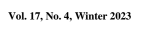
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Effect of Lecture-Based Education, Role-Playing and Learning through Peers on Learning and Satisfaction among MBBS Students

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Abstract

Introduction: The oldest and most popular teaching style in medicine and related fields is the lecture. They are affordable and at least as good at transferring knowledge as other instructional techniques. The present study aimed to assess the effect of lecture-based education, role-playing and learning through peers on learning and satisfaction among MBBS students.

Methods: This descriptive study was conducted among the MBBS student studying at MNR Medical College & Hospital. Total of 446 students were approached to fill the predesigned questionnaire for the response. The questionnaire in Google form was shared to students via email, WhatsApp and Telegram (Google form link: https://forms.gle/YfkNojfV5az5Q6AW8). The questionnaire contained two sections, demographic information included age, gender, and year of course and second part included the 10 questions. Students expressed their views on the questionnaire expression based on a five point Likert scale.

Results: Total of 340 students with mean age of 19.65±1.22 yrs responded to the questionnaire shared. Among them 61.8% were female students and 38.2% were male students. Most students responded with strongly agree for the role play mode of learning compared to the traditional lecture based learning and also peer learning (p<0.001).

Conclusion: According to the findings, students are more satisfied with participatory methods such as role playing than with lecture and learning through peers. There were upsides for each method of learning in itself as responded by the participants.

Keywords: Medical Education, Satisfaction, Role Play, Peer learning, Lecture

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Introduction

Innovative ideas and novel approaches in Medical education are promoted in order to meet the changing learning needs and expectations of health care (1). Medical educators are concerned with improving students' ability to focus on the needs of patients and their families (2). In educational programmes, two general teaching models are introduced: a teacher-centered model in which the teacher is the all-encompassing fulcrum with the goal of shaping behaviour based on a predetermined pattern, and a student-centered model in which the student is the allencompassing fulcrum. Learners in this approach learn and quickly forget. The student-centered technique is another style that focuses on the learner, his/her needs, and talents. Despite the fact that the lecture approach is widely used in medical colleges, around 80% of the information delivered by this method is lost after 8 weeks (3,4).

Lectures can be tedious and, worse, ineffective. Learning through lecture is unavoidable for everyone at some point in their lives, since it is an effective instrument for imparting fundamental knowledge and conveying experimental sciences, and in certain situations, the most appropriate teaching approach. If they are just recitations of standard texts, they are not achieving their responsibilities of increasing knowledge and inspiring pupils to study sufficiently. If the lecture is merely utilised to offer extensive coverage of facts and discoveries, students will benefit more from reading an excellent textbook. If lectures are the main mode of instruction, pupils will be unprepared for their career opportunities (5).

In the traditional teaching method, those who are actively involved in the discussion in the classroom are handful, which means that the majority are just listeners. It seems that student-centered education can increase students' satisfaction, accelerate learning, develop problem-solving skills, and continue learning and critical thinking. In conventional teaching technique, individuals who actively participate in the classroom discussion are a small minority, implying that the majority are only listeners. It appears that student-centered education can boost student happiness, speed learning, build problemsolving abilities, and encourage students to keep studying and thinking critically (4). Role-playing is a student-centered strategy that is commonly utilised in training. In this manner, the individual places himself in the desired circumstance and responds accordingly, learning how to cope with situations and issues in specific settings. Role-playing involves the four aspects of thinking, emotions, insight, and action, and characteristics work together these maximise the impact of role-playing in education. It also improves learners' capacity to face problems, make decisions, evaluate events, and think critically as a problem-based learning strategy. Role-playing while simultaneously increasing anxiety learners' confidence (6,7).

