

MAJLIS ARTS AND SCIENCE COLLEGE, PURAMANNUR

(A Post Graduate College Affiliated to University of Calicut, Approved by Government of Kerala and Recognized by UGC under 2(f))
Puramannur P.O., Valanchery, Malappuram Dist, Kerala, PIN: 676552

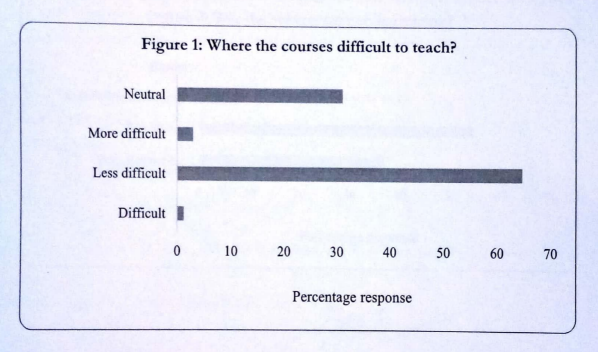
TEACHERS FEEDBACK ANALYSIS REPORT ON CURRICULUM 2020-2021

No.	Question	Feedback in percentage (Total responses 64)				
1	Where the courses difficult to teach?	Difficult	Less difficult	More difficult	Neutral	-
		1.25	64.74	2.91	31.1	
2	Was the subject matter interesting?	Very interesting	Interesting	Somewhat interesting	Boring	-
		36.81	54.64	8.55	0	-
3	Is the course relevant to the programme offered?	Very relevant	Relevant	Somewhat relevant	Irrelevant	-
		42.06	42.62	15.32	0	
4	Where the course stimulating to search for further knowledge?	Very stimulating	Stimulating	Somewhat stimulating	Not stimulating	-
		47.47	41.43	11	0.1	-
5	Where the course cover all the aspects to be studied in the area?	Cover all aspects	Cover all major aspects	Average coverage	Poor coverage	-
		42.09	46.01	11.9	0	4
6	Did the courses further your teaching aptitude	Substantially furthered	Furthered	Somewhat furthered	Did not further	-
		32.3	51.96	15.74	0	- 1
7	The courses maintain a good balance between theory and application	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
		45.53	32.06	22.41	0	0
8	Do you think online mode of teaching more effective than offline mode	More effective	Equally effective	Less effective	Not at all effective	
		18.5	34.69	42.91	3.9	
9	You are able to achieve the minimum required course outcome attainment level for the class?	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
		46.02	31.03	21.7	0	1.25
10	Have you taken sufficient step to provide assistance to	Yes, perfectly	To a large extend	Some what	Not at all	
	the slow learners?	60.7	34.58	4.72	0	

Phone: 8281899834, 9539111173

www.majliscollege.org, E-mail: majliscollege@majliscomplex.org

Figure 1: The opinion of teachers' about the difficulty in teaching the courses is analysed using four levels of opinion, namely difficult, less difficult, more difficult and neutral. The graphical representation of the opinion is arranged in such a way that the horizontal axis represents the percentage response of the teachers and the vertical axis represents the teachers' feedback. Out of the total responses, 1.25 per cent are of the opinion that the course is difficult to teach. However, 64.74 per cent of teachers believe that the course is less difficult to teach. Same time, a small fraction (2.91 per cent) of teachers have the opinion that the course is 'more difficult' when a significant fraction (31.1 per cent) voted to favour 'neutral'.



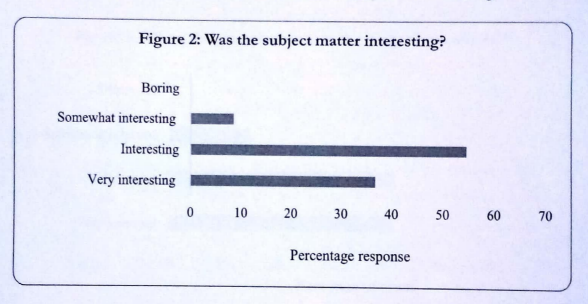
PATNCIPAL

MAJLIS ARTS & SCIENCE COLLEGE

Puramannur PO, Malappuram Dt.

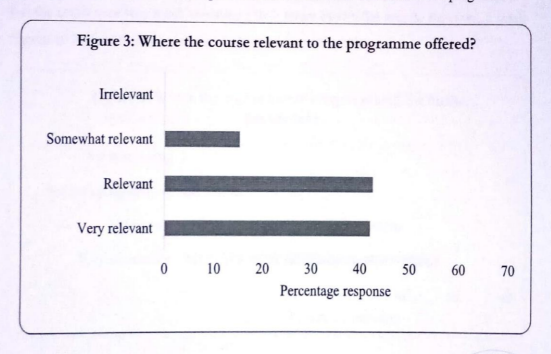
Kerata - 676552

Figure 2: Apart from students, the subject matter of an academic programme should be interesting to the teachers. The survey examined the attractiveness of the courses based on the subject matter. The responses are categorised into four as boring, somewhat interesting, interesting and very interesting. According to the survey, the majority of the teachers (54.64 per cent) have responded that the subject matter is interesting to teach in the classrooms. In line with this, a significant portion of the respondents (36.81 per cent) have the opinion that the subject matter is very interesting. When a few teachers (8.55 per cent) expressed it is somewhat boring, None of the teachers believed that the subject matter is boring.



