Short Communication

Innovative Teaching Learning Methods for Health Professional Educators – Experiences Shared by Participants during an Online Learning Forum

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Abstract

Background: There is a need to introduce self-styled innovative teaching learning (TL) methods to make classroom or bed side teaching more interesting for medical graduates.

Methods: This research work show cases the experience shared by 26 FAIMER fellows who participated in a Mentor-Learner (ML) web discussion on self-styled innovative TL methods. Self-styled TL methods conducted earlier either in large or small group setting were shared by the participants.

Results: Self-styled T-L methods in the large group settings involved group activities and usage of different teaching modalities. It improved the attention span of students. Self-styled T-L methods implemented in the small group settings improved group discussion. Students felt benefitted by learning from one another. These sessions helped in better retention of facts and the setting favoured easier clarification of doubts from the facilitators. Assessment methods were used more in small compared to large group settings. Challenges involved during preparatory stage and inability to bring about universal student participation during implementation stage of various suggested methods were experienced by most facilitators in both types of setting. Majority of the methods could not touch beyond the “Cognition” component of the Miller’s Pyramid of Assessment.

Conclusion: Effective implementation of self-styled methods require good pre-planning and a well-supported feedback/evaluation process during the post implementation phase. It is also recommended to introduce innovative TL methods which strengthens the “Behaviour” component of the Miller’s Pyramid of Assessment at various teaching institutions.

Keywords: Self-styled innovative teaching learning methods, Mentor-Learner web discussion, Experience sharing

Introduction

Medical schools need to periodically update their teaching learning (TL) methodologies so as to ensure that classroom TL experience is an interesting experience for the students. In order to avoid the learning experiences in classrooms from becoming monotonous, there is a need to redefine it by introducing innovative TL methods.

This would further validate the principle of learning and reaffirm that students learn best when they see, listen, and do an activity simultaneously.

There is a need to tap information on several such innovative TL methods implemented by academicians during their teaching experiences so as to replicate the same at various professional colleges.

Listserv based discussions serve an excellent platform for discussion on innovative TL methods and other important issues concerning medical education among academicians placed in different parts of the world. This research work is the scholarly report of one such discussion on experience

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sharing of self-styled TL methods by the participants.

Methods

These asynchronous online discussions took place using the listserv hosted by PSG FAIMER Regional Institute, Coimbatore, India. It was held in 2015 during the last week of December. The participants were of a varied background i.e. from Medical, Dental, Nursing and Physiotherapy sciences based in India and abroad. They were invited to share their experiences, perceived benefits and challenges, regarding any self-styled innovative TL methods implemented by them, in large or small group setting in the past. Participants were given the opportunity to share from others’ (colleagues/ friends) experiences too.

Identification of the immediate learning needs of learners just prior to the start of the discussion was done using survey monkey. Even questions on perceived barriers in relation to the topic of discussion was part of the survey. This was found to benefit participants in a previous online discussion moderated by Dongre et al., (2010).

The moderators had a separate channel of communication using WhatsApp. The key challenge in ML web discussion was to maintain an optimum level of online participation. Therefore to encourage active participation in this web discussion, the moderators sent frequent reminders through phones and emails to the non-participants.

To maintain the enthusiasm of the participants and to encourage their contribution throughout, a case scenario with fictitious names were framed in the present web discussion, as also done by Ladhani et al., (2011) in a previous online discussion.

Results

A total of 26 participants took part and a total of 103 mails related to the topic of discussion were posted in the listserv during the week.

The various self-styled TL methods narrated by the participants is presented in Table 1.

