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	10	Fax : +91 7552670562	
	11	Abstract	
3-8 6 notes: 9-15 7 notes: 16-19 4 notes: 20-21 2 notes:	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	To observe accurate wind climate from the available met mast measured wind data at different heights an accurate wind shear model is necessary. Since WAsP and windPRO is software package which provide the better presentation of wind profile over homogenous terrain only. Though, a separate module named wind PS CI wind to be only of the software to predict correct wind resource in complex terrain also. If P CI wind a data of the research is the software model has been become a key issue for the researcher. If many wind extrapolating such as PL (power law), LogL (log law), LogLL (Log linear law) and Deave wind resource on one year (2015-2017) wind data from met mast of three different wind extrapolation models. If one one year (2015-2017) wind data from met mast of the center version of WAsP and surpolation models. If one year (2015-2017) wind data from met mast of one of the ard nongheric stability of censed version of WAsP and one of the ard to be better rest was also used to calculate wind resource parameter such as roughness index and roughness class etc. The and NMNSE was found to be least in case of log linear model which is 0.11 and 0.01784 respectively in comparer of PL and Deaves and Harris models.	





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36 37 nclature 38 Unknown Abbreviations WT wind turbine 39 WAsP Wind Resource Analysis and Application Programme windPRO Wind Energy Project Design and Planning 40 2018-05-17 Unknown PL Power law 41 LogL Log linear law ABL Atmospheric Boundary Layer 42 MOST Monin-Obukhov similarity theory LogLL log-linear law 43 Maximum likelihood method 24-25 Modified Maximum likelihood method 44 2 notes Richardson number Ri CFD Computational fluid dynamics 45 LIDAR Light Detection and Ranging PD Panofsky and Dutton (PD) model 46 Variables 47 wind speed [m/s] v 48 k shape factor с size factor [m/s] 49 u* friction velocity [m/s] Zo roughness length [m] 50 Κ von Karman's constant (assuming 0.4) Monin-Obukhuv length [m] L 51 nsity [kg/m³] ρ 26-27 $\mathbf{C}_{\mathbf{p}}$ fic heat at constant pressure 52 2 notes: Η is sensible heat flux [k. m.s⁻¹] Т temperature in Kelvin [k] 53 $\Phi_{\rm m}$ Monin-Obukhov stability function wind shear exponent 54 α Vg geostropic wind speed [m/s] 55 pheric boundary layer height [m] h 28-29 is parameter [s⁻¹] f 56 2 notes: Statistical parameter 57 30-31 total number of measured lculated data n 2 notes: 58 number of measured data m number of calculated data с 59 $\overline{m_i}$ mean of n measured values μ_{m} standard deviation of n measured values σ_{m} 60 $\overline{c_i}$ mean of n calculated values μ_{c} σ_{c} standard deviation of n calculated values 61 RMSE root mean square error



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62 Introduction 1. 63 marks the end of the beginning for the low carbon economy. As per the report of REN21 Global Status Report 64 (GSR) 2016, 173 countries across the world launched the target pelicy, ountries had in place either feed in 65 policy. Accurate measurement of wind resource is necessary ect any wind farm. Earlier method ses cup 66 anemometer and wind to measure the wind velocity and the second s - Power 67 technology attention of researchers had turned to increase the hub height. To measure the wind data at more than 68 100 m height by using conventional method through met mast is now becoming the costly and time consuming 69 process. (Henry W. Tieleman, 2008) compared the observations from power law, logarithmic law and Deaves and 70 Harris model in terms of mean wind speed and turbulence interest. At 10m height non neutral thermal stability affects the wind velocity profile and should not be neglected. where R. Drew et al. 2013) found to be best fit non 71 72 equilibrium s and harris wind speed profile model in urban areas. ki Kikumoto et.al., 2017) 73 investigated the accuracy of wind speed measurement using PL in low speed region. The results were 74 compared and analyzed with Lidar and ultrasonic measured wind data in the urban boundary layer of 75 Tokyo Japan. (Nicholas J. Cook, 1997) compared the wind speed profile with the power law and The D&H 76 model fitted the profile near the ground and top of the ABL due to satisfying the criteria of both boundary 77 conditions. The anni Gualtieri, Saure Serci, 2011) compared and investigated the accuracy of prediction of wind 78 speed over a flat and rough region at the speed over a flat at the speed over a 79 roughness had discussed. (Giovanni Gualtieri, 2016) had investigated the time varying relation of wind 80 exponent with atmospheric stability. The model was compared with PD and found to hest and accurate 81 approach in terms of wind speed profile and energy yield calculation in neutral conditions. A number of 82 equilibrium wind speed model namely as PL, LogL and DH had been discussed by (Davenport, 1960; Simiu and 83 Scanlan, 1996; Deaves and Harris, 1978). Panofsky and Dutton (1984) and Elliott (1958) studied the effect of inner boundary layer with a step change in surface roughness for the trans urban wind profile predictions. 84 es (1981) had utilized the concept for heterogeneous terrain and this was adapted into UK wind loading 85 86 code also. (Giovanni Gualtieri, 2017) tested and compared the DH model with PL with all stability conditions. The DH model found to be best fitted and tuned and its accuracy seems to be increased with height fro 87 88 to woodgl. Due to increasing demand of energy, word resource prediction has become e erucial issue markedly for 89 energy investors to accurately analyze the wind speed at different hub height of $\sqrt{1}$ is very much necessary 90 during the feasibility study to abate the cost of wind farm installation. There are many researchers who worked on 91 different wind extrapolating models such as PL, LogL, LogLL and DH. Every model has its own significance and 92 assumptions depending the type of terrain where wind speed has to be predicted (Sharma et. al. 2014) had higher wind monitoring tower using ANSYS for Condition. 93 optimized ma et. al. 2014) Further the 94 work had extended had discussed the incorporation of advance piezoelectric and nana composite material for hybrid 95 offshore tower material.









