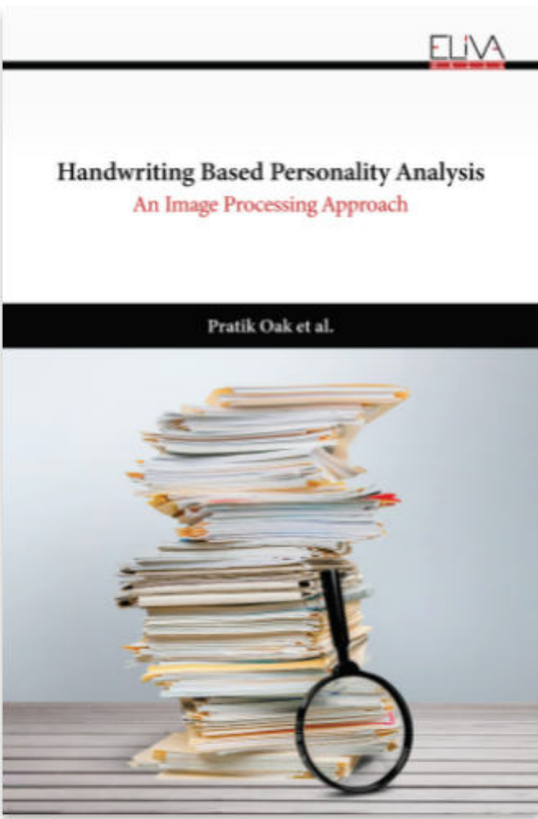


3.2.2 Number of books and chapters in edited volumes/books published and papers published in national/ international conference proceedings per teacher during the year										
Sl. No.	Name of the teacher	Title of the book/chapters published	Title of the paper	Title of the proceedings of the conference	Name of the conference	National / International	Year of publication	ISBN/ISSN number of the proceeding	Affiliating Institute at the time of publication	Name of the publisher
1	Prof. Pratik Oak	Handwriting Based Personality Analysis (An Image Processing Approach)	-	-	-	-	Feb 2022	9781 6364 85430	GIT Level	Eliva Press, Europe
2	Prof. J. V. Khalkar	-	Feature extraction for automatic grading of students presentation	-	ICT for Sustainable Development	International	Aug 2021			
3	Dr. A. K. Mangore		Cluster Based Energy Efficient routing in IoT		6th International Conference on Information and Communication Technology for Intelligent Systems - ICTIS 2022 and Global Knowledge Research Foundation, Ahmedabad, India		April 2022			
4	Oak P. V., Pandharkame S. N., Kolge V. S., Munghate S. C., Ms. Lahane Manjula, Ms. Bhuvad Nishigandha, Ms. Lad Dhanshree	Book Published on Handwriting based personality analysis: An Image Processing Approach				2022	978-1636485430	yes		Eliva Press, Europe.
5	Dr. Sunil Jayant Kulkarni	Studies and Investigations on Various Aspects of Aerobic and Anaerobic Treatments for Sewage and			06-12-2022	<a href="https://doi.org/10.9734/bpi/nicb/v5/5353F">https://doi.org/10.9734/bpi/nicb/v5/5353F</a>	NO			New Innovations in Chemistry and Biochemistry Vol. 5, 6 December 2021 , Page 1-10

		Industrial Effluent								
6	Dr.Sunil Jayant Kulkarni	An Insight Into Research and Investigations of Gray Mold Focused on Botrytis cinerea			2022	<a href="https://doi.org/10.9734/bpi/nicb/v5/5353F">https://doi.org/10.9734/bpi/nicb/v5/5353F</a>	YES	Driving Factors for Venture Creation and Success in Agricultural Entrepreneurship		
7	Dr. Nitin A. Kolekar	NA	Image of Indian Hijras Depicted in Popular Culture	NA	International Interdisciplinary E-Conference on Multiculturalism	International	2022	NA	NA	NA



# Handwriting Based Personality Analysis: An Image Processing Approach

\$ 42.5

**BUY**

Author: Pratik Oak  
 Pages: 85  
 Published: 2022-02-17  
 ISBN: 978-1636485430  
 Category: Technology and Engineering  
 New Release

Activate Windows  
 Go to Settings to activate Windows.



