TO ALL STOCK EXCHANGES

BSE LIMITED
NATIONAL STOCK EXCHANGE OF INDIA LIMITED
NEW YORK STOCK EXCHANGE

August 14, 2020

Dear Sir/ Madam,

Sub: Press Release

Please find enclosed the press release titled “Infosys to Accelerate Digital Skills and Innovation across Australia and New Zealand via its GovHack 2020 partnership” for your information and records.

This information will also be hosted on the Company’s website, at www.infosys.com.

This is for your information and records.

Yours Sincerely,
For Infosys Limited

A.G.S. Manikantha
Company Secretary
Infosys to Accelerate Digital Skills and Innovation across Australia and New Zealand via its GovHack 2020 partnership

To offer its digital learning and AI platforms including Wingspan and Infosys Nia™ to GovHack participants.

Australia & New Zealand - August 14, 2020: Infosys (NYSE: INFY), a global leader in next-generation digital services and consulting, today announced expansion of its support for GovHack 2020 which is set to kick off on August 14th. A two-day hack event held simultaneously across Australia and New Zealand, GovHack gives competitors 46 hours to create concepts, mashups, and models with open government data. In doing so participants will examine the challenges facing government and communities in new and innovative ways. GovHack is the largest open data hackathon in the Southern Hemisphere.

This year the competition has been fully virtually enabled with the competition schedule, datasets, problem challenges, and team profile pages publicly hosted on hackerspace.govhack.org. In addition, opening and closing ceremonies will be livestreamed; Slack will be used for team communication and mentor support; and many Zoom rooms will be used by all participants and mentors to enable face-to-face collaboration.

GovHack has also worked more closely with private sector partners to improve engagement through the following virtual learning, AI and analytics tools:

- As lead corporate sponsor Infosys is creating a dedicated version of its learning platform Wingspan so participants can learn while they work. Within Infosys, some 220,000 employees use this platform to access over 4,000 courses with content provided by in-house experts and over 40 partners.
- Infosys will also make the Advanced Machine Learning module of its AI platform Infosys Nia™ available, giving participants the tools and frameworks to manage and apply rules to the flow of data from creation to storage, as well as the ability to accommodate data in different forms from different locations.
- A Robotic Process Automation tool will be made available by Infosys partner UiPath, allowing participants to configure computer software to integrate and even emulate human actions.
- Innovations Accelerated will provide professional training and oversight for Digital Facilitators prior to and during the competition, with the facilitators working to ensure teams make the most of mentors. The mentors, provided by partners such as Infosys, will provide virtual guidance to participants.

This year the challenges are focused on ways to learn from the pandemic. Infosys Australia has set the challenge of reimagining the aged-care experience, seeking easily accessible solutions that can keep the elderly safe amidst pandemics. Infosys New Zealand is seeking solutions using emerging technology that can help improve responses to future regional, country or world emergencies. Infosys
and Monash University have also set a joint challenge focused on how data could be used across Australia and New Zealand to adopt more proactive approach to safety in the community.

“This is Infosys’ third year supporting GovHack as part of our commitment to nurturing digital talent in Australia and New Zealand. Each year we are super impressed by the calibre of solutions put forward and I’m looking forward to seeing what the teams produce this year, working in a virtual environment. I am really keen to see how they harness platforms such as Infosys Nia to apply machine learning to these challenges. We’re also excited to announce that our next gen learning platform Wingspan will help this year’s teams continue their learning journey beyond the hackathon weekend” — Andrew Groth, SVP Infosys, Region Head, Australia & New Zealand

Dr. Campbell Wilson, co-director of the joint Monash University/Australian Federal Police AiLECS research lab said: “Keeping our communities safe has been a primary focus for 2020, and we’ll no doubt continue to see an increase in serious societal issues as the pandemic persists. As such we’re setting participants the challenge of looking at how governments can apply resources to potentially address some of these issues before they escalate and require reactive intervention.”

Andrew Phillips, Managing Director and Vice President, UiPath ANZ “We are delighted to support our partner Infosys in building digital talent in Australia through the GovHack initiative. The program truly aligns with our goal of democratising automation by providing free and open training through our UiPath Academy. We encourage all participants in GovHack to experience Robotic Process Automation (RPA) and utilise it to find a solution to their problem statement. Skills in automation and artificial intelligence will play an important role in the future workplace, therefore initiatives such as GovHack are a great opportunity to support learning and implementation of these skills.”

Jason Weigel, Chair at GovHack Australia said: “Every year GovHack brings competitors from around Australia and New Zealand together to respond to a number of challenges that are facing our communities. By addressing these challenges, we aim to make our communities better places for all. In 2020, the competition has moved primarily online in response to the global pandemic but will now see a greater connection between participants and mentors as we digitally connect people from Sydney, Christchurch, Alice Springs, Fremantle, and many more places across Australia and New Zealand.”

**About Infosys**

Infosys is a global leader in next-generation digital services and consulting. We enable clients in 46 countries to navigate their digital transformation. With nearly four decades of experience in managing the systems and workings of global enterprises, we expertly steer our clients through their digital journey. We do it by enabling the enterprise with an AI-powered core that helps prioritize the execution of change. We also empower the business with agile digital at scale to deliver unprecedented levels of performance and customer delight. Our always-on learning agenda drives their continuous improvement through building and transferring digital skills, expertise, and ideas from our innovation ecosystem. Visit [www.infosys.com](http://www.infosys.com) to see how Infosys (NYSE: INFY) can help your enterprise navigate your next.

**Safe Harbour**

Certain statements in this release concerning our future growth prospects, financial expectations and plans for navigating the COVID-19 impact on our employees, clients and stakeholders are forward-looking statements intended to qualify for the 'safe harbor' under the Private Securities Litigation Reform Act of 1995, which involve a number of risks and uncertainties that could cause actual results to differ
materially from those in such forward-looking statements. The risks and uncertainties relating to these statements include, but are not limited to, risks and uncertainties regarding COVID-19 and the effects of government and other measures seeking to contain its spread, risks related to an economic downturn or recession in India, the United States and other countries around the world, changes in political, business, and economic conditions, fluctuations in earnings, fluctuations in foreign exchange rates, our ability to manage growth, intense competition in IT services including those factors which may affect 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, industry segment concentration, our ability to manage our international operations, reduced demand for technology in our key focus areas, disruptions in telecommunication networks or system failures, our ability to successfully complete and integrate potential acquisitions, liability for damages on our service contracts, the success of the companies in which Infosys has made strategic investments, withdrawal or expiration of governmental fiscal incentives, political instability and regional conflicts, legal restrictions on raising capital or acquiring companies outside India, unauthorized use of our intellectual property and general economic conditions affecting our industry and the outcome of pending litigation and government investigation. Additional risks that could affect our future operating results are more fully described in our United States Securities and Exchange Commission filings including our Annual Report on Form 20-F for the fiscal year ended March 31, 2020. These filings are available at www.sec.gov. Infosys 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. The Company does not undertake to update any forward-looking statements that may be made from time to time by or on behalf of the Company unless it is required by law.