

Oral Presentation
Section A: Ethnopharmacology

Sr. No.	Code	Author's Name	Title of Abstract
1.	SFEC-17/OP/001A	Rampratap Meena ¹ , S. Mageswari ² , Meera Devi ² , S. Arifin ³ , Aminuddin ³ and Z.A.Khan ³	Evaluation of Pharmacopoeial Standards For Majoon-E-Hajar-UI-Yahood- An Important Unani Formulation for The Ailment of Renal Disorders
2.	SFEC-17/OP/002A	Shamsul Arfin Rampratap Meena, Aminuddin and K.M.Siddiqui	Pharmacopoeial and HPTLC Studies of Habb-E- Narkachoor
3.	SFEC-17/OP/003A	Sandhya S ¹ , Asia Begum ² , Vinod KR ³ and Ranjith D ⁴	Exploration of Potentiality of Indian Rosemary Lotion for Hair and Scalp Related Problems
4.	SFEC-17/OP/004A	Pravin Dhiudhagara and Mitali Patel	Bioinformatics of Antimicrobial Silver Nanoparticles by Aqueous Fruit Extracts of Medicinal Plants
5.	SFEC-17/OP/005A	Girish Meshram	Evaluation of the Role of Various Mechanistic Pathways Involved in the Central Analgesic Activity of the Leaves of <i>Albizia lebbek</i> : An Ethnopharmacological Study
6.	SFEC-17/OP/006A	Viral Desai	Why Not Ayurvedic Clinical Methods for Administering Ayurvedic Ingredients?
7.	SFEC-17/OP/007A	Rina Y. Shah , Niraj K .Shah, Paras K. Patel and Bhavin A. Vyas	Evaluation of Anti-Cataract Activity of Asparagus Racemosus Root Extract Using Experimental Models
8.	SFEC-17/OP/008A	Dinesh Kumar	Metabolomics: Driving Value With Comprehensive Solutions for Chemical Information and Quality Control of Ethnomedicines
9.	SFEC-17/OP/009A	Palak A. Shah , Shrikalp S. Deshpande and Gaurang B. Shah	Antihyperuricemic and Uricosuric Activity of Aqueous Extract and Guduchi Satva of <i>Tinospora cordifolia</i> in Patients of Hyperuricemia
10.	SFEC-17/OP/010A	Shobha Bhaskar , Suja SR, Latha PG, Aneesh Kumar AL and Geethu DM	Protective Effect of <i>Lygodium flexuosum</i> (L.) Sw. Against Pain and Inflammatory Responses In Experimental Animals
11.	SFEC-17/OP/011A	A L Aneeshkumar , S R Suja, E A Siril, V Vilash, Ragesh R Nair and S Rajasekharan	Scientific Validation of Anti-Inflammatory and Wound Healing Potential of <i>Neurocalyx calycinus</i> (R. Br. Ex Benn.) Rob. Leaves (Rubiaceae) In Rodents: A Lesser Known Ethnomedicinal Plant from the Cholanaickan Tribal Community, India
12.	SFEC-17/OP/012A	Shrikant V. Joshi and Tejal R. Gandhi	Amelioration of Colitis Associated Colon Cancer by <i>O. indicum</i> through Inhibition of CRAC Channels
13.	SFEC-17/OP/013A	B. Nivetha , V.R.Nivedithaa, D.Rajavidhya, M.Rithicka , R.Thirumalaikumaran and D.Chamundeeswari .	<i>In Vitro</i> Cytotoxicity Assay of Leaves of <i>Portulaca quadrifida</i> L. Using Brine Shrimp Assay Model
14.	SFEC-17/OP/014A	Arul Amuthan ¹ and Shiny Jasphin ²	<i>In-Vitro</i> Cytotoxic Activity of <i>Indigofera aspalathoides</i> Against Human Histiocytic Lymphoma (U937) Cell Lines
15.	SFEC-17/OP/015A	T.K.Gopal ¹ , D.Chamundeeswari ² and S.Seethalakshmi ³	Development of A Topical Application Having Antioxidant and Anticancer Potential in Dmba Induced Skin Cancer – A Preclinical Study
16.	SFEC-17/OP/016A	S Mathan Kumar and D Chamundeeswari	Secondary Microarray Analysis to Elucidate the Role of <i>Andrographis paniculata</i> in Modulation of Adrenocorticotrophic Hormone Mediated Differential Gene Expression in Blood Leukocytes of Sarda Sheep
17.	SFEC-17/OP/017A	Vyas Bhavin , Ojha Rakesh and Kulkarni Pranesh	Ethnobotanical Survey of Medicinal Plants in Jassore Sloth Bear Sanctuary, Gujarat

18.	SFEC-17/OP/018A	Punita Parikh, Hiranmai Yadav Rameshwar , B. Vijayakumari, V.Sasikala and S. R. Radha	<i>Rotula aquatica</i> Lour Aqueous Extract as an Antiuro lithiatic Agent
19.	SFEC-17/OP/019A	Screen RT ¹ , Bairy KL ² , Basavaraj P ¹ and Vinay MN ¹	Effect of Metformin on Nicotine Induced Infertility in Male Wistar Albino Rats
20.	SFEC-17/OP/020A	Ananda Danagoudar ¹ , Shankar J. ² , K S Balaji ² and Chandrasekhar G Joshi ¹	Anti-Angiogenic Potential of Endophytic Fungi Isolated from the Traditional Medicinal Plant (<i>Tragia involucrata</i>)
21.	SFEC-17/OP/021A	Akshtha G.M., Sunant K. Raval and Dhaval B Patel	Anticancerous Efficacy of Extract of <i>Solanum nigrum</i> on Hepatocellular Carcinoma In Wistar Rats
22.	SFEC-17/OP/022A	Ankita R. Desai , Ketan M. Ranch and Furqan A. Maulvi	Investigation of Surfactant Chain Length on Release Pattern of Cyclosporine from Microemulsion-Laden Hydrogel Contact Lenses
23.	SFEC-17/OP/023A	Satyendra K. Prasada , B, Komal M. Parmara, Chhanda C. Dantab, P.R. Itankar, A and S. Hemalathab	Antidiarrhoeal Activity of Eriosematin E Isolated from the Roots of <i>Eriosema chinense</i> Vogel
24.	SFEC-17/OP/024A	Bhatt Mital H. and M.N.Reddy	Antimetastatic Potential of <i>Solanum xanthocarpum</i> on Human Lung Cancer Cell Line A549
25.	SFEC-17/OP/025A	Anuttara Shah , Darshana Patil and Avinash Patil	<i>In Vivo</i> Antioxidant Activity and Hepatoprotective Effect of <i>Moringa pterigosperma</i> Gaertn. Leaves Against CCl ₄ Induced Hepatotoxicity
26.	SFEC-17/OP/026A	Amit Kar ¹ , DebayanGoswami ¹ , Pritorthi Bhattacharjee ¹ , Rashmi Das ² , Debprasad Chattopadhyay ³ and Pulok K Mukherjee ¹	Standardization and Evaluation of Anti-HSV 1 Activity of <i>Bacopa monnieri</i> Extract - A Mechanistic Approach
27.	SFEC-17/OP/027A	N. Vanitha Rani , Sai Ashwini, Phaneendra D, Ch. Divya Pavani, ASM and Arjun Rao	Complementary and Alternative Medicine Usage Practices Among Patients with Chronic Kidney Disease - A Cross Sectional Survey in a Tertiary Care Hospital
28.	SFEC-17/OP/028A	Manish Wanjaria , Shivani Gupta, Yadu Nandan Dey, Sudesh Gaidhani and Ankush Jadhav	Analgesic and Anti-Inflammatory Activities of Trayodashang Guggulu- An Ayurvedic
29.	SFEC-17/OP/029A	Shanthi S ¹ , Seethalakshmi S ² , Chamundeeswari D ¹ and Manna PK ³	Topical Application of <i>Dodonaea viscosa</i> Increases the Expression of BFGf, VEGF and COL3A in Rat Cutaneous Wound
30.	SFEC-17/OP/030A	Heera Ram and Anand Krishna	DPP-IV Inhibition Potential of <i>Trigonella foenum</i> Seeds in Sucrose Fed Type -2 Diabetic Rats
31.	SFEC-17/OP/031A	Aqsa Ansari , Darshana Patil and Avinash Patil	Ethno-Medicinal Survey, Clinical Data Analysis and Toxicity Studies of Unani Formulations for Vitiligo
32.	SFEC-17/OP/032A	Mita R. Patel ¹ , R. A. Patel ² and K. A. Pithawala ³	Trite Ecofriendly Synthesis of Nanoparticles of Copper using <i>Alangium salvifolium</i> [Lam.]
33.	SFEC-17/OP/033A	Karan A. Savaliya , Pranav J. Shah and Dipali D. Patel	Fixed Dose Combination Orally Disintegrating Tablets of Voglibose and Alogliptin Benzoate for Management of Type-2 Diabetes Mellitus
34.	SFEC-17/OP/034A	Purnima Warriar A , Kalyani H. Barvea and Bala Prabhakar	Garcinol Enriched Fraction from <i>Garcinia indica</i> A Topical Anti-Inflammatory Agent
35.	SFEC-17/OP/035A	Mayuresh Joshi and Sunita Shailajan	Hepatoprotective and Pharmacokinetic Profile of A Mangrove: <i>Sonneratia apetala</i>
36.	SFEC-17/OP/036A	Sunitashailajan, YugandharaPatil and Mayuresh Joshi	Estimation of Therapeutically Potent Biomarkers Betasitosterol, Lupeol, Ursolic Acid and Quercetin from A Traditional Ayurvedic Formulation: Pushyanugachurna
37.	SFEC-17/OP/037A	Mandar Mhatre , Sasikumar Menon and Sunita Shailajan	Experimental Evaluation of Polyherbal Combination of Butea Monosperma, <i>Foeniculum vulgare</i> and <i>Ficus glomerata</i> in The Treatment of Peptic Ulcer.

