(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application:03/06/2022

(21) Application No.202211031877 A

(43) Publication Date: 10/06/2022

(54) Title of the invention: A CANAL RESTRUCTURING SYSTEM FOR AGRICULTURAL LAND

:NA

:NA

(71)Name of Applicant:

1)Mr. Pramod Kumar Yadav

Address of Applicant :Assistant Professor, Department of Civil Engineering, SET, IFTM University Moradabad, UP 244102 Moradabad --------

2)Mr. Syed Baqar Imam 3)Prof. Intezar Mahdi

4)Mr. Gaurav Hawadiya

5)Ms. Sheetal Sagar

6)Ms. Nisha Kashyap 7)Ms. Deepali Vasudev

Name of Applicant : NA Address of Applicant : NA

(72)Name of Inventor :

1)Mr. Pramod Kumar Yadav

Address of Applicant : Assistant Professor, Department of Civil Engineering, SET, IFTM University Moradabad, UP 244102

Moradabad -----

2)Mr. Syed Bagar Imam

Address of Applicant :Assistant Professor & Head, Department of Civil Engineering, SET, IFTM University Moradabad, UP 244102 Moradabad --------

3)Prof. Intezar Mahdi

Address of Applicant :Director, School of Engineering and Technology, IFTM University, Moradabad, UP 244102 Moradabad ------

4)Mr. Gaurav Hawadiya

Address of Applicant : Assistant Professor, Department of Civil Engineering, SET, IFTM University Moradabad, UP 244102 Moradabad -------

5)Ms. Sheetal Sagar

Address of Applicant : Assistant Professor, Department of Civil Engineering, SET, IFTM University Moradabad, UP 244102 Moradabad -------

6)Ms. Nisha Kashyap

Address of Applicant :Assistant Professor, Department of Civil Engineering, SET, IFTM University Moradabad, UP 244102 Moradabad -------

7)Ms. Deepali Vasudev

Address of Applicant : Assistant Professor, Department of Civil Engineering, SET, IFTM University Moradabad, UP 244102 Moradabad -------

(57) Abstract:

Filing Date

Application Number

Filing Date

(62) Divisional to

The present invention discloses a canal restructuring system for agricultural land. The present study is an attempt to find out the changes in agricultural land of rabi season because during rabi season canal is important source of irrigation in 23 Down Haidergarh canal command system. Remote sensing and GIS techniques were used to monitor the changes after the restructuring of canal system. The LISS-III data (Linear Imaging Self-Scanner) of Rabi season for the year 2011-12 and 2017-18 was used for mapping of agricultural land use changes in rabi season for 23 Down Haidergarh canal command system. This study is useful to find out the change in agricultural land after the restructuring of canal command system.

No. of Pages: 28 No. of Claims: 5