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APPLICANT NAME	VALLURUPALLI NAGESWARA RAO VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY		
TITLE OF INVENTION	Solar Powered Desalination System		
FIELD OF INVENTION	PHYSICS		
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(57) Abstract :

A solar powered desalination system (1) comprising glass cover (2), collection tube (3), plastic cover (4), measuring jar (5), wooden insulation (6), ferrite ring magnets (7), aluminum still (coated black) (8), and slot with rubber gasket (9). The invention includes a permanent magnet, which helps in improving the evaporation rates by magnetizing the salt water via breaking the hydrogen bonds. The micro charcoal powder helps in improving the performance of the system by receiving the maximum solar energy. Moreover, the depth of water for getting the maximum distillate yield output by varying the different depths of water such as 1 cm, 2 cm, and 3 cm. The maximum distillate yield output is obtained as 900 ml for the 2 cm depth which is optimum.

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