38.	SFEC-17/OP/038A	Manan Raval and Niraj Vyas	Evaluation of Aphrodisiac and Spermatogenic Potential of Seeds of <i>Hygrophila spinosa</i> T. Ander
39.	SFEC-17/OP/039A	Ami Naik ¹ , R. Krishnamurthy ¹ and J.M.Pathak ²	Hypoglycemic Activity of <i>Costus pictus</i> D. Don Leaf Aqueous and Methanol Extracts in Alloxan-Induced Diabetic Rats
40.	SFEC-17/OP/040A	Payal Patel , Vidhi Bapna and Manoj Timbadiya	Charak Samhita Mahakashaya based Approach for Drug Discovery with Special Reference to Drugs for Respiratory System Diseases
41.	SFEC-17/OP/041A	Hiteshwari T. Patel	An Ayurvedic Approach For Novel Durg Discovery for Haemorrhoids
42.	SFEC-17/OP/042A	Abhinitha P and Kiranmai S Rai	Role of <i>Emblica officinalis</i> (Gaertn.) Extract in Attenuating Prenatal Stress-Induced Deficits on CA3 Hippocampal Neural Cells In Rats
43.	SFEC-17/OP/043A	Apurva Patel , Anjali Soni and Preeti Sharma	Preliminary Studies of Apoptosis Induced <i>In-Vitro</i> Anticancer Activity of Saponins Extracts of <i>Tribulus terrestris</i> Against Human Breast Cancer Cells
44.	SFEC-17/OP/044A	Furqan A. Maulvi , Harsh H. Choksi, Ketan M. Ranch	Controlled Drug Delivery through Hydrogel Contact Lenses to Treat Dry Eyes
45.	SFEC-17/OP/045A	Ketan M. Ranch , Furqan Maulvi, Dinesh R. Shah, Prachi Patel	Formulation and Development of Olopatadine HCl Loaded Microparticles Laden Prototype P-HEMA Sheet for Ocular Drug Delivery
46.	SFEC-17/OP/046A	A. Selvakannan , A. Vijayalakshmi and P. Shanmugasundaram	Inhibition of Cyclooxygenase Activity by Standardized Extract of the Bark of <i>Givotia rottleriformis</i> Griff. Ex Wight
47.	SFEC-17/OP/047A	M.N.Motiwala ¹ , V.D. Rangari ² , U.N.Mahajan ¹ and N.G. Dumore ¹	Synergistic Interaction of Paclitaxel And Piperine in NCI-H523 Lung Cancer Cell Line: <i>In Vitro</i>
48.	SFEC-17/OP/048A	Snehal N. Mestry , Jayesh B. Dhodi, Nitin B. Gawali and Archana R. Juvekar	Nephroprotective Effects of <i>Punica granatum</i> Leaves Extract Against STZ-Induced Diabetic Nephropathy in Diabetic Rats
49.	SFEC-17/OP/049A	Acheenta G. Barua , Chandana C. Barua and Himangshu Raj	Antimycobacterial Activity of Some Medicinal Plants Based on Folklore Claim of North East India
50.	SFEC-17/OP/050A	Kalpesh B Ishnava and Nisheet Bhoot	Anticariogenic Activity of Medicinally Important Essential Oils Against Selected Dental Microorganisms
51.	SFEC-17/OP/051A	Sonal Patel, Khushboo Jethva, Dhara Bhatt and Maitreyi Zaveri	Development and Standardization of Polyherbal Formulation for the Management of Tuberculosis
52.	SFEC-17/OP/052A	Vijay Kumar , Mukeshkumar Nariya and B. Ravishnakar	Cardioprotective Activity of Menaquin Gold (MK-07) against Isoproterenol Induced Myocardial Injury in Rats
53.	SFEC-17/OP/053A	Shah N. ¹ , Pathan A. ¹ , Nariya A. ¹ , Chettiar S. ² , Patel A. ² and Jhala D ¹	<i>Celastrus panicultus</i> Oil Mitigates Monosodium Glutamate Induced Oxidative Damage in IMR-32 Human Neuroblastoma Cells
54.	SFEC-17/OP/054A	Shiv Bahadur , Ranjit K, Harwansh, Sayan Biswas, Amit Kar and Pulok K Mukherjee	Herbal-Drug Interaction of <i>Momordica charantia</i> Extract On The Pharmacokinetics of Pioglitazone in Streptozotocin Induced Diabetic Rats
55.	SFEC-17/OP/055A	Sayan Biswas , Ranjit K Harwansh, Bhaskar Das, Subhadip Banerjee, Amitkar, Debayangoswami, R Logesh, Pritortheebhattacharjee, Prasanta Kumar Maitra and Pulok, K. Mukherjee	Piperine Phospholipid Complex Enhances the Bioavailability of Piperine and Increases the Antioxidant Potential
56.	SFEC-17/OP/056A	Amey Shirolkar and Rajesh Dabur	<i>Pterocarpus marsupium</i> decrease Insulin Resistance through Modulation of Mtor and NF-Kb Signaling Pathways
57.	SFEC-17/OP/057A	Subhadip Banerjee , Sayan Biswas, Joydeb Chanda, Amitkar, Pritorthi Bhattacharya and Pulok K Mukherjee	Network Pharmacology Analysis of Ursolic Acid: A Metabolite with Promising Therapeutic Potential

58.	SFEC-17/OP/058A	Jija K Lode	Physiochemical, Phytochemical and Chromatographic Evaluation of Polyherbal Cream Used in Anal Inflammation
59.	SFEC-17/OP/059A	Aslam Burhan and Bhavin Vyas	Herb-Drug Pharmacokinetic Interaction Between <i>Tinospora cordifolia</i> and Rifampicin in Rats
60.	SFEC-17/OP/060A	Vijay D. Gulkari and Dinesh R. Chaple	Separation of Phosphatidylcholine from Soy Lecithin by Using Solvent Extraction Method
61.	SFEC-17/OP/061A	Pramod H.J¹ , Mahendra Chouhan ¹ , Harsha V Hegde ² and H.D. Sarma ³	Evaluation of <i>Achyranthes coynei</i> Sant., (Amaranthaceae) on HT-1080 Cancer Cell Line And Solid Tumor Model
62.	SFEC-17/OP/062A	Necklin A. Pithawala¹ , K. A. Pithawala ² and B.K. Jain ³	Glib Green Route Production of Silver Nanoparticles Using Leaf Extracts of <i>Crescentiacujete L.</i>
63.	SFEC-17/OP/063A	Mahendra Chouhan , Pramod H.J , and Harsha V Hegde	Evaluation of <i>Clerodendrum inerme (L.) Gaertn.</i> on Burkitt Lymphoma Cancer Cell Line
64.	SFEC-17/OP/064A	T.M. Rasala , P.K.Punwatkar and S.B.Waikar	Formulation and Evaluation of Gel Containing Rubiadin Rich Fraction of <i>Rubia xordifolia</i> And Flavonoid Rich Fraction of <i>Hemidesmus indicus</i>
65.	SFEC-17/OP/065A	Gajanan G. Kalyankar¹ , Chhaganbhai N. Patel ² , Shailesh A. Shah ¹ and Sandesh R. Lodha ¹	Synthesis and <i>In-Vitro, In-Vivo</i> Antioxidant Activity of Coumarin Derivatives
66.	SFEC-17/OP/066A	Shirole R.L. , Shirole N.L., Patil R.B. and Saraf M.N.	Smooth Muscle Relaxant Activity of Essential Oil of <i>Pistacia integerrima</i> Galls on Rat Uterus
67.	SFEC-17/OP/067A	Reena. R. Giri , K. R. Giri and K. M. Palandurkar	Radiological and Biochemical Comparison of Fracture Healing Property of <i>Arjuna terminalia</i> and <i>Nandrolone decanoate</i> In Experimentally Fractured Tibia of Rats : Role of Medicinal Plants in Integrated Health Care Approach.
68.	SFEC-17/OP/068A	Rutvi Vaidya , Pranali Patel, Bhavin Vyas and Shailesh Shah	Hedera Nepalensis- A Natural Dpp-4 Inhibitor As Neuroprotective and Cardioprotective in Experimental Models
69.	SFEC-17/OP/069A	B.Vijayakumari ¹ , V.Sasikala ¹ , S. R. Radha ¹ , Hiranmai Y.R.² and Punita Parikh	<i>Rotula aquatica Lour</i> Aqueous Extract as an Antiuro lithiatic Agent

Oral Presentation

Section B: Medicinal Plant Research

Sr. No.	Code	Author's Name	Title of Abstract
1.	SFEC-17/OP/001B	Kadirvelu Sharon and Sagarika Damle	Thin Layer Chromatography Fingerprinting of Ethnobotanically Important Plants from Different Geographical Locations on Western Ghats
2.	SFEC-17/OP/002B	Milan M Chandarana and Yogesh T Jasrai	Diversity of Arbuscular Mycorrhizal Fungi Associated with Some Medicinal Plants from Semi-Arid Region of Gujarat, India
3.	SFEC-17/OP/003B	Murugeswaran R¹ , Venkatesan K ¹ , Kabiruddin Ahmed ¹ and Aminuddin ²	Useful Folk Medicinal Plants and Their Diversity Status in Southern Western Ghats of Tamil Nadu, Karnataka and Kerala
4.	SFEC-17/OP/004B	Niraj Vyas and Manan Raval	Isolation, Chemical Characterization and Quantitative Estimation of Lupeol Methyl Ether from Spermatogenically Active Unsaponifiable Fraction Of <i>Hygrophila spinosa</i> T. Ander
5.	SFEC-17/OP/005B	Abhay Prakash Mishra , Sarla Saklani, Priyanka Tiwari and Subhash Chandra	Nutritional Composition, Polyphenolic Contents and Bioactive properties of <i>Cornus capitata</i> (Wall ex. Roxb., Cornaceae) Fruits

6.	SFEC-17/OP/006B	Sarla Saklani , Subhash Chandra and Abhay P. Mishra	Nutraceutical and Antioxidant Potential of Fruits of Medicinal Plants of Uttarakhand Himalaya
7.	SFEC-17/OP/007B	Upendra Sharma	Efforts Towards Characterization of Bioactive Molecules from Medicinal Plants
8.	SFEC-17/OP/008B	V.K. Sharma	<i>Jatropha curcas</i> L. as an alternative source of fuel: Biodiesel and alkanols
9.	SFEC-17/OP/009B	Abdulkareem, K., ¹ A., Pandya , A. ² , Mustapha, O.T. ¹ and Krishnamurthy R. ²	Genetic Diversity In Selected Populations of <i>Dipcadi filamentous</i> Medik. Using ISSR Molecular Markers
10.	SFEC-17/OP/010B	Thenmozhi M ¹ , Hiranmai Yadav. R ² and Punita Parikh ²	<i>In Vivo</i> and <i>In Vitro</i> Comparative Study of Physicochemical Constituents and Primary Metabolite Analysis in <i>Jasminum grandiflorum</i> L.
11.	SFEC-17/OP/011B	Samapika Nandy , Abhijit Dey, Puja Ray and Devendra Kumar Pandey	HPTLC Analysis of The Antioxidant and Possible Antidiabetic Chlorogenic Acid in The In Situ and <i>In Vitro</i> Populations of The Low-Calorie Sweetener <i>Stevia rebaudiana</i> (Bert.) Bertoni
12.	SFEC-17/OP/012B	Nene Kanchan , Patil Avinash and Patil Darshana	Quantification of Rebaudioside A from <i>Stevia rebaudiana</i> Bertoni leaves using Reverse Phase High Performance Liquid Chromatography
13.	SFEC-17/OP/013B	Vyas KY ¹ , Shukla VJ ² , Galib R ³ and Prajapati PK ³	Studies on the Changes Taking Place on Storage of Guggulu up to One and Three Years
14.	SFEC-17/OP/014B	Oreoluwa Abidakun ¹ , Oluwasegun Modupe ^{1,2} and Adenike Temidayo Oladiji ¹	<i>Mangifera indica</i> Solvent Fractions: A Treatment for Iron Deficiency Anaemia Induced by Diet in Albino Rats
15.	SFEC-17/OP/015B	S.P. Ajithkumar and S. Jayakumari	Evaluation of The Anti- Inflammatory Activity of The Plant, <i>Pisonia grandis</i> R.Br
16.	SFEC-17/OP/016B	Bhavik D. Sarvaiya and Bipin J Agrawal	An Innovative Healthcare Approach Through Herbal Cellulosic Textiles Using Medicinal Plants
17.	SFEC-17/OP/017B	Samarth M. Kansara and Farzin M. Parabia	Application of Species Specific Primer to Detect Adulteration in Medicinal Plants
18.	SFEC-17/OP/018B	Shweta Pancholi , Arti Gupta and Sonia Pandey	Simultaneous Quantification of triterpene acids in <i>Eucalyptus globules</i> (L.)
19.	SFEC-17/OP/019B	Baljeet Singh Yadav and Simmy Gupta	Efficacy of the Ethanolic Extracts of Three Spices against Pathogenic and Food Spoilage Microorganisms
20.	SFEC-17/OP/020B	Hemamalini.S , S.Umamaheswari and C.Uma Maheswara Reddy	<i>In Vitro</i> Anti-Oxidant Activity and Anti-Arthritic Activity of Black Rice (<i>Oryza sativa</i> L.)
21.	SFEC-17/OP/021B	Sunita Shailajan, Reena Mascarenhas and Mayuresh Joshi	Quality Evaluation of <i>Flemingia tuberosa</i> (An Endemic Plant of Western Ghats) and its Comparison With <i>Flemingia vestita</i> (An Endemic Plant of North East India)
22.	SFEC-17/OP/022B	Dhoble L and Itankar P.R.	Analysis of Different Concentrations of Senna Rich Extracts Using Senoside B as The Marker Compound using HPLC Method
23.	SFEC-17/OP/023B	Vinod Kumar and Ravinder Raina	Inter Population Morpho-Molecular Variation in Critically Endangered <i>Aconitum heterophyllum</i> Wall
24.	SFEC-17/OP/024B	Adeyemi, S.B. , ¹ Ogunsola, O.K. Afonja, I.A. ³ Odebisi-Omokanya M.B., ⁴ Ahmed, O.K ¹ . and Krishnamurthy R. ⁵	In-vitro Antibacterial Activity of Methanolic Extract of <i>Perquatina nigrescens</i> (Afzel.) Bullock. Leaves and <i>Thevetia peruviana</i> (Pers) Schums. Roots
25.	SFEC-17/OP/025B	Ashutosh Pathak ¹ , Aruna Joshi ¹ , Neeta Shrivastava ² and Poojadevi Sharma ²	Efficiency of <i>Hemidesmus indicus</i> (L.) R.Br. Nodal Explant to Regenerate Shoots and Chemical Profiling of Shoots
26.	SFEC-17/OP/026B	A. Chinapolaiah ¹ , K. Hima Bindu ² , V. Kesava Rao ² , N. Hariprasad Rao ³ , S. Sudheer	Variability of Nutritional and Antinutritional Components of Velvet Bean (<i>Mucuna pruriens</i> (L.) DC Germplasm

