



THE SCHOLARLY KITCHEN

January 2022

ISSUE: 03

www.aiktclibrary.org



ABOUT KAAD

An article abstract is a summary of the full article and explains what the article is about. It is valuable because it offers a quick overview of the article's content and can help you decide if the article will be useful for your research. Remember to cite from the full article in your research though, and never the abstract.

KAAD provides articles with abstract from different periodicals (print form) subscribed by KRRC-Central Library at one place.

Explore the KAAD and send requests for full-text articles. The library will email you the scan copy of the same.

[CLICK HERE FOR ARCHIVES](#)

MIT OPEN COURSEWARE

2535 TOTAL COURSES

92 RESOURCES

190 COURSE VIDEO

Unlocking Knowledge

MIT OpenCourseWare (OCW) is a web-based publication of virtually all MIT course content. OCW is open and available to the world and is a permanent MIT activity.

Empowering Minds

Through OCW, educators improve courses and curricula, making their schools more effective; students find additional resources to help them succeed.

[READ MORE](#)

CONTENT

School of Architecture

Title	Author	Subject	Journal	Issue	Year
Innovative approaches to participatory local area planning	Bhaduri, Sanjukkta	ARCHITECTURE EDUCATION (AR-EDU)	ITPI journal	Vol.18, Issue 3	2021
Kancharapalem – A Putrefying Cultural Urban Core	Mahapatra, Gaurab Das	URBAN PLANNING AND DESIGN (AR-UPD)	ITPI journal	Vol.18, Issue 3	2021
Correlation between vegetation and surface temperature in Mumbai metropolitan region	Mehta, Vistasp Jal	URBAN PLANNING AND DESIGN (AR-UPD)	ITPI journal	Vol.18, Issue 3	2021
Industrial development after independence	Pawar, Meenakshi	URBAN PLANNING AND DESIGN (AR-UPD)	ITPI journal	Vol.18, Issue 3	2021
Geo spatial tools for land pooling	Jain, A. K.	URBAN PLANNING AND DESIGN (AR-UPD)	ITPI journal	Vol.18, Issue 3	2021
Crime prevention, through urban design and city planning in Delhi using geo-informatics	Gupta, Rupesh	URBAN PLANNING AND DESIGN (AR-UPD)	ITPI journal	Vol.18, Issue 3	2021
Provisioning urban toilets	Gupta, Vivekanand	URBAN PLANNING AND DESIGN (AR-UPD)	ITPI journal	Vol. 18, Issue 3	2021

Title	Author	Subject	Journal	Issue	Year
Relationships that Govern Changes in Permeability and Microstructure of Leachate Drainage Layer Under Loading	Cao, Liwen	Civil Engineering	Indian geotechnical journal 0971-9555	Vol,51(6), December	2021
Analysis and Design of a Complex Underground Structure with Economic Comparison of Top-Down and Diaphragm Wall Construction Methods	Barkhori, Moien.	Civil Engineering	Indian geotechnical journal 0971-9555	Vol,51(6), December	2021
Influence of Water Retention Curves Model Fitting Parameters on Unsaturated Seepage Modeling of Fly Ashes and Pond Ashes	Deka, Abhijit.	Civil Engineering	0971-9555 Indian geotechnical journal	Vol,51(6), December	2021
Seismic Active Earth Pressure on Narrow Backfill Retaining Walls Considering Strain Localization	Shaik, Moin Ahmed.	Civil Engineering	0971-9555 Indian geotechnical journal	Vol,51(6), December	2021
Drained Creep Test and Creep Model Evaluation of Coastal Soft Clay	Deng, Huiyuan.	Civil Engineering	Indian geotechnical journal 0971-9555	Vol,51(6), December	2021
Water Resistance Properties of Lime Soil Ground under Long-Term Soaking Environment	Hou, Tian Shun.	Civil Engineering	0971-9555 Indian geotechnical journal	Vol,51(6), December	2021
Erosion Process of a Core Clay in Earth and Rockfill Dams: Laboratory Experiments and Numerical Modelling	Kadri, Mohammed.	Civil Engineering	0971-9555 Indian geotechnical journal	Vol,51(6), December	2021
Seismic Bearing Capacity of Shallow Foundations Placed on an Anisotropic and Nonhomogeneous Inclined Ground	Haghsheno, Hamed.	Civil Engineering	Indian geotechnical journal 0971-9555	Vol,51(6), December	2021
Analysis of Retaining Wall Built Near Rock Face for Different Wall Movements	Srikar, Godas.	Civil Engineering	0971-9555 Indian geotechnical journal	Vol,51(6), December	2021

Application of Distinct Element Method to Analyze the Fracture and In-situ Stress on Wellbore Stability under Triaxial Compression	Shirinabad i, Raza	Civil Engineering	Indian geotechnical journal 0971-9555	Vol,51(6), December	2021
Numerical Study on Dynamic Response of Cantilever Retaining Wall Subjected to Pulse-like Ground Motion	Nayak,Part ha Sarathi.	Civil Engineering	0971-9555 Indian geotechnical journal	Vo,51(6), December	2021
Experimental acceptance procedure for using cullet in the gas collection layer of MSW landfill	Cortellazzo , Giampaolo	Civil Engineering	0971-9555 Indian geotechnical journal	Vol.51(5), Oct	2021
Experimental investigation for soil-pile interaction under harmonic load	Pradhan, M. K.	Civil Engineering	0971-9555 Indian geotechnical journal	Vol.51(5), Oct	2021
Long-term field heave studies on various foundation techniques in expansive soils	Hari Krishna, P.	Civil Engineering	0971-9555 Indian geotechnical journal	Vol.51(5), Oct	2021
Effect of temperature on hysteretic behavior of water retention capacity for clay-sand liners	Al-Mahbas hi, Ahmed M.	Civil Engineering	Indian geotechnical journal 0971-9555	Vol.51(5), Oct	2021
Pseudostatic stability analysis of rock slopes using variational method	Sarkar, Sourav	Civil Engineering	0971-9555 Indian geotechnical journal	Vol.51(5), Oct	2021
Local site investigation and ground response analysis on downstream area of muara bangkahulu river, bengkulu city, indonesia	Mase, Lindung Zalbuin	Civil Engineering	Indian geotechnical journal 0971-9555	Vol.51(5), Oct	2021
Permeability alteration of low plastic clay and poorly graded sand using lime and fly ash	Mohamma d Shariful Islam	Civil Engineering	0971-9555 Indian geotechnical journal	Vol.51(5), Oct.	2021
Experimental study on pipe sheet pile wall berthing structure	Perumalsa my, Kavitha	Civil Engineering	0971-9555 Indian geotechnical journal	Vol.51(5), Oct	2021

