



**MAHATMA GANDHI VIDYAMANDIR' S  
ARTS, SCIENCE AND COMMERCE COLLEGE,  
MANMAD**

**Analysis Report of  
Teachers feedback on curriculum  
(2019-20) (online)**

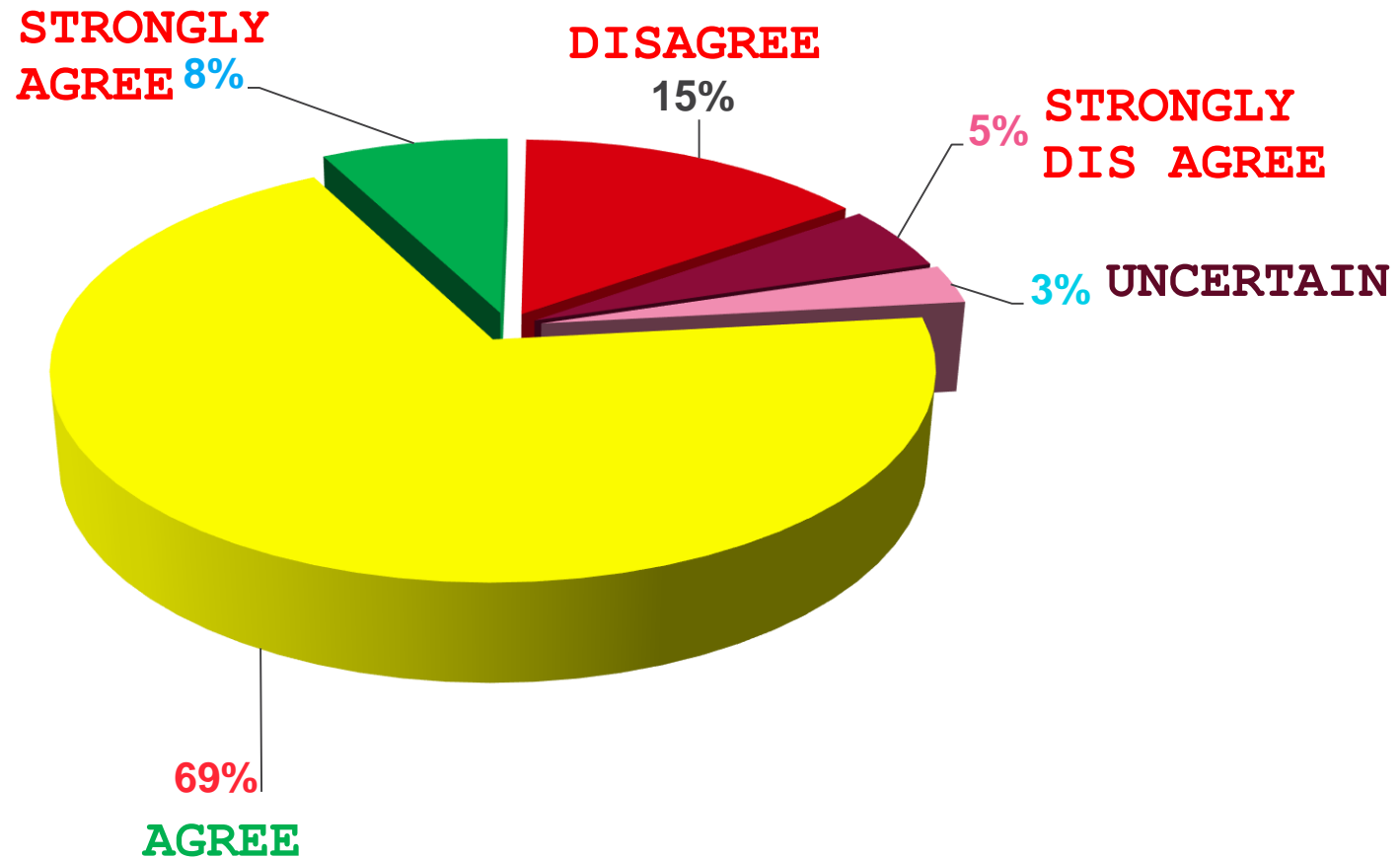
**Response link**

<https://drive.google.com/file/d/176kqjX7RgsdUCC-BCDgVl4qsW2cULa4j/view?usp=sharing>