		Kumar ⁴ T. Vasantha Kumar ² and A.N. Lokesh ²	
27.	SFEC-17/OP/027B	Anand Sagar	Medicinal Mushrooms - Goldmine of Bio Active Molecules
28.	SFEC-17/OP/028B	Gawande A.S and Itankar P.R	Physicochemical and Phytochemical Evaluation of Panchtikta Ghrita
29.	SFEC-17/OP/029B	Kotarwar P. , Itankar P.R. and Prasad S.K.	A Comparative Physicochemical and Phytochemical Study of Gokhru Panchang and Gokhru Roots
30.	SFEC-17/OP/030B	Shailju G. Gurunani and Dinesh R. Chaple	Quantitative Estimation and Isolation of Bioactive Compound from Outer Bark of <i>Salmalia malabarica</i>
31.	SFEC-17/OP/031B	Leena Das ¹ , Shalini Dhyani ² and Kavita Gandhi ³	Phytochemical, Pharmacological and Microbiological Screening of Medicinal Plants
32.	SFEC-17/OP/032B	Mayuri Dholaria ¹ and Piyush Desai ²	Apiol: An Antibacterial Compound of <i>Anethum graveolens</i> Against MDR Urinary Isolates
33.	SFEC-17/OP/033B	Dhanasekar.V. , Aishwarya. R., Sangeetha.M and Chamundeewari .D	Investigation of <i>In vitro</i> Anti-Arthritic Activity of Whole Plant of <i>Synedrella nodiflora</i>
34.	SFEC-17/OP/034B	Aishwarya. R ¹ , Dhanasekar. V ² , Sangeetha.M ³ and Chamundeewari. D ⁴	Free Radical Scavenging Activities of The Whole Plant of <i>Synedrella nodiflora</i>
35.	SFEC-17/OP/035B	Vaze G.V ¹ , Hurakadle P.J ¹ , Hegde H.V ² and Upadhya V ²	“Phytochemical Analysis and Brine Shrimp Lethality of <i>Curcuma Pseudomontana</i> Leaf Extract”
36.	SFEC-17/OP/036B	Aditya Balaji , C.Vinodhini and K. Chitra	Analytical Characterization of Oral Phlebotropic Bioflavonoid Diosmin by UV Spectroscopy and HPTLC Methods
37.	SFEC-17/OP/037B	Hetal Doctor , Sanman Samova and R. J. Verma	Evaluation of Medicinal Properties of Various local Plants ; An <i>In Vitro</i> And <i>In Vivo</i> Study
38.	SFEC-17/OP/038B	K.A.Kalariya , N.A.Gajbhiye and Jitendra Kumar	Impact of Hormonal Application on Biomass Portioning and Andrographolide Yield in Various Genotypes of <i>Andrographis paniculata</i>
39.	SFEC-17/OP/039B	Gulshan A. Gurunani , Shilpriya R. Walde and Abhay M. Itadwar,	Comparative Physicochemical Evaluation and Estimation of Chemical Composition in Triphala Churna and Triphala Rasa
40.	SFEC-17/OP/040B	R.E.Jalgaonwala and R.T.Mahajan	Evaluation of Antimicrobial and Anticancer Metabolite Produced by Endophytic Bacteria Isolated from Roots of Medicinal Plant
41.	SFEC-17/OP/041B	Priyanka Verma	Biomass and Metabolite Production at Different Morphogenic Levels in Alkaloid Yielding Medicinal Crops Growing in Bioreactors
42.	SFEC-17/OP/042B	Shamshad Ahmad Khan	Biotechnological Interventions to Improve Steviol Glycosides in Natural Sweetener <i>Stevia rebaudiana</i>
43.	SFEC-17/OP/043B	Varsha Parasharami , Shailesh Dixit, Atul Kulkarni and Sang Hyun Moh	<i>Ficus religiosa</i> Leaf, Bark and Aerial Root Extracts: Studies on Antioxidant Protection in Human Keratinocytes
44.	SFEC-17/OP/044B	Tejal Gopani , N.N.Dave and Vidhi Bapna	Pippalimula (<i>Piper longa</i> Linn)_ Classical Uses, Recent Researches and Future Prospects for Drug Discovery
45.	SFEC-17/OP/045B	Jignesh P. Raval , Anand Patel and Hem N. Naik	Antibacterial Activity of <i>Commiphora wightii</i> (Arn.) Bhandari. Gum Extract
46.	SFEC-17/OP/046B	Hala Shaikh , Apurva Patel, Anjali Soni and Preeti Sharma	Antimicrobial, Antioxidant and Cytotoxicity Studies of Saponin Rich Seed Extracts
47.	SFEC-17/OP/047B	Khusbu Vohra , Apurva Patel, Preeti Sharma and Anjali Soni	Evaluation of Antioxidant and Cytotoxic activity of Indian Medicinal plants extracts on Human Breast Cancer Cells

Poster Presentation
Section A: Ethnopharmacology

Sr.No	Code	Author's Name	Title of Abstract
1.	SFEC-17/PP/001A	Samaresh Pal Roy , Zoya Shaikh, Gagan Goswami, Kashmiri J. Gohil and M. N. Noolvi	Anxiolytic and Antidepressant Activity of <i>Mimosa pudica</i> Extract and Its Combination with Amitriptyline on Experimental Rats
2.	SFEC-17/PP/002A	Rina B. Desai, M. N. Reddy, Jayendrasinh Chavda and S. Desai	“Pharmacognosy and Phytochemical Evaluation of <i>Euphorbia tirucalli</i> Linn.”
3.	SFEC-17/PP/003A	Roma N. Dandewar , Alpna J. Asnani, Dinesh P. Kawade and Dinesh R. Chaple	Brahmi as Memory Booster: A Review
4.	SFEC-17/PP/004A	Mahesh Chandra , Khalid M Siddique, S.M. Asim, Asma Sattar, Akhlaq Mustafa, Kiran Negi, Anas Iqbal Alvi and Parwaiz Akhtar	Standardization of Poly Herbal Formulation Qurs-E-Salajeet
5.	SFEC-17/PP/005A	Dhiraj Ranjan , Neeraj K. Patel, U.V. Babu, Ganesh Muguli, and C.S. Shreedhara	Solvent Free Extraction of <i>Adhatoda vasicanees</i> : Exploration and Evaluation
6.	SFEC-17/PP/006A	Deepak Kumar Mittal , Deepmala Joshi and Sangeeta Shukla	Medicinal Properties of <i>Polygonum bistorta</i> and Its Active Principle against Hepatorenal Toxicity.
7.	SFEC-17/PP/007A	Monika L. Jadhav and Manoj V. Girase	Rationalization of <i>Mitragyna parvifolia</i> (Roxb.) Korth. Folk Claimed as a Potent Hepatoprotective Drug Belongs to Satpuda Hills of Maharashtra
8.	SFEC-17/PP/008A	Pranita Kale , Shital Nikhar, Shekhar Waikar, Tirupati Rasala and Abhay Itadwar	Formulation and Evaluation of Flavonoid Rich Fraction of Aerial Parts of <i>Sphaeranthus indicus</i>
9.	SFEC-17/PP/009A	Chinmayi Joshi , Pooja Patel and Vijay Kothari	Validation of the Anti-Infective Potential of A Polyherbal 'Panchvalkal' Preparation, and Elucidation of the Molecular Basis Underlining Its Efficacy
10.	SFEC-17/PP/010A	Priyanka Mishra , Priya Dwivedi, Sapna Desai, Sainika Kanzaria and Ankita Desai	<i>In Vitro</i> Anti-Inflammatory Activity of Methanolic Extract of Sweet Lime Fruit Peel Using Human Red Blood Cell Membrane Stabilization Model
11.	SFEC-17/PP/011A	Prinkal Kikani, Karuna Modi and Mamta Shah	Development and Evaluation of Herbal Insecticidal Formulations
12.	SFEC-17/PP/012A	Dixita Raval and Mamta Shah	Development and Evaluation of Anti Acne Formulation from <i>Achillea millefolium</i> and <i>Stachytarpheta indica</i>
13.	SFEC-17/PP/013A	Suhani Shah , Krupa Gadhvi and Mamta Shah	A Phytopharmacognostical Study on Leaf Galls of <i>Garuga pinnata</i>
14.	SFEC-17/PP/014A	Tanvi Dodiya and Vineet Jain	Pharmacognostic Standardization of <i>Grangea maderaspatana</i>
15.	SFEC-17/PP/015A	Madhavi G. Patel , Vishal R. Patel and Rakesh K. Patel	Hypolipidemic and Antioxidant Activity of Aqueous Extract of a Classical Ayurvedic Formulation - Manjisthadi Churna in Hyperlipidemic Rats
16.	SFEC-17/PP/016A	Radha H. Maharjan and Laxmipriya Nampoothiri	Ethnopharmacological Importance of Non Polar Extract of <i>Aloe barbadensis</i> Mill. for Impaired Ovarian Steroidogenesis
17.	SFEC-17/PP/017A	Sharmin Zafar, Refaya Rezwan, Abu Asad Choudhury, Shaila Kabir, Md. Abdur Rashid and Mohammad Shah Amran	Evaluation of Cardiovascular Activity of an Ayurvedic Preparation 'Arjunarista' In Rat Model

