

Annexure-13 : Patent published/awarded

(12) PATENT APPLICATION PUBLICATION

(21) Application No.201711039884 A

(19) INDIA

(22) Date of filing of Application :09/11/2017

(43) Publication Date : 01/12/2017

(54) Title of the invention : WOODEN ERGONOMIC CHAIR

(51) International classification	:A47C3/00	(71)Name of Applicant :
(31) Priority Document No	:NA	1)Pankaj Garg
(32) Priority Date	:NA	Address of Applicant :Jayoti Vidyapeeth Women TM s
(33) Name of priority country	:NA	University, Vedaant Gyan Valley, Village-J arna, Mahala Jobner
(86) International Application No	:NA	Link Road, Jaipur Ajmer Express Way, NH-8, Jaipur-303122,
Filing Date	:NA	Rajasthan (INDIA) Rajasthan India
(87) International Publication No	: NA	(72)Name of Inventor :
(61) Patent of Addition to Application Number	:NA	1)Pankaj Garg
Filing Date	:NA	2)Chhavi Singh
(62) Divisional to Application Number	:NA	3)Garima Shakhawat
Filing Date	:NA	4)Ashwarya Chouhan

(57) Abstract :

The present invention is related to the Wooden Ergonomic Chair developed by incorporating the Rose wood (Dalbergia Latifolia) panels attached on a high carbon steel frame structure with silicone gel cushions on seat. The structure design of wooden ergonomic chair is based on ergonomic studies. Chair structure is a balance combination of semi synchronous and lumbar rest mechanism. The Wooden Ergonomic Chair is design mainly focus on strain ad muscle tension which particularly accrue because of long seating session. Chair design help to reduce the frequent issues like Back Strain, Carpal Tunnel Syndrome, Lumbar Spine Anatomy Pain, Thoracic Spine Anatomy & Upper Back Pain and Cervical Vertebrae pain. Rosewood having the properties of easy molding and long durability because of its anti-termite properties, the flowery aroma help in providing relief to asthma and migraine.

No. of Pages : 9 No. of Claims : 9