Majority of the self-styled large group TL methods involved usage of multiple teaching modalities and multiple activities, with the aim of increasing attention span of the students. The multiple teaching modalities which were used were videos, power point slides and flash cards. The multiple activities involved case based learning, open book evaluation, framing of problem based reasoning type of short answer questions and solving of picture based case scenario stems by the students. However, a common challenge faced by the facilitators, in spite of using multiple activities in sequence during large group teaching was, inability to involve all the participants. Moreover ensuring availability of teaching aids like video lectures for all the topics and of flash cards for all the students, required good amount of preparation during the pre-implementation stage. Assessment methods were observed to be minimal in large group setting. Another important drawback of these large group TL methods were that it could not touch beyond the “Knows” and “Knows how” level of the Miller’s Pyramid of Assessment.

Majority of the self-styled TL methods in small group setting were directed towards integrated teaching of basic sciences with clinical and applied sciences. Factors which favoured learning process in this setting was learning from one another, better clarification of doubts from the facilitators and better retention of concepts. Few of these small group TL methods touched the “Shows how” level of Miller’s Pyramid of Assessment. This included “Triangular model” to teach Anatomy and “Role play in Orthopaedics”. Only two models namely, “Integrated teaching with early patient encounters” and its reverse model touched the “Does” level of Miller’s Pyramid of Assessment by involving real patient for teaching medical undergraduates. Challenges identified with respect to prior preparations in small group setting were, in areas such as, faculty coordination, patient availability, drafting of case scenarios and framing suitable questions. Moreover in small group teaching, requirement of prior preparation by the participants for the exercise, played a crucial role in the success of the model.

For active participation of silent students and for further improvisation of any newly implemented T-L method, taking feedback from students soon after the session was suggested by few fellows. This along with private conversation and counselling were the other suggested remedies for helping demotivated students.
Table 1: Self-styled teaching learning (TL) methods implemented by participants in large and small group settings

<table>
<thead>
<tr>
<th>Name of TL method suggested by the participant</th>
<th>Type of activity/ Setting/ Group characteristic/ Learning domains</th>
<th>Target audience/ Group characteristic/ Time allotted</th>
<th>Methodology</th>
<th>Evaluation process</th>
<th>Perceived benefits of the method</th>
<th>Perceived challenges in the method</th>
<th>Remedial measures suggested during the discussion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hybrid tutorial</td>
<td>Tutorials, Cognitive and Affective</td>
<td>125 MBBS students, 1 tutor, 1 hour</td>
<td>Row wise division of tutorial sub-topics, students to write answers in note book, discuss answer with their neighbours, read book to find the right answer, a randomly chosen student from each row to take part in a CBL session. CBL question was projected on a power point slide for the benefit of the audience. One randomly chosen CBL participant to present solution to the entire class. Inputs on missed points by audience and faculty towards the end.</td>
<td>Nil</td>
<td>Students actively involved throughout. Improved their attention span. Usage of several innovative TL methods made the class interesting.</td>
<td>Noise generated during paired discussions.</td>
<td>No discussion, only exchange of note books for correcting one another’s answers.</td>
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<tr>
<td>Flash cards</td>
<td>Theory class, Cognitive</td>
<td>200 MBBS students or 75 Paediatric Post graduates, 1 tutor, 1 hour</td>
<td>Students have to display card depicting clarity with the topic taught when asked by the faculty, at any point in the class – fully clear (green card), somewhat clear (yellow card), not clear (red card)</td>
<td>Card based quiz at the end – “yes” to an answer (green card), “not sure” to an answer (yellow card), “no” to an answer (red card)</td>
<td>Low cost technology</td>
<td>Coloured cards were laborious to prepare and distribute to all. Few responses might have been triggered seeing others’ responses.</td>
<td>Use of clickers instead of flash cards.</td>
</tr>
<tr>
<td>Not suggested</td>
<td>Tutorials, Cognitive</td>
<td>150 MBBS students, 1 tutor, 1 hour</td>
<td>Video lecture followed by didactic lecture on the same topic the very next day for 75 students of study group.</td>
<td>Class test conducted for both study group and control group.</td>
<td>Performance in class test was significantly better in the study group.</td>
<td>Video lectures were not available for all the theory topics.</td>
<td>Nil</td>
</tr>
<tr>
<td>Not suggested</td>
<td>Tutorials, Cognitive and Affective</td>
<td>Framing of problem based reasoning type of short answer questions by groups by referring to the text book. Followed by inter group questioning and answering session.</td>
<td>Students were involved throughout the class. Healthy inter group competition to foster each other’s learning.</td>
<td>Few students were silent spectators to the proceedings.</td>
<td>Facilitators in between need to ask questions to the students. This would encourage participation from silent students.</td>
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<tr>
<td>60 MBBS students divided into groups of 5 each, 1 tutor, 1 hour</td>
<td></td>
<td></td>
<td>Nil</td>
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</tr>
<tr>
<td>Not suggested</td>
<td>Theory class, Cognitive and Affective</td>
<td>Topic given 1 week before for preparation.</td>
<td>Group activity kept students busy throughout.</td>
<td>There were few students who did not actively participate.</td>
<td>Obtaining feedback from all participants might help to identify possible reasons for minimal participation among few students.</td>
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<td></td>
</tr>
<tr>
<td>90 BDS students, 1 tutor, 1 hour</td>
<td>Students divided into 10 sub-groups</td>
<td>Session starts with tutor asking a question related to the topic and a randomly chosen member from every sub-group to contribute one answer to be written on the board. Pauses introduced to give students time to recollect and say answers. The entire cycle repeats over 20 minutes with more questions. Each sub-group to prepare a two slide quick power point presentation to summarise the discussions. (15 minutes) Any member of a randomly chosen sub-group to make the presentation to</td>
<td>Every participant towards the end has to answer to a case scenario related to the topic discussed. Multiple modalities helped to stimulate learning process among them. Better retention of information was observed.</td>
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the entire class. (5 minutes)

