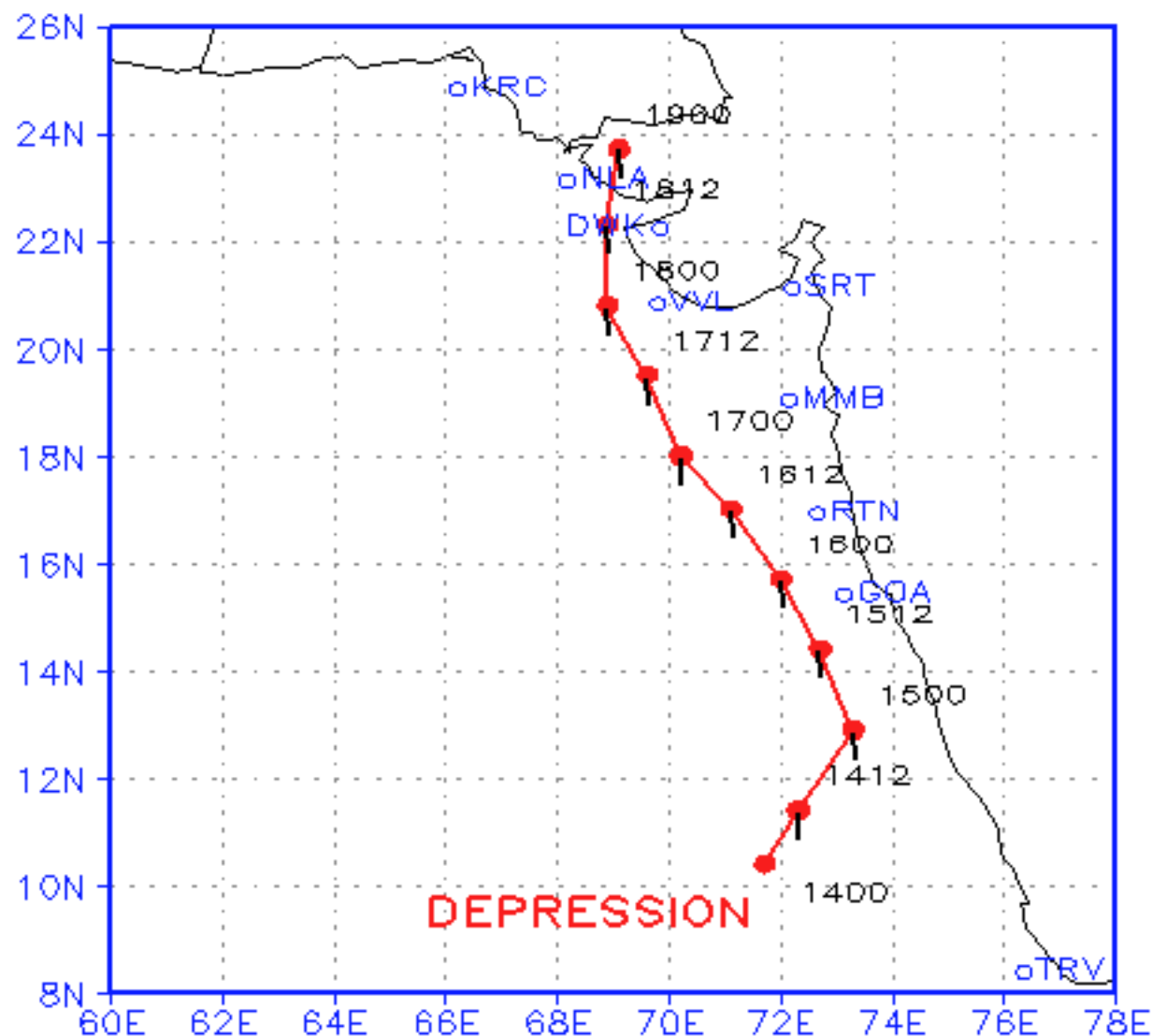


TRACK PREDICTION BY IMD MULTIMODEL ENSEMBLE(MME)
based on 00 UTC of 14-05-2021

TRACK PREDICTION BY IMD MME based on 00 UTC of 14-05-2021		
FORECAST HOUR	LAT	LN
2021051400	10.4	71.7
2021051412	11.4	72.3
2021051500	12.9	73.3
2021051512	14.4	72.7
2021051600	15.7	72.0
2021051612	17.0	71.1
2021051700	18.0	70.2
2021051712	19.5	69.6
2021051800	20.8	68.9
2021051812	22.3	68.9
2021051900	23.7	69.1



INTENSITY PREDICTION based on 00 UTC of 14-05-2021	
FORECAST HOUR	INTENSITY
2021051400	25 kts
2021051412	37 kts
2021051500	46 kts
2021051512	63 kts
2021051600	76 kts
2021051612	76 kts
2021051700	76 kts
2021051712	79 kts
2021051800	81 kts
2021051812	75 kts
2021051900	69 kts

Probability of Rapid Intensification(RI)(Intensity increase by 30 kts or more in next 24 hr)=9.4%
INFERENCE: RI probability VERY LOW