# Teachers feedback on curriculum (2019-20)

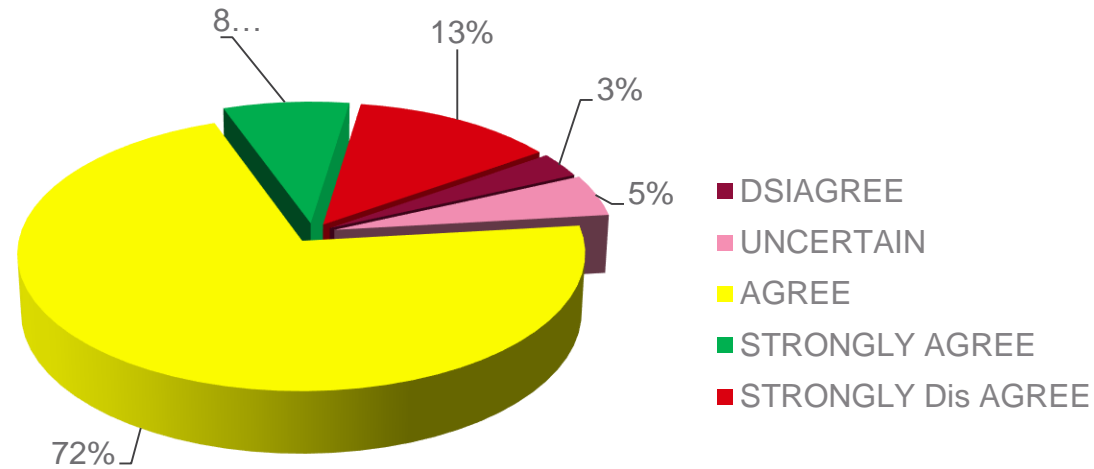
(Teachers feedback on course 2019 Pattern)

The allocation of the credits to the course is appropriate



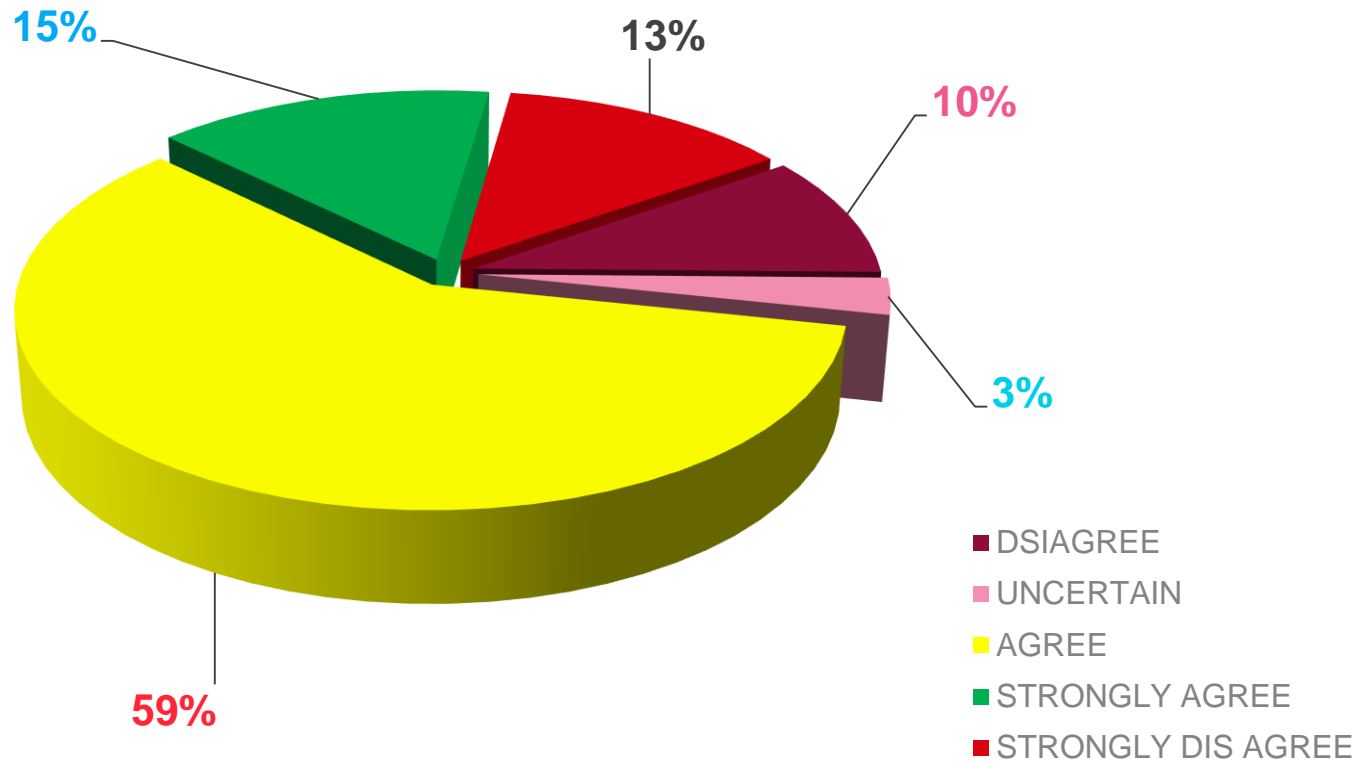
**(Teachers feedback on course 2019 Pattern)**

