(19) INDIA

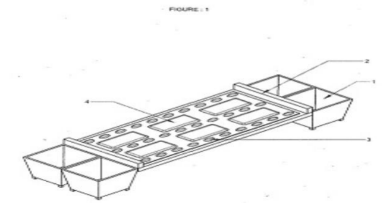
(22) Date of filing of Application: 11/11/2022 (43) Publication Date: 02/12/2022

(54) Title of the invention: A READY LAID FOOTPATH BLOCK INTEGRATED WITH PLANT POT.

(51) International classification(86) International Application No Filing Date	:A01G0009020000, E01C0015000000, B60L0050600000, C10J0003480000, B01D0053140000 :NA :NA	(71)Name of Applicant: 1)PANDIT DEENDAYALENERGY UNIVERSITY Address of Applicant:PANDIT DEENDAYALENERGY UNIVERSITY KNOWLEDGE CORRIDOR, RAISAN VILLAGE, GANDHINAGAR, GUJARAT, INDIA - 382 007
(87) International Publication No	: NA	Name of Applicant : NA Address of Applicant : NA
(61) Patent of Addition to Application Number Filing Date	on :NA er :NA	(72)Name of Inventor: 1)M.MANIVEL Address of Applicant:PANDIT DEENDAYALENERGY
(62) Divisional to Application Number Filing Date	:NA :NA	UNIVERSITY KNOWLEDGE CORRIDOR, RAISAN VILLAGE, GANDHINAGAR, GUJARAT, INDIA - 382 007

(57) Abstract:

The invention relates to a ready laid footpath block integrated with plant pot. The system comprises of plant pot, guide support, drainage holes and footpath. The present invention ensures clean and green so that everyone from young to old, will use it for walking. Therefore, this invention provides increased safety for pedestrians. The advantage of this system is making the footpath environment as clean and full of pure oxygen which enables walkers to go long distances on footpath without getting tired by enjoying the flora on both sides. The use of this inv13ntion is to make a quick flooring path with the flower pots on both sides which gives posh look instantly and it saves pedestrians from getting in to accidents.



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