A Heuristic Method for Short Term Load Forecasting Using ¹ Historical Data Strictly as per the compliance and regulations of

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7 Abstract

Load forecasting plays an important role in power system planning and operation. In the 8 present complex power system network under deregulated regime, power generating companies 9 must be able to forecast their system demand and the corresponding price in order to make 10 appropriate market decisions. Therefore, load forecasting, specially the short-term load 11 forecasting (STLF) plays an important role for energy efficient and reliable operation of a 12 power system. It provides input data for many operational functions of power systems such as 13 unit commitment, economic dispatch, and optimal power flow and security assessment. This 14 paper proposes a new and simple technique to calculate short term load forecasting using 15 historical data and applied it to the Damodar Valley Corporation (DVC) grid operating under 16 Eastern Grid (ERLDC-Eastern Regional Load Despatch Centre), India. This gives load 17 forecasts half an hour in advance. The forecast error i.e. difference between calculated forecast 18 load and real time load is a measure of the accuracy of the system, is found to be lower than 19 other existing techniques like Holt's Method, Chow's Adaptive Control Method, Brown's 20

21 One-Parameter Adaptive Method.

41 **1 Keywords**

42 Load forecasts with lead times from a few hours to seven days are essential in certain scheduling functions such 43 as unit commitment and interchange evaluation. A wide variety of modeling techniques for STLF have been

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Index terms— HM-Holt's Method, CACM-Chow's Adaptive Control Method, BOPAM-Brown's One Parameter Adaptive Method, RTL-Real time load Mean Absolute Percentage

A Heuristic Method for Short Term Load Forecasting Using Historical Data D.V.Rajan ? , C.Saravanan ? 25 S.S.Thakur? A Abstract-Load forecasting plays an important role in power system planning and operation. 26 In the present complex power system network under deregulated regime, power generating companies must be 27 able to forecast their system demand and the corresponding price in order to make appropriate market decisions. 28 Therefore, load forecasting, specially the short-term load forecasting (STLF) plays an important role for energy 29 efficient and reliable operation of a power system. It provides input data for many operational functions of 30 power systems such as unit commitment, economic dispatch, and optimal power flow and security assessment. 31 This paper proposes a new and simple technique to calculate short term load forecasting using historical data 32 and applied it to the Damodar Valley Corporation (DVC) grid operating under Eastern Grid (ERLDC-Eastern 33 Regional Load Despatch Centre), India. This gives load forecasts half an hour in advance. The forecast error 34 i.e. difference between calculated forecast load and real time load is a measure of the accuracy of the system, is 35 found to be lower than other existing techniques like Holt's Method, Chow's Adaptive Control Method, Brown's 36 One-Parameter Adaptive Method. n the present day, there are many issues and challenges in the deregulated 37 electric power industry worldwide. The Indian power sector is undergoing structural metamorphosis and the 38 various power generations, transmission and distribution companies are getting ready to take their rightful place 39 in this sector to offer efficient service for which load forecasting is an effective tool. 40

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suggested in the literature in ref. ??-6. Conventional load forecasting methods like regression method in ref. 7
The short term load forecast plays an important role in economic operation and reliability of power systems. The

main objective of the STLF is to advise the dispatcher in making a decision for economic dispatching. Therefore
with an accurate model, it could also benefit dispatch systems to: supply load consistently estimate fuel allocation

48 determine operational constraints determine equipment limitations

The second objective of the STLF is security assessment and system updation. STLF system requires offline historical data to do predictions. The data helps to run the model in advance, therefore allows dispatcher to provide corrective counter measure to the system.

⁵² In the proposed technique, historical load data obtained from DVC from the year 2010 to 2011 was used. The

inputs used for the proposed method are, load at the particular time in the previous year, and two readings at half hour intervals of the same year along with the load of the half hour intervals in the present year. A mean absolute percentage error of 0.05% was achieved over the period of data which was tested on 1 week data. This represents on average a high degree of accuracy in the load forecast.

Load forecasting is one of the most important inputs for prediction of electricity prices. The vital initiative behind prediction involves increasing number of models that estimate future values of an indicator based on its past values.