The Depth of course content is adequate to have significant learning outcomes



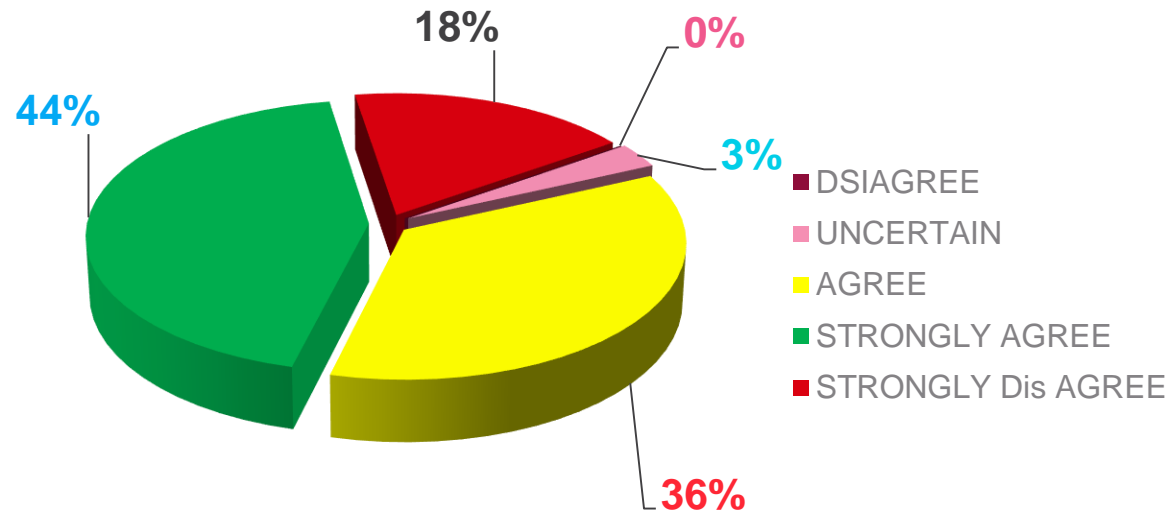
**(Teachers feedback on course 2019 Pattern)**

The syllabus is sufficient to bridge the gap between industry standards/current global scenario and academics.



