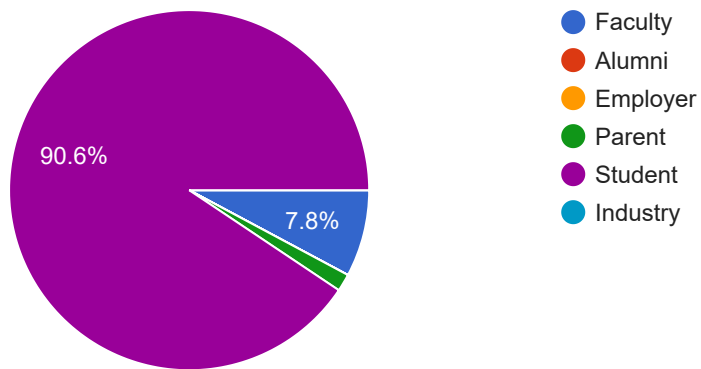


Type of Stakeholders

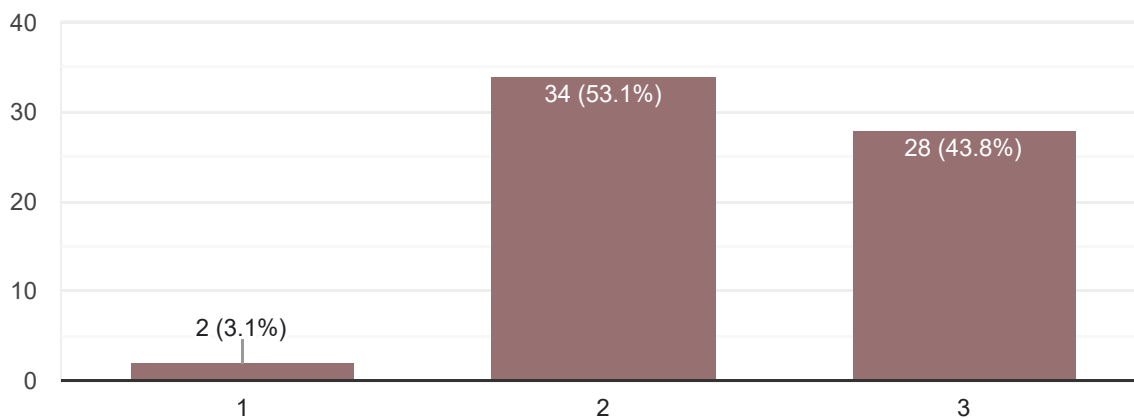
64 responses



Program Outcomes

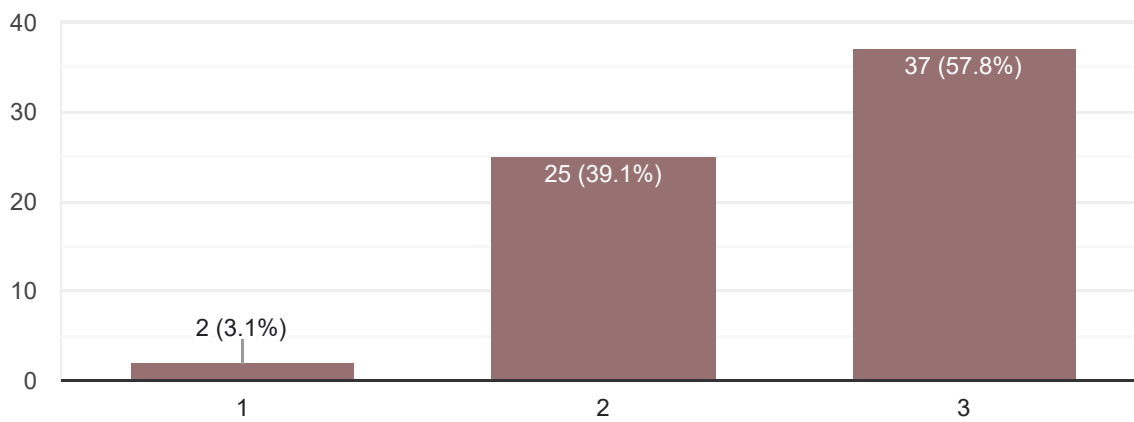
How well is the student able to apply knowledge of mathematics, natural science, computing, engineering fundamentals, and an engineering specialization to solve complex engineering problems?

64 responses



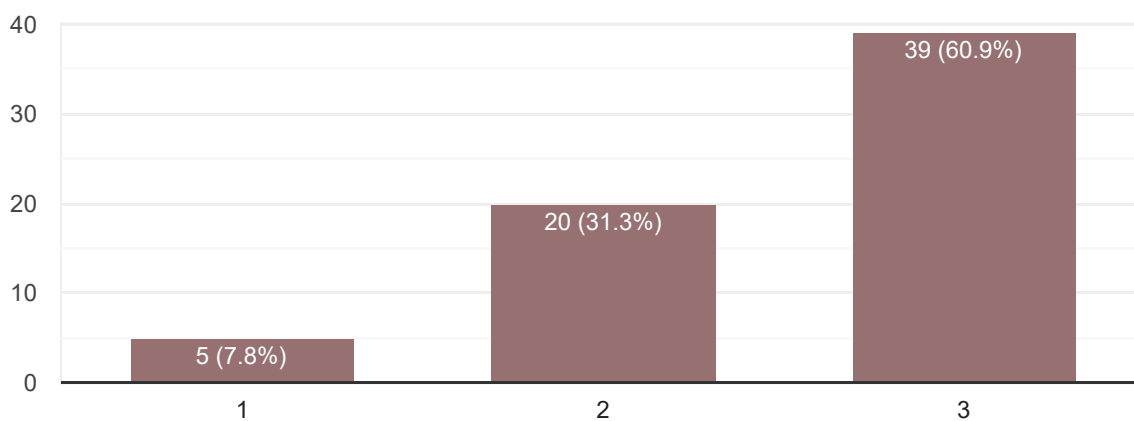
How effectively is the student able to identify, formulate, and analyze complex engineering problems, using research literature and sustainable development considerations?

64 responses



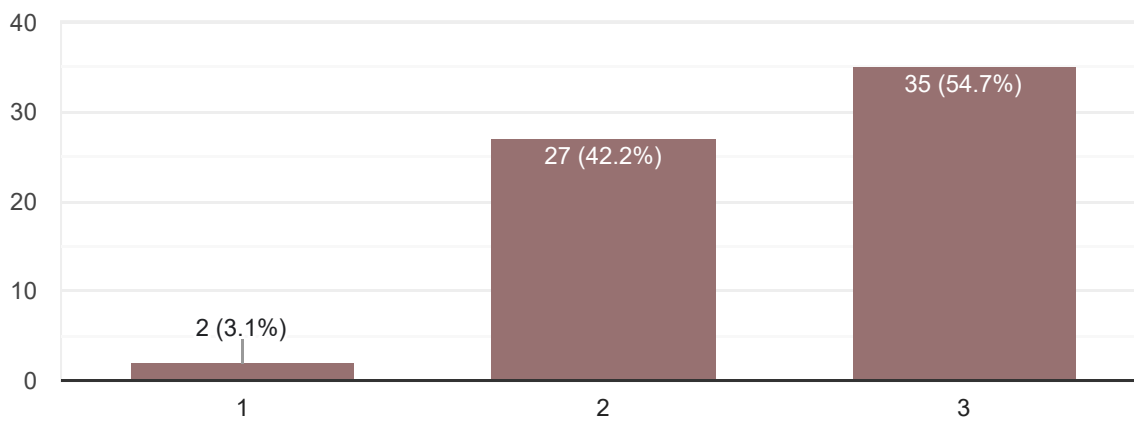
How proficient is the student in designing creative solutions for complex engineering problems, considering public health, safety, environment, and sustainability?

