### Professor (Dr.) Vedvyas Jayprakashnarayan Dwivedi

 $e\text{-contacts: } \underline{vedvyasdwivediphd@gmail.com} \text{ , } \underline{evp@indusuni.ac.in}$ 

M. +91 9825234361, D.o.B. 20 July, 1974

# **Experience Summary (~27 Years)**

- Executive Vice-President, Indus University, Ahmedabad, Gujarat (NAAC B++)
- Former Vice-Chancellor/Provost, Gokul Global University, Siddhpur, Gujarat
- Former Vice-Chancellor/Provost, C.U. Shah University, Wadhwan City, Gujarat NAAC 'B' college category
- Former Pro-Vice-Chancellor, C.U. Shah University, Wadhwan, Gujarat NAAC 'B' college category
- Former Director/Principal & Professor GTU's Noble Group of Institutes, Junagadh,
  Gujarat (NAAC A+)
- Former Head of Dept. & Associate Professor, Department of E.C. Engg, CHARUSAT, Changa, Gujarat (NAAC A+)
- Former R & D / Engineer Elecon Engg. Co. Ltd., Anand; and Tata Chemicals Ltd.,
  Mithapur, Gujarat; SAC-ISRO Ahmedabad

## **Educational Qualifications**

- 2<sup>nd</sup> Post Doctorate Dr. D. Y. Patil Institute of Management Studies, Pune (NAAC A+) on SDG-2030 sponsored by The UN
- 2<sup>nd</sup> Ph.D. in Department of Management, Sardar Patel University, Vallabh Vidyanagar, Gujarat (NAAC 'A') on Productivity Enhancement of Higher Education Institutions of 21<sup>st</sup> Century
- 1st Ph.D. in EC Engineering on ISRO live RESPOND carried out at CHARUSAT (NAAC 'A') under ISRO Ahmedabad Scientist Dr. Rajiv Jyoti and Dr. Y.P. Kosta
- M. Tech. Satellite Microwave Communication and Sensor Technology, BITS Mesra
  (NAAC 'A+') wherein dissertation carried out at IPR Bhat under guidance of Dr. H
  B Pandya, and Dr. Shrivastava
- **B.E.** Electronics Engineering, **NMU COET Jalgaon** (**NAAC 'A' and NBA**), project at Tata Chemicals Ltd. Mithapur, Shri D'Souza, Dr. A. K. Patil
- 1<sup>st</sup> Post Doctorate and D. Litt. from University of South America on Human Interaction Technology Management

## **Research Contributions**

Published 9 patents, 137 research papers, & 17 books, and 1 Book final review with
 Springer on Higher Education Policies and Practices

- Completed consultancy projects of more than 166 Lakh INR
- Guided 14 Ph.D., 4 M.Phil., 3 Post Doctorates, 160 M. Tech./B. Tech. Guiding: 6 PhDs
- Delivered more than 112 expert talks on/off line in 45 universities in 20 countries
- Member of 30 professional bodies, Inspections, Councils, Boards, Examinations and HR and IQAC, Purchase, Academic and Research Panels
- Renowned Expert of accreditation rules, Statutory councils, NEP-2020 implementation, grants, Research funding, Publications and Patents
- Co-editor/Reviewers in 18 Scopus/WoS/UGC CARE listed Journals, Reviewer NPP
  (NASA Post-Doctoral Program since 2015)

**Scopus ID:** 26435736800

**Research gate:** https://www.researchgate.net/profile/Vedvyas\_Dwivedi

**WoS ID:** AAI-3402-2020

**ORCID:** <a href="https://orcid.org/0000-0001-5258-2864">https://orcid.org/0000-0001-5258-2864</a>

**Google Scholar** 

https://scholar.google.co.in/citations?hl=en&user=lFZV3igAAAAJ&view\_op=list\_works&sortby

### LinkedIn:

https://www.linkedin.com/in/prof-dr-vedvyas-jayprakashnarayan-dwivedi-innovation-productivity-excellence-4b7a9591

#### **Springer Author**

https://www.springer.com/gp/book/9783319928364

https://www.springer.com/gp/book/9783319731827

https://www.springer.com/gp/book/9789811502446

### **Youtube Channel:**

https://www.youtube.com/channel/UCw1NeUDNygMGFR3td9P-yew/videos

## **Research Interests and Focused Areas**

Applied Electromagnetics and R.F Systems,

Sensor Technology,

Circuit Design and Development, Nano Power,

IoT, Image &Video Signals,

Antennas for Mobile / Wireless / Satellite

Engineering,

Microwave Engineering, Radar and Transceivers, Bio-electromagnetics,

Governance and Management of Higher

Education Institutions,

Organizational Behaviour, Material Technology

HEI Productivity,

Nano power devices, Energy Optimization,

Spiritual Science of Augmented Reality,

Human Interface Technology and Management

**Research Citations= 2961, h-index = 27, i10-index = 67** On 20 July 2023