Restriction of volume change and improvement of strength properties of problematic soils using nano-natural additives	Al-Swaidani, Aref M.	Civil Engineering	Indian geotechnical journal 0971-9555	Vol.51(5), Oct.	2021
Rectification of the tilt and shift of well foundation: a numerical and analytical solution	Bag, Ramakrishna	Civil Engineering	0971-9555 Indian geotechnical journal	Vol.51(5), Oct.	2021
Effect of specimen preparation technique on the post-liquefaction behaviour of fine sand under cyclic loading	Jain, Arpita	Civil Engineering	0971-9555 Indian geotechnical journal	Vol.51(5), Oct.	2021
Simple approximate simulation using coupled eulerian–lagrangian (CEL) simulation in investigating effects of internal blast in rock tunnel	Mohammad Zaid	Civil Engineering	0971-9555 Indian geotechnical journal	Vol.51(5), Oct.	2021
Methodologies available for the determination of seismic active thrust acting on retaining walls: a critical review	Singh, Surender	Civil Engineering	Indian geotechnical journal 0971-9555	Vol.51(5), Oct.	2021
Evaluation of sequential extraction procedure (SEP) to validate binding mechanisms in soils and soil-nano-calcium silicate (SNCS) mixtures	Kotresha, K.	Civil Engineering	0971-9555 Indian geotechnical journal	Vol.51(5), Oct.	2021
Shear response of pervious concrete column improved ground	Rashma, R. S. V.	Civil Engineering	0971-9555 Indian geotechnical journal	Vol.51(5), Oct.	2021
Pile end mechanism of jacked pile in layered soils	Li, Yunong	Civil Engineering	Indian geotechnical journal 0971-9555	Vol.51(5), Oct.	2021
Numerical study on micropile stabilized foundation in flyash	Shah, Irfan Ahmad	Civil Engineering	Indian geotechnical journal 0971-9555	Vol.51(5), Oct.	2021
Modelling of foundation for a 128 metre high commercial building in the vicinity of river krishna subjected to severe wind	Temura, Rahul	Civil Engineering	0971-9555 Indian geotechnical journal	Vol.51(5), Oct.	2021

Strength and durability characteristics of cement and class f fly ash-treated black cotton soil	Chethan, B. A.	Civil Engineering	Indian geotechnical journal 0971-9555	Vol.51(5), Oct.	2021
Meso-scale model for concrete at both ambient and high temperature	Pal, Biswajit	Civil Engineering	0970-0137 Journal of structural engineering (JOSE)	Vol.48(3), Aug-Sep	2021
Effect of short fillers on inter-laminar fracture toughness of laminated composites	Singh, Manoj K.	Civil Engineering	Journal of structural engineering (JOSE) 0970-0137	Vol.48(3), Aug-Sep	2021
Nonlinear analysis of bolted joint using single degree of freedom model	Sahu, Nagesh Kumar	Civil Engineering	Journal of structural engineering (JOSE) 0970-0137	Vol.48(3), Aug-Sep	2021
detection of embedment of plastic protective film in a composite sandwich structure - a case study	Hari Krishna, S.	Civil Engineering	Journal of structural engineering (JOSE) 0970-0137	Vol.48(3), Aug-Sep	2021
Probabilistic sensitivity studies on modal properties and response of occupied pedestrian bridge	Angitha Vijayan	Civil Engineering	0970-0137 Journal of structural engineering (JOSE)	Vol.48(3), Aug-Sep	2021
Buckling behaviour of FRP strengthened cylindrical metallic shells with initial geometric imperfections	Vamsi Krishna, G.	Civil Engineering	Journal of structural engineering (JOSE) 0970-0137	Vol.48(3), Aug-Sep	2021
Mathematical modeling of a novel 3-PPSS parallel manipulator	Thomas, Mervin Joe	Civil Engineering	0970-0137 Journal of structural engineering (JOSE)	Vol.48(3), Aug-Sep	2021
Optimisation of mix proportion for repair mortar modified with mineral and chemical admixtures	Md. Muheeb Ahmed	Civil Engineering	Journal of structural engineering (JOSE) 0970-0137	Vol.48(2), June-July	2021

Effectiveness of base isolation for asymmetric plan RC building using deterministic and stochastic approach	Phadtare, Aniket	Civil Engineering	0970-0137 Journal of structural engineering (JOSE)	Vol.48(2), June-July	2021
Damage parameters and input force estimation for simple frame structures subjected to unknown excitations	Shereena, O. A.	Civil Engineering	0970-0137 Journal of structural engineering (JOSE)	Vol.48(2), June-July	2021
Effects of aerofoil, twist and wind speed on the structural response of 1D finite element model of wind turbine blade	Sharma, Tushar	Civil Engineering	0970-0137 Journal of structural engineering (JOSE)	Vol.48(2), June-July	2021
Prediction of collapse load and design of reinforced single - cell concrete box-girder bridges using truss models	Chitra, J.	Civil Engineering	0970-0137 Journal of structural engineering (JOSE)	Vol.48(2), June-July	2021
Seismic safety assessment of symmetric and asymmetric building for different performance levels	Nagasai, T.	Civil Engineering	Journal of structural engineering (JOSE) 0970-0137	Vol.48(2), June-July	2021
Effect of soil-structure interaction on fragility analysis of composite shear wall building	Phadnis, P. P.	Civil Engineering	Journal of structural engineering (JOSE) 0970-0137	Vol.48(2), June-July	2021
Postbuckling response of functionally graded hybrid composite plates under combined uniaxial compression and in-plane shear loads	Vummadisetti, Sudhir	Civil Engineering	0970-0137 Journal of structural engineering (JOSE)	Vol.48, Issue 4	2021
Experimental investigation on the steel standing seam roof systems subjected to wind uplift	Reddy, S. Ravikanth	Civil Engineering	0970-0137 Journal of structural engineering (JOSE)	Vol.48, Issue 04	2021
Pull out tests to study anchorage / bond on concrete specimen with embedded helical end rebar (HER)	Saraswathi, Adla	Civil Engineering	Journal of structural engineering (JOSE) 0970-0137	Vol.48, Issue 04	2021

