



Estimation of solar energy at seven lake city Pokhara Nepal

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Available online at: www.isca.in, www.isca.me

Received 11th May 2019, revised 4th August 2019, accepted 6th October 2019

Abstract

The main aim in this research work is to predict the daily global solar radiation (GSR) using the instrument CMP6 Pyranometer at mid-land altitude of Pokhara (28.22°N, 83.32°E, 800m) Nepal. The solar radiation primarily depends on rainfall, temperature, sunshine hour and local weather condition. The regression technique is used on the basis of empirical models and metrological parameters, this empirical model can be used several parameters like temperature, rainfall and sunshine hour. The average global solar radiation (GSR) in Pokhara was 15.90 MJ/m²/day for the year of 2016. The regression technique was used on the basis of empirical models and metrological parameter and found to be (0.43, 0.20) and (0.11, 0.55) empirical constant are found at modified Angstrom model and garipey empirical coefficient respectively at the year of 2016. This empirical constant can be predicated to year to come, At the end the measured GSR and predicted GSR are utilized on statistical tools and all the error are very low and within the range likewise the value of R² are 0.89 and 0.84 in modified Angstrom model and garipey empirical coefficient are significant.

Keywords: Global solar radiation, meteorological parameter, regression technique, empirical constants, prediction.

Introduction

Energy is the primary and most universal measure of all kinds of work by human beings and nature. The sun is the source of all sorts of energy and remains as principal deity since human thinking began. In Hindu scriptures, people begin with “Ekam, Adityam” which means only one is Aditya, meaning Aditya or the sun was only god when civilization began. A Hindu begins his ritual with Surya Namaskar. In Greek mythology, Apollo, the sun god was one of the principal gods. Therefore, the sun remains as the principal deity right from the beginning and even today¹. Advancement in technology has made for increased energy demand of people. The sources of energy are varied according to the technological achievements. In the beginning, wood has been used to provide energy and then coal is replaced instead of wood. It is very crucial to all kind of development aimed at human welfare covering agriculture, household, transportation, industrial, commercial and educational sectors. It really helps to improve the quality of life. The rate of energy consumption per capita is considered as one of the vital parameter of civilization Energy has been the lifeblood for continual progress of human civilization². Energy is central to achieving the interrelated economic, social, and environmental aims of sustainable human development. But if we are to realize this important goal, the kinds of energy we produce and the ways we use them will have to change. Otherwise, environmental damage will accelerate, integrity will increase, and global economic growth will be jeopardized³. Solar energy is the bright light and heat from the sun that is harnessed using a

range of ever- evolving technologies such as solar heating, solar thermal energy, photo voltaic solar architecture, molten salt power plants and artificial photosynthesis^{4,5}. Energy from the sun in the form of solar radiation supports almost all life on earth as it drives the earth’s climate and weather. Almost all the forms of world’s energy we know are solar in origin. Solar Radiation is one of the major fuel sources, occurs abundantly in Nepal. Nepal is close to solar belt (latitude 15° to 35°). Nepal receives ample global solar radiation varying from 12.93MJ/m² days to 22.48MJ/m² days and the sun shines for about 300 days a year, the number of sunshine hour’s amounts almost to 2100 hours per year and average insolation intensity of about 4.7 kwhm⁻²day⁻¹ (=16.92MJ/m²day). The various research confirmed that the average global solar Energy is (3.6-6.2) KWh/m²day in Nepal⁶⁻⁸.

Many papers have been published regarding the global solar radiations. The National Academy of Science and Technology (NAST) and New Energy Industrial Technology (NEDO) had been recently done research work in the field of Global Solar Radiation and its mapping, in Nepal. These models are not yet abundance to design and forecast the value of global energy in Nepal. Also, National Renewable Energy Laboratory (NREL) displayed that nearly about 4.5-5kwh/m²/day of solar energy is measured around the country. However, Solar and Wind Energy Resources Assessment (SWERA) was the project launched by AEPC in 2003. The German Satellite showed about 3.5-4 kW/m²/day amount of solar radiation in central and mid hill region of Nepal^{9,10}. In this case, different model of Angstrom

type is used, which help to predict the annual average of daily global solar radiation with more accuracy. Then the long term performance of the solar energy was estimated and compared with measured data and local correlation the different errors were also presented and this shows the light deviation from the experimental result. So to study the solar energy and design the energy conversion devices used Angstrom Prescott model to calculate average global solar radiation and some errors were also calculated. This will help to advance the state of knowledge in estimation of global solar radiation¹¹.