# Eliva Press

*Certificate of publication for the book titled:*

**Handwriting Based Personality Analysis  
An Image Processing Approach**

---

*Authored by:*

**Pratik Oak et al.**

---

**ISBN 9781636485430**

**ELIVA**  
P R E S S

## Certificate

This is to certify that

**JYOTI G. BORADE**

digitally participated in 6<sup>th</sup> International Conference on Information and Communication Technology for Sustainable Development (ICT4SD 2021) held during August 5 - 6, 2021. The conference was held through digital platform ZOOM.

He / She also presented a paper titled

**Feature Extraction for Automatic Grading of Students' Presentations**

The paper has also been selected for publication in the (ICT4SD) conference as per fulfilment of guidelines issued by Springer.

We wish the authors all the very best for future endeavors.



**BHARAT PATEL**  
Conference Chair



**SHYAM AKASHE**  
TPC Chair



**AMIT JOSHI**  
Organizing Secretary



**MIHIR CHAUHAN**  
Program Secretary



# 6<sup>TH</sup> INTERNATIONAL CONFERENCE ON INFORMATION AND COMMUNICATION TECHNOLOGY FOR INTELLIGENT SYSTEMS

22 - 23 April, 2022 | Ahmedabad, India

## Certificate

This is to certify that

**Amol Dhumane, Shwetambari Chiwhane, Mangore Anirudh K., Srinivas Ambala**

has contributed a paper titled

**Cluster Based Energy Efficient Routing in Internet of Things**

in 6<sup>th</sup> International Conference on Information and Communication Technology for Intelligent Systems (ICTIS 2022) held during 22 - 23 April, 2022. The conference was held through Digital Platform ZOOM.

The paper has also been selected for publication in the (ICTIS) conference as per fulfilment of guidelines issued by Springer.

We wish the authors all the very best for future endeavors.

**Nilanjan Dey**

TPC Chair, ICTIS 2022

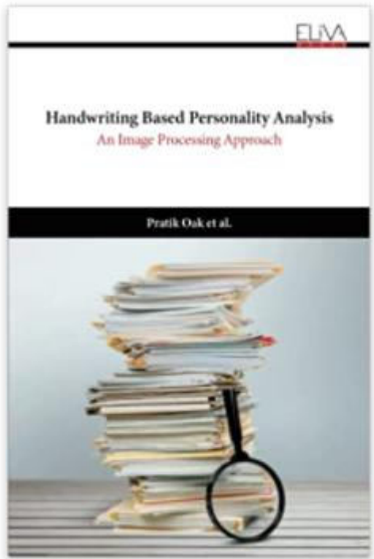
**Amit Joshi**

Organising Chair, ICTIS 2022

**Mihir Chauhan**

Program Secretary, ICTIS 2022





# Handwriting Based Personality Analysis: An Image Processing Approach Paperback – February 17, 2022

by Pratik Oak (Author), Sandeep Munghate (Author), Subodh Pandharkame (Author), Kolge Varda (Author), Dhanashri Lad (Author), Komal Kasare (Author), Nishigandha Bhuvad (Author)

See all formats and editions:

**Paperback**  
**\$42.50**

1 New from \$42.50

Human hand is guided by brain. Your brain guides your hand. Every word on paper is a output of a two-way circuit between brain and the motor reflex hand muscles. In this book, we are analyzing the handwriting of individual to depict the personality of the writer. Handwriting becomes a storyteller of your "complete self". We just treat handwriting as a writing skill, but a handwriting analyst looks for sketching a picture of the person "behind the pen". Your handwriting reveals many things such as health issues, morality, past experiences, hidden talents, mental problems--to name just a few. Handwriting analysis or graphology is

[Read more](#)

[Report incorrect product information.](#)

Sponsored

**Buy new:** **\$42.50**

\$31.69 Shipping & Import Fees Deposit to India [Details](#)

Delivery **March 4 - 24**

Deliver to VIDYA - Chiplun 415605

**In Stock.**

Qty: 1

**Add to Cart**

**Buy Now**

**Secure transaction**

Ships from Amazon.com  
Sold by Amazon.com

[Add a gift receipt for easy returns.](#)

