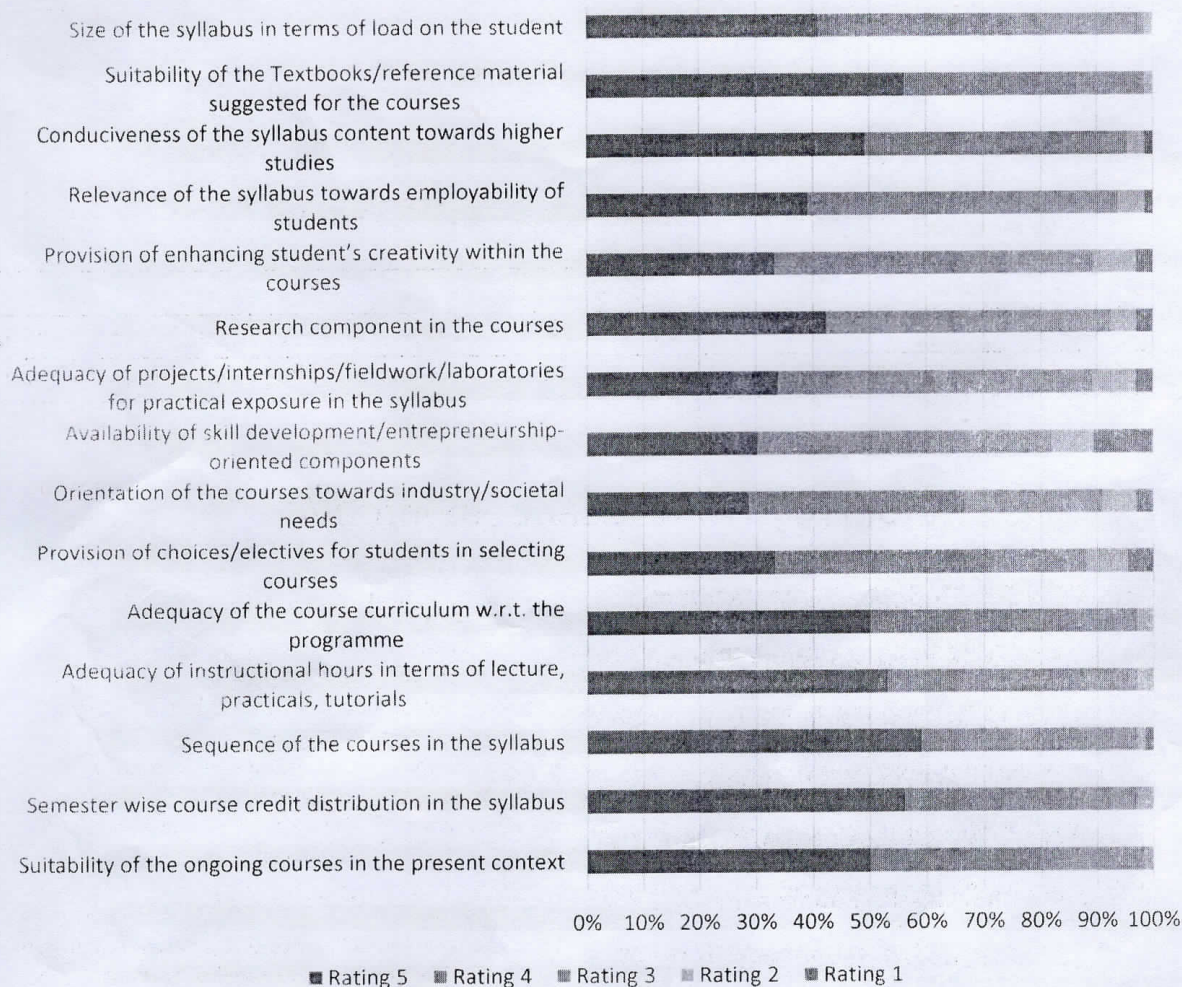


## Feedback Analysis for 2017-21 batches

Alumni Feedback	
Department : Mathematical Sciences	Programme: MSc.
Registered Students: 187	Feedback Received: 66

