| SN | Patent Application<br>Number | Inventor Faculty with GU ID_1    | School | Department             | Title of the Patent   | Year of<br>Filing | Year of<br>Publication | Category | Filed / Publishe d /<br>Granted |
|----|------------------------------|----------------------------------|--------|------------------------|---|-------------------|------------------------|----------|---------------------------------|
| 1  | 201711031444                 | Pramod Kumar Sharma-GU1112610324 | SMAS   | Department of Pharmacy | Simvastatin Loaded Gastroretentive In-Situ Floatable<br>Gel                             | 2017-2018         | 2018-2019              | National | Published                       |
| 2  | 201711031445                 | Pramod Kumar Sharma-GU1112610324 | SMAS   | Department of Pharmacy | Azithromycin Nanocomplex Capsule  | 2017-2018         | 2018-2019              | National | Published                       |
| 3  | 201711031446                 | Pramod Kumar Sharma-GU1112610324 | SMAS   | Department of Pharmacy | Method & Composition For Sun Protection Cream   | 2017-2018         | 2018-2019              | National | Published                       |
| 4  | 201711031447                 | Pramod Kumar Sharma-GU1112610324 | SMAS   | Department of Pharmacy | Formulation For Sustained Drug Delivery   | 2017-2018         | 2019-2020              | National | Published                       |
| 5  | 201711041609                 | Rishabha Malviya-GU11126101341   | SMAS   | Department of Pharmacy | Polymer Coated Storage Pack Glass Container   | 2018-2019         | 2019-2020              | National | Published                       |
| 6  | 201811013754                 | Rishabha Malviya-GU11126101341   | SMAS   | Department of Pharmacy | Composition And Method For Preparing<br>Polysaccharide Based Nanoparticles              | 2018-2019         | 2019-2020              | National | Published                       |
| 7  | 201811016714                 | Raj Kumar-GU1112612072           | SMAS   | Department of Pharmacy | A Method: For Fornix Depth Mesurement In<br>Anophthalmic Eye                            | 2018-2019         | 2019-2020              | National | Published                       |
| 8  | 201811026760                 | Rishabha Malviya-GU11126101341   | SMAS   | Department of Pharmacy | Method Of Processing Polymers To Enhance Moisture<br>Retention In Soil                  | 2018-2019         | 2019-2020              | National | Published                       |
| 9  | 201811026761                 | Rishabha Malviya-GU11126101341   | SMAS   | Department of Pharmacy | Polyelectrolyte Based Nanosuspension Formulation<br>And A Method For Preparing The Same | 2018-2019         | 2019-2020              | National | Published                       |
| 10 | 201811025659                 | Pramod Kumar Sharma-GU1112610324 | SMAS   | Department of Pharmacy | Polyelectrolyte Based Transdermal Film Formulation                                      | 2018-2019         | 2019-2020              | National | Published                       |
| 11 | 201811026183                 | Pramod Kumar Sharma-GU1112610324 | SMAS   | Department of Pharmacy | Pec Based Nanoparticulate Drug Delivery System  | 2018-2019         | 2019-2020              | National | Published                       |
| 12 | 201811027480                 | Rishabha Malviya-GU11126101341   | SMAS   | Department of Pharmacy | Transdermal Formulaton For Prolonged Protein<br>Delivery                                | 2018-2019         | 2019-2020              | National | Published                       |