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98 2. Wind Profile extrapolating models

99 First time originally power law veloposed for purpose of designing the wind less specially in structural 100 engineering (Davenport, 1960). Devising include the purpose of designing the wind less period to rest height in compare to 101 logarithmic law (Counihan, 1975) subjected to various terrain conditions. Following models had been generally 102 adopted for the wind profile predictions under certain assumptions:



This model was developed in two stages in strong wind conditions. In the first stage it was developed for the ABL in
equilibrium over uniform roughness and in the second stage to account for multiple step changes in roughness.
model was further developed to different kind of heterogeneous terrain. UK, Austral A New Zea
adapted this model into its wing gn codes. If u_{*} is the friction velocity, k is the von adapted the roughness length, and the roughness length, and the roughness length.

109 The D&H model is also known as "logarithmic with parabolic defect" speed profile equation:

110
$$V = \frac{u_*}{k} \left[\ln \frac{z}{z_0} + 5.75 \left(\frac{z}{h} \right) - 1.88 \left(\frac{z}{h} \right)^2 - 1.33 \left(\frac{z}{h} \right)^3 + 0.25 \left(\frac{z}{h} \right)^4 \right]$$
(1)

111
$$h = \frac{u_*}{6f}$$
 (2)
112 where is the story of the site latitude angle. The extended model of D&H with step cl

112 where is the store of transition from outer and inner boundary layer. It is described as:

114
$$u_{*,inner} = u_{*,outer} \left[1 - \frac{\ln\left(\frac{z_{0,outer}}{z_{o,inner}}\right)}{0.42 + \ln m_o} \right]$$
 (3)

115
$$m_0 = \frac{0.32 X}{z_{o,inner} (\ln m_o - 1)}$$

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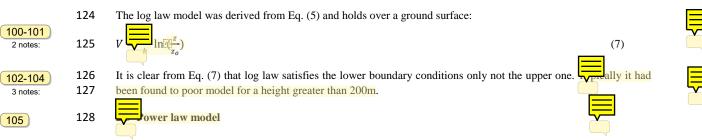
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116 X is the downward distance towards the change in surface roughness and m_o is the constant parameter. 117 118 $V_{u_c} \simeq \frac{1}{k} \ln \left(\frac{z}{z_o}\right)$ when $z \simeq h$

120
$$V \rightarrow V_G \text{ and } \frac{dV}{dz} \rightarrow 0 \text{ as } z \rightarrow h$$

 V_G is for the geostrophic wind speed satisfies the criteria of upper and lower boundary conditions to the ABL. Geostrophic wind speed calculated when the thermal flux generated by the heat and friction are equal.

123 2.2 Log- Law model



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be

129 The wind speed at a height z uses the empirical formula:

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 $\frac{V}{V_{ref}} = \left(\frac{z}{z_{ref}}\right)^a$

the wind speed at the height say z_{ref}. Power law indicates the increment of surface win 131 ed with 132 height z. The PL neither satisfies the upper boundary nor the lower boundary conditions. πw 133 model it fits well for the wind speed profile at larger height, which is one of the critical reason for its preference. Though, it had not been recommended to use it very close to the ground. Most of the research matched well with the PL over the height value from α a.g.l. The value of α varies with respect to wind speed, height and 134 135 136 surface roughness. In practice, the wind shear exponent α often assumed as equivalent to the aerodynamic roughness 137 length z_0 .

138 2.4 Estimation of Monin-Obukhov length

139 The turbulence within the surface boundary layer is defined by Monin- Obukhuv length scale L as:

140
$$L = -\frac{\rho C_p T u^{-3}}{k_{g,H}}$$
 (9)
141 where ρ stands for air density at temperature T, C_p is the specific heat at constant pressure, k is the Von Karman
142 constant u_* is the friction velocity and H is the sensible heat flux. The Monin- Obukhuv length scale L can be
143 calculated by computing the Bulk Richardson number which requires only single wind speed and temperature
144 measurements at two heights. Gradient and bulk Richardson number can be defined as:
145 $R_i = \frac{g \Delta 2 \Delta \theta}{\theta_c \Lambda u^2}$ (10)

146 where $\Delta \theta = \theta_2 - \theta_1$, $\Delta z = z_2 - z_1$ and $\Delta u = u_2 - u_1$ are the measured parameter at two height. When the temp. and wind 147 speed measurement is available only at single height (Barker and Baxter, 1975)

148
$$R_{ib} = \frac{gz_2\Delta\theta}{\theta_2 u_2^2}$$
(11)
149
$$\varepsilon = \frac{\varphi_m^2}{\varphi_h} R_i \text{ (Businger et.al., 1971) suggested}$$
(12)

 $\frac{\bar{z}}{L} = \varepsilon$, \bar{z} stands for geometrical mean height of z_1 and z_2 , and ϕ_m and ϕ_h are the non dimensional functions related to 150 151 Wind shear and temperature gradient, as per (Dyer, 1974) φ_m and φ_h :

152
$$\varphi_{\rm m} = \begin{cases} \left(1 - \gamma \varepsilon\right)^{\frac{1}{4}}, \ \varepsilon < 0 \\ \left(1 + \beta \gamma\right), \ \varepsilon \ge 0 \end{cases}$$
(13)