PRINCIPAL
MAJLIS ARTS & SCIENCE COLLEGE
Puramannur PO, Malappuram Dt
Kerala - 676552

Figure 3: Understanding the teachers' opinion about the relevance of a particular course to a programme is inevitable for further improvement of the programme. The survey has explored the experience of respondents' regarding the course relevance. Of the samples collected, 15.32 per cent have the opinion that the course is somewhat relevant to the programme concerned. A significant portion (42.06 per cent) of the teachers' have voted as the course is very relevant to the programme. In addition, the majority of the respondents (42.62 per cent) are strongly believed that the course is relevant to the programme they taught. Further, it is found that none of the teachers experiences that the course is irrelevant to the programme.

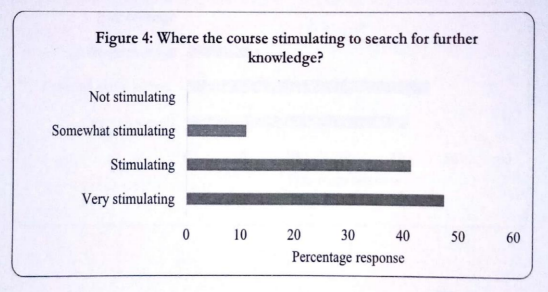


PRINCIPAL

MAJLIS ARTS & SCIENCE COLLEGE

Puramaneur P.O., Maiappuram Di

Figure 4: How a course contributes to a teacher's search for further knowledge is a defining criterion of a good curriculum. The survey with this objective includes obtaining teachers' opinions regarding the inspiration of the courses for further knowledge-search. With the four categories of opinions such as not stimulating, somewhat stimulating, stimulating and very stimulating, the responses remarked the fruitful inspiration of courses for the teachers' further knowledge search. Contrary to this, 11 per cent of the responses favour the choice 'somewhat stimulating'. In line with the positive opinion, 41.43 per cent of the respondents cast their vote in favour of 'stimulating', while the majority (47.47 per cent) of the teachers have the opinion that the courses are very much stimulating their future knowledge search. However, a small fraction (0.1 per cent) responded that the course is not stimulating.



PANCIPAL

PANCIPAL

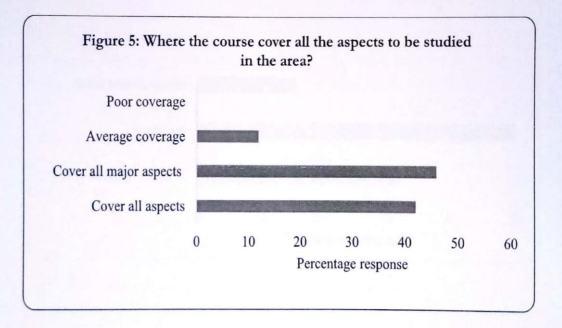
MAJUS ARTS & SCIENCE COLLEGE

Puramannur P.O., Malappuram Dt

Korala - 676552

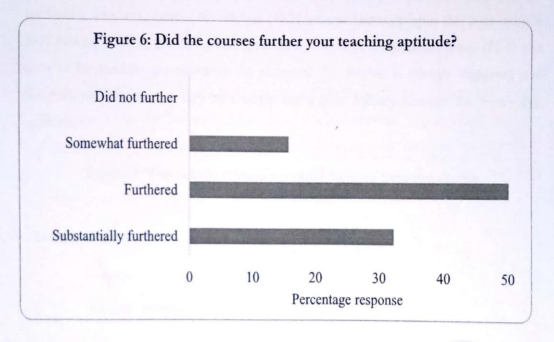


Figure 5: The coverage of the syllabus is surveyed among the teachers using the ratings, namely, poor coverage, average coverage, cover all major aspects and cover all aspects. Out of the total responses received, 11.9 per cent said the syllabus coverage is average. A significant portion of the teachers (42.09 per cent) believed that the course covered all aspects of the area when the majority of teachers (46.01 per cent) conveyed that the course covers all the major aspects of the field. However, no teachers have the opinion that the course coverage is poor.



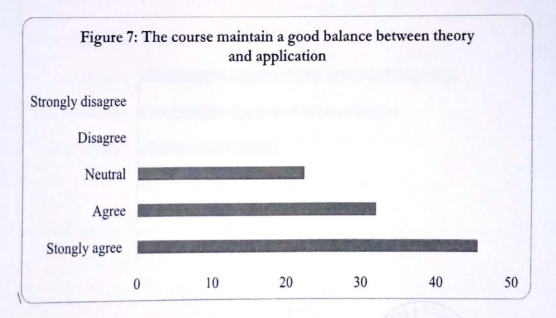
MAJUS ARTS & SCIENCE COLLEGE
Puramomur P.O. Mataponicon Di
Furamomur P.O. Mataponicon Di
Karala - 676552

Figure 6: The ability of the courses to improve the teaching aptitude is examined. When 15.74 per cent of the teachers opined that the course is somewhat furthered their teaching aptitude, 32.3 per cent experienced that the course is substantially furthered their teaching aptitude. It is found that the majority of the respondents said that the course is furthered their teaching aptitude. No teacher believes that the course did not further their teaching aptitude.



