

INDIRA GANDHI INSTITUTE OF MEDICAL SCIENCES, PATNA-14

An Autonomous Institute of Government of Bihar Statutory University Created by an Act of State Legislature OFFICE OF THE PRINCIPAL

OFFICE ORDER

Consequent upon the approval of competent authority, classes (orientation, theory and practical) of 1st Prof. MBBS of 2021 batch (admitted in 2022), will start on and from 14.02.2022 as per the enclosed schedule in compliance with the NMC (UGMEB) order no. NMC/US(NMC)/2022/74/008324, dated 01.02.2022.

Memo No. IGIMS/ Med.Coll / 42 ... /2022

Principal IGIMS, Patna

Date: 12 / 02/2022

Copy to: - Director/ Dean (Acad.)/ Dean (Exams)/ Dean (Students Welfare)/ Dean (Sports & Extra Curricular)/ Dean (Research)// Prof. I/c. Students Section/ MS-I/ MS-II/ Chief SCI/ Chief RIO/ All HoDs/ Warden MBBS Boys Hostels/ Warden MBBS Girls Hostels/ / Registrar/ Chief Administrative Officer/ Finance & Chief Accounts Officer/ S.E. (B.M.)/ E.E. (Elect.)/I/C Security/ I/C Sanitation/ All Notice Boards, IGIMS, Patna for information and needful.

- SE (Biomedical) for uploading on institute website.
- Guard file.

IGIMS, Patna

INDIRA GANDHI INSTITUTE OF MEDICAL SCIENCES, SHEIKHPURA, PATNA-14

Time table for 1st MBBS according to the new 'Competency Based UG Curriculum' as per the guidelines of MCI/NMC For the session 2021-2022

Day	Time	Feb. 2022	Mar. 2022	Apr. 2022	May. 2022	Jun. 2022	Jul. 2022	Aug. 2022	Sep. 2022	Oct. 2022	Nov. 2022	Dec. 2022
	9-10 A.M.		Holiday	Physiology (Self directed learning)	Sunday	Biochemistry (Self directed learning)	Physiology Lecture	Anatomy Lecture	Anatomy Leoture	Anatomy Lecture	Physiology Lecture	Anatomy Lecture
	10-11 A.M.		Holiday	Early Clinical Exposure	Sunday	PBL Physiology	Early Clinical Exposure	CBL Biochemistry	Physiology Lecture	Physiology Lecture	Connu. Medicine	Physiolog Lecture
1st	11-1 P.M.		Holiday	Physiology	Sunday	Practical .	Biochemistry	Practical	Practical	Practical	Practical	Practical
131	1-2 P.M.		Holiday	Lunch	Sunday	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
	2-3 P.M.		Holiday	Anatomy Lecture	Sunday	AETCOM (Tutorial)	Anatomy Lecture	Physiology Lecture	Anatomy Leanne	· Half Day Off	Anatomy Lecture	Anatomy Lecture
	3-5 P.M.		Holiday	Comm. Medicine	Sunday	Dissection	Physiology Seminar	Dissection	Dissection	Hall Day Oll	Sports/ Extra curricular activity	Dissection
	9-10 A.M.		FLIP Class Biochemistry	Anatomy Lecture	Anatomy Lecture	Anatomy Lecture		Physiology Lecture	Physiology Lecture	Sunday	Biochemistry Lecture	Physiology Lecture
2nd	10-11 A.M.		PBL Physiology	Physiology (Self directed learning)	Early Clinical		Physiology (Self directed learning)		Biochemistry Lecture	Sunday	CBL Physiology	Biochemis Lecture
	11-1 P.M.		Practical	Practical	Exposure Biochemistry	Exposure Physiology	Practical	Practical	Practical	Sunday	Practical	Practical
	1-2 P.M.		Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Sunday	Lunch	Lunch

	2-3 P.M.	AETCOM (Self directed Learning)	Half Day Off	Physiology Lecture	Anatomy Lecture	Half Day Off	Anatomy Lecture	Anatomy Lecture	Sunday	AETCOM (Tutorial)	Anatomy Lecture
	3-5 P.M.	Dissection		Dissection	FLIP Class Anatomy		Sports/ Extra curricular activity	Sports/Extra curricular	Sunday	Dissection	Anatomy Seminar
	9-10 A.M.	Anatomy Lecture	Sunday	Holiday	Physiology Lecture	Sunday	Biochemistry Lecture	Anatomy Lecture	Holiday	Anatomy Lecture	Anatomy Lecture
	10-11 A.M.	Biochemistry (Self directed (carning)	Sunday	Holiday	Biochemistry Lecture	Sunday	CBL Physiology	Physiology Lecture	Holiday	Physiology Lecture	Physiology (Self directed learning)
		Practical	Sunday	Holiday	Practical	Sunday	Practical	Practical	Holiday	Practical	Practical .
3rd	1-2 P.M.	Lunch	Sunday	Holiday	Lunch	Sunday	Lunch	Lunch	Holiday	Lunch	Lunch
	2-3 P.M.	Early Clinical Exposure	Sunday	Holiday	Anatomy Lecture	Sunday	AETCOM (Self directed Learning)	Half Day Off	Holiday	Anatomy Lecture	Half Day Off
	3-5 P.M.	Anatomy	Sunday	Holiday	FLIP Class Anatomy	Sunday	Dissection		Holiday	Dissection	
4th	9-10 A.M.	Physiology Lecture	Anatomy Lecture	Biochemistry Lecture	Anatomy Lecture	Anatomy Lecture	Anatomy Lecture	Sunday	Holiday	Physiology Lecture	Sunday
		Biochemistry Lecture	Early Clinical	CBL Physiology	Physiology (Self directed learning)	Biochemistry Lecture	Physiology Lecture	Sunday	Holiday	Biochemistry Lecture	Sunday
	11-1 P.M.	Practical	Exposure Biochemistry	Practical	Practical	Practical	Practical	Sunday	Holldny	Practical	Sunday

	1-2 P.M.	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Sunday	Holiday	Lunch	Sunday
	2-3 P.M.	Anatomy Lecture	Physiology Lecture	AETCOM (Tutorial)		Physiology Lecture	Anatomy Lecture	Sunday	Holiday	Anatomy Lecture	Sunday
	3-5 P.M.	Sports/Extra curricular	Dissection	Dissection	Half Day Off	Dissection	Dissection	Sunday	Holiday	Sports/Extra curricular	Sunday
	9-10 A.M.	Anatomy Lecture	Physiology Lecture	Anatomy Lecture	Sunday	Physiology Lecture	Physiology Lecture	Anatomy (Self directed learning)	Holiday	Anatomy Lecture	Anatomy Lecture
	10-11 A.M.	Physiology (Self directed learning)	Comm. Medicine	Physiology Lecture	Sunday	Comm. Medicine	Biochemistry Lecture	CBL Biochemistry	Holiday	Physiology Lecture	PBL. Biochemistry
	11-1 P.M.	Practical	Practical	Practical	Sunday	Practical	Practical .	Practical	Holiday	Practical	Practical
5th	1-2 P.M.	Lunch	Lunch	Lunch	Sunday	Lunch	Lunch	Lunch	Holiday	Lunch	Lunch
	2-3 P.M.		Anatomy Lecture	Tutorial Physiology	Sunday	Anatomy (Self directed learning)	Anatomy Lecture	Physiology Lecture	Holiday	W-IS D OSS	Physiology Lecture
	3-5 P.M.	——— Half Day Off	Spoets/ Extra curricular activity	Dissection	Sunday	Sports/ Extra curricular activity	Sports/Extra curricular	Dissection	Holiday	Half Day Off	Dissection
	9-10 A.M.	Sunday	Biochemistry Lecture	Physiology (Mannequin Patient education teaching model)	Anatomy Lecture	Biochemistry Lecture	Anatomy Lecture	Physiology Lecture	Anatomy Lecture	Sunday	Physiology Lecture