| 13 | 201811027263                 | Nayyar Parvez-GU0112610198       | SMAS   | Department of Pharmacy | Herbal Extract(S) Based Periodontal Formulation   | 2018-2019         | 2019-2020              | National | Published                       |
| 14 | 201811027265                 | Rishabha Malviya-GU11126101341   | SMAS   | Department of Pharmacy | Herbal Hair Care Composition  | 2018-2019         | 2019-2020              | National | Published                       |
| 15 | 201811027483                 | Pramod Kumar Sharma-GU1112610324 | SMAS   | Department of Pharmacy | Lipid Based Nanomer Complexes And A Process For<br>Preparing The Same                   | 2018-2019         | 2019-2020              | National | Published                       |
| 16 | 201811027482                 | Pramod Kumar Sharma-GU1112610324 | SMAS   | Department of Pharmacy | Anti-Tumor Nanoparticle Formulation   | 2018-2019         | 2019-2020              | National | Published                       |
| 17 | 201811027486                 | Pramod Kumar Sharma-GU1112610324 | SMAS   | Department of Pharmacy | Microemulsion Based Intranasal Drug Delivery<br>System And Preparation Thereof          | 2018-2019         | 2019-2020              | National | Published                       |
| 18 | 201811027487                 | Rishabha Malviya-GU11126101341   | SMAS   | Department of Pharmacy | Chronotherapeutic Dosage Form   | 2018-2019         | 2019-2020              | National | Published                       |
| 19 | 201811027485                 | Pramod Kumar Sharma-GU1112610324 | SMAS   | Department of Pharmacy | A Synergistic Herbal Topical Composition And<br>Process Of Preparation Thereof          | 2018-2019         | 2019-2020              | National | Published                       |
| 20 | 201911000748                 | Prem Shanker Mishra-GU1112612498 | SMAS   | Department of Pharmacy | Anti-Tumor Nanoparticle Formulation   | 2018-2019         | 2019-2020              | National | Published                       |
| 21 | 201911000749                 | Rishabha Malviya-GU11126101341   | SMAS   | Department of Pharmacy | Gastro-Retentive In-Situ Gel Formulation And Method<br>Of Preparation Thereof           | 2018-2019         | 2019-2020              | National | Published                       |
| 22 | 201911002877                 | Pramod Kumar Sharma-GU1112610324 | SMAS   | Department of Pharmacy | Microemulsion Composition And A Method Of<br>Preparation Thereof                        | 2018-2019         | 2019-2020              | National | Published                       |
| 23 | 201911002880                 | Rishabha Malviya-GU11126101341   | SMAS   | Department of Pharmacy | Gastro-Retentive In-Situ Gel Formulation And Method<br>Of Preparation Thereof           | 2018-2019         | 2020-2021              | National | Published                       |
| 24 | 201911002876                 | Pramod Kumar Sharma-GU1112610324 | SMAS   | Department of Pharmacy | Phytosomal Composition And A Method Of<br>Preparation Thereof                           | 2018-2019         | 2020-2021              | National | Published                       |
| 25 | 201911038402                 | Rishabha Malviya-GU11126101341   | SMAS   | Department of Pharmacy | Nanosuspension Formulation And A Method Of<br>Preparation Thereof                       | 2018-2019         | 2019-2020              | National | Published                       |

| 26 | **********    | D: 1 11 3/1: GV: 110/10/10       |      | D 000                  |   | 2010 2010 | 2010 2020 |               | D 1 1 1 1 |
