(19) INDIA

(22) Date of filing of Application: 11/11/2022 (43) Publication Date: 09/12/2022

(54) Title of the invention: NANO ENCAPSULATED KNEE PLASTER.

(51) International classification	:B60R0021206000, B82Y0030000000, B60R0021231000, B82Y0040000000, E04F0013060000
(86) International Application No Filing Date	:NA :NA
(87) International Publication No	: NA
(61) Patent of Addition to Application Number Filing Date	:NA :NA
(62) Divisional to Application Number Filing Date	: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. ----------

Name of Applicant: NA Address of Applicant: NA (72)Name of Inventor:

1)DR.S.SUNDAR MANOHARAN

2)DR.D.SIVARAMAN

Address of Applicant: PANDIT DEENDAYALENERGY UNIVERSITY KNOWLEDGE CORRIDOR, RAISAN VILLAGE, GANDHINAGAR, GUJARAT, INDIA - 382 007.

3)DR.P.S.PRADEEP

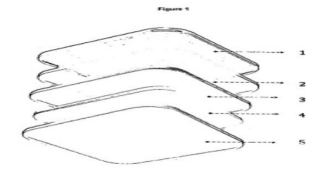
Address of Applicant: PANDIT DEENDAYALENERGY UNIVERSITY KNOWLEDGE CORRIDOR, RAISAN VILLAGE, GANDHINAGAR, GUJARAT, INDIA - 382 007. -------

4)DR.SAM SCUDDER

5)MR.DARSHAN N LADVA

(57) Abstract:

Dermal drug delivery approach has received considerable attention as an emerging and promising strategy for the management of pain and inflammation around articular joint. The present invention relates to the development of optimised nanofibrous drug eluting scaffold patchladened with a combination of polymers and drugs. Other embodiments and advantages are also disclosed.



No. of Pages: 10 No. of Claims: 10