Problem Based Integrated Teaching of Bronchial Asthma to Second MBBS Students

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Abstract—Medical Council of India has laid down the norms and guidelines for integrated teaching to enhance the students approach for learning in a comprehensive manner. A comparative interventional study was carried out on II MBBS students of SMS medical College, Jaipur to compare the effect of traditional teaching and integrated teaching method. After taking pre-test students were divided into two groups, one group underwent traditional teaching and other group is given integrated teaching on Bronchial Asthma. Post-test was taken after finishing the topic. Mean change in score improved in both the group were compared by unpaired “t’ Test. Perception of students and faculty about new method was also found out. It was found in this study that mean change of score of students from pre-test to post-test in the study group was significantly higher (p<0.001) than in control group (3.43±1.88 v/s 0.65±1.81). More than 90 % students liked and retained the subject better with the new teaching methodology only 9.3% felt it more time consuming. Majority of faculty had liked this method.

Key words: Medical Council of India (MCI), Integrated teaching, Bronchial Asthma

I. INTRODUCTION

Integrated teaching is a means and process by which the student’s potential to approach a subject logically, scientifically and in an objective manner is cultivated. Several recommendations were made to incorporate multi – disciplinary integrated teaching module as an essential ingredient of medical school curriculum. The learning process, applications and clinical skills are designed in such a manner to lead the medical students in the desired direction to effect quality medical education and patient care¹.

The Medical Council of India has laid down norms and stipulations for integrated teaching, evolving the medical curriculum in a manner that enhances the student’s approach to learning in a comprehensive way².

In the field of medical education several innovations and new trends have come up and have been accepted globally that include Integrated teaching, problem based learning, self directed learning and community orientation.³ In a vast number of settings, integrated teaching is being employed in bridging the gap between academic knowledge and its practical application.⁴ Medical education basically aims to produce medical personnel having sound clinical competences and community orientation with proficient communication skills. All these are fundamental to counter the formidable health problems.⁵

With the existing medical practices, there is a general dissatisfaction. The present day medical curricula are labeled as the basis of this dissatisfaction.⁶ These are discipline based, teacher centered,
examination oriented, where in learners are presented with a series of discipline or building blocks in isolation. Such modules are under criticism for placing too much emphasis on memorization of facts and figures and for overloading the students with excessive details. As a result, students are unable to correlate the basis of clinical problems or cases, as they are unable to correlate in context of a clinical problem. This could affect quality of diagnosis and treatment of a patient.

To improve the quality of students and to have effective diagnosis and better treatment of the patients, integrated learning is the need of hour. In recent years throughout the world such Curricula have been used by faculties to teach the students.

Medical educationists realized that there was need for integrating basic and clinical medical sciences. Medical teaching of yester-years was initiated in the pre- and para- clinical sciences with structured boundaries in various disciplines and the students and faculty used to strictly adhere to the ambits and purview of the varied disciplines. It was observed that such fragmentation in medical education did not serve the very spirit of medical pedagogy. Subsequently, the concept of integrated medical teaching evolved breaking the frontiers of structured teaching, sensitizing the students to the multi – disciplinary and multi – axes approach to clinical dilemmas. This interdisciplinary approach has gained acceptance world – wide and has opened new horizons for active interactive medical education.

It is also said that students learn best when they are engaged by different materials of learning presented in variety of ways and formats. So, this present study of integrated teaching was designed for undergraduate medical students with following objectives:

1. To assess and compare the effect of traditional teaching with Integrated TL modular teaching in II MBBS students.
2. To find out the feedback of students and faculty teachers about this Integrated TL modular teaching

II. METHODOLOGY

After taking approval from Institutional Ethics committee, SMS Medical College, Jaipur, this study was conducted on second MBBS (Fifth semester) students. Students, who has given written inform consent were assessed with a pre-designed pre-test questionnaire and then randomly divided in two groups, one group were taught diabetes in traditional manner (Control group) whereas another group of students (Study Group) were taught Bronchial Asthma with this new integrated TL.