153
$$\varphi_{h} = \begin{cases} R(1-\dot{\gamma}\varepsilon)^{\frac{1}{2}}, \ \varepsilon < 0\\ (R+\beta'\gamma), \ \varepsilon \ge 0 \end{cases}$$
(14)

(Binkowski, 1975) found the following results, the function based on two stability conditions 154

155
$$\varepsilon = \begin{cases} \frac{\frac{R_i}{R}}{R} \left(1 - \hat{\gamma} R_i\right)^{\frac{1}{2}} & R_i \le 0 \end{cases} \\ \frac{\frac{R_i}{R}}{1 - \frac{R_i \beta^2}{\alpha}} & 0 < \frac{R_i \beta^2}{\beta} < 1 \end{cases}$$
(15)

156

157
$$\bar{z} = \frac{z_1 + z_2}{2}$$
, \bar{z} is the mean height (16)

158
$$\frac{z_2}{L} = \frac{kR_{ib}F^2}{G}$$
 (17)

159
$$F = \frac{u}{u_*} \begin{cases} ln\left[\left(\frac{z_2}{z_o}\right)\left(\frac{\eta_o^2+1}{\eta_2^2+1}\right)\left(\frac{\eta_o+1}{\eta_2+1}\right)^2\right] + 2 \ tan^{-1}\left(\frac{\eta_o-\eta_2}{1+\eta_o\eta_2}\right), & L \le 0\\ ln\left(\frac{z_2}{z_o}\right) + \frac{\beta z_2}{L}, & L \ge 0 \end{cases}$$
(18)

160 L depends upon two stability conditions





161

 $G = \frac{\Delta \theta \, u_*}{\overline{(w'\theta')}} = \begin{cases} R \ln \left[\left(\frac{z_2}{z_0} \right) \, \left(\frac{\lambda_1 + 1}{\lambda_2 + 1} \right)^2 \right) \right], & L \le 0 \\ R \left[\ln \left(\frac{z_2}{z_0} \right) + \frac{\beta(z_2 \cdot z_1)}{L} \right], & L \ge 0 \end{cases}$ 162 (19) 163 $\eta_2 = (1 - \gamma z_2 / L)^{\frac{1}{4}}$ (20) $\eta_0 = (1 - \gamma z_0 / L)^{\frac{1}{4}}$ 164 (21) $\lambda_1 = (1 - \gamma' z_1 / L)^{\frac{1}{2}}$ 165 (22) $\lambda_2 = (1 - \gamma' z_2 / L)^{\frac{1}{2}}$ 166 (23)Where $\eta_2 \eta_0 \lambda_1 \lambda_2$ are the function of Monin- Obukhuv length L. G is the function of Richardson 167 d mean 168 gradient height z. F stands for logarithmic function of speed and friction velocity.

169 **3.** Observation and site details

170 Jamgodrani hills have a huge potential in terms of power production. The 100m mast is located in District Dewas at 171 Jamgodrani Hills. The elevation of the mast location is 573m above mean sea level. Site coordinate has been 172 converted into UTM (Universe Transverse Mercator) system to perform line and area roughness calculation purpose 173 using WAsP and windPRO. There were five wind anemometers and wind vane had mounted on the mast to measure 174 wind speed and direction respectively. To verify the Monin- Obukhuv Similarity theory two temperatures and one 175 pressure sensor had also installed. Table 1 and Fig.1 shows the mast details and location respectively.

176 Table 1 Site Details

Site Coordinate	(E)Longitude- 76°09'2.50"	
	(N) Latitude- 22°58' 58.20"	
	UTM-2542426 N, 619480 E	
Duration	2015 to 2017	
Site name	Jamgodrani Hills	
District	Dewas	
State name	Madhya Pradesh	
Mast Height	100m	
Elevation	573mAMSL	
Location of Anemometer	10m, 25m, 50m, 80m, 100m.	
Location of Wind vane	10m, 25m, 50m, 80m, 100m	
Location of Pressure sensors	2m, 10m	
Location of temperature sensors	2m, 10m	





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Fig. 1 Met mast location (Source Google Earth)

Weibull parameter (k and c) was calculated by two different methods namely as MLM and MMLM.
 clear from the Table 3 in compare to Table 2 Weibull parameter are more than Table 2.

183184 MLM is a widely accepted method to estimate the Weibull parameter. It requires more extensive mathematical

185 calculations. In the first step k is calculated by using the following equation.

186
$$k = \left(\frac{\sum_{i=1}^{n} v_i^k \ln(v_i)}{\sum_{i=1}^{n} v_i^k} - \frac{\sum_{i=1}^{n} \ln(v_i)}{n}\right)^{-1}$$
(24)

187
$$c = \left(\frac{1}{n}\sum_{i=1}^{n} v_{i}^{k}\right)^{\frac{1}{k}}$$
 (25)

188 n stands no of observation of zero wind speed and $v_i i_{th}$ operation wind speed.

189 190 This method is similar to MLM and estimated by iteratively using the following two equations. It is used when 191 wind data is available in frequency distribution form. If v_i is the wind speed related to bin i, $f(v_i)$ is the frequency 192 range within the region of bin i, n is the total no of bins and $f(v \ge 0)$ is the probability of wind speed.