64 responses



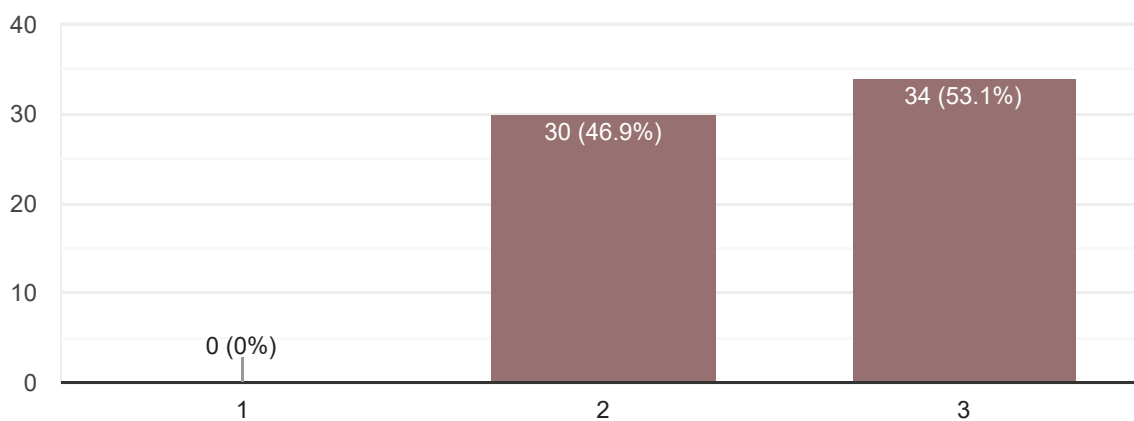
How capable is the student in conducting investigations of complex engineering problems, using research-based knowledge, experiments, and data interpretation to reach valid conclusions?

64 responses



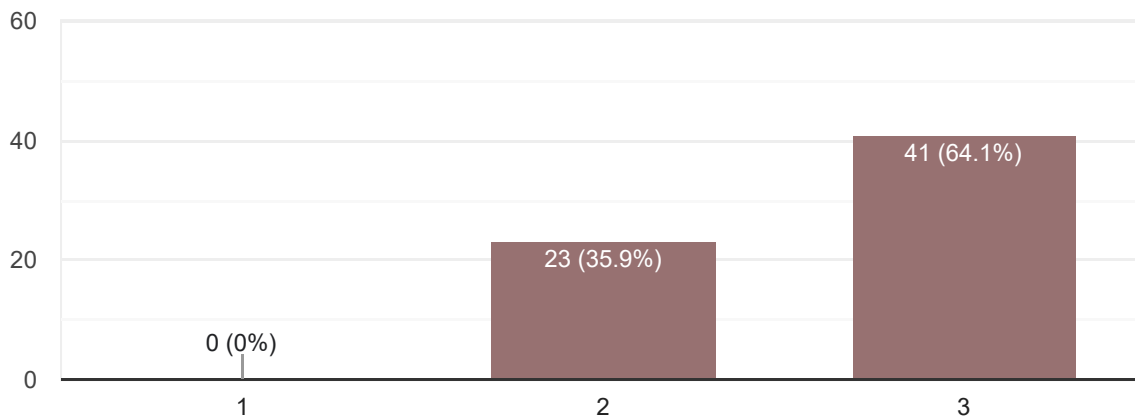
How skilled is the student in selecting and applying modern engineering tools and techniques for solving complex problems, while understanding their limitations?

64 responses



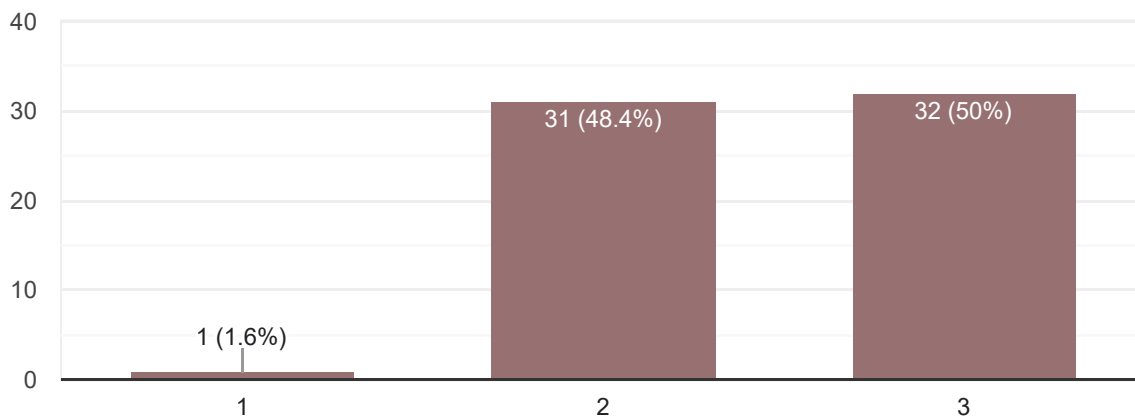
How well does the student analyze and evaluate the societal and environmental impact of engineering solutions, considering aspects like sustainability, economy, and health?

64 responses



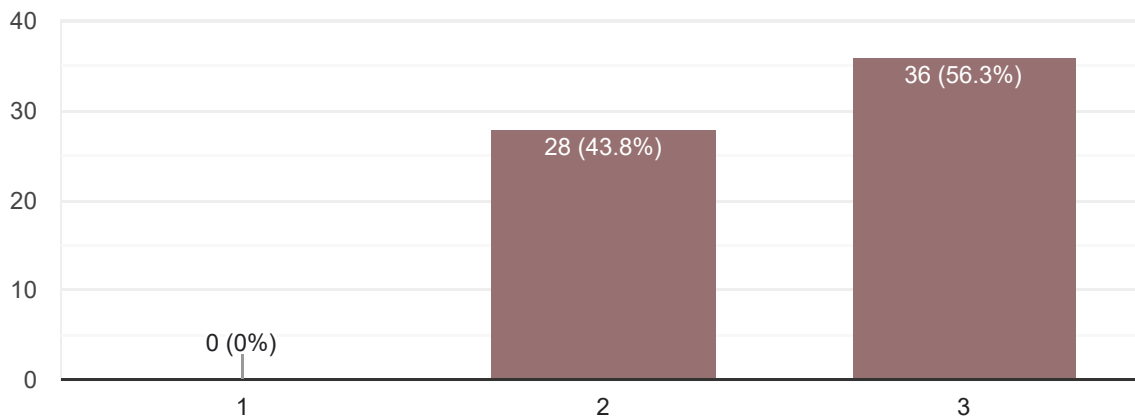
How committed is the student to applying ethical principles, professional ethics, and adhering to laws, while embracing diversity and inclusion?

64 responses



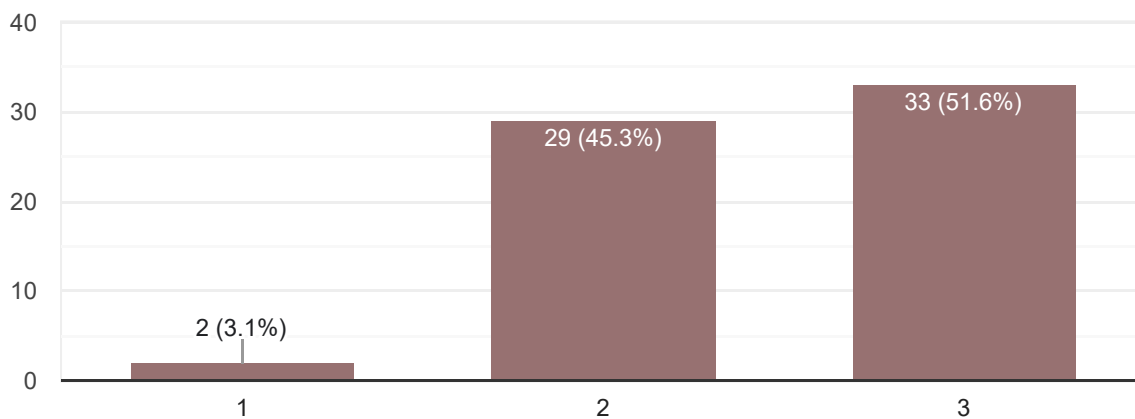
How effectively is the student able to function as an individual and as a member or leader in diverse, multidisciplinary teams?