Integrated teaching was implemented by the active involvement of the departments of Physiology, Pathology and Respiratory Medicine. The faculty of all the departments was sensitized to this method and feedback forms from them were taken in order to find out their response. Students of “study group’ were taught the through this integrated TL method.

After finishing the teaching from both the methods to both the groups, they were again assessed with a pre-designed post-test questionnaire. Students absent on the day of post-test were excluded from the study.

Significance of effect of traditional teaching and integrated TL method teaching were assessed with the difference of scores of pre and post-test students paired ‘t’ test. Significance of difference in effect of traditional teaching and integrated TL method teaching were assessed with students unpaired Student ‘t’ test.

Student’s and faculty’s perception of the new approach was also inquired. It was followed by clinical examination of asthmatic patient and students were taught the significance of clinic-pathological association.

Data thus collected were analyzed and classified on MS Excel 2007. Significance of difference in mean score change from pre to post test scores in the group were inferred by paired Student ‘t’ Test whereas in both the group was inferred by unpaired ‘t’ Test with the help of statistical software Primer version 6. For significance p value <0.05 was considered significant.
III. RESULTS

Out of total 150 students of II MBBS students 106 students were present on the day of selection of subjects for the study. Out of these 106 students everyone has given written informed consent for the study so they have given pre-test and then randomly divided into two groups i.e. 53 for study group (integrated TL teaching) and 53 for control group (traditional teaching). But at the time of post-test 3 from study group and 2 from control group were absent. So, finally 50 of study group and 51 students of control group students were included for assessment of effect of teaching.

It was observed through pre-test that although mean scores of control group was slightly higher than study group (43±12.5 v/s 39±11.5) but there is no significant difference in mean scores of control and study group (p>0.05). (Table 1)

It was also observed in this study that although post-test mean scores of control group was slightly higher than pre-test scores (43±12.5 v/s 48±14) but there is no significant difference in mean scores of pre-test and post-test in control group (p>0.05). (Table 1)

It was also depicted from this study that post-test mean scores of study group was significantly higher (p<0.001) than pre-test scores (39±11.5 v/s 67±15). (Table 1)

When change in mean scores from pre-test to post-test in both the groups it was revealed that mean change of score of students in study group was significantly higher (p<0.001) than in control group (5±1.5 v/s 28±1). (Table 1)

Table No. 1

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Groups</th>
<th>Mean Scores</th>
<th>SD of Scores</th>
<th>Test of Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>P value</td>
</tr>
<tr>
<td>1</td>
<td>Control Group (n=51)</td>
<td>43</td>
<td>12.5</td>
<td>Unpaired ‘t’ Test=1.657 at 99 DF</td>
</tr>
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<td>2</td>
<td>Study Group (n=50)</td>
<td>39</td>
<td>11.5</td>
<td>P Value= 0.098 NS</td>
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<tr>
<td></td>
<td>Pre-test and Post-test Scores of Control Group (n=51)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Pre-test Scores</td>
<td>43</td>
<td>12.5</td>
<td>Paired ‘t’ Test =1.903 at 49 DF</td>
</tr>
<tr>
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<td>Post-test Scores</td>
<td>48</td>
<td>14</td>
<td>P Value= 0.060 NS</td>
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<td></td>
<td>Pre-test and Post-test Scores of Study Group (n=43)</td>
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<td></td>
</tr>
<tr>
<td>1</td>
<td>Pre-test Scores</td>
<td>39</td>
<td>11.5</td>
<td>Paired ‘t’ Test =10.475 at 98 DF</td>
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<td>2</td>
<td>Post-test Scores</td>
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<td>15</td>
<td>P Value&lt;0.001 HS</td>
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<tr>
<td></td>
<td>Mean Change of Scores from Pre-test to Post-test of Control Group and Study Group</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Control Group(n=51)</td>
<td>5</td>
<td>1.5</td>
<td>Unpaired ‘t’ Test =90.483 at 99 DF</td>
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<tr>
<td>2</td>
<td>Study Group (n=50)</td>
<td>28</td>
<td>1</td>
<td>P Value&lt;0.001 HS</td>
</tr>
</tbody>
</table>