193
$$k = \left(\frac{\sum_{i=1}^{n} v_i^k \ln(v_i) f(v_i)}{\sum_{i=1}^{n} v_i^k f(v_i)} - \frac{\sum_{i=1}^{n} \ln \overline{e} v_i}{f(v \ge 0)}\right)^{-1}$$
(26)

194
$$c = \left(\frac{1}{f(v\geq 0)}\sum_{i=1}^{n}v_{i}^{k}\right)^{\frac{1}{k}}$$
 (27)





195 Table 2 Weibull parameter by MLM

100m		80	Om	50	m		10m
k	с	k	с	k	с	k	с
2.24	7.131	2.219	6.70	2.3621	6.25	2.164	4.193

196

197 Table 3 Weibull parameter by MMLM

100m		80m		50m		10m	
k	с	k	с	k	с	k	с
2.431	7.67	2.42	7.24	2.57	6.78	2.45	4.736

198 *Roughness length=0.3183m, *Class= 2.8

199 4. Result & Discussion

Annual mean wind speed and wind turbulence intensity is lated at different heights from ground level. It is clear from Table 4 that the annual wind speed increase with whet height, but mean turbulence intensity dec
Due to more predominate viscous and obstruction effect near the ground level wind turbulence is more.
height from the ground increases wind becomes so smooth cause rapidly decrease in TU.



204 Table 4 Wind characteristics

AMWS (A	nnual Mean win	d speed) in m/s	3	N TURI	BULANE INTI	ENISTY (TU)	
100m	80m	50m	10m	100m	80m	50m	
6.32	5.93	5.53	3.71	0.124	0.143	0.150	0.24

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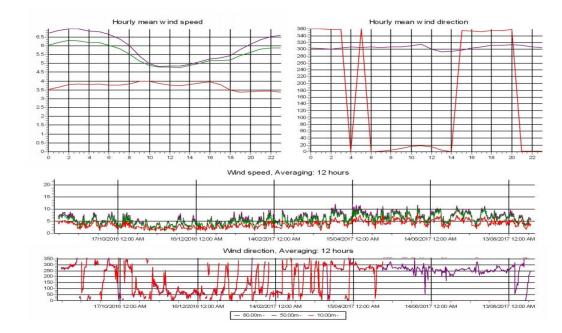
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Fig. 2 Wind speed and direction variation





208 The hourly variation of wind speed and direction has been shown in Fig. 2 at 10m, 50m and 80m height 209 respectively.

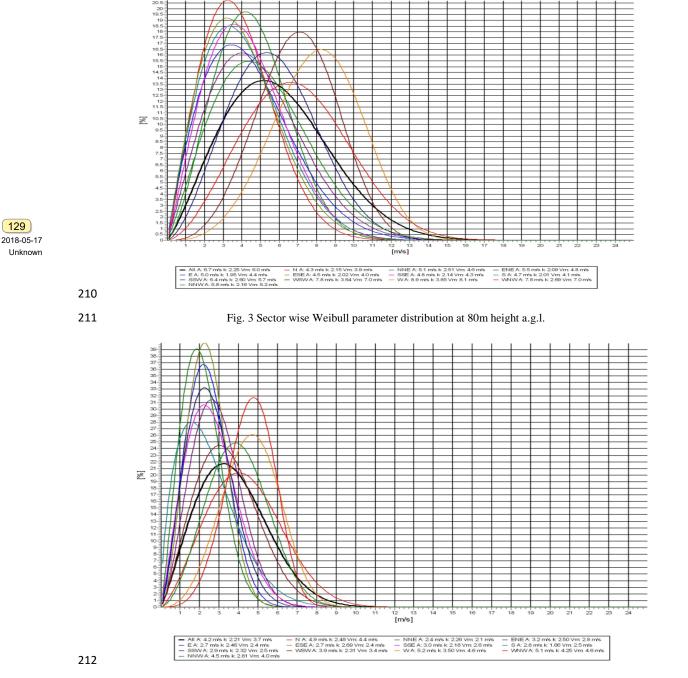




Fig. 4 Sector wise Weibull parameter distribution at 10m height a.g.l.





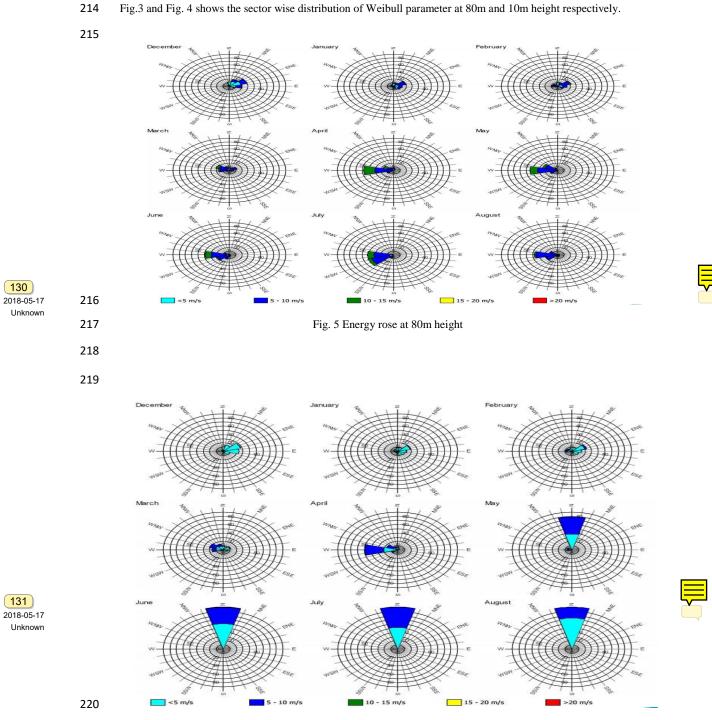


Fig. 6 Energy rose at 10m height





-133	222	In Fig. 5 month) upto most wind speed has been shown, which produces maximum power density at 80m
otes:	223	height. While Fig. 6 indicates that the maximum wind speed can be utilized for the power production is 3 -5 m/s at
	224	10m height. The measured wind speed at 10m a.g.l. can be taken as reference purpose. Further Wind speed has been
	225	extrapolated using PL from 50m to 100m and 80m to 100m by $\alpha_{10-50} = 0.2483$ and $\alpha_{50-80} = 0.1474$ respectively. By
	226	taking the surface length of z ₀ 0.3183m, von karman factor 0.4 and friction velocity u* 0.4316 m/s the wind speed
	227	can be found using LogL at 100m a.g.1 as 6.20m/s.

