

SRR & CVR GOVT. DEGREE COLLEGE (A), VIJAYAWADA

DEPARTMENT OF MATHEMATICS

ANALYSIS OF FEEDBACK ON CURRICULUM M.SC.MATHEMATICS

ACADEMIC YEAR 2021-22

**Structured Feedback by Student/Alumni, Parent and Teacher
for Design and Review of the Syllabus**

As the college autonomy is sanctioned from the academic year 2021-22 the College has a formal mechanism to obtain feedback from Students/Alumni/Teachers/Industrialist and Parents on the Design and Review of the Syllabus.

Feedback is obtained from students at the end of every semester in all courses. This feedback is collected, analyzed and taken into consideration partially to make the modifications in the syllabus for further designing quality of the course.

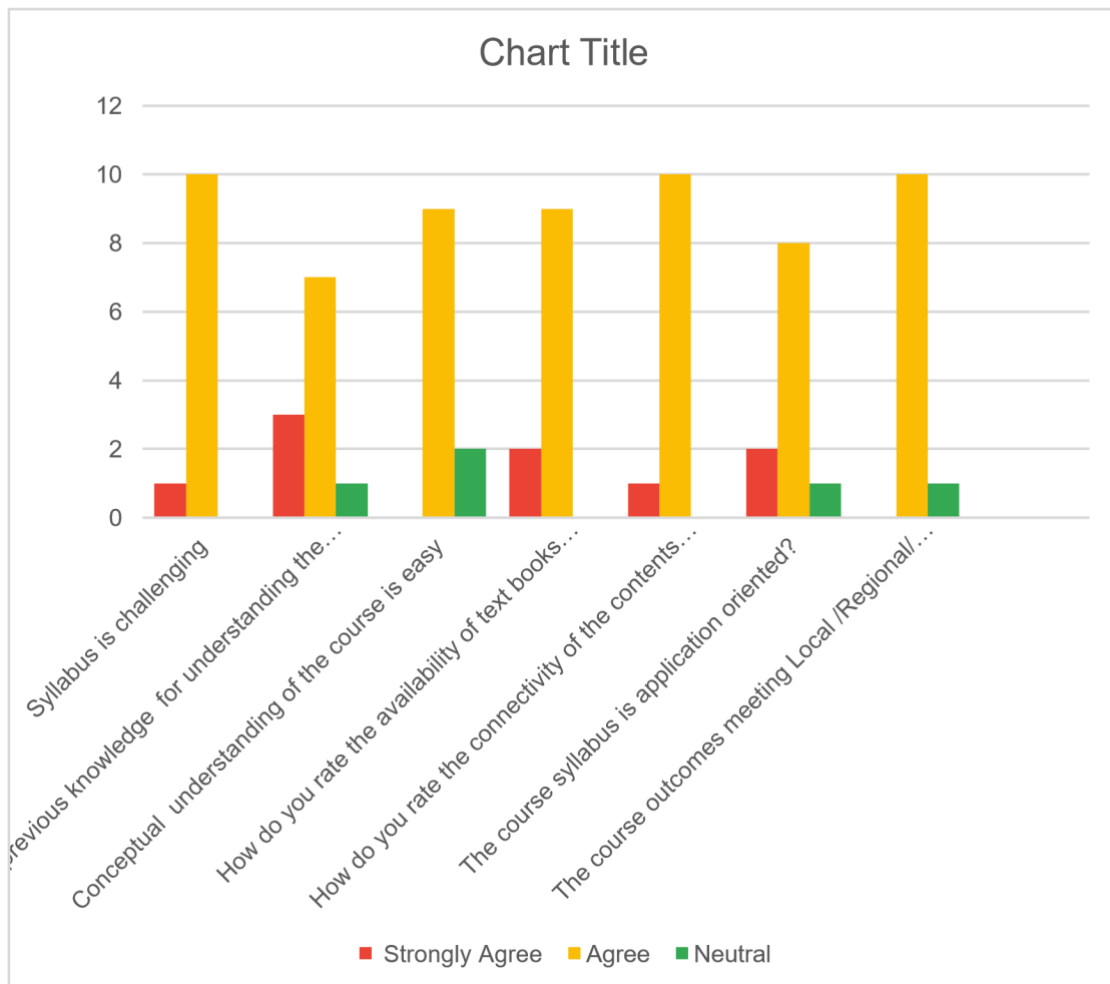
FEEDBACK REPORT

Semester – III

The report of analysis of feedback received from different stakeholders is given below.

Student Feedback on Course 1 – Topology

Factor	Strongly Agree	Agree	Neutral	
Syllabus is challenging	1	10	0	
Your previous knowledge for understanding the course is sufficient	3	7	1	
Conceptual understanding of the course is easy	0	9	2	
How do you rate the availability of text books and econtent for the given curriculum on a five point scale	2	9	0	
How do you rate the connectivity of the contents and practical's proposed for the given course on a five point scale	1	10	0	
The course syllabus is application oriented?	2	8	1	
The course outcomes meeting Local /Regional/ Global needs/	0	10	1	



