



Journal of Modern Chemistry & Chemical Technology (JOMCCT)



Subscription Rate

Print 4500/- Online 7900/-
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eISSN: 2229-6999, Starting Year 2010

Journal of Modern Chemistry & Chemical Technology [2229-6999(e)] is a peer-reviewed open-access journal of engineering and scientific journals launched in 2010 focused on the rapid publication of fundamental research papers in all areas of Chemistry, Modern Chemistry, Chemical Engineering, and Chemical Technology which are covered under domain Chemical Engineering.

Journal DOI no.: 10.37591/JOMCCT

Indexed in: Index Copernicus, Scientific Literature (SCILIT), Chemical Abstracts Service (CAS), Google Scholar, Genamics, Scientific Indexing Services (SIS)

Issues Per Year (Frequency): 3 Issues (Jan-April, May-August, Sept-Dec)

Focus and Scope

- Finite Element Analysis
- Chromatographic Studies
- Oxidation-reduction Reactions
- Organometallic Chemistry
- Biochemical Engineering
- Biophysical Chemistry
- Physical Chemistry
- Inorganic and Co-ordination Chemistry
- Electrochemistry
- Biochemistry

Journal of Petroleum Engineering & Technology (JOPET)



Subscription Rate

Print 4500/- Online 7900/-
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eISSN: 2231-1785, Starting Year 2011

Journal of Petroleum Engineering & Technology [2231-1785(e)] is a peer-reviewed open-access journal of engineering and scientific journals launched in 2011 focused on the rapid publication of fundamental research papers in all areas concerning Petroleum Engineering & Petroleum Technology which are covered under domain Chemical Engineering.

Journal DOI no.: 10.37591/JOPET

Indexed in: Index Copernicus, Chemical Abstracts Service (CAS), Scientific Literature (SCILIT), Google Scholar

Issues Per Year (Frequency): 3 Issues (Jan-April, May-August, Sept-Dec)

Focus and Scope

- Production of Hydrocarbons
- Petroleum Geology
- Oil Refining
- Synthetic Fuel Technologies
- Oil Shale Technology
- Reservoir Simulation
- Formation Evaluation (Well Logging), Drilling and Economics

Journal of Materials & Metallurgical Engineering (JOMME)



Subscription Rate

Print 4500/- Online 7900/-
Print + Online 8880/-

eISSN: 2231-3818, Starting Year 2011

Journal of Materials and Metallurgical Engineering [2231-3818(e)] is a peer-reviewed open-access journal of engineering and scientific journals launched in 2011 focused on the rapid publication of fundamental research papers in all areas concerning Materials and Metallurgical Engineering, which are covered under the domain chemical.

Journal DOI no.: 10.37591/JOMME

Indexed in: Chemical Abstracts Service (CAS), SJIF, Scientific Literature (SCILIT), Google Scholar

Issues Per Year (Frequency): 3 Issues (Jan-April, May-August, Sept-Dec)

Focus and Scope

- Materials in Industry
- Microtechnology
- Crystallography Metallurgy
- Biomaterials
- Tribology
- Ceramography
- Nano Materials
- Composite Materials
- Modeling & Simulation
- Advanced Processing of Materials
- Magnetic Materials

Journal of Polymer and Composites (JOPC)



Subscription Rate

Print 4500/- Online 7900/-
Print + Online 8880/-

eISSN: 2321-2810, Starting Year 2013

The Journal of Polymer & Composites [2321-2810(e)] is a peer-reviewed Hybrid Open Access journal of engineering and scientific journals launched in 2013 serving the fields of reinforced plastics and polymer composites including research, production, processing, and applications.

Journal DOI no.: 10.37591/JOPC

Indexed in: Web of Science, Citefactor, Chemical Abstracts Service (CAS), Scientific Literature (SCILIT), Google Scholar

Issues Per Year (Frequency): 6 Issues (Bi-Monthly) from 2024

Focus and Scope

- Polymer Chemistry
- Polymer Physics and Theory
- Polymer Applications
- Circular and Green Polymer Science
- PolymerMaterials
- TechnologicalApplications
- Polymer structures
- Physical properties of polymers
- Functional polymers

Journal of Catalyst & Catalysis (JOCC)



Subscription Rate

Print 4500/- Online 7900/-
Print + Online 8880/-

eISSN: 2349-4344, Starting Year 2014

Journal of Catalyst & Catalysis [2349-4344(e)] is a peer-reviewed open-access journal of engineering and scientific journals launched in 2014 which publishes original research articles and review articles related to all aspects of catalysts. This Journal provides an indispensable source of information for chemists in Industrial and academic fields.

Journal DOI no.: 10.37591/JOCC

Indexed in: Index Copernicus, Google Scholar, SJIF, Scientific Literature (SCILIT)

Issues Per Year (Frequency): 3 Issues (Jan-April, May-August, Sept-Dec)

Focus and Scope

- Catalysis, Catalyst, Reagents
- Inhibitors, Poisons, and Promoters
- Mechanism Action of Catalyst
- Inorganic Solids and Metal Complexes
- Statistical Evaluations of Catalyst
- Computational Catalysis
- Bio Catalytic Transformation
- Adsorption, Process Technology with Catalysis

Emerging Trends in Chemical Engineering (ETCE)



Subscription Rate

Print 4500/- Online 7900/-
Print + Online 8880/-

eISSN: 2349-4786, Starting Year 2014

Emerging Trends in Chemical Engineering [2349-4786(e)] is a peer-reviewed open-access journal of engineering and scientific journals launched in 2014 which invites contributions of novel fundamental research in the field of Chemical engineering. The journal publishes original research articles and rapid communications covering all areas of Chemical Engineering.

