



BIOTECHNOLOGY JOURNALS 2025

Research & Reviews : A Journal of Biotechnology (RRJOBT)



Subscription Rate

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

eISSN: 2231-3826, Starting Year 2011

Research & Reviews: A Journal of Biotechnology [2231-3826(e)] is a peer-reviewed hybrid open-access journal launched in 2011 focused on the publication of current research work carried out in the area of Biotechnology. The Journal intends to publish articles of Multidisciplinary nature and developments in different disciplines of Bioscience and Biotechnology.

Journal DOI no.: 10.37591/RRJOBT

Indexed in: Google Scholar, Advanced Science Index (ASI), Citefactor, Chemical Abstracts Service (CAS), Scientific Literature (SCILIT), Genamics

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

Focus and Scope

- Industrial Biotechnology
- Animal Biotechnology
- Plant & Crop Biotechnology
- Medical Biotechnology
- Microbial Biotechnology
- Biopharmaceutical Engineering
- Genetic & Tissue Engineering
- Bioinformatics
- Metabolic Engineering

Research & Reviews : Journal of Computational Biology (RRJOEB)



Subscription Rate

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

eISSN: 2319-3433, Starting Year 2012

Research & Reviews: Journal of Computational Biology [2319-3433(e)] is a peer-reviewed hybrid open-access journal launched in 2012 focused on the publication of current research work carried out under computational Biology. This journal covers all major fields of applications in Computational Biology.

Journal DOI no.: 10.37591/RRJOEB

Indexed in: Google Scholar, Advanced Science Index (ASI), Citefactor, Scientific Literature (SCILIT), Genamics

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

Focus and Scope

- Bioinformatics
- Computational and Statistical Genetics
- Genomics
- Proteomics
- Mathematical Biology
- Medical Informatics
- Biomarker Discovery
- Computational Biomodelling
- Drug Designing
- Biological Algorithms

International Journal of Animal Biotechnology and Applications (IJABA)



Subscription Rate

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

eISSN: 2455-7315, Starting Year 2015

International Journal of Animal Biotechnology and Applications [2455-7315(e)] is a peer-reviewed hybrid open-access journal launched in 2015 that covers all major areas of animal biotechnology and publishes peer-reviewed articles that give insight into the ongoing research and recent advancement of the topic. Journal also covers stem cell technology, infectious diseases, and probiotics as additional fields under the scope of the journal.

Journal DOI no.: 10.37628/IJABA

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

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

Focus and Scope

- Reproductive Biotechnology
- Animal Genetics
- Animal tissue culture
- Transgenic animals
- Infectious Diseases
- Probiotics
- Induced stem cells
- Paratransgenesis
- Transgenic Technology

International Journal of Industrial Biotechnology and Biomaterials (IJIBB)



Subscription Rate

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

eISSN: 2455-7323, Starting Year 2015

International Journal of Industrial Biotechnology and Biomaterials [Applied(e)] is a peer-reviewed hybrid open-access journal launched in 2015 that provides a platform to discuss innovations in the area of Industrial Biotechnology. The journal also seeks to advance the quality of research by publishing papers introducing or elaborating on new methods and practices in the field of Biotechnology.

Journal DOI no.: 10.37628/IJIBB

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

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

Focus and Scope

- Biotherapeutics
- Biochemical Engineering
- Process Engineering
- Biodefense
- Bioreactor Engineering
- Environmental microbiology
- Fermentation
- Pharmaceuticals
- Biosynthesis

International Journal of Bioinformatics and Computational Biology (IJBCB)



Subscription Rate

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

eISSN: 2583-9977, Starting Year 2023

International Journal of Bioinformatics and Computational Biology is a peer-reviewed hybrid open-access journal launched in 2023 concerning recent advancements and emerging technology in computational biology and bioinformatics. Journal also covers a wide range of topics including synthetic biology and structural genomics. Journal publishes both experimental and theoretical papers.

