| Institute Name India Ranking 2018 ID | | Bombay College Of Pharmacy | | | | | |
|--|---------|----------------------------------|---------------------------------------|-----------------------------------|--|--------------------------------|---|
| | | IR-1-P-P-C- 33873 | | | | | |
| Discipline | | PHARMACY | | | | | |
| Parameter | Consult | ancy Projects | | | | | |
| 2D.FPPP | S.No. | Financial Year | Name of faculty (Chief Consultant) | Client Organization | Title of Consultancy of project | Amount received (in Rupees) | Amount received (in words) |
| | 1 | 2016-2017 | Dr. Mrs. Anuradha S. Majumdar | Yasham P2D lifesciences | Formulation Optimization and characterisation of microneedle patches with suitable antiacne actives | 8,00,000 | Eight lakhs |
| | | | Dr. Mrs. Anuradha S. Majumdar | Ayurchem Products | Evalution of acute toxicity of potentials of rodents | 84,936 | Eighty four thousand and nine thirty six |
| | | | Dr. Mrs. Anuradha S. Majumdar | Lamar Natural Products Pvt Ltd | Preclinical in vivo dermal toxicioty studies of polyherbal products for piles PIL-O/0216 and Preclinical in vivo oral toxicioty studies of polyherbal products for piles PIL-T/0116 | 4,16,300 | Four Lakhs sixteen thousand three hundred |
| | | | Dr. Mrs. Ujwala A. Shinde | | Particle size and zeta potential analysis of samples | 53,760 | Fifty three thousand seven hundred sixty |

| | Prof. Mrs. Mala D. Menon | M/s Infovet | Milkshield – strategies for extending shelf life of milk samples | 2,75,000 | Two lakhs and seventy-five thousand only |
|--|-------------------------------------|--------------------------------|---|----------|--|
| | Prof. Mrs. Mangal S. Nagarsenker | Gattefosse India Pvt Ltd | BAE Project of Gelucires Part I | 9,00,000 | Nine lakhs only |
| | Prof. Mrs. Mangal S. Nagarsenker | Cadilla Pharmaceuticals Ltd | In vitro lung deposition studies for formulations including Cascade impactor study,HPLC analysis and Data analysis and reporting. | 2,82,000 | Two lakh eighty two thousand only |
| | Prof. Mrs. Mangal S. Nagarsenker | Unosource Pharma | USP type IV dissolution testing | 84,000 | Eighty four thousand only |
| | Dr. Mrs. Premlata K. Ambre | Indofil Industries limited | Qualification and quantification of Impurities Project 1 | 50,000 | Fifty thousand |
| | Dr. Mrs. Premlata K. Ambre | Indofil Industries limited | Qualification and quantification of Impurities Project 2 | 65,000 | Sixty five thousand |
| | Dr. Mrs. Premlata K. Ambre | Indofil Industries limited | Qualification and quantification of Impurities Project 3 | 63,250 | Sixty three thousand two hundred fifty |

| Dr. Mrs. Vaishali A. Shirsat | SGPharma Pvt. Ltd | Formulation development and HPLC Method Development for Phloroglucinol and Trimethylphloroglucinol injection | 72,450 | Seventy two thousand, and four hundred and fifty only |
|--|-----------------------------|---|----------|--|
| Prof. Mrs. Krishnapriya Mohanraj | SG Pharma Pvt Ltd | HPLC Analysis of Quantification of Chlorobutanol in Chlorpheniramine Maleate Injection | 50,000 | Fifty thousand |
| Prof. Mrs. Krishnapriya Mohanraj | LOBA Chemie Pvt Ltd | Technology Transfer for Synthesis of a Chiral Selector | 2,50,000 | Two lakhs fifty thousand |
| Prof. Mrs. Krishnapriya Mohanraj | Nerliker Hospital, Nasik | LC-MS/MS analysis of disulfiram and its metabolite | 3,22,500 | Three lakhs twenty two thousand five hundred |
| Prof. Mrs. Krishnapriya Mohanraj | Nerliker Hospital, Nasik | Bioanalysis of Disulfiram and its Metabolites by HPLC | 2,25,000 | Two lakhs twenty five thousand |
| Dr. Mrs. Savita R. Kulkarni | Anazeal | HPTLC analysis of Doktor mom herbal cough lozenges | 15,000 | Fifteen thousand only |
| Total | | | 4009196 | |