### Alumni feedback on the course



#### Remarks and action taken:

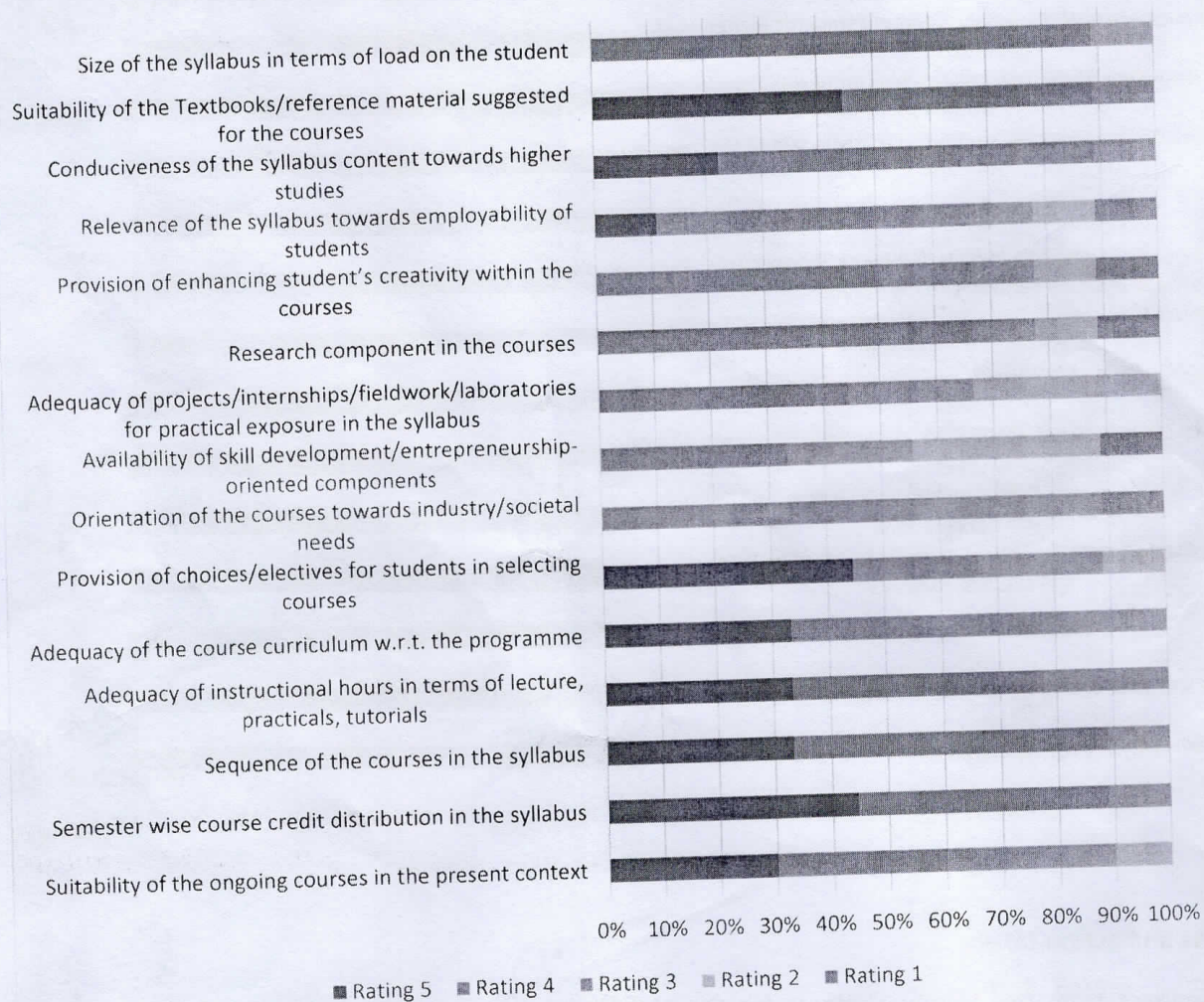
The Feedback from the alumni students for the M.Sc. programme is very satisfactory. In almost all parameters, around 80% of the students have rated the programme as 5 or 4 out of 5. However, there are still scopes for improvement in course suitability in employment and entrepreneurship in industry. There are few who want some special elective papers to be offered by the department.