Principal Principal LG.1.M.S., Medical College
Patna-14

	10-11 A.M.	Sunday	CBL Physiology	Physiology Lecture	Early Clinical Exposure	Early Clinical Exposure	Physiology (Self directed learning)	Comm. Medicine	Physiology Lecture	Sunday	Comm. Medicine
6th	11-1 P.M.	Sunday	Practical	Practical	Biochemismy	Physiology	Practical	Practical	Practical	Sunday	Practical
	1-2 P.M.	Sunday	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Sunday	Lunch
	2-3 P.M.	Sunday	AETCOM (Tutorial)	Anatomy Lecture	Physiology Lecture	AETCOM (Tutorial)	Half Day Off	Anatomy Lecture	Anatomy Lecture	Sunday	Anatomy Lecture
	3-5 P.M.	Sunday	Dissection	Comm. Medicine	Dissection	Dissection	Hall Day Off	Sports/ Extra curricular activity	Videos Anatomy	Sunday	Sports/ Extra curricular activity
	9-10 A.M.	Anatomy Lecture	Anatomy Lecture	Anatomy (Self directed learning)	Physiology Lecture	Anatomy Lecture	Sunday	Biochemistry Lecture	Physiology Lecture	Anatomy Lecture	Biochemistry Lecture
	10-11 A.M.	Early Clinical	Biochemistry (Self directed learning)	Early Clinical	Comm. Medicine	Physiology Lecture	Sunday	PBL Physiology	Biochemistry Lecture	Biochemistry Lecture	CBL Physiology
	11-1 P.M.	Exposure Biochemistry	Practical	Exposure Physiology	Practical **	Practical	Sunday	Practical	Practical	Practical	Practical
7th	1-2 P.M.	Lunch	Lunch	Lunch	Lunch	Lunch	Sundny	Lunch	Lunch	Lunch	Lunch
	2-3 P.M.	Physiology Lecture	Early Clinical		Anatomy Lecture	Anatomy Lecture	Sunday	AETCOM (Tutorial)	Anatomy Lecture	Physiology Lecture	AETCOM (Tutorial)
	3-5 P.M.	Dissection	Exposure Anatomy	Half Day Off	Spoets/ Extra curricular activity	PBL Anatomy	Sunday	Dissection	Physiology Seminar	Dissection	Dissection

	9-10 A.M.	Physiology Lecture	Physiology Lecture	Sunday	Biochemistry Lecture	Physiology Lecture	Anatomy Lecture	Anatomy Lecture	Anatomy Lecture	Holiday	Anatomy Lecture
	10-11 A.M.	Comm. Medicine	Biochemistry Lecture	Sunday	Tutorial Physiology	Biochemistry Lecture	CBL Biochemistry	Physiology Lecture	Physiology (Self directed learning)	Holiday	Physiology Lecture
	11-1 P.M.	Practical	Practical	Sunday	Practical	Practical	Practical	Practical	Practical	Holiday	Practical
8th	1-2 P.M.	Lunch	Lunch	Sunday	Lunch	Lunch	Lunch	Lunch	Lunch	Holiday	Lunch
	2-3 P.M.	Anatomy Lecture	Anatomy Lecture	Sunday	AETCOM (Tutorial)	Anatomy Lecture	Physiology Lecture	Anatomy Lecture		Holiday	Anatomy Lecture
	3-5 P.M.	Spoets/ Extra curricular activity	Dissection	Sunday	Dissection	Physiology Seminar	Dissection	Dissection	Half Day Off	Holidny	Videos Anatomy
	9-10 A.M.	Biochemistry Lecture	Anatomy Lecture	Anatomy Lecture	Anatomy Lecture	Anatomy Lecture	Holiday	Physiology Lecture	Sunday	Biochemistry Lecture	Physiology Lecture
	10-11 A.M.	CBL Physiology	Physiology (Self directed learning)	Biochemistry Lecture	Physiology Lecture	Physiology Lecture	Hollday	Biochemistry Lecture	Sunday	CBL Physiology	Biochemistry Lecture
	11-1 P.M.	Practical	Practical	Practical	Practical	Practical	Holidny	Practical	Sunday	Practical	Practical
9th	1-2 P.M.	Lunch	Lunch	Lunch	Lunch	Lunch	Holiday	Lunch	Sunday	Lunch	Lunch

	2-3 P.M.	AETCOM (Tutorial)		Physiology Lecture	Early Clinical Exposure	Half Day Off	Holidny	Anatomy Lecture	Sunday	AETCOM (Tutorial)	Anatomy Lecture
	3-5 P.M.	Dissection		Dissection	Anatomy		Holiday	Sports/Extra curricular	Sunday	Dissection	Sports/Extra curricular
	9-10 A.M.	Anatomy Lecture	Sunday	Physiology Lecture	Physiology Lecture	Sunday	Biochemistry Lecture	Anatomy Lecture	Anatomy Lecture	Anatomy Lecture	Anatomy Lecture
	10-11 A.M.	Biochemistry (Soft directed learning)	Sunday	Comm. Medicine	Biochemistry Lecture	Sunday	PBL Physiology	Physiology Lecture	Biochemistry Lecture	Physiology Lecture	Physiology Lecture
104	11-1 P.M.	Practical	Sunday	Practical	Practical	Sunday	Practical	Practical	Practical	Practical	Practical
10th	1-2 P.M.	Lunch	Sunday	Lunch	Lunch	Sunday	Lunch	Lunch	Lunch	Lunch	Lunch
	2-3 P.M.	Early Clinical	Sunday	Anatomy Lecture	Anatomy Lecture	Sunday	AETCOM (Tutorial)	- Half Day Off	Physiology Lecture	Anatomy Lecture	Half Day Off
	3-5 P.M.	Exposure Anatomy	Sunday	Spoets/ Extra curricular activity	Sports/ Extra curricular activity	Sunday	Dissection	Han Day On	Dissection	Dissection	Han Day On
	9-10 A.M.	Physiology Lecture	Anatomy Lecture	Biochemistry Lecture	Anatomy Lecture	Anatomy Lecture	Holiday	Sunday	Physiology Lecture	Physiology Lecture	Sunday
	10-11 A.M.	thiochemistry Lecture	Binchemistry Lecture	CBL Physiology	Physiology Lecture	Binchemistry Lecture	Holiday	Sanday	Comm. Medicine	Biochemistry Lecture	Sunday