Study on effect of light weight aggregates on structural performance of concrete	Lokeswari, M.	Civil Engineering	Journal of structural engineering (JOSE) 0970-0137	Vol. 48, Issue 04	2021
Probabilistic assessment of asymmetric plan steel-concrete composite shear wall-RC framed building	Phadnis, P. P.	Civil Engineering	Journal of structural engineering (JOSE) 0970-0137	Vol. 48, Issue 04	2021
Perfunctory performance of self-compacting concrete using recycled coarse aggregate with and without processing	Srikanth, N.	Civil Engineering	0970-0137 Journal of structural engineering (JOSE)	Vol. 48, Issue 04	2021
Web-flange interaction on local buckling of I-sections - A study in relation to IS800-2007	Kasagani, Hanuma	Civil Engineering	Journal of structural engineering (JOSE) 0970-0137	Vol. 48, Issue 04	2021

Title	Author	Subject	Journal	Issue	Year
3D Numerical Analyses for Optimization of Deep-Mixing Columns Combined by Raft Foundations	Oliaei, Mohammad.	Civil Engineering	Indian geotechnical journal 0971-9555	Vol,51(6), December	2021
Surface Settlement Induced by Slurry Shield Tunnelling in Sandy Cobble Strata – A Case Study	Shaohui He,	Civil Engineering	Indian geotechnical journal 0971-9555	Vol,51(6), December	2021
Studies of Dielectric Originated Matter Waves	Goswami, Bangshidhar.	EXTC Engineering	Journal of digital integrated circuits in electrical devices	Vol.6(2), May-Aug	2021
Smart Donate Box in Temples	Nadaf, Niyaj.	EXTC Engineering	Journal of digital integrated circuits in electrical devices	Vol.6(2), May-Aug	2021
Review on Designs for AutoCAD Programs and Its Chemical Applications	Aljamali, Naghham Mahmood.	EXTC Engineering	Journal of digital integrated circuits in electrical devices	Vol.6(2), May-Aug	2021
Review on Design of Optical-Power Cables For Laboratory Devices	Jawd, Sahar Mahmood.	EXTC Engineering	Journal of digital integrated circuits in electrical devices	Vol.6(2), May-Aug	2021
8-Bit Multiplier Using Recoded Redix-8 Booth’s Algorithm Using Verilog Hdl	Malpani, Pranjal.	EXTC Engineering	Journal of digital integrated circuits in electrical devices	Vol.6(1), Jan-Apr	2021
Review in Design and Engineering of Computer and Digital Devices	Ghafil, Rajaa Abdulameer.	EXTC Engineering	Journal of digital integrated circuits in electrical devices	Vol.6(1), Jan-Apr	2021
Written Pole Motors – A few Aspects	Ranadev, Manjunath B.	EXTC Engineering	Journal of digital integrated circuits in electrical devices	Vol.6(1), Jan-Apr	2021

Review in Digital Data in Supporting of Information Technologies	Hussein, Kawther Mejbel.	EXTC Engineering	Journal of digital integrated circuits in electrical devices	Vol.6(1), Jan-Apr	2021
Quad-copter Synthetic by the Usage of Three-D Printing	Sarif, Mabu B.	EXTC Engineering	Journal of digital integrated circuits in electrical devices	Vol,6(1), Jan-Apr	2021
Technical Education in India: Opportunities for Career and Current Scenario	Patel, Indrajit.	Humanities and Applied Science	0971-3034 Indian journal of technical education	Vol.42(4), Oct-Dec	2019
Current Status of Technical Education	Nath, Swarnaprava.	Humanities and Applied Science	Indian journal of technical education 0971-3034	Vol.42(4), Oct-Dec	2019
Importance of Accreditation In Technical Education	Malliga, R.	Humanities and Applied Science	Indian journal of technical education 0971-3034	Vol.42(4), Oct-Dec	2019
Education for Industry 4.And Ai 2.0	Ravikiran, B. S.	Humanities and Applied Science	Indian journal of technical education 0971-3034	Vol.42(4), Oct-Dec	2019
Studay On Effect Of Mobile Phone Radiation On Human Health	Rath, Rashmi Ranjan.	Humanities and Applied Science	0971-3034 Indian journal of technical education	Vol.42(4), Oct-Dec	2019
Static Stability Analysis and Design Aids of Curved Panels Subjected to Linearly Varying In-Plane Loading	Patel, Gayatri	Civil Engineering	Journal of the institution of engineers (India): Series A 2250-2149	Vol.102(2), June	2021
Static Stability Analysis and Design Aids of Curved Panels Subjected to Linearly Varying In-Plane Loading	Patel, Gayatri	Civil Engineering	Journal of the institution of engineers (India): Series A 2250-2149	Vol.102(2), June	2021
Analysis Of Industry-Institute Interaction With Special Reference to engineering Institutes	Nayak, Manas Ranjan	Humanities and Applied Science	Indian journal of technical education 0971-3034	Vol.42(4), Oct-Dec	2019

Vital Importance of Industry- Institute Interaction in Technical Education	Prashanth, Kumar A. P.	Humanities and Applied Science	Indian journal of technical education 0971-3034	Vol.42(4), Oct-Dec	2019
Application Of It and ict in Educational Administration and Teaching Learning Process	Joshi, Vikrant.	Humanities and Applied Science	Indian journal of technical education 0971-3034	Vol.42(4), Oct-Dec	2019
Self- Curing Assessment Of Metakaolin Based Concrete Using Water Soluble Polymer	Suryawanshi, Nageesh T.	Humanities and Applied Science	Indian journal of technical education 0971-3034	Vol.42(4), Oct-Dec	2019
Design Of An Integrated Body Vitals Measuring System Using lot	Pratik, Shankar.	Humanities and Applied Science	0971-3034 Indian journal of technical education	Vol.42(4), Oct-Dec	2019
Quality Assurance in Technical Education Leads To Smart Society: A Unique Path To Disseminate Knowledge In 21st Century	Das,Rajendra Kumar	Humanities and Applied Science	Indian journal of technical education 0971-3034	Vol.42(4), Oct-Dec	2019
Model literature analysis on machine translation system finding research problem in english to hindi translation systems	Malviya, Priyanka	Computer Engineering	2249-0809 International journal of embedded software and open source systems	Vol.11(1), Jan-June	2021
The Role Of Accreditation In Addressing The Issues And Challenges Of India Engineering Higher Education	PalaniKumar, K.	Humanities and Applied Science	0971-3034 Indian journal of technical education	Vol.42(4), Oct-Dec	2019
Malaysia Empathy - Towards empathic design social technology	Emma, Nuraihan Mior Ibrahim	Computer Engineering	International journal of embedded software and open source systems 2249-0809	Vol.11(1), Jan-June	2021

