CLASS - VIII (PROJECT)

(N. B :- Do all the project in a rough copy)

- 1. **English I**: Total English write ch 2 (b), ch 3 (d), Notice and email (pg 17)
- English II Poem " Heart of the tree" .Write poem in detail.
 Story " Heart of hands .Write story in detail.
- 3. <u>Biology</u>:- 1.Draw a generalised animal cell and a generalised plant cell (pg 12) II. Draw table 2.1 ie Parts of cell, their main characteristics and Chief functions. (Pg-15, 16, 17)
- 4. **Geography**:- write I. Why earth is called as a "unique planet".
 - II. Draw and lable a) longitude and latitude b) the solar system
- 5. <u>Computer</u>: Topic "windows operating system"

Project description: I. Introduction II. Features of windows operating system III. Components of desktop IV. Advantages V. Conclusion (For computer students)

- 6. <u>P</u>. <u>Ed</u>: I. Draw a structure of heart with full labelling II. Draw football field with full labelling III. Draw cricket pitch with full dimensions IV. Write a note on IPL. (For P. Ed students)
- 7. <u>History / Civics</u>: I. Prepare a project on the fundamental duties and rights II. Explain constitution with its features representing to all foam of society. III. Make a comparative study on Harappan civilization including great bath, citadeals. IV. Brief comparative study of early and later Vedic society and economic.
- 8. <u>Hindi</u>:- write compo and paste picture on I. वृक्ष हमारे मित्र II. प्रदूषण की समस्या एवं समाधान III. इंटरनेट से लाभ एवं हानियां (For hindi students)
- 9. **Physics** :- I. State and explain Newton's law of motion II. Archimes principle and principle of flotation.

- 10. $\underline{\mathbf{Odia}}$:- write. 1* ତୁଳସୀ ଦୁଇ ପତ୍ର ରୁ ବାସେ *2* କୋରୋନା ଭୂତାଣୁ ସଂକ୍ରମଣ କୁ ରୋକିବା ନିମନ୍ତେ କି କି ପଦକ୍ଷେପ ନେବା ଉଚିତ ବର୍ଣନା କର. 3* ଗୋପବନ୍ଧୁ ଙ୍କର ଆତ୍ମକୀବନୀ (paste with picture) (For odia students)
- 11. <u>Math</u>: Ch -2 Define -principal, amount, rate, time, simple interest, compound interest. Do example no. 1 to 13 (page 36 to 40)
- **12**. **Chemistry**:- Write atomic number, name, symbol, relative atomic mass of all the 118 elements.

RAKHI SARKAR