Journal DOI no.: 10.37591/ETCE

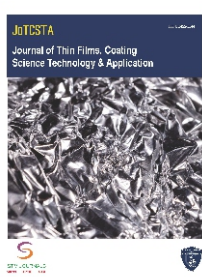
Indexed in: Index Copernicus, Google Scholar, Scientific Literature (SCILIT), Chemical Abstracts Service (CAS)

Issues Per Year (Frequency): 3 Issues (Jan-April, May-August, Sept-Dec)

Focus and Scope

- Interfacial, Electrochemical Phenomena
- Fluid Mechanics, Heat and Mass Transfer
- Materials, Synthesis, and Processing
- Chemical Reaction Engineering
- Plant Design & Process Design
- Energy and Environmental Engineering
- Reactors and Reaction Kinetics

Journal of Thin Films, Coating Science Technology & Application (JOTCSTA)



Subscription Rate

Print 4500/- Online 7900/-
Print + Online 8880/-

eISSN: 2455-3344, Starting Year 2014

Journal of Thin Films, Coating Science Technology and Application [2455-3344(e)] is a peer-reviewed open-access journal of engineering and scientific journals launched in 2014 focused on the rapid publication of fundamental research papers in all areas concerning the latest cutting-edge technologies in the field of coating technology, which is covered under the domain chemical.

Journal DOI no.: 10.37591/JOTCSTA

Indexed in: Scientific Literature (SCILIT), SJIF, Google Scholar

Issues Per Year (Frequency): 3 Issues (Jan-April, May-August, Sept-Dec)

Focus and Scope

- Elemental Coatings
- Biomaterials
- Thin Films
- Sol-gel coating
- Coatings Technology
- Lubrication technology
- Tribology of composite materials
- Electroless and Friction based coating
- Plasma electrolytic oxidation
- Thermochemical treatment

International Journal of Chemical Engineering and Processing (IJOCEP)



Subscription Rate

Print 3500/- Online 6500/-
Print + Online 7315/-

eISSN: 2455-5576, Starting Year 2015

International Journal of Chemical Engineering and Processing [2455-5576(e)] is a peer-reviewed open-access journal of engineering and scientific journals launched in 2015 focused on the rapid publication of fundamental research papers in all areas concerning chemical engineering and processing, which are covered under the domain of Chemical Engineering.

Journal DOI no.: 10.37628/IJOCEP

Indexed in: Index Copernicus, Scientific Literature (SCILIT), Google Scholar, SJIF, Genamics

Issues Per Year (Frequency): 2 Issues (Jan-June, July-Dec)

Focus and Scope

- Equipment & plant miniaturization
- Structured environments
- Intensified plant operation
- Numerical Methods
- Thermodynamics
- Chemical Reaction Engineering
- Mechanics of Granular Materials
- Modeling in Chemical Engineering
- Polymer Science and Engineering





Subscription Rate

Print 3500/- Online 6500/-
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eISSN: 2456-6691, Starting Year 2015

International Journal of Chemical Separation Technology [2456-6691(e)] is a peer-reviewed open-access journal of engineering and scientific journals launched in 2015 which devoted to creating an awareness of recent advancements in the field of separation technology the main focus of the journal is on the techniques of separation and instrumentation used in the separation process.

Journal DOI no.: 10.37628/IJCST

Indexed in: Index Copernicus, Scientific Literature (SCILIT), SJIF, Google Scholar

Issues Per Year (Frequency): 2 Issues (Jan-June, July-Dec)

Focus and Scope

- Equipment & plant miniaturization
- Microfiltration
- Ultrafiltration
- Reverse Osmosis
- Membrane filtration
- Adsorptive exchange
- Evaporative separation
- Mechanical filtration
- Printed Circuit Heat Exchangers
- Circulating Tanks

International Journal of Renewable Energy and its Commercialization (IJREC)



Subscription Rate

Print 3500/- Online 6500/-
Print + Online 7315/-

eISSN: 2582-4120, Starting Year 2015

International Journal of Renewable Energy and its Commercialization [2582-4120(e)] is a peer-reviewed open-access journal of engineering and scientific journals launched in 2015 is a peer-reviewed journal that publishes recent advancements in renewable energy and its utilization. The main focus of the journal is to create a more sustainable world and spread knowledge of the same journal considers articles that are of a high standard and good quality and which have never been published anywhere.

Journal DOI no.: 10.37628/IJREC

Indexed in: Index Copernicus, Scientific Literature (SCILIT), Google Scholar

Issues Per Year (Frequency): 2 Issues (Jan-June, July-Dec)

Focus and Scope

- Solar Energy
- Solar Thermal Energy
- Hydroelectricity
- Hydropower
- Biofuel
- Geothermal energy
- Biomass Conversion
- Wind Energy Technology
- Ocean Thermal Energies
- Socio-economic and Energy Management



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An imprint of Consortium E-learning network Pvt. Ltd.
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