Ladies and gentlemen, I am thrilled to be here today at this incredible gathering of future engineers. Looking out at all of you, I see a room full of potential, creativity, and innovation that will undoubtedly shape the world of tomorrow. As aspiring engineers, you hold the keys to solving some of the greatest challenges our society faces today. Whether it's developing sustainable energy solutions, creating smarter technologies, or advancing healthcare with your inventions, your contributions will leave a lasting impact. I urge you to embrace curiosity. Let it fuel your quest for knowledge and drive you to explore the unknown. Never be afraid to ask questions or to dream beyond the possible. Remember, every great breakthrough started with just one idea. Collaborate and learn from one another. Great engineering is rarely achieved in isolation. It thrives on diverse perspectives and the collective efforts of a team. Share your insights, listen to those of your peers, and build on each other's strengths. Continue to persevere through challenges. Engineering is as much about resilience as it is about creativity. When faced with obstacles, let them inspire you to approach problems from different angles and find innovative solutions. Lastly, always uphold the ethics and integrity that define this

profession. The work you do has the power to affect countless lives. Use your knowledge responsibly to create a better, safer, and more inclusive world.

Go forth with confidence and passion, because the future truly is yours to engineer. Thank you.