

Tentative Vacancy position of seats after compliance of orders of Hon'ble Punjab and Haryana High Court in CWP 10009 PG Courses as on 24.05.2018. The vacancy position is tentative and final vacancy position of seats will be displayed at the time/venue of counselling.

PG Medical Courses

Sr. No.	Speciality	GMC PTA		GMC ASR		GGG Fdk		Christian Medical College, Ludhiana		DMC Ludhiana		SGRD ASR		Adesh Medical College, Bathinda
		Govt.	AI reverted	Govt.	AI reverted	Govt.	AI reverted	A	B	Govt	Mgt.	Open Merit	Minority	Open Merit
1.	MD TB & Chest					1*								
2.	MD Anatomy	3*	3*, 1SC	3*	2*, 1SC, 1BC	1*	1*	2*		1*	1SC	1*	1	1, 1SC
3.	MD Biochemistry	1BC, 1SC	1*		1*	1*, 1BC	1*	1*		1*	1	2*	1	1*,1SC
4.	MD Physiology	2*	1*, 1BC, 1SC	1*, 1BC	1*, 1SC	1*, 1BC	1*	1*		1SC	1	1 BC	2	1*,1SC
5.	MD F.Medicine	1*	1*		1SC	1BC	2*							
6.	MD Microbiology				1SC		1*	2*	1			1*, 1BC	1	1,1SC
7.	MD Pathology											1*		
8.	MD Pharmacology										1,1SC	1*, 1SC	2	1BC,1SC
9.	MD SPM											1*, 1BC		1*,1
10.	DGO							1*						
11.	MD Anaesthesia									1*				

Tentative Vacancy position of seats for admission to Six months training in Ultrasonography, Session 2018

Batch	GMC Patiala	GMC Amritsar	DMC, Ludhiana	SGRD, Amritsar
I			Mgt-1	Open Merit -1
II	Gen-3*	Gen-3*, 1SC, 1BC	Mgt-1	Minority-3

Note : seats denoted by * is Institutional Preference seats

PG Dental Courses

Speciality	GDC Amritsar	GDC Patiala	LBDC Patiala		Genesis Ferozepur		GNDDC Sunam		NDC Dera Bassi		DIRDS Faridkot		SGRD ASR		BJS DC Ludhiana		Desh Bhagat Muktsar		Adesh Bathinda		CDC, Ludhiana	
			Govt.	Mgt	Govt	Mgt	Govt	Mgt	Govt	Mgt	Govt	Mgt	Govt	Mgt.	Govt	Mgt	Govt	Mgt	Open	IP	A	B
Periodontia					1SC		1*	1, 1SC		2	1SC	1					1*, 1SC					
Pedodontia								2														
Oral Surgery																						
Conservative Dentistry																	1SC					
Prosthodontics																	1SC					
Oral Pathology					1SC																	
Orthodontics																						
Oral Medicine							1*	1			1*,1BC	1BC										

Note : seats denoted by * is Institutional Preference seats