



Enhancing Mechanical Engineerin Stu_ 觀銓V j t q w i j " c p " g z v g p u k
g l h " f g v d t i g a " l e t d p v k i k g e t r " u " o g e y t k q e n d c h p C g p i k o x p g g d k p i x " e r o x p e g p c u p " f o h

V j g " k p e q t r q t c v k q p " q h " v g e j p q n q i k e c n " v q q n u . " u
e g p t u e i (i k / p u " c r u i e p e " o g s c h a v d i g d i a b e e k " k a o t c i e p o g u i l " u e j g p w e l o p a g d a t a l o g g t

resources such as interactive tutorials, videos, and forums supplement traditional instruction, enabling students to learn autonomously and reinforce understanding of intricate topics.

Mentoring and Peer Collaboration

Establishing mentoring programs and encouraging peer collaboration serve as potent drivers in enhancing students' learning perception and academic performance. Pairing students with experienced professionals provides tailored guidance, career advice, and knowledge transfer, fostering a sense of belonging and motivation. Mentors, drawing from real-world experiences, offer industry insights and support, enriching students' educational journey. Similarly, promoting peer collaboration through group projects and study sessions creates an environment conducive to learning, where students inspire and learn from one another, leading to improved performance.

Effective Feedback and Assessment

Timely and constructive feedback plays a crucial role in enhancing