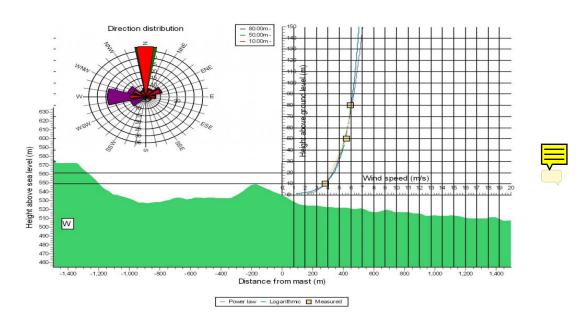
The Monin- Obukhuv Length similarity had been applied at Januari hills which predict that the atmosphere is strongly stable and wind speed using D&H model found to by the Richardson Number is 0.35614 which has been used to calculate Monin- Obukhuv scale.



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Fig. 7 Mean wind profile using power law and LogL respectively

234 Table 5 Comparative analysis between different models 235

Parameter/Results	Predicted by PL	Predicted by PL	LogL	D&H model
	$(\alpha_{10-50} = 0.2483)$	$(\alpha_{50-80} = 0.1474)$		
Wind speed in m/s	6.580	6.135	6.204	6.681
RMSE	0.26398	0.18085	0.111701	0.36485
NRMSE	0.04094	0.02905	0.017842	0.056139

236

It is clear from Table 5 that Log law fitted and best matches the wind profile. RMSE and NRMSE found to be least
in case of Log low in compare to PL and D&H model. The actual measured wind speed by wind anemometer is 6.32
m/s at 100m a.g.l. It can be seen from Fig. 7 that the accuracy of the LogL increases from the height above 80m
a.g.l.





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243 5. Conclusion

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244 To validate it ability as a wind speed pr L, LogL and D&H model we assessed at hub heights at we show and 100 sed on a one year data we show a function of 10 245 min. observations including-erature and pressure data from the the hast of Jamgodrani hills, all models were 246 247 compared. The application $\frac{1}{2}$ del has required prior assessment of sites surface parameter such as α for power 248 law, friction velocity and surface length for Log law and Coriolis factor, ABL height for D&H model. Though, 249 D&H model was actually developed for strong wind conditions subjected to neutral conditions, it was forced to applied for all stability regions. 250

251 L, LogL and Deaves and Harris model is outperformed upto height 8 L. within the extrapolating range. 252 Lesults seem to the LogL capability of best producing at higher level. This model has been found to be 253 suitable for strong adiabatic conditions. However, the overall accuracy of LogL model during these conditions 254 should be chosen as a model's key factor. Practically, in Indian conditions the DH model could not fit appropriate 255 due to two limitations: i) reliable friction observation ii) accurate site's surface length assessment. Since, the value 256 of Z_0 has the major effect on DH model.



257 Based on 10 min. wind speed, pressure and temperature data the minimum RMSE and NRMSE found to be 0.11 and 258 0.01respectively. The PL exhibited the more accuracy across all extrapolations ranges and for all stability criteria, 259 which is used particularly in predicting wind speed profile variation. Currently, obtained results strongly encourage 260 further uses of the PL, which would be deemed as a future research topic from a wind energy scenario. At 261 Jamgodrani hills LogL proved to be the finest in prediction the extrapolated wind speed, thus supporting its validity 262 over the entire ABL.

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Effect of Atmospheric Stability on the Wind Resource extrapolating models for large capacity Wind Turbines : A Comparative Analysis of Power Law , Log Law and Deaves and Harris model

Sharma, Pramod Kumar; Warudkar, Vilas; Ahmed, Siraj

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11	Unknown Unknown	Page 1
	17/5/2018 3:08	
	2017-2015 = 2 years?	
12	Unknown Unknown	Page 1
	17/5/2018 3:09	
	This phrase needs to be reformulated, there is a verb missing somewhere	
13	Unknown Unknown	Page 1
13	Unknown Unknown 17/5/2018 3:08	Page 1
13	Unknown Unknown 17/5/2018 3:08 spaces!	Page 1
13	17/5/2018 3:08	Page 1
13	17/5/2018 3:08	Page 1 Page 1
	17/5/2018 3:08 spaces!	
	17/5/2018 3:08 spaces! Unknown Unknown	
	17/5/2018 3:08 spaces! Unknown Unknown	
14	17/5/2018 3:08 spaces! Unknown Unknown 17/5/2018 3:07	Page 1
14	17/5/2018 3:08 spaces! Unknown Unknown 17/5/2018 3:07 Unknown Unknown	Page 1
14	17/5/2018 3:08 spaces! Unknown Unknown 17/5/2018 3:07 Unknown Unknown	Page 1
14	17/5/2018 3:08 spaces! Unknown Unknown 17/5/2018 3:07 Unknown Unknown 17/5/2018 3:08	Page 1 Page 1
14	17/5/2018 3:08 spaces! Unknown Unknown 17/5/2018 3:07 Unknown Unknown 17/5/2018 3:08 Unknown Unknown	Page 1 Page 1
14	17/5/2018 3:08 spaces! Unknown Unknown 17/5/2018 3:07 Unknown Unknown 17/5/2018 3:08	Page 1 Page 1
<u>14</u> <u>15</u>	17/5/2018 3:08 spaces! Unknown Unknown 17/5/2018 3:07 Unknown Unknown 17/5/2018 3:08 Unknown Unknown 17/5/2018 3:10 What are these abbreviations??	Page 1 Page 1 Page 1
14	17/5/2018 3:08 spaces! Unknown Unknown 17/5/2018 3:07 Unknown Unknown 17/5/2018 3:08 Unknown Unknown	Page 1 Page 1

