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### MAY 'THEORY OF 33 BE RIGHT TO FIGHT ISSUE OF GLOBAL WARMING?

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#### Abstract

Theory of thirty three propounded about increase of global warming. Instrumentally increase of global warming is  $1.52^{0C}$  while theoretically increase is  $2^{0C}$ . A formula formulated to find out theoretically increase in global warming.

# Key Word: Theoretical, Increase, Global, Warming, Probability.

"Theory of thirty three" (TOTT) states: "33 percent forests cover in the world is necessary to maintain natural global warming of  $33^{\circ C}$ ". The greenhouse gases raised atmospheric temperature to 33 degree Celsius, without greenhouse gases atmospheric temperature could be -18 degree Celsius rather than  $15^{\circ C}$  (1, Planton, 2020). Instrumentally increase in global warming took place of  $1.52^{\circ C}$  in last 140 years since pre-industrial era (1800-1900) to 2020 (2, Lindsey and Dahlman, 2021). In present, the forest cover in the world is 31 percent of the global land area (3, FAO, 2020). A formula formulated to find out theoretical increase in global warming. Increase in global warming = natural global warming  $(33^{\circ C})$  – percentage global forest.  $33 - 31 = 2^{\circ C}$ . Theoretically, the current increase in global warming is  $2^{\circ C}$ . When global forest cover will increase to 33 percent then increase in global warming will become  $0^{\circ C}$ .  $33 - 33 = 0^{\circ C}$ . This is supported by Patel assumption: "increase in global warming (igw) is directly proportional to increase of bare land (ibl) and inversely proportional to quantity of quantasomes (qq) on the earth" (4, Patel, 2021). Probability is point five whether theory of thirty three (tott) is / will be right or wrong, forthcoming time will prove.

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Note: original not seen.