|----|---------------|----------------------------------|------|------------------------|---|-----------|-----------|---------------|-----------|
| 26 | 201911038403  | Rishabha Malviya-GU11126101341   | SMAS | Department of Pharmacy | Etoricoxib Based Nanosuspension Formulation And A<br>Method Of Preparation Thereof                    | 2018-2019 | 2019-2020 | National      | Published |
| 27 | 201911038400  | Pramod Kumar Sharma-GU1112610324 | SMAS | Department of Pharmacy | Gastro-Retentive In Situ Gel Formulation And A<br>Method Of Preparation Thereof                       | 2018-2019 | 2019-2020 | National      | Published |
| 28 | 201911038401  | Rishabha Malviya-GU11126101341   | SMAS | Department of Pharmacy | Carbohydrate Gum Derivative Based Nanosuspension<br>Formulation And A Method Of Preparation Thereof   | 2018-2019 | 2019-2020 | National      | Published |
| 29 | 201911038399  | Ramji Gupta-GUSMAS201927342      | SMAS | Department of Pharmacy | Nanogel Formulation And A Method Thereof  | 2018-2019 | 2019-2020 | National      | Published |
| 30 | 201911038393  | Rishabha Malviya-GU11126101341   | SMAS | Department of Pharmacy | Solid Dosage Composition And A Method Of<br>Preparation Thereof                                       | 2018-2019 | 2019-2020 | National      | Published |
| 31 | 201911038397  | Rishabha Malviya-GU11126101341   | SMAS | Department of Pharmacy | Tablet Formulation And A Method Of Preparation<br>Thereof   | 2018-2019 | 2019-2020 | National      | Published |
| 32 | 201911038395  | Rishabha Malviya-GU11126101341   | SMAS | Department of Pharmacy | Transdermal Film And A Method Of Preparation Thereof  | 2018-2019 | 2019-2020 | National      | Published |
| 33 | 201911038392  | Rishabha Malviya-GU11126101341   | SMAS | Department of Pharmacy | Composition And A Method Of Preparation Of<br>Transdermal Film  | 2018-2019 | 2019-2020 | National      | Published |
| 34 | 201911038391  | Pramod Kumar Sharma-GU1112610324 | SMAS | Department of Pharmacy | Nanoparticle Formulation And A Method Of Preparing<br>The Formulation                                 | 2018-2019 | 2019-2020 | National      | Published |
| 35 | 201911038398  | Rashmi Sharma-GUGSOB201827268    | SMAS | Department of Pharmacy | Etoricoxib Gel Formulation And A Method For<br>Preparing The Same                                     | 2018-2019 | 2019-2020 | National      | Published |
| 36 | 201911038396  | Rishabha Malviya-GU11126101341   | SMAS | Department of Pharmacy | Polyherbal In Situ Gel Formulation Of Etoricoxib And<br>A Method Of Preparation Thereof               | 2018-2019 | 2019-2020 | National      | Published |
| 37 | 201911038394  | Rashmi Sharma-GUGSOB201827268    | SMAS | Department of Pharmacy | Topical Anti-Inflammatory Ointment Formulation And<br>A Method Of Preparation Thereof                 | 2018-2019 | 2019-2020 | National      | Published |
| 38 | 201611019323  | Pramod Kumar Sharma-GU1112610324 | SMAS | Department of Pharmacy | Formulation of Novel Carrier Systems(Liposomes,<br>Niosomes, Nanospheres) For The Treatment of Fungal | 2015-2016 | 2016-2017 | National      | Published |
| 39 | 201612040094  | Pramod Kumar Sharma-GU1112610324 | SMAS | Department of Pharmacy | Formulation of Novel Niosomal Carriers For<br>Treatment of Fungal Infections And Methods Thereof      | 2016-2017 | 2016-2017 | National      | Published |
| 40 | 201612040093  | Pramod Kumar Sharma-GU1112610324 | SMAS | Department of Pharmacy | Development of Liposomal Formulation For Fungal<br>Infections And Methods Thereof                     | 2016-2017 | 2016-2017 | National      | Published |
