Proposed Program: Basic Course in Medical Education (BCME)

Day 1 Date: 13 July 2023 (Thursday)

Day Time	Session	Objectives	Duration	Suggested methods	Faculty
9:00	Introduction sessionand Group Dynamics	 Pre-test Intro of participants and faculty Understand and apply concepts of group dynamics Apply these concepts in working of groups/teams in teaching andlearning 	75 minutes	Team building exercises, Examples of small group/team working in the institutes	Dr. Amrut Mahajan
10:15	Learning process, Learning domains & Principles of learning	 Demonstrate a basic understanding of hierarchy oflearning Define learning domains Use principles of learning in theteaching learning process 	60 minutes		Dr. Kailash Wagh
11.15	Tea break	J			
11:30	Goals, roles and Competen cies, Learning objectives (LO) in CBME	 Define goals, roles, competencies, LOs and explain relationship between each other Elaborate the principles of competency based learning To highlight concept of IMG Design LOs for a competency 	60 minutes	Use CBME UG/PG modules	Dr. N. S. Arvikar
12:30	Teaching learning methods (TLM): including Interactive Large Group, Small Group methods	 Enumerate various Teachinglearning methods (TLM) Use the principles of interactivelearning in a large group Understands the variousmethods in small group teaching Understand changing role ofteacher from information provider to facilitator 	minutes	Use CBME module methods, introduce newmethods e.g. like DOAP Demonstrate few methods, highlight role of facilitator	Dr. C.D. Sarang Dr. Nilesh Bendale

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14:15	Teaching learning methods (TLM):	Contd			Dr. C.D. Sarang Dr. Nilesh Bendale	
15.00	Tea Break					
15:15	Introd uction to assess ment	Elaborate the principles and types and attributes of assessment Explain the utility of assessment	45 minutes	Basic principles based onthe prior knowledge of the participants	Dr. Anant Bendale	
16:00	Internal assessment (IA) and Formative assessment	 Understands steps In designingIA module Provides effective feedback tostudents Develop a plan for internal assessment and formative assessment 	60 minutes	Demonstrate how IA canbe calculated in all phases. Share examples of IAmodule	Dr. Rahul Bhavsar	

Annexure 4

	Day 2 Date: 14 July 2023 (Friday)				
9:00	AETCOM: Concept andconduct	 Understands how to implement AETCOM in institute using various teams Apply innovative methods inteaching & assessment of AETCOM competencies 	60 minutes	Use example of multi subject team working to implement, AETCOM in all phases Demonstrate/discuss methods	Dr. Ranjana Shingane
10:00	SDL: Concept andconduct	 Understands the concept and conduct of SDL Promote self-directed learning (SDL) in students 	45 minutes	Demonstrate SDL conduct, preferably involve students also	Dr. Shubhangi Ghule
10.45	Tea Break				
11:00	Effective clinical and practical skill teaching	 Teach skills effectively Teaching skills at the workplace Use a skill lab effectively Understand student doctorlearning concept 	120 minutes	Use skill modules examples, Use skill lab, Demonstrate methods like OMP, SNAPPS, Mini-CEX etc.	Dr. N. S. Arvikar
13:00	Lunch		45 min		
13.45	Aligning TLMs forobjectives and competencies	Understands aligning TLM with competencies, select the appropriate teaching method for various competencies	60 minutes	Use examples of competencies from 4 phases, 15 min group work for selecting methods for provided competencies, 8 min, per group for sharing	Dr. Anant Bendale
14:45	Assessment planning, Writing the correct essay question and MCQs	 Understands concept of blueprinting Design theory & practical/clinicalexam. Write an appropriate essay question including short answer & reasoning questions. Write an appropriate scenariobased MCQ. 	120 minutes	Use examples from assessment module, Use your university examples of blueprint	Dr. C. D. Sarang Dr. Nilesh Bendale
15:00	Tea	the second the neck and the second			
15:15- 17:00		Contd			Dr. C. D. Sarang Dr. Nilesh Bendale

Annexure 4

zobesihussain@g.mail.com

	Day 3 Date: 15 July 2023 (Saturday)					
9:00	Writing a lesson plan	 Develop a lesson plan appropriate to the objectives and teaching learning method 	60 minutes	Use examples fromUG/PG courses	Dr. Dilip Dhekale	
10:00	Tea Break		15 minutes			
10.15	Assessment of clinical and practical skills	 Assess skills effectively Assess skills at the workplace Use a skill lab to assess competency in skills Design a skill assessment station 	120 minutes	Discuss methods, demonstrate few like OSCE/OSPE, DOPS otherWPBA	Dr. Rahul Bhavsar Dr. Bapurao Bite	
12.15	Academic growth & networking	 Understand avenues for growthin education Role of MEU and role of faculty inMEU Opportunities for further courses Networking in education 	45 minutes		Dr. Anant Bendale	
L3:00	Lunch		45 min			
13:45	Aligning assessment to competency and TLMs	Choose the right assessment method for a given objective/competency and TLM	60 minutes	Use examples of competencies from 4 phases, 15 min group work for selecting methods for provided competencies, 8 min per group for sharing	Dr. Vitthal Shinde	
14:45	Tea Break	an goal selection A 111		Shirt and a second	White March	
L5:00	Mentoring	 Understand principles of mentoring Apply these principles in UG/PGcurricula 	60 minutes		Dr. Anushree Bajaj	
.6:00- .6:45	Drafting schedule for a phase based on competencies	An understand steps in draftingtime table for an academic year	45 minutes	Use examples, how toadd AETCOM, AIT, - Pandemic etc. Use UG/PG curriculum examples as needed	Dr. Dilip Dhekale	
16:45	Post-test Retropre feedback			Pre, post-test to be developed by institute conducting BCME, Retropre as per provided doc		
17:00	Closing				and and the same	

Use examples from UG/PG curriculum as needed and use examples from PG curriculum forstandalone PG institutes.