18.	SFEC-17/PP/018A	<u>Amlan Ganguly</u> , Bodruddoza Rafique, Begum Rokeya and S.M Abdur Rahman	Studies of the Antidiabetic Effect of <i>Terminalia bellirica</i> Fruits in Stz Induced Type 2 Diabetic Model Rats
19.	SFEC-17/PP/019A	<u>Mihir Pandya</u> , Anjum Shaikh and Furqan Maulvi	Optimization of Implant Laden Contact Lenses for the Treatment of Dry Eyes Using 32 Full Factorial Design
20.	SFEC-17/PP/020A	<u>Sulabh Singhania</u> , Furqan Maulvi, Ketan Ranch, Dhara Lakdawala and Anjum Shaikh	Ring Implantation Technology: A Potential Approach to Treat Chronic Ocular Disorder
21.	SFEC-17/PP/021A	<u>Krishna Parekh</u> , Kevin Rana, Ravi Patel, Payal Shah, Paras Patel and Bhavin Vyas	Cardioprotective and Neuroprotective Evaluation of Solasodine in Rats
22.	SFEC-17/PP/022A	<u>Khyati Desai</u> , Mitali Patel, Akshay Koli and Ketan Ranch	A Study on Phase Transition w/o Microemulsion Based Ocular Drug Delivery System of Timolol Maleate
23.	SFEC-17/PP/023A	<u>Toral Patel</u> , Pinal Nakrani, Furqan Maulvi and Ketan Ranch	Formulation and Development of Sparfloxacin Laden Prototype P-HEMA Sheet for Ocular Drug Delivery
24.	SFEC-17/PP/024A	<u>Patel Priyanka</u> , Patel Urvee, Furqan Maulvi and Ketan Ranch	Formulation and Development of Orally Disintegrating Tablet of Naproxen by Various Approaches
25.	SFEC-17/PP/025A	<u>Sahaya mercy jaquiline</u> , Shanthi S, Latha and S, Chamundeeswari D	<i>In Vitro</i> Anti Urolithiatic Activity of Various Extracts of <i>Crataeva nurvala</i> Stem Bark
26.	SFEC-17/PP/026A	Sreehari Yajamanam and <u>Mukul Tambe</u>	Effect of <i>Curcuma amada</i> on Stress Modulated Sexual Disorder In Male Mice
27.	SFEC-17/PP/027A	<u>Picheswara Rao Polu</u> , Udupa Nayanabhirama, Saleemulla Khan and Rajlexmi Maheswari	Assessment of Free Radicle Scavenging and <i>In Vitro</i> Anti-Proliferative Activities of <i>Tinospora cordfolia</i> Miers (Willd)
28.	SFEC-17/PP/028A	<u>Disha Prajapati</u> , Mansi Patel and Bhavik Chauhan	Pharmacognostical standardization and HPTLC fingerprint of <i>Quisqualis indica</i>
29.	SFEC-17/PP/029A	<u>Pranjal P. Gujarathi</u> , Shraddha N. Kachhadiya, Bhavin A. Vyas and Shrikant Joshi	Evaluation of Antiurolithiatic Study of 'Renolith'-A Polyherbal Formulation in Experimental Animals.
30.	SFEC-17/PP/030A	<u>Ekta Patel</u> , Trupti Desai, Paras Patel and Bhavin Vyas	Evaluation of Hepatoprotective Activity of Aloin against High Fat Diet and Alcohol Induced Fatty Liver Disease in Experimental Animals
31.	SFEC-17/PP/031A	<u>Pranali Patel</u> , Nikunj Parmar, Bhavin Vyas and Srikant Joshi	Investigation of Anti-cataract Activity of Fruit of <i>Punica granatum</i> Plant Using Various Experimental Models
32.	SFEC-17/PP/032A	<u>Pooja Patel</u> , Bhavin Vyas and Aarti Gupta	Evaluation of Pharmacognostical and Phytochemical Parameters of Leaf and Stem of <i>Pennisetum purpureum</i>
33.	SFEC-17/PP/033A	<u>Tanvi Desai</u> , S.K. Das and Shrikant V. Joshi	To Evaluate the Effect of Methanolic Extract of <i>Cissampelos Pareira</i> Against Ulcerative Colitis in Rats
34.	SFEC-17/PP/034A	<u>Tanuja T. Jha</u> and M.N. Reddy.	In Silico Identification of The Potent Ligand from The Phytoconstitents of <i>Lippianodiflora</i> L. Against Key Proteins of Renin Angiotensin Aldosterone System (RAAS).
35.	SFEC-17/PP/035A	<u>Shiny Jasphin</u> , Archana PR and Arul Amuthan	Protective Role of Vernoniacinerea Against 5-Fluorouracil Induced Intestinal Mucositis in Mice - A Pilot Study
36.	SFEC-17/PP/036A	Elton Rodrigues, <u>Divya Dinesh Naik</u> and M.H.S. Godinho	Phytochemical and Pharmacological Investigation of Aqueous and Ethanolic Stem-Bark Extracts of <i>Artocarpus heterophyllus lam.</i> on Central Nervous System of Rats
37.	SFEC-17/PP/037A	Hencia Merlyn Gomes, <u>Sonali Subhash Naik</u> and Madhusudan P. Joshi	Simultaneous Evaluation of Saraswatarishta and its Individual Components <i>Bacopa monnieri</i> and <i>Asparagus racemosus</i> for Central Nervous System Activity In Rats

38.	SFEC-17/PP/038A	Gauravi A. Pol, Priti Bhanudas Samant and Madhusudan P. Joshi	Pharmacological Investigation of Aqueous Extract and Milk Processed Preparation of Seeds of <i>Elettaria cardamomum Maton.</i> and <i>Myristica Fragrans Houtt.</i> On Central Nervous System of Rats
39.	SFEC-17/PP/039A	Vinodkumar T G Nair , M Navas, Angala Mathew, Ajitha J Chandrapal and S.Rajasekharan	Deterioration of Cultural Traditions among Tribal Communities in Kerala and its Impact on Traditional Knowledge - Case Studies
40.	SFEC-17/PP/040A	Vinodkumar T G Nair, M Navas, Cheshaga G U , S R Suja and S Rajasekharan	Systematic Documentation and Dissemination of Traditional Knowledge and Folk Practices
41.	SFEC-17/PP/041A	Goswami Priyanka Kantivan and Srivastava Rashmi S	Diuretic Effect of Amarathaceae Family Plants in Spargue Dawley Rats
42.	SFEC-17/PP/042A	Nene Kanchan , Patil Avinash and Patil Darshana	Pharmacognostic evaluation, physico-chemical and phytochemical analysis of <i>Bixa orellana L.</i> Seeds
43.	SFEC-17/PP/043A	Desai Bhargavi , Thaker Ravi and Vyas Bhavin	Effect of <i>Opuntia ficus indica</i> fruits on Hemolytic Anemia
44.	SFEC-17/PP/044A	Tannk Aniruddha S , Mandli Vipul A, Koli Akshay R, Ranch Ketan and Furqan Maulvi	Formulation and Evaluation of Lidocaine Topical Patch
45.	SFEC-17/PP/045A	Manish R. Shukla , Akshay R.Koli, Ketan M. Ranch, FurqanA. Maulvi and Palak R. Dave	Formulation, Development and Evaluation of Self Mirco Emulsifying Drug Delivery System of Oemga 3 Fatty Acid as Ala
46.	SFEC-17/PP/046A	Bharat Variya , Arti Gupta and Sonia Pandey	A New Approach for Tuberculosis by Green Synthesis of Gold Nanoparticles
47.	SFEC-17/PP/047A	Krina R. Kothari , Rikita A. Soni, Jaimini Gandhi and Pranav J. Shah	Modulating the Release Rate of Venlafaxine Hydrochloride through The Glyceryl Monostearate Pellets
48.	SFEC-17/PP/048A	Bhumin Pathak , Jaimini Gandhi and Pranav Shah	Anti-inflammatory Topical Herbal Gels
49.	SFEC-17/PP/049A	Niharika Pandey and Hetal Patel	Self – micro Emulsifying Drug Delivery System (SMEDDS) for Poorly Water Soluble Herbal Compounds
50.	SFEC-17/PP/050A	Pranav J. Shah , Jaimini Gandhi and Shailesh A. Shah	Herbal Bioenhancers
51.	SFEC-17/PP/051A	Mayuri Desai , Jaimini Gandhi and Pranav Shah	Herbal Nanotechnology: A Novel Approach
52.	SFEC-17/PP/052A	Sunayana Nath , Bhawana Pathak, M.H. Fulekar	Thespesia Lampas Mediated Green Synthesis of Silver Nanoparticles for Antiradical and Antioxidant Activity
53.	SFEC-17/PP/053A	Heena Buha , Rutvi Bhavsar, Pritesh Patel, Rushabh Shah, N Amaresan and R Krishnamurthy	Synthesis and Characterization of Silver Nanoparticles Using <i>Withania Somnifera</i> and Antifungal Effect Against <i>Fusarium Solani</i>
54.	SFEC-17/PP/054A	Roshan Shahu , Minakshi Waghmare, Bhavana Hirudkar, Roshan Ramteke and Bindu Jacob	Ethnopharmacological Properties of <i>Helicteres isora</i> : An Review
55.	SFEC-17/PP/055A	Atharva Bhide , Subhash Yende, Vipin Pande and Abhay Ittadwar	Anticonvulsant activity of <i>Sargassum ilicifolium</i> (Brown Algae) in Mice
56.	SFEC-17/PP/056A	Divyeshkumar Vasava and Sonia Pandey	Role of Biodegradable Polymers in Herbal Medicine
57.	SFEC-17/PP/057A	Poonam Patil , Shekhar Waikar, Krishnakant Bhelkar, Keshav Moharir, Shrikant Tilloo and Abhay Ittadwar	Determination of Anti Bacterial activity of the Flavonoid Rich Fraction of Aerial parts of <i>Phyllanthus maderaspatensis</i>
58.	SFEC-17/PP/058A	Arpana Sharma , J.P.N Mishra and Rana P. Singh	Glutamate Associated Effect of Fisetin on Cell Viability, Cell Death and Migration in U87 MG Glioma Cells