Materials and methods

The global solar radiation (H_g) is measured using CMP6 pyranometer on the horizontal surface at seven lake city Pokhara¹², However the extraterrestrial global solar radiation (H_0) is in joule per square meter and I_{sc} is in W/m^2 . H_0 is calculated using equation.

$$H_0 = \frac{24}{\pi} I_{sc} \left(1 + 0.033 \cos \frac{360n}{365} \right) (\cos \phi \cos \delta \sin \omega + \omega \frac{\pi}{180} \sin \phi \sin \delta) \quad (1)$$

Where ϕ is the latitude (rad) and δ is the solar declination angle (rad) ω is sunset hour angle for typical day and n is mean day of each month, where n is the day of year. January first $n = 1$ to $n = 365$ days.

$$\delta(\text{degree}) = 23.45 \sin \left(\frac{360}{365} (284 + n) \right) \quad (2)$$

The earth rotates about an axis which makes an angle of approximately 66.5° with the plane of its rotation around the sun. The declination angle varies from maximum value of $+23.45^\circ$ on June 21 to minimum value of -23.45° on December 22.

The relation of day length is,

$$N = \frac{2}{15} \cos^{-1}(-\tan \phi \tan \delta) \quad (3)$$

$$\omega_s = \cos^{-1}(-\tan \phi \tan \delta) \quad (4)$$

Where ω is the sunset hour angle

Then many methods have been tried to deduce its value. Among several parameter, sunshine (n) data is taken as the best one which depends on declination angle and of course cloudiness¹³. One of the models which are used to predict average global solar radiation in a particular place is given by an equation called as Angstrom's equation which is linear¹⁴. In my research work I am using among these equations.

$$\frac{H_g}{H_0} = a + b \frac{n}{N} \quad (5)$$

$$\frac{H_g}{H_0} = a' + b' \frac{n}{N} \quad (6)$$

Where $a' = 0.3791 - 0.0041T_{av} - 0.0176P$ and $b' = 0.4810 - 0.0043T_{av} + 0.0097P$

The value of a and b can be calculated by regression coefficient which modified Angstrom model and garipey empirical coefficient can be utilized to estimate the global solar radiation at similar geographical situation in the Nepal. Where, H_g is the monthly average global solar irradiance on a horizontal surface. H_0 is monthly average daily extraterrestrial solar irradiance¹⁵⁻¹⁷.

Results and discussion

The seasonal variation of global solar radiation at Pokhara in 2016, the GSR for winter, spring, summer, and autumn were 14.52, 18.65, 17.64 and 12.81 MJ/m²/day. The annual average of GSR in 2016 is 15.90 MJ/m²/day. High value of GSR in spring is attributed due to less solar zenith angle, less cloud and less rainfall also less precipitation whereas lower value of GSR in autumn is due to large solar zenith angle.

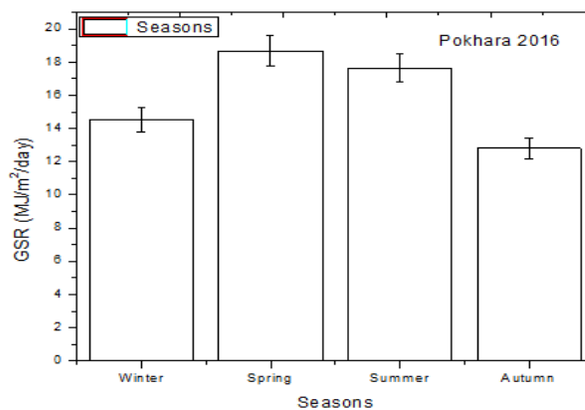


Figure-1: Seasonal Variation of GSR in Pokhara in 2016.

