3.2.2 Number of books and chapters in edited volumes/books published and papers published in national/ international conference proceedings per teacher during the year 2023-24

Sr. No	Name of the teacher	Title of the book/chapters published	Title of the paper	Title of the proceeding s of the conference	Name of the conference	National / International	Year of publicati on	ISBN/ISSN number of the proceeding	Affiliating Institute at the time of publicatio	Name of the publisher
1.	Dr. Aruna S. Bawankar	Bhurupshastra (Book)	NA	NA	NA	National	2023	97881199087 14	S. N. Mor College Tumsar	Shashwat publication
2.	Dr. A. A. Salwe	Birds Around Us: Science and Emotion	Wetland birds in Bhandara District of Maharashtra, India	NA	NA	National	2023	978-81- 19079-87-2	S. N. Mor College Tumsar	Bharti Publications New Delhi- 110002 (INDIA) ISBN: 978-93- 94779-62-4
3.	Dr. Jagannath V. Gadpayale	Innovative trends in pure Science (2024	Maerua arenaria Hook. F. & Thomson., (Capparaceae) a New Report for Capparaceae) a New Report for the Floristic Wealth of Vidarbha region (MS), India	NA	NA	National	2024	97881192955 24	S. N. Mor College Tumsar	TARAN PUBLICATIONS (ISBN 9788119295524
4.	Dr. R. K. Ubale	मराठा विरुद्ध ओबीसी प्रस्थापितांचे राजकारण	मराठा आरक्षणाचा प्रश्न आणि वास्तव	NA	NA	National	10 March 2024	978-81- 970998	S. N. Mor College Tumsar	लोकगाथा प्रकाशन,औरंगाबा द

5.	V. N. Chaudhari	360- Degree Waste Management, Volume 1	Mangement of Agriculture Waste Materials: Challeneges & Future Aspects	NA	NA	International	2023	978-0-023- 90760-6	S. N. Mor College Tumsar	Elsevier
6.	V. N. Chaudhari	Innovative Trends in Pure Sciences, needs, challenges and oppourtunities	Sophisticated analytical tools for materials Characterizati on in scientific research	NA	NA	National	2024	978-81- 19295-52-4	S. N. Mor College Tumsar	Taran Publication New Delhi
7.	V.N. Chaudhari	Emerging Energy Materials	Rare-Earth Doped Cathode Materials for Solid Oxide Fuel Cells	NA	NA	International	2024	978-1-003- 31526-1	S. N. Mor College Tumsar	CRC Presss,Taylor & Francis Group
8.	Dr. R.J. Bhagat	Mulbhut Samajshastriy Vichar aani Bhartiy Samajshastriya Parampara	NA	NA	NA	National	2023	97938464266 2	S. N. Mor College Tumsar	Shree Sainath Prakashan , Nagpur
9.	Narendrak umar P. Mandiya	Sanghthnatmak Vyavhar	NA	NA	NA	National	2024	978-93- 94477-73-5	S. N. Mor College Tumsar	Sir Sahitya Kendra

हिन्द्र क्षित्र क्षित्र क्षेत्र क्षेत्र

डॉ. अरुणा शिवशंकर बावनकर

Mest 16 17 Sept.

(GEOMORPHOLOGY)

B.A. (Semester II)

डॉ. अरुणा शिवशंकर बावनकर



पुस्तकाविषयी

राष्ट्रसंत तुकडोजी महाराज नागपूर विद्यापीठ बी.ए .द्वितीय सत्राच्या भूगोल विषयाच्या नवीन अभ्यासक्रमानुसार (New C.B.C.S.) हे पुस्तक लिहिण्याचा प्रयत्न केला आहे.हे पाठ्यपुस्तक महाराष्ट्रातील सर्व पदवी व पदव्युत्तर वर्गात शिकणार्या विद्यार्थ्यांना अत्यंत उपयुक्त ठरेल,असे मला वाटते.अभ्यासक व विदयार्थी या पुस्तकाचे स्वागत करतील अशी आशा करते ।