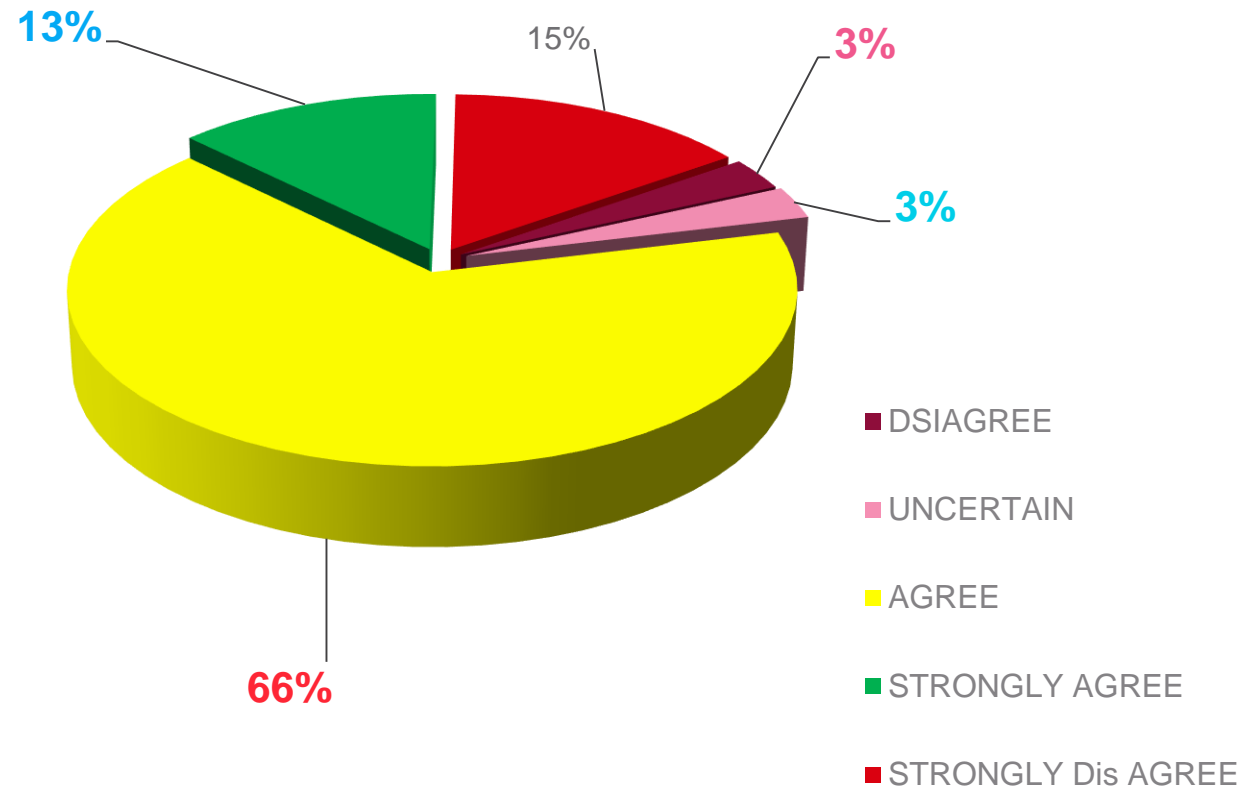
**(Teachers feedback on course 2019 Pattern)**

The timely coverage of syllabus is possible in the mentioned number of hours



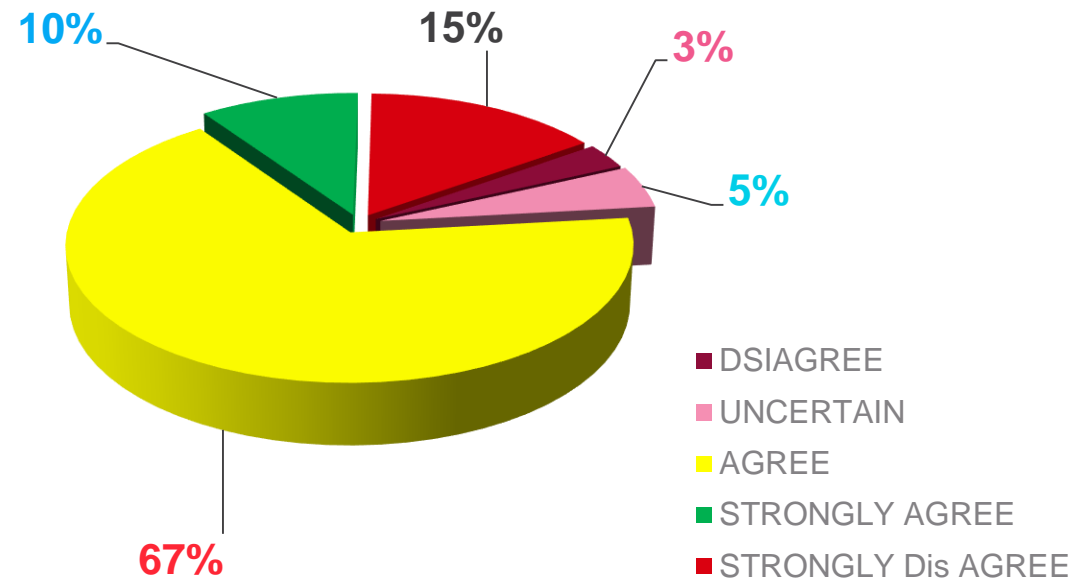
**(Teachers feedback on course 2019 Pattern)**