The DAC carried out a thorough review of the feedback received. It was noted that a few points raised by alumni like skill development and entrepreneurship although relevant but it was felt that mathematical courses by their very nature form background of other applied courses and their direct application to entrepreneurship and industrial requirement are rather less. Nevertheless, in latest syllabus revision carried out in the year 2018-19 this was addressed to some extent. The DAC is of the opinion that as the batches graduate, in the subsequent years they will find our revision helpful.

## Feedback Analysis for 2017-21 batches

Alumni Feedback	
Department : Mathematical Sciences	Programme: Int. BSc-BEd.
Registered Students: 82	Feedback Received: 10

### Alumni feedback on the course



#### Remarks and action taken:

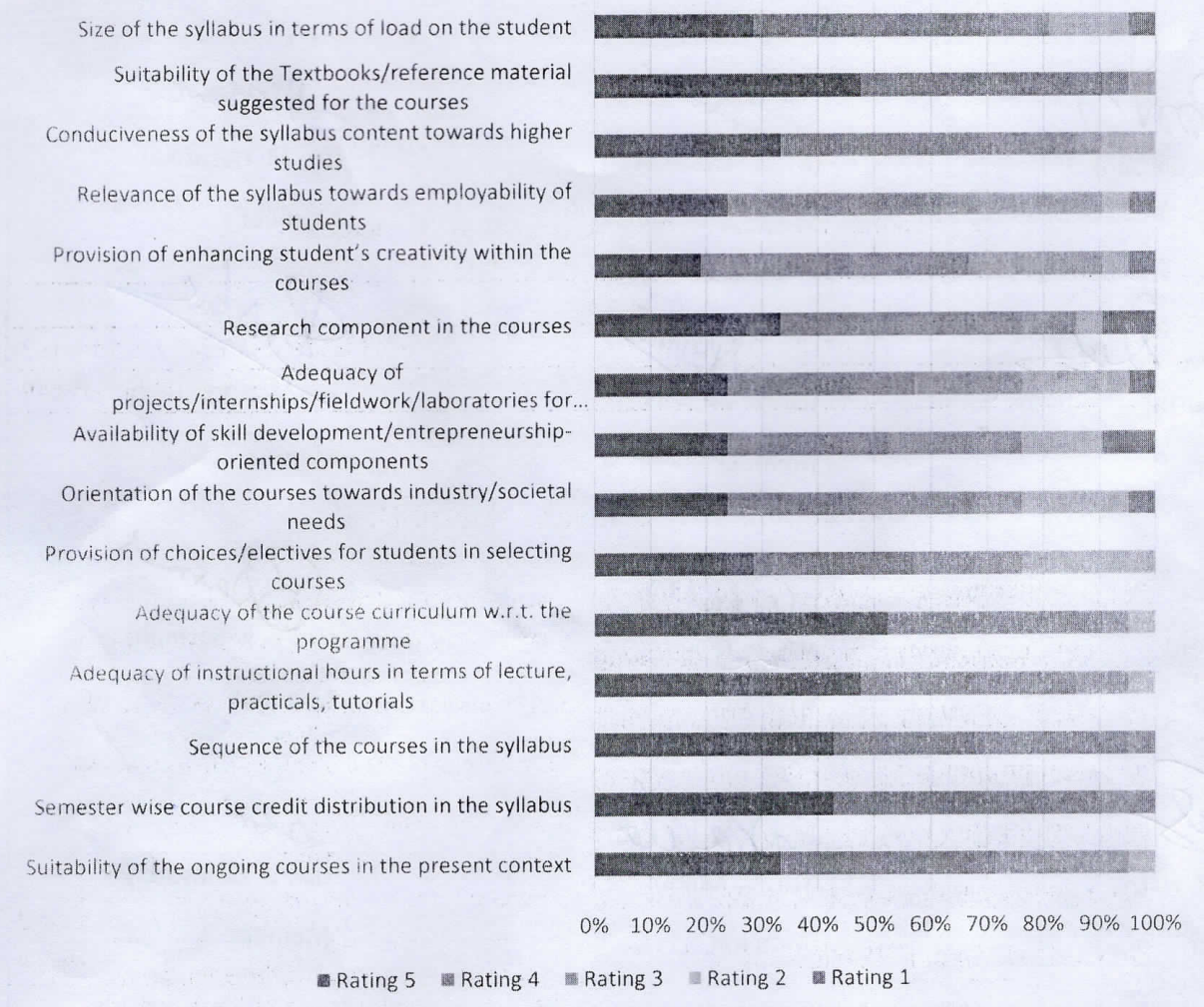
The Feedback from the alumni students of the Integrated B.Sc.-B.Ed. programme is satisfactory. Around 60% of the students have rated the programme as 5 or 4 out of 5. However, further improvement in course suitability in internship, entrepreneurship and industrial requirement can be done.

