(19) INDIA

(22) Date of filing of Application :27/10/2020 (43) Publication Date : 06/11/2020

(54) Title of the invention: MACHINE (BEETA): MELT PLASTIC USED ITEMS FOR A STRING FORMATION AND BRICKS

(51) International classification 1/16 G06 10/0 C08	Address of Applicant :Jayoti Vidyapeeth Women€™s University, Vedaant Gyan Valley, Village-Jharna, Mahala Jobner Link Road, Jaipur Ajmer Express Way, NH-8, Jaipur-303122,
	3
(32) Priority Date :NA	
(33) Name of priority country :NA	2)PANCKAJ GARG
(86) International Application No :NA	3)Swarnima
Filing Date :NA	
(87) International Publication No : NA	Λ
(61) Patent of Addition to Application Number :NA	
Filing Date :NA	
(62) Divisional to Application Number :NA	
Filing Date :NA	
C08 63/7 (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (82) Divisional to Application Number (83) International Publication No (84) International Publication No (85) International Publication Number (86) Patent of Addition to Application Number (87) International Publication Number (88) International Publication Number (89) International Publication Number (81) Priority Document No (82) International Application Number (87) International Publication Number (88) International Publication Number (89) International Publication Number (80) International Publication Number (81) International Publication Number (81) International Publication Number (82) International Publication Number (83) International Publication Number (84) International Publication Number (85) International Publication Number (86) International Publication Number (87) International Publication Number (87) International Publication Number (88) International Publication Number (89) International Publication Number (80) International Publication Number (81) International Publication Number	G Link Road, Jaipur Ajmer Express Way, NH-8, Jaipur-303122, Rajasthan (INDIA) Rajasthan India (72)Name of Inventor: 1)Dr.Shobha Lal 2)PANCKAJ GARG 3)Swarnima

(57) Abstract:

During the 1950s mass utilization of plastic began and has consistently developed from that point onward. The demand of plastic is not exclusively due to its low creation costs yet likewise it€™s various reasonable qualities, including its low weight, corrosive obstruction, and flexibility. Plastic"s variable properties permit mechanical developments and especially in the fields of medication, building innovation, and airplane and car fabrication lead to new arrangements, upgrades, and solace. However, the huge utilization of plastic likewise displays various issues. A large part of the plastic quickly ends up in the garbage. As standard plastic isn"t biodegradable, plastic refuse improperly disposed of pollutes our environment for considerable decades or even hundreds of years. Today, heaps of plastic are accumulating in trash dumps and in the regular world. As utilization builds there is a serious requirement for far-located and all encompassing answers for this issue. So, for the solution of this problem universities take initiative and turn waste plastic used items into string. For this solution university made an apparatus to molt the plastic and then turn into a string.

No. of Pages: 8 No. of Claims: 1