The Unit Sections in the syllabus are properly sequenced



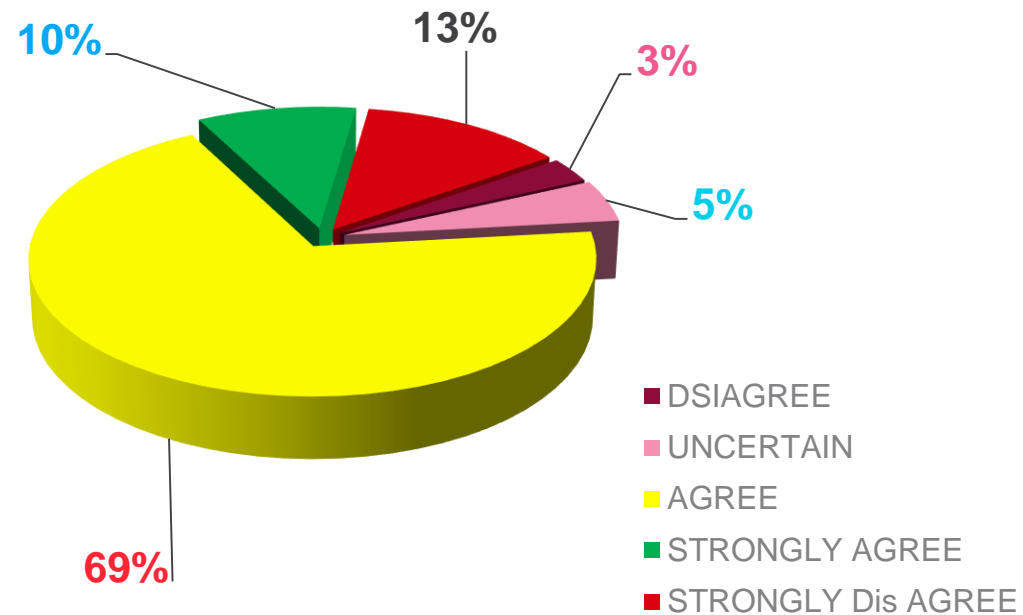
**(Teachers feedback on course 2019 Pattern)**

The recommended textbooks are adequate and map in to the syllabus



**(Teachers feedback on course 2019 Pattern)**

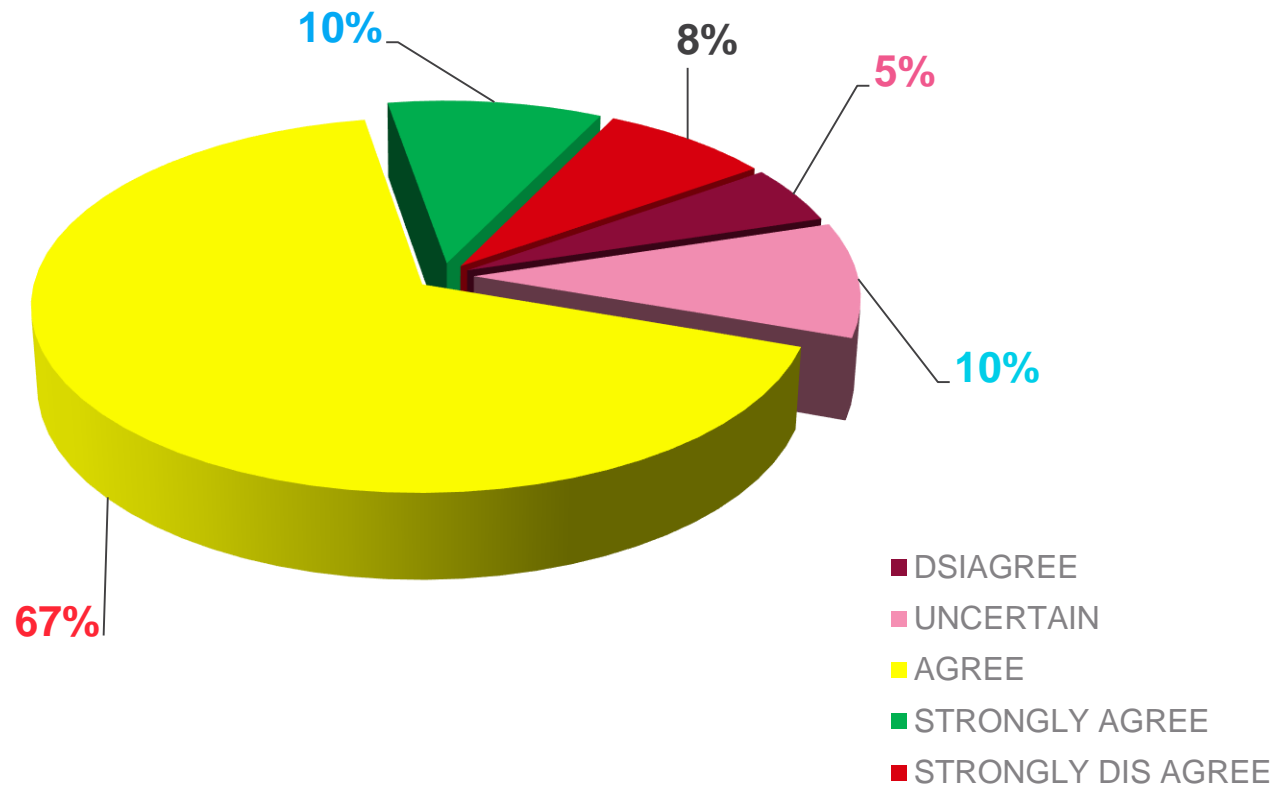
Sufficient reference material and books are available for the topics mentioned in the syllabus





