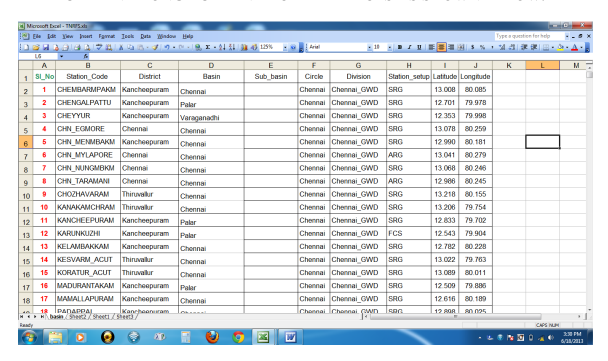
MANUAL FOR EXPORTING LOCATIONS TO GOOGLE EARTH FROM MICROSOFT EXCEL WORKSHEET USING KMLEXPORTMARK MACRO.

STEP.1. CREATE A WORKSHEET WITH LAST TWO COLUMNS OF SHEET AS LATITUDE AND LONGITUDE IN DECIMAL PLACES AS SHOWN BELOW.



STEP2:

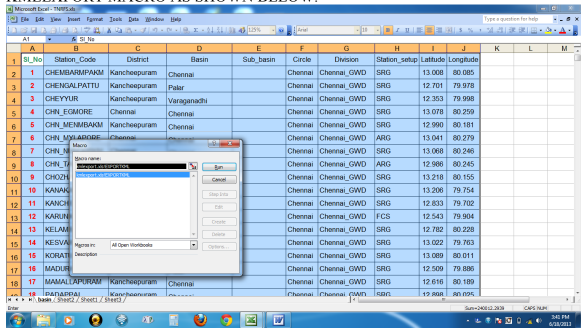
OPEN THE KMLEXPORTMARK.XLS FILE WITH MACROS ENABLED.

STEP3.

NOW SELECT THE THE ROWS AND COLUMNS OF WORKSHEET TO BE EXPORTED TO GOOGLE EARTH KML FILE AS SHOWN BELOW.



STEP 3: NOW FROM THE TOOLS MENU RUN MACROS OR PRESS Alt+F8 TO RUN KMLEXPORT MACRO AS SHOWN BELOW.

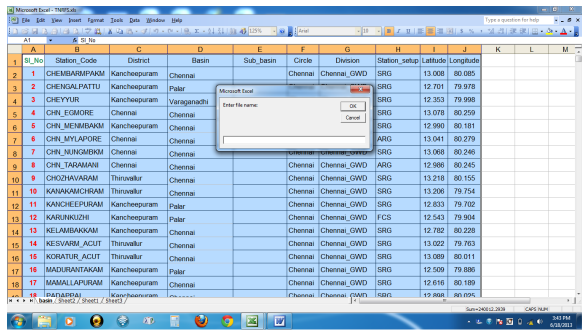


STEP 4:

NOW CLICK THE BUTTON RUN IN MACRO FORM.

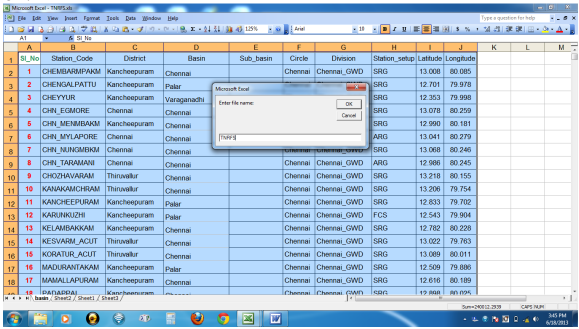
STEP 5:

YOU WILL BE PROMPTED FOR FILE NAME AS SHOWN BELOW.



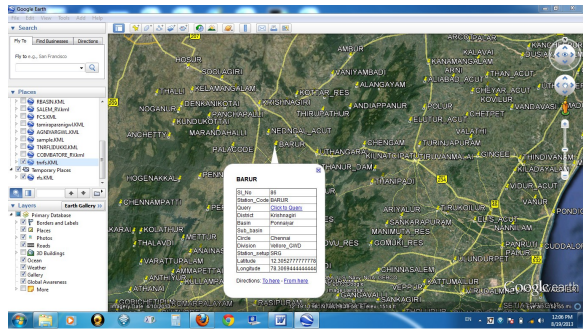
STEP 6:

NOW YOU TYPE A FILE NAME WITHOUT EXTENSION AS BELOW AND CLICK OK \cdot



ONCE AGAIN YOU WILL BE PROMPTED FOR COLUMN NO: TO USE AS LABEL FOR MARKS AND YOU CAN GIVE "2" IN INPUT BOX AND CLICK OK. STEP 7:

NOW THE SPECIFIED TNRFS.KML FILE IS CREATED IN MY DOCUMENTS FOLDER AND YOU CAN OPEN IT IN GOOGLE EARTH AS SHOWN BELOW.



STEP 9:

NOU YOU CAN CLICK ON ANY LOCATIONS WITH CORRESPONDING LABELS TO SEE THE PROPERTIES OF POINTS. NO GIS SOFTWARE IS NECESSARY. YOU CAN CREATE GOOGLE EARTH KML FILE FROM EXCEL ITSELF.