Review on cadmium selenide nanomaterials and its applications	Divya, R.	Computer Engineering	International journal of embedded software and open source systems 2249-0809	Vol.11(1), Jan-June	2021
Aligning Graduate Attributes with Industrial Revolution 4.0- Recommendations for Indian Technical Institutes	Kulkarni, Sushma.	Humanities and Applied Science	Indian journal of technical education 0971-3034	Vol.42(4), Oct- Dec	2019
Evaluating the efficiency of security mechanisms in cloud environments	Ajay, D. M.	Computer Engineering	2249-0809 International journal of embedded software and open source systems	Vol.11(1), Jan-June	2021
Effective use of teaching aids: blended learning pros and cons	Munde, K. H.	Humanities and Applied Science	0971-3034 Indian journal of technical education	Vol.42(4). Oct-Dec	2019
Phd Education In India Helpful for Engineering Industry	Harip, Sanjay . Sudhakar.	Humanities and Applied Science	0971-3034 Indian journal of technical education	Vol.42(4), Oct-Dec	2019
Bioconditional cordial labeling of ladder graph and $K_2 + nK_1$ graph	Murali, B. J.	Computer Engineering	2249-0809 International journal of embedded software and open source systems	Vol.11(1), Jan-June	2021
Framework for determining maturity level of test organization using RCNN	Joy, Kripa	Computer Engineering	International journal of embedded software and open source systems 2249-0809	Vol.11(1), Jan-June	2021

Comparison between PSO and GA approach for energy and cost effective saas placement on cloud	Sony, K. T.	Computer Engineering	International journal of embedded software and open source systems 2249-0809	Vol.11(1), Jan-June	2021
Submarine to Submarine Passive Target Tracking	Lakshmi Bharathi, V.	EXTC Engineering	International journal of VLSI design and communication technology	Vol.11(1), Jan-Jun	2021
Desing and development of 8k Wsolid state transmit receive module for gadanki ionospheric radar interferometer	Rao, M. Durga	Computer Engineering	International journal of embedded software and open source systems 2249-0809	Vol.11(1), Jan-June	2021
Novel converter for Switched reluctance motor drive with minimum number of switching	Kolluru, Ashok Kumar.	EXTC Engineering	International journal of VLSI design and communication technology	Vol.11(1), Jan-Jun	2021
Evaluation Of Rheumatoid Arthritis using Thermography and Colour Doppler Ultraasound	Suma, A. B.	EXTC Engineering	International journal of VLSI design and communication technology	Vol.11(1), Jan-Jun	2021
Islanding Detection using DQ Transformation based PI Approach in Integrated Distributed Generation	Ch, Rami Reddy,	EXTC Engineering	International journal of VLSI design and communication technology	Vol.11(1), Jan-Jun	2021
Survey on Task Scheduling in Cloud environment	Akilandeswari , P.	EXTC Engineering	International journal of VLSI design and communication technology	Vol.11(1), Jan-Jun	2021
Hardware Implementation of Single Phase Diode Clamped 3-Level Inverter	Palanisamy, R.	EXTC Engineering	International journal of VLSI design and communication technology	Vol.11(1).Jan-Jun	

Diagnosis of induction Motor Stator Faults by using Motor Current Signature Analysis Method	Matta, Suresh	EXTC Engineering	International journal of VLSI design and communication technology	Vol.11(1), Jan-Jun	2021
Revision of Undergraduate Engineering Curriculum with Emphasis on Project-Based Teaching Learning Approach - Case Study of KTU	Suryan, Abhilash	Computer Engineering	2349-2473 Journal of engineering education transformations	Vol.34(3), January	2021
Integrated Learning Experience Through Activity Based Learning in UG Course	Vijaya Kumar, N.	Computer Engineering	2349-2473 Journal of engineering education transformations	Vol.34(3), January	2021
Case Study of Implementation of Active-Cooperative Learning Approaches Introduced through a Faculty Development Orogramme and their Effects on the Pass Percentage of Undergraduate Engineering Students	Jha, Shankranand	Computer Engineering	Journal of engineering education transformations 2349-2473	Vol.34(3), January	2021
Technology Based Teaching (TBT): A Transformational Study with Database Management System	Doshi, Nishant	Computer Engineering	2349-2473 Journal of engineering education transformations	Vol.34(3), January	2021
Method for Assessment and Attainment of Course and Program Outcomes for Tier-I Institutes in India	Agrawal, Eshan	Computer Engineering	2349-2473 Journal of engineering education transformations	Vol.34(3), January	2021
Program Assessment and Evaluation for Continuous Quality Improvement	Gurram, Sunitha.	Computer Engineering	2349-2473 Journal of engineering education transformations	Vol.34(3), January	2021

Case Study of Use of MKCL SuperCampus in Teaching of Basics of Electronics Engineering to Enhance Classroom Interactions	Bhamre, Preeti.	Computer Engineering	2349-2473 Journal of engineering education transformations	Vol.34(3), January	2021
Case Study: Student's Response Towards Online Learning in Engineering Education During COVID-19 Pandemic	Kaur, Rashpinder.	Computer Engineering	Journal of engineering education transformations 2349-2473	Vol.34(3), January	2021
Effectiveness of Collaborative on Learning Among Gen Z Engineering Students	Dass, Sandhya.	Computer Engineering	Journal of engineering education transformations 2349-2473	Vol.34(3), January	2021
Seo, Jong. Teak.	Seo, Jong. Teak.	Computer Engineering	2349-2473 Journal of engineering education transformations	Vol.34(3), January	2021
Effects of Self-Esteem on Resilience and School Happiness of Korean Students Participating in School Sports Clubs	Song, Hohyuns.	Computer Engineering	Journal of engineering education transformations 2349-2473	Vol.34(3), January	2021
Study on the Use of Action Learning in Korean Language Education as a Foreign Language	An, Hee.Eun.	Computer Engineering	Journal of engineering education transformations 2349-2473	Vol.34(3), January	2021
Errors of the Intellect: A Neglected Aspect in Teaching	Palanki, Balakrishna	Computer Engineering	2349-2473 Journal of engineering education transformations	Vol.34(3), January	2021
Effect of Self-Study Component towards Students Performance in Chemical Engineering Coursework: Case Study of Chemical Engineering	Nallakukkala, Sirisha.	Computer Engineering	2349-2473 Journal of engineering education transformations	Vol.34(3), January	2021