11th	11-1 P.M.	Practical	Practical	Practical	Practical	Practical	Holiday	Sunday	Practical	Practical	Sunday
	1-2 P.M.	Lunch	Lunch	Lunch	Lunch	Lunch	Holiday	Sunday	Lunch	Lunch	Sunday
	2-3 P.M.	Anatomy Lecture	Physiology Lecture	AETCOM (Tutorial)		Physiology Lecture	Holiday	Sunday	Anatomy (Self directed learning)	Anatomy Lecture	Sunday
	3-5 P.M.	Spoets/ Extra curricular activity	Dissection	Dissection	Half Day Off	Dissection	Holiday	Sunday	Sports/ Extra curricular activity	Sports/Extra curricular	Sunday
	9-10 A.M.	Anatomy Lecture	Physiology Lecture	Anatomy Lecture	Sunday	Physiology Lecture	Physiology Lecture	Anatomy Lecture	Biochemistry Lecture	Anatomy Lecture	Anatomy Lecture
	10-11 A.M.	Early Clinical Exposure Physiology	Comm, Medicine	Biochemistry (Self directed learning)	Sunday	Comm. Medicine	Biochemistry Lecture	Binchemistry Lecture	PBL Physiology	Physiology (Self directed learning)	Biochemistry Lecture
12th	11-1 P.M.		Practical	Practical	Sunday	Practical	Practical	Practical	Practical	Practical	Practical
	1-2 P.M.	Lunch	Lunch	Lunch	Sunday	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
	2-3 P.M.	Half Day Off	Anatomy Lecture	Early Clinical Exposure	Sunday	Anatomy (Self directed learning)	Anatomy Lecture	Physiology Lecture	AETCOM/ Self directed Learning	Half Day Off	Physiology Lecture
	3-5 P.M.		Spoets/ Extra curricular activity	Anatomy	Sunday	Sports/ Extra curricular activity	Sports/ Extra curricular activity	Dissection	Dissection		Dissection

	9-10 A.M.		Sunday	Biochemistry Lecture	Physiology Lecture	Anatomy Lecture	Biochemistry Lecture	Anatomy Lecture	Physiology Lecture	Anatomy Lecture	Sunday	Physiology Lecture
	10-11 A.M.		Sunday	CBL Physiology	Biochemistry Lecture	Early Clinical Exposure	Tutorial Physiology	Physiology Lecture	Comm. Medicine	Physiology Lecture	Sunday	Comm. Medicine
	11-1 P.M.		Sunday	Practical	Practical	Biochemistry	Practical	Practical	Practical	Practical	Sunday	Practical
13th	1-2 P.M.		Sunday	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Sunday	Lunch
	2-3 P.M.		Simday	AETCOM (Tutorial)	Anatomy Lecture	Physiology Lecture	AETCOM (Self directed Learning)	Half Day Off	Anatomy (Self directed learning)	Anatomy Lecture	Sunday	Anatomy Lecture
•	3-5 P.M.		Sunday	Dissection	Sports/Extra curricular	Dissection	Dissection		Sports/ Extra curricular activity	Dissection	Sunday	Sports/ Extra curricular activity
	9-10 A.M.		Anatomy Lecture	Holiday	Anatomy Lecture	Physiology Lecture	Anatomy Lecture	Sunday	Biochemistry Lecture	Physiology Lecture	The state of the s	Biochemistry Lecture
	10-11 A.M.	Orientation program in the Auditorium	Biochemistry Lecture	Holiday	Physiology (Self directed learning)	Comm. Medicine	Physiology Lecture	Sunday	PBL Physiology	Physiology (Self directed learning)	Biochemistry Lecture	Tutorial Physiology
	11-1 P.M.		Practical	Holiday	Practical	Practical	Practical	Sunday	Practical	Practical	Practical	Practical
14th	1-2 P.M.	Lunch	Lunch	Holiday	Lunch	Lunch	Lunch	Sunday	Lunch	Lunch	Lunch	Lunch
	2-3 P.M.	Physiology Lecture	Physiology Lecture	Holiday	Half Day Off	Anatomy (Self directed learning)	Early Clinical Exposure	Sunday	AETCOM/ Self directed Learning	Anatomy Lecture	Physiology Lecture	Anatomy (Self directed learning)

	3-5 P.M.	Dissection	Dissection	Holldny		Sports/ Extra curricular activity	Anatomy	Sunday	Diceaction	Comm. Medicine	Dissection	Dissection
	9-10 A.M.	Physiology Lecture	Physiology Lecture	Holiday	Sanday	Biochemistry Lecture	Physiology Lecture	2 (2) 117 (3) (3)	Anatomy Lecture		Physiology Lecture	Anatomy Lecture
	10-11 A.M.	Comm. Medicine	Comm. Medicine	Holiday	Sunday	FLIP Class Physiology	Biochemistry Lecture	The Helicane		Physiology Lecture	Anatomy Pre- University	Physiology Lecture
	11-1 P.M.	Practical	Practical	Holiday	Sunday	Practical	Practical	Holiday	Practical	Practical	Theory Examinati on	Practical
15th	1-2 P.M.	Lunch	Lunch	Holiday	Sunday	Lunch	Lunch	Holiday	Lunch	Lunch	Lunch	Lunch
	2-3 P.M.	Anatomy (Self directed learning)	Anatomy (Self directed learning)	Holiday	Sanday	AETCOM (Tutorial)	Anatomy Lecture	Holiday	Anatomy Lecture		Anatomy Lecture	Anatomy Lecture
	3-5 P.M.	Spocts/ Extra curricular activity	Spoets/ Extra curricular activity	Holiday	Sunday	Dissection	Physiology Seminar	Holiday	Dissection	Haif Day Off	Sports/ Extra curricular activity	Videos Anatomy
16th	9-10 A.M.	Biochemistry (Self directed learning)	Biochemistry Lecture	Anatomy Lecture	Holiday	Anatomy Lecture	Anatomy Lecture	Physiology Lecture	Physiology Lecture	Sunday	Biochemistry Lecture	Physiology Lecture
	10-11 A.M.	Tutorial Physiology	PBL Physiology	Early Clinical Exposure	Holiday	Physiology Lecture	Early Clinical Exposure	Anatomy 2nd Internal Assessment	Physiology (Self directed learning)	Sunday	Anatomy Pre- University	Priochemistry Lecture
	11-1 P.M.	Practical	Practical	Physiology	Holiday	Practical	Physiology	Theory Examinatio	Practical	Sunday	Theory Examination	Practical

