Dayananda Sagar College of Arts, Science and Commerce

Action Taken on Responses of Stakeholders

Alumni Recommendations for Overall Improvement and HEI Action:	1
Students Recommendations for Improvement and HEI Action:	2
Faculty Recommendations and HEL Action:	2

Alumni Recommendations for Overall Improvement and HEI Action:

SL No.	Recommendation	Actionable Steps	Programs/Initiatives
1	Strengthen Industry Relevance	Introduce courses focusing on emerging technologies (e.g., blockchain, AI, data analytics).	MOU's Training Programs
2	Enhance Advanced Topics Coverage	Revise the syllabus to include advanced concepts and industry practices. Include guest lectures and workshops.	Add-on Programs Guest Lectures and Workshops
3	Improve Course Delivery	Adopt interactive teaching methods such as flipped classrooms, collaborative projects, and case studies.	Innovative teaching methods employed Proof of Innovative teaching
4	Focus on Practical Exposure	Increase emphasis on internships, live projects, and industry visits for hands-on experience.	Industrial Visits,
5	Cater to Diverse Expectations	Offer elective courses, personalized learning paths, and mentorship programs.	Ellective subjects and syllabus Mentoringship, MOOC programs 2023, 22-23, 21-22, 20- 21, 19-20,
6	Holistic Development	Focus on soft skills, communication, leadership, and personality development.	Yoga and Meditation 22-23, 21-22, 20-21,19- 20,18-19 Capacity enhancement

Students Recommendations for Improvement and HEI Action:

SL No.	Recommendation	Actionable Steps	Programs/Initiatives
1	Increase Practical Components	Add more hands-on training, case studies, and real-world projects to meet industry requirements.	Technical Activities workshops, case study Project
2	Reassess Syllabus Size	Revisit the syllabus design to ensure an optimal load, prioritizing key learning areas.	Add-on Programs, MOOC programs 2023, 22-23, 21-22, 20- 21, 19-20,
3	Enhance Career Orientation	Introduce more industry-aligned courses, certifications, and opportunities for internships.	MOU's
4	Refine Learning Objectives	Clearly communicate objectives, align course content with desired outcomes, and improve teaching strategies.	Innovative teaching methods employed

Faculty Recommendations and HEI Action:

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No.	Recommendation	Actionable Steps	Programs/Initiatives
1	Improve Curriculum Design	Enhance faculty involvement in the design process and introduce regular reviews.	HEI working towards becoming Autonomous Institution
2	Update Reference Materials	Incorporate the latest editions and diverse resources, including digital tools.	New editions of books and journals in the library (both printed and digital) <u>Library as Learning recourse</u>
3	Increase Practical Exposure	Strengthen the practical components of the courses to ensure better industry alignment.	MOUs with industries , MOOC certifications, Technical sessions
4	Empower Faculty	Provide more freedom to faculty to propose and incorporate new topics, ensuring curriculum relevance.	In-house Add-on programs by faculty members • Course – 3: Professional Effectiveness • Course – 4: Behavioral Finance • Course – 5: Event Management Course

SL No.	Recommendation	Actionable Steps	Programs/Initiatives
			 Course – 3: Computer Graphics Course – 4: Software Testing Course – 5: Computer Graphics Course – 10: AWS - Cloud Course – 11: Big Data Computing Course – 12: Cloud Computing Course – 13: Programing in C++ Course – 14: Computer Network Course – 15: Python Course – 10: Introduction to GST Course – 11: Commodity and Derivatives Risk Course – 12: Principles of Marketing Course – 13: Banking and Insurance Course – 14: Financial Accounting Course – 15: Income Tax