| 41 | 202111014834  | Rishabha Malviya-GU11126101341   | SMAS | Department of Pharmacy | Implant Transporting Device   | 2020-2021 |           | National      | Filed     |
| 42 | 202111026407  | Pramod Kumar Sharma-GU1112610324 | SMAS | Department of Pharmacy | DISCOVERY OF ROHITUKINE DERIVATIVES FOR TREATING TUBERCULOSIS   | 2021-2022 |           | National      | Filed     |
| 43 | 202111027190  | Pramod Kumar Sharma-GU1112610324 | SMAS | Department of Pharmacy | DISCOVERY OF ((3S,4R)-4-(4-FLUOROPHENYL)-<br>1-METHYLPIPERIDIN-3-YL)METHYL                            | 2021-2022 |           | National      | Filed     |
| 44 | 202111027580  | Pramod Kumar Sharma-GU1112610324 | SMAS | Department of Pharmacy | DISCOVERY OF (3S,4R)-3-<br>((BENZO[d][1,3]DIOXOL-5-YLOXY)METHYL)-4-                                   | 2021-2022 |           | National      | Filed     |
| 45 | 202111027579  | Pramod Kumar Sharma-GU1112610324 | SMAS | Department of Pharmacy | DISCOVERY OF (3S,4R)-3-<br>((BENZO[d][1,3]DIOXOL-5-YLOXY)METHYL)-4-                                   | 2021-2022 |           | National      | Filed     |
| 46 | 202111028304  | Pramod Kumar Sharma-GU1112610324 | SMAS | Department of Pharmacy | DISCOVERY OF 2-(1H-IMIDAZOLE-1-YL)-6,7-<br>DIMETHOXYQUINAZOLIN-4-AMINE FOR                            | 2021-2022 |           | National      | Filed     |
| 47 | 202104650     | Rishabha Malviya-GU11126101341   | SMAS | Department of Pharmacy | AIR COOLING DEVICE WITH SMART<br>ANTIMICROBIAL FEATURE  | 2020-2021 | 2020-2021 | International | Granted   |
| 48 | 2022021105304 | Rishabha Malviya-GU11126101341   | SMAS | Department of Pharmacy | Composition of atransdermal film fromprotien and peptide based therapeutic drug delivery in a         | 2021-2022 | 2021-2022 | International | Granted   |
| 49 | 202111053980  | Pramod Kumar Sharma-GU1112610324 | SMAS | Department of Pharmacy | Computational Repurposing of the Telmisartan as novel SARS-CoV-2 inhibitory potential                 | 2021-2022 | 2021-2022 | National      | Filed     |
| 50 | 202111053981  | Pramod Kumar Sharma-GU1112610324 | SMAS | Department of Pharmacy | Computational Repurposing of the Valsartan as novel SARS-CoV-2 inhibitory potential                   | 2021-2022 | 2021-2022 | National      | Filed     |
| 51 | 202111053982  | Pramod Kumar Sharma-GU1112610324 | SMAS | Department of Pharmacy | Computational Repurposing of Rohitukine as novel<br>Antitubercular Agent.                             | 2021-2022 | 2021-2022 | National      | Filed     |

| 52 | 202111053983 | Pramod Kumar Sharma-GU1112610324  | SMAS | Department of Pharmacy | COMPUTATIONAL REPURPOSING OF<br>PIMAVANSERIN TARTRATE AS NOVEL                                   | 2021-2022 | 2021-2022 | National | Filed     |
|----|--------------|-----------------------------------|------|------------------------|--|-----------|-----------|----------|-----------|
| 53 | 202111053495 | Pramod Kumar Sharma-GU1112610324  | SMAS | Department of Pharmacy | Computational Repurposing of the Candisartan cilexetil as novel SARS-CoV-2 inhibitory potential  | 2021-2022 | 2021-2022 | National | Filed     |
| 54 | 202111053498 | Pramod Kumar Sharma-GU1112610324  | SMAS | Department of Pharmacy | Computational Repurposing of the Droperidol as novel SARS-CoV-2 inhibitory potential             | 2021-2022 | 2021-2022 |          | Filed     |
| 55 | 202111053493 | Pramod Kumar Sharma-GU1112610324  | SMAS | Department of Pharmacy | Computational Repurposing of the Imatinib as novel SARS-CoV-2 inhibitory potential               | 2021-2022 | 2021-2022 |          | Filed     |