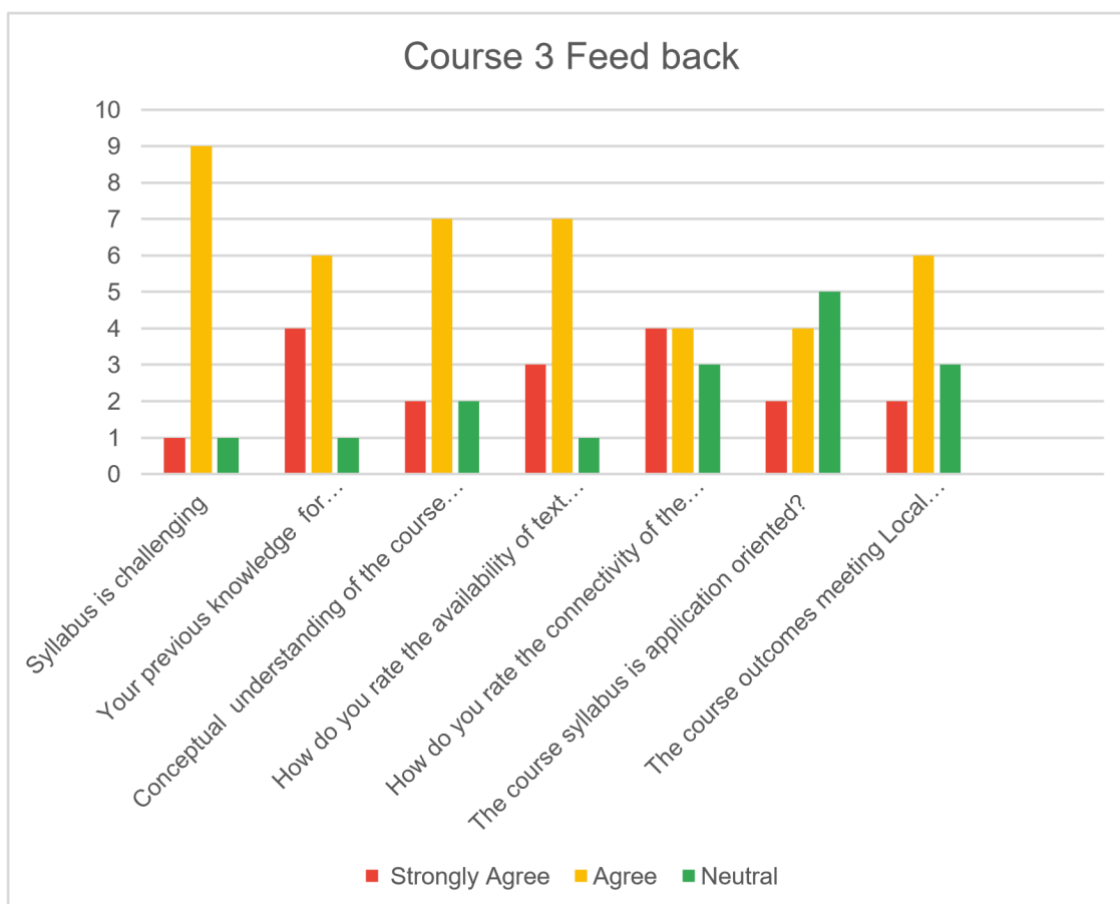
Student Feedback on Course 2 – Probability & Statistics

Factor	Strongly Agree	Agree	Neutral
Syllabus is challenging	2	9	0
Your previous knowledge for understanding the course is sufficient	1	10	0
Conceptual understanding of the course is easy	2	7	2
How do you rate the availability of text books and e-content for the given curriculum on a five point scale	3	8	0
How do you rate the connectivity of the contents and practical's proposed for the given course on a five point scale	7	4	0
The course syllabus is application oriented?	1	10	0
The course outcomes meeting Local /Regional/ Global needs/	1	10	0



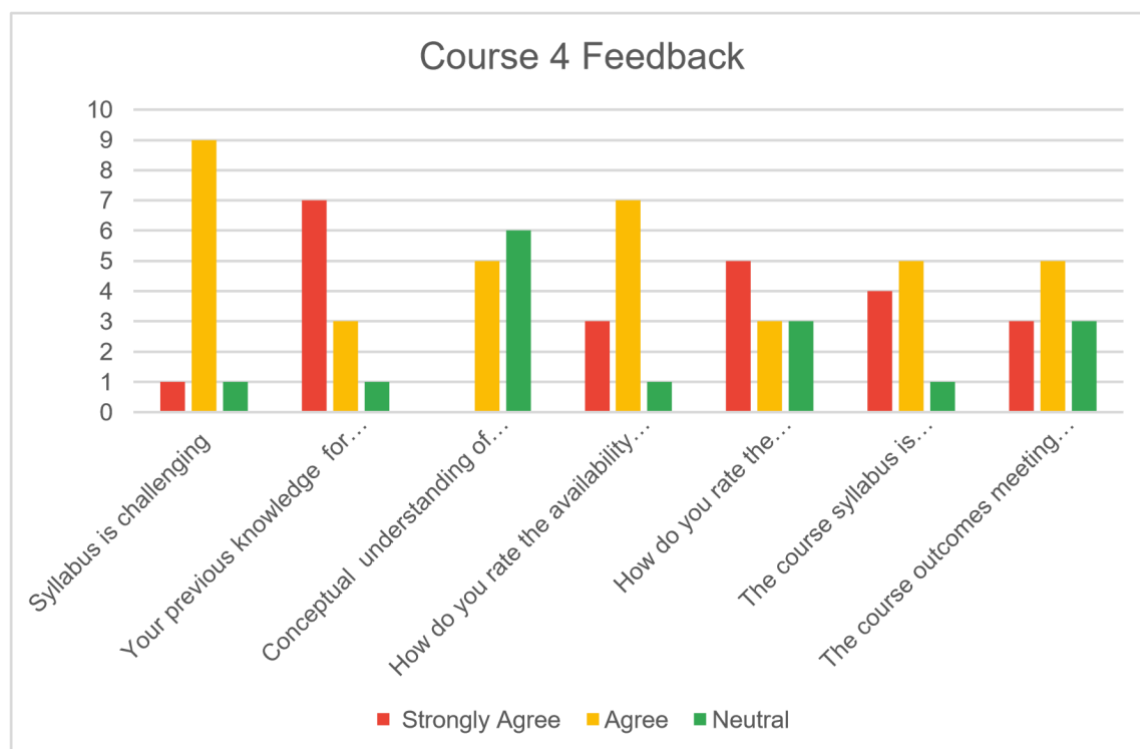
Student Feedback on Course 3-Mathematical Methods

