

March 28, 2024

The Manager- Listing BSE Limited (BSE: 507685)

The Manager- Listing National Stock Exchange of India Limited (NSE: WIPRO)

The Market Operations NYSE: New York (NYSE: WIT)

Dear Sir/Madam,

Sub: Press Release

Please find attached herewith copy of the Press Release which is being released today.

Thanking you,

For Wipro Limited

G Kothandaraman General Manager - Finance



India

 Wipro Limited
 T:+91 (80) 2844 0011

 Doddakannelli
 F:+91 (80) 2844 0054

 Sarjapur Road
 E:info@wipro.com

 Bengaluru 560 035
 W: wipro.com

C:L32102KA1945PLC020800





Wipro Collaborates with Indian Institute of Science for Online Master's Program in Al

The course offered to Wipro employees will encompass foundations of Machine Learning (ML) and Artificial Intelligence (AI), data science and business analytics

BENGALURU, India – Mar. 28, 2024: Wipro Limited (NYSE: WIT, BSE: 507685, NSE: WIPRO), a leading technology services and consulting company, today announced a collaboration with Indian Institute of Science (IISc), an institute renowned for research and education in science and engineering, to offer eligible employees a higher education program in AI. The online Master's in Technology (MTech) course will emphasize key areas such as AI, Foundations of ML/AI, Data Science, and Business Analytics, addressing the growing demand for skilled professionals in these domains.

Wipro's investment in expanding its AI capabilities through skill-building underscores its commitment to cultivating a future-ready workforce. This initiative is a pivotal step towards upskilling by engaging with premier universities and enhancing top talent through formal degree programs.

"We are thrilled that Wipro stands among the pioneers in the industry, offering a Master's degree program to our top-performing employees, under our WILP (Work Integrated Learning Programs)," said **Sanjeev Jain, Senior Vice President and Global Head, Business Operations, Wipro Limited.** "GenAl is evolving at a rapid pace, and we are confident that selected employees will gain immensely from the knowledge at IISc and develop capabilities for the opportunities ahead delivering strong business outcomes."

As part of this collaboration, selected Wipro employees will have full access to IISc faculty members, online lectures, libraries, and alumni networks. They will also benefit from mentorship by seasoned professionals from the Data, Analytics, and Al practice at Wipro. The acceptance to the program will be subject to rigorous entrance tests and evaluations designed by IISc.

"We are happy to support Wipro in providing higher education opportunities for their employees, especially in emerging areas like data science, GenAl and next-gen communications, through the highly successful MTech (Online) program offered by IISc for the past few years," said **Prof Rajesh Sundaresan, Dean, Division of EECS, IISc**. "The program curriculum for working professionals has been designed with the same high standards as our full-time programs, with our faculty members delivering content online to train students on foundational concepts and real-world applications."

This collaboration with IISc marks a significant milestone in Wipro's commitment to advancing education and skills within its workforce and advancing its leadership position in the dynamic realm of AI.

About Wipro Limited

Wipro Limited (NYSE: WIT, BSE: 507685, NSE: WIPRO) is a leading technology services and consulting company focused on building innovative solutions that address clients' most complex digital transformation needs. Leveraging our holistic portfolio of capabilities in consulting, design, engineering, and operations, we help clients realize their boldest ambitions and build future-ready, sustainable businesses. With over 240,000 employees and business partners across 65 countries, we deliver on the promise of helping our customers, colleagues, and communities thrive in an ever-changing world. For additional information, visit us at www.wipro.com.

About Indian Institute of Science

The Indian Institute of Science (IISc) was established in 1909 by a visionary partnership between the industrialist Jamsetji Nusserwanji Tata, the Mysore royal family and the Government of India. Over the last 115 years, IISc has become India's premier institute for advanced scientific and technological research and education. Its mandate is "to provide for advanced instruction and to conduct original investigations in all branches of knowledge as are likely to promote the material and industrial welfare of India." The MTech (Online) degree program was started in 2021 with the goal of expanding our unique high-quality course content in an online mode to working professionals, by partnering with leading companies. In 2018, IISc was selected as an Institution of Eminence (IoE) by the Government of India, and it consistently figures among the top Indian institutions in world university rankings.

Media Contact:

Wipro Limited media-relations@wipro.com

Indian Institute of Science Office of Communications news@iisc.ac.in

Forward-Looking Statements

The forward-looking statements contained herein represent Wipro's beliefs regarding future events, many of which are by their nature, inherently uncertain and outside Wipro's control. Such statements include, but are not limited to, statements regarding Wipro's growth prospects, its future financial operating results, and its plans, expectations, and intentions. Wipro cautions readers that the forward-looking statements contained herein are subject to risks and uncertainties that could cause actual results to differ materially from the results anticipated by such statements. Such risks and uncertainties include, but are not limited to, risks and uncertainties regarding fluctuations in our earnings, revenue and profits, our ability to generate and manage growth, complete proposed corporate actions, intense competition in IT services, our ability to maintain our cost advantage, wage increases in India, our ability to attract and retain highly skilled professionals, time and cost overruns on fixed-price, fixed-time frame contracts, client concentration, restrictions on immigration, our ability to manage our international operations, reduced demand for technology in our key focus areas, disruptions in telecommunication networks, our ability to successfully complete and integrate potential acquisitions, liability for damages on our service contracts, the success of the companies in which we make strategic investments, withdrawal of fiscal governmental incentives, political instability, war, legal restrictions on raising capital or acquiring companies outside India, unauthorized use of our intellectual property and general economic conditions affecting our business and industry.

Additional risks that could affect our future operating results are more fully described in our filings with the United States Securities and Exchange Commission, including, but not limited to, Annual Reports on Form 20-F. These filings are available at www.sec.gov. We may, from time to time, make additional written and oral forward-looking statements, including statements contained in the company's filings with the Securities and Exchange Commission and our reports to shareholders. We do not undertake to update any forward-looking statement that may be made from time to time by us or on our behalf.