

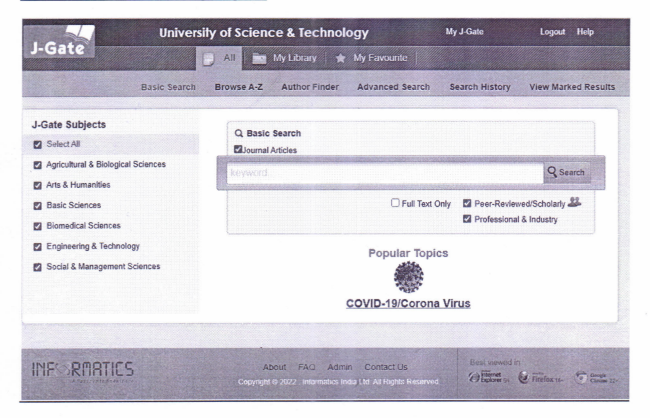
MAULANA AZAD CENTRAL LIBRARY

UNIVERSITY OF SCIENCE & TECHNOLOGY, MEGHALAYA

E-Journal Subscription (J-Gate)

Name of the document	Page No
Screenshots of the online subscription portal	1-2
Invoice of Subscription	3-4

Screenshots of the online subscription portal







	iversity of Science & Technology My J-Gate Logout Help					
J-Gate`	All My Library 🛊 My Favourite					
Basic Se	earch Browse A-Z Author Finder Advanced Search Search History View Marked Result					
Browse Table of Contents	Social Sciences and Education Research Review Vol. 2 No. 1 2015					
Latest Year	Peer Reviewend Published By: University of Craiova					
2021						
Archive	Search Term Back Kowward Search					
2020						
2019	Mark All Results 1-10 of 10					
2018	☐ Neutrosophic Social Structures Specificities ▲					
2017	have Dateller V413 No. 4 2045					
2016	Issue Details: Vol 2, No 1, 2015 Author: Florentin Smarandache					
2015	Page No: 3-10					
Vol. 2 No. 2	Keywords: Neutrosophy; Neutrosophic Structures; Neutrosophic Social Structures So; Cial Science					
Vol. 2 No. 1	Abstract: This paper is an extension of "(t, i, f) - Neutrosophic Structures" applicability , where were introduced for the first time a new type of structures, called (t, i, f) - Neutrosoph ic Structures,					
2014	presented from a neutrosophic logic perspective. In any field of knowledge, each structure is composed from two parts: a space, and a set of axioms (or laws) acting (governing) on it. If the space, or at least one of its axioms (laws), has some indeterminacy of the form (t, i, f) \neq (1, 0, 0), that structure is a (t, i, f) - Neutrosophic Structure. If the structure is applied to social environment.					

LIBRARIAN Library ogy
LIBRARIAN al Library
LIBRARIA



Registrar
University of Science & Technology,
Meghalaya



Informatics Publishing Limited

No. 194, R.V. Road, Basavanagudi, Bangalore - 560 004, India

Tel: +91-80-40387777 | Fax: +91-80-40387600

CIN: U72200KA2006PLC040165 / GSTIN: 29AACCT4896Q1Z8

MSME-UAN: KR03E0010619 / PAN: AACCT4896Q

www.informaticsglobal.com

BILL OF SUPPLY

Invoice No : IPL-BS21-22-0783	Invoice Date : 21-03-2022		
PO No : USTM/IP/022/0061	PO Date : 12-02-2022		
SO No : IPL-SO-2022-01653	SO Date : 17-02-2022		
Place of Supply: 18-Assam	Payment Terms: Received		
Customer Name: University of Science and Technology Meghalaya Billing Address: Techno City, Kiling Road, Baridua, G S Road,9th-Mile Meghalaya, Ri Bhoi Assam, State Code: 18 PIN: 793101 India Phone: +91-9508444000 Email: ustm_erdf@rediffmail.com GSTIN: 18AAATE2781L1ZF	Customer Name: University of Science and Technology Meghalaya Shipping Address: Techno City, Kiling Road, Baridua, G S Road,9th Mile Meghalaya, Ri Bhoi Assam, State Code: 18 PIN: 793101 India Phone: +91-9508444000 Email: ustm_erdf@rediffmail.com GSTIN: 18AAATE2781L1ZF		

Sr	Item	Description	HSN	Quantity	Rate	Amount
1	J-Gate Complete J-Gate Complete	J-Gate - Complete Set 18th Feb 2022 to 17th Feb 2023	998431	Nos 1.0	₹ 119,646.00	₹ 119,646.00
	Total			1.0		119,646.00

Total

₹ 119,646.00

Grand Total

₹ 119,646.00

In Words: INR One Lakh, Nineteen Thousand, Six Hundred And Forty Six only.

Bank Details:

A/c Name: Informatics Publishing Ltd, Bank & Branch: Canara Bank, South End Road Branch, Bangalore, A/c Number:1173257000988, IFSC Code: CNRB0001173.

GST exemption

Subscription to the J-Gate by educational institution is eligible for GST exemption under sub-item (v) of item (b) of Serial No. 66 of Notification No. 12/2017-Central Tax (Rate), dated 28-6-2017 as amended by Notification No. 2/2018-Central Tax (Rate), dated 25-1-2018.

Payment Details:

NEFT Cr-AXIC220763470910-UTIB0001297-EDUCATION RESEARCH AND DEVELOPMENT-null on 17-03-2022 for Rs. 1,19,646/-

LIBRARIAN

Maulana Azać Central Library

Maulana Science & Technology

University of Science & Meghalaya



Registrar
University of Science & Technology,
Meghalaya





TEL: 91-080-40387777

FAX: 91-080-4038600

INFORMATICS PUBLISHING LIMITED

No.194, R.V.Road, Basavanagudi, P.B.No.400, Bangalore - 560 004

WEBSITE: www.informaticsglobal.com

RECEIPT No.: 2264

DATE: 17-Mar-2022

University of Science & Technology - Meghalaya Techno City, Kling Road, Baridua, 9th Mile, Ri-Bhoi. Pincode - 793101

We acknowledge with thanks the receipt of your payment towards

NEFT Cr-AXIC220763470910-UTIB0001297-EDUCATION RESEARCH AND DEVELOPMENT-null

Cheque/DD No.

: NEFT

: 17-Mar-2022

Drawn On

Dated

: I Not Applicable

Payable At

Total Amount

: 1,19,646.00

Product

: J-Gate

(Rupees One Lakh Nineteen Thousand Six Hundred Forty Six

Only.)

(Cheques are subject to Realisation)

For INFORMATICS PUBLISHING LIMITED

Revenue Stamps Not Affixed

Due to Non Availability

Authorized Signatory

(Bangalore)

560 004

A PASSAGE TO KNOWLEDGE

Note: This is computer generated Receipt. No Signature is required.

Maulana Azad Central Library
University of Science & Technology
Meghalaya

University of Science & Technology