

22CS408	PHYSICS	1	0	2	3												
Course Objectives																	
• Sample Objective																	
Programme Outcomes (POs)																	
<table><tr><td>PO1</td><td>woiowkoswks</td></tr><tr><td>PO2</td><td>WSWWSWSW</td></tr></table>						PO1	woiowkoswks	PO2	WSWWSWSW								
PO1	woiowkoswks																
PO2	WSWWSWSW																
Programme-Specific Outcomes (PSOs)																	
<table><tr><td>PSO1</td><td>WSWWSWSW</td></tr><tr><td>PSO2</td><td>SWSWSWS</td></tr></table>						PSO1	WSWWSWSW	PSO2	SWSWSWS								
PSO1	WSWWSWSW																
PSO2	SWSWSWS																
Course Outcomes (COs)																	
<table><tr><td>CO7</td><td>Sample Outcome 1</td></tr></table>						CO7	Sample Outcome 1										
CO7	Sample Outcome 1																
Articulation Matrix																	
<table><tr><td>CO.No.</td><td>PO1</td><td>PO2</td><td>PSO1</td><td>PSO2</td></tr><tr><td>7</td><td>1</td><td>1</td><td>3</td><td>1</td></tr></table>						CO.No.	PO1	PO2	PSO1	PSO2	7	1	1	3	1		
CO.No.	PO1	PO2	PSO1	PSO2													
7	1	1	3	1													
<table><tr><td>Unit -I rfrfrfr</td><td>Sample Outcome 1</td><td>3</td></tr><tr><td colspan="3">eijjeideideidjeidje</td></tr><tr><td></td><td>Tutorial</td><td>0</td></tr><tr><td></td><td>Total Hours</td><td>3</td></tr></table>						Unit -I rfrfrfr	Sample Outcome 1	3	eijjeideideidjeidje				Tutorial	0		Total Hours	3
Unit -I rfrfrfr	Sample Outcome 1	3															
eijjeideideidjeidje																	
	Tutorial	0															
	Total Hours	3															
References																	