

vuqnku dh rkjh[k: Date of Grant:

01/06/2021



Hkkir lidki GOVERNMENT OF INDIA isVsaV dk:kZv: THE PATENT OFFICE isVsaV cekoki= PATENT CERTIFICATE (Rule 74 Of The Patents Rules)

Øekad: 022113406

SL No:



368280 isVsaV la- / Patent No.

201921007090 vkosnu la- / Application No.

22/02/2019 Qkby djus dh rkjh[k / Date of Filing

Indian Institute of Technology Bombay isVsaVh / Patentee

1.Rekha Yadav 2.Prof. M. Aslam vkfo"dkjd ¼tgka ykxw gks½ / Inventor(s)

çekfokr fd;k tkrk gS fd isVsaVh dks mijksä vkosnu esa ;FkkçdfVr A METHOD FOR FABRICATION OF ORGANO-INORGANIC HYBRID PEROVSKITE THIN FILM uked vkfo"dkj ds fy, ] isVsaV vf/kfu;e] 1970 ds mica/kksa ds vuglkj vkt rkjh[k 22nd day of February 2019 ls chl o"kZ dh vof/k ds fy, isVsaV vugnUk fd;k x;k gSA

It is hereby certified that a patent has been granted to the patentee for an invention entitled A METHOD FOR FABRICATION OF ORGANO-INORGANIC HYBRID PEROVSKITE THIN FILM as disclosed in the above mentioned application for the term of 20 years from the 22nd day of February 2019 in accordance with the provisions of the Patents Act, 1970.

isVsaV fu;a=d Controller of Patent

fVliokh & bl isVsaV ds uohdjok ds fy, Qhl]; fn bls cuk, j[kk tkuk gS] 22nd day of February 2021 dks vkSj mlds iepkr cR;sd o"kZ es mlh fnu ns; gksxhA

Note. - The fees for renewal of this patent, if it is to be maintained will fall / has fallen due on 22nd day of February 2021 and on the same day in every year thereafter