Another strategy for assisting students in learning and strengthening their comprehension is learning via peers (8), which is described as the development of information and skills through active aid and support amongst persons at the same level. Students assist each other learn by teaching their peers in this way; in reality, students actively engage, learn from one another, and take responsibility for their own learning (9). Academic failure is a threat to students' future careers, as well as a factor that increases social spending in government, such as a lack

of productivity, which increases the need for social services. Researchers must therefore identify potential barriers to individuals' academic success and achievement, as well as offer potential solutions. The National Medical Commission (NMC) in curriculum has given importance to various teaching learning methods in medical education (10). The didactic lectures is limited to one-third hours and other learning methods which included various student centric method for two-third hours of total allotted time for the programmes in medical education.

Present study aimed to assess the effect of lecture-based education, role-playing and learning through peers on learning and satisfaction among MBBS students.

Material & Method

This descriptive study was conducted among the MBBS student studying at MNR Medical College & Hospital. The students included in the present study were the ones who were exposed to the above said learning methods, belonged to the 2019 to 2021 batch students. Total of 446 students fill predesigned approached to the questionnaire for the response. Participants, not willing and not exposed to the above methods of learning were excluded from the study.

The class lecture was done as routine basis, by the medical teacher for an hour long class, with topic of the class as per schedule. The students were exposed to the role play as small group of 3-5 participants in each group and the topic was selected by the instructor. The students prepared for the case and presented the role play in the class which ended with the debriefing and discussion. In peer learning, students selected topic for

themself and learned the topic. The instructor present in classroom created suitable atmosphere for student to present at end of peer learning.

A questionnaire was prepared and validated by the faculties and pilot study on 20 students, who were excluded from the study participants. The questionnaire in form of Google form was shared to students via email, WhatsApp and Telegram (Google form link: https://forms.gle/YfkNojfV5az5Q6AW8).

The study was approved by the institutional ethics committee (MNR/IEC/2021/0251) and obtained the informed consent from all the participants. The questionnaire contained two sections, demographic information included age, gender, year of program and second part included 10 more questions on response to different type of learning methods. All the Students of different phase of MBBS program expressed their views on the questionnaire expression based on a five point Likert scale from a strongly disagree (1 point) and strongly agree (5 points). The average minimum score was 10 and maximum score was 50. The information, data was collected were analysed using SPSS V.21.0 operating on windows 10, using the descriptive statistical test. The data were represented using tables and figures. P-value of <0.05 was considered statistically significant.

Results

Total of 340 students responded to the questionnaire shared. Among them 61.8% were female students and 38.2% were male students. Among the enrolled respondents, 40.3% were 1st phase MBBS, 32.1% were 2nd phase MBBS and 27.6% were 3rd phase MBBS students. The students strongly agreed on overall satisfaction from such

learning activity which was student centric

(63.2%). (Table 1)

Table 1: Demographic details of all the study participants

		Frequency	Percent
Gender	Female	210	61.8
	Male	130	38.2
Year of MBBS program	1 st Yr MBBS	137	40.3
	2 nd Yr MBBS	109	32.1
	3 rd Yr MBBS	94	27.6
Overall satisfaction from such learning activity	Strongly disagree	15	4.4
which are student centric	Disagree	4	1.2
	Neutral	46	13.5
	Agree	151	44.4
	Strongly agree	124	36.5

Impression with strongly agree on lecture based learning, students responded that Satisfied with the quality of education (42%), Feeling more responsible for learning content in students (36%), Effective and useful in understanding the contents (42.0%). Impression with strongly agree in Role play responded with benefits of having enough

charm and excitement (45.9%), Create more interest and motivation to read lessons in students (37.7%) and Encourage to participate in class (34.4%). Impression with strongly agree using Peer learning helped in Facilitate understanding and remembering content (39.9%), Better quality of learning (40.2%) and Encourage to participate in class (35.6%) (Table 2).