Effect on Self-Directed Learning Abilities, Interpersonal Understanding, and Satisfaction with the Class among University Students based in a Team-Project Lesson	Ahn, Byoungwook.	Computer Engineering	2349-2473 Journal of engineering education transformations	Vol.34(2), October	2020
Case study of electrical energy audit in heat treatment industry	Jain, K. Keerthi	Computer Engineering	International journal of embedded software and open source systems 2249-0809	Vol.11(2), July-December	2021
Comprehensive survey of fog computing with internet of everything (IoE)	Chanakya, B.	Computer Engineering	International journal of embedded software and open source systems 2249-0809	Vol.8(2), December	2021
Adaptive electronic starter for bore well motors to reduce power consumption using microcontroller	Chinnusamy, Krishnan	Computer Engineering	International journal of embedded software and open source systems 2249-0809	Vol.11(2), December	2021
Approaches to motor vehicle scrappage with consideration for technical maintenance system	Belyaev, Alexander Ivanovich	Computer Engineering	International journal of embedded software and open source systems 2249-0809	Vol.11(2), December	2021
Approaches to motor vehicle scrappage with consideration for technical maintenance system	Belyaev, Alexander Ivanovich	Computer Engineering	International journal of embedded software and open source systems 2249-0809	Vol.11(2), December	2021

Question Items for Specific Lecture Types in College for More Adequate Student Evaluation on Instructors' Teaching Performance	Kim, Pyong. Ho.	Computer Engineering	2349-2473 Journal of engineering education transformations	Vol.34(2), October	2020
The Influence of Reading Attitudes on Reading Strategies of University Students through the Motives of Reading	Kim, Eunjoo.	Computer Engineering	Journal of engineering education transformations 2349-2473	Vol.34(2), October	2020
Research on The Developmental Aspects of The Steam Education Program Development in Korea	Lee,Seungyon . Seny.	Computer Engineering	Journal of engineering education transformations 2349-2473	Vol.34(2), October	2020
Toward Outcome Based Education (OBE): An Impact of Active Learning Approach for 'Computer Organization' Course	Patial, Snehal S.	Computer Engineering	Journal of engineering education transformations 2349-2473	Vol.34(2), October	2020
Learning Outcomes of a National Level Project Contest	Hegde, Rajeshwari.	Computer Engineering	Journal of engineering education transformations 2349-2473	Vol.34(2), October	2020
Roadmap to inculcate complex problem-solving skills in CS/IT students	Adamuthe, Amol. C.	Computer Engineering	Journal of engineering education transformations 2349-2473	Vol.34(2), October	2020
Fostering 21st Century Skills of the Students of Engineering and Technology	Mekala, S.	Computer Engineering	Journal of engineering education transformations 2349-2473	Vol.34(2), October	2020
Bringing Dynamism and Engagement in Classroom Through WhatsApp	Mishra, Richa.	Computer Engineering	Journal of engineering education transformations 2349-2473	Vol.34(2), October	2020

Method of Designing and Implementing Outcome-Based Learning in Value Added Courses for Contemporary Skills which Enhances the Program Outcomes	Arun kumar, B. R.	Computer Engineering	2349-2473 Journal of engineering education transformations	Vol.34(2), October	2020
Intelligent Dynamic Grouping for Collaborative Activities in Learning Management System	Shanmugane ethi, V	Computer Engineering	Journal of engineering education transformations 2349-2473	Vol.34(2), October	2020
New Idea to Enhance Better Understanding of Free Body Diagrams in Solid Mechanics Course	Echempati, Raghu	Computer Engineering	2349-2473 Journal of engineering education transformations	Vol.34(2), October	2020
Performance Assessment of Greenhouse Solar Dryer with and without Evacuated Tube Solar Collector under no-load	Panday, Amrit Kumar.	Mechanical Engineering	Journal of thermal energy systems	Vol.6(2), May-Aug	2021
Review and Development of Self Solar Panel Cleaning System	Shah, Rutvik. ChetanKumar.	Mechanical Engineering	Journal of thermal energy systems	Vol.6(2), May-Aug	2021
Technique for Improving Performance of R134a based on Vapour Compression Refrigeration System by using Diffuser at Compressor Outlet	Tejomurthi, P.	Mechanical Engineering	Journal of thermal energy systems	Vol.6(2), May-Aug	2021
Review on Application of Condition Indicators for Fault Detection in Rolling Machine Elements	Tiwari, Rahul.	Mechanical Engineering	Journal of thermal energy systems	Vol.6(2), May-Aug	2021

School of Pharmacy

Title	Author	Subject	Journal	Issue	Year
Comparative effectiveness of metoprolol, ivabradine, and its combination in the management of inappropriate sinus tachycardia in coronary artery bypass graft patients	Bhatt, Parloop	PHARMACOLOGY	Indian Journal of Pharmacology 0253-7613	Vol.53(4), July-Aug	2021
Correlation between serum pro inflammatory cytokines and clinical scores of knee osteoarthritic patients using resveratrol as a supplementary therapy with meloxicam	Bushra Hassan Marouf	PHARMACOLOGY	Indian Journal of Pharmacology 0253-7613	Vol.53(4), July-Aug	2021
Natural product topical therapy in mitigating imiquimod-induced psoriasis-like skin inflammation underscoring the anti-psoriatic potential of Nimbolide	More, Nilesh Barku	PHARMACOLOGY	Indian Journal of Pharmacology 0253-7613	Vol.53(4), July-Aug	2021
Desmodium gyrans DC modulates lipid trafficking in cultured macrophages and improves functional high-density lipoprotein in male Wistar rats	Indu, M. S.	PHARMACOLOGY	Indian Journal of Pharmacology 0253-7613	Vol.53(4), July-Aug	2021
Impact of oral anticholinergic on insulin response to oral glucose load in patients with impaired glucose tolerance	Lahiry, Sandeep	PHARMACOLOGY	0253-7613 Indian Journal of Pharmacology	Vol53(4), July-Aug	2021
Moxifloxacin-induced oral erythema multiforme: An unusual adverse effect hitherto unreported	Das, Somnath	PHARMACOLOGY	0253-7613 Indian Journal of Pharmacology	Vol.53(4), July-Aug	2021
Current concepts and molecular mechanisms in pharmacogenetics of essential hypertension	Farhana Rahman	PHARMACOLOGY	Indian Journal of Pharmacology 0253-7613	Vol.53(4), July-Aug	2021

