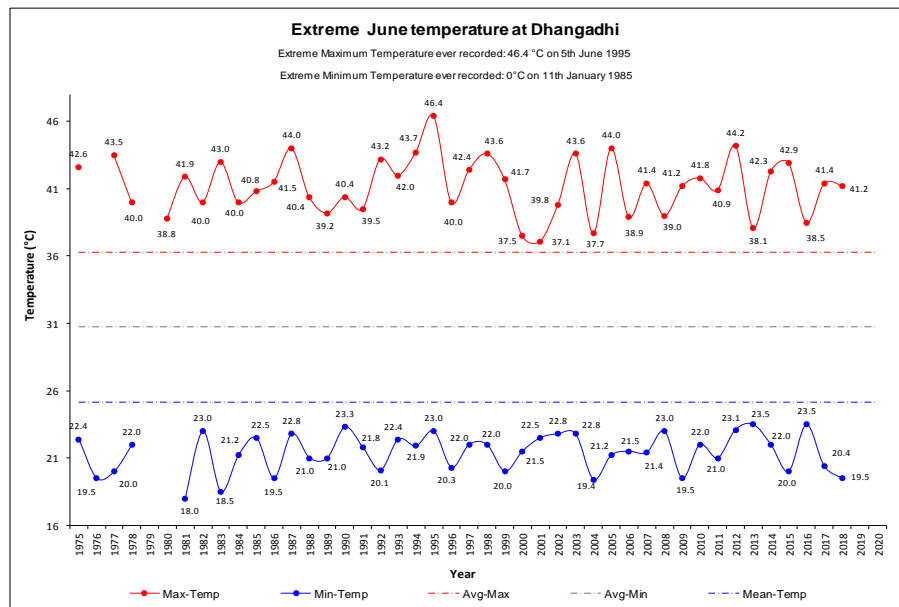
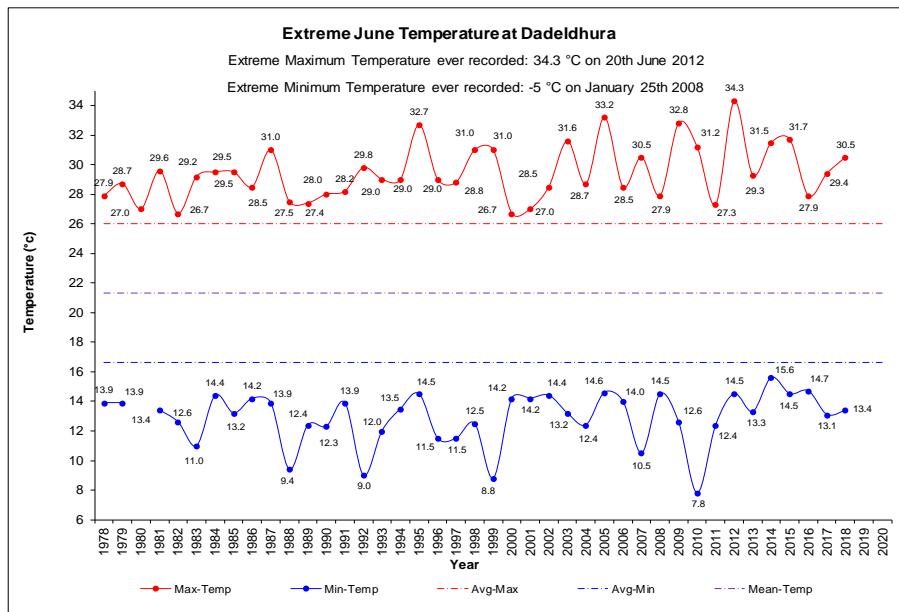


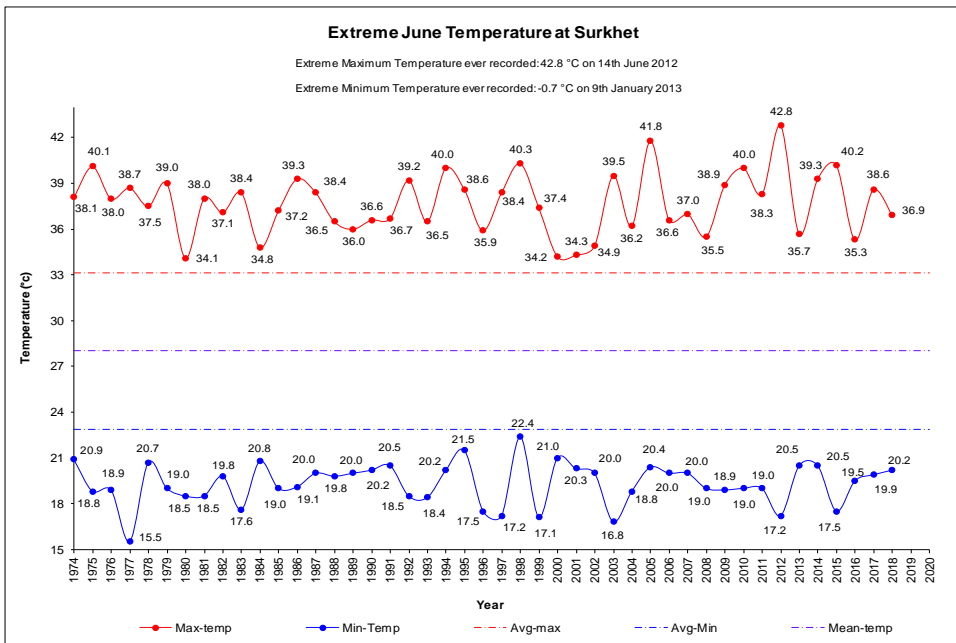
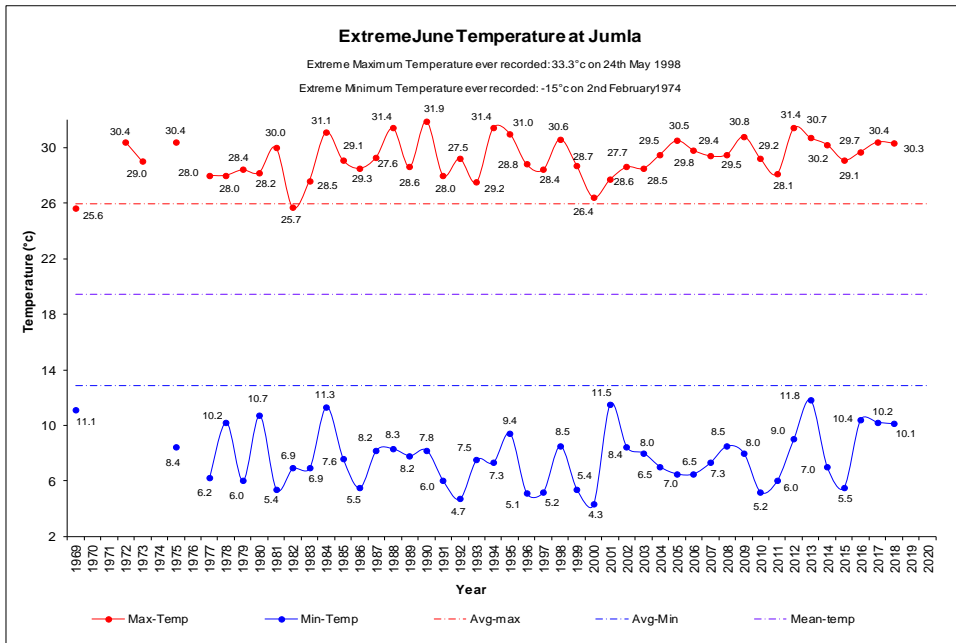
