Outside the box

Time-travel: Journey into the future

Thomas V Chacko

Background

Soon after the inception of PSG Institute of Medical Sciences & Research, the department of Medical Education has been functioning since 1988 much before it was mandated for all Medical Colleges in India by the Medical Council of India. It started by having an annual two day “Training of Trainers” program mainly functioning as an orientation program for new faculty to expose them to basic pedagogical principles. Soon it evolved as a 3 day Workshop on “Teaching-Learning & Evaluation” after a formal department of Medical Education Technology was set-up. Since then, basic elements of teacher training are included in this orientation programme for new faculty joining the institution. The training programme is periodically reviewed and new elements added periodically including a programme to improve teaching clinical skills.

The need for innovation

Most of the contents of the faculty development programmes being conducted in the institution were not changing much and had become a “routine” affair. With improvements in technology, their increasing ubiquitous usages as well as the changing ways in which students learn, it was felt that there was a need to re-look into what competencies a teacher of the future must have to facilitate student learning.

The innovation

There are many ways of curriculum planning and many of them draw on past experiences. Hence, during a “Medical Education Alumni meet” we used the “Appreciative Inquiry” approach on the Faculty who were alumni of the past teacher training programmes in the institution to short-list those strategies which worked best for them in the past. Since these were doable and evolved indigenously despite usual constraints of faculty time and resources it was felt that these approaches should get included in the faculty development programmes of the future.

However, we also realized that this approach of curriculum review was not enough since according to Gilmore & Shea (1997) “accessing the past leads to conservative dynamism which prevents people from seeing new realities” and so the answer was “discovering the future in the present”. According to them, “vivid histories of the future enables people to construct rich narratives, to look at imagined actions – mistakes, successes, moves, countermoves – in the context of threats and opportunities in the wider environment”. Hence we used a new approach to identify faculty development needs to make them competent to meet the needs of the future. During the Alumni meet, we involved the faculty in “Crystal-ball gazing” for a journey into the future, 10 years from now, to visualize how the students were learning and were being evaluated, identified teaching behaviour which helped the students learn effectively and for which they were appreciating their teachers, the problems faced by teachers and how they were overcome. After this exercise, among other things, they could identify popular usage of IT in education with interactive self-learning modules, learner’s blogs and other student developed products and learning portfolios on the internet, videotaped lectures for revision at student’s free time and pace, use of simulators for learning skills etc. This exercise was undertaken through group-work in small groups and the group presentations helped in visualizing the expected teacher competencies in the future for which there is a need for...
developing a tailor made faculty development programme in the institution.

Outcome of the innovation

Through this exercise of Time-travel, the faculty has recognized their own faculty development needs as they have realized that they are currently ill-equipped to meet the needs of the future. They also enjoyed the experience of crystal-ball gazing and time travel into the future and are now more confident of facing the needs and challenges of the future since they have already “been there” doing what the students need, the challenges they faced and overcome in their minds eye. They are now more open to learn about using modern technology as indicated by a large number of them volunteering to join an “On-line Interactive Teaching Training” programme that is being started in the institution. For this they have joined the e-learning group, the discussions and experience sharing in this group is expected to encourage collaborative learning and build a close knit community of medical educators within the institution.

The usage of appreciative inquiry and time travel exercise has led to a short listing of training needs of faculty that will be helpful in framing a revised faculty development program in the institution which will make the faculty competent to facilitate student learning in the future.