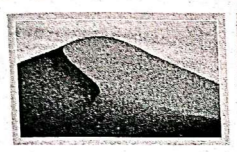
लेखकाविषयी



डॉ. अरुणा शिवशंकर बावनकर, सहाय्यक प्राध्यापिका व भूगोल विभाग प्रमुख,(नेट,एम.ए., पीएचडी—भूगोल,बी.एड.) एस.एन.मोर कला,वाणिज्य व श्रीमती जी.डी. सराफ सायन्स कॉलेज, तुमसर—441912, जिल्हा—भंडारा,महाराष्ट्र.

M abawankar1980@gmail.com

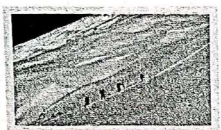
9403422279



















Price:₹ 350/-



SHASHWAT PUBLICATION

BIRDS OF OUR SURROUNDINGS

Editors Dr. Debabrata Das Atmaja Avirupa Das



BIRDS OF OUR SURROUNDINGS

Edited by

Dr. Debabrata Das Atmaja Avirupa Das

Bharti Publications
New Delhi- 110002 (INDIA)

Copyright © Editors

Title: Birds of Our Surroundings

Editors: Dr. Debabrata Das, Atmaja Avirupa Das

All rights reserved. No part of this publication may be reproduced or transmitted, in any form or by any means, without permission. Any person who does any unauthorised act in relation to this publication may be liable to criminal prosecution and civil claims for damages.

First Published, 5. Dec. 2023 ISBN: 978-81-19079-87-2

Published by:

Bharti Publications

4819/24, 2nd Floor, Mathur Lane

Ansari Road, Darya Ganj, New Delhi-110002

Phone: 011-23247537

Mobile: +91-989-989-7381

E-mail: bhartipublications@gmail.com

info@bharatipublications.com

Website: www.bhartipublications.com

Printed in India: by Sagar Color Scan, Delhi

Disclaimer: The views expressed in the book are of the contributing authors and not necessarily of the publisher and editors. Contributing Author(s) themselves are responsible for their opinion or suggestion and any kind of plagiarism found in book and any related issues found with their chapter in the book.



Diversity of Wetland Birds in Bhandara District of Maharashtra, India

Arti A. Salve*, M. F. Jadhao** & P. P. Thakur***

ABSTRACT

Survey was carried out during October 2021 to December 2023 in order to study the diversity of wetland birds in Bhandara district of Maharashtra, India. A total of 42 species of birds were recorded belonging 9 order and 15 families. Order Anseriformes was the most dominant consisting of 10 species. Out of 42 species of wetland birds one species was recorded as endangered (E), two species were recorded as vulnerable (VU), three under near threatened (NT) and remaining 36 species were recorded under least concern category (LC). 22 species were recorded as migratory and remaining 20 bird species were reported as residential. Total 22 species noted as rare found only at one site of wetland, 11 species of birds noted as occasional found only some sites of wetlands and 09 species common found in every site of water bodies.

Keywords: Bhandara District, Diversity, Migratory Birds, Wetland Birds.

INTRODUCTION

Wetlands are area covered by water. It is land transitional between terrestrial and aquatic eco-systems (Mitsch and Gosselink, 1986).

^{*} Assistant Professor, Department of Zoology, S. N. Mor College of Arts, Commerce and Smt. G. D. Saraf Science College, Tumsar (M.S.)

^{**} Associate Professor, Department of Zoology, S. N. Mor College of Arts, Commerce and Smt. G. D. Saraf Science College, Tumsar (M.S.)

^{***} Assistant Professor, Department of Zoology, S. N. Mor College of Arts, Commerce and Smt. G. D. Saraf Science College, Tumsar (M.S.)