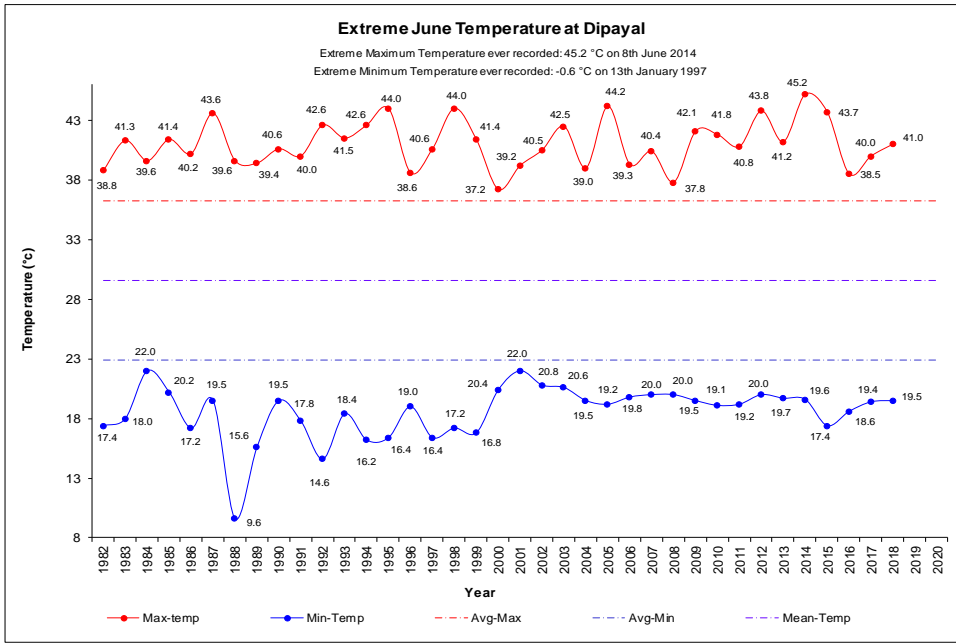


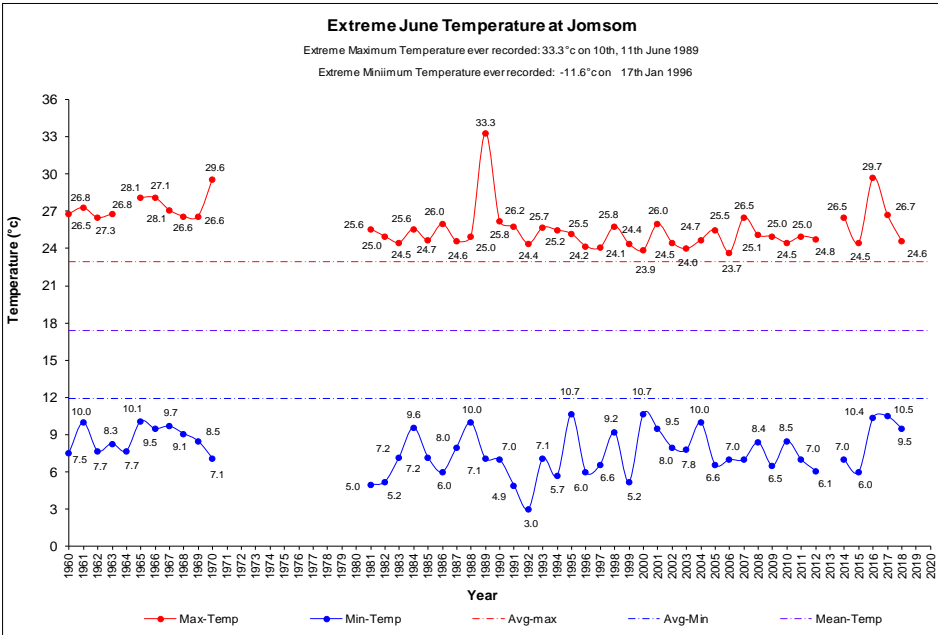
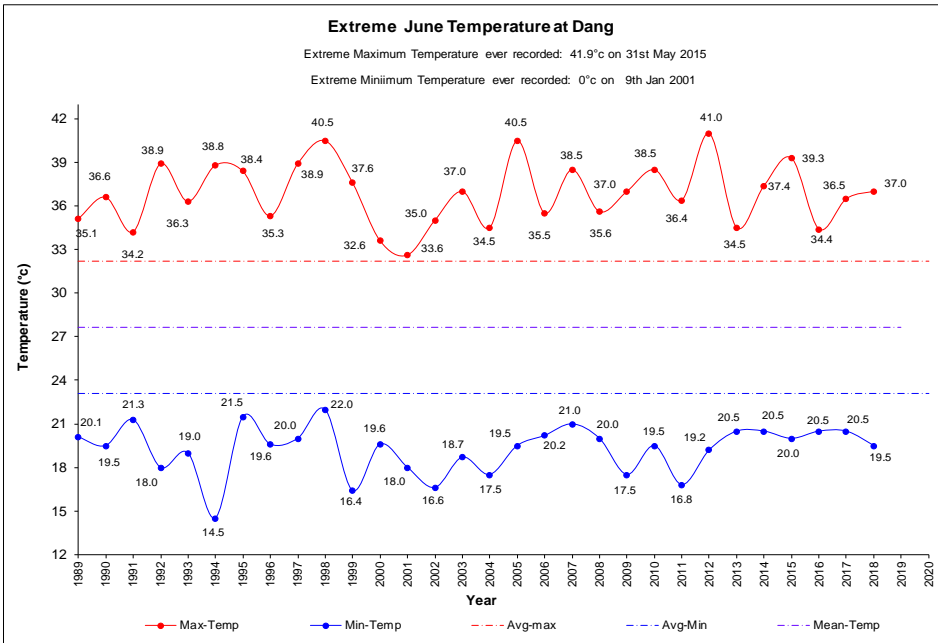
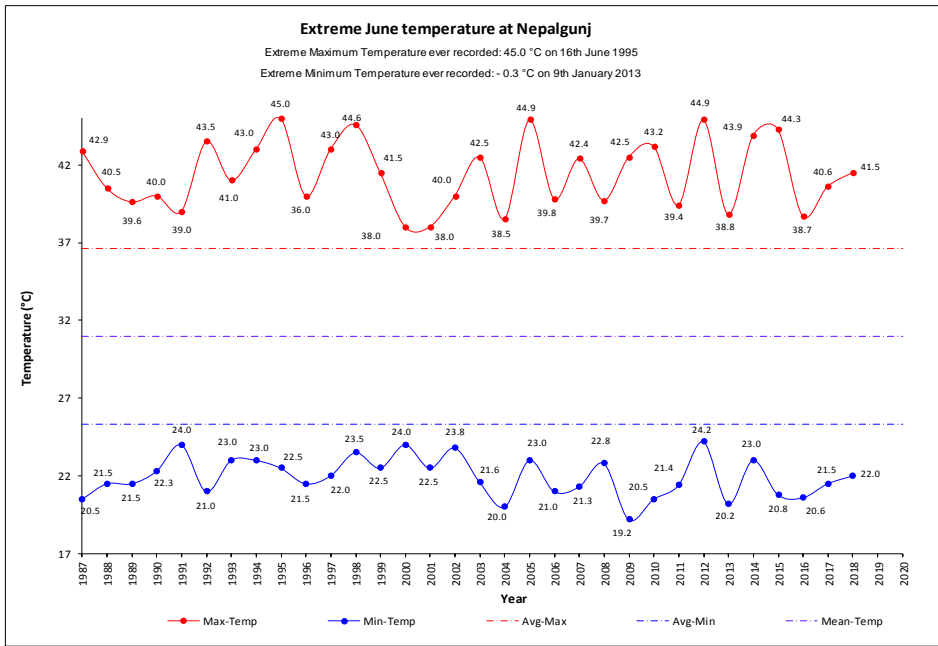
Government of Nepal
Ministry of Energy, Water Resources and Irrigation
Department of Hydrology and Meteorology
 Nagpokhari, Kathmandu, Nepal.