Regarding student’s feedback it was observed that out of 50 students of study group, 46 (92%) students were liking the new teaching methodology & felt that they had a better understood clinico pathological association. Only 4 (8%) felt that a lot of time was spent on teaching of a single topic. 38 (76%) students appreciated the fact that they could relate to the clinical aspects and wanted this approach to be extended to other topics as well. (Fig.1)

Regarding faculty’s feedback it was observed that from the faculty of physiology, pathology and medicine 97%, 100%, and 86% respectively were liking this new method and 59%, 62% and 51% respectively were in favor of applying this method in MBBS curriculum at least for certain selected topics. (Fig.2)
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IV. DISCUSSION

In the view of new guideline of regulatory body in medical education every country and medical college must educate the student regarding physical, mental health and social and spiritual well being.

The ideal basic objective of medical education in every country and institution is to educate the students in such a way that they should be capable enough to use their teaching in an effective manner. Educational program has a better chance of being effective if its purpose has been clearly expressed. One can give an analogy of functioning of human body, where no system functions in isolation but operates in an organized and interdependent manner to achieve optimum level of functioning. Medical teachers should present the vast amount of information to the students in a planned, organized and integrated manner.

The need for integration is also felt by the students. Students find the preclinical subjects not so interested, one of the main reason for which is its theoretical and fragmented nature. In this the same subject is taught by each preclinical department at different times, without any awareness of what is taught by other departments. This disjointed approach to the topic leads to unnecessary repetition, loss of valuable time and also creates confusion in the student’s mind. This study has revealed that those students who were taught by this new integrated TL method were performed significantly better than students of traditional teaching.

Regarding student’s feedback it was observed in this present study that majority (92%) of students were liking the new teaching methodology & felt that they had a better clinico-pathological association only 8% felt that a lot of time was spent on teaching of a single topic.

Regarding faculty’s feedback it was observed that all most all faculty members of physiology, pathology and pediatric medicine (97%, 100% and 86% respectively) were liking this new method and more than half of faculty member liking this new method (59%, 62% and 51% respectively) were in favor of applying this method in MBBS curriculum at least for certain selected topics.

Smith SR3 also reported new trends in field of medical education that have been accepted globally that include integrated teaching, problem based learning, self directed learning and community orientation.

Paul, V.K. etall5 reported that medical education basically aims to produce medical personnel having sound clinical competences and community orientation with proficient communication skills. All these are very essential to solve formidable health problems.
Tennyson, R.D. et al.\textsuperscript{10} also observed that nowadays this teaching is disciplined based, teacher centered, examination oriented, where in learners are presented with a series of discipline or building blocks in isolation. Such modules are under criticism for placing too much emphasis on memorization of facts and figures and for overloading the students with excessive details.\textsuperscript{7} 

Ruth, N et al suggested that the feedback helps the faculty identify the strength and weakness of their teaching methods.\textsuperscript{13} Even Sehgal, R et al also observed that feedback from students regarding teaching is very important to improve the quality of teaching and is the best method available to bridge the communication gap between students and teachers\textsuperscript{14}.

V. CONCLUSION

The new integrated TL method of integrated teaching was found to be more effective than the traditional ones. This integrated TL method was well accepted by faculty as well as students. Students showed better clinic-pathological understanding. Both students and faculty had a positive attitude toward this innovation in education. To improve the quality of students and to have effective diagnosis and better treatment of the patients, integrated learning is the need of hour.

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CONFLICT OF INTEREST

None declared till now.

REFERENCES