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A Flood Forecasting Model for the River Padma

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6 Abstract

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Flood constitute one of the critical problems faced by Bangladesh. Due to the unique graphical situation of Bangladesh in the delta of three great rivers, namely the Brahmaputra, 8 the Padma and the Meghna, which drains a vast catchment, flood in this country is usually 9 complex. The problem is gigantic and becomes more complicated with the passage of time. 10 The flood in 1998 sever flood is the highest record. Analysis of water level data of two stations 11 shows that the forecasting model is a linear equation of the type Y = a+bX. Data of the nine 12 hydrologic years have been analyzed in this paper. In most cases values of co-efficient ?a? 13 varies from 0.3112 to 1.558 and ?b? from 1.047 to 11.91. The general equation for the flood 14 forecasting for the Goalundo Transi station has been established as Y = 1.283X - 8.351 in this 15 paper. The value of travel time of flood wave from base station to forecasting station 16 according to historical method and Mutreja?s method is 2days for both. 17

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19 Index terms—flood, forecasting model, statistical method, travel time.

20 1 Introduction

lood affected many of the engineering structures such as bridge, embankment, barrage, levees, reservoirs, etc. 21 while designing the proper safeguards must be made for the safe passage of the maximum expected flood. The 22 structure must be sound not only for its own safety but also for the life and property which might be in danger 23 by its failure. The valley then becomes "flooded". A flood is commonly considered to be an unusually high stage 24 25 of a river. It is often the stage at which the stream channel becomes filled and starts overflowing its banks. In 26 Webster's new international dictionary, a "flood" is "a great flow of water especially, a body of water, rising, swelling and overflowing and not usually thus covered a deluge, a freshet, an inundation". A flood problem in 27 Bangladesh is gigantic and becomes more complicated with the passage of time. Every year a large area of this 28 country is more or less affected by the flood. For the unique geographical situation of Bangladesh flood cannot be 29 protected. But damages caused by the flood are lowered by the proper and timely forecasting about flood. Most 30 of the flood studies are made for the flood controlling. Here flood forecasting system is very poor. So attempts 31 have been taken to develop appropriate flood forecasting model. Flood is a serious problem in our country. Every 32 year a large number of hydraulic structures, crops and properties are damaged by the flood. 33

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The necessity of the study is given below: 1. To ensure the safety of the hydraulic structure (like-Barrage, levees etc.).

^{2.} To take measure for the safety of the crops and properties of the adjacent land. Where, Y is a dependent variable and is the water level at the forecasting station at time, t(MSL), X is a independent variable and is the water level at the base station at time (t-T) with T as the travel time between this station and the forecasting station, a, b are multiple correlations co-efficient.

It should be noted that the advanced time for the forecast at the forecasting station is the least of the travel times. The procedures involved in the development of the model are:

^{44 ?} Identifying flood forecasting stations;

- 45 ? Identifying potential base stations;
- 46 ? Preparation of data base;

47 ? Estimation of travel time; and In this method the travel time is considered as the time difference between48 the peak water level of the base station and forecasting station.?

ii. Mutreja's Method This method consists in collecting the water level data of flood at base station for the
Nth hour and at the forecasting station for the (N+T)-th hour in a tabular form. By taking different values of T
different data tables are prepared such that each data table corresponding to one of assumed T. To compute the
cross correlation of the water level data of these two stations at different legs the cross correlation of the data on

53 each table is computed. The value of T corresponding to the data table the maximum correlation is travel time 54 of the reach.

⁵⁵ 2 c) Necessary Data

- ⁵⁶ In this study the following three types of data have been collected:
- 57 ? Daily water level data ? Daily discharge data

58 3 ? Danger level data

All these data used in this study were collected from the surface water hydrology -II of Bangladesh Water
 Development Board (BWDB).

⁶¹ 4 i. Discharge Level Data

The BWDB in this the primary source of discharge data. The mean daily discharge data during a water year is published by hydrology directorate of the BWDB. Data sheet for daily discharge also contains the annual maximum and minimum discharge. Daily discharge data of Hardinge Bridge and GoalundoTransi station of the river Padma are collected for the purpose of this study.