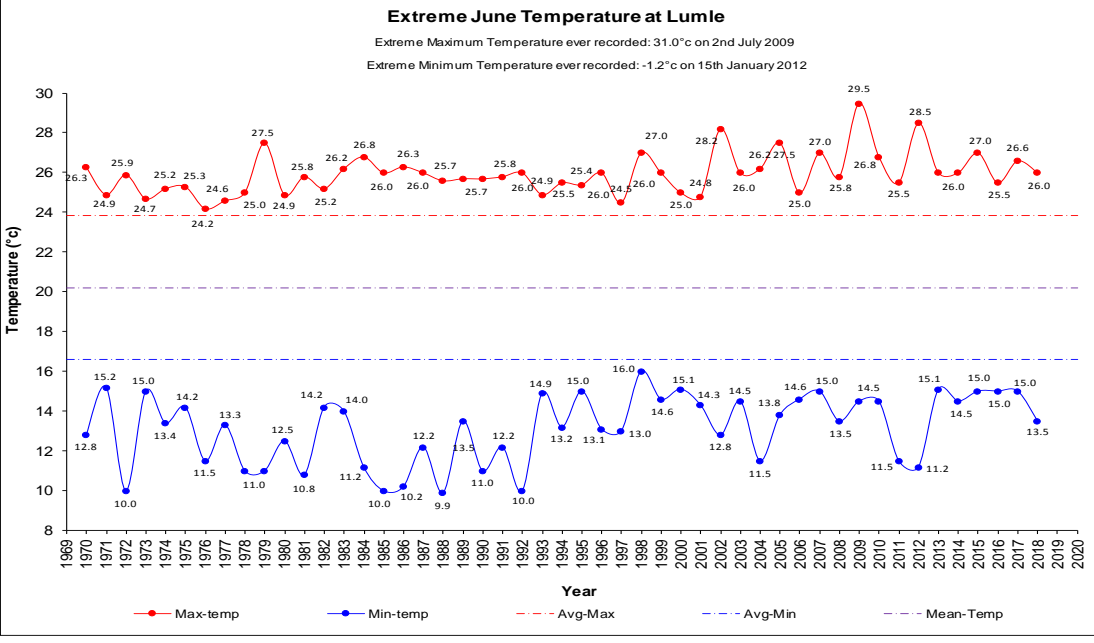
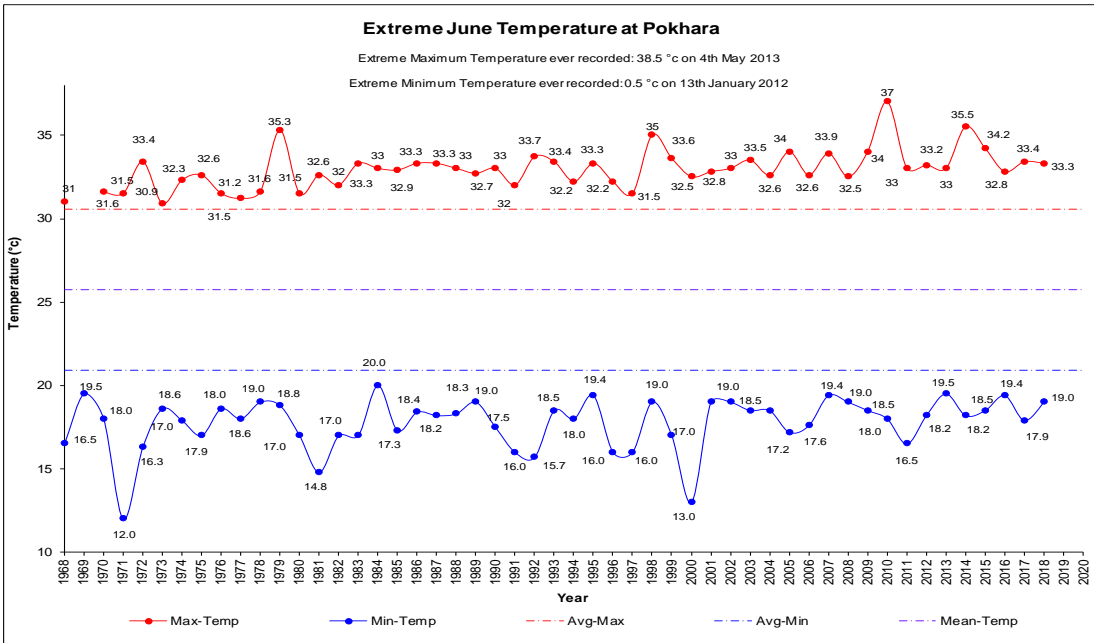
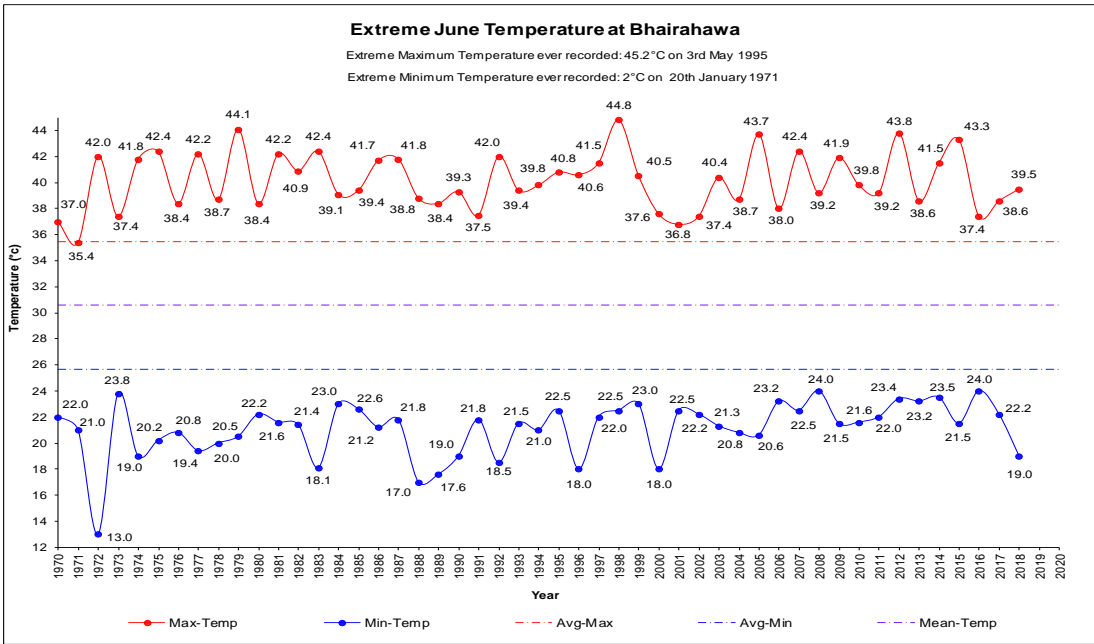
EXTREME TEMPERATURES OF MONTH JUNE

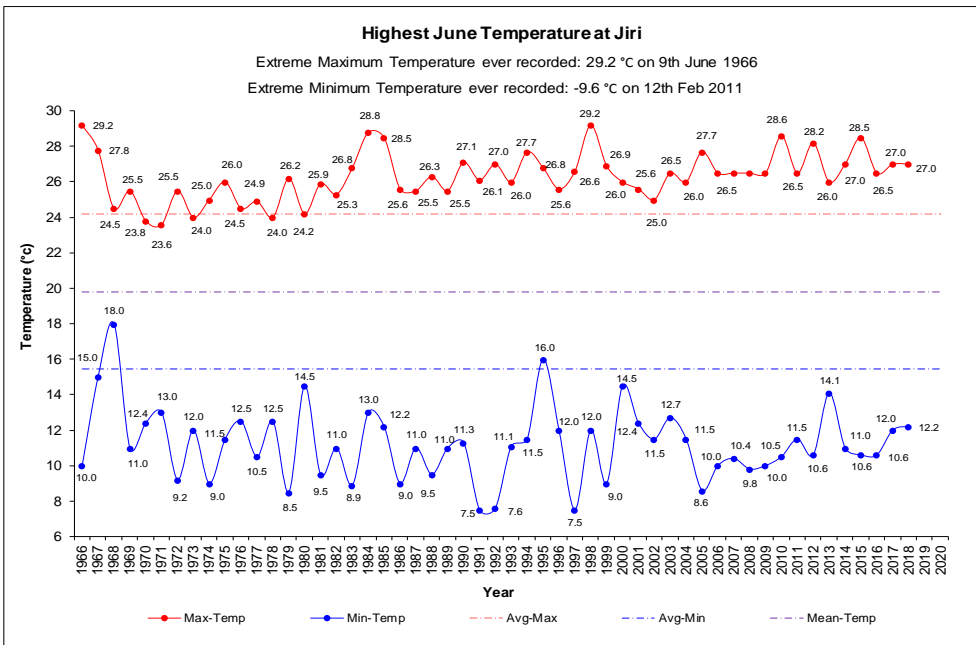
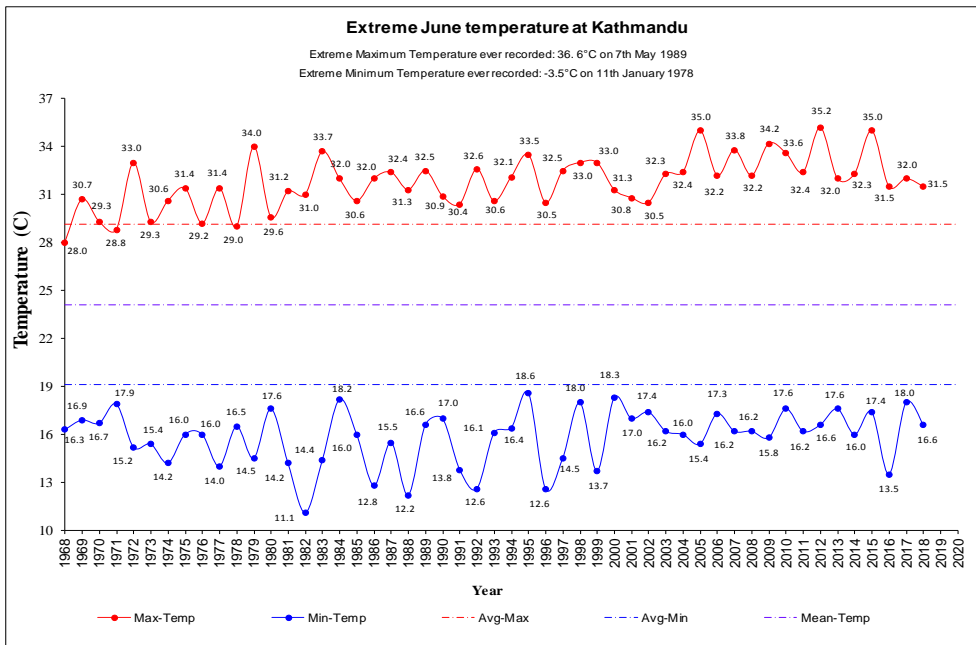
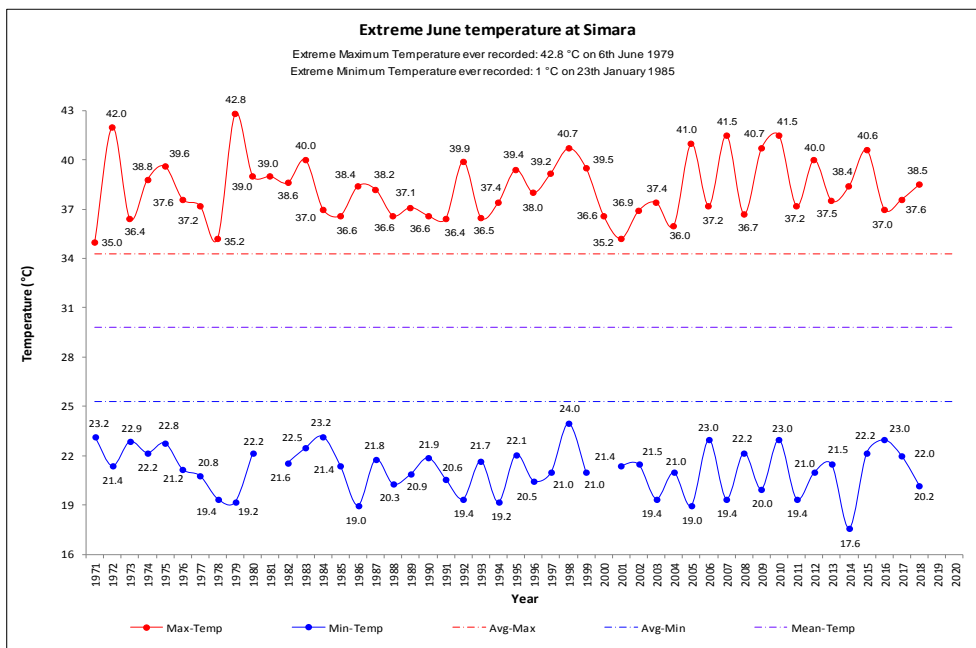
Note: June is the first month of Monsoon season. The Maximum temperature extremes are usually recorded