(19) INDIA

(22) Date of filing of Application :10/01/2021 (43) Publication Date : 15/01/2021

(54) Title of the invention : IMPLEMENTATION OF AUTOMATIC SMART IRRIGATION CONTROL SYSTEM USING ELECTRIC SOLENOID VALVE

(51) International classification :G05D7/0617 (31) Priority Document No :NA (32) Priority Date :NA (33) Name of priority country :NA (86) International Application No :NA Filing Date :NA (87) International Publication No :NA (61) Patent of Addition to Application Number Filing Date :NA (62) Divisional to Application Number :NA Filing Date :NA	(71)Name of Applicant: 1)Dr.G.BALAJI Address of Applicant:PROF & HEAD/EEE/PEC Tamil Nadu India 2)Mr.S.RATHINAVEL 3)Miss.R.JOHNNIE HEPZIBA 4)Dr.A.RATHINAM 5)Dr.D.R.P.RAJARATHNAM 6)Mr.A.P.SIVASUBRAMANIAM 7)Dr.T.ARUN KUMAR 8)Dr.G.RAJA 9)Dr.S.SURENDIRAN 10)Dr.V.ROYNA DAISY 11)Mrs.V.VIJAYAL 12)Mr. R. Kaviyaraj (72)Name of Inventor: 1)Dr.G.BALAJI 2)Mr.S.RATHINAVEL 3)Miss.R.JOHNNIE HEPZIBA 4)Dr.A.RATHINAM 5)Dr.D.R.P.RAJARATHNAM 6)Mr.A.P.SIVASUBRAMANIAM 7)Dr.T.ARUN KUMAR 8)Dr.G.RAJA 9)Dr.S.SURENDIRAN 10)Dr.V.ROYNA DAISY 11)Mrs.V.VIJAYAL 12)Mr. R. Kaviyaraj
--	--

(57) Abstract:

Agriculture is the main source of food for all human beings. Water is the inevitable parameter for agriculture. Sometimes water drawn for agriculture is more than needed capacity and sometimes the water drawn is less than the needed capacity which indicates lack of water management. To properly channel the irrigation system, we have designed a system which is very effective and affordable for the farmers. Due to water scarcity and the high labour cost, farmers stop doing agriculture. The purpose of this system is to help farmers and to motivate them to do agriculture more and to ensure that all crops are having enough water for their healthy growth.

No. of Pages: 5 No. of Claims: 3