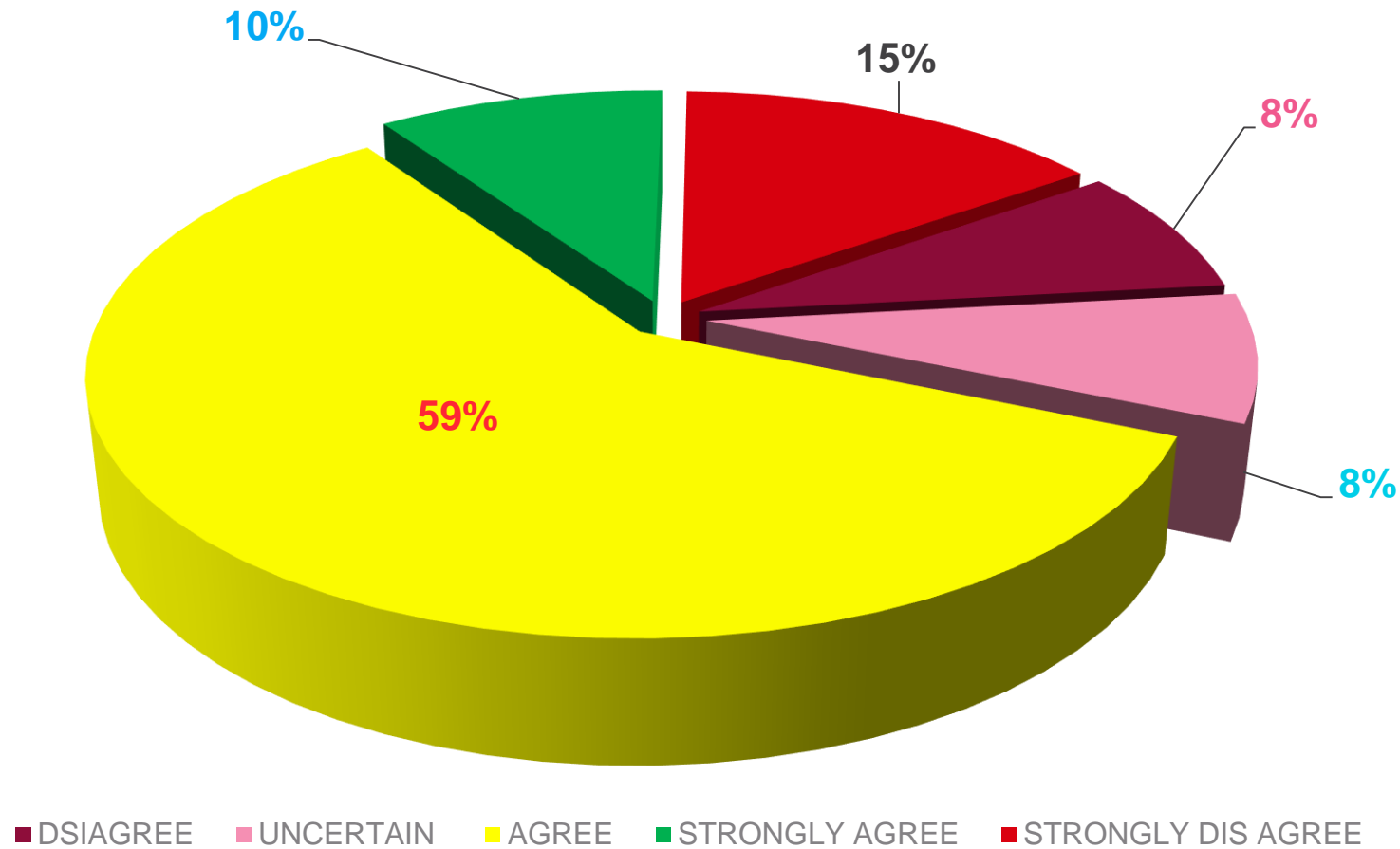
(Teachers feedback on Programme 2019 Pattern)

