



INTERNATIONAL ISLAMIC UNIVERSITY, ISLAMABAD

Faculty of Basic and Applied Sciences

Office of Chairperson

DEPARTMENT OF PHYSICS (F.C)

Subject:- Timetable of Department of Physics for Fall-2020 Semester

Day	Batch	8:30-10:00	10:00-11:30	11:30-1:00	1:00-2:30	2:30-4:00	4:00-5:30
Monday	BS III (Sec A)	Intro. To Linear Algebra 314 Asra riaz	Modem Physics 314 Ismat Naeem	Intro. To logic & Philosophy 314 Jalil Arif	Waves & Oscillation 314 Saba Ayub		Communication Skills 309(No SOPS) Bibi Raheela
	BS III (Sec B)	Modem Physics 309(No SOPS) Ismat naeem	Intro. To Linear Algebra 309(No SOPS) Asra Riaz	Communication Skills 309(No SOPS) Bibi Raheela	Intro. To logic & Philosophy 309(No SOPS) Jalil Arif	Waves & Oscillation 309(No SOPS) Saba Ayub	
	BS-V	Mathematical Methods of Physics-I 321(No SOPS) Kuraltulain Kiani		Classical Mechanics 321(No SOPS) Ayesha Zahid		Understanding of Quran-I 321(No SOPS) Rafia Bibi	
	Msc III		Solid State Physics-I Room reuired Dr. aqsa Arshad	Quantum Mechanics-II Room reuired Dr. saba Shafaq	Digital Electronics Room reuired Dr. Rehana Riaz	Atomic & Molecular Physics 314 Ghulam Aisha	

Day	Batch	8:30-10:30	10:00-11:30	11:30-1:00	1:00-2:30	2:30-4:00	4:00-5:30
Tuesday	BS III Sec A	Intro. To Linear Algebra 309(No SOPS) Asra Riaz	Waves & Oscillation 309(No SOPS) Saba Ayub	Intro. To logic & Philosophy 309(No SOPS) Jalil Arif	Modem Physics 309(No SOPS) Ismat Naeem		Communication Skills 309(No SOPS) Bibi Raheela
	BS-III Sec B	Waves & Oscillation 321(No SOPS) Saba Ayub	Intro. To Linear Algebra 321(No SOPS) Asra Riaz	Modem Physics 321(No SOPS) Ismat Naeem	Intro. To logic & Philosophy 321(No SOPS) Jalil Arif	Communication Skills 321(No SOPS) Bibi raheela	
	BS IV	Quantum Mechanics-I 314 Dr. Taimoor Khursheed	Statistical Physics 314 DR. Ali Zaman	Understanding Quran-II 314 Hajra Qadeer		Probability & Statistics 314 Asra Riaz	Elementary Differential Equations 314 Maryam Nazir
	BS V	Basic Electronics Room Required Nazir-uddin Akbar			Electromagnetic theory-I Room Required	Electromagnetic theory-I 309(No SOPS)	
	MSc III		Digital Electronics Room Required Dr. rehana Riaz	Solid State Physics-I Room Required Dr. aqsa Arshad	Quantum Mechanics-II Room Required Dr. saba Shafaq		

Day	Batch	8:30-10:00	10:00-11:30	11:30-1:00	1:00-2:30	2:30-4:00	4:00-5:30
Wednesday	BS-I Sec (A)	Intro. To computer 314 Asim Iqbal	Pakistani Culture & Society 314 Jalil Arif		Functional English-I 314 Haleema Sadia	Calculus-I 314 Gul Freen	Mechanics 314 Sidra Ibadat
	BS-I Sec (B)	Pakistani Culture & Society 321 (No SoPS)	Intro. To computer Room Required Asim Iqbal	Functional English-I Room Required Haleema Sadia	Calculus-I Room Required Gul Freen	Mechanics Room Required Sidra Ibadat	
	BS-IV	Elementary Differential Equations Room required Maryam Nazir	Probability & Statistics Room required Asra Riaz	Optics 321 (No SOPS) Saman Jamil		Special Theory of Relativity 321 (No SOPS) Anum Ashraf	
	BS-VI	Mathematical Methods of Physics- II 309(No SOPS) Anum Ashraf	Quantum Mechanics-I 309(No SOPS) Dr. Taimoor Khursheed	Statistical Physics 309(No SOPS) Dr. Ali zaman	Electro Magnetic Theory-II 309(No SOPS) Dr. sidra Shafiq		

Day	Batch	8:30-10:00	10:00-11:30	11:30-1:00	1:00-2:30	2:30-4:00	4:00-5:30
Thursday	BS-I Sec A	Intro. To computer Room Required Asim Iqbal	Mechanics Room Required Sidra Ibadat	Functional English-I Room Required Haleema Sadia	Lab-I Room Required		
	BS-I Sec B	Pakistani Culture & Society 314	Intro. To computer 314 Asim IQbal	Mechanics 314 Sidra Ibadat	Functional English-I 314 Haleema Sadia		
	BS-IV			Lab-IV		Intro. To Management 309(No SOPS) Maryam JAved	
	BS VII Sec A	Digital Electronics 321 (No SOPS) Dr. rehana Riaz	Solid-state electronic devices 321 (No SOPS) Dr. Shaista Shahzada		Quantum Mechanics-II 321 (No SOPS) Dr. saba Shafaq	Solid State Physics-I 321 (No SOPS) Dr. Aqsa Arshad	Atomic & Molecular Physics 321 (No SOPS) Ghulam Aisha
	BS VII Sec B	Atomic & Molecular Physics 309 (No SOPS) Ghulam Aisha	Digital Electronics 309 (No SOPS) Dr. Rehana Riaz	Quantum Mechanics-II 309 (No SOPS) Dr. saba Shafaq	Solid State Physics-I 309 (No SOPS) Dr. Aqsa Arshad	Plasma Physics 309 (No SOPS) Ismat naeem	
	BS VIII	Solid State Physics-II Room required Dr. farooq wasiq		Nano material & application Room required Dr. Shamaila Sajjad	Nuclear Physics Room Required Ayesha Zahid	Plasma Physics 314 Ismat naeem	Nuclear Physics 314 Ayesha zahid

Day	Batch	8:30-10:00	10:00-11:30	11:30-1:00	1:00-2:30	2:30-4:00	4:00-5:30
Friday	BS-I Sec B			Lab-I			
	BS-III A&B	Lab-III					
	BS-V		Lab-V				
	BS-VI	Lab-VI					
	BS VII A	Quantum Mechanics-II 321(No SOPS) Dr. saba Shafaq	Digital Electronics 321(No SOPS) Dr. rehana Riaz	Lab-VII 321(No SOPS)		Solid State Physics-I 321(No SOPS) Dr. Aqsa Arshad	
	BS-VII Sec B	Lab-VII 309(No SOPS)	Quantum Mechanics-II 309(No SOPS) Dr. saba Shafaq	Solid State Physics-I 309(No SOPS) Dr. Aqsa Arshad	Digital Electronics 309(No SOPS) Dr. rehana Riaz		
BS VIII		Nano material & application 314 Dr. Shamaila Sajjad	Nano safety 314 Dr. Farooq wasiq	Experimental Methods of Nano Physics 314			
MSC-III	Lab-III Dr. Shaista Shahzada						

(Dr. Shaista Shahzada)
 Chairperson,
 Department of Physics,
 Faculty of Basic & Applied Sciences,
 Female Campus