		Lunch	Lunch	Lunch	Holiday	Lunch	Lunch	Lunch	Lunch	Sunday	Lunch	Lunch
	1-2 P.M.											
	2-3 P.M.	Anatomy (Self directed learning)	AETCOM (Self directed Learning)	Half Day Off	Holiday	Early Clinical Exposure	Half Day Off	Anatomy (Self directed learning)	Anatomy Lecture	Sunday	AETCOM (Tutorial)	Anatomy Lecture
	3-5 P.M.	Dissection	Dissection	300	Hollday	Anatomy		Sports/ Extra curricular activity	Comm. Medicine	Sunday	Dissection	Sports/Extra curricular
	9-10 A.M.	Anatomy Lecture	Holiday	Sunday	Physiology Lecture	Physiology Lecture	Sunday	Biochemistry (Self directed tearning)	Holiday	Anatomy Lecture	Anatomy Lecture	Anatomy Lecture
	10-11 A.M.	Physiology Lecture	Holiday	Sunday	Anatomy 1st Internal Assessment	Physiology (Self directed learning)	Sunday	Tutorial Physiology	Hollday	Biochemistry Lecture	Physiology Lecture	Physiology Lecture
1741	11-1 P.M.	Practical	Holiday	Sunday	Theory Examinatio n	Practical	Sunday	Practical	Holiday	Practical	Practical	Practical
17th	1-2 P.M.	Lunch	Holiday	Sunday	Lunch	Lunch	Sunday	Lunch	Holiday	Lunch	Lunch	Lunch
	2-3 P.M.	Physiology Lecture	Holiday	Sunday	Anatomy (Self directed learning)	Anatomy Lecture	Sunday	Anatomy (Self directed learning)	Holiday	Physiology Lecture	Anatomy Lecture	Half Day Of
	3-5 P.M.	CBL Anatomy	Boliday	Sunday	Spoets/ Extra curricular activity	Video movies Physiology	Sunday	Dissection	Holiday	Dissection	CBL Anatomy	Hall Day Off
	9-10 A.M.	Physiology Lecture	Holiday	Anatomy Lecture	Biochemistry Lecture	AETCOM (Tutorial)	Anatomy Lecture	Anatomy Lecture	Sunday	Physiology Lecture	Physiology Lecture	Sanday
	10-11 A.M.	Biochemistry Lecture	Holiday	Early Clinical	CBL Physiology	Physiology Lecture	Biochemistry Lecture	Physiology 2nd Internal	Sunday	Comm. Medicine	Physiolog y Pre- University	Sunday

	11-1 P.M.	Practical	Holiday	Biochemistry	Practical	Practical	Practical	Theory Examinatio	Sunday	Practical	Theory Examinati on	Sunday
18th	1-2 P.M.	Lunch	Holiday	Lunch	Lunch	Lunch	Lunch	Lunch	Sunday	Lunch	Lunch	Sunday
	2-3 P.M.	Anatomy Lecture	Holiday	Physiology Lecture	AETCOM (Tutorial)		Physiology Lecture	Anatomy Lecturé	Sunday	Anatomy (Self directed learning)	Anatomy Lecture	Sunday
	3-5 P.M.	Dissection	Holiday	Dissection	Dissection	Half Day Off	Anatomy (Mannequin Patient education teaching model)	Dissection	Sunday	Sports/ Extra curricular activity	Sports/Extra curricular	Sunday
	9-10 A.M.	Anatomy Lecture	Holiday	Physiology Lecture	Anatomy Lecture	Sunday	Physiology Lecture	Holidny	Anatomy Lecture	Biochemistry Lecture	Anatomy Lecture	Anatomy Lecture
	10-11 A.M.	Physiology Lecture	Holiday	Comm. Medicine	Physiology 1st Internal Assessment	Sunday	Comm. Medicine	Hollday	Biochemistry Lecture	Tutorial Physiology	Physiolog y Pre- University	Biochemistry Lecture
	11-1 P.M.	Practical	Hollday	Practical	Theory Examinatio n	Sunday	Practical	Holiday	Practical	Practical	Theory Examinati on	Practical
19th	1-2 P.M.	Lunch	Holiday	Lunch	Lunch	Sunday	Lunch	Holiday	Lunch	Lunch	Lunch	Lunch
	2-3 P.M.		Holiday	Anatomy (Self directed learning)	Physiology (Self directed learning)	Sunday	Anatomy (Self directed learning)	Holiday	Physiology Lecture	AETCOM (Self directed Learning)		Physiology Lecture

3/1/2.

Principal I.G.I.M.S., Medical College Patna-14

	3-5 P.M.	Half Day Off	Holiday	Spoets/ Extra curricular activity	Videos Anatomy	Sunday	Sports/ Extra curricular activity	Holiday	Anatomy (Mannequin Patient education teaching model)	Dissection	Half Day Off	Dissection
	9-10 A.M.	Sunday	Sunday	Biochemistry Lecture	Physiology Lecture	Anatomy Lecture	Biochemistry Lecture	Anatomy Lecture	Physiology Lecture	Anatomy Lecture	Sunday	Physiology Lecture
	10-11 A.M.	Sunday	Sunday	CBL Physiology	Biochemistry Lecture	Biochemistry (Self directed learning)	Tutorial Physiology	Biochemis try 2nd Internal		Physiology Lecture	Sunday	Comm. Medicine
	11-1 P.M.	Sunday	Sunday	Practical	Practical	Practical	Practical	Assessmen t Theory Examinati on	Practical	Practical	Sunday	Practical
20th	1-2 P.M.	Sunday	Sunday	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Sunday	Lunch
	2-3 P.M.	Sunday	Sunday	AETCOM (Tutorial)		Physiology Lecture	AETCOM (Self directed Learning)		Anatomy (Self directed learning)	Anatomy Lecture	Sunday	Early Clinical Exposure Anatomy
	3-5 P.M.	Sunday	Sunday	Dissection	Early Clinical Exposure Anatomy	Anatomy (Mannequin Patient education teaching model)	Dissection	Half Day Off	Sports/ Extra curricular activity	PBL Anatomy	Sunday	Sports/ Extra curricular activity
	9-10 A.M.	Anatomy Lecture	Anatomy Lecture	Anatomy Lecture	Anatomy Lecture	Physiology Lecture	Anatomy Lecture	Sunday	Biochemistry (Self directed learning)	Physiology Lecture	1 entire	Biochemistry (Self directed learning)

Control of the Contro	10-11 A.M.	Biochemistry Lecture	Early Clinical Exposure	Physiology Lecture	Biochemistry 1st Internal Assessment	Comm. Medicine	Physiology Lecture	Sunday	Tutorial Physiology	PBL Physiology	Biochemist ry Pre- University	FLIP Class Physiology
21th	11-1 P.M.	Practical	Biochemistry	Practical	Theory Examination	Practical	Practical /Part t	Sunday	Practical	Practical	Theory Examinatio n	Practical
Zith	1-2 P.M.	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Sunday	Lunch	Lunch	Lunch	Lunch
	2-3 P.M.	Physiology Lecture	Physiology Lecture	Physiology (Self directed learning)	W-16 D O66	Anatomy (Self directed learning)	Early Clinical Exposure	Sunday	AETCOM (Tutorial)	Anatomy Lecture	Physiology Lecture	AETCOM (Tutorial)
	3-5 P.M.	Dissection	Dissection	Videos Anatomy	Half Day Off	Sports/ Extra curricular activity	Anatomy	Sunday	Dissection	Physiology Video movie	Dissection	Dissection
	9-10 A.M.	Physiology Lecture	Holiday	Physiology Lecture	Sunday	Biochemistry Lecture	Physiology Lecture	21	Anatomy Lecture	Anatomy Lecture	Physiology Lecture	Anatomy Lecture
	10-11 A.M.	Comm. Medicine	Holiday	Biochemistry Lecture	Sunday	manage of the control	Physiology (Self directed learning)	2nd Internal Assessme nt	Physiology Lecture	Physiology Lecture	Biochemist ry Pre- University	Physiology Lecture
224	11-1 P.M.	Practical	Holiday	Practical	Sunday	Exposure Physiology	Practical	788	Practical	Practical	Theory Examinatio n	Practical
22th	1-2 P.M.	Lunch	Holiday	Lunch	Sunday	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
	2-3 P.M.	Anatomy (Self directed learning)	Holiday	Early Clinical Exposure	Sunday	AETCOM (Tutorial)	Anatomy Lecture	Practical	Anatomy Lecture	Half Day Off	Anatomy Lecture	Anatomy Lecture
	3-5 P.M.	Sports/ Extra curricular activity	Holiday	Anatomy	Sunday	Dissection	Comm. Medicine	Examina tion	Dissection		Sports/ Extra curricular activity	FLIP Class Anatomy