	17/5/2018 3:11 The last part of your abstract needs heavy redacting. I am hav point you are making here.	ing a lot difficulties to understand the
19	Unknown Unknown	Page 1
	17/5/2018 3:09	
20	Unknown Unknown	Page 1
	17/5/2018 3:11 Keywords:	
	Noywords.	
21	Unknown Unknown	Page 1
	17/5/2018 3:11	
22	Unknown Unknown	Page 2
	17/5/2018 3:12	
23	Unknown Unknown	Page 2
	17/5/2018 3:13	
	Again be consistent with always starting with capital letters or i	not, e.g. wind turbine vs Power law
24	Unknown Unknown	Page 2
	17/5/2018 3:12	
	tabulation and 'maximum'	
25	Unknown Unknown	Page 2
	17/5/2018 3:12	
26	Unknown Unknown	Page 2
	17/5/2018 3:14	
	units missing	
27	Unknown Unknown	Page 2
	17/5/2018 3:13	

18

Unknown Unknown

Page 1

28	Unknown Unknown	Page 2
	17/5/2018 3:15	
	It is Coriolis (it was the scientist who came up with this stuff)	
29	Unknown Unknown	Page 2
23	17/5/2018 3:14	T dge Z
30	Unknown Unknown	Page 2
	17/5/2018 3:15	
	what is the slash doing here?	
31	Unknown Unknown	Page 2
	17/5/2018 3:15	
32	Unknown Unknown	Page 3
	17/5/2018 3:16	
	Starting a sentence with a number is not necessarily a good idea.	
33	Unknown Unknown	Page 3
	17/5/2018 3:15	
34	Unknown Unknown	Page 3
	17/5/2018 3:17	
	what do you want to say here?	
35	Unknown Unknown	Page 3
	17/5/2018 3:17	
36	Unknown Unknown	Page 3
	17/5/2018 3:18	
	No it is necessary to project a wind farm. Erecting is done with cranes and other heavy liftin equipment.	g
37	Unknown Unknown	Page 3
57		i age 5

17/5/2018 3:17

38	Unknown Unknown	Page 3
	17/5/2018 3:18	
	vane	
39	Unknown Unknown	Page 3
	17/5/2018 3:18	
	What does the IEC do here?	
40	Unknown Unknown	Page 3
	17/5/2018 3:18	
	wind power	
41	Unknown Unknown	Page 3
	17/5/2018 3:18	
42	Unknown Unknown	Page 3
	17/5/2018 3:18	
43	Unknown Unknown	Page 3
	17/5/2018 3:18	
44	Unknown Unknown	Page 3
	17/5/2018 3:20	
	Drop the () and reformulate phrase	
45	Unknown Unknown	Page 3
	17/5/2018 3:20	
46	Unknown Unknown	Page 3
	17/5/2018 3:20	
	Names capital	
47	Unknown Unknown	Page 3
	17/5/2018 3:20	
	see last phrase	

48	Unknown Unknown	Page 3
	17/5/2018 3:20	
49	Unknown Unknown	Page 3
	17/5/2018 3:20	
50	Unknown Unknown	Page 3
	17/5/2018 3:21	
	It is Doppler	
51	Unknown Unknown	Page 3
	17/5/2018 3:21	
52	Unknown Unknown	Page 3
	17/5/2018 3:22	
	Be consistent with your abbreviations, is it DH or D&H	
53	Unknown Unknown	Page 3
53	Unknown Unknown 17/5/2018 3:21	Page 3
53		Page 3
53	17/5/2018 3:21 Unknown Unknown	Page 3 Page 3
	17/5/2018 3:21 Unknown Unknown 17/5/2018 3:22	
	17/5/2018 3:21 Unknown Unknown	
54	17/5/2018 3:21 Unknown Unknown 17/5/2018 3:22 see earlier note	Page 3
	17/5/2018 3:21 Unknown Unknown 17/5/2018 3:22 see earlier note Unknown Unknown	
54	17/5/2018 3:21 Unknown Unknown 17/5/2018 3:22 see earlier note	Page 3
54	17/5/2018 3:21 Unknown Unknown 17/5/2018 3:22 see earlier note Unknown Unknown 17/5/2018 3:22	Page 3 Page 3
54	17/5/2018 3:21 Unknown Unknown 17/5/2018 3:22 see earlier note Unknown Unknown 17/5/2018 3:22 Unknown Unknown	Page 3
54	17/5/2018 3:21 Unknown Unknown 17/5/2018 3:22 see earlier note Unknown Unknown 17/5/2018 3:22 Unknown Unknown 17/5/2018 3:23	Page 3 Page 3
54	17/5/2018 3:21 Unknown Unknown 17/5/2018 3:22 see earlier note Unknown Unknown 17/5/2018 3:22 Unknown Unknown	Page 3 Page 3
54	17/5/2018 3:21 Unknown Unknown 17/5/2018 3:22 see earlier note Unknown Unknown 17/5/2018 3:22 Unknown Unknown 17/5/2018 3:23	Page 3 Page 3