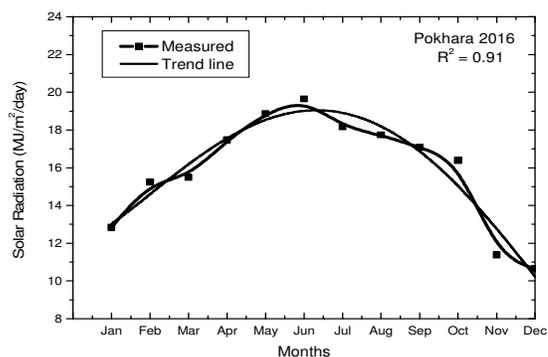


Figure-2: Monthly Mean Variation of GSR in Pokhara for 2016.

Figure-2 The trend of global solar radiation at Pokhara, with high value during the dry season. During rainy season, the minimum radiation is obtained as the rain bearing clouds hide the sky. There were two maxima and two minima for GSR

during the year with major maxima between February - April i.e. dry and pre-monsoon season and minor maxima during August – October. The major minima occur between May – Jly sometimes up to August due to the rain carrying clouds pervading radiation in the sky while the minor minima occurs during winter season especially in January and December mainly due to dust, haze covering the atmosphere at that period of the year. The relationship between sunshine hour and measured GSR is strong implying that sunshine hour changes according to the season because of annual motion of the earth which directly affects GSR

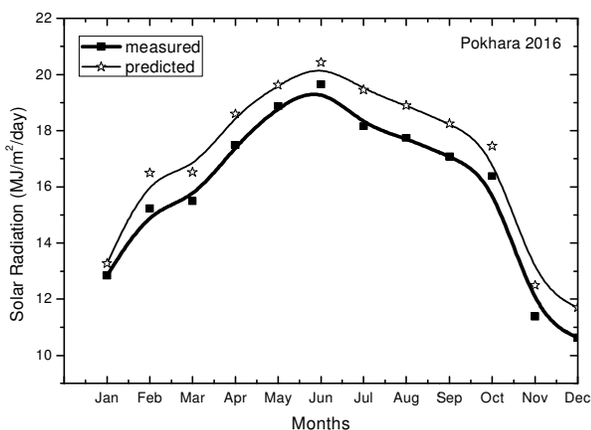


Figure-3: Comparison between the measured and predicted GSR of Pokhara in 2016 using model (1.5).

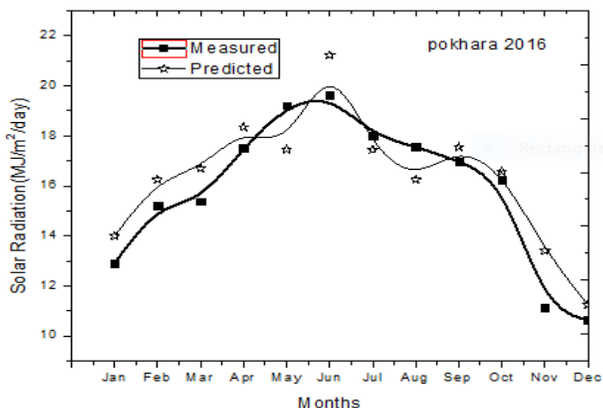


Figure-4: Comparison between the measured and predicted GSR of Pokhara in 2016 using model (1.6).

The graphs above indicate that the measured and estimated values of global solar radiation in Pokhara for year 2016 are very much similar tentatively. But slight variation in these values is due to the weather conditions. The regression coefficients 'a' and 'b' are called empirical constants which depends upon different factors such as sunshine hour, relative humidity, latitude and maximum temperature of air. Clearly, the value of MBE and RMSE using sunshine hour as a meteorological parameters in two years were minimum than for using other parameters. Furthermore, it can be observed that the

measured and estimated values of GSR are in close agreement while using sunshine hour as a meteorological parameter.

