centre for Nano Science and Nano Technology | Biopolymers and Biomaterials | | Aneesa Padinjakkara, Aparna Thankappan, Souza Jr., Fernando Gomes, Sabu Thomas | 978-1771886154 |
| 80 | Inter National and Inter University Centre for Nano Science and Nano Technology | Starch, Chitin and Chitosan Based Composites and Nanocomposites (SpringerBriefs in Molecular Science) | | Merin Sara Thomas, Rekha Rose Koshy, Siji K. Mary, Sabu Thomas, A. Pothan, Laly | 978-3030031572 |
| 81 | Inter National and Inter University Centre for Nano Science and Nano Technology | Advanced Materials for Electromagnetic Shielding: Fundamentals, Properties, and Applications | | by Maciej Jaroszewski, Sabu Thomas, Ajay V. Rane | 978-1119128618 |
| 82 | Inter National and Inter University Centre for Nano Science and Nano Technology | Engineered Carbon Nanotubes and Nanofibrous Material: Integrating Theory and Technique (AAP Research Notes on Nanoscience and Nanotechnology) | | A. K. Haghi, Praveen K.M., Sabu Thomas | 978-1771887045 |
| 83 | Inter National and Inter University Centre for Nano Science and Nano Technology | Polymeric and Nanostructured Materials: Synthesis, Properties, and Advanced Applications | | Aparna Thankappan, Nandakumar Kalarikkal, Sabu Thomas, Aneesa Padinjakkara | 978-1771886444 |
| 84 | Inter National and Inter University Centre for Nano Science and Nano Technology | Theoretical Models and Experimental Approaches in Physical Chemistry: Research Methodology and Practical Methods (Innovations in Physical Chemistry) | | A. K. Haghi, Sabu Thomas, Praveen K.M., Avinash R. Pai | 978-1771886321 |
| 85 | Inter National and Inter University Centre for Nano Science and Nano Technology | Innovative Food Science and Emerging Technologies | | Sabu Thomas Rajendran Rajakumari, Anne George, Nandakumar Kalarikkal | 978-1771886611 |
| 86 | Inter National and Inter University Centre for Nano Science and Nano Technology | Modern Physical Chemistry: Engineering Models, Materials, and Methods with Applications (Innovations in Physical Chemistry) | | Reza K. Haghi, Emili Besalu, Maciej Jaroszewski, Sabu Thomas, Praveen K.M. | 978-1771886437 |
| 87 | Inter National and Inter University Centre for Nano Science and Nano Technology | Nanotechnology-Driven Engineered Materials: New Insights | | Sabu Thomas, Yves Grohens, Nandakumar Kalarikkal, Oluwatobi Samuel Oluwafemi, Praveen K.M. | 978-1771886345 |
| 88 | Inter National and Inter University Centre for Nano Science and Nano Technology | Engineering Technologies for Renewable and Recyclable Materials: Physical-Chemical Properties and Functional Aspects (Innovations in Physical Chemistry) | | Jithin Joy, Maciej Jaroszewski, Praveen K.M., Sabu Thomas, Reza Haghi | 978-1771886536 |
| 89 | Inter National and Inter University Centre for Nano Science and Nano Technology | Functionalized Engineering Materials and Their Applications | | Sabu Thomas, Nandakumar Kalarikkal, C. V., Pious, Zakiah Ahmad, Józef Tadeusz Haponiuk | 978-1771885232 |
| 90 | Inter National and Inter University Centre for Nano Science and Nano Technology | Applications of Targeted Nano Drugs and Delivery Systems: Nanoscience and Nanotechnology in Drug Delivery (Micro and Nano Technologies) | | Mohapatra MD, Shyam, Shivendu Ranjan, Nandita Dasgupta, Raghvendra Kumar Mishra, Sabu Thomas | 978-0128140291 |
| 91 | Inter National and Inter University Centre for Nano Science and Nano Technology | Rubber Recycling: Challenges and Developments (ISSN Book 59) | | Jin Kuk Kim, Prosenjit Saha, Sabu Thomas, Józef T Haponiuk, M K Aswathi, Xavier Colom, Maya John, Kingsuk Naskar, Jacques W M Noordermeer, Rashid Azura, Rajasekar Rathanasamy, Kishor Sadasivuni |  |
| 92 | Inter National and Inter University Centre for Nano Science and Nano Technology | Physical Chemistry for Engineering and Applied Sciences: Theoretical and Methodological Implications (Innovations in Physical Chemistry) | | A. K. Haghi, Noe Aguilar Gonzalez, Cristobal, Sabu Thomas, Praveen K. M | 978-1771886277 |
| 93 | Inter National and Inter University Centre for Nano Science and Nano Technology | Methodologies and Applications for Analytical and Physical Chemistry (Innovations in Physical Chemistry) | | A. K. Haghi, Sabu Thomas, Sukanchan Palit, Priyanka Main | 978-1771886215 |
| 94 | Inter National and Inter University Centre for Nano Science and Nano Technology | Biobased Aerogels: Polysaccharide and Protein-based Materials (Green Chemistry Series) | | Sabu Thomas, Laly A Pothan, Rubie Mavelil-Sam | 978-1782627654 |
| 95 | Inter National and Inter University Centre for Nano Science and Nano Technology | Electrospinning: From Basic Research to Commercialization (Soft Matter Series) | | Erich Kny, Kajal Ghosal, Sabu Thomas | 978-1788011006 |
| 96 | Inter National and Inter University Centre for Nano Science and Nano Technology | Nanomaterials: Physical, Chemical, and Biological Applications (Tayl70) | | Nandakumar Kalarikkal, Sabu Thomas, Obey Koshy | 978-1771884617 |
| 97 | Inter National and Inter University Centre for Nano Science and Nano Technology | Perovskite Photovoltaics: Basic to Advanced Concepts and Implementation | | Aparna Thankappan, Sabu Thomas |  |
| 98 | Inter National and Inter University Centre for Nano Science and Nano Technology | Applications of Nanomaterials: Advances and Key Technologies (Micro and Nano Technologies) | | Sneha Mohan Bhagyaraj, Oluwatobi Samuel Oluwafemi, Nandakumar Kalarikkal, Sabu Thomas | 81019718 |
| 99 | School of Bio Sciences | In Controlled release of pesticides for sustainable agriculture pp 111- 126 | Maya Rajan &Linu Mathew | | 978-3-030/23395/2 |
| 100 | School of Bio Sciences | In Controlled release of pesticides for sustainable agriculture pp 237- 252 | Shahena S & Linu Mathew | |  |
| 101 | School of Bio Sciences | In Controlled release of pesticides for sustainable agriculture pp 253-266 | VinayaChandran & Linu Mathew | |  |
| 102 | School of Bio Sciences | Mechanisms of Interaction of Endophytic Microbes with plants in Seed Endophytes | NeethuSahadevan, E. K. Radhakrishnan, and Jyothis Mathew | |  |
| 103 | School of Bio Sciences | Plant Secondary Metabolites for Human Health: Extraction of Bioactive Compounds | S Syama, MS Latha | | 9781771887663. |