17/5/2018 3:22

58	Unknown Unknown	Page 3
	17/5/2018 3:23	
	be the finest	
59	Unknown Unknown	Page 3
	17/5/2018 3:23	
60	Unknown Unknown	Page 3
	17/5/2018 3:24	
	what is that?	
61	Unknown Unknown	Page 3
	17/5/2018 3:24	
62	Unknown Unknown	Page 3
	17/5/2018 3:24	
	This is not a correct English sentence.	
63	Unknown Unknown	Page 3
63	Unknown Unknown 17/5/2018 3:24	Page 3
63		Page 3
<u>63</u> <u>64</u>	17/5/2018 3:24	Page 3 Page 3
	17/5/2018 3:24 Unknown Unknown	
64	17/5/2018 3:24 Unknown Unknown 17/5/2018 3:25	Page 3
	17/5/2018 3:24 Unknown Unknown 17/5/2018 3:25 Unknown Unknown	
64	17/5/2018 3:24 Unknown Unknown 17/5/2018 3:25	Page 3
64	17/5/2018 3:24 Unknown Unknown 17/5/2018 3:25 Unknown Unknown 17/5/2018 3:25	Page 3
64	17/5/2018 3:24 Unknown Unknown 17/5/2018 3:25 Unknown Unknown 17/5/2018 3:25 wind	Page 3 Page 3
64	17/5/2018 3:24 Unknown Unknown 17/5/2018 3:25 Unknown Unknown 17/5/2018 3:25 wind Unknown Unknown	Page 3
64	17/5/2018 3:24 Unknown Unknown 17/5/2018 3:25 Unknown Unknown 17/5/2018 3:25 wind	Page 3 Page 3
64 65	17/5/2018 3:24 Unknown Unknown 17/5/2018 3:25 Unknown Unknown 17/5/2018 3:25 wind Unknown Unknown 17/5/2018 3:25	Page 3 Page 3 Page 3
64	17/5/2018 3:24 Unknown Unknown 17/5/2018 3:25 Unknown Unknown 17/5/2018 3:25 wind Unknown Unknown	Page 3 Page 3

68	Unknown Unknown	Page 3
	17/5/2018 3:25	
	Unnecessary and wrong usage of abbreviation.	
69	Unknown Unknown	Page 3
	17/5/2018 3:26	
	Formulation!	
70	Unknown Unknown	Page 3
	17/5/2018 3:25	
71	Unknown Unknown	Page 3
	17/5/2018 3:26	
72	Unknown Unknown	Page 3
	17/5/2018 3:26	0
	on	
73	Unknown Unknown	Page 3
	17/5/2018 3:26	
74	Unknown Unknown	Page 3
	17/5/2018 3:27	
	What is Indian Condition?	
75	Unknown Unknown	Page 3
	17/5/2018 3:26	
76	Unknown Unknown	Page 3
	17/5/2018 3:27	
77	Unknown Unknown	Page 3
	17/5/2018 3:27	

78	Unknown Unknown	Page 3
	17/5/2018 3:27	
	This phrase needs a lot of cosmetic redo, not understandable	
79	Unknown Unknown	Page 4
	17/5/2018 3:28	
	Due to the simpl	
80	Unknown Unknown	Page 4
	17/5/2018 3:29	
	of the PL model (do not drop 'the', it is often needed, this again goes for the entire article)	
81	Unknown Unknown	Page 4
	17/5/2018 3:28	
82	Unknown Unknown	Page 4
	17/5/2018 3:28	
83	Unknown Unknown	Page 4
	17/5/2018 3:29	
84	Unknown Unknown	Page 4
	17/5/2018 3:29	
	no English	
85	Unknown Unknown	Page 4
	17/5/2018 3:31 It is probably have instead of had, or do you want to reference to specific event in the earlie	r nast?
86	Unknown Unknown	Page 4
	17/5/2018 3:30	5
87	Unknown Unknown	Page 4
	17/5/2018 3:31	
	Karman was a scientist.	

88	Unknown Unknown	Page 4
	17/5/2018 3:31	
89	Unknown Unknown	Page 4
	17/5/2018 3:31	
90	Unknown Unknown	Page 4
	17/5/2018 3:32	
	protected white space, 0.4 should not break on new line, bad style	
91	Unknown Unknown	Page 4
	17/5/2018 3:32	
	definition missing, than or then, no english	
92	Unknown Unknown	Page 4
	17/5/2018 3:32	
93	Unknown Unknown	Page 4
	17/5/2018 3:33	
	no , here	
94	Unknown Unknown	Page 4
	17/5/2018 3:33	
95	Unknown Unknown	Page 4
	17/5/2018 3:33	
96	Unknown Unknown	Page 4
	17/5/2018 3:33	
	Which pet?	
		_
		Dege 1
97	Unknown Unknown 17/5/2018 3:33	Page 4

98	Unknown Unknown	Page 4
	17/5/2018 3:33	
	stands	
99	Unknown Unknown	Page 4
	17/5/2018 3:33	
100	Unknown Unknown	Page 4
	17/5/2018 3:34	
	problem with formula	
101	Unknown Unknown	Page 4
	17/5/2018 3:34	
100	Unknown Unknown	Daga 4
102		Page 4
	17/5/2018 3:34	
103	Unknown Unknown	Page 4
	17/5/2018 3:34	
	improve english	
104	Unknown Unknown	Page 4
	17/5/2018 3:34	
	section title should be on next page	
105	Unknown Unknown	Page 4
	17/5/2018 3:34	
106	Unknown Unknown	Page 5
	17/5/2018 3:35	
	???	
107	Unknown Unknown	Page 5
	17/5/2018 3:35	
	In comparison	