Factor	Strongly Agree	Agree	Neutral
Syllabus is challenging	1	9	1
Your previous knowledge for understanding the course is sufficient	4	6	1
Conceptual understanding of the course is easy	2	7	2
How do you rate the availability of text books and econtent for the given curriculum on a five point scale	3	7	1
How do you rate the connectivity of the contents and practical's proposed for the given course on a five point scale	4	4	3
The course syllabus is application oriented?	2	4	5
The course outcomes meeting Local /Regional/ Global needs/	2	6	3



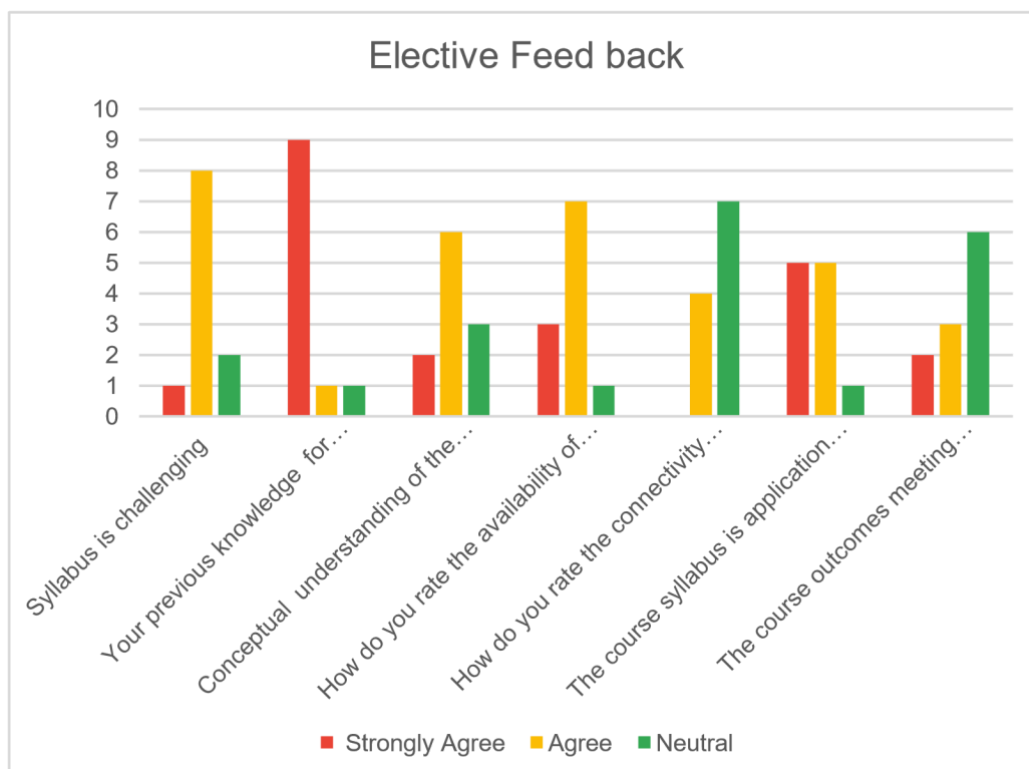
Student Feedback on Course 4 – Analytical Number Theory

Factor	Strongly Agree	Agree	Neutral
Syllabus is challenging	1	9	1
Your previous knowledge for understanding the course is sufficient	7	3	1
Conceptual understanding of the course is easy	0	5	6
How do you rate the availability of text books and econtent for the given curriculum on a five point scale	3	7	1
How do you rate the connectivity of the contents and practical's proposed for the given course on a five point scale	5	3	3
The course syllabus is application oriented?	4	5	1
The course outcomes meeting Local /Regional/ Global needs/	3	5	3



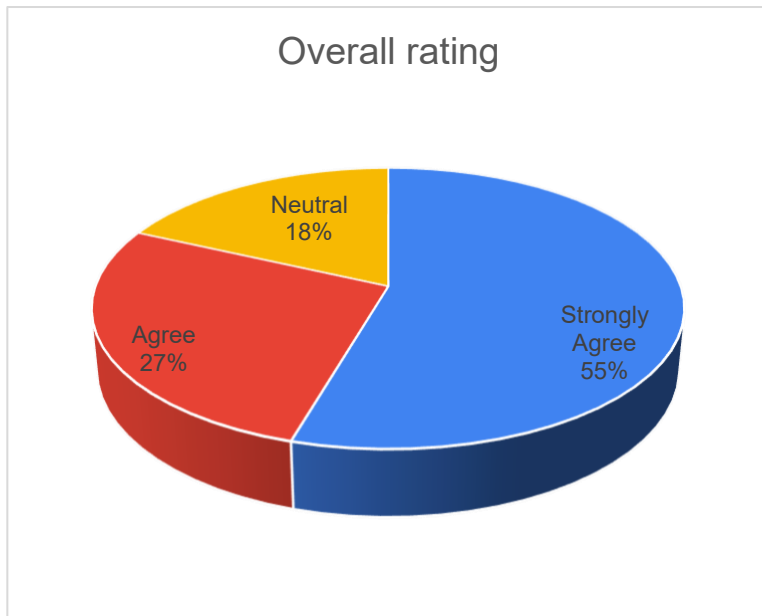
Student Feedback on Open Elective – R – Programming

Factor	Strongly Agree	Agree	Neutral
Syllabus is challenging	1	8	2
Your previous knowledge for understanding the course is sufficient	9	1	1
Conceptual understanding of the course is easy	2	6	3
How do you rate the availability of text books and e-content for the given curriculum on a five point scale	3	7	1
How do you rate the connectivity of the contents and practical's proposed for the given course on a five point scale	0	4	7
The course syllabus is application oriented?	5	5	1
The course outcomes meeting Local /Regional/ Global needs/	2	3	6