64 responses



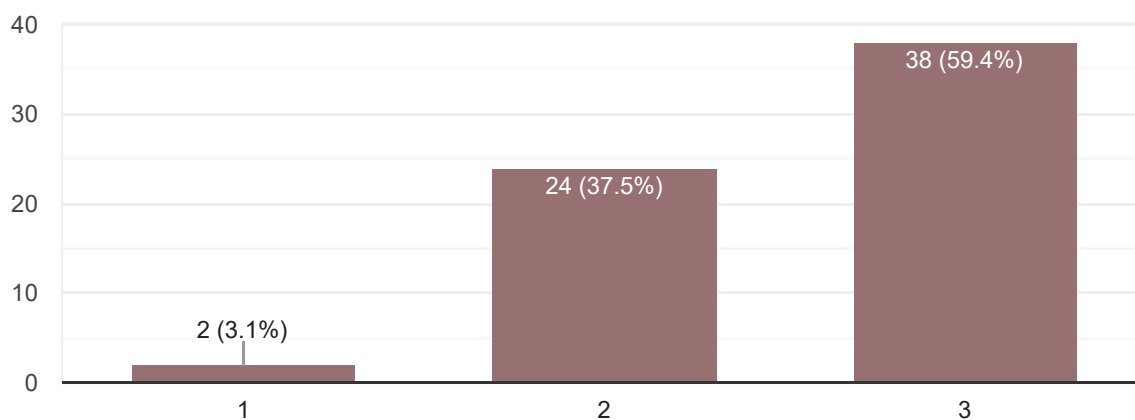
How proficient is the student in communicating effectively, both orally and in writing, within the engineering community and to society at large, considering cultural, language, and learning differences?

64 responses



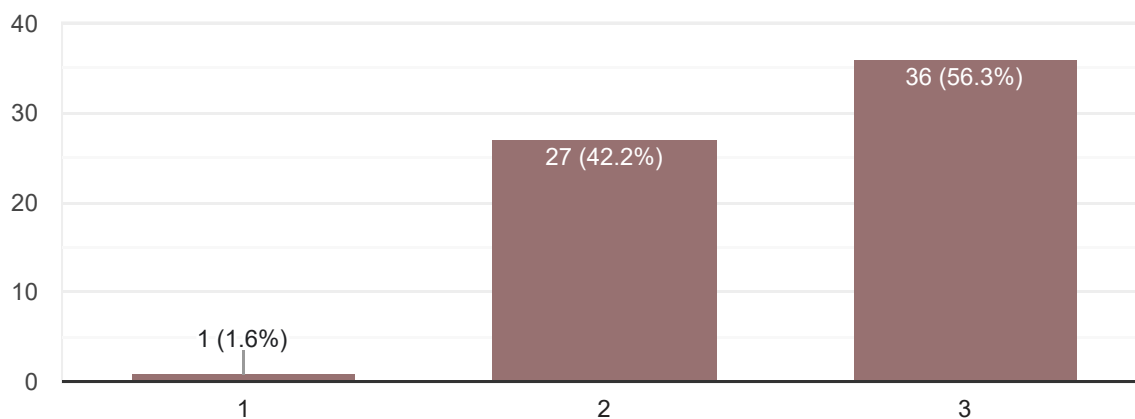
How well does the student apply engineering management principles, economic decision-making, and project management skills in multidisciplinary team environments?

64 responses



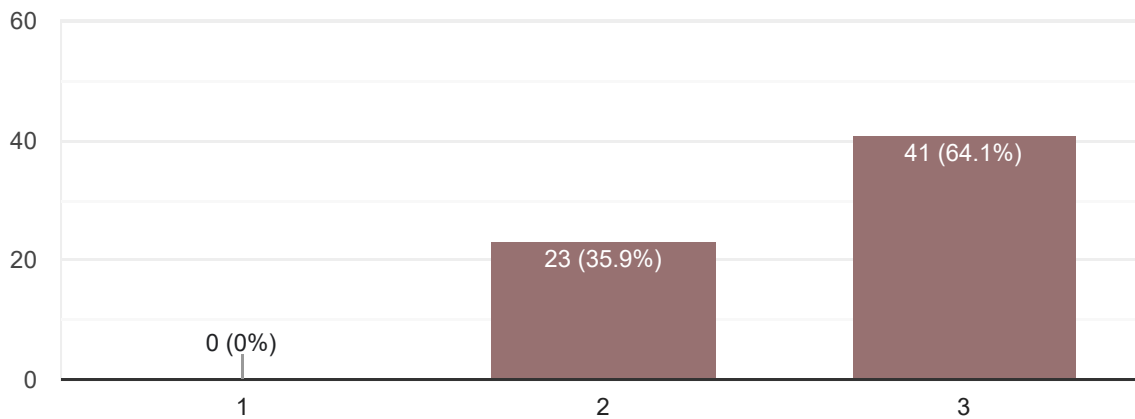
How capable is the student in recognizing the need for, and preparing for, independent and life-long learning, adaptability to new technologies, and critical thinking in the face of technological change?

64 responses



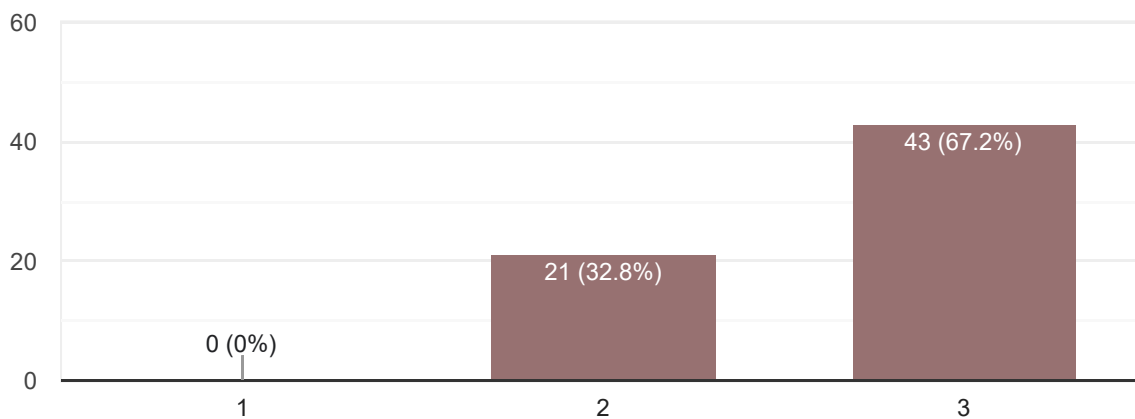
PSO 1 - Professional Skills: Graduates will be able to apply technical skill and modern engineering tool for civil engineering day to day practice.

