



OXFORD

COLLEGE OF ENGINEERING & MANAGEMENT

OCEM'S INTERNATIONAL CONFERENCE ON GREEN TECHNOLOGY AND TALENT MANAGEMENT



**10-11 MAY,
2024**

Oxford College of Engineering and
Management

Gaindakot-2, Nawalparasi, Nepal 

IN COLLABORATION WITH



UNIVERSITAS NEGERI
YOGYAKARTA, INDONESIA



TECHNISCHE
UNIVERSITÄT
DRESDEN



Research Center,
Pokhara University

WITH THE SUPPORT OF UGC, NEPAL



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Call for Abstract

International Conference on **Green Technology and Talent Management**

Oxford College of Engineering and Management
Dates: May 10 - 11, 2024

All the Scholars, Professors, Academicians, young Researchers and graduate Students are kindly requested to submit their research abstract and summary of Master and PhD Dissertations for the presentation at the OCEM's conferences.

Selected **top five** papers including and Masters and PhD Dissertations can be published in The OCEM Journal of Management, Technology and Social Sciences via NepJol. Remaining **Fifteen** selected articles will be published in National and International Journals

Conference Objectives

- To connect with the global peoples for the enhancement of academic performance.
- To foster collaboration and networking.
- To exchange culture and customs.
- To provide programme details and convey necessary information to presenters, keynote speakers and attendees.

Conference Tracks

- IT and Engineering
- Education and Social Sciences
- Management

For more information, please visit:
<http://journal.oxfordcollege.edu.np/page/international-conference>
The abstract and articles could be uploaded [HERE](#)



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Conference Highlights

Oxford's International Green Technology and Talent Management Conference at Oxford College of Engineering and Management is positioned as the premier interdisciplinary forum for presenting innovative advances and research results in various fields, including educational sciences, management, social sciences, computer science, and engineering. In today's rapidly changing landscape, staying informed about the evolving realms of Green Technology and Talent Management is more crucial than ever.

This multidisciplinary event aims to bring together experts from different fields, fostering international exchange of ideas, strategies, concepts, best practices, collaborations, and cooperation. The programme provides many opportunities for networking, peer-to-peer discussions, and exploration of the host city, ensuring a broader perspective and an enriching experience.

Leading academic scientists, researchers, and scholars are invited to contribute original research on Talent Management, Human Capital, Organizational Success, Corporate Strategy, Green Technology, Smart Cities, Sustainable Societies, Information Technology, Artificial Intelligence, Environmental Informatics, Green Sustainability and many more.

Join us in this transformative discourse where we collectively explore and shape the future of Green Technology and Talent Management, contributing to global progress and innovation in these critical domains.



Important Dates



Dec. 22, 2023 (Poush 06, 2080)

Abstract submission opens (words limit 350)



March 8, 2024 (Falgun 25, 2080)

Abstract submission Ends



March 20, 2024 (Chaitra 07, 2080)

Acceptance notification



March 30, 2024 (Chaitra 17, 2080)

Full paper submission for Best Paper Award



April 14, 2024 (Baisakh 02, 2081)

Full paper submission ends



April 16, 2024 (Baisakh 04, 2081)

Registration deadline



May 10-11, 2024(Baisakh 28 & 29, 2081)

Conference date

Submission Guidelines

Industry practitioners, Faculty members, Research scholars, and Infographics/Poster Designers are invited to submit full research papers within the conference's theme. Manuscript can be submitted online from <http://journal.oxfordcollege.edu.np/author/create-article> after successful registration on the website.



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“ About the Host Institute



In 2000 AD, a transformative vision emerged, establishing Oxford College of Engineering and Management (OCEM) in Gaindakot, Nepal, spearheaded by academic intellectuals and IT experts. This visionary initiative was driven by the commitment to address the genuine needs of society and the nation, positioning OCEM as a frontrunner in global business, management, science, engineering, and technical education.

Oxford College's vision centers on being a premier institution in these domains, offering a world-class education and creating a real-life learning environment. The institution actively promotes lifelong learning by extending education, addresses societal issues through scholarship programs, and aims to produce technically proficient, internationally capable, and morally sound technical professionals. Oxford College offers higher education for national and international students, prioritizing modern teaching tools and a yearly programme for social awareness. The college is committed to research and boasted multinational standard laboratories and a mission focused on morally sound, socially progressive, economically viable, and culturally comprehensive educational skills.