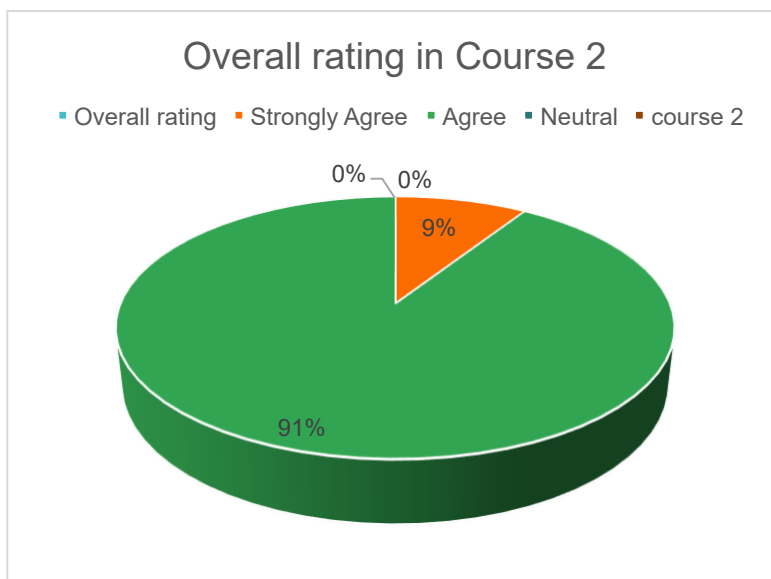
Overall rating in Course 1- Topology

Overall rating	Strongly Agree	Agree	Neutral
Overall rating	6	3	2



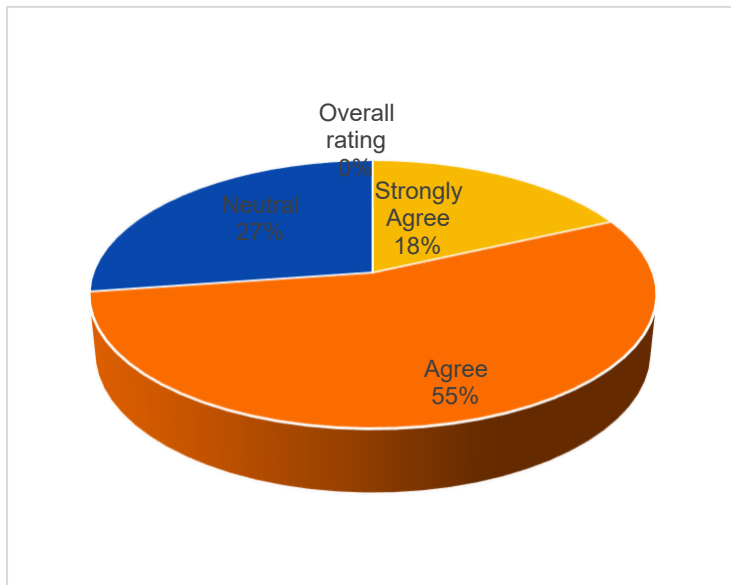
Overall rating in Course 2 – Probability & Statistics

Overall rating	Strongly Agree	Agree	Neutral
Overall rating	1		10



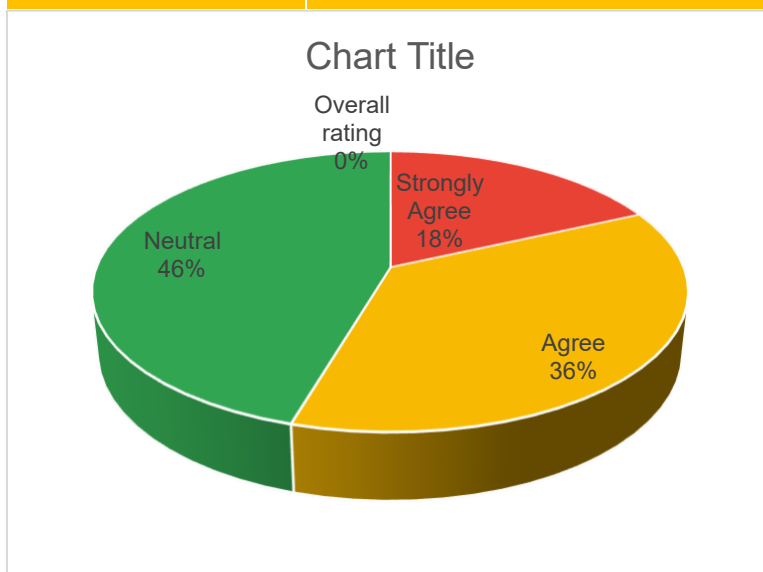
Overall rating in Course 3- Mathematical Methods

Overall rating	Strongly Agree	Agree	Neutral
Overall rating	2	6	3



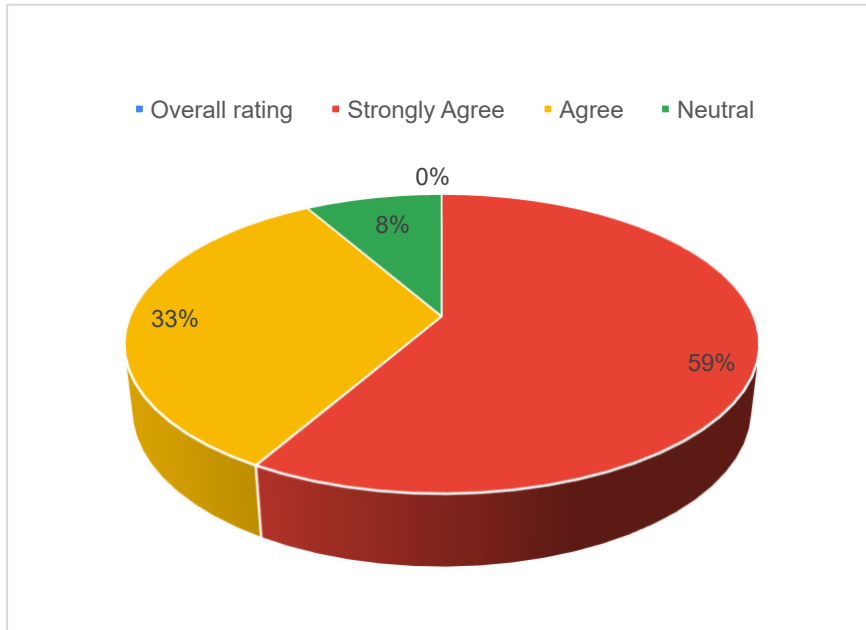
Overall rating in Course – 4 Analytical Number Theory