Finally pictures with case scenario stems were given to each of the students to answer independently without any discussion. (20 minutes)

<table>
<thead>
<tr>
<th>Activity</th>
<th>Setting</th>
<th>Time</th>
<th>Description</th>
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<tbody>
<tr>
<td>Open book self-evaluation of answer scripts</td>
<td>Cognitive MBBS students, 1 hour</td>
<td></td>
<td>Open book self-evaluation of answer scripts by the students after the exam. Students were instructed to add comments regarding missed points against each answer.</td>
</tr>
<tr>
<td>Written examination</td>
<td></td>
<td></td>
<td>Helped students to identify questions they need to prepare better.</td>
</tr>
<tr>
<td>Open book self-evaluation of answer scripts</td>
<td></td>
<td></td>
<td>Cannot be repeated every time as the seriousness of the examination procedure will be lost.</td>
</tr>
<tr>
<td>Written examination</td>
<td></td>
<td></td>
<td>Marks obtained in the examination cannot be used for assessment purposes.</td>
</tr>
<tr>
<td>Open book self-evaluation of answer scripts</td>
<td></td>
<td></td>
<td>Nil</td>
</tr>
<tr>
<td>Written examination</td>
<td></td>
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<td>Nil</td>
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</tr>
<tr>
<td>Written examination</td>
<td></td>
<td></td>
<td>Nil</td>
</tr>
</tbody>
</table>

