

BASIC COURSE IN MEDICAL EDUCATION



**9TH - 11TH
SEPTEMBER 2024**

Organised by

**SRI GURU RAM DAS UNIVERSITY OF HEALTH SCIENCES
SRI AMRITSAR**



Scientific Programme 9th September 2023

Time	Session	Objectives	Faculty
09:00 - 10:15 am	Introductory Session & Group Dynamics	<ul style="list-style-type: none"> Pre- test Intro of participants and faculty Understand and apply concepts of group dynamics Apply these concepts in working of groups/teams in teaching and learning 	Dr. Richa Ghay Thaman
10:15 - 11:15 am	Learning process, Learning domains & Principles of learning	<ul style="list-style-type: none"> Demonstrate basic understanding of hierarchy of learning Define learning domains Use principles of learning in the teaching learning process 	Dr. Punita Salwan Dr. Monika Lalit Piplani
11:15 - 11:30 am Tea Break			
11:30 - 12:30 pm	Goals, roles and Competencies, Learning objectives (LO) in CBME	<ul style="list-style-type: none"> Define goals, roles, competencies, LoS and explain relationship between each other Elaborate the principles of Competency-based learning To highlight concept of IMG Design L.O.s for a competency 	Dr. Sahiba Kukreja
12:30 - 01:30 pm	Teaching learning methods (TLM): including interactive Large Group, Small Group methods	<ul style="list-style-type: none"> Enumerate various Teaching learning methods (TLM) Use the principles of interactive learning in a large group Understands the various Methods in small group teaching Understand changing role of teacher from information provider to facilitator 	Dr. Monika Lalit Piplani Dr. Neha Uppal
01:30 - 02:15 pm Lunch			
02:15 - 03:00 pm	Teaching learning methods (TLM): including interactive Large Group, Small Group methods	<ul style="list-style-type: none"> Contd..... 	Dr. Monika Lalit Piplani Dr. Neha Uppal
03:00 - 03:15 pm Tea Break			
03:15 - 04:00 pm	Introduction to assessment	<ul style="list-style-type: none"> Elaborate the principles and types and attributes of assessment Explain the utility of assessment 	Dr. Sahiba Kukreja
04:00 - 05:00 pm	Internal assessment (IA) and Formative assessment	<ul style="list-style-type: none"> Understands steps in designing IA module Provides effective feedback to students Develop a plan for internal assessment and formative assessment 	Dr. Sukhjinder Kaur

Scientific Programme 10th September 2023

Time	Session	Objectives	Faculty
09:00 - 10:00 am	AETCOM: Concept and conduct	<ul style="list-style-type: none"> Understand how to implement AETCOM in institute using various teams Apply innovative methods in teaching & assessment of AETCOM competencies 	Dr. Punita Salwan
10:00 - 10:45 am	SDL: Concept and conduct	<ul style="list-style-type: none"> Understands the concepts and conduct of SDL Promote self- directed learning (SDL) in students 	Dr. Kanika Sachdeva
10:45 - 11:00 am Tea Break			
11:00 - 01:00 pm	Effective clinical and Practical skill teaching	<ul style="list-style-type: none"> Teach skills effectively Teaching skills at the workplace Use a skills lab effectively Understand student doctor learning concept 	Dr. Sahiba Kukreja, Dr. Punita Salwan
01:00 - 01:45 pm Lunch			
01:45 - 02:45 pm	Alignment TLMs for objectives and competencies	<ul style="list-style-type: none"> Understands aligning TLM with competencies, select the appropriate teaching method for various competencies 	Dr. Sahiba Kukreja Dr. Richa Ghay Thaman Dr. Punita Salwan Dr. Monika Piplani Dr. Sukhjinder Kaur
02:45 - 03:00 pm	Assessment planning Writing the correct essay questions and MCQs	<ul style="list-style-type: none"> Understands concept of blueprinting Design theory & Practical/ Clinical exam. Write an appropriate essay question including short answer & reasoning question. Write an appropriate scenario based MCQ. 	Dr. Meenakshi Gupta
03:00 - 03:15 pm Tea Break			
03:15 - 05:00 pm	Assessment planning Writing the correct essay questions and MCQs	<ul style="list-style-type: none"> Contd..... 	Dr. Meenakshi Gupta

Scientific Programme 11th September 2023

Time	Session	Objectives	Faculty
09:00 - 10:00 am	Writing a lesson plan	<ul style="list-style-type: none"> Develop a lesson plan appropriate to the objectives and teaching learning method 	Dr. Punita Salwan
10:00 - 10:15 am Tea Break			
10:15 - 12:15 pm	Assessment of Clinical and Practical skills	<ul style="list-style-type: none"> Assess skills effectively Assess skills at the workplace Use a skills lab to assess competency in skills Design a skills assessment station 	Dr. Richa Ghay Thaman, Dr. Sukhjinder Kaur
12:15 - 01:00 pm	Academic growth & networking	<ul style="list-style-type: none"> Understand avenues for growth in education Role of MEU and role of faculty in MEU Opportunities for further courses Networking in education 	Dr. Manisha Nagpal Dr. Anju Sharma
01:00 - 01:45 pm Lunch			
01:45 - 02:45 pm	Alignment assessment to competency and TLMs	<ul style="list-style-type: none"> Choose the right assessment method for a given objective/ competency and TLM 	Dr. Sahiba Kukreja Dr. Richa Ghay Thaman Dr. Punita Salwan Dr. Monika Piplani Dr. Sukhjinder Kaur
02:45 - 03:00 pm Tea Break			
03:00 - 04:00 pm	Mentoring	<ul style="list-style-type: none"> Understand principles of mentoring Apply these principles in UG/PG curriculum 	Dr. Sahiba Kukreja Dr. Manisha Nagpal
04:00 - 04:45 pm	Drafting schedule or a phase based on competencies	<ul style="list-style-type: none"> Understand steps in drafting time table for an academic year 	Dr. Richa Ghay Thaman
04:45 - 05:00 pm	Post -test Retroprore feedback		Dr. Meenakshi Gupta
05:00 pm onwards	Closing		Dr. Sahiba Kukreja