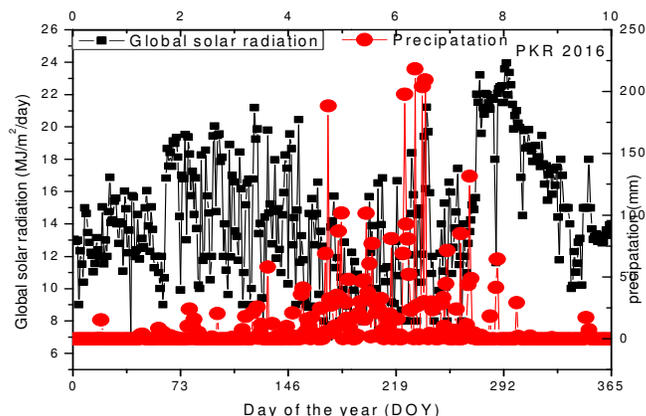


Figure-5: Mean variation of rainfall with GSR of Pokhara in the year of 2016.

Figure-5 the relation shows that at rainy season the GSR decreases because of cloud, fog and moisture present in the atmosphere. Maximum rainfall occur during rainy season where as GSR slightly decreases.

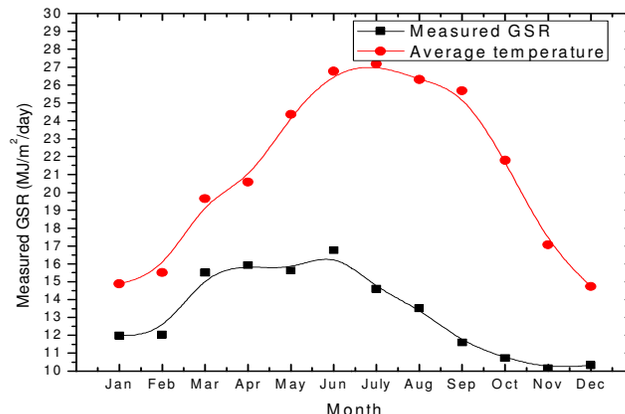


Figure-6: Monthly variation of solar radiation and average temperature (2016).

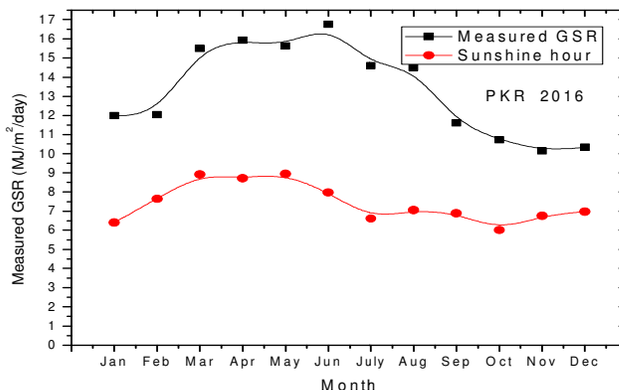


Figure-7: Variation of sunshine with GSR of Pokhara in the year 2016.

Above Figure-6 shows the relation between monthly variation of solar radiation and average temperature and it is found that global solar radiation increases with the increase of average temperature where as in Figure-7 shows the monthly variation of global solar radiation with sunshine hour and it is found that global solar radiation increases with the increase of sunshine hours.

Conclusion

It is conclude that the global solar radiation varies from month to month due to local weather condition and precipitation. Also, the maximum and minimum value of GSR was found on spring and autumn due to presence of fog, dust particles, cloud and position of Sun, etc. In this study, modified Angstrom empirical relations and garipey empirical coefficient were employed to obtain the value of the regression coefficients for the years 2016. These coefficients 'a' and 'b' for year 2016 is (0.43, 0.20) and (0.11, 0.55) respectively by using modified Angstrom model and garipey empirical coefficient. Moreover, the statistical tests unleash the fact that sunshine based model can be employed with higher degree of accuracy for the prediction of GSR in Pokhara. The obtained empirical coefficient can be employed to predict the GSR in upcoming years at similar geographical location.

Acknowledgments

I would like to offer my sincere heartfelt acknowledge to my supervisor. Prof. Dr. Khem Narayan Poudyal and Assoc. Prof. Dr Ishwar Koirala for their guidance, suggestions and for chief impetus which kept me aware throughout all the article drills.

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