MODULE OF CME FOR AYUSH TECHNICIANS / LABORATORY PERSONNEL

Note:

- Duration of CME will be 6 days.
- Total number of sessions will be 24. Every day there will be 4 sessions. Duration of each session will be 90 minutes.
- Emphasis should be given to provide practical training to the participants.

Following are the proposed content material for the CME for AYUSH Technicians/Laboratory personnel-

SESSION	TOPIC	DURATION
1.	Basic concepts and applied aspects of Sharir Rachna.	90 Minutes
2.	Basic concepts and applied aspects of Sharir Kriya.	90 Minutes
3.	Disposable of Bio-wastes.	90 Minutes
4.	Documentation of datas.	90 Minutes
5.	Working knowledge & Maintenance of various instruments in different	90 Minutes
	laboratories.	
6.	Hematology – TLC, DLC, ESR.	90 Minutes
7.	Hematology – HB%, MCV, MCHC, MCH.	90 Minutes
8.	Urine & Stool examination.	90 Minutes
9.	Methods of sample collection for various specimens. Labeling of various	90 Minutes
	specimens.	
10.	Semen, Sputum & other specimen examinations.	90 Minutes
11.	Biochemistry – Lipid Profile, Blood Sugar – Fasting & Postprandial.	90 Minutes
12.	Biochemistry – Renal Profile, Elisa Tests.	90 Minutes
13.	Biochemistry – Liver Profi8le, Thyroid Profile.	90 Minutes
14.	Radiology & Sonography.	90 Minutes
15.	Radiology & Sonography.	90 Minutes
16.	T.M.T. & E.C.G.	90 Minutes
17.	Spirometry, Information of sterilization	90 Minutes
18.	Special lecture on Dravyaguna Laboratory - Pharmacognosy,	90 Minutes
	Pharmacology.	
19.	Special lecture on Dravyaguna Laboratory – Phytochemistry.	90 Minutes
20.	Special lecture on Rasahastra Laboratory – Kharliya Rasa Aushadhis.	90 Minutes
21.	Special lecture on Rasashastra Laboratory – Kupi Pakva Rasa Aushadhis.	90 Minutes
22.	Preservation & maintenance of specimens. Preservation of dead body.	90 Minutes
23.	Maintenance & working in various museums.	90 Minutes
24.	Maintenance of stocks. Medical Ethics.	90 Minutes