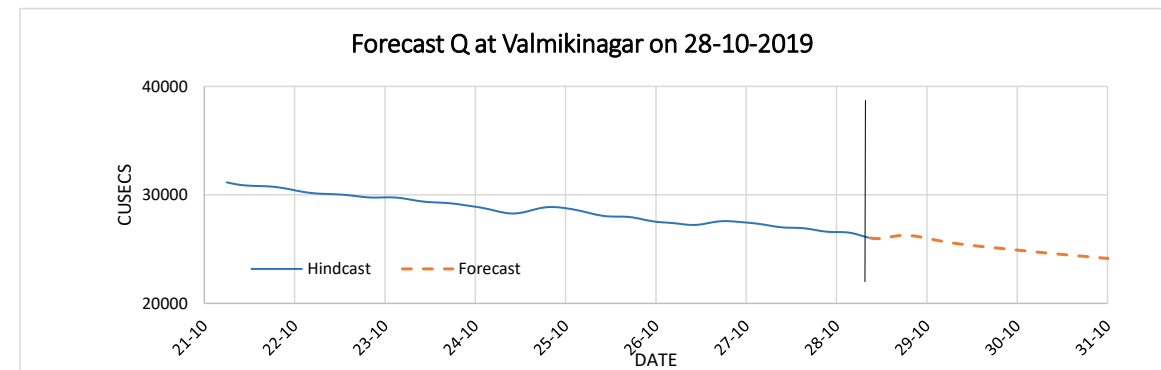
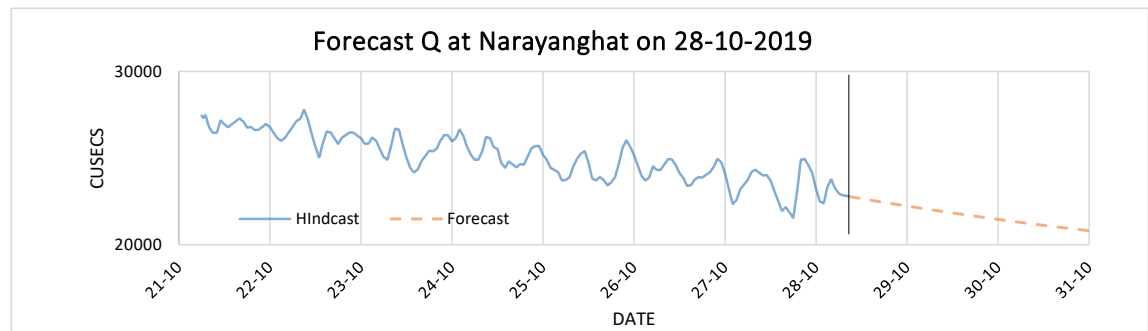


Station / River	District, Country	Design Discharge in cusecs	Max. Discharge (Year) in cusecs	Observed Discharge at 12:00 PM	Forecast Discharge (In Cusecs)								
				28-10-2019	28-10-2019			29-10-2019				30-10-2019	
				In Cusecs	12:00	18:00	24:00	06:00	12:00	18:00	24:00	12:00	24:00
Narayanghat / Gandak	Bharatpur, Nepal	-	540314 (1999)*	-	22654	22437	22229	22028	21832	21643	21460	21113	20801
Valmikinagar / Gandak	West Champaran, India	850000	639750 (2003)	-	25994	26270	26004	25611	25342	25126	24913	24509	24146
Valmikinagar / Gandak (Forecasted) on 27-10-2019					26556	26437	26317		26083		25852		



\*Ref: Floods in Nepal: Genesis, Magnitude, Frequency and Consequences (Kiran S. Yogacharya and Dilip K. Gautam Society of Hydrologists and Meteorologists-Nepal)

Disclaimer: Forecast is subject to uncertainty due to rainfall forecasts, model parameters, error in measurement and other unknown factors.

Note: The Observed discharge at Valmikinagar is as received from Flood Group Valmikinagar.



A FMISC, Bihar product based on Mike 11 Model