| 56 | 202111053491 | Pramod Kumar Sharma-GU1112610324  | SMAS | Department of Pharmacy | Computational Repurposing of the Fluvastatin as novel SARS-CoV-2 inhibitory potential            | 2021-2022 | 2021-2022 |          | Filed     |
| 57 | 202111053496 | Pramod Kumar Sharma-GU1112610324  | SMAS | Department of Pharmacy | Computational Repurposing of the Olmesartan as novel SARS-CoV-2 inhibitory potential             | 2021-2022 | 2021-2022 |          | Filed     |
| 58 | 202111053492 | Pramod Kumar Sharma-GU1112610324  | SMAS | Department of Pharmacy | Computational Repurposing of the Irbesartan as Novel SARS-CoV-2 inhibitory potential             | 2021-2022 | 2021-2022 |          | Filed     |
| 59 | 202111053497 | Pramod Kumar Sharma-GU1112610324  | SMAS | Department of Pharmacy | Computational Repurposing of the Irbesartan as Novel SARS-CoV-2 inhibitory potential             | 2021-2022 |           |          | Filed     |
| 60 | 202111053494 | Pramod Kumar Sharma-GU1112610324  | SMAS | Department of Pharmacy | Computational Repurposing of the Losartan as novel SARS-CoV-2 inhibitory potential               | 2021-2022 |           |          | Filed     |
| 61 | 202111053464 | Pramod Kumar Sharma-GU1112610324  | SMAS | Department of Pharmacy | Computational Repurposing of the Dipivefrin as novel SARS-CoV-2 inhibitory potential             | 2021-2022 |           |          | Filed     |
| 62 | 202111053465 | Pramod Kumar Sharma-GU1112610324  | SMAS | Department of Pharmacy | Computational Repurposing of the Cabergoline as novel SARS-CoV-2 inhibitory potential            | 2021-2022 |           |          | Filed     |
| 63 | 202111053467 | Pramod Kumar Sharma-GU1112610324  | SMAS | Department of Pharmacy | Computational Repurposing of the Domperidone as novel SARS-CoV-2 inhibitory potential            | 2021-2022 |           |          | Filed     |
| 64 | 202111053462 | Pramod Kumar Sharma-GU1112610324  | SMAS | Department of Pharmacy | Computational Repurposing of the Azilsartan as novel SARS-CoV-2 inhibitory potential             | 2021-2022 | 2021-2022 |          | Filed     |
| 65 | 202111057180 | Pramod Kumar Sharma-GU1112610324  | SMAS | Department of Pharmacy | COMPUTATIONAL REPURPOSING OF DONEPEZIL AS NOVEL ANTITUBERCULAR                                   | 2021-2022 | 2021-2022 |          | Filed     |
| 66 | 202111057179 | Pramod Kumar Sharma-GU1112610324  | SMAS | Department of Pharmacy | COMPUTATIONAL REPURPOSING OF RISPERIDONE AS NOVEL ANTITUBERCULAR                                 | 2021-2022 | 2021-2022 |          | Filed     |
| 67 | 202111057181 | Pramod Kumar Sharma-GU1112610324  | SMAS | Department of Pharmacy | COMPUTATIONAL REPURPOSING OF RABEPRAZOLE SODIUM AS NOVEL   | 2021-2022 | 2021-2022 |          | Filed     |
| 68 | 202111057183 | Pramod Kumar Sharma-GU1112610324  | SMAS | Department of Pharmacy | COMPUTATIONAL REPURPOSING OF UFIPRAZOLE AS NOVEL ANTITUBERCULAR                                  | 2021-2022 | 2021-2022 |          | Filed     |
| 69 | 202111057178 | Pramod Kumar Sharma-GU1112610324  | SMAS | Department of Pharmacy | COMPUTATIONAL REPURPOSING OF ROPIVACAINE AS NOVEL ANTITUBERCULAR                                 | 2021-2022 | 2021-2022 |          | Filed     |
| 70 | 2021107001 A | Shaweta Sharma-GUSMAS201827323    | SMAS | Department of Pharmacy | In-situ Gel Extraction, Formulation and Evaluation for<br>Treating Fungal Skin Infection         | 2021-2022 |           |          | Filed     |
| 71 | 2021107459   | Rishabha Malviya-GU11126101341    | SMAS | Department of Pharmacy | Chronotherapeutic dosage form for the effective treatment of disease                             | 2021-2022 |           |          | Filed     |