MAJLIS ARTS & SCIENCE COLLEGE Puramannur RO, Melappuram Di Kerala - 676552

Figure 7: The application of the theory enables the teaching and learning to be more interested. Thus, it is inevitable to have a balance between the theory and application of the teaching content. With the intention of assessing the balance between the theory and application, the respondents are asked with selected four criteria. A significant fraction of the teachers (32.06 per cent) agrees that there is a good balance between the theory and application. Similarly, most of the teachers (45.53 per cent) strongly agree that there exists a good balance between the theory and application. However, a significant group (22.41 per cent) of the teachers are neutral to the statement. No teacher is strongly disagreed and disagreed that the content they have taught has a good balance between the theory and application.



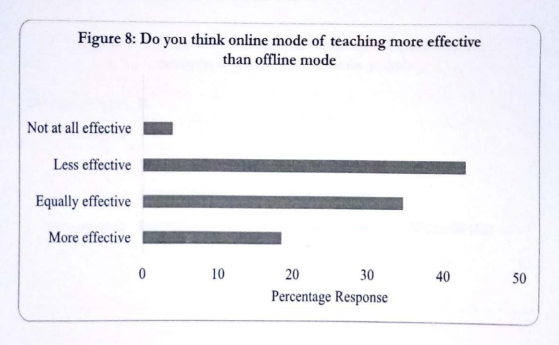
PRINCIPAL

MAJLIS ARTS & SCIENCE COLLEGE

Puramannur RO, Majappuram Dt.

Kerala - 676552

Figure 8: The mode of teaching is important, which determines the effectiveness of content delivery. The survey examines the effectiveness of online teaching in comparison to the offline mode. Of the total respondents, 18.5 per cent of respondents believe that the online mode is more effective than offline teaching. When 34.69 per cent of the teachers believe that both online and offline mode are equally effective, the majority (42.91 per cent) experience that it is less effective. However, 3.9 per cent of the teachers experience that the online mode of teaching is not at all effective than offline mode.



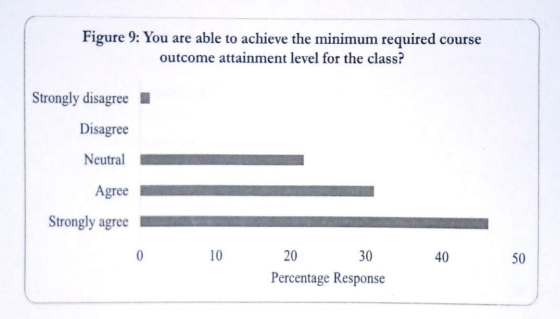
PRINCIPAL

MAJLIS ARTS & SCIENCE COLLEGE

Puramannur PO, Matupperson Dr.

Konsto - 676652

Figure 9: The level of outcome achievement is examined in the survey. It is investigated explicitly whether the teachers have attained the minimum course outcome. When a significant portion (31.03 per cent) of the teachers have agreed that they have achieved the minimum outcome attainment, the majority of the teachers (46.02 per cent) have strongly agreed that they have achieved the minimum outcome attainment. However, a significant fraction (21.7 per cent) is neutral. When no teachers disagreed, 1.25 per cent strongly disagreed that they had achieved the minimum outcome attainment.



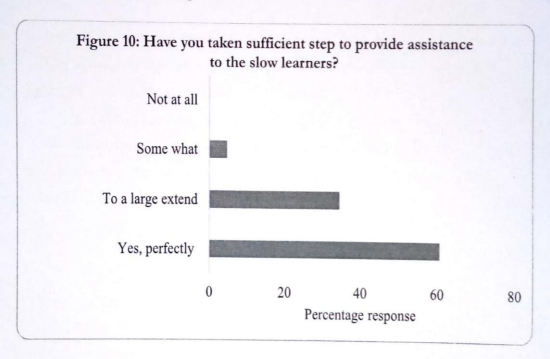
PRINCIPAL

MAILIS ARTS & SCIENCE COLLEGE

Puramamur Po, Malapouram Ol

Kerala - 676852

Figure 10: Aiding the slow learners to improve is one of the duties of a teacher. The survey examines whether the teachers have taken measures to improve the learning abilities of slow learners. When a considerable fraction (34.58 per cent) of the respondents have taken a large extent of action to assist the slow learners, the majority (60.7 per cent) of the teachers are entirely devoted their effort to assist the slow learners. It is found that 4.72 per cent of respondents have somewhat assisted the slow learners. No teachers in the college not at all assisted the slow learners to improve.



PRINCIPAL
MAJLIS ARTS & SCIENCE COLLEGE
Puramannur RO, Malappuram Dt
Worslo - 676552