

Title:	A device useful for continuous moulding
Abstract:	<p>The present invention relates to a moulding machine for foods useful for moulding of any food material, particularly the one which has the property of binding the particles together. The moulding machine can mould the food material in any geometrical shape such as sphere, square, rectangle etc. The moulded food material obtained by using this device of the present invention are of uniform dimension and geometry and are obtained in a continuous manner. The food material employed may be such as besan laddu granules, blended soji with sugar and fat, roasted besan with sugar and fat are few combinations to mention. The device of the present invention is therefore useful as a moulding machine for laddu, besan laddu, soji laddu etc.</p>