64 responses



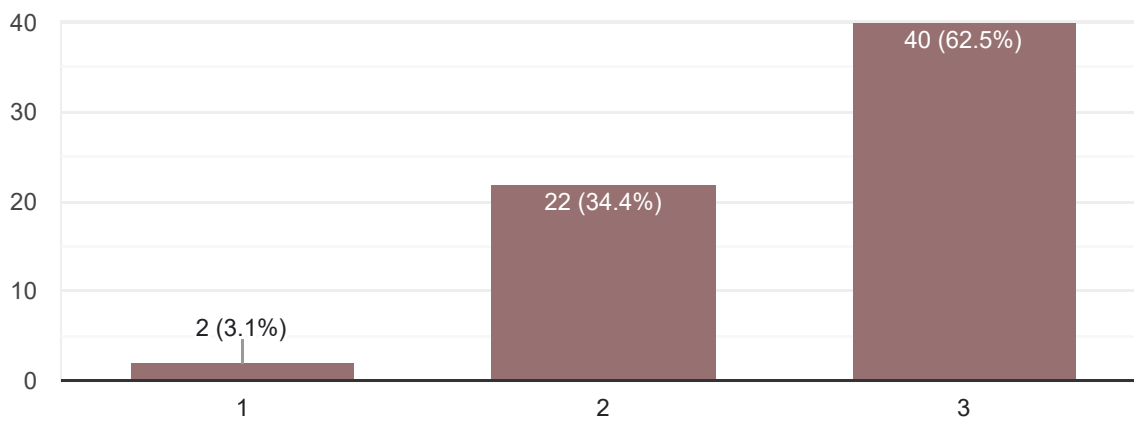
PSO 2 - Problem-Solving Skills: Graduates will be able to participate in critical thinking and problem solving of civil engineering field that requires analytical and design requirements.

64 responses



PSO 3 - Successful Carrier and Entrepreneur Skills: Graduates will be able to pursue of lifelong learning and professional development to face the challenging and emerging needs of our society.

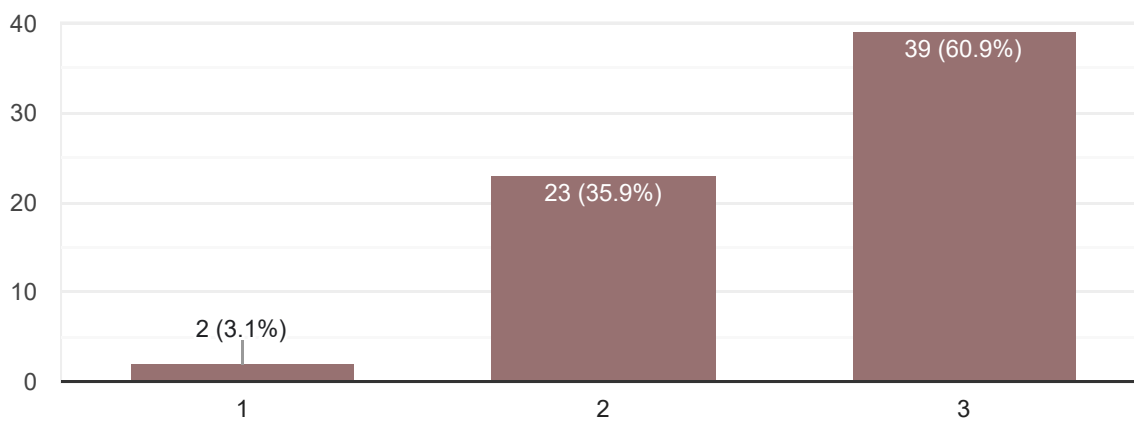
64 responses



Teaching Learning Process

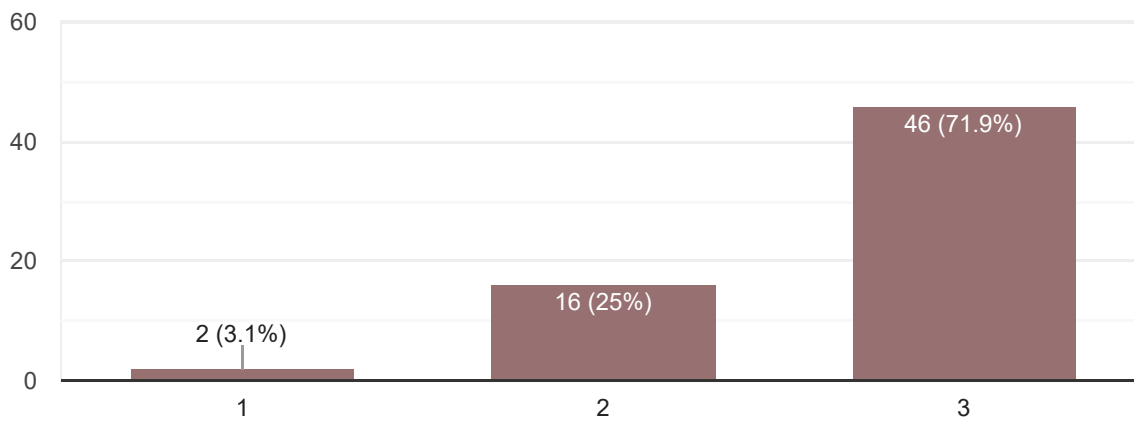
Teaching methods are effective and engaging.

64 responses



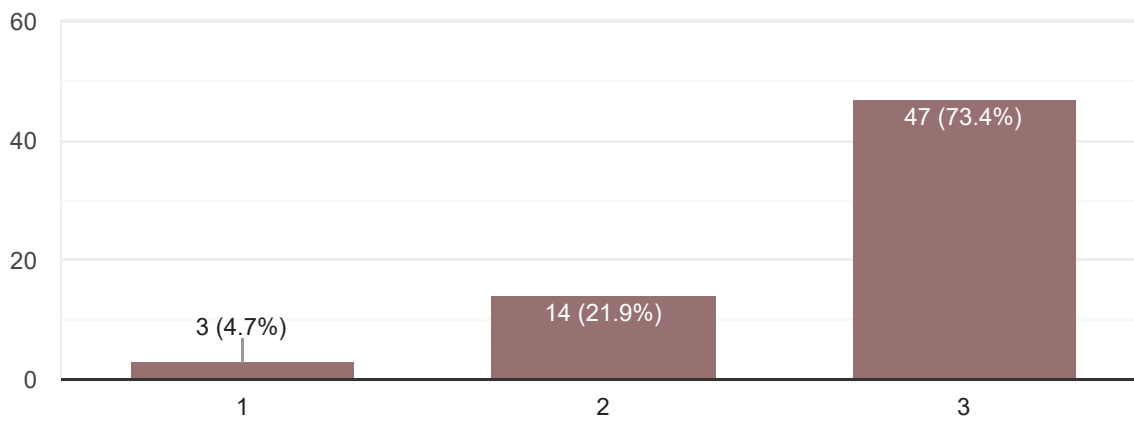
Faculty members are accessible and supportive.

64 responses



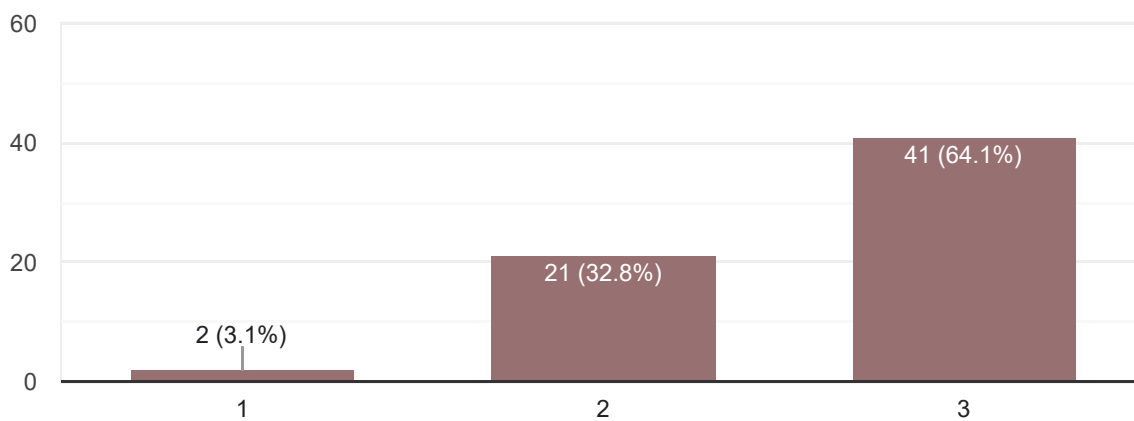
Assessment system (exams/projects) is fair and effective.