Journal DOI no.: 10.37591/IJBCB

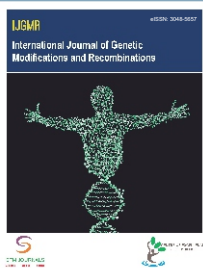
Indexed in: Google Scholar, Scientific Literature (SCILIT)

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

Focus and Scope

- Bioinformatics, Biophysics, and Biostatistics
- Computational and Statistical Genetics
- System Biology
- Molecular Biology and Biochemistry
- Genomics and Proteomics
- Mathematical Biology
- Network Biology

International Journal of Genetic Modifications and Recombinations (IJGMR)



Subscription Rate

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

eISSN: 3048-5657, Starting Year 2023

International Journal of Genetic Modifications and Recombinations is a peer-reviewed hybrid open-access journal launched in 2023 that provides a medium for rapid publication of research and review articles that are original and can create an immediate impact on ongoing research. Journal includes site-specific recombination, recombination frequency, and recombination hotspots as the major topics. Articles included in the journal can be original research articles, review articles, or short communication.

Journal DOI no.: 10.37591/IJGMR

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

Focus and Scope

- Gene patents
- Genetic Diseases
- Genetic Engineering
- DNA Recombination
- Restriction Endonucleases
- Polymerase Chain Reactions
- Gene Cloning
- Paratransgenesis
- Mutation

International Journal of Cell Biology and Cellular Functions (IJCBCF)



Subscription Rate

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

Starting Year 2023

International Journal of Cell Biology and Cellular Functions is a peer-reviewed hybrid open-access journal launched in 2023 that aims to stimulate the scientifically grounded exchange of ideas. It contains timely reviews and original research articles, with emphasis on cellular processes and cell biology, including all major fields of research.

Journal DOI no.: 10.37591/IJCBCF

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

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

Focus and Scope

- Cellular microbiology
- Plant Cell
- Cell migration
- Cell Communication
- Cell mechanism
- Gene Regulation
- Cellular senescence
- Cell-Matrix Interaction
- Cell Disruption
- Signal transduction





Subscription Rate

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

Starting Year 2023

International Journal of Molecular Biotechnological Research is a peer-reviewed hybrid open-access journal launched in 2023 aims at providing a comprehensive yet concise platform to the researchers for dissemination of research that can have an impact on the ongoing research. Journal publishes research and review article that is of good quality and original.

Journal DOI no.: 10.37591/IJMBR

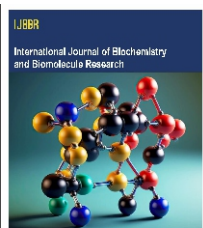
Indexed in: Google Scholar, Scientific Literature (SCILIT)

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

Focus and Scope

- Monoclonal Antibodies
- Molecular Microbiology
- DNA Replication
- Molecular Enzymology
- Molecular markers
- Therapeutic Agents
- Transgenic species
- Metagenomics
- Therapeutic proteins
- Structural Genomics

International Journal of Biochemistry and Biomolecule Research (IJBBR)



Subscription Rate

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

Starting Year 2023

International Journal of Biochemistry and Biomolecule Research is a peer-reviewed hybrid open-access journal launched in 2023 and main aim of this journal is to create awareness in the scientific community and to provide a platform for discussion in the field of biochemistry and biomolecules. Precisely, the journal deals with recent advancements in protein folding, purification, bio-separation, and other related fields of biochemistry.

Journal DOI no.: 10.37591/IJBBR

Indexed in: Google Scholar, Scientific Literature (SCILIT)

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

Focus and Scope

- Molecular Enzymology
- Bioreactor Engineering
- Biochemical Reactions
- Crystallography
- Spectroscopy
- Metabolomics
- Thermodynamics
- Transcriptomics
- Enzymology



STM Journals,

An imprint of Consortium E-learning network Pvt. Ltd.
A-118, 1st Floor, Sector-63, Noida, U.P. India, Pin-201301
(Tel) (+91) 0120- 4781 206,
(Mob) (+91) 8130806555, (+91) 98100 78958
E-mail: info@stmjournals.com

Please find our Banking details for making NEFT / RTGS:

Account Number : **03942000001153**

Account Name : **Consortium eLearning Network Pvt. Ltd.**

Bank Name : **HDFC**

Bank Location : **HDFC Bank, Sector-62, NOIDA, U.P. India**

IFSC Code : **HDFC0002649, Swift Code : HDFCINBBXXX**