59.	SFEC-17/PP/059A	<u>Lalit K. Meena</u> and Rajesh Vasita	Fabrication and Characterization of Core-Shell Hydrogel Bead for Controlled Drug Delivery Applications
60.	SFEC-17/PP/060A	Pawan Rai, <u>Ashwin Trivedi</u> and Jitendra Kumar	Formulation of Low Smoke Herbal Mosquito Repellent Sticks by Using Different Essential Oils
61.	SFEC-17/PP/061A	Natasha Nayak, <u>Ashwin Trivedi</u> and Jitendra Kumar	Development and Effectiveness of Essential Oil Based Formulation For Stored Grain Pest <i>C. chinensis</i> in Mung Bean.
62.	SFEC-17/PP/062A	<u>Pratik M Tailor</u> , Vilas Surana, Kunjan Bodiwala	WHO Guidelines on Herbal Drug Standardization
63.	SFEC-17/PP/063A	<u>Ravi Patel</u> and Jaimini Gandhi	Phytosomes: Emerging Line of Attack in Delivery of Herbal Drugs and Nutraceuticals
64.	SFEC-17/PP/064A	<u>Pooja Chaudhari</u> , Hetal Patel and Arti Gupta	Nanostructured Drug Delivery Systems for Herbal Medicines
65.	SFEC-17/PP/065A	<u>Mital Patel</u> and Jaimini Gandhi	Contemporary Trends in Novel Formulations of Herbal Drugs
66.	SFEC-17/PP/066A	<u>Vijay P Patil</u> and Sandipkumar L. Patel	Scientific Documentation and Validation of Traditional Knowledge.
67.	SFEC-17/PP/067A	<u>Pranav Kulkarni</u> , Paras Kothari ¹ , Shekhar Waikar, Rajesh Limsay and Abhay Itadwar.	Pharmacognostic Studies and Evaluation of Anthelmintic Activity of Flavonoid Rich Fraction of Aerial Parts of <i>Cassia tora</i>
68.	SFEC-17/PP/068A	<u>Prachi Joshi</u> , Hiteshmawani, Shrikant joshi and Bhavin Vyas	Antiarthrititis Activity of Polyherbal Formulation “Ripare” In Experimental Rats
69.	SFEC-17/PP/069A	<u>Nilofer Sayyed</u> and Kiran Bhise	Formulation Development of Taste masked Cefuroxime Axetil
70.	SFEC-17/PP/070A	<u>Mohammed Shafikur Rahman</u> , Md. Jalal Uddin and Hasina Yasmin	Evaluation of Antidiabetic, Antidiarrheal And Antidepressant Activities of Crude Methanolic Extract of Root of <i>Clerodendrum viscosum</i> in Animal Model
71.	SFEC-17/PP/071A	<u>Jaimini Gandhi</u> and Pranav Shah	Applications of Nanoparticles in Herbal Medicine : Zedoary Turmeric Oil and its Active Compound β -Elemene
72.	SFEC-17/PP/072A	<u>Namrata V. Mange</u> , Jaimini Gandhi and Pranav J. Shah	Novel Approaches in Herbal Cosmetics
73.	SFEC-17/PP/073A	<u>Vivek Joshi</u> , Vivek Bharoliya, Vivek Patel and Ketan Ranch	Liquisolid Compact: A Novel Approach to Enhance Dissolution Rate of Lurasidone
74.	SFEC-17/PP/074A	<u>Deep Chauhan</u> , Malpara Sajedabanu, Furqan Maulvi and Ketan Ranch	Formulation and Development of Hydroxyzine Hydrochloride Microsphere for Topical Delivery.
75.	SFEC-17/PP/075A	<u>Sonam Gandhi</u> , Sneha Patel, Atit Pandey and Roopa Karki	Formulation and Evaluation of Rifampicin Stealth Nanoparticles
76.	SFEC-17/PP/076A	<u>Sneha Patel</u> , Sonam Gandhi, Abhijeet pandey and Krutika sawant	Aripiprazole Loaded Poly(Caprolactone) Nanoparticles: Optimization and <i>In Vivo</i> Pharmacokinetics
77.	SFEC-17/PP/077A	<u>Anshu Srivastava</u> , Vaishali Kute and Sheetal Anandjiwala	Identification of Bala Drugs Using Classical Taxonomy and Chemotaxonomy
78.	SFEC-17/PP/078A	<u>Pinal A. Harde</u> , Mamta B. Shah and Mahesh Saralai	Reverse Pharmacology: Better alternative for drug discovery in 21st Century
79.	SFEC-17/PP/079A	<u>Patel Jemini</u> and Desai Ditixa	Copper Nanoparticles: from Metal To Medicine
80.	SFEC-17/PP/080A	<u>Hasina Yasmin</u> , Shishir Ahmed and Mohammed Shafikur Rahman	Screening of Bioactive Peptides and Proteins from <i>Crotalaria Pallid</i>
81.	SFEC-17/PP/081A	<u>Nayan Jani</u> , N. Patel, S. M. Naik and Bindya Vashi	Antimicrobial Properties of the Phytochemicals of Indian Folk Medicinal Plants <i>Calotropis gigantea</i> , <i>Ricinus communis</i> , <i>Murrya coenigii</i> , <i>Beta vulgaris L.</i> - A Promising Hand Sanitizer

82.	SFEC-17/PP/082A	Payal Chaudhary , N Amaresan and R Krishnamurthy	Antileishmanial activity and Mechanism of Action from Purified Fraction Zingiberaceae (Ginger) against Leishmaniasis Disease
83.	SFEC-17/PP/083A	Shah V. D. , Patel M. R. and Chauhan B.	Evaluation of <i>Quisqualisindica</i> (Combretaceae) leaves for its potential anti-diabetic activity.
84.	SFEC-17/PP/084A	Disha P. Prajapati , BhavikChauhan and Monalipatel	Evaluation of <i>Tridax procumbens Linn.</i> As Promising Hair Growth Promoter
85.	SFEC-17/PP/085A	Bhatt H.A. , Patel K.V , Nagar.P.A and Chauhan B.	Assessment of Healing Activity of <i>Barleria cristata Linn</i> on Different Skin Injuries.
86.	SFEC-17/PP/086A	Neha Jaiswal.J , Fatima Grace.X and Shanmuganathan.S	Formulation and Development of a Natural Microsponge Gel
87.	SFEC-17/PP/087A	S. Kavya and S. Prema	Carbopol and HPMC based Herbal Gel for the Treatment of Arthritis
88.	SFEC-17/PP/088A	Kawale P. , Itankar P. And Prasad S.	“A Comparative Physicochemical, Phytochemical and Chromatographic Evaluation of <i>Mucuna prurience</i> Seed Extract With Marketed Formulation Containing <i>Mucuna prurience</i> Seed Powder”
89.	SFEC-17/PP/089A	Babu Rao B. , Krishna Mohan G and Narashima Reddy Y	Analgesic activity of Different Fractions of <i>Kydia calycina</i>
90.	SFEC-17/PP/090A	Sunita Shailajan and Anjali Lade	Validation Of Wound Healing Activity Of Ethanolic Extract Of <i>Salmalia</i>
91.	SFEC-17/PP/091A	Kunal Naik and R. Krishnamurty	Anti-Inflammatory Activity of Whole Plant Extract of <i>Pseudarthria viscida</i> and <i>Uraria picta</i> against Carrageenan Induced Paw Edema In Albino Rat.
92.	SFEC-17/PP/092A	Komal S. Patel and Lal Hingorani	Comparison of Pharmacological and Toxicological Profiling of Antipyretic Polyherbal Syrup – “Herbocin” with Paracetamol.
93.	SFEC-17/PP/093A	Patel Khushbu , Parmar Siddhi, Ami Naik, Supriya Nagaratna G. and R. Krishnamurthy	A Review of Medicinal Plant Babchi (<i>Psoralea corylifolia</i>)
94.	SFEC-17/PP/094A	Priyanka Bhisare , Rakhi Sarpate, Minakshi Waghmare, Shekhar Waikar, Rajesh Limsay and Abhay Ittadwar	Preliminary Phytochemical Screening and Evaluation of Anthelmintic Activity of Flavonoid Rich Fraction of Aerial Parts of <i>Fagonia Arabica</i>
95.	SFEC-17/PP/095A	Deepti Bhagchandani , Bhavana Hirudkar, Roshan Shahu, Shekhar Waikar, Nikhil Adagale and Abhay Ittadwar ¹	Pharmacognostic Studies and Evaluation of Anthelmintic Activity of Flavonoid Rich Fraction of <i>Cassia auriculata</i>
96.	SFEC-17/PP/096A	Shruti Motwani , Najish Qureshi, Shekhar Waikar, Rajesh Limsay and Abhay Ittadwar	Preliminary Phytochemical Screening and Evaluation of Anthelmintic Activity of Flavonoid Rich Fraction of Leaves of <i>Bridelia retusa</i>
97.	SFEC-17/PP/097A	Shivani Dani , Athar Ansari, Tirupati Rasala. Shekhar Waikar, Rajat Pahwa and Abhay Ittadwar.	Formulation and Evaluation of Aloe Vera Gel and Film from Fresh Pulp of the Leaves of <i>Aloe barbadensis</i>
98.	SFEC-17/PP/098A	Ayushi Shahu , Roshan Ramteke Shekhar Waikar, Keshav Moharir, Krishnakant Bhelkar and Abhay Ittadwar.	Evaluation of Anti Bacterial Activity of the Flavonoid Rich Fraction of <i>Enicostemma littorale</i>
99.	SFEC-17/PP/099A	Shrutika Jain , Chetan Pokar, Shekhar Waikar, Krishnakant Bhelkar, Keshav Moharir and Shrikant Tiloo	Pharmacognostic Studies and Assessment of Anti Bacterial activity of the Flavonoid Rich Fraction of <i>Tephrosia purpurea</i>
100.	SFEC-17/PP/100A	Simran Kukreja , Shraddha Shahu, Shekhar Waikar, Abhay Ittadwar and Rajesh Limsay	Pharmacognostic Studies and Evaluation of Anthelmintic Activity of Flavonoid Rich Fraction of Aerial Parts of <i>Tephrosia purpurea</i>

101.	SFEC-17/PP/101A	Nikhil Chawla , Manjeet Singh Ramgadiya, Mujahid ul Khair, Tirupati Rasala, Shekhar Waikar and Abhay Ittadwar	Solubility Enhancement of Poorly Soluble Oflaxacin Using Natural Surfactant from <i>Acacia concinna</i>
102.	SFEC-17/PP/102A	Junaid Ansari , Akshay Kamde, Shekhar Waikar, Nikhil Adagale and Abhay Ittadwar	Preliminary Phytochemical Screening and Evaluation of Anthelmintic activity of Flavonoid Rich Fraction of <i>Clerodendrum phlomidi</i>
103.	SFEC-17/PP/103A	Kundan Singh , Shubham Gupta, Shekhar Waikar, Abhay Ittadwar and Rajesh Limsay	Pharmacognostic Studies and Evaluation of Anthelmintic Activity of Flavonoid Rich Fraction of leaves of <i>Clerodendrum infortunatum</i>
104.	SFEC-17/PP/104A	Dipika Kalambe , Amar Deshpande and Shekhar Waikar	Formulation and Evaluation of Transdermal Patch of Flavonoid Rich Fraction obtained from <i>Curcuma longa</i>
105.	SFEC-17/PP/105A	Prakshavi Y. Naik , Mrudul Vekaria, Shrikant Joshi and Bhavin Vyas	Evaluation of Anticancer Activity of Citral on <i>Glioblastoma multiforme</i> Using Experimental Model
106.	SFEC-17/PP/106A	Tamildhasan.P.V. , Gopal.T.K and Chamundeswari.D	Pharmacognostical, Phytochemical and Pharmacological Studies of <i>Mimosa pudica</i>
107.	SFEC-17/PP/107A	Kavita A. Sola and Praful P. Dedhiya	Development and Validation of HPTLC Method for Estimation of Leflunomide in its Pharmaceutical Dosage form
108.	SFEC-17/PP/108A	Satani B. H. , Surana V. S., Mishra S. H. And Shah S. A	Phytopharmacological Evaluation of Heterophragma Quadriloculare K. Schum. Leaves in Experimental Animals
109.	SFEC-17/PP/109A	Nidhi Gohil , Ami Naik, Supriya Nagaratna G. and R. Krishnamurthy	A Review on <i>Lippia nodiflora</i> Linn.: A Wild Wetlands Medicinal Herb
110.	SFEC-17/PP/110A	Elaine de Noronha, Sonali S. Sawal Desai and Madhusudan P. Joshi	Comparative Study of <i>Withania somnifera</i> and <i>Pueraria tuberosa</i> with Polyherbal preparation Saraswatarishta
111.	SFEC-17/PP/111A	Rahul J. Patil , Furqan Maulvi, Ketan Ranch and Mayur Mangukiya	Drug Loaded Silica Shell Laden P-HEMA Hydrogel for ocular Drug Delivery
112.	SFEC-17/PP/112A	Vannamalar. S , Saravanakumar. M and Prem Anand D.C	<i>In Vivo</i> Investigation of Anti Inflammatory Activity of Flowers of Plant of <i>Nyctanthes Arbor-Tristis.L.</i> In Rats
113.	SFEC-17/PP/113A	Bhrugesh Joshi , Harsh Desai, Naga Rathna Supriya and Sangha Bijekar	Bioinformatic Tool for Identification of Medicinally Important Plants
114.	SFEC-17/PP/114A	Ajay G. Namdeo , Sharad Kharat and K. R. Mahadik	Development and Validation of HPTLC Method For Simultaneous Estimation Of Curcumin And Galangin In Polyherbal Capsules
115.	SFEC-17/PP/115A	Tabitha Jupudi , R. Lavanya, C. Uma Maheswara Reddy	Antioxidant Properties of Phlorotannins from Brown Seaweed <i>Sargassum illicifolium</i>
116.	SFEC-17/PP/116A	Sushant Sole, Vijay Panchal Kamalkumar Jiddimani and Tejshree Kulkarni	Gomutra Spray: As A Conjunctive Therapy for Infection in Veterinary Medicine
117.	SFEC-17/PP/117A	Sushant Sole, Kamal Kumar Jiddimani , Vijay Panchal and Tejashree Kulkarni	Evaluation of Bacterial Sensitivity of Gomutra Spray for Veterinary Medicine
118.	SFEC-17/PP/118A	Rakesh Kumar	Zebrafish: A Prospective Model for Behavioural Studies
119.	SFEC-17/PP/119A	Pritiben Harshadkumar Vansiya , Gajanan Kalyankar and Kunjan Bodiwala	Development and Validation of Spectrophotometric Method for the Estimation of Pranlukast Hydrate and Its Synthetic Mixture
120.	SFEC-17/PP/120A	R. Logesh , Joy deb Chanda, Pulok K Mukherjee and S. Rajan	Bacopa Acetylcholinestrace Inhibitory Activity of <i>Bacopa monnieri (Brahmi)</i>
121.	SFEC-17/PP/121A	Neha N. Dandewar , S. A. Deshpande, S. V. Mangrulkar, A.J. Chaurasia and D. R. Chaple	Ashwagandha: Role And Therapeutic Application-Review