64 responses



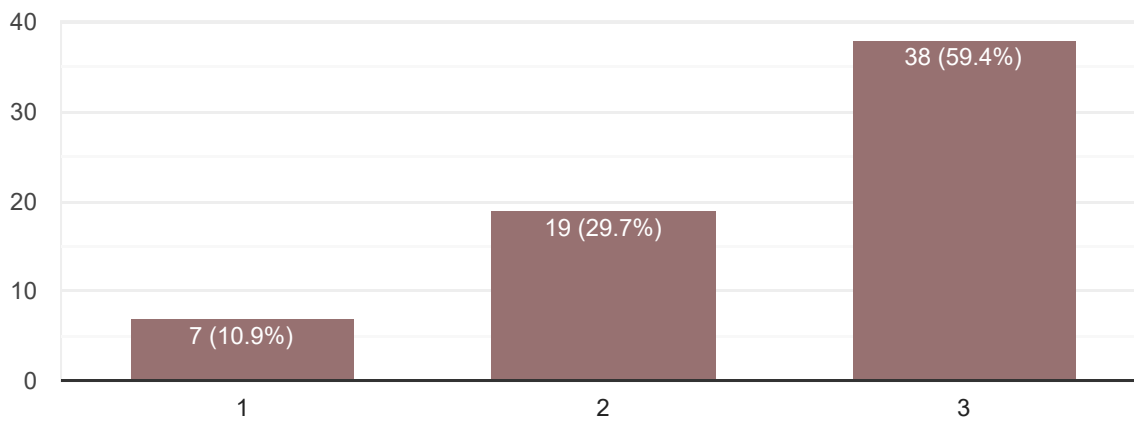
Support for students with diverse learning needs is adequate.

64 responses



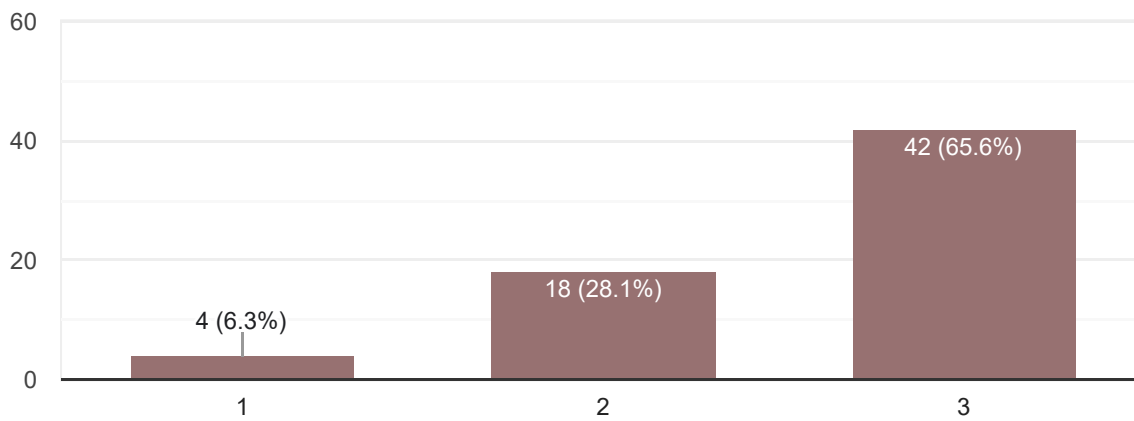
Industry interactions are frequent and valuable.

64 responses



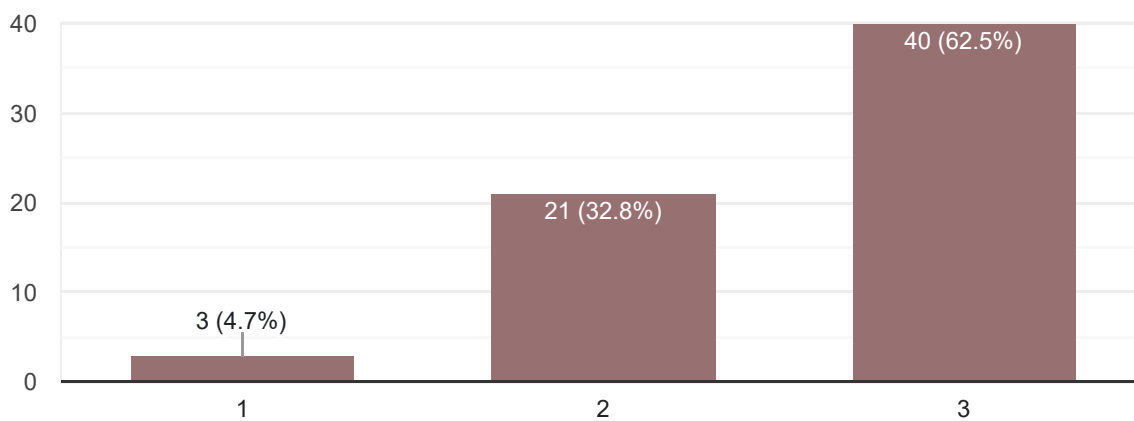
Learning Management System is effective.

64 responses



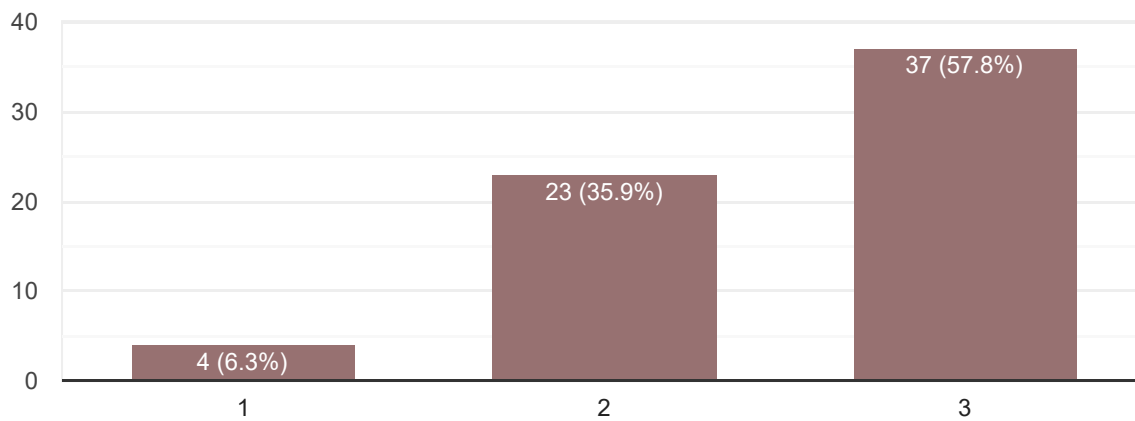
Students get ample internship/field learning opportunities.

64 responses



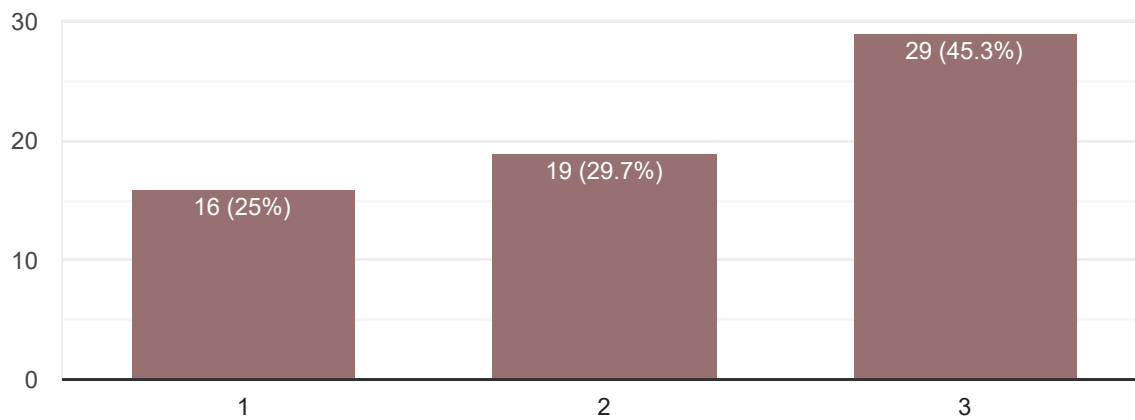
Classrooms and labs are well-equipped and maintained.