Overall rating	Strongly Agree	Agree	Neutral
Overall rating	2	4	5



Overall rating in Open Elective – R – Programming

Overall rating	Strongly Agree	Agree	Neutral
Overall rating	7	4	1



SRR & CVR GOVT. DEGREE COLLEGE (A), VIJAYAWADA

DEPARTMENT OF MATHEMATICS

ANALYSIS OF FEEDBACK ON CURRICULUM M.SC.MATHEMATICS

ACADEMIC YEAR 2021-22

**Structured Feedback by Student/Alumni, Parent and Teacher
for Design and Review of the Syllabus**

As the college autonomy is sanctioned from the academic year 2021-22 the College has a formal mechanism to obtain feedback from Students/Alumni/ Teachers/Industrialist and Parents on the Design and Review of the Syllabus.

Feedback is obtained from students at the end of every semester in all courses. This feedback is collected, analyzed and taken into consideration partially to make the modifications in the syllabus for further designing quality of the course.

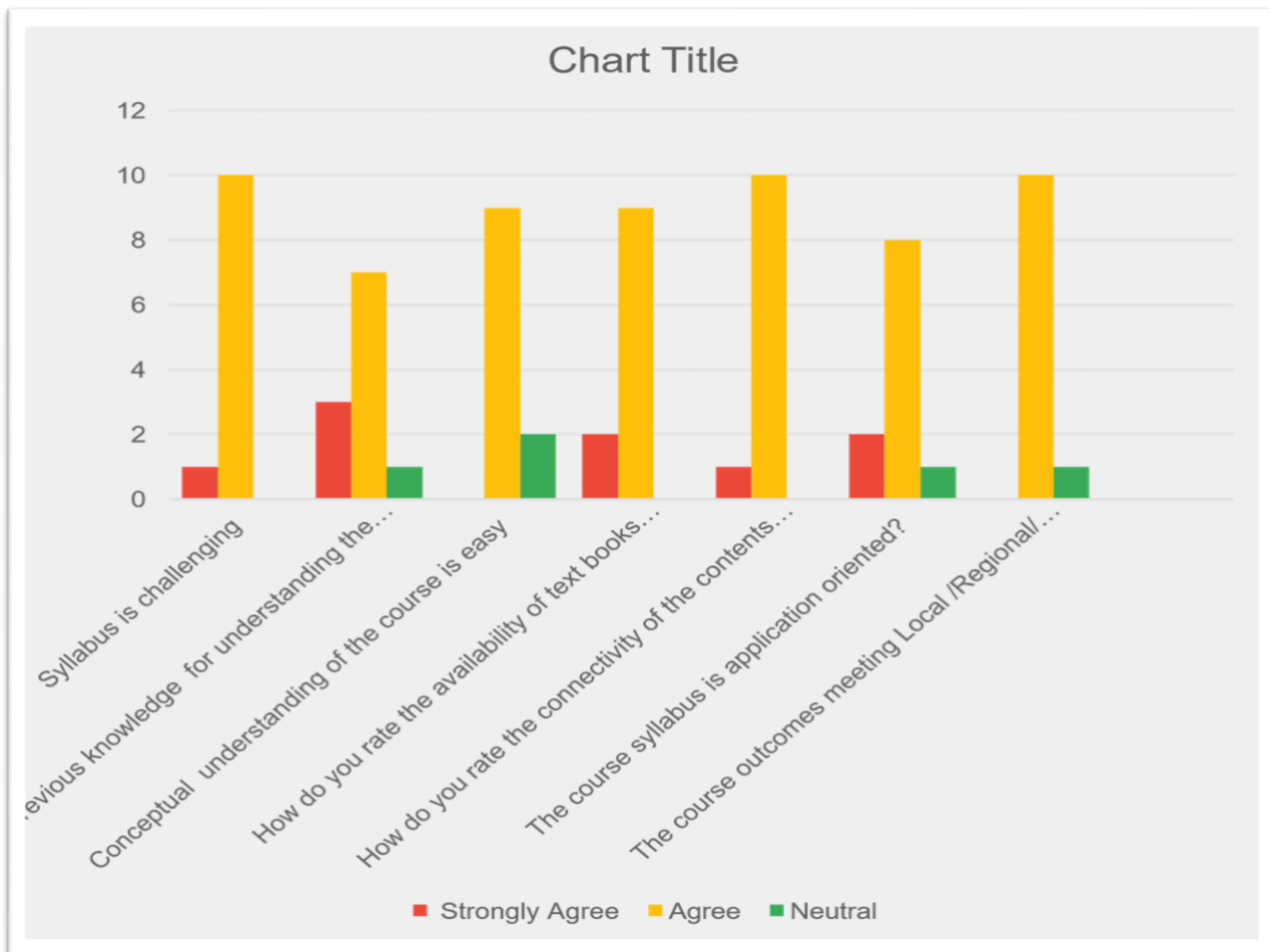
FEEDBACK REPORT

Semester – IV

The report of analysis of feedback received from different stakeholders is given below.