3

INNOVATIVE TRENDS IN PURE SCIENCES

RELEDS, OF VALUENCES AND OPPORTUNITIES



Rajiv M. Meshram | Dr. Amit A. Jagiya | Dr. Khushal M. Borkar





EDITORS



Rajiv M. Meshram

He is working as an Assistant Professor and Head, Department of Physics, Manoharbhai Patel College of Arts, Commerce and Science, Sakoli. He has Teaching experience of fourteen years in UG, and Research experience of ten years. He has published seventeen research papers in National and International Journals. He has attended more than twenty-five National and International Conferences/Workshops / Seminars. He has published a book. He has one Minor research Project, funded by UGC in his credit. His areas of interest are Nanotechnology and Ferrites.



Dr. Amit A. Jagiya

He is working as an Assistant Professor and Head, Department of Botany, Manoharbhal Patel College of Arts, Commerce and Science, Sakoli. He has Teaching experience of twelve years in UG, five years in PG, and Research experience of ten years. He has published fourteen research papers in National and International Journals. He has attended more than 25 National and International Conferences/Workshops /Seminars. He has published a Book on Applied botany. He has organized one national seminar on "Recent advances in Medicinal Plants Research". His area of Interest is Mycology and Plant pathology.



Dr. Khushal M. Borkar

He is working as an Assistant Professor, Department of Botany, Manoharbhai Patel College, Sakoli. He has Teaching experience of 12 years in UG, 5 years in PG, and Research experience of more than 20 years. He worked as Scientist in Mother Dairy Fruits & Vegetables pvt. Ltd. sponsored project at P.G. Dept of Botany, RTMNU, Nagpur. He has published 20 research papers in National & International Journals, and attended more than 30 National & International Conferences/Workshops/Seminars. He is Life Member of Indian Botanical Society & Indian Science Congress Association. He has organized one national seminar on "Recent advances in Medicinal Plants Research". His areas of interest are Mycology, Plant pathology & Medicinal plants.





Chapter 17

Maerua arenaria Hook. F. & Thomson., (Capparaceae) a New Report for the Floristic Wealth of Vidarbha region (MS), India

Jagannath V. Gadpayale¹ and Subhash R. Somkuwar²

1.Dept. of Botany, S. N. Mor College of Arts, Commerce & Smt. G. D. Saraf Science College, Tumsar (M.S.), India-441 912

2.Dept. of Botany, Dr. Ambedkar College, Deckshabhoomi Nagpur-440 010 Email: ssomkuvar@gmail.com and jvgadpayale@gmail.com

ABSTRACT: The present article gives an explorative note on Morphotaxonomic study Maerua arenaria Hook. F. & Thomson., which is new, report for Vidarbha region (Maharashtra State) India. It is also provide distributional status for the collected specimen along with ecological and phonological information.

Keywords: Morphotaxonomic, Maerua arenaria, Vidarbha, New report

Introduction:-

Maerua is a large polymorphous genus comprising of Capparaceae with 100 species distributed chiefly in drier parts of Africa but a few species also occur in tropical regions of Asia, India and Madagascar (De Wolf 1962; Chayamarit 1991; Nobsathian et al. 2018). In India it is represented by only two species while in Maharashtra only one species is found (Singh N. P. and Karthikeyan S., 2000). Till there is no any information available about the occurrence of this specimen in Vidarbha region, hence this communication is prepared.

Materials and Methods:-

Extensive field explorations were made all over the Vidarbha region (MS), India for floristic study in different seasons to get the taxa both in reproductive and vegetative phases. All relevant data about the plants have been recorded in a field book. Photographs were taken, and collected a sufficient number of plants based on the population, for making herbarium specimens. Herbarium specimens were prepared following the wet method (Fosberg and Sachet, 1965). All the specimens are identified with the help of relevant literature and floras. The herbarium and photographs of specimens are deposited in PGT Department of Botany RTM Nagpur University, Nagpur as well as in Department of Botany, S. N. Mor College of Art, Commerce and Smt. G. D. Saraf Science College, Tumsar (M.S.), India-441 912.

