1813003 - Practical 7

AIM: Deaw gant chart for project scheduling

Theory:

Chart charts are graphical
representation of a schedule they
helps to plan, coordinate and track
specific tasks in a project.

Steps For building a glant chart:

1. identify the task to be schedule.

11. Determine the duration of each

tak.

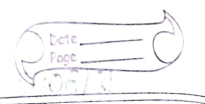
111. list each task down the ventical axis of chart.

v. determine stant & finish dates for activities

To use the gant chart to report

· If the talk has been completed, completely shade in the bas corresponding to talk.

· If talk has been partially completed, shade in the persontage of the bar



that perpossents the pencentage of task that has been completed.

• Unshaded bux chart perpossent tasks that have not been stanted.

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	Weekl	Week 2	week3	week 4	week 5
Planning					
design					
3			//////		,
clevelopment		<i>[</i>	///////		
testing					
7	-			,	
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Chart for stock Managment & prediction system

Conclusion: Thus we successfully draw gant chart for project scheduling.