

د. ناریش کومار

أستاذ مساعد

العلوم الرياضية والفيزيائية _ شعبة علوم الحاسوب
كلية العلوم والآداب
جامعة نزوى، سلطنة عمان

محول: 813

البريد الإلكتروني: naresh@unizwa.edu.om

موقع المكتب: 7-11G

يعمل في الجامعة: منذ 2022

الحالة الاجتماعية:

Dr- Naresh UoN CV.pdf

المؤهلات الأكاديمية

Doctor of Philosophy(Ph.D.) Multimedia Data Science, Indian Institute of Technology, 2019

أنشطة التدريس

COURSE TAUGHT TILL DATE:, COMP633: Computer Vision and Pattern Recognition (Master Course), FALL 2024

COMP450: Image Processing, FALL-2024

COMP101: Computer Skills , Fall2022-Till date

COMP277: Networks and Communications, Fall2023-Till date

COMP497: Special Topics in Computer Science(Data Mining and Machine Learning), Spring 2024

COMP631 Advanced Digital Image Processing, Master Course, Spring 2024

COMP422: Artificial Intelligence, Spring 2023

COMP614: Big Data Fundamentals, Master Course, Fall2022

COMP603: Computer Simulation and Modelling, Master Course, Spring 2023, Spring 2024

COMP270: Web Development, Summer 2023

:COURSE INTEREST BELOW

	Data Structures and Algorithms
	Programming Languages
	Data Science
	Machine Learning
	Artificial Intelligence
	Operating Systems
D	iscrete Mathematical Structures
	Theory of Computations

الأنشطة البحثية *الاهتمامات البحثية* ــ

Computer Vision

Data Science and Multimedia Analytics

Machine Learning

Artificial Intelligence

Natural and Biomedical Image and Video Processing

الخبرة الإدارية

Graduation Project Coordinator(Representing all sections Computer Science, $_{}^{}$ $_{}^{}$ $_{}^{}$ 2023 Mathematics, Physics, and Statistics) at College

Head of Department (Acting for Summer 2023) - DMPS, CAS, University of Nizwa, :2023 - 2023 Oman

Headship: Summer-2023

2022 _ الآن: Program Coordinator (B.S. Computer Science) - Computer Science, University of _ 2022 Nizwa

الأنشطة الاستشارية

PhD (Computer Science) Thesis Reviewer (2025), KIIT University , Odisha India TRC, The Research Council of Oman Projects reviewed

العضوية في الهيئات المهنية

2025–الآن: Journal :Lead Guest Editor (MDPI: Symmetry) Symmetry in Computer Vision: Theory, الآن: Algorithms, and Applications

2025–الآن: Editorial: Journal of Hypermedia & Technology-Enhanced Learning, Indonesia

Springer Nature(Guest Editor): Internet of Things with Smart Trends and Intelligent –2023 [Devices for Future Generation[Journal: Discover Internet of Things

2021–2021 Science Journal for Fourth Industrial Revolution Based Technology and Practices

Editorial board member in Journal of Information Engineering and Applied Computing :-الآن-2020

2017–الآن: IEEE, Membership, (ID-92577805)

Dr- Naresh UoN CV.pdf

المرجع: https://www.unizwa.edu.om/staff/cas/naresh