CHRIST THE KING COLLEGE, JHANSI

QUARTERLY REPORT OF LESSON PLAN FROM APRIL - JUNE 2020

| | CLASS -10 B | | | | |
|--------|-----------------|--------------|---|--|--|
| S. No. | Name of Teacher | Subject | Name of Lesson/Topic completed | | |
| 1 | SAMSON SINGH | ENG.LIT. | ACT 4 SCENE 1 & 2 | | |
| 2 | EMBRICK SAVIO | PHYSICAL EDU | CHAP 1 HUMAN GROWTH & DEVELOPMENT | | |
| | | | CHAP 2 PHYSICAL EDUCATION | | |
| | | | CHAP 3 BODY TYPES | | |
| | | | CHAP 4 PHYSICAL FITNESS | | |
| | | GAMES | CRICKET | | |
| | | | FOOTBALL | | |
| | | | BASKETBALL | | |
| 3 | JYOTSNA TEWARI | BIOLOGY | L-1 Cell Cycle and Cell Division L-2 | | |
| | | | Structure of Chromosome L-3 | | |
| | | | Genetics L | | |
| | 114 5 601174 | ENGLICH | 4 Absorption by roots | | |
| 2 | M. D SOUZA | ENGLISH | Essay Writing. Letter Writing. Notice & email | | |
| | · ADADNIA | LANGUAGE | Writing. Functional Grammar | | |
| 5 | APARNA | CHEMISTRY | Acid ,bases and salts,Periodic | | |
| | SHIVHARE | COMPLITED | properties(continuing) | | |
| (| GAZALA | COMPUTER | Operators in java | | |
| | KHAN | | Methods in java | | |
| | | | Constructor in java | | |
| | A CEETA CINICII | LUNDLLIT | if Statement- | | |
| | GEETA SINGH | HINDI LIT | EKANKI - L5 | | |
| | | | MAHABHARAT KI EK SANJH | | |
| | | | NAYA RASTA - L17,18,19 | | |
| | | | NATA NASTA - L17,18,19 | | |
| | | HINDI LANG | NIBANDH LEKHAN, | | |
| | | TIINDI LANG | LOKOTIYA,PATRA | | |
| | | | MUHAVRE,VILOM SABD | | |
| | | | VISHESAN , SABD SAMUH | | |
| | | | APATHIT GADYANSH, | | |
| | | | PRYAYWACHI | | |
| | | NAYA RASTA | L -17,18,19 FILL | | |
| | | WORK BOOK | , , , | | |
| | | | | | |
| | | EKANKI | L 5 FILL IN BOOK | | |
| | | SANCHAY | | | |
| | | WORKBOOK | | | |
| 8 | B MOITRA | MATHS | CHAPTER 2 BANKING | | |
| | | | CHAPTER 3 SHARES/DIVIDEND | | |
| | | | CHAPTER 4 INEQUATIONS | | |
| | | | CHAPTER 5 QUADRATIC EQUATIONS | | |
| | | | CHAPTER 6 SOLVING PROBLEMS ON | | |
| | | | QUADRATIC EQUATIONS | | |

| | ANUP KHANNA | PHYSICS | Force |
|------|-------------|-------------|---------------------------------------|
| 9 | ANUP KHANNA | PHYSICS | Force |
| | | | Work energy and power |
| | | | Machines |
| - 10 | | | Refraction of light at plane surfaces |
| 10 | K.BENJAMIN | HIST/CIVICS | Union Parliament- |
| | | | Lok Sabah and Rajya |
| | | | Sabah |
| | | | Characteristics features |
| | | | of government. |
| | | | Organs of government |
| | | | Lok Sabah |
| | | | composition, election |
| | | | qualifications of members |
| | | | tenure,quorum, salary |
| | | | Speaker of Lok Sabah |
| | | | term of office |
| | | | powers functions |
| | | | Rajya Sabah |
| | | | composition, election |
| | | | qualifications of members |
| | | | quorum, power,functions |
| | | | powers of Union Parliament |
| | | | Parliamentary Procedures |
| | | | Types of motions, |
| | | | Presidents assents |
| | | | Amendment of constitution |
| | | | |
| | | GEOGRAPHY | Practical geography |
| | | | Study of topographical map |
| | | | introduction, interpretation |
| | | | of topographical map |
| | | | representations of scale |
| | | | conventional signs |
| | | | colours representations |
| | | | relief features |
| | | | grid reference |
| | | | eastings,northings |
| | | | types of grid's |
| | | | settlements, drainage |
| | | | measurement of direction |
| | | | distance, occupation, |
| | | | transportation |
| | | | notes of all the topics |
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