



	Monday	Tuesday	Wednesday	Thursday	Friday
08.00 to 08.50					
08.55 to 09.45				Tutorial Class @ P1	PHY 1062 Practical (Elementary) @ Elementary Lab Prof. P.K.D. Pitigala Prof. K. Mahanama Dr. DRL Dodangodage
10.15 to 11.05		PHY 1032 Mechanics @ S1 Prof. M M P M Fernando			
11.10 to 12.00		PHY 1032 Properties of Matter @S1 Prof. M M P M Fernando			
13.00 to 14.00		PHY 1062 Practical (Elementary) @ Elementary Lab Prof. P.K.D. Pitigala Prof. K. Mahanama Dr. DRL Dodangodage	PHY 1062 Practical (Elementary) @ Elementary Lab Prof. P.K.D. Pitigala Prof. K. Mahanama Dr. DRL Dodangodage		PHY 1062 Practical (Elementary) @ Elementary Lab Prof. P.K.D. Pitigala Prof. K. Mahanama Dr. DRL Dodangodage
14.00 to 15.00	PHY 1051 Waves and Vibrations Prof. NGS Shantha Gamage @ S1				
15.00 to 16.00	PHY 1041 Electricity and Magnetism Dr. (Mrs). S. Kandeepan @ S1				
16.00 to 17.00			PHY 1022 Mathematics for Bio Science Students @ Activity Room		



Department of Physics
University of Sri Jayewardenepura

First Semester Timetable – 2026 (w.e.f. 20/04/2026)
B.Sc. (General) Degree program (Physics) –2nd Year

	Monday	Tuesday	Wednesday	Thursday	Friday
08. to 08.50					
08.55 to 09.45					<p align="center">PHY 2031 Practical (Optics) @ Optics Lab Prof. NGS Shantha Gamage Dr. GWC Wijayasundara</p> <p align="center">PHY 2041 Practical (Electronics) @ Electronic Lab Dr. RADD Dharmasiri Dr. PA Palamure</p>
10.15 to 11.05		<p>PHY 2012 Optics I @ P1 Prof. P. K. D. Pitigala</p>		<p>PHY 2022 Applied Electricity @ P1 Mr.KS Mannatunga</p>	
11.10 to 12.00		<p>PHY 2012 Optics I @ P1 Prof. P. K. D. Pitigala</p>		<p>PHY 2022 Applied Electricity @ P1 Mr.KS Mannatunga</p>	
13.00 to 14.00	<p>PHY 2031 Practical (Optics) @ Optics Lab Prof. NGS Shantha Gamage Dr. GWC Wijayasundara</p>		<p>PHY 2031 Practical (Optics) @ Optics Lab Prof. NGS Shantha Gamage Dr. GWC Wijayasundara</p>		<p>PHY 2031 Practical (Optics) @ Optics Lab Prof. NGS Shantha Gamage Dr. GWC Wijayasundara</p>
14.00 to 15.00	<p>PHY 2041 Practical (Electronics) @ Electronic Lab Dr. RADD Dharmasiri Dr. PA Palamure</p>		<p>PHY 2041 Practical (Electronics) @ Electronic Lab Dr. RADD Dharmasiri Dr. PA Palamure</p>		<p>PHY 2041 Practical (Electronics) @ Electronic Lab Dr. RADD Dharmasiri Dr. PA Palamure</p>
15.00 To 16.00					
16.00 to 17.00	<p>Tutorial Class @ P1</p>				
17.00 To 5.45					<p>Tutorial Class @ P1</p>

Head/ / Department of Physics



	Monday	Tuesday	Wednesday	Thursday	Friday
08.00 to 08.50	PHY 301 1.0 Electromagnetic Theory I @ P1 Dr.W.W.P.De Silva				
08.55 to 09.45	PHY 302 1.0 Quantum Mechanics I @ P1 Prof. WKIL Wanniarachchi		PHY 307 1.0 Practical (Applied) @ Applied Physics Lab Prof. AR Kumarasinghe Prof.W.K.I.L.Wanniarachchi Mr. KS Mannatunga PHY 308 1.0 Practical (Computational) @ UDG Computer LAB Prof. M M P M Fernando Dr. S Kandeepan	PHY 307 1.0 Practical (Applied) @ Applied Physics Lab Prof. AR Kumarasinghe Prof.W.K.I.L.Wanniarachchi Mr. KS Mannatunga PHY 308 1.0 Practical (Computational) @ UDG Computer LAB Prof. M M P M Fernando Dr. S Kandeepan	Tutorial Class @ P1
10.15 to 11.05					
11.10 to 12.00					
13.00 to 14.00	PHY 307 1.0 Practical (Applied) @ Applied Physics Lab Prof. AR Kumarasinghe Prof.W.K.I.L.Wanniarachchi Mr. KS Mannatunga PHY 308 1.0 Practical (Computational) @ UDG Computer LAB Prof. M M P M Fernando Dr. S Kandeepan	PHY 305 1.0 Geophysics I Prof. NGS Shantha Gamage @ P1 (Optional Course)	PHY 307 1.0 Practical (Applied) @ Applied Physics Lab Prof. AR Kumarasinghe Prof.W.K.I.L.Wanniarachchi Mr. KS Mannatunga PHY 308 1.0 Practical (Computational) @ UDG Computer LAB Prof. M M P M Fernando Dr. S Kandeepan		
14.00 to 15.00		PHY 306 1.0 Solid State Physics I Prof. K. Mahanama @ P1 (Optional Course)			
15.00 to 16.00					
16.00 to 17.00			Tutorial Class @ P1		