122.	SFEC-17/PP/122A	Payal Patel , Arpan Desai and Sonia Pandey	Development and Characterization of Methotrexate Loaded Pegylated Gold Nanoparticles
123.	SFEC-17/PP/123A	Surana V. S. , Satani B. H., Mishra S. H. And Shah D. R.	Isolation of Phytoconstituents from Triterpenoid and Steroidal Fraction of <i>Heterophragma adenophyllum</i>
124.	SFEC-17/PP/124A	Devi Shree.B. R.Thirumalaikumaran, Nivetha.B and Rajavidhya.D	Evaluation of Angiogenesis Potency of <i>Portulacca quadrifida</i> Extract using Chick Embryo Wound Model
125.	SFEC-17/PP/125A	Kunda A. Wanjari , Dinesh P. Kawade, Alpana J. Asnani, and Dinesh R.Chaple	Medicinal Importance of <i>Boerhaavia diffusa</i> :A Review
126.	SFEC-17/PP/126A	Komal Dhopte , Alpana Asnani, Dinesh Kawade and Dinesh Chaple	Review on <i>Hibiscus sabdariffa</i> – A Valuable Herb
127.	SFEC-17/PP/127A	Akanksha S. Patel and Furqan Maulvi	Application of 3D Printing Technology in the Development Of Novel Drug Delivery Systems
128.	SFEC-17/PP/128A	Pratik Deepak Dhokne and Prakash Itankar	Treatment of Sickle Cell Disorders by Ayurvedic Medicine
129.	SFEC-17/PP/129A	Khadela Avinash	Role of Glucarpidase in Prevention and Management of High Dose Methotrexate Toxicity
130.	SFEC-17/PP/130A	KananGamit and Manan Ravall	Estimation of Protodioscin from Aphrodisiac Ayurveda Formulation <i>Gokshuradi guggulu</i>
131.	SFEC-17/PP/131A	Vrunda B. Mistry , Gajanan Kalyankar and Kunjan Bodiwala	Development and Validation of Spectrophotometric Method for the Estimation of Edoxaban Tosylate Monohydrate in Its Synthetic Mixture
132.	SFEC-17/PP/132A	Ajmera Rama Rao , Santhosh and Ciddi Veereham	Inhibitory Effects of Ethanolic Extract of <i>Hibiscus Rosa-Sinensis</i> , on Aldose Reductase Enzyme
133.	SFEC-17/PP/133A	Gajanan Kalyankar, Kunjan Bodiwala, Ruchi Vyas, Nehali Vashi and Jenika Patel	Development and Validation of Stability Indicating HPTLC Mehtod for Estimation of Felodipine and Its Application to Degradation Kinetics Study of Felodipine in Alkaline Medium
134.	SFEC-17/PP/134A	Urvi Kanthariya , Ashish Mishra and Dhruvi Patel	Development and Validation of HPTLC Method for Simultaneous Estimation of Terbutaline Sulphate and Etofylline in Their Synthetic Mixture
135.	SFEC-17/PP/135A	Janki Sanjay Sinnerker	Development and Validation of HPTLC Method For Estimation of Gymnemagenin in Herbal Formulations.
136.	SFEC-17/PP/136A	Nandini D. Jaiswal , Prakash and R. Itanakar	Herbal Drugs Used in Asthma
137.	SFEC-17/PP/137A	Aswatha Ram H.N. and Rahul Pratap	Antidiarrheal Activity of Balacaturbhadrrika Churna Alcohol Extract in Rats
138.	SFEC-17/PP/138A	Ditixa Desai	Challenges Associated with the Development of Herbal Medicines
139.	SFEC-17/PP/139A	Mariya Patel , Pinak Bhatt and Pintu Prajapati	Development and Validation of Stability Indicating HPTLC Method for Estimation of Hydroxychloroquine Sulphate in Its Pharmaceutical Dosage form
140.	SFEC-17/PP/140A	Shende T.P. , Bhagat K.S, Gurunani S.G and Chaple D.R.	An Overview on Natural Remedies against Dengue
141.	SFEC-17/PP/141A	Bidwaik S.P. , Gulkari V.D, Gurunani S.G and Chaple D.R.	Re-Exploring the Marine Novel Anti-Cancer Isolates
142.	SFEC-17/PP/142A	Bhagat K. S. , Gulkari V.D, Gurunani S.G. and Chaple D.R.	Aromatherapy : A Realistic Approach to the Use of Essential Oils for Health and Well-being
143.	SFEC-17/PP/143A	Chandrashekar.K.S and Satyananarayana. D	Phytochemical Investigation of Petroleum Ether Extract and Screening for Hepatoprotective Activity of <i>Leucas lavandulaefolia</i>
144.	SFEC-17/PP/144A	Sapna K. Chandwani and Vijayalakshmi Ghosh	Evaluation of Antibacterial Activity of Oregano Oil Emulsion For Fruit Juice Preservation

145.	SFEC-17/PP/145A	Apurva Pokale , Deepa Singh, Perna Pardhi and Shekhar Waikar	Evaluation of Anthelmintic Activity of Flavonoid Rich Fraction of Roots of <i>Clerodendrum serratum</i>
146.	SFEC-17/PP/146A	Ghule M. M. , Potbhare M. R., Trivedi. R V, Tiwari V.J and Duragar N. J	Ethanopharmacological Study of Gond Tribe of Melghat Region of Amaravati District of Maharashtra State
147.	SFEC-17/PP/147A	Potbhare M. R. , Kotagale N. R., Dixit M. P., Nege M. and Umekar M. J.	Effect of <i>Withnia somnifera</i> on Food consumption in Animal Model of Premenstrual Syndrome
148.	SFEC-17/PP/148A	Pooja Kathale , Spruha Patil, Kamala Chandak, Ravi Kalsait and Milind Umekar	Anti-Diabetic Activity of Aqueous Extract of <i>Maytenus emarginata</i> Leaves (Willd.) Ding Hou in Alloxan-Induced Diabetic Rats
149.	SFEC-17/PP/149A	Spruha Patil , Pooja Kathale, Kamala Chandak, Ravi Kalsait and Milind Umekar	Anti-Diabetic Activity of Skin of <i>Allium cepa</i> Bulbs in Alloxan-Induced Diabetic Rats
150.	SFEC-17/PP/150A	Mujeeb M. , Aqil M, Akhtar M, Abul K. Najmi and Vasim M. Ismail	Evaluation of <i>In Vitro</i> A-Amylase and A-Glucosidase Enzyme Inhibitory Activity of <i>Lepidium sativum</i> Leaves Extract
151.	SFEC-17/PP/151A	Rumana Sheikh	Natural Indicator: A Better Alternative to Neutralization Indicator
152.	SFEC-17/PP/152A	Gayathri.P. , Sudhakar. K, Sangeetha. M and Chamundeeswari .D	<i>In Vitro</i> Cytotoxicity by MTT Assay in MCF-7 Cell Line of Aerial Parts of <i>Reissantia indica</i>
153.	SFEC-17/PP/153A	Poonam R.Kanher , Ashwini S. Salkar, Suparna S. Bakhle, Kanchan P. Upadhye and Gouri R. Dixit	Formulation and Characterization of Mucoadhesive Multiparticulates
154.	SFEC-17/PP/154A	Sandhya K. Sakharkar , Prakash R. Itankar and Satyandra K. Prasad	Physiochemical and Phytochemical Evaluation of <i>Chandanadi yamak</i> as Sunscreen Formulation
155.	SFEC-17/PP/155A	Minal A. Tembhurkar , Prakash R. Itankar and Satyendra K. Prasad,	Pharmacological Role of <i>Bramhi ghrita</i> for Human Health Care
156.	SFEC-17/PP/156A	J. R. Chavda , D. R. Prajapati, V. D. Kalariya, Harish S. Thakare and O. I. Pathan	Ethnopharmacology: Traditional Knowledge to Scientific Approaches
157.	SFEC-17/PP/157A	Kalaiarasan M. , Murugaiyan N, Gopal T K and Chamundeeswari D	Formulation and Evaluation of Hair Oil Comprising of Multiple Medicinal Herbs
158.	SFEC-17/PP/158A	Simran Pal , Sneha Raut, Sucharita Sankade and Shekhar Waikar.	Phytosomes: A Novel Herbal Drugs Delivery System
159.	SFEC-17/PP/159A	Sudatta maity , Samapika Nandy and Abhijit De	HPTLC Analysis of the Antioxidant and Possible Anticancer Drug Colchicine and Densitometric Measurement of Reagent Derived from Threatened Populations of <i>Gloriosa superba</i> L.
160.	SFEC-17/PP/160A	Darance Onchomchant	The Use of Herbal Medicine Kit for Self-Reliance on Health In The Rural Communities, Thailand
161.	SFEC-17/PP/161A	Rawiwan Charoensup and Thidarat Duangyod	Pharmacognostic Specification of <i>Scleropyrum pentandrum</i> root In Thailand
162.	SFEC-17/PP/162A	Megha Chevli and Riddhi Patel	Pharmacodynamics and Pharmacokinetics Properties of <i>Hibiscus rosa sinensis</i>
163.	SFEC-17/PP/163A	Ankush Khaparde , Payal Chauhan, Rohit Kumar, Shekhar Waikar and Abhay Ittdwar	Evaluation of Antibacterial Activity of Flavonoid Rich Fraction of Aerial Parts of <i>Cassia tora</i>
164.	SFEC-17/PP/164A	Priyanka Wadhaj , Sneha Hedau, Shekhar Waikar and Tirupati Rasala	The Role of Herbal Medicine in the Treatment of Psoriasis and Leucoderma
165.	SFEC-17/PP/165A	Dinesh P. Kawade and Dinesh R. Chaple	Standardisation of Herbal Formulation: A Review
166.	SFEC-17/PP/166A	Jyoti Pal , Ami Naik, Supriya Nagaratna G, Ayinla M.T. and R.Krishnamurthy	A Review On <i>Curcuma longa</i> : A Medicinal Plant