64 responses



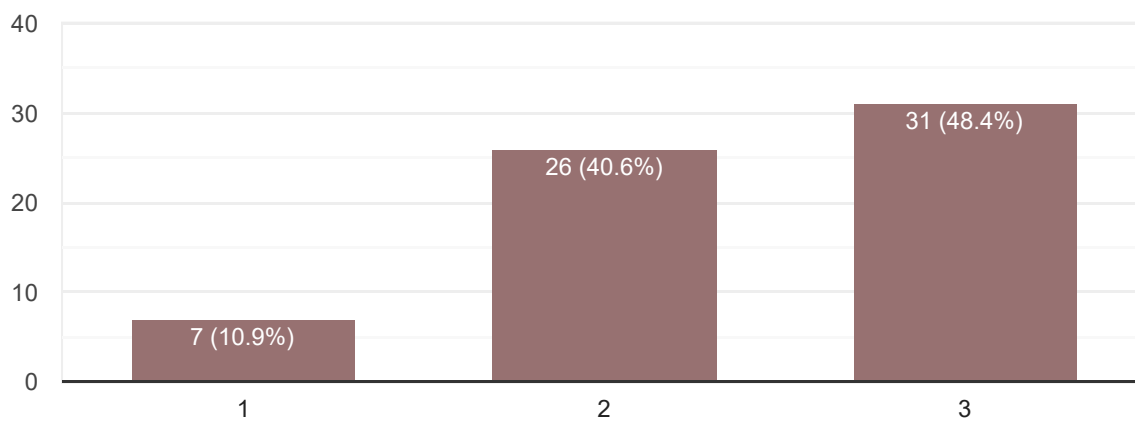
Campus Wi-Fi is reliable and fast.

64 responses



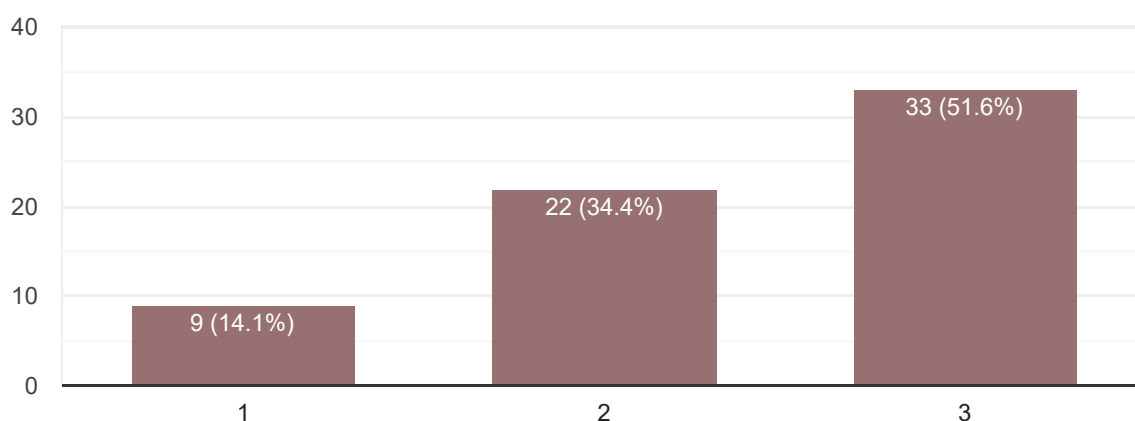
Library and e-resources meet academic needs.

64 responses



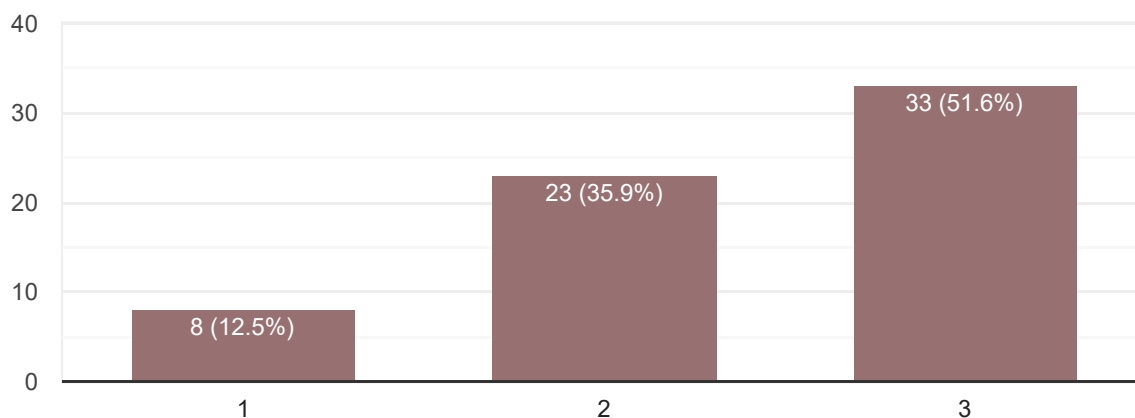
Sports and recreation facilities are sufficient.

64 responses



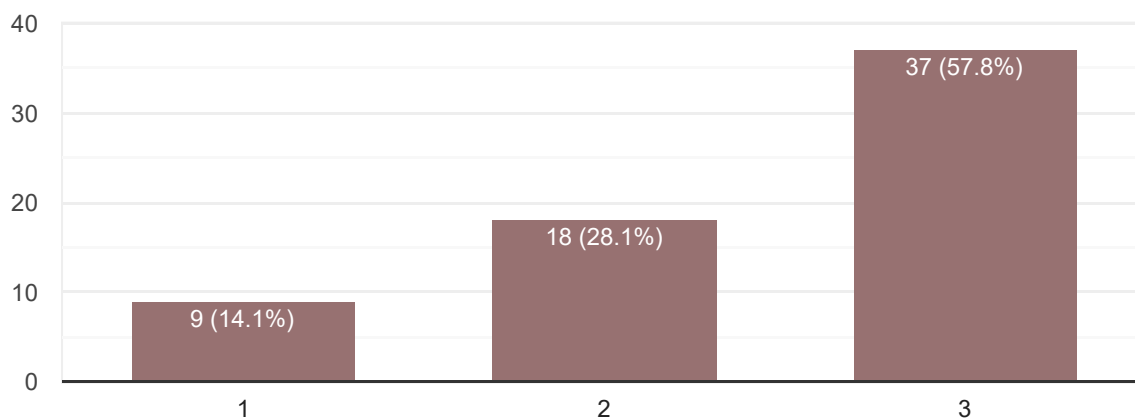
Safety, sanitation, and health facilities are adequate.