| 2 | 2015-16 | Dr. Mrs. Anuradha S. Majumdar | Sandu Pharmaceuticals Ltd. | Evaluation of anit- diarrheal activity of berbenterone tablet & berbenterone pediatric suspension | 67,600 | Sixty seven thousand six hundred |
|---|---------|-------------------------------------|--|---|----------|---|
| | | Dr. Mrs. Anuradha S. Majumdar | Institute of Chemical Technology (ICT) | Efficacy study of nanovaccine formulation | 1,98,917 | One lakh ninety eight thousand nine hundred seventeen |
| | | Dr. Mrs. Anuradha S. Majumdar | Institute of Chemical Technology (ICT) | Nasal ciliotoxicity of nanovaccine formulation | 62,575 | Sixty two thousand five hunred seventy five |
| | | Dr. Mrs. Anuradha S. Majumdar | MET Institute of Pharmacy | To evaluate analgesic activity of transdermal gel in mice | 16,949 | Sixteen thousand nine hundred fort nine |
| | | Dr. Mrs. Anuradha S. Majumdar | H.K. College of Pharmacy | Evaluation of diuretic activity of extract | 5,827 | Five thousand eight hundred twenty seven |
| | | Prof. Mrs. Mala D. Menon | JMB Pharma | Development of Phosphates Enema | 35,000 | Thirty five thouand |
| | | Prof. Mrs. Mala D. Menon | Saife Vetmed | Novel delivery system for Bovine mastitis (Feasibility study- commercialization)- Tech transfer | 1,50,000 | One lakhs fifty thousand |
| | | Prof. Mrs. Mangal S. Nagarsenker | Gattefosse India Pvt Ltd. | Biovailability enhancement of Class II drugs using Gelucires | 2,65,000 | Two lakhs sixty five thousand |

| | | Prof. Krishna R. Iyer | Bristol-Meyer- Squibb | Two year fellowship for support of a M. Pharm. Student at Bombay College of Pharmacy | 3,10,000 | Three lakhs ten thousand |
|---|---------|--|---|---|-----------|---------------------------------|
| | | Prof. Krishna R. Iyer | Bristol-Meyer- Squibb | Two year fellowship for support of a M. Pharm. Student at Bombay College of Pharmacy | 1,50,000 | One lakhs fifty thousand |
| | | Prof. Krishna R. Iyer | Bristol-Meyer- Squibb | Three year fellowship for support of a Phd Student at Bombay College of Pharmacy | 2,76,000 | Two lakhs seventy six thousand |
| | | Prof. Mrs. Krishnapriya Mohanraj | Nerlikar Hospital | LC-MS/MS analysis of disulfiram & its metabolite | 1,50,000 | One lakhs fifty thousand |
| | | Prof. Mrs. Krishnapriya Mohanraj | Nerlikar Hospital | Bioanalysis of disulfiram and its metabolites by HPLC | 2,56,000 | Two lakhs fifty six thousand |
| | | Dr. Mrs. Savita R. Kulkarni | Anazeal Analyticals | HPTLC analysis of Dokter Mom herbal cough lozenges | 15,000 | Fifteen thousand |
| | | Dr. Mrs. Savita R. Kulkarni | Y.M.T. Ayurvedic college | Evaluation of Ayurvedic formulation by HPTLC and other methods of analysis | 72,000 | Seventy two thousand |
| | | Total Rs. | | | 20,30,868 | |
| 3 | 2014-15 | Dr. Mrs. Anuradha S. Majumdar | St. John Institute of Pharmacy & Research | Acute dermal toxicity & acute dermal irritation studies of topical formulation | 54,000 | Fifty four thousand |

| | Prof. Mrs. Mangal S. Nagarsenker | Gattefosse India Pvt Ltd. | Dissolution enhancement using Gelucires | 1,00,000 | One lakh |
|--|-------------------------------------|------------------------------|---|----------|--|
| | Prof. Mrs. Mangal S. Nagarsenker | Panacea Biotech Ltd. | Studies on liposomal formulations | 2,88,900 | Two lakhs eighty eight thousand nine hundred |
| | Prof. Krishna R. Iyer | Bristol-Meyer- Squibb | Two year fellowship for support of a M. Pharm. Student at Bombay College of Pharmacy | 3,10,000 | Three lakhs ten thousand |
| | Prof. Krishna R. Iyer | Bristol-Meyer- Squibb | Two year fellowship for support of a M. Pharm. Student at Bombay College of Pharmacy | 1,50,000 | One lakhs fifty thousand |
| | Prof. Krishna R. Iyer | Bristol-Meyer- Squibb | Three year fellowship for support of a Phd Student at Bombay College of Pharmacy | 2,76,000 | Two lakhs seventy six thousand |