Taxonomic citation of specimen: - Maerua arenaria Hook, F. & Thomson. in Guill. & Perr. Fl. Seneg. Tent. 1: 32, t. 5. 1831; Raghavan in Sharma et al. Fl. India 2: 331, 1993. Capparis oblongifolia Forssk. Fl. Aeg.—Arab. 99. 1775. M. ovalifolia (DC.) Camb. in Jacq. Voy. Bot. 23, t. 24. 1844; Cooke, Fl. Pres. Bombay 1: 43, 1958 (Repr.). 'Kaba', 'Kalwari'.

मराग विरुद्ध ओबीसी

प्रस्थापितांचे राजकारण

संपादक

डॉ. प्रभाकर गायकवाड । प्रा. सुदाम चिंचाणे



मराठा विरुद्ध ओबीसी : प्रस्थापितांचे राजकारण

Maratha Virudhha OBC: Prasthapitanche Rajkaran

संपादक:

डॉ. प्रभाकर गायकवाड

मो.नं : ९३२२५५६११३

प्रा.सुदाम चिंचाणे

मो.नं : ८७८८१६४७६०

प्रथम आवृत्ती : १० मार्च २०२४ (सावित्रीबाई फुले स्मृति दिन)

© प्रकाशकाधिन

प्रकाशन क : ०१/२४

प्रकाशक

लोकगाथा प्रकाशन

शिल्प नगर, सातारा परिसर, बीड बायपास, छत्रपती संभाजीनगर-४३१०१० फोन नं. : ९४२१९७६७५६.

prakashanlokgatha@gmail.com

मुद्रण स्थळ :

हरिओम ऑफसेट, सिडको, छ.संभाजीनगर

अक्षर जुळणी

अश्विनी मानकर

मुखपृष्ठ

डॉ. सुनिल अवचार

मुल्य :₹२५०/-

ISBN: 978-81-970998-5-4

मार्क्सवा सर्वहारांचे अनेको पिक

७. मराठा आरक्षणाचा प्रश्न आणि वास्तव

रेणुकादास उवाळे

सध्या महाराष्ट्रात सर्वाधिक वेगाने व जोमाने मराठा आरक्षणाचा प्रश्न ऐरणीवर आला आहे. या प्रश्नाने सामाजिक व राजकीय वातावरण इतके ढवळून निघाले आहे की, महाराष्ट्रातल्या प्रमुख शेतकरी जातींमध्ये एकमेकांबद्दलची द्वेष भावना कधी नव्हे इतक्या टोकाला गेल्याचे स्पष्टपणे दिसून येत आहे.

महाराष्ट्राला क्रांतिकारक सामाजिक चळवळींचा समृद्ध वारसा लाभला आहे. प्राचीन व मध्ययुगीन महाराष्ट्रामध्ये भक्ती चळवळींच्या रूपाने जातिव्यवस्थेत मध्यमस्थानी असलेल्या मोठ्या समूहाच्या सांस्कृतिक भूमिकेचा स्वर या चळवळीने ऐतिहासिकरित्या अधोरेखित केला. विशेषतः वारकरी संप्रदायाने धार्मिक क्षेत्रात निर्णायक भूमिका घेत अध्यात्मिक लोकशाही निर्माण करण्याच्या दृष्टीने आपला सांस्कृतिक हस्तक्षेप नोंदिवला. वारकरी पंथामध्ये अठरापगड जातीतील सर्व उत्पादक व श्रमजीवी जातींनी सक्रिय सहभाग घेतला. पारंपरिक स्वरूपातील शोषक वर्ण-जात-व्यवस्थेला व पर्यायाने वैदिक ब्राह्मणी संस्कृतीला ठामपणे नकार दिला. समानतेची वाट चोखाळणाऱ्या वारकरी पंथाने भिक्तमार्गाला माध्यम बनवित धर्मकल्पना, परस्पर व्यवहार, जीवनातील आदर्श व मूल्ये यांना सकस पर्याय दिले. एवढेच नव्हे, तर वैदिक ब्राह्मणी धर्माच्या प्रमाण संहितेला म्हणजेच वेदांना नकार देण्याची तयारी ठेवली. वारकरी संप्रदायातील संत तुकाराम या प्रयत्नाचे मानबिंदू ठरले.