64 responses



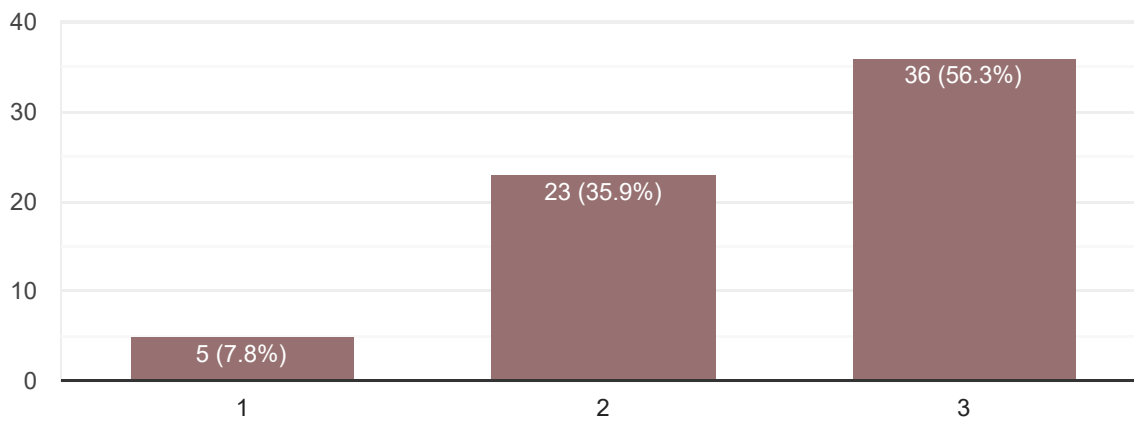
Divyangjan-friendly (disabled-friendly) facilities are available.

64 responses



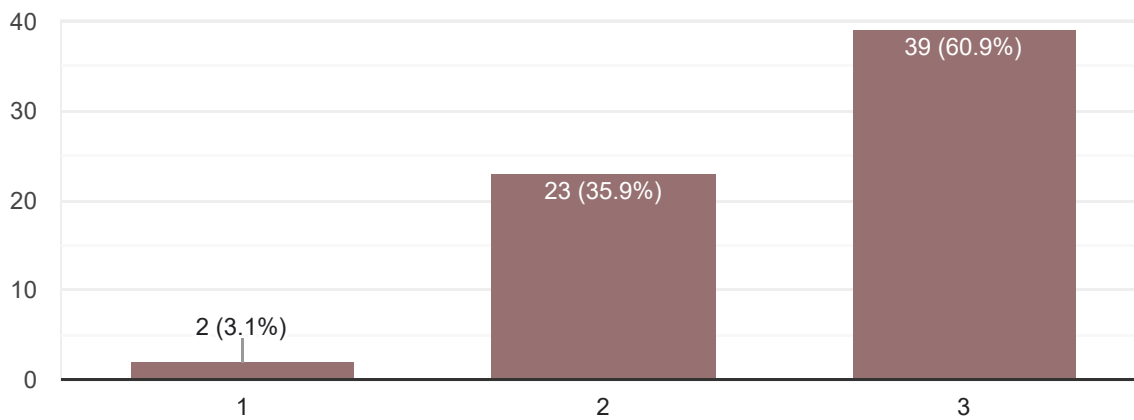
Curriculum is aligned with industry and employment needs.

64 responses



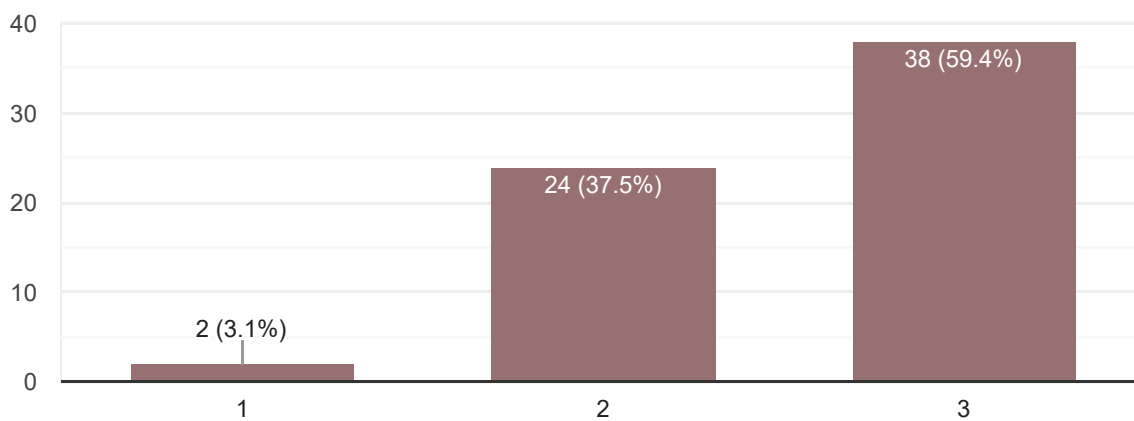
Practical components (projects, internships) are integrated well.

64 responses



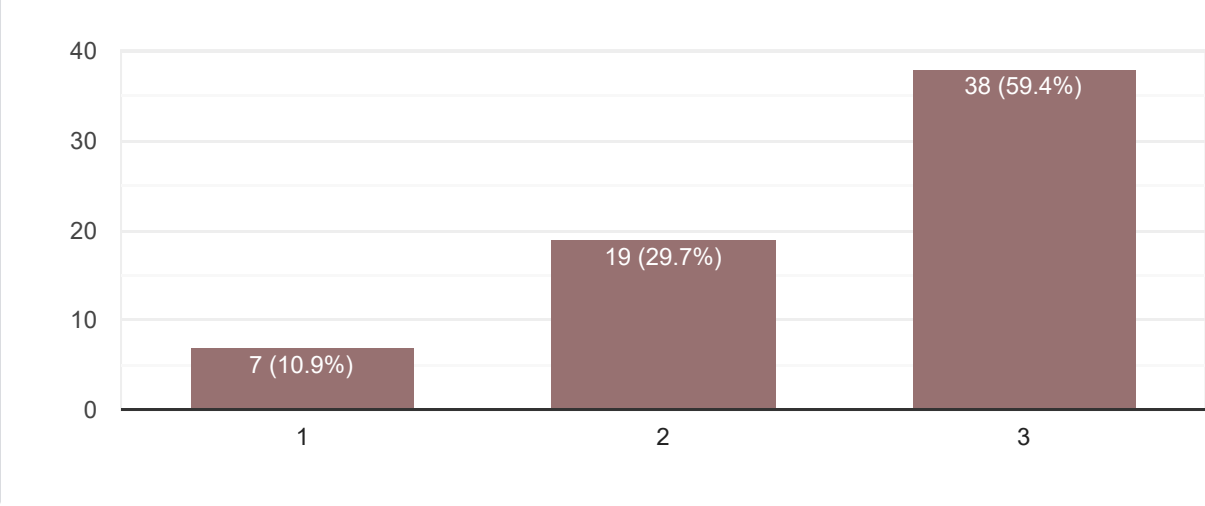
Advances in technology and Indian Knowledge Systems are included.

64 responses



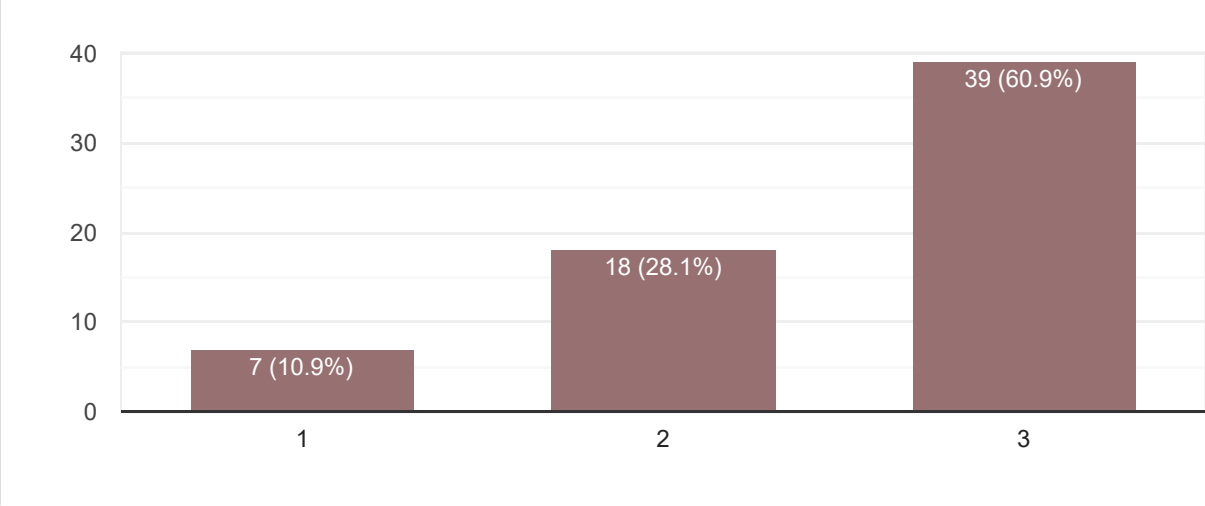
Students are encouraged for research and innovation activities.

