20BCE2549
Gantt Chart: ERP
P ₃
Pz
Pi
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
Deliverables
Pi -> 2 months -> Inventory system
P2 -> 3 weeks -> Automation
Ps -> 4 weeks -> web Interface.
V
Total = 15 Weeks.
Milestones
* After 5 weeks, 10 weeks more > Warehouse process
* After 18 weeks 4 weeks more => Headquarters proces
2 Gentt chart: Soft. Personnel. Mgmt. sys.
l _s
P2 P3 P4
Pi C
0 1 2 3 4 3 6 7 8 9 10 11 12 13
$P_1 \rightarrow 1$ week \rightarrow Login
P2 > 2 weeks > job/task view
P2 -> 0 Weaks -> Colored delails
Ps -> 2 weeks -> Employee détails Py -> 3 weeks -> Salary détails
Ps -> 4 weeks -> performance reports.
Total = 12 weeks.
12 Webs.

* After I week, Il weeks more => Employee process

* After 3 weeks, 9 weeks more => Employee process 5 weeks, 7 weeks more => Admin process * After After 8 weeks, 4 weeks more => Admin process

	Task	deliverables	Start	End	Dur	%	2021				
							Sep	Oct	Nov	Dec	
	process Θ		9/10/21	12/23/21	72						
1	p1	inventory system	9/10/21	11/4/21	39						
2	p2	automation	11/5/21	11/25/21	13						
3	р3	web interface	11/26/21	12/23/21	20						

	Task	deliverables	Start	End	Dur	%	2021				
							Sep	Oct	Nov	Dec	
	Process Θ		9/10/21	12/2/21	57						
1	p1	login	9/10/21	9/16/21	5						
2	p2	job/task view	9/17/21	9/30/21	10						
3	р3	employee details	10/1/21	10/14/21	9						
4	p4	salary details	10/15/21	11/4/21	15						
5	p5	performance reports	11/5/21	12/2/21	18						