⁶⁶ 5 ii. Water Level Data

The BWDB is also the primary source of water level data. The water level of the river is measured 5 times a day, at 6.00, 9.00, 12.00, 15.00 and 18.00 hour on stuff gauges. The mean of the 5 measurements is published as mean daily water level by the hydrology directorate of BWDB of Dhaka. Data sheets containing the mean daily water level at Hardinge Bridge and Goalundo Transi station of the river Padma during a water year (July to October) are given in Appendix-A. The data sheet also contains the annual maximum water level data of the

 72 $\,$ monsoon period has been used for this study.

iii. Danger Level Danger level data for two stations Hardinge Bridge and GoalundoTransi has been collected
 from the BWDB, Dhaka. The danger level of Padma at the selected river at the selected stations is given below:

75 6 Results and Discussion

⁷⁶ 7 a) Travel Time From Base to Forecasting Station

The travel time from the base station to the forecasting station is given in the following table calculated by two separate methods. The following graphs show the correlation of Nth hour stage of base station with (N+T)-th hour stage of forecasting station. Putting the value of daily water level data at X axis (base station) and daily water level data at Y axis (forecasting station) after the travel time T and finally get a linear equation.

81 8 Conclusions

82 The following conclusions can be drawn from the above analysis:

⁸³ ? The accepted value of travel time from Hardinge Bridge to Goalundo Transi is 2 days. ¹

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 $^{^{2}}$ Year 2014



Figure 1: 3 . 1 . 2 . 3 .



Figure 2:



Figure 3: 1 2 Figure : Figure : 8 9
Figure : Figure 10 :

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Figure 4: Table 1 :

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River		Stations	Danger		
			level (m)		
Padma	Hardinge Bridge(Base Station)		14.25		
	GoalundoTransi(Forecasting Station) 8.65				
Hydrologic year		Travel time (d	ay) Historical method Mutreja's methods		
	2004	1	2		
	2005	1	2		
	2006	2	2		
	2007	1	2		
	2008	2	2		
	2009	1	2		
	2010	2	2		
	2011	1	2		
	2012	1	2		

[Note: b) Correlations Between Nth hour stage of Base Station and (N+T)th hour Stage of Forecasting Station]

Figure 5: Table 2 :

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1	J	J

7.5 8 8.5 9 9.5	HOUR GAUGE OF FORECASTING STATION (m)	Y = 1.283X - 8.351	
(N+T)-TH	7 12.6	12.83 N-TH HOUR GAUGE OF	BAS
Hydrological year	Flood Pe- riod	Forecasting model $Y = a+bX$	Nat
2004	(day) 23	Y = 1.262X-7.450	Lin
2005	22	Y = 0.827X-2.340	Lin
2006 2007	19 20	Y = 0.850X-3.164 Y = 1.558X-11.91	Lin Lin
2008	16	Y = 0.952X + 1.131	Lin
2009 2010	19 28	Y = 0.736X-1.047 Y = 0.452X+1.529	Lin Lin
2011 2012	22 24	Y = 0.311X + 3.52 Y = 0.99X - 4.732	Lin Lin

[Note: ? Combined co-relation of N-th hour stage of base station with (N+T)th hour stage of forecasting station has been established as a linear equation. ? The general equation for the flood forecasting for the Goalundo Transi station is Y = 1.283X - 8.351.]

Figure 6:

- 84 [Reddy ()] A Textbook of Hydrology, P J R Reddy . 2005. Laxmi Publications.
- 85 [Mutreja ()] Applied Hydrology, K N Mutreja . 1986. Tata McGra-Hill Publishing Company Limited.
- [Rahman et al. ()] 'Design flow and stage computation in the Teesta river'. M M Rahman , D S Arya , N K Goel
 A P Dhamy . J. Hydrol. Eng 2011a. 16 (2) p. .
- $A = \frac{1}{2} D =$
- [Rahman et al. ()] 'Development of the Jamuneswari Flood Forecasting System: Case Study in Bangladesh'. M
 M Rahman , N K Goel , D S Arya . Journal of Hydrologic Engineering 2012. 17 (10) p. .
- 90 [Chowdhury and Ward ()] 'Hydrometeorological variability in the greater Ganges-Brahmaputra-Meghna basins'.
- M R Chowdhury, N Ward. International Journal of Climatology 2004. 24 (12) p. .