he activities of a project and related information of them is given in following table. Two

renewable resources (R1, R2) and a nonrenewable one (R3) are needed for these activities. The available level of R1 and R2 are 8 and 4 respectively. The initial inventory of resource R3 is zero and it is increased by 50 units in beginning of every period.

Schedule these activities to reach a practical scheduling which satisfy all resource constrained.

Act. Name	Act. Time	predecessor	R1 Req.	R2 Req.	R3 Req.
А	2	-	0	2	150
В	2	-	4	1	100
С	3	-	4	3	100
D	4	А	2	2	50
Е	3	B, C	3	1	150
F	3	B, A	0	2	100
G	7	C, F	5	0	50
Н	2	D	3	2	100

باسمه تعالى

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sing the Burgess Method to find the best schedule for the project whose activities are listed in the following table. Note that there is no any resource constraint and the two resources R1 and R2 are equivalent.

Activity	Resources		р	ES	IC
Activity	R1	R2	D	ES	LS
1-2	2	3	6	0	0
2-5	1	4	24	6	6
2-6	3	2	12	6	18
2-3	2	1	3	6	24
1-5	3	2	3	0	27
5-6	-	-	-	30	30
3-6	2	1	3	9	27
3-4	1	2	3	9	27
4-6	-	-	-	12	30



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project manager seeks to minimize the total cost of a certain activity. The resources used for the activity are Resource V and Resource W (both measured in resourcehours). Resource V costs \$4,000 and Resource W costs \$9,000. Due to certain institutional, physical, and policy constraints, the amount of Resource Y used (y) should be at least 2.5 resource-hours. Also, y + 2x must not exceed 7.45 resource-hours, and y - x must not exceed 1.75 resource-hors. Using a graph sheet, sketch the objective function and constraints on the same cartesian axes and find the optimal solution.

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