| 72 | 202111036156 | Shaweta Sharma-GUSMAS201827323    | SMAS | Department of Pharmacy | A Pyrolysis of waste polyolefins into Nanoparticles<br>over SRCO3                                | 2021-2022 |           |          | Filed     |
| 73 | 2021102759   | Shikha Yadav-GUSMAS201927468      | SMAS | Department of Pharmacy | A herbal hair serum composition and a method for producing the herbal hair serum                 | 2021-2022 |           |          | Filed     |
| 74 | 2021103793   | Amrish Kumar-GU1112621968         | SMAS | Department of Pharmacy | A polyherbal fast dissolving tablet against diabetic neuropathy                                  | 2021-2022 |           |          | Filed     |
| 75 | 202111019006 | Vijay Kumar Singh-GUSMAS201927334 | SMAS | Department of Pharmacy | Pressure Relieving Wound Dressing  | 2021-2022 | 2020-2021 | National | Published |
| 76 | AU2021101624 | Rishabha Malviya-GU11126101341    | SMAS | Department of Pharmacy | Acacia chundra gum stabilized highly faced nanoparticles for controlled drug delivery            | 2021-2022 | 2021-2022 |          | Published |
| 77 | AU2021104305 | Rishabha Malviya-GU11126101341    | SMAS | Department of Pharmacy | Identification of Anti-COVID-19 agent somniferine as inhibitor of MPRO and ACE-2 RBD interaction | 2021-2022 | 2020-2021 |          | Published |

| 78  | 337830-001    | Rishabha Malviya-GU11126101341   | SMAS | Department of Pharmacy | Glass separator for Nanoparticles  | 2020-2021 | 2021-2022 |               | Published |
|-----|---------------|----------------------------------|------|------------------------|--|-----------|-----------|---------------|-----------|
| 79  | 2021103637    | Rishabha Malviya-GU11126101341   | SMAS | Department of Pharmacy | Acacia chundra gum stabilized highly faced nanoparticles for controlled drug delivery                        | 2021-2022 | 2021-2022 |               | Published |
| 80  | 202111007717  | Prem Shanker Mishra-GU1112612498 | SMAS | Department of Pharmacy | Nanoemulgel Composition with Muscle Relaxant<br>Activity   | 2020-2021 | 2020-2021 |               | Published |
| 81  | 202111007172  | Prem Shanker Mishra-GU1112612498 | SMAS | Department of Pharmacy | Synthesis of Novel Pyridazine Derivatives  | 2020-2021 | 2020-2021 |               | Published |
| 82  | 202111036142  | Shaweta Sharma-GUSMAS201827323   | SMAS | Department of Pharmacy | A Polyherbal gel composition, formulation and<br>Evaluation for treating oral mucosal disease                | 2021-2022 | 2021-2022 |               | Published |
| 83  | AU 2021100876 | Rishabha Malviya-GU11126101341   | SMAS | Department of Pharmacy | Polyacrylamide Grafted Tamarind Seed Gum<br>Formulation And Method For Preparation Thereof.                  | 2020-2021 |           | Nationali     | Filed     |
| 84  | AU 2021101624 | Rishabha Malviya-GU11126101341   | SMAS | Department of Pharmacy | Nanoparticle formulation and method for preparation thereof  | 2020-2021 |           | International | Filed     |
| 85  | AU 2021102565 | Rishabha Malviya-GU11126101341   | SMAS | Department of Pharmacy | Carboxy-methylated polymer based drug nanosuspension formulation and method of                               | 2021-2022 |           | International | Filed     |
| 86  | AU 2021103637 | Rishabha Malviya-GU11126101341   | SMAS | Department of Pharmacy | Acacia Chundra Gum Stabilized Highly Faced<br>Nanoparticles for Controlled Drug Delivery                     | 2021-2022 |           | International | Filed     |
| 87  | AU 2021103679 | Rishabha Malviya-GU11126101341   | SMAS | Department of Pharmacy | Gum Based in Situ Gelling System for Targeted<br>Delivery of Simvastatin into Stomach                        | 2021-2022 |           | International | Filed     |