'वेदाचें गव्हर न कळे पाठकां । अधिकार लोकां नाहीं येरा ।।

विठोबाचें नाम सुलभ सोपारें।

तारी एक सरे भवसिंधु ।।

असाध्य मंत्र तंत्र काळ ।

येर तो सकळ मूळ लोक ।।

तुका म्हणे विधि निषेध लोपला ।

उच्छेद या जाला मारगाचा ।।:

अशा शन्दात मांडलेल्या तुकोबांच्या सांस्कृतिक भूमिकेला सर्व जाती-धर्मातील गामान्य कारक यानी स्वीकारत समता चळवळीचा मार्ग प्रशस्त केला. विशेष म्हणजे

5

部 会 総 機 受 歳

360-Degree Waste Management, Volume 1

Fundamentals, Agricultural and Domestic Waste, and Remediation

Edited by

Nishikant A. Raut Department of Pharmaceutical Sciences, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur, Maharashtra, India

Dadasaheb M. Kokare Department of Pharmaceutical Sciences, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur, Maharashtra, India

Bharat A. Bhanvase
Department of Chemical Engineering, Laxminarayan Institute of Technology,
Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur, Maharashtra, India

Department of Geology, Rashtrasant Tukadoji Maharaj Nagpur University,
Nagpur, Maharashtra, India

Sanjay J. Dhoble Department of Physics, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur, Maharashtra, India





Management of agriculture waste materials: challenges and future aspects

Amol Nande¹, Vijay Chaudhari², Swati Raut³, Sanjay J. Dhoble³

'Guru Nanak College of Science, Ballarpur, Maharashtra, India ²S. N. Mor

College of Arts & Commerce & SMT. G. D SARDA SCIENCE COLLEGE, TUMSAR,

MAHARASHTRA, INDIA ³ DEPARTMENT OF PHYSICS, RASHTRASANT TUKADOJI MAHARAJ

NAGPUR UNIVERSITY, NAGPUR, MAHARASHTRA, INDIA

2.1 Introduction

At present, waste management in appropriate manner is of prime importance towards the human and environmental health point of view. In general, waste is divided into two major categories: hazardous and nonhazardous. The nonhazardous waste can be potentially used in many forms with very small or negligible hazard to the environment and human health. Hazardous wastes are mostly chemical, biological, explosive, or radioactive wastes, which are highly toxic and reactive, having a negative effect on humans, animals and plants. There agricultural fields, hospitals, industry, etc.

The solid waste generally means any garbage or refuse sludge from a wastewater treatment plant, water supply treatment plant and other discarded material resulting from related activities in industrial, mining, commercial, agricultural procedures, and also from community activities. Importantly, it should be noted that the solid waste does not only mean those wastes that are physically solid in nature but also those which are liquid, semisolid or enclosed gaseous material. The solid waste comprises waste produced from various sectors viz; residential, commercial, industrial, institutional, mining, construction, municipal services and agricultural. Major contributors from many of these are residential waste which involves waste produced from food wastes, paper, cardboard, plastics, textiles, leather, yard wastes, wood, glass, metals, ashes, special wastes (e.g. bulky items, consumer electronics, white goods, batteries, oil, tyres) and household hazardous wastes. Commercial wastes are paper, cardboard, plastics, wood, food wastes, glass, metals, special wastes, hazardous wastes. Industrial waste means house-keeping wastes, packaging, food wastes, construction and demolition materials, hazardous wastes, ashes, special wastes. Municipal services contribute through street sweepings,

Innovative Trends in Pure Sciences

Needs, Challenges and Opportunities

Editors

Rajiv M. Meshram (M.Sc. Physics, SET)

Assistant Professor and Head

Department of Physics, Manoharbhai Patel College of Arts, Commerce and Science, Sakoli

Dr. Amit A. Jagiya (M.Sc. Botany, NET, Ph.D.)