Student Feedback on Course 1 – Integral transforms

Factor	Strongly Agree	Agree	Neutral	
Syllabus is challenging	1	10	0	
Your previous knowledge for understanding the course is sufficient	3	7	1	
Conceptual understanding of the course is easy	0	9	2	
How do you rate the availability of text books and econtent for the given curriculum on a five point scale	2	9	0	
How do you rate the connectivity of the contents and practical's proposed for the given course on a five point scale	1	10	0	
The course syllabus is application oriented?	2	8	1	
The course outcomes meeting Local /Regional/ Global needs/	0	10	1	



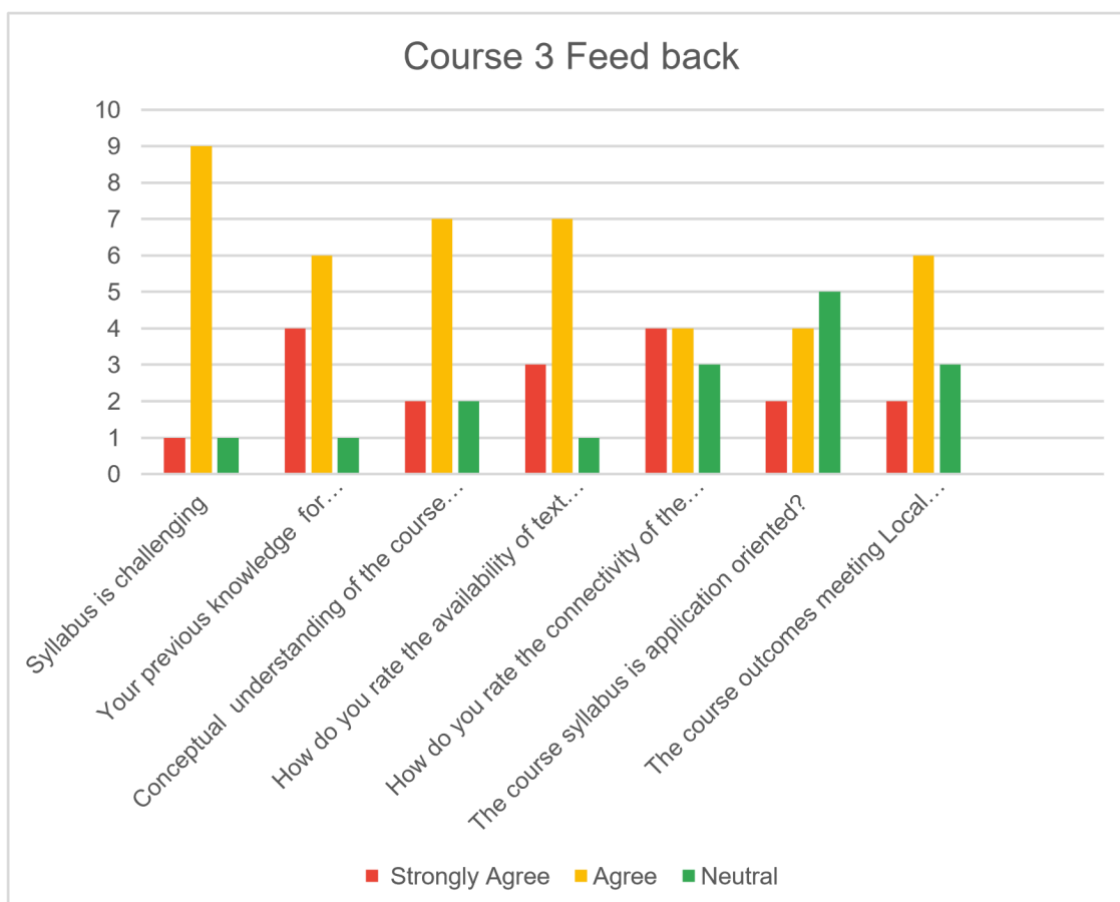
Student Feedback on Course 2 – Linear programming problem

Factor	Strongly Agree	Agree	Neutral
Syllabus is challenging	2	9	0
Your previous knowledge for understanding the course is sufficient	1	10	0
Conceptual understanding of the course is easy	2	7	2
How do you rate the availability of text books and e-content for the given curriculum on a five point scale	3	8	0
How do you rate the connectivity of the contents and practical's proposed for the given course on a five point scale	7	4	0
The course syllabus is application oriented?	1	10	0
The course outcomes meeting Local /Regional/ Global needs/	1	10	0



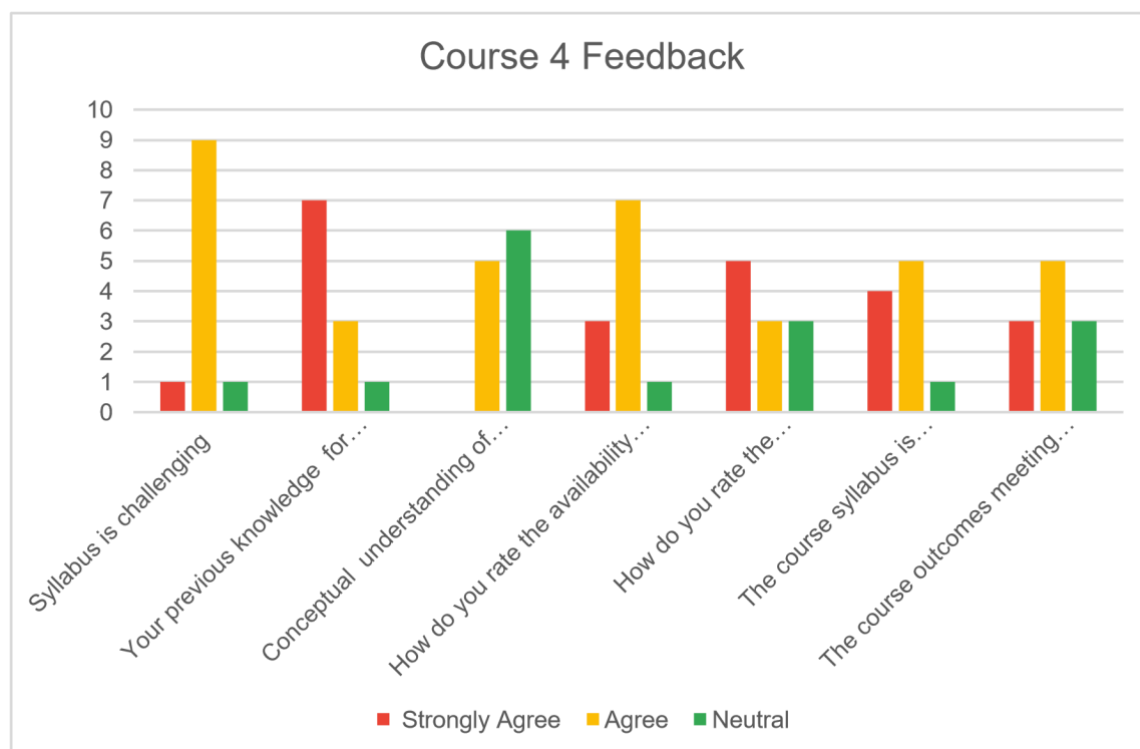
Student Feedback on Course 3-Functional Analysis

