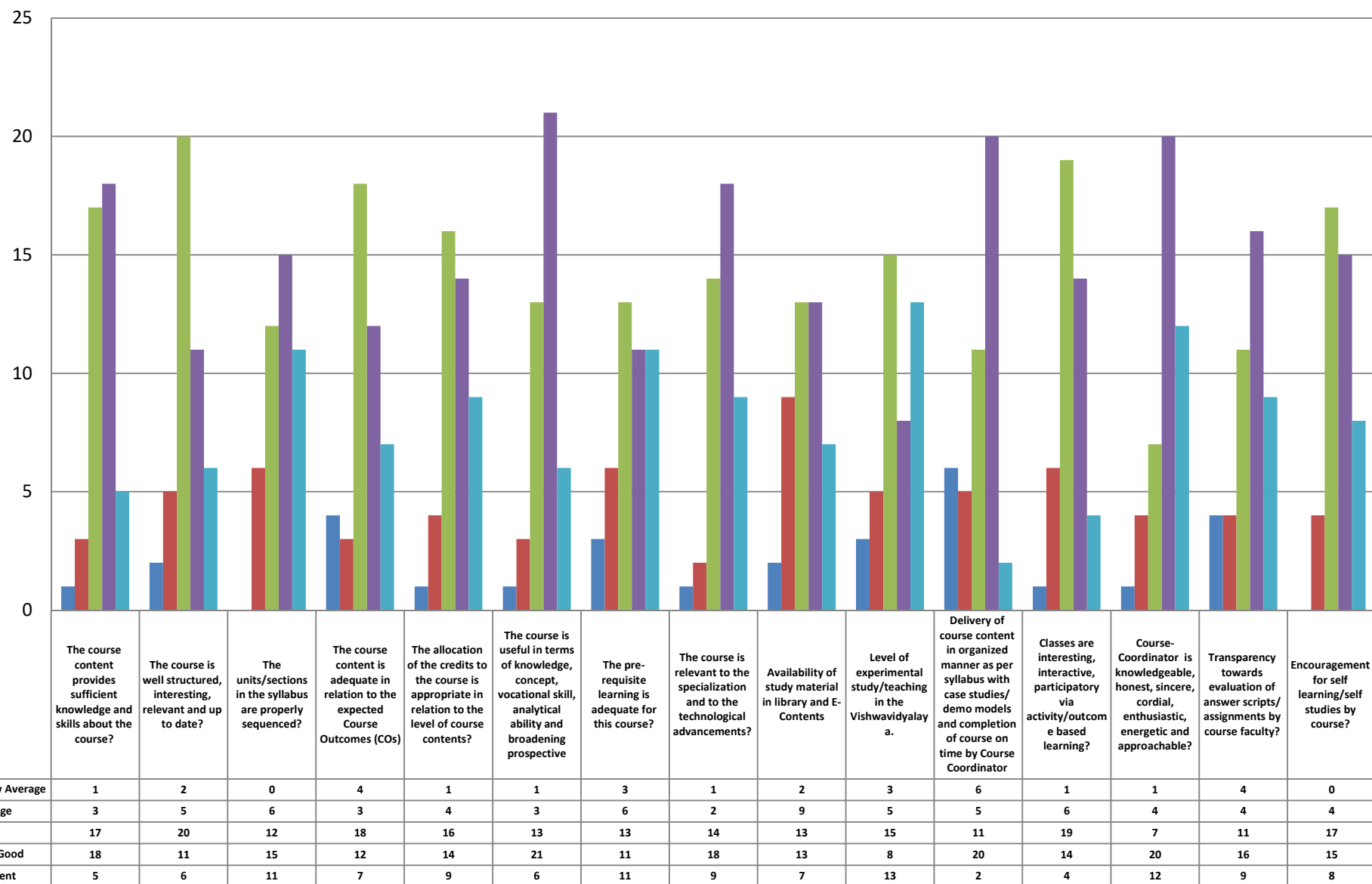


2021-22-STUDENT FEEDBACK

M.Sc. Mathematics Total Response - 44



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No. Maths. & Stats./2022-23/

Dated 11.01.2023

Report on Student Feedback (2021-22)

M.Sc. Mathematics Total Response-44

Q. 1 The course content provides sufficient knowledge and skills about the course?

Ans. Nearly 92% students are in favor of good and even higher level support. Only 2% report reported for below average level.

Q. 2 The course is well structured, interesting, relevant and up to date?

Ans. On the matter of “well structure, interesting, relevant and upto date course content” it is found that 83% are in favor of “Yes”(high level good) while only 4% are against.

Q. 3 The units/sections in the syllabus are property sequenced?

Ans. In view to above question one can find that nearly 86% responded for “Yes”(favour) while only 14% are against.

Q. 4 The course content is adequate in relation to the expected course outcomes (COs)?

Ans. The data reveals that 85% student-responses are towered high support of good and adequate content in the syllabus.

Q. 5 The allocation of the credits to the course is appropriate in relation to the level of course contents?


Ans. It is observed that 88% students reported over and above to the good level of credit. Only 2% responded for below average level.

Q. 6 The course is useful in terms of knowledge, concept, vocational skill, analytical ability and broadening prospective?

Ans. The response received as 92% are in favor of the high level good for usefulness.

Q. 7 The prerequisite learning is adequate for this course?

Ans. Relating to matter of “pre-requisite learning adequate for this course” one can get after analysis that 80% response (yes) in support of adequate pre-requisite.


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Q. 8 The course is relevant to the specialization and to the technological advancements?

Ans. On the question "course is relevant to the specialization and to the technological advancement" nearly 96% responded for yes (good and even higher) and only 2% responded against.

Q. 9 Availability of study material in library and E-Contents.?

Ans. While asked as "Availability of study material in library and E-Content, the 76% students responded for "yes" (good or above) showing high favor of availability.

Q.10 Level of experimental study/teaching in the Vishwavidyalaya?

Ans. In view to question of level of "level of experimental study/teaching in Vishwavidyalaya, the 80% are Yes, in favor of saying good or higher level of getting experimental support.

Q. 11 Delivery of course content in organized manner as per syllabus with case studies/demo models and completion of course on time by Course Coordinator?

Ans. Nearly 75% are towards positive responses (good and above), expressing high favor about the organized manner delivery.

Q. 12 Classes are interesting, interactive, participatory via activity/outcome based learning?

Ans. The 84% students have expressed the positive and favored response (good or above) regarding interesting classes.

Q. 13 Course-Coordinator is knowledgeable, honest, sincere, cordial, enthusiastic, energetic and approachable?


Ans. The 92% students have expressed good or above to it for competent of course-coordinators.

Q. 14 Transparency towards evaluation of answer scripts/assignments by course faculty?

Ans. Overall 82% are in four of good or above on the transparency of evaluation as asked in Question

Q. 15 Encouragement for self learning/self studies by course?

Ans. The 91% responded for strong support as "Yes" in favor of the question asked.


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