

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202021033814 A

(19) INDIA

(22) Date of filing of Application :07/08/2020

(43) Publication Date : 20/11/2020

(54) Title of the invention : A MICROWAVE OVEN

(51) International classification	:H05B0006640000, B65D0081340000, H05B0006740000, H05B0006760000, C23C0016458000	(71) <b>Name of Applicant :</b> <b>1)Pandit Deendayal petroleum University</b> Address of Applicant :Pandit Deendayal petroleum University Street Raisan Village City Gandhinagar State Gujarat, Country India Pin Code 382 007 Gujarat India
(31) Priority Document No	:NA	(72) <b>Name of Inventor :</b>
(32) Priority Date	:NA	<b>1)Dr. Ramesh K Guduru</b>
(33) Name of priority country	:NA	
(86) International Application No	:NA	
Filing Date	:NA	
(87) International Publication No	: NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

ABSTRACT "A MICROWAVE OVEN" • The present invention provides a microwave oven (100) with multi-rotational mechanism. Said microwave oven (100) with multi-rotational mechanism provides a multi- options for a substance or container or object or a microwave susceptor that are placed on turn table. Said microwave oven (100) provides multi-rotational mechanism which increased uniform heating and self-rotation of substance or container or object or a microwave susceptor thus reduces time and energy consumed. The microwave oven (100) with arrangements of multi-rotational mechanisms increases the randomness in the motion of the load (or substance that needs to be heated) in the 3D space of the microwave cavity. Figure 1

No. of Pages : 40 No. of Claims : 8