Results

Pragnesh

 $^{1}\mathrm{IITM}$ MECH

 2 IITM Maths

*correspopnding author pragenshrana244@gmail.com, Tel.: 9033976977

Abstract: Contains different results

Keywords: results

Model with linear combinations of fuel

$$\tau = AT^n P^m \chi_F^{n_F} \chi_O^{n_O} \chi_D^{n_D} \exp\left(\frac{\tilde{E}_0 + \tilde{E}_{PS} n_{PS} + \tilde{E}_{SS} n_{SS} + \tilde{E}_{PH} n_{PH} + \tilde{E}_{SH} n_{SH}}{T}\right)$$
(1)

 ${\bf Format}$

something