108	Unknown Unknown	Page 5
	17/5/2018 3:35	
109	Unknown Unknown	Page 5
	17/5/2018 3:35	
(110)	Unknown Unknown	Page 5
	17/5/2018 3:35	
111	Unknown Unknown	Page 5
	17/5/2018 3:35	
112	Unknown Unknown	Page 5
	17/5/2018 3:35	
113	Unknown Unknown	Page 6
	17/5/2018 3:36	
	Please do not abbreviate it like that, you could just use Ri instead	
114	Unknown Unknown	Page 6
114	Unknown Unknown 17/5/2018 3:36	Page 6
	17/5/2018 3:36	
114	17/5/2018 3:36 Unknown Unknown	Page 6 Page 7
	17/5/2018 3:36 Unknown Unknown 17/5/2018 3:39	
	17/5/2018 3:36 Unknown Unknown	
	17/5/2018 3:36 Unknown Unknown 17/5/2018 3:39	
115	17/5/2018 3:36 Unknown Unknown 17/5/2018 3:39 What is the point in showing this graphic?	Page 7
115	17/5/2018 3:36 Unknown Unknown 17/5/2018 3:39 What is the point in showing this graphic? Unknown Unknown	Page 7
115	17/5/2018 3:36 Unknown Unknown 17/5/2018 3:39 What is the point in showing this graphic? Unknown Unknown 17/5/2018 3:39	Page 7 Page 7
115	17/5/2018 3:36 Unknown Unknown 17/5/2018 3:39 What is the point in showing this graphic? Unknown Unknown 17/5/2018 3:39 What do you mean?	Page 7
115 116	17/5/2018 3:36 Unknown Unknown 17/5/2018 3:39 What is the point in showing this graphic? Unknown Unknown 17/5/2018 3:39 What do you mean? Unknown Unknown 17/5/2018 3:39	Page 7 Page 7 Page 7
115	17/5/2018 3:36 Unknown Unknown 17/5/2018 3:39 What is the point in showing this graphic? Unknown Unknown 17/5/2018 3:39 What do you mean? Unknown Unknown 17/5/2018 3:39	Page 7 Page 7
115 116	17/5/2018 3:36 Unknown Unknown 17/5/2018 3:39 What is the point in showing this graphic? Unknown Unknown 17/5/2018 3:39 What do you mean? Unknown Unknown 17/5/2018 3:39	Page 7 Page 7 Page 7

119	Unknown Unknown	Page 8
	17/5/2018 3:40	
120	Unknown Unknown	Page 8
	17/5/2018 3:40	
121	Unknown Unknown	Page 8
	17/5/2018 3:45	
	no english	
122	Unknown Unknown	Page 8
	17/5/2018 3:44	
123	Unknown Unknown	Page 8
	17/5/2018 3:44	
124	Unknown Unknown	Page 8
	17/5/2018 3:44	
	it is turbulence intensity	
125	Unknown Unknown	Page 8
	17/5/2018 3:42	
126	Unknown Unknown	Page 8
	17/5/2018 3:44	
127	Unknown Unknown	Page 8
	17/5/2018 3:44 from 100 m to 80 m it decreases 0.019 and from 80 m to 50 m only 0.07. That sounds a bit	
	suspicous.	
400	Unknown Unknown	Daga 9
128		Page 8
	17/5/2018 3:41	

Axes labeling, units

(129) Unknown Unknown	Page 9
17/5/2018 3:47	
There is no discussion and no referencing of these graphics in your article They are also not very clear and very hard to read.).
They are also not very clear and very hard to read.	
Perhaps just drop them?	
(130) Unknown Unknown	Daga 10
(130) Unknown Unknown 17/5/2018 3:49	Page 10
All graphics are badly scaled.	
131 Unknown Unknown	Page 10
17/5/2018 3:49	
Whats happening to your energy roses from may to august?	
(132) Unknown Unknown	Page 11
17/5/2018 3:48	
133 Unknown Unknown	Page 11
17/5/2018 3:48	
134) Unknown Unknown	Page 11
17/5/2018 3:48	
135) Unknown Unknown	Page 11
17/5/2018 3:51	
hard to read, very small	
(136) Unknown Unknown	Page 12
17/5/2018 3:52	
137) Unknown Unknown	Page 12
17/5/2018 3:52	
138 Unknown Unknown	Page 12

17/5/2018 3:52

139	Unknown Unknown	Page 12
	17/5/2018 3:52	
140	Unknown Unknown	Page 12
	17/5/2018 3:52	
141	Unknown Unknown	Page 12
	17/5/2018 3:53	
	???	
142	Unknown Unknown	Page 12
	17/5/2018 3:53	
143	Unknown Unknown	Page 12
143	17/5/2018 3:53	Page 12
143		Page 12
	17/5/2018 3:53 no english	
143	17/5/2018 3:53 no english Unknown Unknown	Page 12 Page 12
	17/5/2018 3:53 no english Unknown Unknown 17/5/2018 3:53	
	17/5/2018 3:53 no english Unknown Unknown	
144	17/5/2018 3:53 no english Unknown Unknown 17/5/2018 3:53 no comma	Page 12
	17/5/2018 3:53 no english Unknown Unknown 17/5/2018 3:53 no comma Unknown Unknown	
144	17/5/2018 3:53 no english Unknown Unknown 17/5/2018 3:53 no comma	Page 12
144	17/5/2018 3:53 no english Unknown Unknown 17/5/2018 3:53 no comma Unknown Unknown 17/5/2018 3:53	Page 12 Page 12
144	17/5/2018 3:53 no english Unknown Unknown 17/5/2018 3:53 no comma Unknown Unknown	Page 12