## 1 2024 FACULTY FALL ADDRESS

## 2 **Prasant Mohapatra**

## 3 4 5 SECTION 1 - WELCOME & INTRODUCTION

- 6 Thank you, President Simmorlswant to take a moment to personally thank you for your time
- 7 and dedication tserving our faculty and the university. Please join me in a round of applause for
- 8 Faculty Senate President David Simmons.
- 9 I also want to take a moment to thank the faculty senate leadership and all the faculty senate membershere today for their hard work and commitment to shared governance. P

51 I am also happy to say that over this past year, we have focused on building stronger synergies with our branch campus partners.

Speaking of researchive need to take a moment to celebrate that we reached tiamed ligh of
\$692 million in research funding. This is increase of nearly 27% com the previous year for
our entire research enterprise.

98 While the numberare impressive, they don't even begin to scratch the surface illustrating the 99 impact of your research on our communities. Some examples of this impact tady of the 100 causes of Type 1 diabetes and strategies for its prevention, a disaster preparedness app to help older Floridiansand their caregivers; computer engineering and education expertise blending to 101 102 leverage AI to support educators enhance student learning; red tide data translated into music 103 helping others to understand the complex; dantal we have aculty working across disciplines 104 implementing workshops for -K2 educators to encourage deeper engagement in civic life. The 105 impact of our research on our communities is tremendous, also iprovides a powerful 106 learning opportunity for our students

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108 Speaking of our students, I mentioned our strategic enrollment planuandartnerships across 109 campuses, but I also want to take a moment to recognize the incredible effort underway to 110 implement the plan by outuatent success team and cross campus partners. I know these 111 ongoing efforts will continue to yield great results and provide a better student experience from 112 recruitment to graduation and beyond. Speaking of the student experimentary e much to 113 celebrate there to This fall our residence halls hit record numbers, and we welcomed residential 114 students to the Sarasolvanatee campusith the grand opening of Atala Hall. We also celebrated the onvearanniversary of ourew student Health and Wellness Center 115 116 provides a space where students can access resourcaspod to thrive cademically

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We have much to be proud of

162 When we think aboutlearning environmentand careeready graduatesexperientialeducation is a powerful tool

aligned missions have created a unique opportunity to deliver exceptional patient care, advance
medical research, and provide ttop education to the next generation of healthcare
professionals. I want to thank Charly and his team for their leadership on this and their
partnership as we continue to identify ways to enhance our impact as a university. As evidenced
by the collaborative relationship between USF and TGH, there are oppiesttonfacilitate
sustainable publiprivate partnerships that can amplify and accelerate research acrossustir
innovation ecosystem

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193 Speaking of innovative opportunities, April we announced our intentions to stand up a new 194 college, the College of Artificial Intelligence, Cybersecurity, and Computing. When we talk 195 about USF's practice of pushing boundaries and bold thinking, this is another example of how 196 we do that strategically and collaboratively. Our vision for the college is to solidify USF as a global leader and position Florida as an economic engine in computing, AI, and cybersecurity 197 198 education and research. Key elements of this college will be interdisciplinary innovation, ethical 199 technology development and use, and strong community, industry, and government partnerships. 200 Some of you have heard me talk about this before, but for those who haven't, I want to clarify 201 that this college is broader than STEM. We have over 200 faculty members engaged in scholarship connected to the new college which will provide a "hub" for broad interdisciplinary 202 203 collaboration and resource sharing. In fact, when I look across the university and the strengths of 204 all of our colleges, I see boundless opportunities for collaboration. As per our policies and best 205 practice, we are moving the proposal through the consultation process, and I look forward to 206 sharing an update on our progress soon.

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While the new college exemplifies our ability to catalyze interdisciplinary work and leverage faculty expertise, we must embrace additional opportunities to capitalize on our strengths in strategic areas. With that in mind, we are also exploring how we can leverage our strengths in the broad areas of earth and environmental sciences and sustainability.

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212 If you attended or watched the recording of last year's address, I asked us to work toward hitting 213 \$800M per year in Research Awattals 2028, but remember I asked you to be bolder in our 214 aspirations. This effort has evolved to a new and overly ambitious goal to stable reain 215 research awards by 2030. This is not an easy too date roughly 22 universities have done it, 216 but it \_\_\_\_\_\_ with the right blueprint and investment. As we look to hit this markane 217 going to have to shift our mindset as a comprehensive university wat look past our physical 218 limitations and perceived boundaries. We need to promote an **interti**, and transdisciplinary 219 culture that engages all stakeholders across all three campuses and USF Health, leveraging our 220 faculty expertise and community assette also must embrace an entrepreneurial spirit to drive 221 economic development, enhancing education at all leverage the strength of our research and

- 230 on the response to the CREATE award and conversations that I have had with many of you, there
- is an interest in this type of collaborative woThe process that started with CREATE can be
- leveraged to pursue additional largeale opportunities. Opportunities lie at the intersection of
- art and medicine, education and technology, ethics and computing, engineering and social
- sciencesenvironment and sustainability, just to name a few examples.