Assistant Professor and Head Department of Botany, Manoharbhai Patel College of Arts, Commerce and Science, Sakoli.

Dr. Khushal M. Borkar (M.Sc. Botany, Ph.D.)

Assistant Professor

Department of Botany, Manoharbhai Patel College, Sakoli



Taran Publication New Delhi

Innovative Trends in Pure Sciences Needs, Challenges and Opportunities

Edition: Feb 2024

ISBN: 978-81-19295-52-4

Price : ₹700/-

Published By
Taran Publication
www.taranpublication.com
Email: taran.publication@gmail.com
Contact: +91-8178286638

Editors

Rajiv M. Meshram

Dr. Amit A. Jagiya

Dr. Khushal M. Borkar

CHAPTER 30

SOPHISTICATED ANALYTICAL TOOLS FOR MATERIALS CHARACTERIZATION IN SCIENTIFIC RESEARCH

¹V. N. Chaudhari, ²A. V. Nande, ³B. S. Pahune

¹Dept. of Physics, S. N. Mor Arts, Commerce& Smt. G. D. Saraf Science College, Tumsar. ²Dept. of Physics, Gurunanak College of Science, Ballarpur. ³Dept. of Physics, Amolakchand Mahavidyalaya, Yavatmal.

Abstract

Materials playthe significant role in all technological changes. Itis, generally, the behaviour or the property of materials which limits the performance of machines and equipment. The use of materials depends on their availability, cost and methods of synthesisand/or production. Characterization of materials plays a significant role in understanding materials overall properties and eventually in their applications. Characterization of materials is extremely important in order to identify material's chemical, microstructural and physical properties. In order to introduce nano-materials to various applications, detailed characterization of their optical, morphological, electrical, thermal and magnetic properties is needed.Materials characterization technique forms the basis for understanding thecomposition, phase, structure and particle size of a material. Thus, various materials properties can be measured using a number of analytical methods, techniques and tools.

Keywords:

Materials Characterization, X-ray powder diffraction (XRD), Rietveld refinement, Scanning electron microscopy (SEM), Transmission electron microscopy (TEM), etc.

Introduction

Materials characterization is very crucial aspect in the field of materials science, without which no scientific understanding of engineering materials could be established. Characterization refers to the broad and general process by which crystal structure along with morphology ofmaterial and properties are probed or measured Most of the functional materials have many elemental constituents constituting several phases; hence, characterization is essential to the systematic development of new materials. Today, the major difficulty encountered by the researcher is how to use any information to explain materials behavior, develop materials with new and/or improved properties, reduce cost, and ensure compliance with regulatory requirements. The use of proper characterization technique is of principal importance for any meaningful study.

There are two major aspects of materials characterization:

- Accurate measurement of physical and chemical properties of materials
- Accurate measurement/determination of structure (atomic & microscopic) of the materials

Some of the major characterization techniques which are commonly use inscientific research practiced by researchers are discussed in sections below.

1. Structural Investigations:

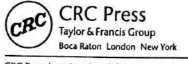
1.1 X-ray powder diffraction (XRD)

About 95% of all solid materials can be described as crystalline. When X-rays interact with a crystalline substance (Phase) it gives a diffraction pattern. In 1919, A. W. Hull proposed that, every crystalline

Emerging Energy Materials Applications and Challenges

Edited by Govind B. Nair H. Nagabhushana Nirupama S. Dhoble Sanjay J. Dhoble





CRC Press is an imprint of the Taylor & Francis Group, an Informa business

Bhayat 812

राष्ट्रसंत तुकडोजी महाराज नागपूर विद्यापीठाच्या CBCS २०२३-२४ च्या नवीन अभ्यासक्रमानुसार बी. ए. भाग २, सन्न ३ आणि ४ फरिता

मूलभूत समाजशास्त्रीय विचार आणि भारतीय समाजशास्त्रीय परंपरा

(Foundations of Sociological Thought and Indian Sociological Tradition)