Table 1: Comparison of the questionnaire response for different type of learning methods by students

		Lecture based learning		Role play		Peer learning		Chi-square test (p-
		N	%	N	%	N	%	value)
Encourage to participate in class	Strongly disagree	19	34.5%	18	32.7%	18	32.7%	
	Disagree	15	23.8%	15	23.8%	33	52.4%	17.541
	Neutral	87	33.9%	100	38.9%	70	27.2%	17.561
	Agree	171	35.3%	152	31.3%	162	33.4%	(0.02)*
	Strongly agree	48	30.0%	55	34.4%	57	35.6%	
Feeling more	Strongly disagree	16	25.4%	22	34.9%	25	39.7%	
responsible for learning	Disagree	33	47.1%	11	15.7%	26	37.1%	10.255
	Neutral	85	28.1%	106	35.0%	112	37.0%	19.355 (0.01)*
content in	Agree	165	35.1%	163	34.7%	142	30.2%	(0.01)**
students	Strongly agree	41	36.0%	38	33.3%	35	30.7%	
	Strongly disagree	27	36.0%	19	25.3%	29	38.7%	
Satisfied with the quality of	Disagree	40	44.9%	19	21.3%	30	33.7%	26.201
	Neutral	105	31.6%	124	37.3%	103	31.0%	26.291 (0.001)**
education	Agree	100	27.6%	123	34.0%	139	38.4%	(0.001)
	Strongly agree	68	42.0%	55	34.0%	39	24.1%	
	Strongly disagree	34	27.2%	47	37.6%	44	35.2%	
Tend to	Disagree	49	41.5%	39	33.1%	30	25.4%	06.26
repeat the	Neutral	62	21.4%	152	52.4%	76	26.2%	96.36 (0.001)**
topic	Agree	113	35.9%	75	23.8%	127	40.3%	(0.001)
	Strongly agree	82	47.7%	27	15.7%	63	36.6%	
	Strongly disagree	16	28.1%	15	26.3%	26	45.6%	
D -441'	Disagree	15	22.4%	22	32.8%	30	44.8%	10.02
Better quality of learning	Neutral	115	34.5%	115	34.5%	103	30.9%	19.93 (0.01)*
or icarining	Agree	130	36.7%	127	35.9%	97	27.4%	(0.01)
	Strongly agree	64	30.6%	61	29.2%	84	40.2%	
Facilitate	Strongly disagree	12	17.9%	26	38.8%	29	43.3%	
understanding	Disagree	49	59.0%	12	14.5%	22	26.5%	49.87
and	Neutral	85	31.6%	99	36.8%	85	31.6%	(0.001)**
remembering	Agree	149	37.4%	126	31.7%	123	30.9%	(0.001)
content	Strongly agree	45	22.2%	77	37.9%	81	39.9%	
Create more	Strongly disagree	23	34.3%	22	32.8%	22	32.8%	
interest and	Disagree	44	42.7%	41	39.8%	18	17.5%	18.309
motivation to	Neutral	103	34.9%	84	28.5%	108	36.6%	(0.01)*
read lessons	Agree	105	31.6%	109	32.8%	118	35.5%	(0.01)
in students	Strongly agree	65	29.1%	84	37.7%	74	33.2%	
Effective and	Strongly disagree	26	35.1%	19	25.7%	29	39.2%	1
useful in understanding the contents	Disagree	23	23.5%	38	38.8%	37	37.8%	31.47
	Neutral	91	30.4%	106	35.5%	102	34.1%	(0.001)**
	Agree	113	33.0%	135	39.5%	94	27.5%	
	Strongly agree	87	42.0%	42	20.3%	78	37.7%	
Having	Strongly disagree	23	33.8%	19	27.9%	26	38.2%	1
enough	Disagree	23	39.0%	22	37.3%	14	23.7%	46.307
charm and	Neutral	152	43.3%	89	25.4%	110	31.3%	(0.001)**
excitement	Agree	97	31.2%	104	33.4%	110	35.4%	
*n-value <0.05	Strongly agree	45	19.5%	106	45.9%	80	34.6%	

^{*}p-value <0.05 was considered statistically significant, **p-value <0.001 was considered statistically highly significant.