**Small group setting**

<table>
<thead>
<tr>
<th>Activity</th>
<th>Setting</th>
<th>Time</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triangular model</td>
<td>Dissection hall, Cognitive and Psychomotor</td>
<td>2 hours</td>
<td>Didactic lecture by tutor using a writing board fitted against the dissection table, followed by display of power point slides using the laptop on case scenarios related to applied Anatomy and demonstration of the relevant Anatomy in the cadaver/specimen by the tutor. More case based exercises in applied Anatomy were solved by the students at the end. Training based on CBME guidelines.</td>
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<td></td>
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<td>More attention for slow learners. Easier for students to interact and clarify doubts.</td>
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<td></td>
<td></td>
<td></td>
<td>Some faculty members did not cooperate for the implementation of this model.</td>
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<td></td>
<td></td>
<td></td>
<td>Nil</td>
</tr>
<tr>
<td>Role play in Orthopaedics</td>
<td>Clinical postings in Orthopaedics, Cognitive and Psychomotor</td>
<td>30 minutes</td>
<td>Students grouped themselves into pairs to palpate bony land marks and to elicit joint movements of one another.</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>Good understanding of the bony land marks and joint movements in relation to human Anatomy.</td>
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<td></td>
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<td></td>
<td>Anatomical knowledge of most students was inadequate. Female students in this role play had issues concerning privacy.</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Prior reading of relevant Anatomy.</td>
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<tr>
<td>Method</td>
<td>Students</td>
<td>All possible answers to a question were discussed.</td>
<td>Nil</td>
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<tr>
<td>Round table brainstorming technique</td>
<td>9 MSc Nursing PG students, 1 tutor, 30 minutes</td>
<td>Students seated in a circular manner. The tutor starts by asking a question. Students are then given 5 minutes time to prepare the answers. A paper sheet is then circulated. Each student to say aloud one answer before writing the same in the sheet. The sheet is then passed on to the adjacent student till all get a chance.</td>
<td></td>
</tr>
<tr>
<td>Not suggested</td>
<td>Tutorials, Cognitive and Affective</td>
<td>Didactic lecture by the tutor for 1 hour followed by distribution of 6 public health scenarios. Later 3 days' time given for literature search and to prepare research question in PICO format. Then brainstorming session on the searched resources for 30 minutes followed by presentation session of evidence pertaining to each public health scenario using AV aids for 1 hour.</td>
<td></td>
</tr>
<tr>
<td>Integrated teaching with early patient encounters</td>
<td>Tutorials, Cognitive, Affective and Psychomotor</td>
<td>Bed side case study on a selected disease in the hospital. Visit to laboratory to show biochemical procedures. The disease topic divided into three subtopics related to the basic science subjects. Entire student group to prepare power point slides for the three sub topics under the guidance of the respective basic science faculties.</td>
<td>Patient encounter at the start gave stimulus for learning further about the topic.</td>
</tr>
</tbody>
</table>
Power point presentation by any randomly chosen student to the entire class and to all the 4 faculty members followed by a discussion towards the end.

<table>
<thead>
<tr>
<th>Not suggested</th>
<th>Tutorials, Cognitive, Affective and Psychomotor</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 MBBS students, 2 basic science faculties, 1 clinician, 3 hours</td>
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</table>

Didactic lectures 30 minutes in Anatomy and 30 minutes in Physiology, followed by bedside teaching in the hospital for 30 minutes.

MCOs, SAQs, OSCE for a total of 1 hour.

Feedback of learning experience over 30 minutes.

Active participation in learning throughout.

Retention of basic science concepts was better.

This integrated teaching model ensured better clarity of the topic among the students.

Time constraints.

Patient availability.

When patients' with the concerned morbidity are unavailable in the hospitals, video recording of patient consultant interaction could be a useful alternative.

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Discussion

The collective and collaborative learning opportunities offered through this discussion might have helped the participating fellows in framing newer innovative TL methods at their respective institutes. However, it was observed that only few methods could go beyond the “Cognition” component of the Miller’s Pyramid of Assessment. To touch the “Behaviour” component under Miller’s Pyramid of Assessment, it is necessary to introduce TL methods at teaching institutions which strengthens the “Shows How” and “Does” levels.

Competency based medical education (CBME) in the recently revised medical curriculum by the Medical Council of India (2017) supports the need to introduce more such innovative TL methods in medical education.

Conclusion

The various self-styled TL methods implemented by the participants addressed several short comings in the current medical education system. However, effective implementation of self-styled methods require good pre-planning and a well-supported feedback/evaluation process during the post implementation phase. It is also recommended to introduce innovative TL methods which strengthen the “Shows How” and “Does” levels under “Behaviour” component of the Miller’s Pyramid of Assessment at various teaching institutions.

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References