	9-10 A.M.	Biochemistry (Self-directed learning)	Biochemistry (Self directed learning)	Holiday		Anatomy Lecture	Anatomy Lecture		Physiology Lecture	Sunday	fliochemistry (Self directed learning)	Physiology Lecture
	10-11 A.M.	FLIP Class Physiology	Tutorial Physiology	Holiday	1st Internal Assessmen t	Physiology (Mannequin Patient education teaching model)	Physiology Lecture	2nd Internal Assessme nt	Biochemistry (Self directed learning)	Sunday	FLIP Class Physiology	PBL Physiology
23th	11-1 P.M.	Practical	Practical	Holiday		Practical	Practical	, a	Practical	Sunday	Practical	Practical
	1-2 P.M.	Lunch	Lunch	Holiday	Lunch	Lunch	Lunch	Lunch	Lunch	Sunday	Lunch	Lunch
	2-3 P.M.	AETCOM (Tutorial)	Anatomy Lecture	Holiday	Practical	Anatomy Lecture	Half Day Off	Practical	Anatomy Lecture	Sunday	AETCOM (Tutorial)	Anatomy Lecture
	3-5 P.M.	Dissection	Dissection	Holiday	Examinatio n	Dissection	Hair Day Oil	tion	Sports/Extra curricular	Sunday	Dissection	PBL Physiology
	9-10 A.M.	Anatomy Lecture	Anatomy Lecture	Sunday		Physiology Lecture	Sunday		Anatomy Lecture	Holiday		Anatomy Lecture
	10-11 A.M.	Physiology Lecture	Physiology Lecture	Sunday	1st Internal Assessment	Physiology (Self directed learning)	Sundny	2nd Internal Assessme	Physiology Lecture	Holiday	Pre- Universi ty	PBL Physiology
	11-1 P.M.	Practical	Practical	Sanday		Practical	Sunday	nt	Practical	Holiday		Practical
24th	1-2 P.M.	Lunch	Lunch	Sunday	Lunch	Lunch	Sunday	Lunch	Lunch	Holiday	Lunch	Lunch

	2-3 P.M.	Tutorial Physiology	Physiology (Self directed learning)	Sunday	Practical Examinatio	Anatomy Lecture	Sunday	Practica l	Half Day Off	Holiday	Practica l	Half Day Off
	3-5 P.M.	Dissection	Dissection	Sunday	22	Comm. Medicine	Sunday	Examin ation		Holiday	Examin ation	•
	9-10 A.M.	Physiology Lecture	Physiology (Self directed learning)	Anatomy Lecture / Part Test		Anatomy Lecture	Anatomy Lecture	Anatomy Lecture	Sunday	Physiology Lecture		Sunday
	10-11 A.M.	Physiology (Self directed learning)	Early Clinical	Biochemistry Lecture	Ist Internal Assessment	Physiology Lecture	Early Clinical	Physiology Lecture	Sunday	Comm. Medicine	Pre- Universi ty	Sunday
	11-1 P.M.	Practical	Exposure Physiology	Practical		Practical	Exposure Biochemistry	Practical	Sunday	Practical		Sunday
25th	1-2 P.M.	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Sunday	Lunch	Lunch	Sunday
	2-3 P.M.	Anatomy Lecture	Anatomy Lecture	Physiology Lecture	Practical	W 16 D 066	Physiology Lecture	Anatomy Lecture	Sunday	Anatomy Lecture	Practica l	Sunday
	3-5 P.M.	Comm. Medicine	Comm. Medicine	Dissection	Examinatio n	Half Day Off	Dissection	Dissection	Sunday	Sports/ Extra curricular activity	Examin ation	Sunday
26th	9-10 A.M.	Anatomy (Self directed learning)	Anatomy (Self directed learning)	Physiology Lecture	Anatomy Lecture	Sunday	Physiology Lecture	Physiology Lecture	Anatomy Lecture	Biochemistry (Self directed learning)		Anatomy Lecture
	10-11 A.M.	Physiology (Self directed learning)	Physiology (Self directed learning)	Comm. Medicine	Early Clinical	Sunday	Comm. Medicine	Physiology (Self directed learning)	CBL Biochemistry	FLIP Class Physiology	Pre- Universi ty	Biochemistry Lecture
	11-1 P.M.	Practical	Practical	Practical	Exposure Physiology	Sunday	Practical	Practical	Practical	Practical		Practical

		Lunch	Lunch	Lunch	Lunch	Sunday	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
	1-2 P.M.											
	2-3 P.M.	W 10 D 000	W 16 D 066	Anatomy (Self directed learning)	Tutorial Physiology	Sunday	Anatomy (Self directed learning)	Anatomy Lecture	Physiology Lecture	AETCOM (Tutorial)	Practica l	Physiology Lecture
	3-5 P.M.	Half Day Off	Half Day Off	Spoets/ Extra curricular activity	Dissection	Sunday	Sports/ Extra curricular activity	Comm. Medicine	Dissection	Dissection	Examin ation	Dissection
	9-10 A.M.	Sunday	Sunday	Biochemistry (Self directed learning)	Physiology Lecture	Anatomy Lecture	Biochemistry Lecture	AETCOM (Tutorial)	Physiology Lecture	Holiday	Sunday	Physiology Lecture
	10-11 A.M.	Sunday	Sunday	FLIP Class Physiology	Physiology Lecture	Biochemistry (Self directed learning)	PBL Physiology	Physiology Lecture	Comm. Medicine	Holiday	Sunday	Comm. Medicine
	11-1 P.M.	Sunday	Sunday	Practical	Practical	Practical	Practical	Practical	Practical	Holiday	Sunday	Practical
27th	1-2 P.M.	Sunday	Sunday	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Holiday	Sunday	Lunch
	2-3 P.M.	Sunday	Sunday	AETCOM (Tutorial)	Anatomy Lecture	Physiology Lecture	AETCOM (Tutorial)		Anatomy (Self directed learning)	Holiday	Sunday	Anatomy Lecture
	3-5 P.M.	Sunday	Sunday	Dissection	Comm. Medicine	Anatomy (Mannequin Patient education teaching model)	Dissection	Half Day Off	Sports/ Extra curricular activity	Hollday	Sunday	Sports/ Extra curricular activity
	9-10 A.M.	Anatomy Lecture	Anatomy Lecture	Anatomy Lecture	Anatomy (Self directed learning)	Physiology Lecture	Anatomy Lecture	Sunday	Biochemistry Lecture	Physiology Lecture	Anatomy Lecture	Biochemistry (Self directed learning)