Update on geographical variation and distribution of SARS-CoV-2: A systematic review	Prajapat, Manisha	PHARMACOLOGY	Indian Journal of Pharmacology 0253-7613	Vol.53(4), July-Aug	2021
Rhino-orbital-cerebral mucormycosis in COVID-19: A systematic review	Bhattacharyya, Anusuya	PHARMACOLOGY	Indian Journal of Pharmacology 0253-7613	Vol.53(4), July-Aug	2021
Analgesic activity and anti-inflammatory activity of methanolic extract of plant Sida cordata in carrageenan-induced paw edema in rats	Shinde, Prajakta P	PHARMACEUTICS	Asian journal of pharmaceutical research 2231-5683	Vol.11(3), July-Sep	2021
Evaluation of prokaryotic and eukaryotic cell	Ravi Kumar	PHARMACEUTICS	Asian journal of pharmaceutical research 2231-5683	Vol.11(3), July-Sep	2021
Role of herbal drug as an immunity booster during covid-19 pandemic	Aware, Dhanashri	PHARMACEUTICS	Asian journal of pharmaceutical research 2231-5683	Vol.11(3), July-Sep	2021
Immuno-boosters as health accelerants to tackle viral infections	Hindustan, Abdul Ahad	PHARMACEUTICS	2231-5683 Asian journal of pharmaceutical research	Vol.11(3), July-Sep	2021
Method of validation for residual solvents in bisoprolol fumarate by GC technique	Telavane, Sandip A	PHARMACEUTICS	Asian journal of pharmaceutical research 2231-5683	Vol.11(3), July-Sep	2021
Phytochemical and chromatographic studies of two ayurvedic source plants of somalata, cynanchum viminale and ceropogia juncea	Deepak, M.	PHARMACEUTICS	2231-5683 Asian journal of pharmaceutical research	Vol.11(3), July-Sep	2021

UV spectrophotometric method development and validation of carbimazole in bulk and tablet dosage form	Zainab, A.	PHARMACEUTICS	2231-5683 Asian journal of pharmaceutical research	Vol.11(3), July-Sep	2021
Therapeutic effect of certain Indian medicinal compounds against the Corona Virus: An in-silico study	Nand, Sakshi	PHARMACEUTICS	2231-5683 Asian journal of pharmaceutical research	Vol.11(3), July-Sep	2021
Medical deviceâ€™s regulation in South-East Asian countries: Current status and gap areas	Kalaiselvan, Vivekanandan	PHARMACEUTICS	2231-5683 Asian journal of pharmaceutical research	Vol.11(3), July-Sep	2021
Mouth Dissolving Tablet: A Novel Drug Delivery System	Patel, Ashok B.	PHARMACEUTICS	2231-5683 Asian journal of pharmaceutical research	Vol.11(3), Jul-Sep	2021
Brief review on genotoxic impurities in pharmaceuticals	Patel, Ashok B.	PHARMACEUTICS	Asian journal of pharmaceutical research 2231-5683	Vol.11(3), July-Sep	2021
A laconic review on liquid chromatography mass spectrometry (LC-MS) based proteomics technology in drug discovery	Sharma, Shivani	PHARMACEUTICS	2231-5683 Asian journal of pharmaceutical research	Vol.11(3), July-Sep	2021
Identification and characterization of degradation products of valsartan by UPLC/Q-TOF-MS technique	Khan, Hamid	PHARMACEUTICS	2231-5683 Asian journal of pharmaceutical research	Vol.11(1), Jan-Mar	2021

Microneedles: an advanced approach for transdermal delivery of biologics	Kumbhar, Popat S.	PHARMACEUTICS	2231-5683 Asian journal of pharmaceutical research	Vol.11(1), Jan-Mar	2021
Chemistry of fluoroquinones in the management of tuberculosis (TB): an overview	Jain, Sourabh D	PHARMACEUTICS	2231-5683 Asian journal of pharmaceutical research	Vol.11(1), Jan-Mar	2021
Flortaucipir (18F) is a Radioactive diagnostic agent indicated for use with positron emission tomography (PET) imaging to image the brain: A Review	Bavaskar, Sunil R	PHARMACEUTICS	Asian journal of pharmaceutical research 2231-5683	Vol.11(1), Jan-Mar	2021
Study of warts affects the humans with their sign and symptoms	Jain, Ritik. S.	PHARMACEUTICS	Asian journal of pharmaceutical research 2231-5683	Vol.11(1), Jan-Mar	2021
Brief review on ocular drug delivery system	Matole, Vinod	PHARMACEUTICS	Asian journal of pharmaceutical research 2231-5683	Vol.11(1), Jan-Mar	2021
Allamanda blanchetii flower extract as an improvised indicator in acid base Titration	Swapna, A. S.	PHARMACEUTICS	Asian journal of pharmaceutical research 2231-5683	Vol.11(1), Jan-Mar	2021
Formulation and evaluation of herbal face pack	Ravi Kumar	PHARMACEUTICS	Asian journal of pharmaceutical research 2231-5683	Vol.11(1), Jan-Mar	2021

Development and validation of UV spectrophotometric method for estimation of itraconazole in bulk drug and solid dosage form	Chavan, Pavan	PHARMACEUTICS	2231-5683 Asian journal of pharmaceutical research	Vol.11(1), Jan-Mar	2021
Protective effect of saccharum officinarum linn juice in paracetamol induced acute hepatotoxicity in albino rats	Singh, Rohtash	PHARMACEUTICS	2231-5683 Asian journal of pharmaceutical research	Vol.11(1), Jan-Mar	2021
Overview on hydrophilic three-dimensional networks: hydrogels	Earle, Radha Rani	PHARMACEUTICS	2231-5683 Asian journal of pharmaceutical research	Vol.11(1), Jan-Mar	2021
SGLT-2 Inhibitors- Hope or Hype? - An updated Review	Santhosh Kumar, R.	PHARMACEUTICS	2231-5683 Asian journal of pharmaceutical research	Vol.11(1), Jan-Mar	2021
Favipiravir has been investigated for the treatment of life-threatening pathogens such as Ebola virus, Lassa virus, and now COVID-19: A Review	Jain, Mayur S.	PHARMACEUTICS	Asian journal of pharmaceutical research 2231-5683	Vol.11(1), Jan-Mar	2021
Natural remedies used in the treatment of psoriasis: a short review	Sondhi, Shivi	PHARMACEUTICS	2231-5683 Asian journal of pharmaceutical research	Vol.11(1), Jan-Mar	2021
Toxic and immune allergic responses of ant venom toxins	Sharma, Simran	PHARMACOGNO SY	International journal of pharmacy and pharmaceutical science 2656-0097	Vol.13 (11)	2021

