## 12. ANNEXURE

## PATENT FILED

1. Filed for an Indian patent on the title "FORMULATION AND STANDARDIZATION OF SIDDHA KUDINEER COMPOSITION", Appl.No: 201641026719, dt, 05/08/2016, Patent Office, Chennai-32.

## LIST OF PUBLICATIONS

- PrakashYoganandam G, Gopal V, Thanka J. "AAVARAI KUDINEER"- A POTENT POLYHERBAL SIDDHA FORMULATION FOR MANAGEMENT OF DIABETES MELLITUS, International Journal of Pharmaceutical Development & Technology, 2014, 4(2):98-103.
- G. PrakashYoganandam, V.Gopal and J.Thanka. PROMISING INVITRO ANTIDIABETIC AND ANTIOXIDANT ACTIVITIES OF "AAVARAI KUDINEER" A POTENT POLYHERBAL SIDDHA FORMULATION, International Journal of Phytopharmacology, 2015, 6(4): 229-234.(Impact Factor 1.02)
- G. PrakashYoganandam, V. Gopal and J. Thanka, PHYTOCHEMICAL STANDARDIZATION OF AAVARAI KUDINEER FORMULATION (AKF) - AN OFFICIAL SIDDHA POLY HERBAL FOR DIABETES MELLITUS, World Journal of Pharmacy and Pharmaceutical Sciences, 2016, Volume 5, Issue 5, 1264-1271. (SJIF Impact Factor 6.041).
- 4. PrakashYoganandam G, Gopal V, Thanka J. POTENTIAL INVIVO ANTIDIABETIC ACTIVITY OF "AAVARI KUDINEER FORMULATION" (AKF) IN NORMAL AND STREPTOZOTOCIN INDUCED TYPE-II DIABETIC RATS, Int. Journal of Pharma and Bio Sciences, Int J Pharm Bio Sci 2016; 7(4): (P) 124 – 131. (SCOPUS & EMBASE indexed)

## LIST OF PAPER PRESENTATIONS

- 1. Presented a paper entitled "A Review on Aavaraikudineer formulation (AKF)-Siddha antidiabetic herbal formulation" in the oral session in the third national conference on Recent Trends in Industrial Pharamcognosy-2014 (RTIP-14) organized by College of Pharmacy, MTPG&RIHS, Puducherry on 09<sup>th</sup>April 2014.
- 2. Presented a scientific paper entitled "Pharmacological activity of Aavaraikudineer formulation (AKF)-Siddha antidiabetic herbal formulation" in the oral session in the 6<sup>th</sup> IPS conference 2015, Puducherry Chapter, organized by the dept. of Pharmacology, MGMC&RI, Puduchery on 12<sup>th</sup> February 2015.
- 3. Presented a paper in oral session, titled "Phytopharmaceutical evaluation of a popular, official, siddha antidiabetickudineer formulation" in AICTE sponsored fourth national conference on Recent Trends in Industrial Pharamcognosy-2015 (RTIP-15) organized by College of Pharmacy, MTPG&RIHS, Puducherry on 13<sup>th</sup> March 2015.
- 4. Presented a poster entitled "Pharmacognostical evaluation of Aavaraikudineer an official siddha polyherbal formulation for diabetes mellitus" organized by S.A.Raja Pharmacy College and APTI, Tamil Nadu branch on 23<sup>rd</sup> January 2016.
- 5. Presented a paper entitled "Phytochemical evaluation of Aavaraikudineer formulation of an antidiabetic drug" in the national conference on Public health and hygiene (NCPHH-2016) held on 4<sup>th</sup> and 5<sup>th</sup> February 2016 organized by Periyar Govt. Arts College, Cuddalore.
- 6. Presented a paper in the oral session entitled "Promising invitroantidiabetic activity of Aavaraikudineer- a potent siddha polyherbal formulation" in the fifth national seminar on Recent Trends in Industrial Pharamcognosy-2016 (RTIP-16) organized by College of Pharmacy, MTPG&RIHS, Puducherry on 19<sup>th</sup> March 2016.