	10-11 A.M.	Biochemistry Lecture	Biochemistry Lecture	Physiology Lecture	Physiology Lecture	Comm. Medicine	Physiology Lecture	Sunday	PBL Physiology	PBL Physiology	Biochemistry (Self directed learning)	Physiology Lecture
	11-1 P.M.	Practical	Practical	Practical	Practical	Practical	Practical	Sunday	Practical	Practical	Practical	Practical
28th	1-2 P.M.	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Sunday	Lunch	Lunch	Lunch	Lunch
	2-3 P.M.	Physiology Lecture	Physiology Lecture	Tutorial Physiology		Anatomy (Self directed learning)	Anatomy Lecture	Sunday	AETCOM/ Self directed Learning	Anatomy Lecture	Physiology Lecture	Anatomy (Self directed learning)
	3-5 P.M.	Dissection	Dissection	Dissection	Half Day Off	Sports/ Extra curricular activity	PBL Anatomy	Sunday	Dissection	Physiology (Mannequin Patient education teaching model)	Dissection	Dissection
	9-10 A.M.		Physiology Lecture	Physiology (Mannequi n Patient education teaching model)	Sunday	Biochemistry Lecture	Physiology Lecture	Anatomy Lecture	Anatomy Lecture	Anatomy (Self directed learning)	Physiology Lecture	Anatomy Lecture
	10-11 A.M.		Comm. Medicine	Physiology Lecture	Sunday	FLIP Class Physiology	Biochemistry Lecture	CBL Biochemistry	Physiology Lecture	PBL Physiology	Comm. Medicine	Physiology Lecture
29th	11-1 P.M.		Practical	Practical	Sunday	Practical	Practical	Practical	Practical	Practical /Part t	Practical	Practical
	1-2 P.M.		Lunch	Lunch	Sunday	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch

	2-3 P.M.	Anatomy Lecture	Anatomy Lecture	Sunday	AETCOM (Tutorial)	Anatomy Lecture	Physiology Lecture	Anatomy Lecture		Anatomy Lecture	Anatomy Lecture
	3-5 P.M.	Spoets/ Extra curricular activity	Comm. Medicine	Sunday	Dissection	Physiology Seminar	Dissection	Dissection	Half Day Off	Sports/ Extra curricular activity	FLIP Class Anatomy
	9-10 A.M.	FLIP Class Biochemistr y	Anatomy (Self directed learning)	Anatomy Lecture	Anatomy Lecture	Anatomy Lecture	Physiology Lecture	Physiology Lecture	Sunday	Biochemistry (Self directed learning)	Physiology Lecture
	10-11 A.M.	PBL Physiology	Physiology (Self directed learning)	Early Clinical Exposure	Physiology Lecture	Physiology Lecture	Comm. Medicine	Biochemistry Lecture	Sunday	FLIP Class Physiology	PBL Physiology
	11-1 P.M.	Practical	Practical	Biochemistry	Practical	Practical	Practical	Practical	Sunday	Practical	Practical
30th	1-2 P.M.	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Sunday	Lunch	Lunch
	2-3 P.M.	AETCOM (Self directed Learning)	Half Day Off	Physiology (Mannequin Patient education teaching model)	Anatomy Lecture	Half Day Off	Anatomy Lecture	Anatomy Lecture	Sunday	AETCOM (Tutorial)	Anatomy Lecture
	3-5 P.M.	Dissection		Dissection	CBL Anatomy		Sports/ Extra curricular activity	Sports/Extra curricular	Sunday	Dissection	Anatomy Seminar
	9-10 A.M.	Anatomy Lecture	¥	Physiology Lecture		Sunday	Riochemistry Lecture		Holiday		Anatomy Lecture
	10-11 A.M.	Physiology Lecture		Comm. Medicine		Sunday	PBL Physiology		Holiday		Physiology (Self directed learning)

31st	10-11 A.M.	Physiology Lecture	Comm. Medicine	Sunday	PBL Physiology	Holiday	Physiology (Self directed learning)
	11-1 P.M.	Practical	Practical	Sunday	Practical	Holiday	Practical
=	1-2 P.M.	Lunch	Lunch	Sunday	Lunch	Holiday	Lunch
	2-3 P.M.	Physiology (Self directed learning)	Anatomy (Self directed Jearning)	Sunday	AETCOM (Tutorial)	Holiday	H-If D Off
	3-5 P.M.	Dissection	Spoets/ Extra curricular activity	Sunday	Dissection	Holiday	Half Day Off

Note: Approximant numbers of classes for different subjects as per the guidelines of NMC.

Principal Monal College Patna-14

Indira Gandhi Institute of Medical Sciences, Patna: Foundation Course

Date	Day			10:00 am t	o 01:00 pm						
14-Feb	Monday	1st MBBS) by the Princip	Orientation program in the Auditorium. Address and briefing of MBBS program (emphalst MBBS) by the Principal, Address by M.S., Dean Examination, Dean Academics & honorable Director, Introduction of 1st M.B.B.S. students followed by the oath ceremon Rounds of Medical College.								
Date	Day	8 am to 9 am	11 am to 12 pm	12 pm to 1pm	1 pm to 2 pm	2 to 3 pm	3 pm to 4 pm	4 pm to 5 pm			
15-Feb	Tuesday	The academic ambience Prof. (Dr.) Ranjit Guha Principal, Medical, College			Lunch						
16-Feb	Wednesday	The medical profession and the physician's role in society Prof. (Dr.) Manish Mandal Medical Superintendent - I			Lunch		-				
17-Feb	Thursday	Alternate health systems in the country and history of medicine Prof. (Dr.) Harihar Dikshit HOD Pharamacology			Lunch						
18-Feb	Friday	Relevance of anatomy in Medical science Prof. (Dr.) Avanish Kumar HOD, Anatomy			Lunch						
19-Feb	Saturday	National Health priorities and policies Prof. (Dr.) Sanjay Kumar HOD, Community Medicine			Lunch	Pro H Dr. Vi	ts and Extrac activity of. (Dr.) Om HOD Nephro ijay Kumar (OD Haemon	Kumar ology Choudhary			
20-Feb	Sunday	Sunday					Sunday				
21-Feb	Monday	Relevance of physiology in medical sciences . Prof.(Dr.) Tarun kumar HOD Physiology			Lunch						

22-Feb	Tuesday	Relevance of Biochemistry in medical science Dr. Rekha Kumari HOD, Biochemistry	Lunch			
23-Feb	Wednesday	Patient Safety and biohazard safety Prof. (Dr. Namrata Kumari HOD, Microbiology	Lunch			,
24-Feb	Thursday	Health care system and it's delivery Prof. (Dr.) Sanjay Kumar HOD, Community Medicine	Lunch			
25-Feb	Friday	Health Economics Dr. Rajcev Ranjan Prasad Chief, State Cancer Institute	Lunch			
26-Feb	Saturday	Universal precautions and Vaccinations Dr. Setu Sinha (Assistant Professor) Community Medicine	Lunch	Prof.	it to Commu Centre (Dr.) Sanjay HOD, nmunity Med	Kumar
27-Feb	Sunday	Sunday			Sunday	
28-Feb	Monday	Humanities and Human Values Prof. (Dr.) Tarun Kumar HOD, Physiology	Lunch			

