Chhattisgarh Forest Department Forest Cover Map मानचित्र स्केल 1:50000 वन आवरण मानचित्र टोपो शीट न. - 64/C/14 80°45'0"E **KHAIRAGARH** 80°45'0"E 64 C-9 Legend 64 C-10 ROAD\_TYPE PROTECTED AREA of **Forests** Cart Track FOREST RANGE REGION 64 C-11 64 C-15 **MAP PREPARED FOR:-**Metalled Road COMPARTMENT REGION SCALE 1:50000 Sheet to Index JCEO, TOPO SHEET NO. 64 C 14 Data Source:- 1. Compartment Boundary from Stock Map Note(s): - Provisional Map UnMetalled Road Chhattisgarh Infotech Promotion Society CHIPS, TOWN / VILLAGE 2. Forest Cover Based on Digital interpretation of Data Period Oct 2015 t I.It is an indicative map showing distribution of vegetation. Dec 2015 LISS-III from Resourcesat-2 and IRS-P6 (Resourcesat-1) 2.Boundary of Orange Area have not been shown. 2nd Floor, SDC Building, Civil Line, 3. Validation of legal Forest Area with survey of india have not done. DGPS\_Revenue\_Forest Class\_Name 3. General Features are based on SOI Digital Data (Scale 1: 50,000) 4.If any difference occures between vegetation and Raipur (C.G.) and Chhattisgarh GeoDatabase. stock map, stock map should be followed. DGPS\_Forest\_Route Moderately Dense Forest 5.No survey should be performed on the basis of this map. Source: - FOREST SURVEY OF INDIA FOREST COVER CLASSIFICATION SCHEME. **REG.No.:-FP/CG/OFC/43123/2019** Very Dense Forest: - All land with tree cover (including Mangrove Disclaimer: - The Map provided is subject to inherent discrepancy DGPS\_Revenue\_forest\_Area Non-Forest amongst layers associated with incompatibility between different विषय :—वन संरक्षण अधिनियम 1980 के अंतर्गत भारत नेट / स्काई platforms of reference (L.C.C, W.G.S.84 etc) and probable human Mangrove Cover) of canopy density between 40% and 70% above. error angel in digitization. The user agency is advised to use the Open Forest परियोजना के तहत् मार्ग के समानांतर भूमिगत ऑप्टिकल फायबर केबल लाईन बिछाने के गैर वानिकी कार्य हेतु 4.403 हे. वनभूमि एवं 0.278 हे. राजस्व वनभूमि कुल 4.681 हे. के व्यपवर्तन की DGPS\_Forest\_Area features of map subject to prior authentication & supervision by the authorized person of the concerned forest division. The FMIS DGPS\_Proposed OFC Line division shall not be responsible for any complications (Legal or 10KMBUFFER स्वीकृति बाबत्। Very Dense Forest **FMIS** FOREST DIVISION REGION Prepared and Printed by:- GIS Cell Forest Management Information System Division, Raipur Note:- Shapefile provided by user agencies All rights reserved. © 2019 Forest Management Information System Aarnya Bhawan Naya Raipur. C.G.