in Nepal during the pre-monsoon and monsoon months (April-August) especially in the month of May and June. Among the stations selected in this monitoring the maximum temperature recorded in the month of June is 46.4°C at the Dhangadhi station in the Far-western region of Nepal on 5th June 1995 and the minimum temperature recorded in the June month is 3.0°C at the station Jomsom in the Mid-western region of Nepal on 1st June 1992. There is a break of record of both maximum and minimum temperature at the station Dharan with 37.9°C and 14.5°C respectively and at the station Dhankuta of minimum temperature with 14.3°C this June. Table 1. shows temperature trends in stations selected below.

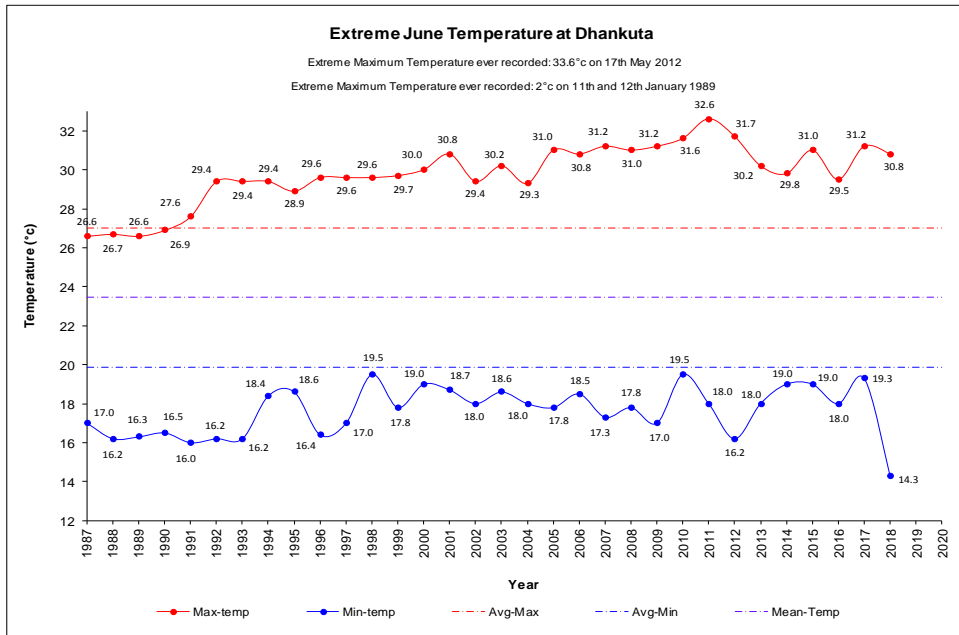
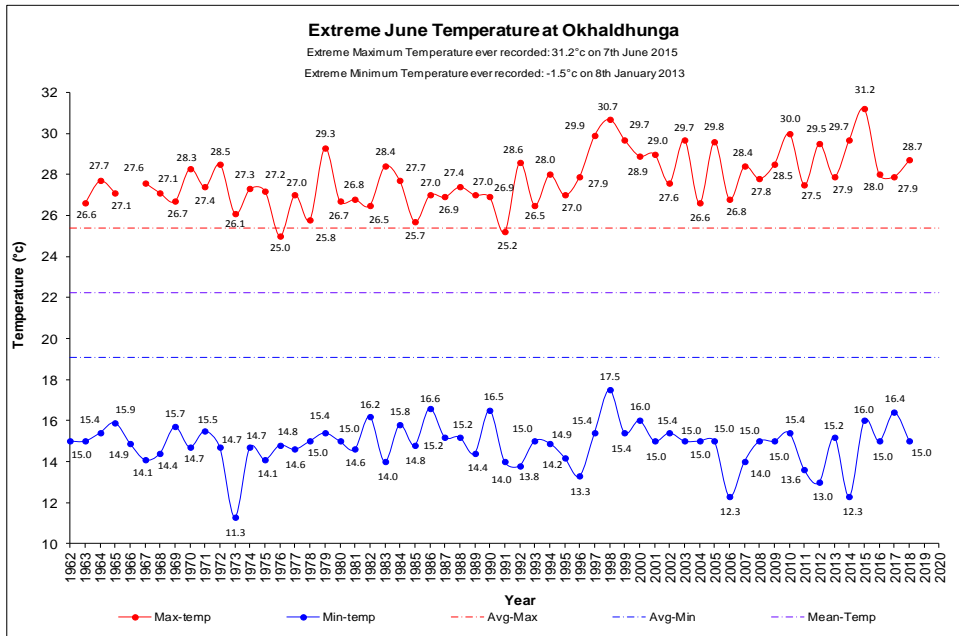