| Prof. Evans C. Coutinho | BASF, Germany | In silico Resistance Estimation – Assessment and development of computational methods for predicting which amino acids in a target protein binding- site are most likely to mutate in order to generate resistance against specific crop protection agents | 6,00,000 | Six lakhs |
|--|--|--|----------|---------------|
| Prof. Evans C. Coutinho | Spring Bank Pharmaceuticals, USA | Structural Biology of interaction of SB 9200 with RLR and NLR family proteins | 6,00,000 | Six lakhs |
| Prof. Mrs. Krishnapriya Mohanraj | Sandu Pharmaceuticals Ltd | HPLC analysis of some intermediates | 2,00,000 | Two lakhs |
| Prof. Mrs. Krishnapriya Mohanraj | Nerlikar Hospital | Bioanalysis of disulfiram and its metabolites by HPLC | 200,00 | Two lakhs |
| Dr. Mrs. Savita R. Kulkarni | Anazeal Analyticals | HPTLC analysis of Dokter Mom herbal cough lozenges | 10,000 | Ten thouusand |

| Dr. Mrs. Savita R. Kulkarni | Gautam exports | Estimation of Diosgenin from the seeds of Trigonella foenigraecum (Methi) by HPTLC method of analysis | 15,000 | Fifteen thousand |
|--------------------------------|--------------------------------------|--|--------|------------------|
| Dr. Mrs. Savita R. Kulkarni | Y.M. T. Ayurvedic Medical college | Evaluation of Raudra rasa and Arbud hara rasa formulation by HPTLC method of analysis | 12,000 | Twelve Thousand |
| Dr. Mrs. Savita R. Kulkarni | Y.M. T. Ayurvedic Medical college | Evaluation of Herbal oil formulation by HPTLC and allied methods of analysis | 10,000 | Ten thouusand |
| Dr. Mrs. Savita R. Kulkarni | Y.M. T. Ayurvedic Medical college | Evaluation of avyrvedic herbal formulation by HPTLC method of analysis | 5,000 | Five thousand |
| Dr. Mrs. Savita R. Kulkarni | Y.M. T. Ayurvedic Medical college | Preparation of ayurvedic Vaginal Douche formulation and Evaluation by HPTLC and other methods | 30,000 | Thirty thousand |
| Dr. Mrs. Savita R. Kulkarni | Anazeal analytical | Stability studies of Doktor mom Herbal Cough Lozenges | 15,000 | Fifteen thousand |

| Dr. Mrs. Savita R. Kulkarni | Gautam exports | Estimation of Diosgenin from the seeds of <i>Trigonella</i> <i>foenigraecum</i> (Methi) by HPTLC method of analysis. | 15,000 | Fifteen thousand |
|--------------------------------|--------------------------------------|---|--------|------------------------------|
| Dr. Mrs. Savita R. Kulkarni | Y.M. T. Ayurvedic Medical college | Stabilty studies of herbal lotion by HPTLC | 5,000 | Five thousand |
| Dr. Mrs. Savita R. Kulkarni | A.S.S Ayurveda Mahavidhlaya | HPTLC analysis of fresh & dried roots of Asparagus racemosus & tinospora cordifolia | 10,000 | Ten thouusand |
| Dr. Mrs. Savita R. Kulkarni | Y.M. T. Ayurvedic Medical college | Evaluation of ayurvedic pills by HPTLC and other methods | 10,000 | Ten thousand |
| Dr. Mrs. Savita R. Kulkarni | Y.M. T. Ayurvedic Medical college | Evaluation of ayurvedic herbal formulation by HPTLC and other methods | 10,000 | Ten thousand |
| Dr. Mrs. Savita R. Kulkarni | CHM college | HPTLC analysis of herbal drug & callus culture | 7,500 | Seven thousand five huundred |
| Dr. Mrs. Savita R. Kulkarni | A.S.S Ayurveda Mahavidhlaya | Authentication of herbs 1) Tinospora cordifolia 2) Aparagus racemosa | 15,000 | Fifteen thousand |

| | Total Rs. | 21,48,400 | |
|--|-----------|-----------|--|
| | | | |