The DAC after a review of feedback opined that as the course is mainly designed for future teachers particularly at the secondary level and as such components towards entrepreneurship and industrial requirement are rather less. Still courses on computational aspects are added in the program to produce teachers trained in ICT enabled aspects. Further, DAC resolved to bring the feedback to the notice of the Department of Education.

## Feedback Analysis for 2017-21 batches

Alumni Feedback	
Department : Mathematical Sciences	Programme: Int. MSc.
Registered Students: 32	Feedback Received: 21

### Alumni feedback on the course



#### Remarks and action taken:

The Feedback from the alumni students of the Integrated M.Sc. programme is satisfactory. Around 65% of the students have rated the programme as 5 or 4 out of 5. However, students want more elective papers to be offered and the course to be little more conducive towards industrial and social requirement.

Keeping in view the alumni feedback it was decided in the DAC that the students henceforth will be further encouraged to pursue open electives offered by departments under Humanities & Social sciences as well as Management.

Feedback Analysis for 2017-21 batches

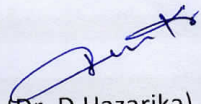
Date:

DAC members present:



(Dr. N. D. Baruah)

Member



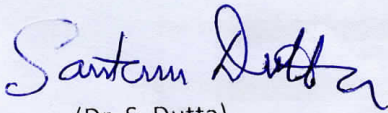
(Dr. D. Hazarika)

Member



(Dr. M. Hazarika)

Member



(Dr. S. Dutta)

Member



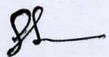
(Dr. D. K. Basnet)

Member



(Dr. B. P. Sarmah)

Member



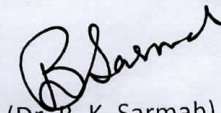
(Dr. S. Sen)

Member



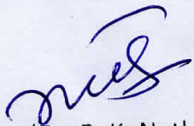
(Dr. R. Haloi)

Member



(Dr. B. K. Sarmah)

Member



(Dr. R. K. Nath)

Member



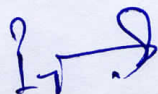
(Dr. D. Kalita)

Member



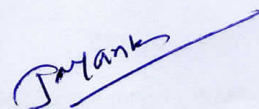
(Dr. D. Goawami)

Member



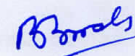
(Dr. P. K. Das)

Member



(Dr. J. Borah)

Member



(Dr. B. Borah)

Member



(Dr. M. Nath)

Chairman & Head