# Studies and Investigations on Various Aspects of Aerobic and Anaerobic Treatments for Sewage and Industrial Effluent

- [Sunil Jayant Kulkarni](#)
- [Ajaygiri Kamalgiri Goswami](#)

*New Innovations in Chemistry and Biochemistry* Vol. 5, 6 December 2021 , Page 1-10  
<https://doi.org/10.9734/bpi/nicb/v5/5353F> **Published:** 2021-12-06

- [View Article](#)
  - [Cite](#)
  - [Share](#)
- 

## ***Abstract***

Oxygen demand of wastewater can be minimized by aerobic and anaerobic treatments. Aerobic treatments include activated sludge process, trickling filters and advance oxidation methods. Higher capital cost for aeration equipment, higher operating and maintenance costs are drawbacks of aerobic methods. Anaerobic treatments have many advantages for treatment of sewage. One of the important methods for the treatment is up flow anaerobic sludge blanket reactors. High conversions and cost effectiveness are advantages of this method. Also high percentage of methane in the generated gas is value addition. Smaller reactor size and lesser biomass production are advantages of anaerobic methods. Presence of oil and grease adversely affect anaerobic treatment. Aerobic treatments are suitable for low organic loading and anaerobic treatments are suitable for very high organic loading. This chapter provides an insight into the research and studies on these treatments.

# An Insight Into Research and Investigations of Gray Mold Focused on *Botrytis cinerea*

---

Sunil Jayant Kulkarni (Gharda Institute of Technology, India)

Source Title: [Driving Factors for Venture Creation and Success in Agricultural Entrepreneurship](#)

Copyright: © 2022 | Pages: 17

DOI: 10.4018/978-1-6684-2349-3.ch016

## Abstract

Modern day agriculture focuses on the crop yield, cost, and space. Most of the investigations in the agricultural sector are aimed at rendering environmental friendliness to the application method and synthesizing new varieties of crops that are resistant to the attacks of microorganisms. Also, new fertilizers and pesticides are being developed. Plants such as grapes, raspberries, and strawberries are considered cash crops. Many useful compounds are synthesized from them. Pharmaceutical intermediates and products are synthesized from plants which have medicinal properties. Climatic conditions and soil properties are manipulated for confined and safe cultivation of these plants. It results in reduction in temperature and change in humidity, which in turn causes growth of undesirable species and diseases in the plants. The most common among these species is the fungi *Botrytis cinerea*. Many crops are affected adversely due to *Botrytis cinerea* (*B. cinerea*). In this chapter, a review on studies and investigations on gray mold for its effects on plants and control is carried with focus on *Botrytis cinerea*.



PALUS SHIKSHAN PRASARAK MANADAL'S  
**ARTS, COMMERCE AND SCIENCE COLLEGE PALUS**  
IQAC & DEPARTMENT OF ENGLISH, MARATHI, HINDI

ORGANIZED

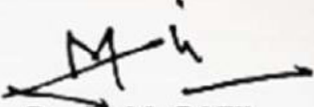
**INTERNATIONAL INTER-DISCIPLINARY E-CONFERENCE ON MULTICULTURALISM**

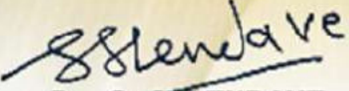
5TH MAY, 2022

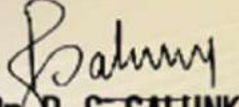
# CERTIFICATE

This is to certify that Dr/Shri/Smt **DR. NITIN ANANDRAO KOLEKAR**  
of GHARDA INSTITUTE OF TECHNOLOGY, KHED, RATNAGIRI, MAHARASHTRA 415708, INDIA  
has participated and presented Paper on IMAGE OF INDIAN HIJRAS DEPICTED IN THE POPULAR CULTURE

in INTERNATIONAL INTER- DISCIPLINARY E-CONFERENCE ON MULTICULTURALISM organized by IQAC and Department Of English, Marathi, Hindi of Arts, Commerce and Science College Palus , held on 5th, May 2022.

  
Dr. P. M. PATIL  
IQAC  
COORDINATOR

  
Dr. S. S. LENDAVE  
COORDINATOR

  
Dr. R. S. SALUNKHE  
PRINCIPAL