167.	SFEC-17/PP/167A	Vijayalaxmi Kog	Ethnopharmacological Studies on Medicinal Flora for Health Care In Kawardha District of Chhattisgarh, India
168.	SFEC-17/PP/168A	S.B. Lingait , S.A. Deshpande, S.V. Mangrulkar, A.J. Chaurasia	Latest Treatment In Psoriasis: A Review
169.	SFEC-17/PP/169A	Komal M. Parmar , Prakash R. Itankar and Satyendra K. Prasad	Phytochemical Standardization of Different Fractions from The Roots of <i>Eriosema chinense</i> Vogel
170.	SFEC-17/PP/170A	Nikita Lalani and Arti Gupta.s	Herbal Medicines: A Guide for Diabetic Health Care System
171.	SFEC-17/PP/171A	Minal Lad , Pooja Patel and Bhavin Vyas	Comparative Study of Ayurvedic Formulations On Various Arthritic Conditions
172.	SFEC-17/PP/172A	Ankit Ramani and Arti Gupta.	Nanotechnological Approaches In Diabetes Treatment: A New Horizon
173.	SFEC-17/PP/173A	Nikhat Anjum , Ankita Somkuwar, Priyanka Bobde, Tirupati Rasala and Shekhar Waikar.	Drum Sticks Polysaccharide as Emulsifying Agent In Emulsion Formulation
174.	SFEC-17/PP/174A	Ankita Somkuwar , Nikhat Anjum, Priyanka Bobde, Tirupati Rasala and Shekhar Waikar.	Evaluation of Suspending Properties of Drum Sticks Polysaccharide From <i>Moringa pterygosperma</i>
175.	SFEC-17/PP/175A	Vidhi M. Shukla , L. B. Singh and P. U. Vaishnav	Quality Control and Standardization of Herbal Medicine
176.	SFEC-17/PP/176A	S.P. Malokar , S.V. Mangrulkar, S.A. Deshpande and A.J. Chaurasia	Antidiabetic Activity of Polyherbal Formulation: A Review
177.	SFEC-17/PP/177A	H.K Sharma and Sudarshana Borah	A Comparative Estimation of <i>In-Vitro</i> Acetylcholine Esterase Inhibitory Activity by Essential Oil and Different Crude Extracts Of <i>Curcuma caesia</i> Roxb. Related to the Treatment of Alzheimer's Disease
178.	SFEC-17/PP/178A	Balbeer Kaur Misson and Prakash R Itankar	An Overview on Herbal Therapy Used in Obesity Management
179.	SFEC-17/PP/179A	Gaikwad S. Y , Gulkari V. D, Gurunani S. G and Chaple D. R.	Formulation and Standardization of Ayurvedic Formulation for Rheumatism
180.	SFEC-17/PP/180A	U.N. Sukhdeve , S.A. Deshpande, S.V. Mangrulkar and A.J. Chaurasia	Hypolipidemic Activity of <i>Triticum aestivum</i> : A Review
181.	SFEC-17/PP/181A	Dhakate. C. S. , Sulbhewar. A. A., Dr. Upadhye. K. P., Dixit. G. R. and Bakhle. S. S	Formulation and Evaluation of Fast Dissolving Sublingual Film Using Natural Polymer
182.	SFEC-17/PP/182A	Dayanand M Kannur , Srikrishna Nandanwadkar, Prerana P Dongre, Shrinivas P Patil, Anagha M Joshi and Kishanchandra R Khandelwal	Phytopharmacological Evaluation and HPTLC Analysis of <i>Kokilaksha</i> Seeds.
183.	SFEC-17/PP/183A	Sanman Samova , Hetal Doctor and Ramtej Verma	Quercetin Mitigates Bisphenol A-Induced Sub-Chronic Toxicity in Testis of Mice
184.	SFEC-17/PP/184A	Abhilasha P. Narad , Mamta B. Behune, Shambhavi Tiwari and R. H. Kasliwal	Formulation and Evaluation of <i>In Situ</i> Ocular Gel for Dry Eye Syndrome
185.	SFEC-17/PP/185A	Ashwini K. Dakhole , Reetuparna S. Biswas, Suparna S. Bakhle, Kanchan P. Upadhye and Gouri R. Dixit	Formulation and Evaluation of Solid Self Micro Emulsifying Drug Delivery System for Poorly Water Soluble Anti Hyperlipidemic Agent
186.	SFEC-17/PP/186A	Umate R.M. , Nikode S.B, Dixit G. R, Upadhye K. P and Bakhle S. S.	Formulation and <i>In Vitro</i> Characterization of <i>In Situ</i> Ocular Gel for Dry Eye Disease by Using Natural Polymer
187.	SFEC-17/PP/187A	Hemant Valvi , Mohini Patel, Ami Naik, Supriya Nagaratna G., Abidakun. O, and R. Krishnamurthy	A Review On A Medicinally Important Plant: <i>Euphorbia hirta</i>

188.	SFEC-17/PP/188A	Rutvi Bhavsar , Heena Buha, Pritesh Patel, Rushabh Shah, N Amaresan and R Krishnamurthy	Synthesis and Antifungal Potency of Carbendazim Nanoparticles against Red Rot Fungus <i>Colletotrichum Falcatum</i>
189.	SFEC-17/PP/189A	Paul Jopleng Nongmin, E., Susithra and Rajasekhar Chekkara	Evaluation of Antimicrobial Activity of Various Extracts of <i>Nerium oleander L.</i> ; Syn. <i>N. indicum Mill., N. odorum Soland</i>
190.	SFEC-17/PP/190A	S. Akshaya , S. Jayakumari and V.A Chandinee	A Perspective Review on Anti-Inflammatory Ayurvedic Herbs
191.	SFEC-17/PP/191A	Aleema shahada.U and S. Dhanalakshmi	Anti-Diabetic Activity of a Herbal Extract Mixture
192.	SFEC-17/PP/192A	Binoy Varghese Cheriyan and Selvakannan	Membrane Stabilizing Activity of Herniarin isolated from <i>Eupatorium triplinerve vahl</i> (Asteraceae)
193.	SFEC-17/PP/193A	D. Deepak Sen , P.Manimekalai and V.Santhosh kumar	Phytochemical and Pharmacological Screening of <i>Nelumbo nucifera</i> (G) On Streptozotocin Induced Diabetic Micro Vascular Complication
194.	SFEC-17/PP/194A	Gouri. S, Kavya Sree. A, Deeksha. T, Richa Prakash and E. Susithra	Role of Traditional Medicine in Primary Health Care
195.	SFEC-17/PP/195A	Harini Sivakumar , G.Kasturi, N.Sonia, S.R.Sivapriya and S. Jayakumari	Plant Breeding, Genetics and Biotechnology
196.	SFEC-17/PP/196A	Ahamed Irshath.U, Aadhithyananth.K.T, Mohammed Najem and Malarkodi Velraj	Quality Control and Efficacy of Herbal Medicine
197.	SFEC-17/PP/197A	N.Lavaniya and Malarkodi Velraj	A Review on the Potential Role of Plants In Alzheimer
198.	SFEC-17/PP/198A	B.S.Maageswaree, A.Vijayalakshmi, Jayakumari. S, Malarkodi Velraj and Shanmugasundaram. P	Inhibitory Effects of Anti-Psoriatic Plants on the Production of Pro-Inflammatory Cytokines in LPS Stimulated Human Whole Blood
199.	SFEC-17/PP/199A	Manju shree and Malarkodi Velraj	A Review on the Role of Herbs on Cervical Cancer Reducing Side Effects Of Chemotherapy
200.	SFEC-17/PP/200A	K.Priyadharshini ,S.Dhanalakshmi ,P.Shanmugasundaram and A. Fareen	Formulation And Evaluation of Herbal Mosquito Repellent
201.	SFEC-17/PP/201A	Saranya Devi. S, Anjitha. R and Jayakumari. S	Phytopharmacological Studies on <i>Erythrina Indica</i> Linn.
202.	SFEC-17/PP/202A	Krishnamurthy R, Ashokbhai Patel N and Ayinla M.T	Evaluation of Antimicrobial Activity and Phytochemical Screening of Three Species of <i>Tinospora (Galo)</i>
203.	SFEC-17/PP/203A	A. Gnana Sowndariya, M.Sumithra, A.Vijayalakshmi, S.Jayakumari and Attah Samuel Attah	Quality Control and Standardization of Traditional Herbal Medicine in Ginseng
204.	SFEC-17/PP/204A	V.Swetha , S.Revetha, P.Sandhiya and Malarkodi Velraj	Integrative Approach in Health Care - Role of Medicinal Plants
205.	SFEC-17/PP/205A	R. Thiyagarajan , A.Vijayalakshmi and S. Jayakumari	Bronchodilator and Mast Cell Stabilizer Effect of Siddha Formulation Seenthil Chooranam
206.	SFEC-17/PP/206A	M. Yokesh , A. Theoder Giftson, A. Mohamed Imran, T.Balamurugan and S. Jayakumari	Globalization of Traditional Medicines
207.	SFEC-17/PP/207A	Anjali Mishra and Hitesh A. Solanki	Algae as Nutrition Supplement and Medicine: A Review
208.	SFEC-17/PP/208A	Arti V. Hadke , Alpana J. Asnani, Dinesh P. Kawade and Dinesh R.Chaple	Garlic: (<i>Allium Sativum</i> L.) – A Review
209.	SFEC-17/PP/209A	Ashish G. Pillewan , Dinesh P. Kawade, Alpana J. Asnani and Dinesh R. Chaple	Gliptins: A New Class of Oral Antidiabetic

210.	SFEC-17/PP/210A	Dipali Madavkar , Alpana Asnani and Dinesh Kawade	Lead Poisoning from Indian Herbal Medicine (Ayurveda)
211.	SFEC-17/PP/211A	Patel Divya , Patel Krishna, Ami Naik, Supriya Nagaratna G. Adeyemi, S.B. and R. Krishnamurthy	<i>Boerhaavia diffusa</i> from Traditional Use To Scientific Assessment- A Review
212.	SFEC-17/PP/212A	Chaynika Sharma , Anamika Guru, AA Zanwar, BD Siraskar, GN Zambare, Arulmozhi S and KR Mahadik	Effect of <i>Linum usitatissimum</i> (Flax Lignans) in Animal Models of Diabetic Foot Ulcer
213.	SFEC-17/PP/213A	Mamta B. Behune , Abhilashanarad, Tejaswini toned and Rahul. H. Kasliwal	Development, Evaluation and Validation Parameter of Memory Enhancer Syrup
214.	SFEC-17/PP/214A	Premlata Singh and Mitesh Dwivedi	L-Asparaginase from <i>Withania Somnifera</i> : Application in Treatment of Cancer
215.	SFEC-17/PP/215A	Shilpa M. Khanzode , Prakash Itankar and Satyendra Prasad	Antiulcer Activity of Medicinal Plants
216.	SFEC-17/PP/216A	Dhaval Shukal , Abhay Vasavada and Kaid Johar SR	Silibinin Prevents Migration of Retina Pigment Epithelial Cells
217.	SFEC-17/PP/217A	Nandini D. Jaiswal	Herbal Drugs Used in Asthma
218.	SFEC-17/PP/218A	Masirkar. S. S., Qazi. A. K., Kasliwal. R. H	Formulation and Evaluation of Oral <i>In situ</i> Gel by Using Natural Polymer
219.	SFEC-17/PP/219A	Palandurkar P. A. , Shankhwar P.A., Kasliwal R.H.	Formulation and Characterization of Oral Mucoadhesive Micro-Carriers by Using a Natural Polymers
220.	SFEC-17/PP/220A	Mihir D Oza and A K Siddhanta	Studies on the "Sugar Reactivity" of the Agaroid Polysaccharides of <i>Gracilaria</i> Species
221.	SFEC-17/PP/221A	Ayushri Raut , Trushna Jamgade, Archana Patre and Shekhar Waikar.	The Role of Herbal Medicines in the Treatment of Cancer: A Review
222.	SFEC-17/PP/222A	A. B. Nariya , A. A. Pathan, N. S. Shah, S. S. Chettiar, A. R. Patel and D. D. Jhala	Effects on Regulation of Gene Expression in Megakaryopoiesis <i>Bycarica Papaya</i> Leaf Extract Under thrombocytopenia Condition
223.	SFEC-17/PP/223A	Deshmukh T. C. , Gurunani S. G., Gulkari V. D. and Chaple D.R.	Antioxidants from Marine Algae for Cosmeceuticals
224.	SFEC-17/PP/224A	Mohd. Hafizur Rehman Ansari , Washim Khan, Masood S Khan, Kshipra Mishra and Sayeed Ahmad	Quality Control Analysis of Aqueous Extract of <i>Ganoderma lucidum</i> and analysis of Ganoderic Acid H In Biological Samples
225.	SFEC-17/PP/225A	Neha Singh, Jemisha K Mistry and Rajashekhar Ingalhalli	An Underutilized Grassweed <i>Dactyloctenium aegyptium</i> (Crowfoot) – An Overview
226.	SFEC-17/PP/226A	Dharammali P. A. , Mangrulkar S.V., Deshpande S.A., Chourasia A.J. and Chaple D.R.	Antiamnesic Activity of <i>Butea monosperma</i> Flower In Experimentally Induced Alzheimer Disease Model.
227.	SFEC-17/PP/227A	Nilesh Gupta , Kawalpreet Kaur and Hetal Patel	Formulation and Evaluation of Co-Processed MCC core Pellets and Confirm its Application in Layering of Drugs with different Solubility
228.	SFEC-17/PP/228A	Birtharia B and Itankar P. R.	A Comprehensive Review on Various Medicinal Plants Employed in PCOS
229.	SFEC-17/PP/229A	Md Nasar Mallick , Washim Khan, Sadaf, Mohammad Asif Khan Sayeed Ahmad and Syed Akhtar Husain	<i>In Vitro</i> Assessment of Cytotoxic and Anti-Proliferative Activity of <i>Bacopa monnieri</i> in Liver Cancer
230.	SFEC-17/PP/230A	Kailash Chandra , Washim Khan, Sayeed Ahmad and SK Jain	Therapeutic Potential of Aqueous Extract of <i>Cichorium intybus</i> (L) Seeds in High Fat Diets Induced Diabetic Rat

