'Learning Outcomes' of Grade 12 on - FRI 24/7/2015

|  | ENG | ICT | PHY | BIO/MATH |  | CHE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | BIO | MATH |  |
| Topic \& brief description | Letter writing discussion | SQL and Java | Series connection of cells. | Principal and process of biotechnology | Logarithmic functions | Halo alkanes and arenesnaming |
| Class room | Practise of letter writing in class | Database connectivity and project | Deriving the expression for the voltage \& resistance in series connection of the cells. | Discussed <br> Principal and process of biotechnology | Doing questions based on logarithmic function | Naming halo alkanes and arenes according to IUPAC system. |
| Reinforceme nt work | Two letters to write Cancelling order letter. <br> Reply against order |  | Complete textual exercises. | Write 5 points on Principal and process of biotechnology | Solve questions from exercise | Answer the given question. |