ः लेखक ःः

डॉ. प्रदीप नागोराव आगलावे एम.ए. (समाजशास्त्र, अर्थशास्त्र, आंबेडकर थॉट) एम.फिल., पीएच.डी., एल.एल.बी., पीजीडिजीटी, प्रोफेसर व प्रमुख डॉ आंबेडकर अध्यासन, प्रमुख, डॉ. आंबेडकर विचारधारा विभाग, राष्ट्रसंत तुकडोजी महाराज नागपूर विद्यापीठ, नागपूर

डॉ. राहुल जनार्दन भगत एम.ए.; पीएच.डी., सेट (समाजशास्त्र); समाजशास्त्र विभाग प्रमुख एस.एन.मोर कॉलेज, तुमसर



श्री साईनाथ प्रकाशन

१, भगवाघर कॉम्प्लेक्स, धरमपेठ, नागपूर - १०

- प्रकाशन क्र. ५३८
- मूलभूत समाजशास्त्रीय विचार आणि भारतीय समाजशास्त्रीय परंपरा
 ISBN-978-93-84642-66-2
- आवृत्ती सप्टेम्बर २०२३
- प्रकाशक
 लिता पुराणिक

 श्री साईनाथ प्रकाशन

 १, भगवाघर कॉम्प्लेक्स

 धरमपेठ, नागपूर ४४० ०१०

 फोन (०७१२) २५२४४९८, ९८८१७१८२२४
- लेखक
 डॉ. प्रदीप नागोराव आगलावे
 डॉ. राहुल जनार्दन भगत
- अक्षर जुळवणी
 संपदा क्रिएशन्स, नागपूर
- मुद्रक रवी प्रिंटर्स, नागपूर
- किंमत ₹ ५००/-

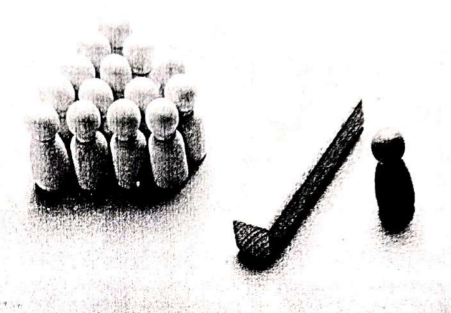
B.Com - H

(9) Mandiya sin

संविष्णात्मक खवहार

(Organisational Behaviour)

हिन्दी माध्यम





Sir Sahitya Kendra

आर.टी.एम.एन.यू. के पाठ्यक्रम के अनुसार बी.कॉम. – सेम. चतुर्थ (CBCS) कोर्स कोड : 4T5-A

संगठनात्मक व्यवहार

प्रा. नरेन्द्रकुमार पी. मंडीया एम.कॉम. नेट एस.एन. मोर कॉलेज, तुमसर

सर साहित्य केंद्र, नागपूर

SIR

प्रकाशकः
 संजय ठाकरे
 सर साहित्य केंद्र

गणराज अपार्टमेंट, राजापेठ बस स्टॉप, हुडकेरवर रोड, नागपूर - ३४ मो. ९५१८७७७९४४, ९८६०२२२९४१

Email: sanjaythakre.sskp@gmail.com

 संगठनात्मक ध्यवहार (Onganizational Behaviour)

💠 प्रवतशान क्रमांकः : ३

प्रथम आवृत्ती : मार्च २०२४

© प्रवासविद्य

♦ किंमत ः ₹ २५०/-

🗘 पेजेस : १६८

4 ISBN : 366-83-38860-63-4

♦ साईज : ५.५×८.५"

टाईप सेटींच : मीरा कम्प्युटर्स, नागपूर

प्रमुख वितरक : लाभांच पुस्तकालय

गणराज अपार्टमेंट, राजापेठ बस स्टॉप,

हुडकेश्वर रोड, नागपूर - ३४

मो. १५१८७७९४४, ९८६०२२२९४१