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Table 2: Mean score comparison of the questionnaire response for different type of learning methods by students of 1^{st} , 2^{nd} and 3^{rd} phase MBBS

	Lecture based learning		Role play		Peer learning	
	Mean	SD	Mean	SD	Mean	SD
Encourage to participate in class	3.6	1.0	3.6	1.0	3.6	1.0
Feeling more responsible for learning content in	3.5	1.0	3.5	1.0	3.4	1.0
students						
Satisfied with the quality of education	3.4	1.2	3.5	1.0	3.4	1.1
Tend to repeat the topic	3.5	1.3	3.0	1.1	3.4	1.3
Better quality of learning	3.6	1.0	3.6	1.0	3.5	1.2
Facilitate understanding and remembering	3.5	1.0	3.6	1.1	3.6	1.2
content						
Create more interest and motivation to read	3.4	1.1	3.6	1.2	3.6	1.1
lessons in students						
Effective and useful in understanding the	3.6	1.2	3.4	1.0	3.5	1.2
contents						
Having enough charm and excitement	3.3	1.0	3.8	1.1	3.6	1.1

The mean score of the response was higher for the role play mode of learning compared to lecture based learning and peer learning method (Table 3).

Discussion

Lectures are the oldest and most ubiquitous method of learning in medicine and allied subjects. They are economical and at least as effective as other methods of teaching at conveying knowledge and understanding to the students. Given the usefulness and universal usage of lectures it is important that all medical teachers develop and refresh their expertise in lecturing (3). Role playing as an educational tool in a discipline such as medicine is a type of active learning that improves group learning and facilitates relationships with other students (11). This technique integrates students' cognitive and psychomotor systems concurrently, resulting in deep learning in the brain and experiments retained in memory. Medical students' clinical skill will increase as a result of role playing. 12).

The current study's findings revealed that students' satisfaction was higher through role-playing, lecturing, and learning through counterparts, respectively, and in different areas of satisfaction, role-playing had more points in most cases, but the two methods of lecturing and learning through peers had also attracted student satisfaction in some areas.

In present study, the students responded majority with strongly agree for the role play mode of learning compared to the traditional lecture based learning and also peer learning (p<0.001). The mean score of the response was higher for the role play mode of learning compared to lecture based learning and peer learning method. The students strongly agreed on overall satisfaction from such student centric learning activity (63.2%).

On assessment of the questionnaire, the students responded majority with strongly agree for the role play mode of learning compared to the traditional lecture based learning and also peer learning (p<0.001). The study demonstrated that students enjoyed, learned and also chance was given to understand the subject in innovative method by role play. Also there was significant number of student agreeing that the lecture based learning helped them to clear the doubts by question answer sessions followed by end of lecture class.

In study by Safari M et al., the mean test score of students using the lecture technique was considerably lower than the mean test score of students using the discussion method. There no statistically significant was difference in overall satisfaction levels between lecture and discussion techniques. The satisfaction of students with exam and course ratings differed significantly between the two techniques (4). The findings of a research conducted by Robinson et al. According to a 2009 study, 45% of students thought role-playing was similar to actual life, and 23% got useful feedback from its use. Furthermore, this strategy improved students' comprehension of individual self-confidence, stimulated creative thinking, and elevated their level of happiness with learning (13).

In a qualitative study conducted in 2012, the main themes derived from the situation were: understanding, trust, respect, honesty, building good interpersonal relationships and power, ability and open-mindedness. The conclusion was that the use of role-playing between patient and nurse can improve the performance of predicted treatment outcomes (14).

In terms of several areas of satisfaction, role playing and learning via peers and lectures were the most satisfying in certain circumstances. This suggests that, depending on the variations between particular students, combining teacher and student strategies will have a greater impact. Several other studies have reported similar findings (11,15,16), owing to the hybrid approach's flexibility in terms of access to resources, communication between instructor and student. and performing and providing assignments for students. As a consequence, they are more pleased with the training technique. The variety of content delivery techniques, as a result of satisfying the diverse demands of learners, may all increase learner satisfaction.

Conclusion

According to the findings, students are more satisfied with participatory methods such as role playing than with lecture and learning through peers, and because teaching is an interactive and collaborative process between teacher and student, it is preferable to use student-centered teaching methods in the classroom.

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