(12) PATENT APPLICATION PUBLICATION

(19) INDIA

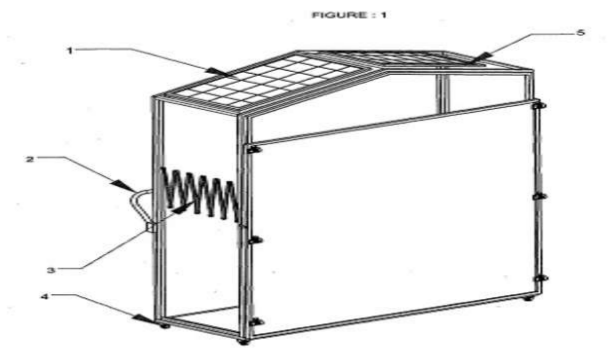
(22) Date of filing of Application :04/01/2022

(54) Title of the invention : PORTABLE CROP PROCURING AND PROTECTIVE CABIN

(51) International classification	:H04N0005907000, G06Q0040040000, C12N0009040000, G07F0007080000, G06F0011300000	(71) Name of Applicant : 1)PANDIT DEENDAYAL ENERGY UNIVERSITY Address of Applicant :PANDIT DEENDAYAL ENERGY UNIVERSITY KNOWLEDGE CORRIDOR, RAISAN VILLAGE, GANDHINAGAR - 382007, GUJARAT, INDIA
(86) International	:NA	Name of Applicant : NA
Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number	:NA	Address of Applicant : NA
	: NA	(72)Name of Inventor :1)TARUN SHAH
	r	Address of Applicant :PANDIT DEENDAYAL ENERGY UNIVERSITY KNOWLEDGE CORRIDOR, RAISAN
Filing Date	':NA	VILLAGE, GANDHINAGAR - 382007, GUJARAT, INDIA
(62) Divisional to Application Number Filing Date	:NA :NA	2)P.JAYAKUMAR Address of Applicant :PANDIT DEENDAYAL ENERGY UNIVERSITY KNOWLEDGE CORRIDOR, RAISAN VILLAGE, GANDHINAGAR - 382007, GUJARAT, INDIA

(57) Abstract :

The titled invention portable crop procuring and protective cabin discloses the design of temporary shelter to procure the crops and preserves them inside the cabin during raining. The shelter is designed as compact with the foldable and vestibule mechanism keeps the shelter so compact while not in use and can be expanded to bring into full size so as to keep the shelter to procure higher volume of crops inside the cabin and preserve them from flood and rain water. The cabin is made of light weight waterproof material and the railings provided on the chassis is guiding the shelter cabin to stretch up to the requirement and the transparent roof keeps the sunlight to enter which dries the crops and removes the moisture present in the crops



No. of Pages : 13 No. of Claims : 5