1 pm to 2 pm Lunch Bre

SKILLS:

Basic life Support

Life style modifications

Language, Communication and computer skills

Medical and education technology (MET)

Simulation based learning in Skill Lab

Leadership and Team work

Inter personal relationships

Orientation: 30 hrs

Skills: 35 hrs

Field visit: 8 hrs

Professional development & Medical Ethics: 40 hrs

Sports: 22 hrs

Language, Communication and computer skills: 40 hrs

Total: 175 hrs

I.G.I.M.S., Medical College Patna-14

Indira Gandhi Institute of Medical Sciences, Patna: Foundation Course

Date	Day	8 am to 9 am	11 am to 12 pm	12 pm to 1pm	1 pm to 2 pm	2 to 3 pm	3 pm to 4 pm	4 pm to 5 pm
-Mar	Tuesday	Holiday				Hol	iday	(%)
2-Mar	Wednesday	Principles of primary care (General and Community based) Dr. Varsha Singh Epidemiologist-cum- Assistant Professor Community Medicine	i da		Lunch			
3-Mar	Thursday	Socio-cultural context of disease Dr. Sudhir Kumar Additional Professor, General Medicine		9	Lunch			
1-Mar	Friday	Professional development program Prof. (Dr.) Rajesh Kumar HOD, Psychiatry			Lunch			
5-Mar	Saturday	AETCOM Module Prof. (Dr.) Namrata Kumari MEU Coordinator			Lunch	Prof H Dr. Vij	and Extractivity (Dr.) Om OD Nephro ay Kumar (Kumar ology Choudhary
6-Mar	Sunday	Sunday					Sunday	
7-Mar	Monday	Medical Ethics; codes of conduct; malpractice & negligence; confidentiality Dr. Aman Kumar HOD, FMT			Lunch		ı.	
8-Mar	Tuesday	Doctor-patient relationship Dr. Prem Prakash Associate Professor, General Surgery			Lunch			
9-Mar	Wednesday	First aid and it's importance Prof. (Dr.) Santosh Kumar HOD, Orthopaedics cum Officer Incharge Emergency & Trauma			Lunch			
10-Mar	Thursday	Environmental issues Dr. Dinesh Kumar Sinha Associate Professor, Radiation Oncology	1		Lunch			

11-Mar	Friday	Basic Life Support Dr. Govind Kumar Additional Prof. General Medicine	Lunch	
12-Mar	Saturday	Time Management Skill Dr. Sangeeta Pankaj Professor, Gynaecological Oncology	Lunch	Field Visit to Community Health Centre Prof. (Dr.) Sanjay Kumar HOD, Community Medicine
13-Mar	Sunday	Sunday		Sunday
14-Mar	Monday	Enhancement of Language Prof. (Dr.) Ranjit Guha Prinicipal, Medical College	Lunch	
15-Mar	Tuesday	AETCOM module Prof. (Dr.) Namarta Kumari MEU Coordinator	Lunch	
16-Mar	Wednesday	Handwash and Biohazard Safety Dr. Shailesh Kumar Additional Professor, Microbiology	Lunch	
17-Mar	Thursday	Holiday		Holiday
18-Mar	Friday	Holiday		Holiday
19-Mar	Saturday	Holiday		Holiday
20-Mar	Sunday	Sunday		Sunday
21-Mar	Monday	Computer Skill and Powerpoint Mr. Shailendra Kumar Singh Superintending Engineer (Biomedical)	Lunch	
22-Mar	Tuesday	Holiday		Holiday
3-Mar	Wednesday	Physical & mental health Prof. (Dr.) Rajesh Kumar HOD, Psychiatry	Lunch	
4-Mar	Thursday	Enhancement of Language Dr. Nidhi Prasad Assistant Professor Community Medicine	Lunch	

25-Mar	Friday	Basic Life Support .Dr. Govind Kumar Additional Professor (Medicine)	Lunch			
26-Mar	Saturday	Computer Skill and Powerpoint Mr. Shailendra Kumar Singh Superintending Engineer (Biomedical)	Lunch	Prof. (t to Commo Centre (Dr.) Sanjay HOD, nmunity Me	
27-Mar	Sunday	Sunday			Sunday	
28-Mar	Monday	Leadership & Team work MET Prof. (Dr.) Harihar Dikshit HOD (PHARMACOLOGY)	Lunch			
29-Mar	Tuesday	Use of Information Technology Mr. Shailendra Kumar Singh Superintending Engineer (Biomedical)	Lunch			
30-Mar	Wednesday	Simulation based learning in skill lab Dr. Hitesh Mishra Additional Professor (Pharmacology)	Lunch			
31-Mar	Thursday	Gender sensitivity and Gender harrasment cell • Prof. (Dr.) Shashi Sharma Chairperson • Dr. Rekha Kumari Member Secretary Internal Complaint Committee for Gender Harassment	Lunch			

1 pm to 2 pm Lunch Break

SKILLS:

Basic life Support

Life style modifications

Language, Communication and computer skills

Medical and education technology (MET)

Simulation based learning in Skill Lab

Leadership and Team work

Inter personal relationships

Orientation: 30 hrs

Skills: 35 hrs

Field visit: 8 hrs

Professional development & Medical Ethics: 40 hrs

Sports: 22 hrs)

Language, Communication and computer skills: 40 hrs

Total: 175 hrs

Indira Gandhi Institute of Medical Sciences, Patna: Foundation Course

Date	Day	8 am to 9 am	11 am to 12 pm	12 pm to 1pm	1 pm to 2 pm	2 to 3 pm	3 pm to 4 pm	4 pm to 5 pm
1-Apr	Friday	Language and computer skill • Dr. Manish Kumar Additional Professor (Physiology)			Lunch			
2-Apr	Saturday	Interviewing Patient Prof. (Dr.) K. M. Jha HOD, Neurosurgery			Lunch	Prof H Dr. Vij	and Extractivity (Dr.) Om OD Nephro ay Kumar (OD Haemo	Kumar ology Choudhary
3-∆pr	Sunday	Sunday					Sunday	6
4-Арг	Monday	Enhancement of Language & Computer Dr. Manish Kumar Associate Professor Pharmacology			Lunch			
5-Apr	Tuesday	Immunisation For Health Professional Dr. Setu Sinha Assistant Professor (community Medicine)			Lunch			
6-Apr	Wednesday	AETCOM & Professional development module Dr. Nidhi Prasad Assistant Professor Community Medicine			Lunch		(a	
7-Apr	Thursday	Computer Skill and Powerpoint Dr.Sukalyan Associate Professor Pharmacology		ē	Lunch			
8-Apr	Friday	Use of online study material Dr. Prit Pal Singh Associate Professor, Nephrology			Lunch			
9-Apr	Saturday	AETCOM Module Dr. Shambhavi Sharan Assistant Professor Paediatrics			Lunch	Field Visit to Community Health Centre Prof. (Dr.) Sanjay Kumar HOD, Community Medicine		
10-∧pr	Sunday	Sunday					Sunda	у

