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## (54) Title of the invention: ECOFRIENDLY PROCESS MYROBOLAN (HARDA) AND NEEM ON KHADI FABRIC

(51) International classification	:D06P0001340000, A61K0036185000, A61K0036736000, C09B0061000000, A01N0065260000	(71)Name of Applicant:  1)VEDANT GARG  Address of Applicant: Jayoti Vidyapeeth Women's University,
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## (57) Abstract:

India has exceptionally old tradition of purpose of natural dyes for dyeing and printing application. The art of creating natural dyes on materials is being drilled in many village by dyers and printers in Rajasthan. Myrobolan, privately called 'harda', is one more fruit plentifully found in Kumaon which is likewise a well known dye material utilized by many natural dyers. An assortment of cherry plum, harda is culled out in its raw state. (Myrobalan/Harda) natural dye extract was utilized for the improvement of eco-friendly shades on khadi fabric with neem dyes. Khadi is alluded as an Indian fabric. It is likewise known by name Khaddar. It is made by turning the strings on an instrument known as Charkha. Thus, it is basic to do research on the properties of these fibers and determine fitting purposes in future. During my research I have fostered the dyes through harda and Neem on khadi fabric which was never grown before and same has referenced in my research as well.

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