Since its inception, Oxford College of Engineering and Management envisions contributing substantially to higher education, research, and societal development. The institution is committed to cultivating an environment that prepares students for global success while upholding essential ethical and cultural values.

Concept Note

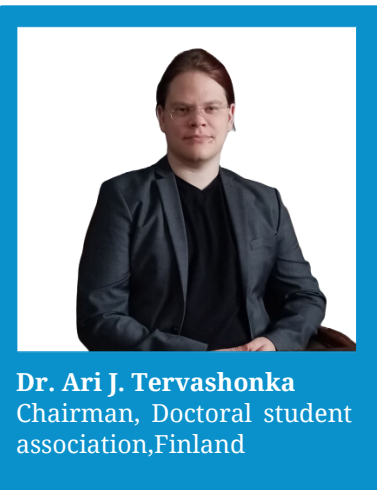
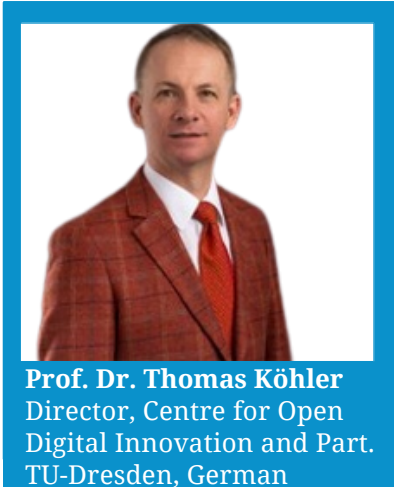
The International Green Technology and Talent Management conference is a leading interdisciplinary platform for presenting innovative advancements in educational sciences, spanning management, social sciences, computer sciences, engineering, and related fields. The conference emphasizes the need to stay informed in a dynamic era of evolving Green Technology and Talent Management landscapes. Its multidisciplinary focus aims to bring together experts and participants from diverse fields, fostering global collaboration on ideas, strategies, best practices, and cooperation, ensuring a comprehensive and enriching experience. The conference program dedicates specific time for networking, panel discussions, and exploring the host city as well as visiting the most important residence of one-horned rhino.

Esteemed academic scientists, researchers, and scholars worldwide are encouraged to contribute original research on Talent Management aspects such as human capital, organizational success, corporate strategy, profitability, strategic resource management, and the intricate relationship between talent investment and returns. The conference's scope also extends to Green Technology themes, encompassing Smart City applications, sustainable societies, technological innovation, sensor applications, information technology's business impact, artificial intelligence, environmental informatics, and product lifecycle management for smart and sustainable organizations.

This conference covers Teaching and Learning, focusing on instructional practices, assessment methods, curriculum design, and adult learning for enhancing the talent management practices. In Innovation and Technology, discussions center on advanced educational technologies, fostering creativity, innovation, and accessibility. Exploration of Educational Structures includes policy, leadership, administration, research, and concerns across different education levels. Language and Culture themes encompass language development, literacy, foreign language education, and challenges in inter/multiculturalism. The conference also delves into psychology, examining emotional and cognitive development in education.



Keynote Speakers



For more information, please visit:
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Conference Steering Committee



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Binod Babu Poudel
Member
Assistant Professor



Dipendra Silwal
Member
Assistant Professor



Prof. Er. Hari Prasad Bhandari PRINCIPAL

I strongly recommend your attendance at the International Conference on “Green Technology and Talent Management”, scheduled for May 10-11, 2024, at Oxford College of Engineering and Management in Nawalparasi, Nepal.

This premier event focuses on advancement in management, social sciences, computer sciences, and engineering, offering a unique platform for an international exchange of ideas and best practices. The programme includes keynote addresses, paper presentations, and networking sessions, featuring panel discussions on critical topics such as Talent Management, Human capital, Corporate strategy, and Green Technology for Smart City and Society.

By participating, you will engage in discussions on critical issues like the relationship between talent investment and returns, the role of green technology in smart societies, and the impact of information technology on business and marketing intelligence systems. Join us in beautiful side of Narayani to actively shape the future of ethical business practices and responsible leadership, contributing to advancing the above-mentioned crucial disciplines. Your involvement in this conference promises a concise yet enriching experience.

Prof. Er. Hari Prasad Bhandari
Principal