

students, it can create a personalised learning environment for the student who is using the laptop.

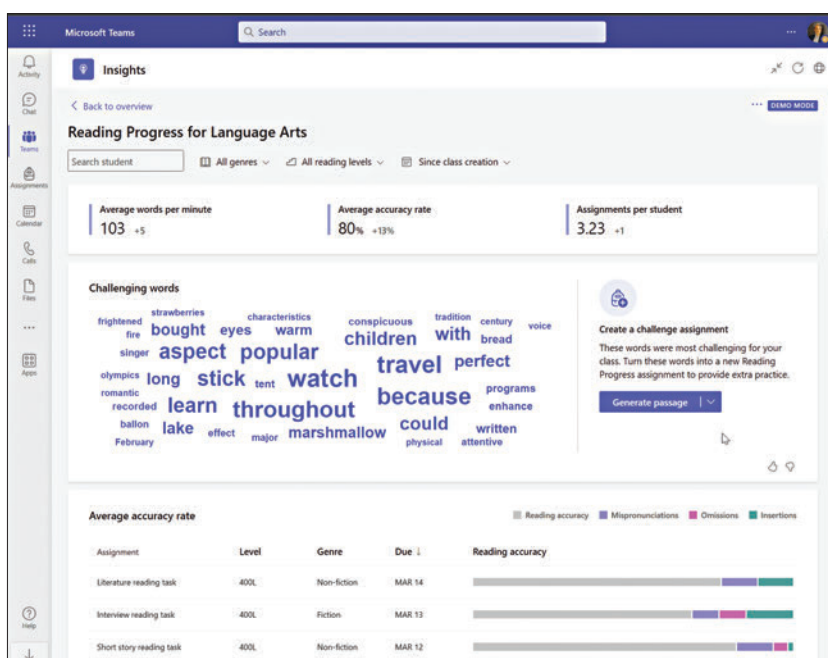
A personalised learning environment created on an AI-powered laptop will ensure that the student is presented with the courseware in the way that they prefer. This includes the assistive media resources, the tonality of the content, and the pace at which the student is learning. For educators, it opens the doors to ensure that their courseware is prepared in a way that inherently attracts the attention of the students, and enhanced insights about the learning process of students can help them ensure that no child is left behind.

Several other applications, such as predictive analysis of students' performance, will ensure that students and teachers alike are able to strive for the right academic goals. AI-powered laptops in academics can also foster an environment of selective collaboration between students where students can effortlessly interact with their peers from across the globe and thrive to attain academic excellence.

AI-powered laptops in academics as research assistants

The monumental increase in the popularity of tools like ChatGPT, Google Gemini, and Microsoft Copilot in academic circles is testament enough to the fact that they are capable of producing results that help both students and professors get their tasks done with ease. Not only this, there are tools like Scholarcy, Research Rabbit, Consensus.app, and Semantic Scholar, which are already immensely popular among researchers working on a variety of research projects. A survey by JSTOR found that 92% of academic researchers value online resources for their work.

Now, with time, given the increasing popularity of AI-powered laptops in academics, we will see an increase in the number of such tools that can run natively on laptops. This will increase



the efficiency of students and academicians who are working on their research projects. The primary application of these tools on AI-powered laptops will be seen in the literature review that researchers conducted during the course of their study.

Having a tool that can natively run on your laptop will also aid in the reduction of distractions that can derail the researchers when they are working on their projects. These native tools on AI-powered laptops can also employ predictive algorithms to aid the researchers by suggesting related works that can be referred to or better and more effective research method-

ologies that can be employed to get better and more accurate results.

Students can run hardware-intensive tasks easily

Various streams of research and academics, especially in disciplines like medicine, physics, computer science, and other practical and core science disciplines, require students to run really hardware-intensive programs to compute their data. For this, most students resort to working on systems that are provided by their universities and schools, which are often limited by availability. This is where AI-powered