The Pre-requisite courses are appropriate for this course



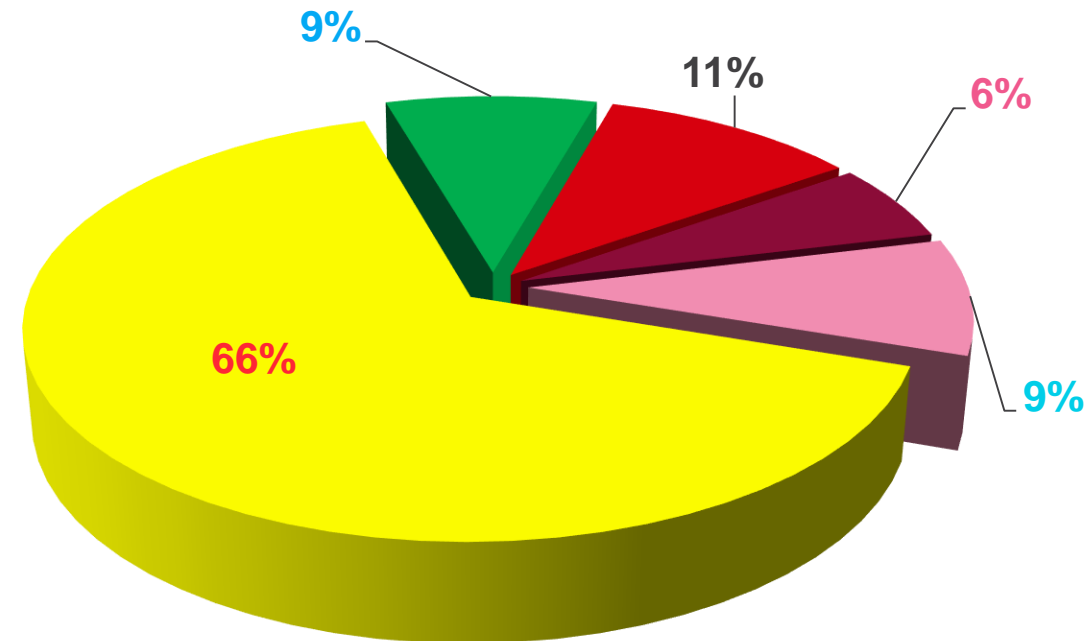
(Teachers feedback on Programme 2019 Pattern)

The course content satisfy the need of follow-on courses



### (Teachers feedback on Programme 2019 Pattern)

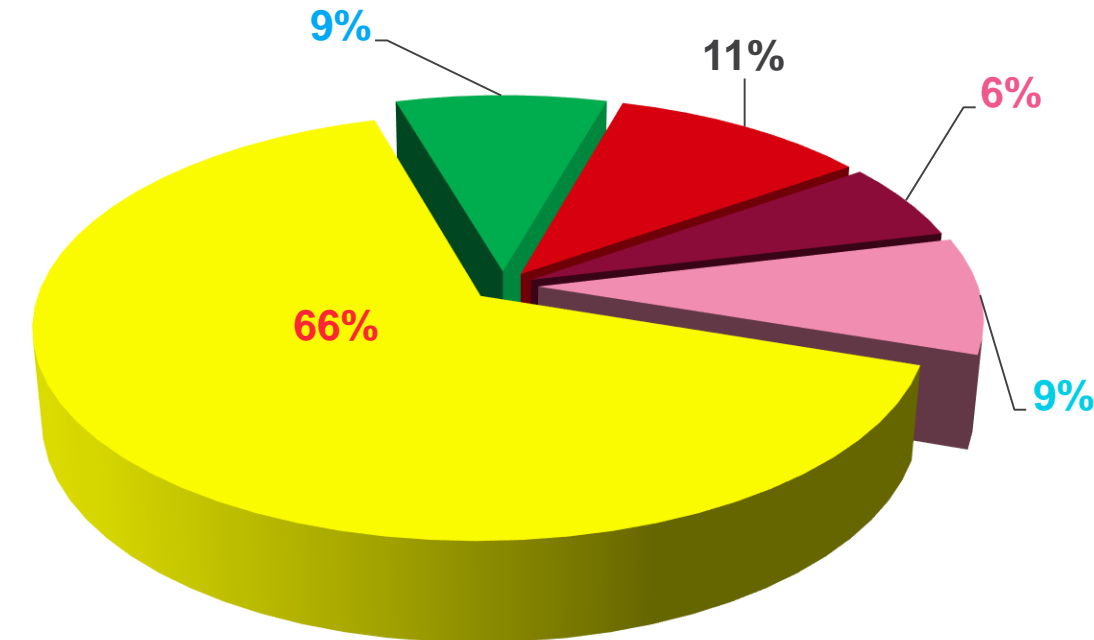
The programme and curriculum is enriched as compared to similar programme offered by other universities



