suggestion for final

Group A All

O Grown seidel method moth with a mill one D

- jardan " (2)
- 3) Jacobi iteration & Craws seidel method-o-mosos 2
- 1 eg draw & stronght line + math
- 6 derive the egn or parabola

Group B

1st order, 2nd order derivotive - Tegn draw+ 1

him derive

80 mg. Ca

20000

n n-t moth (borward (2) 11

difference bormula their osoco 200

- 3 Integration a sympson one third rule derive agt
- Done third 3 three ciocht rule-5 moth

 Balaguru. 600k-5 (ar-5 speed 50 with

 The way + ds 2 500 at moth
- (5) Range Kutta (only) I method. I second order olgorithm pratice tout + math practice tout + math
- O traperjoidal rule practise which is incorporated in numerical integration.

- @ Ewhere method-i these
- Sympson one third 200 three eight rule 2 n-0 value fixt;

Collected from Habib sir by Hasan

A section the suggestion the omit