| 88  | AU 2021103844 | Rishabha Malviya-GU11126101341   | SMAS | Department of Pharmacy | An Air-Cooling Device With Smart Antimicrobial<br>Features And Its Working Mechanism                         | 2021-2022 |           | International | Filed     |
| 89  | AU 2021103981 | Rishabha Malviya-GU11126101341   | SMAS | Department of Pharmacy | Method and Process for the Developments of Sago<br>Starch Buccal Film for Buccal Delivery of Antidiabetic    | 2021-2022 |           | International | Filed     |
| 90  | AU 2021104305 | Rishabha Malviya-GU11126101341   | SMAS | Department of Pharmacy | Method and Process to Develop Herbal Shampoo<br>against Pediculus Humanus Capitis De Geer (Head              | 2021-2022 |           | International | Filed     |
| 91  | AU 2021104451 | Rishabha Malviya-GU11126101341   | SMAS | Department of Pharmacy | Identification of anti-covid 19 agent somniferine as inhibitor of mpro& ace2-rbd interaction                 | 2021-2022 |           | International | Filed     |
| 92  | AU 2021105021 | Rishabha Malviya-GU11126101341   | SMAS | Department of Pharmacy | Identification of Withafastuosin E as an Inhibitor of<br>Rho-Associated Kinase-2 Catalytic Domain: Potential | 2021-2022 |           | International | Filed     |
| 93  | 2021106358    | Shaweta Sharma-GUSMAS201827323   | SMAS | Department of Pharmacy | Method For Preparing A Composition Of Niosomal<br>Gel Of Psoralea Corylifolia                                | 2021-2022 | 2021-2022 | International | Granted   |
| 94  | 2021107001    | Shaweta Sharma-GUSMAS201827323   | SMAS | Department of Pharmacy | In-situ Gel Extraction, Formulation and Evaluation for<br>Treating Fungal Skin Infection                     | 2021-2022 | 2021-2022 | International | Granted   |
| 95  | 20221100863   | Pramod Kumar Sharma-GU1112610324 | SMAS | Department of Pharmacy | Quercetin Loaded Starch Nanoparticles Composition<br>and Method for Synthesis thereof                        | 2021-2022 |           | National      | Filed     |
| 96  | 202211000863  | Pramod Kumar Sharma-GU1112610324 | SMAS | Department of Pharmacy | QUERCETIN-LOADED STARCH<br>NANOPARTICLES COMPOSITION AND   | 2021-2022 |           | National      | Filed     |
| 97  | 202213010447  | Pramod Kumar Sharma-GU1112610324 | SMAS | Department of Pharmacy | DRUG-DELIVERY GEL FORMULATION AND METHOD OF PREPARATION THEREOF  | 2021-2022 |           |               | Filed     |
| 98  | 202211017198  | Pramod Kumar Sharma-GU1112610324 | SMAS | Department of Pharmacy | Automatic Wall Plug Extraction Device  | 2021-2022 |           | National      | Filed     |
| 99  | 202211017205  | Kailas Chandra-GUSMAS201827335   | SMAS | Department of Pharmacy | Secure Child Carrying Device   | 2021-2022 |           | National      | Filed     |
| 100 | 202211016920  | Pramod Kumar Sharma-GU1112610324 | SMAS | Department of Pharmacy | Door Handle Cleaning And Restoration Device  | 2021-2022 |           | National      | Filed     |
| 101 | 202211017215  | Pramod Kumar Sharma-GU1112610324 | SMAS | Department of Pharmacy | Adaptive Amusement Device  | 2021-2022 |           | National      | Filed     |
| 102 | 202211017687  | Shailendra Singh Bhadauria       | SMAS | Department of Pharmacy | ACRYLAMIDE-POLYVINYL ALCOHOL<br>COPOLYMER LOADED NANOPARTICLE  | 2021-2022 |           | National      | Filed     |
| 103 | 202211017688  | Pramod Kumar Sharma-GU1112610324 | SMAS | Department of Pharmacy | DRUG LOADED LIPID MICROPARTICLE COMPOSITION AND METHOD OF  | 2021-2022 |           | National      | Filed     |