Factor	Strongly Agree	Agree	Neutral
Syllabus is challenging	1	9	1
Your previous knowledge for understanding the course is sufficient	4	6	1
Conceptual understanding of the course is easy	2	7	2
How do you rate the availability of text books and econtent for the given curriculum on a five point scale	3	7	1
How do you rate the connectivity of the contents and practical's proposed for the given course on a five point scale	4	4	3
The course syllabus is application oriented?	2	4	5
The course outcomes meeting Local /Regional/ Global needs/	2	6	3



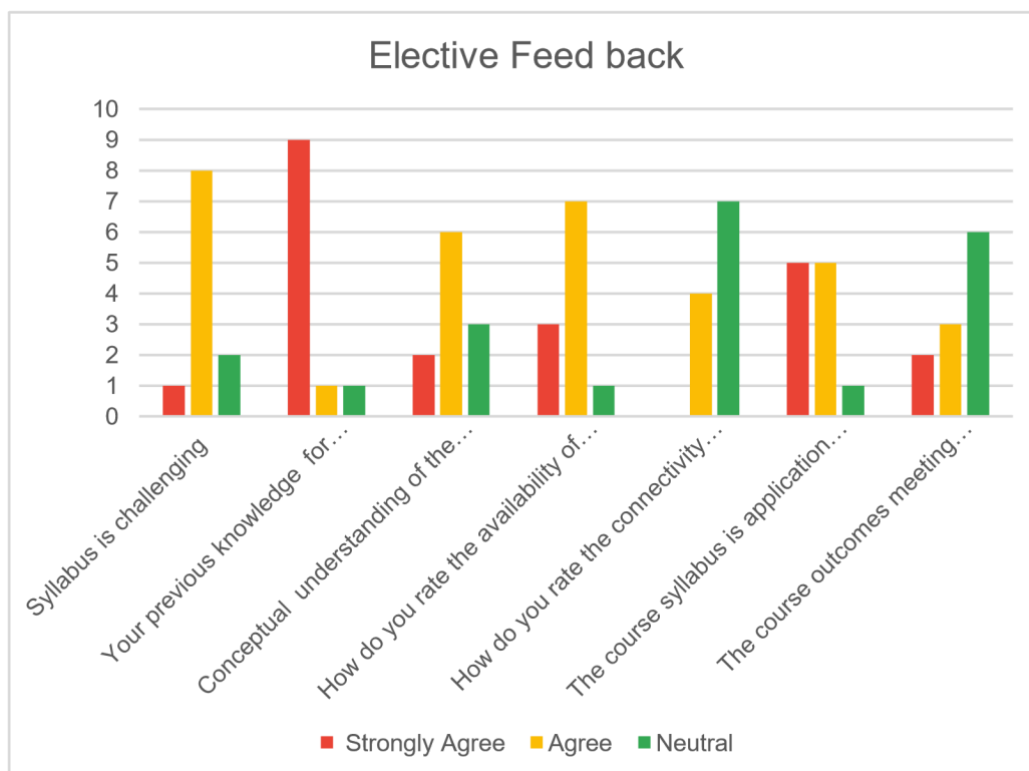
Student Feedback on Course 4 – Measure and Integration

Factor	Strongly Agree	Agree	Neutral
Syllabus is challenging	1	9	1
Your previous knowledge for understanding the course is sufficient	7	3	1
Conceptual understanding of the course is easy	0	5	6
How do you rate the availability of text books and econtent for the given curriculum on a five point scale	3	7	1
How do you rate the connectivity of the contents and practical's proposed for the given course on a five point scale	5	3	3
The course syllabus is application oriented?	4	5	1
The course outcomes meeting Local /Regional/ Global needs/	3	5	3



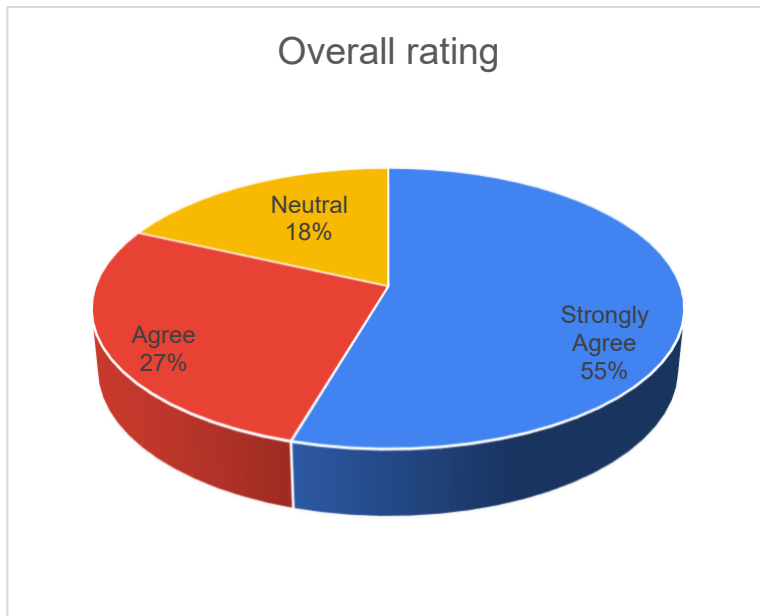
Course-5:Student Feedback on Seminar

Factor	Strongly Agree	Agree	Neutral
Syllabus is challenging	1	8	2
Your previous knowledge for understanding the course is sufficient	9	1	1
Conceptual understanding of the course is easy	2	6	3
How do you rate the availability of text books and e-content for the given curriculum on a five point scale	3	7	1
How do you rate the connectivity of the contents and practical's proposed for the given course on a five point scale	0	4	7
The course syllabus is application oriented?	5	5	1
The course outcomes meeting Local /Regional/ Global needs/	2	3	6



