

Table 4: M.Pharm project – academic year 2016-2017

| Sl. No. | Title | Guide | Name of the Students |
|---------|--|-------------------------|----------------------|
| 1 | Formulation and evaluation of a liquid oral sustained release in situ gel containing hypoglycaemic drug | Prof. Dr. S. Kuppuswamy | AnwaraAliyar Sahib |
| 2 | Formulation and Evaluation of an anti - diabetic drug from natural origin | Mr. Dhanish Joseph | Arya Venugopal |
| 3 | Formulation and Evaluation of Buccal Film of an Anthihypertensive drug | Ms. Manju Maria Mathews | Ashinaa Benedict |
| 4 | A novel solid selfnanoemulsifying drug delivery system (S – Snedds) for improving Bioavailability of an Anti – inflammatory Drug | Mrs. Flowerlet Mathew | Febi S. Kuruvila |
| 5 | Preparation and Evaluation of Emulgel as a carrier system for Topical Application | Prof. Dr. S. Kuppuswamy | Jaise Thomas |
| 6 | Solid Lipid Nanoparticles incorporated transdermal patch for improving the permeation of an antihypertensive drug | Ms. Manju Maria Mathews | JishnuSathyan |
| 7 | Development and Assessment of an Antibiotic Intra – Pocket Device for Periodontal Disease | Mrs. Flowerlet Mathew | Nigil Sebastian Joy |
| 8 | Study on marine Diversity as a source of Binder | Mr. Dhanish Joseph | Rinu K.A. |

Table 5: M.Pharm project – academic year 2015-2016

| Sl. No. | Title | Guide | Name of the Students |
|---------|--|-------------------------|----------------------|
| 1 | Formulation And Evaluation Of Capsules Containing Cubosomes Of Omeprazole For Improving Its Bioavailability | Mr. Sujith Abraham | Amala Tom |
| 2 | Formulation And Characterisation Of Oral Fast Dissolving Films Of Atenolol | Ms. Manju Maria Mathews | Geethumol T.K. |
| 3 | Formulation And Evaluation Of Clindamycin And Benzoyl Peroxide Nano Emulgel For Treatment Of Acne | Dr. S. Kuppuswamy | Greeshma G. |
| 4 | Formulation And Evaluation Of Transfersomal Gel As Topical Formulation Containing A Non-Steroidal Anti Inflammatory Drug | Mrs. Flowerlet Mathew | Merin P. Eldhose |
| 5 | Development And Evaluation Of Herbal Emulgel Containing An Antifungal Drug For The Treatment Of Dandruff Induced By Fungus | Mrs. Flowerlet Mathew | Neethusha J Mathew |
| 6 | Formulation And Evaluation Of Reconstitute Able Suspension Containing CefiximeTrihydrate Loaded Microspheres | Mr. Sujith Abraham | Noopa P. Mathew |
| 7 | Formulation And In Vitro Evaluation Of NifedipineMucoadhesive Buccal Tablets | Dr. S. Kuppuswamy | Relin Mariya Raichan |
| 8 | Formulation And Evaluation Of Solid Lipid Nano Particles As A Carrier Of Alpha Tocopherol In Sunscreen Lotion | Ms. Manju Maria Mathews | Shylaja P.A. |
| 9 | Formulation And Evaluation Of Controlled Porosity Oral Osmotic Pump Tablet Of Furosemide | Ms. Manju Maria Mathews | Teena Chackochen |
| 10 | Formulation And Evaluation Of Microsponge Gel Containing An Antifungal Drug By Quash-Emulsion Solvent Diffusion Method | Mr. Sujith Abraham | Vrinda S. Kumar |

Table 6: M.Pharm project – academic year 2014-2015

| Sl. No. | Title | Guide | Name of the Student |
|----------------|--|-----------------------|----------------------------|
| 1 | Development And Evaluation Of Herbal Gel For The Treatment Of Periodontal Diseases | Dr. S. Kuppuswamy | TinuJoshy |
| 2 | Formulation And Evaluation Of Nanoparticles As Sustained Release Topical Formulation Containing Non- Steroidal Anti – Inflammatory Drug | Mrs. Flowerlet Mathew | Abitha M.H. |
| 3 | Formulation And Evaluation Of Self Micro emulsifying Drug Delivery System Containing An Antiviral Drug For Improving Its Bioavailability | Mr. Sujith Abraham | Vidya Peter |