Load forecasting can be done for different durations i.e. long term forecasts with lead time of more than one year, medium term forecasts with the lead time of one week to one year, short term forecasts with lead A historical data method has been used in this work to develop a model to make predictions of the load half an hour in advance, based on the relationship of processed data of previous year and data available for the current year. In this paper, the proposed short term load forecast using historical data (STLFHD) method has been

tested on DVC load data in which the forecast has been made based on load data at a particular time of the previous year in steps of half hour and one hour and corresponding load data of the current year.

An assumption has been made that the environment factor of power production system is same on the present day and the same day in the last year. Also, the two real time loads in thirty minutes difference is included in the calculation to make the forecast value more accurate.

The equations devised for load forecasting using historical data are as given below: Mean Absolute Deviation (MAD) is the final accuracy measurement. This error measurement is the average of the absolute value of the error without regard to whether the error was an over estimate or underestimate.

73 2 Eqn (5)

$_{74}$ 3 Where

75 = actual load at particular time instant and = forecast load at that time.

The proposed technique was tested on historical data from the period 2010 to 2011. The data of first week 76 February 2011 has been considered here for discussion and plotted graphs show for better understanding. Table 77 1 shows morning peak and Table 2 shows evening peak of Load data & load forecast data respectively. Where FL 78 represents Forecast Load and HD represents Historical data Also, the results obtained clearly demonstrate that 79 the proposed method is simple, fast, reliable, accurate, and effective for short term load forecasting and that this 80 method can perform good prediction with least error. The results obtained in this work confirm the applicability 81 82 as well as the efficiency of the proposed method in short-term load forecasting for the DVC grid load pattern located in eastern part of India. The method applied was able to determine the nonlinear relationship that exists 83 between the historical load data supplied and on that basis, to make a prediction of what the load would be in 84 the next half an hour. 85

The forecasting reliability of the proposed method was evaluated by computing the mean absolute error between the real time load and forecasted load. The results have shown that the prediction is more accurate with least error. Finally, we concluded this technique is simple and fast and could be an important tool for short term load forecasting for inter connected grid systems. ^{1 2 3}

 $^{^{1}(}J)$ 2011 December

 $^{^{2}(}$ J) 2011 December

³December



Figure 1:

Figure 2:

Figure 3:

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Figure 4: Figure 1 :

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Figure 5: Figure 2 :

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Figure 6: Figure 2 Fig. 3 :

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Figure 7:

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Time	Year	01.02.11	05.02.11 Load (MW)	07.02.11 Load (MW)
	2011	Load (MW)		
600	F FL	1487	1837	2049.5

Figure 8: Table 1 :

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Time	Year	02.02.11	04.02.11	06.02.11
			Load (MW)	Load (MW)
	2011	Load (MW)		
	FL	1504	1744	1961
1800	HD	1505	1746	1964
	FL	1515.5	1754	1968.5
1830	HD	1516	1759	1967
	FL	1503	1750.5	1977.5
1900	HD	1501	1743	1976
	FL	1506	1749	1978
1930	HD	1508	1748	1978
	FL	1504.5	1761	1986
2000	HD	1503	1764	1988
	FL	1489.5	1805.5	1982
2030	HD	1489	1806	1981
	FL	1511.5	1864	1994
2100	HD	1513	1869	1997

Figure	9:	Table	2	:
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		Methods		
Date	HM	CACM	BOPAM	STLFHD
				(Proposed
				Method)
01.02.11	0.853771	0.085133	0.649826	0.088758
02.02.11	1.823455	0.09901	0.721414	0.0955
03.02.11	2.181319	0.381517	1.265112	0.054279
04.02.11	1.635235	0.135338	0.824362	0.208704
05.02.11	1.687037	0.661841	1.644067	0.134027
06.02.11	0.682334	0.224032	0.664018	0.16012
07.02.11	1.143343	0.3451	0.906755	0.18286

Figure 10: Table 3 :

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Date	HM	Methods CACM	BOPAM	Proposed Method
01.02.11	0.673998	0.120297	0.404542	STLFHD
02.02.11	1.122309	0.178835	0.516869	0.08681
03.02.11	1.588924	0.847906	1.126689	0.09902
04.02.11	1.522361	0.260466	1.014949	0.045264
05.02.11	1.18465	1.633852	1.571948	0.284057
				0.171404
06.02.11	0.543446	0.44989	0.71449	0.144841
07.02.11	1.306622	0.728371	1.189224	0.215153

Figure 11: Table 4 :

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