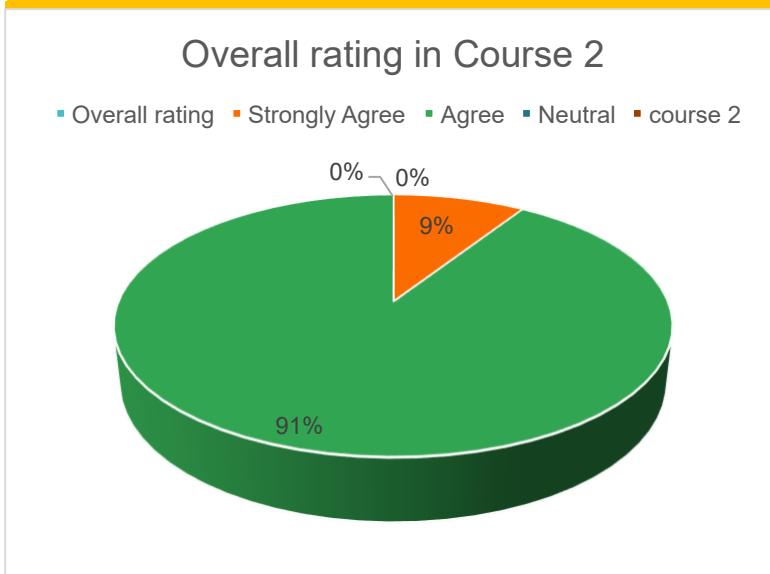
Overall rating in Course 1- Integral transforms

Overall rating	Strongly Agree	Agree	Neutral
Overall rating	6	3	2



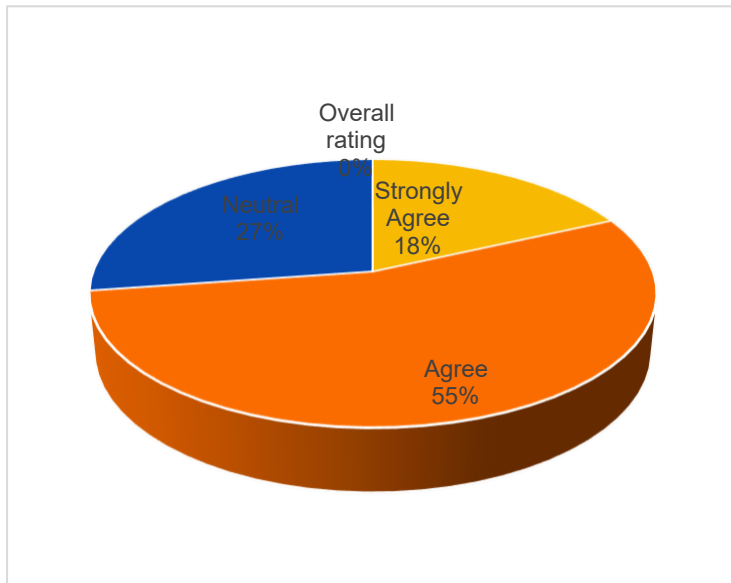
Overall rating in Course 2 – Linear programming problem

Overall rating	Strongly Agree	Agree	Neutral
Overall rating	1		10



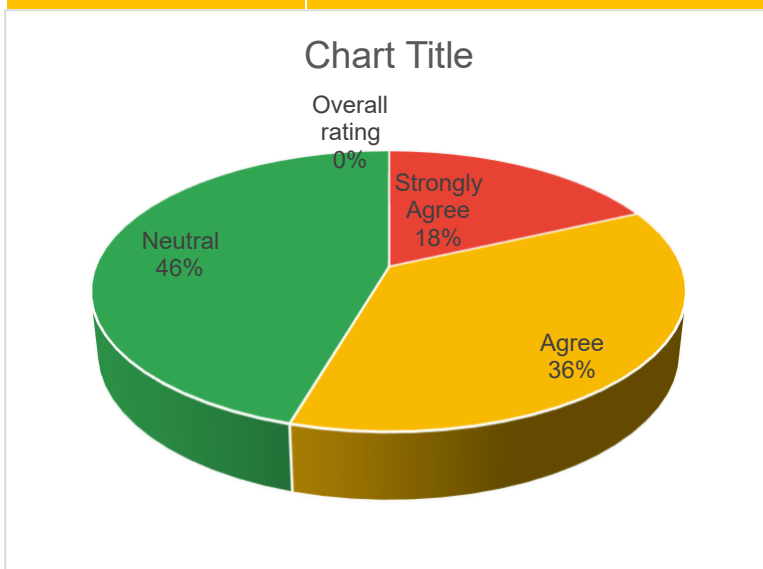
Overall rating in Course 3- Functional Analysis

Overall rating	Strongly Agree	Agree	Neutral
Overall rating	2	6	3



Overall rating in Course -4-Measure and Integration

Overall rating	Strongly Agree	Agree	Neutral
Overall rating	2	4	5



Overall rating in seminar

Overall rating	Strongly Agree	Agree	Neutral
Overall rating	7	4	1