Department of Physics
University of Sri Jayewardenepura

First Semester Timetable – 2026 (w.e.f. 20/04/2026)
B.Sc. (Honors) Degree program– 3rd Year (Part I)

	Monday	Tuesday	Wednesday	Thursday	Friday
08. 00 to 08.50	PHY 301 1.0 Electromagnetic Theory I @ P1 Dr.W.W.P.De Silva	PHY 351 2.0 Mathematical Physics II Dr. GWC Wijayasundara @ Activity Room			PHY 361 2.0 Seminar @ Activity Room Dr.WWP De Silva
08.55 to 09.45	PHY 302 1.0 Quantum Mechanics I @ P1 Prof. WKIL Wanniarachchi			PHY 355 4.0 Practical (Advanced) @ Advanced Physics Lab Prof. NGS Shantha Gamage Dr. WWP De Silva	PHY 361 2.0 Seminar @ Activity Room Dr.WWP De Silva
10.15 to 11.05		PHY 359 2.0 Telecommunication Dr. S.Buddhika Amila Kumara @ Activity Room	PHY 358 2.0 Nuclear Physics II Prof. PKD Pitigala @ Activity Room		
11. 10 to 12.00					
13.00 to 14.00	PHY 307 1.0 Practical (Applied) @ Applied Physics Lab Prof. AR Kumarasinghe Prof.W.K.I.L.Wanniarachchi Mr. KS Mannatunga	PHY 305 1.0 Geophysics I Prof. NGS Shantha Gamage @ P1	PHY 355 4.0 Practical (Advanced) @ Advanced Physics Lab Prof. NGS Shantha Gamage Dr. WWP De Silva	PHY 355 4.0 Practical (Advanced) @ Advanced Physics Lab Prof. NGS Shantha Gamage Dr. WWP De Silva	
14.00 to 15.00	PHY 308 1.0 Practical (Computational) @ UDG Computer LAB Prof. M M P M Fernando Dr. S Kandeepan	PHY 306 1.0 Solid State Physics I Prof. K. Mahanama @ P1			
15.00 to 16.00					

Head/ Department of Physics



Department of Physics
University of Sri Jayewardenepura

First Semester Timetable – 2026 (w.e.f. 20/04/2026)
B.Sc. (Honors) Degree program - 4th Year (Part II)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8.00 to 9.00 am	PHY 455 3.0 Internship Dr. GWC Wijayasundara	PHY 455 3.0 Internship Dr. GWC Wijayasundara	PHY 357 2.0 Geophysics II Prof. NGS Shantha Gamage @ Activity Room	PHY 455 3.0 Internship Dr. GWC Wijayasundara	PHY 453 2.0 Microprocessors and Computer Interfacing @ UDG Lab Dr. RADD Dharmasiri
9.00 to 10.00 am		PHY 452 2.0 Statistical Physics II Dr. S. Kandeepan @ P2		PHY 457 2.0 Particle Physics and Instrumentation Dr. PA Palamure @ P2	
10.15 to 11.00 am					
11.00 to 12.00 pm					
13.00 to 14.00 pm	PHY 454 8.0 Project activities Mr.KS Mannatunga	PHY 454 8.0 Project activities Mr.KS Mannatunga	PHY 454 8.0 Project activities Mr.KS Mannatunga	PHY 454 8.0 Project activities Mr.KS Mannatunga	PHY 462 3.0 Classical Mechanics Dr. DLR Dodangodage @ Activity Room (from 1.30 to 4.30 pm)
14.00 to 15.00 pm					
15.00 to 16.00 pm					

Head / Department of Physics



Time	Monday	Tuesday	Wednesday	Thursday	Friday
8.00 to 9.00 am					
9.00 to 10.00 am				ASP 447 1.0 Advanced Nanophysics @ P2 Prof. K. Mahanama	
10.15 to 11.00 am	ASP 443 1.0 Computational Physics in Advanced Programming Prof. M M P M Fernando @ COM LAB 3	ASP 487.2.0 Telecommunication @ Activity Room Dr. S.Buddhika Amila Kumara	ASP 448 2.0 Nuclear Physics II Prof. PKD Pitigala @ Activity Room		
11.00 to 12.00 pm	ASP 443 1.0 Computational Physics in Advanced Programming Prof. M M P M Fernando @ COM LAB 3				
13.00 to 14.00 pm		ASP 446 1.0 Fundamentals of Digital Signal Processing @ Activity Room Dr. G.W.C. Wijayasundara			
14.00 to 15.00 pm					
15.00 to 16.00 pm		ASP 488 1.0 Device Physics @ Activity Room Prof. K. Mahanama			

Head / Department of Physics