				8			
11-Apr	Monday	Self-directed learning Prof. (Dr.) Ranjit Guha Principal IGIMS Medical College		Lunch			
12-Apr	Tuesday	Life style modifications Prof. (Dr.) B. P. Singh HOD, Cardiology Dean (Students' Welfare)		Lunch			
13-Apr	Wednesday	Introduction to professional development Prof. (Dr.) Rajesh Kumar Singh HOD, Radiation Oncology		Lunch			
14-Apr	Thursday	Holiday				Holida	<u>у</u>
15-Apr	Friday	Holiday				Holida	y
16-Apr	Saturday	Language and Communication Skill Dr. Shambhavi Sharan Assistant Professor Paediatrics	đ	Lunch	HOD Nephrology Dr. Vijay Kumar Choudha		
17-Apr	Sunday	Sunda	у		HOD Haemotology Sunday		
18-Apr	Monday	Simulation based learning in Skill Lab Dr.Manish Kumar Associate Professor (Pharmacology)		Lunch			
19-Apr	Tuesday	Hostel Life and Interpersonal relationship • Prof. (Dr.) Avanish Kumar Warden, MBBS Boys' Hostels • Prof. (Dr.) Neeru Goel Warden, MBBS Girls' Hostels		Lunch			
20-Apr	Wednesday	AETCOM Module Dr. Sunita Associate Professor (Physiology)		Lunch			
21-Apr	Thursday	Breaking bad news to patients and attendants Prof. (Dr.) Sanjeev Kumar HOD, Emergency Medicine		Lunch			

22-Арг	Friday	Role of a Medical professional Dr. Pawan Kumar Jha Additional Professor, General Surgery Dr. Praveen Kumar Additional Professor, General Medicine	Lunch		
23-Apr	Saturday	Holiday		Holiday	
24-∧pr	Sunday	Sunday		Sunday	
25-Apr	Monday	Language and Communication Dr. Chandan Kumar Assitant Professor (Physiology)	Lunch		
26-Арг	Tuesday	Doctor-Attendant relationship Dr. Govind Kumar Additional Professor, General Medicine	Lunch		
27-Apr	Wednesday	Computer Skill Dr. Pooja Sakshi Assitant Professor (Physiology)	Lunch	5	
28-Apr	Thursday	Critical Thinking and Analysis Prof. (Dr.) Rajesh Kumar HOD, Psychiatry	Lunch		
29-Λpr	Friday	Gender sensitivity & self defence • Prof. (Dr.) Shashi Sharma Chairperson • Dr. Rekha Kumari Member Secretary Internal Complaint Committee for Gender Harassment	Lunch		
30-Apr	Friday	Computer Skill and Powerpoint Mr. Shailendra Kumar Singh Superintending Engineer (Biomedical)	Lunch		
30-Apr	Saturday	Language and Communication Skill Dr. Pritam Prakash Assistant Professor (Biochemistry)	Lunch	Field Visit to Com Health Cent Prof. (Dr.) Sanjay HOD, Community Med	e Kumar

1 pm to 2 pm Lunch Break

SKILLS:

Basic life Support

Life style modifications

Language, Communication and computer skills

Medical and education technology (MET)

Simulation based learning in Skill Lab

Leadership and Team work

Inter personal relationships

Orientation: 30 hrs

Skills: 35 hrs

Field visit: 8 hrs

Professional development & Medical Ethics: 40 hrs

Sports: 22 hrs)

Language, Communication and computer skills: 40 hrs

Total: 175 hrs

Principal

I.G.I.M.S., Medical College

Patna-14

Indira Gandhi Institute of Medical Sciences, Patna: Foundation Course

Date	Day	8 am to 9 am	11 am to 12 pm	12 pm to 1pm	1 pm to 2 pm	2 to 3 pm	3 pm to 4 pm	4 pm to 5 pm
1-May	Sunday	Sunday					Sunda	y
2-May	Monday	Self-directed learning Prof. (Dr.) Ranjit Guha Principal IGIMS Medical College			Lunch			
3-May	Tuesday	Holiday	9				Holid	ay
4-May	Wednesday	Physical & mental health Prof. (Dr.) Rajesh Kumar HOD, Psychiatry			Lunch			
5-May	Thursday	Language and Communication Skill Dr. Sanjeev Kumar Associate Professor (F.M.T)			Lunch			
6-May	Friday	Stress management Dr. Vinit Kumar Thakur Additional Professor, Pacdiatric Surgery Prof. (Dr.) Rajesh Kumar HOD, Psychiatry			Lunch			
7-May	Saturday	Language and Communication Skill Dr. Rajiv Ranjan Additional Professor Anatomy			Lunch	Pro	activi	om Kumar hrology Kumar hary
8-May	Sunday	Sunday	-				Sund	ay
9-May	Monday	Basic Life Support Dr.Sukalyan Associate Professor Pharmacology			Lunch			

10-May	Tuesday	Time Management Skill Dr. Sangecta Pankaj Professor, Gynaecological Oncology		Lunc	h	2			
11-May	Wednesday	Simulation based learning in skill lab Dr. Adil Ali Shakur Associate Professor Pharmacology		Lunch			*		
12-May	Thursday	Basic Life Support Dr. Praveen Kumar Additional Professor General Medicine		Lunch					
13-May	Friday	Reflection MET Panel Discussion Panel list Prof. (Dr). Ranjit Guha (Principal) Dr. Namrata Kumari (meu coordinator), All concerned HOD.		Lunch					
14-May	Saturday	Medical Eduction technology & library Dr. Ravi Shekhar Additional Professor Biochemistry		Lunch	Prof	He f. (D	sit to (ealth C r.) San HOD unity M	entre jay K ,	umar
5-May	Sunday	Sunday					Sunda	у	
6-May	Monday	Holiday		Holiday					
7-May	Tuesday	Autonomy & informed consent; Rights of patients; right to life Dr. Aman Kumar HOD, FMT		Lunch					
3-Мау		Role of yoga & meditation in personel lealth Dr. Manish Kumar Additional Professor Physiology		Lunch					

19-May	Thursday	Learning pedagogy & its role in learning skills Dr. Ravi Shekhar Additional Professor Biochemistry		Lunch		
20-May	Friday	Care of terminally ill; Distibutive juctices in health care; organ transplantation Dr. Aman Kumar HOD, FMT		Lunch		
21-May	Saturday	Irrational drug tharapy Dr. Hitesh Mishra Additional Professor Pharmacology		Lunch		
22-May	Sunday	Sunday		6	Sunday	y
23-May	Monday	Disability Compentencies Dr. Rajkumar PMR		Lunch		e
24-May	Tuesday	Medical ethics in HIV/AIDS;GENETICS; clinical trials;Sex preselection & female feticide Dr. Aman Kumar HOD, FMT		Lunch		
25-May	Wednesday	Role of Mentoring & Collaborative Learninmg Dr. Sanjeet Kumar Additional Professor Pathology		Lunch		

1 pm to 2 pm Lunch Break

SKILLS:

Basic life Support

Life style modifications

Language, Communication and computer skills

Medical and education technology (MET)

Simulation based learning in Skill Lab

Leadership and Team work

Inter personal relationships

Orientation: 30 hrs

Skills: 35 hrs

Field visit: 8 hrs

Professional development & Medical Ethics: 40 hrs

Sports: 22 hrs)

Language, Communication and computer skills: 40 hrs

Total: 175 hrs

I.G.I.M.S., Medical College

Patna-14