To better prepare students for the future, the current education system must incorporate several key changes. Fourth, promoting collaborative learning environments can enhance teamwork and communication skills, which are crucial in professional settings. Fifth, updating curricula to include emerging fields such as artificial intelligence, renewable energy, and biotechnology can ensure that students are well–versed in future–oriented industries. First, integrating technology and digital literacy into the curriculum is essential, as technological proficiency is increasingly necessary in the modern .workforce