## ACHIEVEMENTS UNDER THE STUDY

## A. Paper Published

- 1. Nigam V. and Nambiar V. "Evaluation of The Physico-Chemical Characteristics, Minerals And Heavy Metals In Wild And Cultivated Variety Of *Aegle Marmelos (L) Correa* Leaves" International Journal of Ayurvedic and Herbal Medicine (2014) 4:6, 1634-1648 ISSN: 2249-5746
- Nigam V. and Nambiar V. "Therapeutic Potential Of Aegle Marmelos (L.)
   Correa Leaves As An Antioxidant And Antidiabetic Agent: A Review"
   International Journal of Pharma Sciences and Research (IJPSR) (2015) Vol 6

   No 03 611-622 ISSN: 0975-9492

## B. Presentations Made In Various Academic Forums

- Oral presentation on "Herbs as an alternative therapy for the treatment of Diabetes Mellitus" in Nutrition Symposium of the conference on Diabetes DIACON 2015, held in Ahmadabad India from 22nd-24th November 2015
- 2. **Poster presentation** on paper entitled "In Vitro Evaluation Of Antioxidant Profile And Phenol Content Of Wild Variety Of *Aegle Marmelos (L) Correa* Leaves Used As Anti-Diabetic Agent" in national conference on Food and Nutrition Priorities-From Evidence To Action" held in Department of Food and Nutrition under the DSA SAP III program, MS university, Baroda, Gujarat, India from 2nd-3rd September 2016.
- 3. Oral presentation on "Use Of Aegle Marmelos (L) Correa Leaf Juice As A Complimentary Therapy For Controlling Type 2 Diabetes Mellitus A Randomised Controlled Trial" in 49th ANNUAL NATIONAL CONFERENCE OF INDIAN DIETETIC ASSOCIATION IDACON-2016 "Joining Hands to Nourish India-Nutrition Beyond Nutrients" held on 23rd to 25th September, 2016

## C. Awards and Recognition

- SWARN PADAK AWARD in Experimental Nutrition for IDACON 2016
  for paper entitled "Use Of Aegle Marmelos (L) Correa Leaf Juice As A
  Complimentary Therapy For Controlling Type 2 Diabetes Mellitus A
  Randomised Controlled Trial\_in 49th Annual National Conference Of Indian
  Dietetic Association IDACON-2016 "Joining Hands to Nourish IndiaNutrition Beyond Nutrients" held on 23rd to 25th September, 2016
- 2. Recipient of UGC Junior Research Fellowship in Science (RFSMS) for doctoral work.