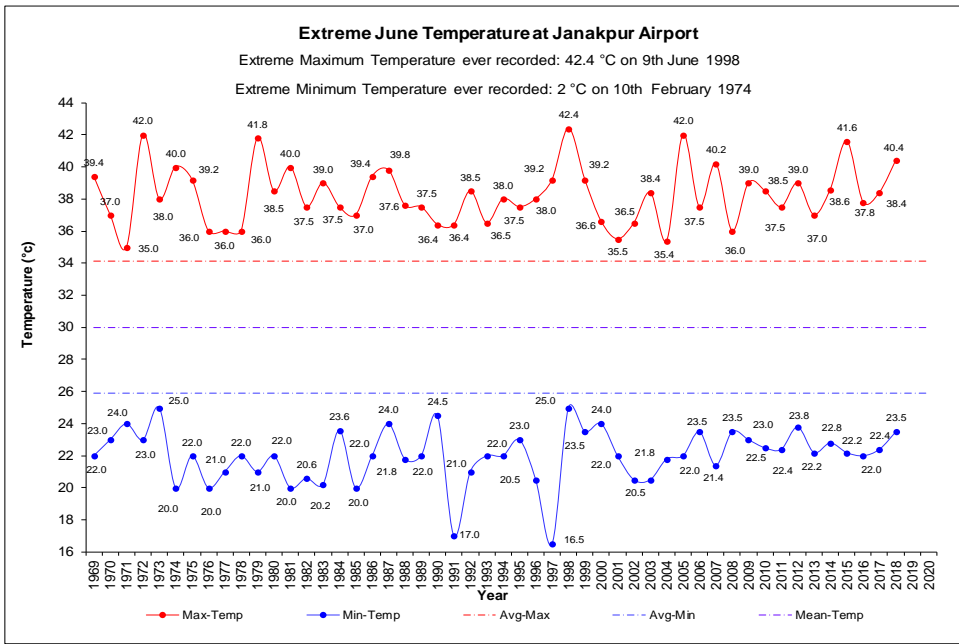


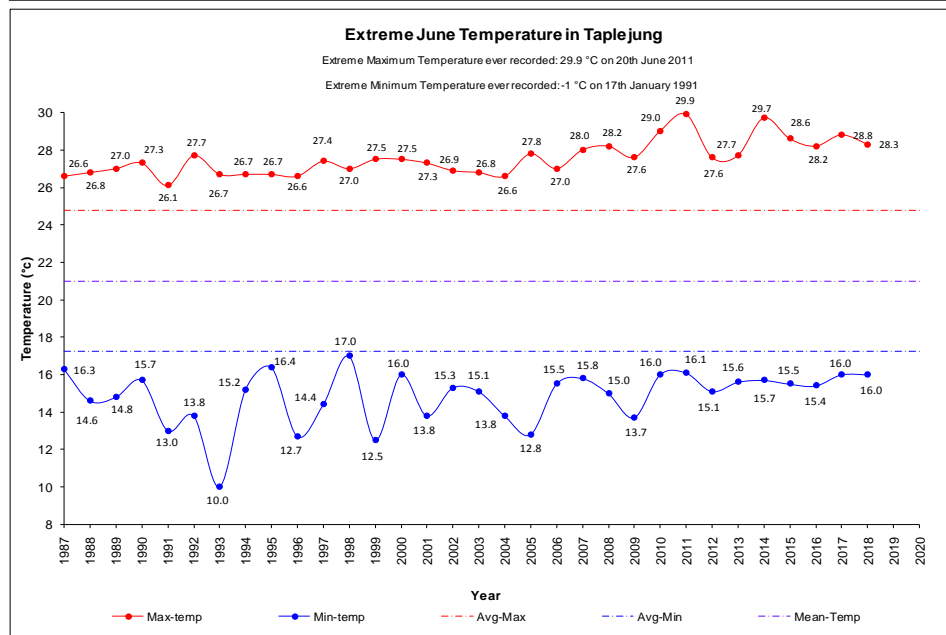
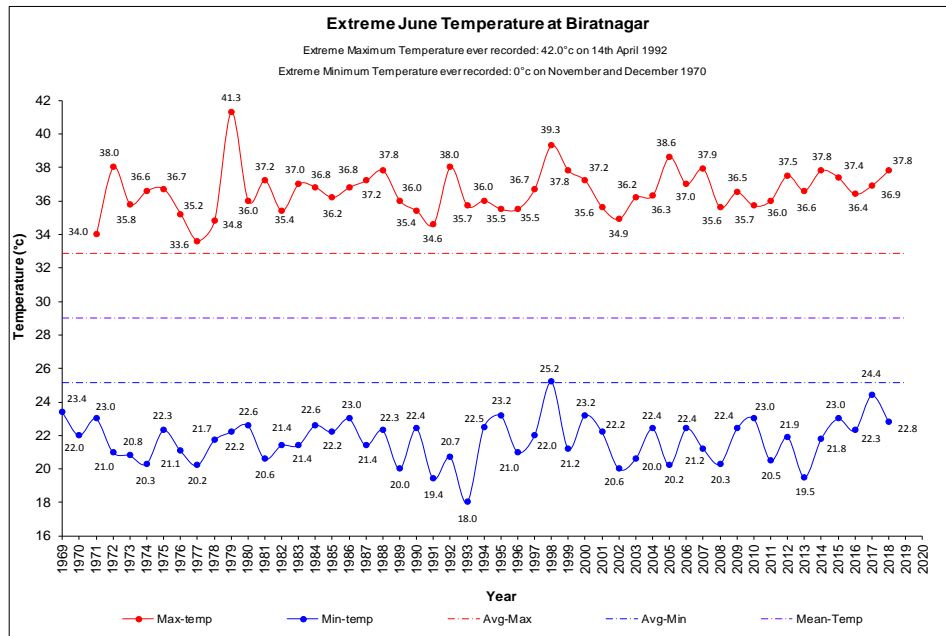
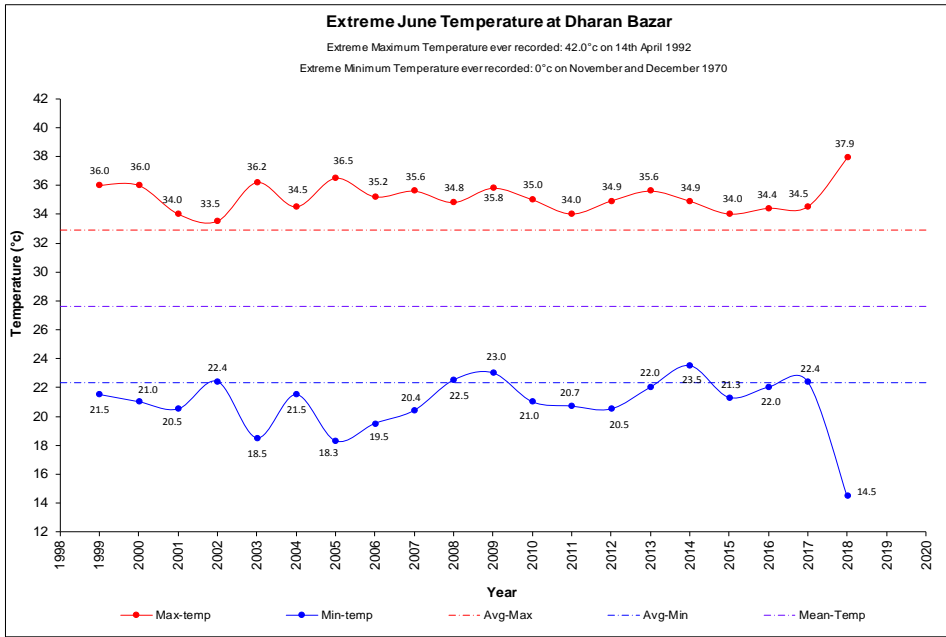












Extreme Maximum/Minimum Temperature trends			
Stations	June	Stations	June
Dadeldhura	Rising/Rising	Kathmandu	Rising/Rising
Dipayal	Rising/Rising	Okhaldhunga	Rising/No trend
Dhangadhi	Falling/Rising	Taplejung	Rising/Rising
Surkhet	No trend/No trend	Dhankuta	Rising/Rising
Nepalgunj	No trend/Falling	Biratnagar	No trend/No trend
Jumla	Rising/No trend	Jomsom	Falling/Falling
Dang	Rising/Rising	Dharan	Falling/Rising
Pokhara	Rising/Rising	Lumle	Rising/Rising
Bhairahawa	No trend/Rising	Janakpur	No trend/No trend
Simara	No trend/Falling	Jiri	Rising/Falling



-----XXXXXX-----