

**SMT. TAMMA KOTAMMA REDDY POLYTECHNIC, PAMARRU**  
TIME-TABLE (2021 -2022)

DAY	CLASS	9:30AM TO 10:20AM	10:20AM TO 11:10AM	11:20AM TO 12:10PM	12:10AM TO 1:00PM	2:00PM TO 2:50PM	2:50PM TO 3:40PM	3:40PM TO 4:30PM
<b>MON</b>	<b>I CM</b>	<b>EC&amp;ES (KR)</b>	<b>PC (PP)</b>	<b>Eng-1 (JC)</b>	<b>BCE (ODB)</b>	←-----CF Lab(ODB)-----→		
	<b>I EC &amp; I EE</b>	EC&PS (KSR)/BEE (VR)	<b>EC&amp;ES (KR)</b>	<b>EM-1 (VLNS)</b>	EEE (VR)/EEM (SCSR)	←-----Engg Drawing(KS/PM)-----→		
	<b>V EE</b>	IMST (MBB)	PS-II (ISWARYA)	PE&PLC (SCSR)	DE&MC (S LATHA)	←-----PE&PLC LAB (SCSR)-----→		
	<b>VI EC &amp; VI CM</b>	<b>INDUSTRIAL TRAINING</b>				<b>INDUSTRIAL TRAINING</b>		
<b>TUE</b>	<b>I CM</b>	<b>PC (PP)</b>	<b>BCE (ODB)</b>	<b>EM-1 (VLNS)</b>	<b>EC&amp;ES (KR)</b>	←-----Engg Drawing(CHLP)-----→		
	<b>I EC &amp; I EE</b>	<b>EM-1 (VLNS)</b>	<b>Eng-1 (JC)</b>	<b>EP (VT)</b>	EC&PS (KSR)/BEE (VR)	←-----CF Lab(ODB)-----→		
	<b>V EE</b>	IMST (MBB)	DE&MC (S LATHA)	PE&PLC (SCSR)	ACM-II (ISWARYA)	PS-II (ISWARYA)	IMST (MBB)	ACM-II (ISWARYA)
	<b>VI EC &amp; VI CM</b>	<b>INDUSTRIAL TRAINING</b>				<b>INDUSTRIAL TRAINING</b>		
<b>WED</b>	<b>I CM</b>	<b>EM-1 (VLNS)</b>	<b>Eng-1 (JC)</b>	<b>PC (PP)</b>	<b>EP (VT)</b>	←-----Programming in C Lab(PP)-----→		
	<b>I EC &amp; I EE</b>	EC&PS (KSR)/BEE (VR)	<b>EP (VT)</b>	<b>EM-1 (VLNS)</b>	<b>EC&amp;ES (KR)</b>	←-----Engg Drawing(KS/PM)-----→		
	<b>V EE</b>	←-----ACM-II LAB (ISWARYA)-----→				ACM-II (ISWARYA)	PE&PLC (SCSR)	DE&MC (S LATHA)
	<b>VI EC &amp; VI CM</b>	<b>INDUSTRIAL TRAINING</b>				<b>INDUSTRIAL TRAINING</b>		
<b>THU</b>	<b>I CM</b>	<b>BCE (ODB)</b>	<b>EP (VT)</b>	<b>EM-1 (VLNS)</b>	<b>PC (PP)</b>	←-----Engg Drawing(CHLP)-----→		
	<b>I EC &amp; I EE</b>	<b>EM-1 (VLNS)</b>	EC&PS (KSR)/BEE (VR)	<b>Eng-1 (JC)</b>	<b>EP (VT)</b>	←-----EW&EC lab/EW&WP Lab(KC&SGR)-----→		
	<b>V EE</b>	PS-II (ISWARYA)	PE&PLC (SCSR)	PS-II (ISWARYA)	DE&MC (S LATHA)	←-----LIFE SKILLS LAB (J CHANDU)-----→		
	<b>VI EC &amp; VI CM</b>	<b>INDUSTRIAL TRAINING</b>				<b>INDUSTRIAL TRAINING</b>		
<b>FRI</b>	<b>I CM</b>	<b>EM-1 (VLNS)</b>	<b>Eng-1 (JC)</b>	<b>EP (VT)</b>	<b>EC&amp;ES (KR)</b>	←-----Programming in C Lab-----→		
	<b>I EC &amp; I EE</b>	<b>EC&amp;ES (KR)</b>	<b>EP (VT)</b>	<b>EM-1 (VLNS)</b>	EEE (VR)/EEM (SCSR)	←-----EW&EC lab/EW&WP Lab(KC&SGR)-----→		
	<b>V EE</b>	←-----DE&MC LAB (SUMALATHA)-----→				IMST (MBB)	PE&PLC (SCSR)	ACM-II (ISWARYA)
	<b>VI EC &amp; VI CM</b>	<b>INDUSTRIAL TRAINING</b>				<b>INDUSTRIAL TRAINING</b>		
<b>SAT</b>	<b>I CM</b>	<b>PC (PP)</b>	<b>EC&amp;ES (KR)</b>	<b>EP (VT)</b>	<b>EM-1 (VLNS)</b>	←-----Physics / Chemistry Lab(VT/KR)-----→		
	<b>I EC &amp; I EE</b>	EC&PS (KSR)/BEE (VR)	<b>Eng-1 (JC)</b>	EEE (VR)/EEM (SCSR)	<b>EC&amp;ES (KR)</b>	←-----Physics / Chemistry Lab(VT/KR)-----→		
	<b>V EE</b>	IMST (MBB)	PS-II (ISWARYA)	DE&MC (S LATHA)	ACM-II (ISWARYA)	←-----PE&PLC LAB (SCSR)-----→		
	<b>VI EC &amp; VI CM</b>	<b>INDUSTRIAL TRAINING</b>				<b>INDUSTRIAL TRAINING</b>		