Prospective observational study on the assessment of potential drug-drug interactions and management of post-complications in stroke patients at a tertiary care teaching hospital	Sultana, Mahe Naaz	HOSPITAL PHARMACY	International journal of pharmacy and pharmaceutical science 2656-0097	Vol.13(11)	2021
In vitro assessment of physicochemical parameters of five generics amlodipine besylate tablets marketed in yemen	Alshargabi, Arwa	PHARMACEUTICS	2656-0097 International journal of pharmacy and pharmaceutical science	Vol.13 (11)	2021
Evaluation of gastroprotective effects of methanol extract of tephrosia villosa against experimentally induced ulcers in wistar rats	Rawal, Pinkey	PHARMACOLOGY	International journal of pharmacy and pharmaceutical science 2656-0097	Vol.13 (11)	2021
Assessment and comparison of injection techniques using mannequin as a learning tool and ospe as an evaluation method	Panigrahy, Sarita	PHARMACEUTICS	2656-0097 International journal of pharmacy and pharmaceutical science	Vol. 13(11)	2021
Role of a specialist pharmacist in the management of adalimumab in patients with inflammatory bowel disease	Hegner, Johannes	HOSPITAL PHARMACY	2656-0097 International journal of pharmacy and pharmaceutical science	Vol.13 (11)	2021

Bergenia ciliata: isolation of active flavonoids, gc-ms analysis, adme study and inhibition activity of oxalate synthesizing enzymes	Gophane, Shweta R.	PHARMACEUTICS	International journal of pharmacy and pharmaceutical science 2656-0097	Vol.13(11)	2021
Estimation of residual solvents in netupitant api by headspace gas chromatography	Gode, Sunny Grace	PHARMACEUTICAL ANALYSIS	2656-0097 International journal of pharmacy and pharmaceutical science	Vol. 13 (11)	2021
Synthesis and antimicrobial evaluation of benzothiazole linked isoxazole Schiff bases	Mallikarjun, G.	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), Nov	2021
Production and identification of intricate bioactive oligosaccharides from Nyctanthesarbor-tristis leaves by a combination of enzymatic, HPAEC and MALDI-TOF-MS techniques	Imran Ali	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), Nov	2021
Review on synthesis and biological activity of Schiff Bases	Dutta, Deepjyoti	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), Nov	2021
Spiro-heterocycles: A convenient synthesis and antimicrobial activity of some 3-(5-aryl/aryloxymethyl-1,3,4-thiazol-2-yl)-spiro-cyclohexane-1',2'-thiazolidin-4-ones	Kahkashan Begum	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), Nov	2021
Synthesis, characterization and biological evaluation of some 2-arylbenzoxazole acetic acid derivatives as potential anticancer agents	Jilani, Jamal Abdellatif	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), Nov	2021

Derivatization and biological activity studies of 3-chloro-3-chlorosulphenyl spiro tetrahydropyran/tetrahydrothiopyran-4,2'-chroman-4'-one	Hegab, Mohamed I.	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), Nov	2021
Synthesis, antimicrobial activity and cytotoxicity of 2-substituted benzimidazole incorporated with thiazole	Fultariya, Chirag R.	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), Nov	2021
One-pot synthesis of spiro-3,4-dihydro-2H-pyrroles through tandem nucleophilic cyclisation reaction	Chandan, Nandkishor	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), Nov	2021
Study of solid state structural and bonding features of (E)-1-(4-bromophenyl)-3-(1-H-indol-3-yl)-prop-2-en-1-one	Banpurkar, Anita R.	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), Sep.	2021
Synthesis, molecular docking and biological evaluation of new quinoline analogues as potent anti-breast cancer and antibacterial agents	Rathod, Shrimant V.	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), Sep	2021
Preparation, characterization, antibacterial, antifungal and antioxidant activities of novel pyrazole-thiazole derivatives	Shah, Purvesh J.	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), Sep	2021
Synthesis of biologically active 2-thio-5-arylbenzo[4,5]thiazolopyrimido [5,4-d]pyrimidin-4-one derivatives catalyzed by metal proline in water	Thiyam, Medhabati	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), Sep	2021
Synthesis and screening for antioxidant and cytotoxic activities of novel 2-thioxo-benzo[f]chromeno[2,3-d]pyrimidin-4-ones derived by cetylpyridinium chloride catalyzed multicomponent reactions in aqueous micellar media	Ahanthem, Dini	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), Sep.	2021
Efficient synthesis of 1, 4-disubstituted-3-methyl pyrazolo [4, 3-e]-pyrido [1, 2-a] pyrimidines via Michael addition and cycloelimination reactions	Tiwari, Shailendra	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), Sep.	2021

Synthesis and structural confirmation on selective N-alkylation of (Z)-5-((5-chloro-1H-indol-3-yl)methylene)thiazolidine-2,4-dione analogues with their molecular docking studies	Sreenatha, Vasappanavara	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), Sep.	2021
Synthesis of bis chalcones and transformation into bis heterocyclic compounds with expected antimicrobial activity	Ghoneim, Amira A.	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), Sep.	2021
Montmorillonite K-10 supported palladium nanoparticles: A catalyst for the preparation of α -aminonones employing copper free acyl Sonogashira reaction	Roopesh Kumar, L.	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), July	2021
Synthesis of N-aminoimidazol-2-thione derivatives using tandem approach	Pundeer, Rashmi	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), July	2021
Design and synthesis of new quinoline hybrid derivatives and their antimicrobial, antimalarial and antitubercular activities	Lagdhir, Mohit	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), July	2021
Synthesis, DFT calculations, NBO analysis and docking studies of 3-(2-arylamino-4-aminothiazol-5-oyl)pyridine derivatives	Mahil Rani, S.	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), July	2021
Synthesis of isomeric naphthofuranyl coumarins as anti-inflammatory and analgesic agents	Yaragatti, Naazneen	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), July	2021
Modulation of morphology and efficacy of new CB1 receptor antagonist using simple and benign polymeric additives	Banerjee, Kaushik	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), July	2021
Synthesis, characterization and antimicrobial activity of some novel 1-amino dibenzofuran derivatives	Syed, Shafi S.	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), July	2021
Rational design and expeditious synthesis of aromatic cyanodienone derivatives assisted by cyanide-halide	Zeraatpish eh, Fatemeh	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60(B), July	2021