- DSIAGREE
- AGREE
- STRONGLY DIS AGREE
- UNCERTAIN
- STRONGLY AGREE

**(Teachers feedback on Laboratory component 2019 Pattern)**

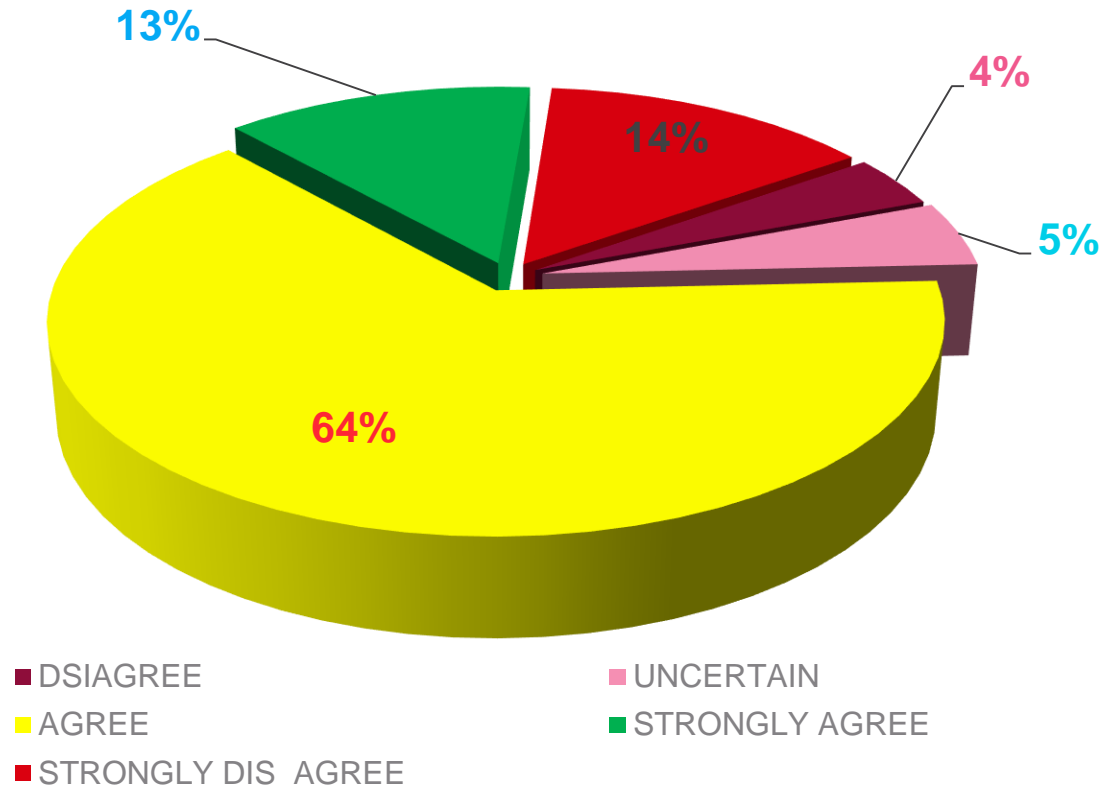
The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (experimental learning)



- DSIAGREE
- AGREE
- STRONGLY DIS AGREE
- UNCERTAIN
- STRONGLY AGREE

**(Teachers feedback on Laboratory component 2019 Pattern)**

The practical's enable to develop experimental, design, Problem solving and analysis skill of the students



## Overall recommendations by Teachers

- ❖ changes topic point currently Economic Situations
- ❖ It will be more encouraging if we add some of the topics from science fiction and psychology
- ❖ Kindly Add bank visit Activity as practical
- ❖ More inputs on functional use of Language can be added.
- ❖ Syllabus should be included applied courses
- ❖ The course should be more job oriented and skill oriented