64 responses



Curriculum is updated regularly to meet modern standards.

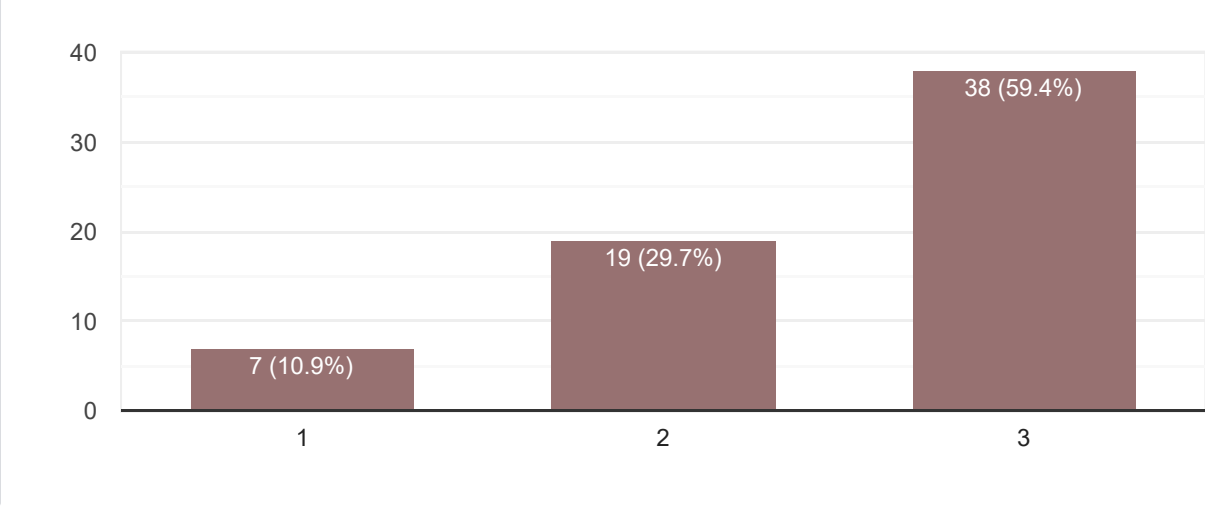
64 responses



Other Suggestions

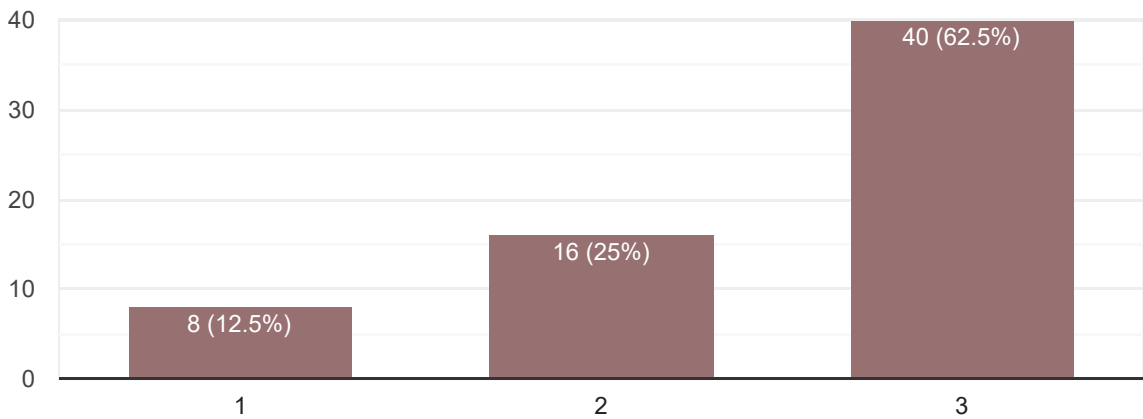
Student counseling and mental health support are adequate.

64 responses



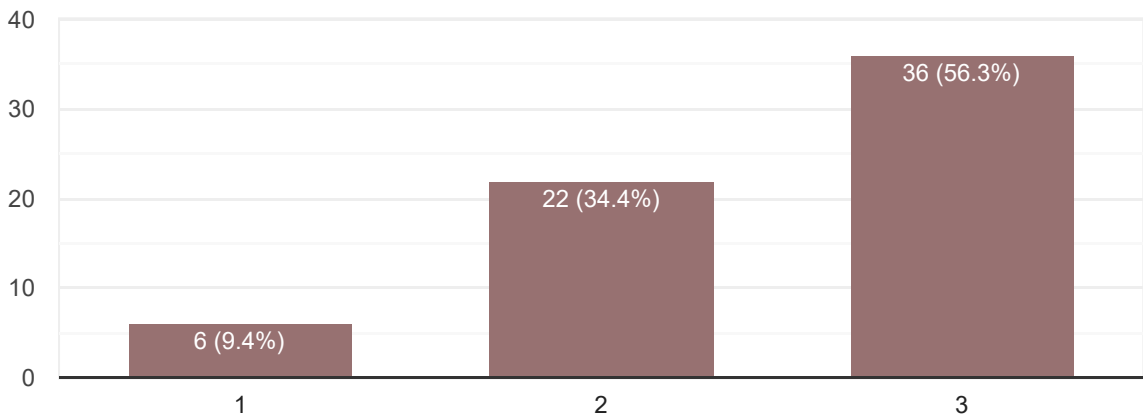
Alumni engagement and contribution are encouraged.

64 responses



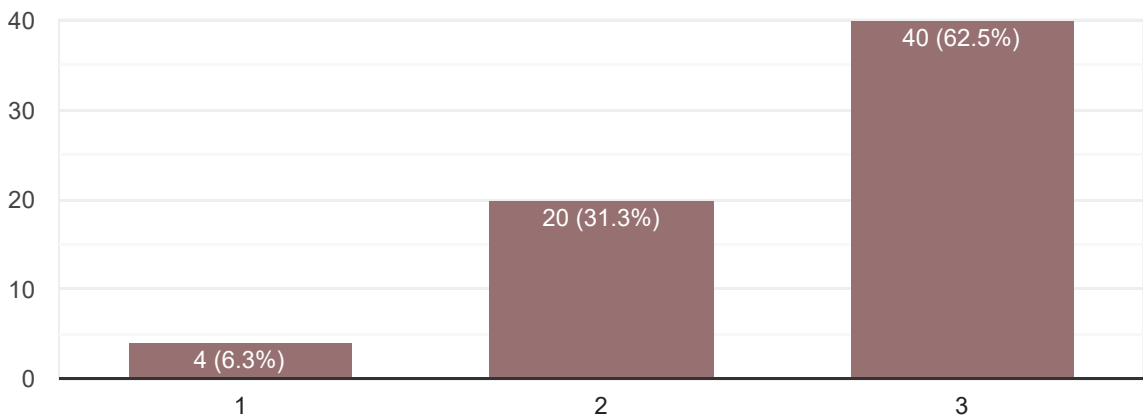
Governance and administrative processes are transparent.

64 responses



Student welfare and diversity initiatives are strong.

64 responses



Any other Suggestions