exchange					
Free radical scavenging and α -glucosidase inhibitory activity of (E)-methyl/ethyl-3-(2-hydroxyphenyl)acrylates	Hariprasad , K. Siva	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(1), Jan.	2021
Convenient synthesis and biological activities of N-(pyridin-3-ylmethylene) benzohydrazides by the condensation of nicotinaldehydes with benzohydrazides	Anusha, D.	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(1), Jan.	2021
Three-component coupling approach for the synthesis of 4H-pyrans and pyran-annulated heterocyclic scaffolds utilizing Ag/TiO ₂ nano-thin films as robust recoverable catalyst	Sadeh, Fatemeh Noori	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(1), Jan.	2021
Exploration of anticancer potential of hydroxamate derivatives as selective HDAC8 inhibitors using integrated structure and ligand based molecular modeling approach	Shirbhate, Ekta	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(1), Jan.	2021
Synthesis, characterization and potent antimicrobial and antifungal activity of 2-substituted benzimidazole derivatives	Verma, Rohit	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(1), Jan.	2021
Synthesis and evaluation of 2,3,4,9-tetrahydro-1H-carbazole derivatives as selective acetylcholinesterase inhibitors: Potential anti-Alzheimer's agents	Kukreja, Hitesh	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(1), Jan.	2021
2-Pyridone quinoline hybrids as potent antibacterial and antifungal agents	Desai, N. C.	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(2), Feb.	2021

Design, synthesis of 4-[2-(substituted phenyl) hydrazono]-3-(1-hydroxyethyl)-1-p henyl/methyl-3,4-dihydroquinolin -2(1H)-one derivatives and evaluation of their in vitro tyrosine kinase inhibitor activity	Fonseca, Viveka	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(2), Feb.	2021
Computational calculations and molecular docking studies on 2-(2-ethylaminothiazol-5-oyl)benz othiazole	Nirmal, N. S. Femila	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(2), Feb.	2021
2,4-Dinitrophenyl hydrazone derivatives as potent alpha amylase inhibitors	Yousaf Muhamma d	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(2), Feb.	2021
Biological activity of novel pentasubstituted cyclohexanol against some microorganisms	Mamedov, I. G.	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(2), Feb.	2021
Synthesis of a new heterocyclic dye compound as an indicator in acid and base reactions	Chenarboo , Mahdi Khorsandi	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(2), Feb.	2021
Systematic study on acylation of methyl 3-aminocrotonate with acid chlorides of aliphatic, aromatic and $\hat{1}\pm$, $\hat{1}^2$ -unsaturated acids: A comparative evaluation of the preference for regio- and stereoselectivity vis- \hat{A} -vis 3-aminocrotononitrile	Mukherjee, Attreyee	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(2), Feb.	2021
In vitro anticancer activity of thiazole based $\hat{1}^2$ -amino carbonyl derivatives against HCT116 and H1299 colon cancer cell lines; study of pharmacokinetics, physicochemical, medicinal properties and molecular docking analysis	Ghatole, Ajay Manohar	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(2), Feb.	2021
Synthesis, in silico pharmacokinetic analysis and anticancer activity evaluation of benzothiazole-triazole hybrids	Rawat, Srishti	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(3), March	2021

Synthesis, in vitro biological evaluation and molecular docking study of coumarin-1,4-dihydropyridine derivatives as potent anti-inflammatory agents	Madar, Jyoti M.	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(3), March	2021
Synthesis and anticonvulsant activity of some 1,4-dihydropyridine derivatives	Begum Safia	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(3), March	2021
Synthesis, crystal structure, density functional theory, Hirshfeld surface analysis and molecular docking studies of 2-(2-phenylanthracen-9-yl)thiophene derivatives	Manickam, R.	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(3), March	2021
Short review: Chemistry of thioisatin and its derivatives	Singh, Saurabh	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(3), March	2021
Synthesis and antimicrobial activity of chalcone containing polystyrene	Rain, Farhana Sumi	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(3), March	2021
New macromolecular structures based on benzene core, synthesis and characterization	Ali Mohammed Hadi	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(3), March	2021
Synthesis and biological evaluation of novel 3-aryl-4-methoxy N-alkyl maleimides	Gosavi, Kirankumar S.	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(3), March	2021
Synthesis and biological evaluation of thiazolidinedione derivatives of chalcones and flavones as antihyperglycemic and antidiabetic agents	Satyanarayana, Mavurapu	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(4), April	2021
Selective aerobic oxidation of benzylic and allylic alcohols catalyzed by Cu(OAc) ₂ /TEMPO/Et ₂ NH	Pasupuleti, Bala Gangadhar	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(4), April	2021

Silica sulfuric acid catalyzed green synthesis of 1,2-dihydro-1-aryl naphtho[1,2-e][1,3]-oxazin-3-one and 1,2-dihydro-1-methyl naphtho[1,2-e][1,3]-oxazin-3-one as potent antibacterial agents	Zhimomi, Betokali K.	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(4), April	2021
Synthesis, computational studies and antioxidant activity of some 3-(2-alkylamino-4-aminothiazole-5-oyl)pyridines	Mahil Rani, S.	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(4), April	2021
Synthesis of pyrimidine linked pyrazole heterocyclics by microwave irradiative cyclocondensation and evaluation of their insecticidal and antibacterial potential	Palaspagar, Kalpana A.	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(4), April	2021
Synthesis, characterization and evaluation of new thiazole derivatives as anthelmintic agents	Guduru, Sai Krishna	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(4), April	2021
Design, synthesis and evaluation of thiazole based amides for their antitubercular and PknG inhibitory activity	Sharma, Anindra	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(4), April	2021
Synthesis and antimicrobial activities of thiadiazole containing quinoline derivatives	Dayananda, P.	GENERAL CHEMISTRY	Indian journal of chemistry (Section B)	Vol.60B(4), April	2021
Hedera helix	Jha, Nandan Kumar	PHARMACOGNOSY	Phytopharm	Vol.22, Issue 12	2021
Plum (Prunus domestica, Alu-Bukhara) and its pharmacological importance - I	Jha, Nandan Kumar	PHARMACOGNOSY	Phytopharm	Vol.22, Issue 12	2021



AIKTC Central Library

Knowledge Resources & Relay Centre

Anjuman-I-Islam's Kalsekar technical Campus
Plot # 2 &3, Sector 16, Near Thana Naka, Khanda Colony, New Panvel - 410 206