231.	SFEC-17/PP/231A	Karishma Chester , Sarvesh Paliwal, Washim Khan and Sayeed Ahmed	Approach to Identify Potent Bioactive Phytopharmaceuticals from <i>S. Nigrum</i> for Hepatoprotection
232.	SFEC-17/PP/232A	Masood S Khan, Washim Khan , Rabea Parveen, Rehan A Rub and S Ahmad	Metabolomic Fingerprinting of Khamira Abresham Hakim Arshadwala: An Advanced Approach for Its Quality Control
233.	SFEC-17/PP/233A	Neelofar Khan , Shabana Parveen, Nida Khanam and Sayeed Ahmad	Extraction of Green Tea Phenylpropanoids and their In Silico Studies as Antifungal Adjuvant
234.	SFEC-17/PP/234A	Pankaj Kumar Singh , Washim Khan, Santosh Joshi and Sayeed Ahmad	Bioactivity Guided Isolation and Determination of Hypoglycemic and Lipid Lowering Potential of <i>Salmaia Malarabica</i> Using <i>In Vitro</i> , In Silico and <i>In Vivo</i> Approaches
235.	SFEC-17/PP/235A	Priyanka Bagri , Karishma Chester, Washim Khan and Sayeed Ahmad	GC-MS Based Comparative Chemo-Profiling of <i>Cinnamomum tamala</i> Oil Isolated by SFC and Distillation
236.	SFEC-17/PP/236A	Charulata T. Nemade and V.S. Gulecha	Phytochemical and Pharmacological Investigations of <i>Oxalis corniculata L.</i> in Experimental Animals
237.	SFEC-17/PP/237A	Sunita N. Surse , Paraag S. Gide and Pankaj Sharma	Phytochemical and Anthelmintic Investigation of Ethno-Medicinal Plant <i>Celosia argentea L.</i> Roots
238.	SFEC-17/PP/238A	Washim Khan , Rabea Parveen and Sayeed Ahmad	Exploring Antidiabetic Potential of Aqueous Extract of <i>Butea monosperma</i>
239.	SFEC-17/PP/239A	Ghuge A. D. , Kasliwal R. H. and Gulkari D. V	Approach of Natural Gum and Mucilage In Novel Drug Delivery System: A Review
240.	SFEC-17/PP/240A	Sourabh Jain , Nidhi Jain and Aakanchha Jain	Formulation and Evaluation of Embelin Loaded Transfersome for Effective Treatment Of Skin Diseases
241.	SFEC-17/PP/241A	Bhavita Dhru , Laxmi B and Maitreyi Zaveri	Development of HPTLC Fingerprints of Flavanoids and Triterpenoids Using Betulin, Quercectin, Kampferol, Lupeol, B-Sitosterol and Rutin As Markers in <i>Gymnosporia montana</i> Leaf
242.	SFEC-17/PP/242A	Vinit Movaliya and Maitreyi Zaveri	Development and Optimization of <i>Ex-Vivo</i> Nephrotoxicity Model for Nephroprotective Activity of Selected Pashanbheda Plant
243.	SFEC-17/PP/243A	Dhara Bhatt , Khushboo Jethva and Maitreyi Zaveri	Development and Standardization of Polyherbal Formulation For The Management of Breast Cancer
244.	SFEC-17/PP/244A	Khushboo Jethva , Dhara Bhatt and Maitreyi Zaveri	Evaluating Anti-Tuberculosis Activity of Selected Nine Ethnomedicinal Plants Using Agar Dilution Method
245.	SFEC-17/PP/245A	Nisith Raval , PriyalBarai, Niyati Acharya and Sanjeev Acharya	<i>In-Vitro</i> screening of Neuroprotective Effect of Asiatic Acid Isolated from <i>Shorea robusta</i>
246.	SFEC-17/PP/246A	Niyati Acharya , Priyal Barai, Nisith Raval and Sanjeev Acharya	Dose Dependent Acetylcholinesterase and Butyrylcholinesterase Activity of <i>B. Monnieri</i> standardized Extracts and Bacoside A
247.	SFEC-17/PP/247A	Priyal Barai , Nisith Raval, Sanjeev Acharya and NiyatiAcharya	Neuroprotective Effects of <i>Bacopa monnieri</i> standardized Extracts Andbacosidea Against NMDA Induced Toxicity In SH-SY5Y Cells: An <i>In Vitro</i> Analysis
248.	SFEC-17/PP/248A	Bhumika I. Patel and Vijayalakshmi Ghosh	Preparation of Eucalyptus Oil Emulsion and Assessment of Its larvicidal Activity Against Mosquito Larvae
249.	SFEC-17/PP/249A	Priyanka J Desai , Hiren Monapara, Shrikant Joshi and Bhavin Vyas	Evaluation of Anti-Cancer Activity of Rutin on Glioblastoma Multiform Using Experimental Models
250.	SFEC-17/PP/250A	Twinkle Patel , S. M. Naik and N. Patel	Study of Phytochemicals of the Common Weed, <i>Lantana camara</i> by different Extraction Methods and Its Evaluation for Antiplasmodial Activity
251.	SFEC-17/PP/251A	Sandesh Lodha , Gajanan Kalyankar, Shailesh Shah and Dinesh Shah	Anti-Oxidant Potential of Mercaptobenzimidazole Derivatives
252.	SFEC-17/PP/252A	Patave T. R. and Une H. D.	Effect of Ethanolic Extract of <i>Moringa Oleifera</i> Lam Pods on Learning and Memory in Streptozotocin Induced Diabetic Mice

253.	SFEC-17/PP/253A	Kishor kothawade and Mohd Nadeem Logade	Evaluation of <i>In-Vitro</i> Anti Cancer Activity of Fruit Lagenaria Siceraria against MCF7, HOP62 And DU145 Cell Lines
254.	SFEC-17/PP/254A	Suhana K. Shaikh , Shreya Desai and Anoop R. Markande	Application of <i>Pseudomonas spp.</i>
255.	SFEC-17/PP/255A	Mubassira K. Shaikh and Anoop R. Markande	Isolation and Characterization of Amylase Producing Bacteria from Hot Water Spring.
256.	SFEC-17/PP/256A	Shraddha C. Dobariya and Anoop R. Markande	Isolation and Characterization of Protease Producing Bacteria from Hot Water Spring
257.	SFEC-17/PP/257A	Bhoomi N. Gadhiya and Anoop R. Markande	Nano-Emulsion and Drug Delivery
258.	SFEC-17/PP/258A	Vrunda Prajapati and Anoop R. Markande	Isolation of Denitrifying Bacteria from Hot Water Spring
259.	SFEC-17/PP/259A	Divya Patel and Anoop R. Markande	Isolation of Biosurfactants/Bioemulsifying Bacteria from Hot Water Spring
260.	SFEC-17/PP/260A	Charmi H. Desai and Anoop R. Markande	Analysis of <i>Haloarchaea</i> for Industrially Important Biomolecules
261.	SFEC-17/PP/261A	Pooja Golwala and Furqan A. Maulvi	A Review on Therapeutic Contact Lenses for Ocular Drug Delivery
262.	SFEC-17/PP/262A	Ahirrao Y.A. and Patil D.A	Ethnomedicinal Claims of Some Common Botanicals Sold By Vendors in North Maharashtra (India)
263.	SFEC-17/PP/263A	Laxman N. Bavkar , Ashwini D. Jagdale, Megha L. Nalawade, Rahul S.Patil and Akalpita U.Arvindekar	Non Specific Protein Glycation Inhibitory and Antioxidant Activity of <i>Trachyspermum ammi</i>
264.	SFEC-17/PP/264A	Farheen Mansuri , Tiwari Yamini and Bhavin Vyas	Evaluation of Antiulcer Activity of <i>Lagenaria siceraria</i> on Experimental Animal Model
265.	SFEC-17/PP/265A	Devashree Patel , Tejal Maheta and Bhairavi Bhagat	To Isolate and Check Effect of Plant Extract on Oral Infection Causing Bacteria

Poster Presentation

Section B: Medicinal Plant Research

Sr. No.	Code	Author's Name	Title of Abstract
1.	SFEC-17/PP/001B	Jayendrasinh Chavda , B. S. Desai, A. I. Patel and V. B. Parekh	A Review on Medicinal Properties of- <i>Withania coagulans</i> Dunal
2.	SFEC-17/PP/002B	A.I.Patel and B.S.Desai	Genetic Divergence in Ashwagandha [<i>Withania somnifera</i> (L.)] – A Review
3.	SFEC-17/PP/003B	Jincy Mathew , Amruta Desai, Parul M Purohit, P. Manivel, Jitendra Kumar and R. Nagaraja Reddy	RAPD Markers Differentiate New High Yielding Cultivars of Asalio (<i>Lepidium sativum</i> L.)
4.	SFEC-17/PP/004B	Jincy Mathew , Amruta Desai, Parul M Purohit, P. Manivel, Jitendra Kumar and R. Nagaraja Reddy	Molecular characterization of AWS-1: A New Cultivar of Ashwagandha (<i>Withania somnifera</i> (L.) Dunal)

5.	SFEC-17/PP/005B	Vinod Bhatt ^{1,2} Neeraj Kumar ^{1,2} and Bikram Singh ^{1,2}	Bioactive Secondary Metabolites from <i>Zanthoxylum armatum</i> and <i>Zanthoxylum acanthopodium</i>
6.	SFEC-17/PP/006B	Shruthi A M, Raviraja Shetty G and Latha H.K	Conservation of <i>Embeliaribes</i> Burm. F.: An endangered medicinal plant through propagation
7.	SFEC-17/PP/007B	Sandesh, M. S. and Raviraja Shetty, G.	Propagation Studies In Indian Trumpet Tree (<i>Oroxylum indicum</i> (L.) Vent.): An Endangered Medicinal Tree.
8.	SFEC-17/PP/008B	Pawan Kumar Sagar ¹ , and Murugeswaran R ²	Emerging Trends of Selective Medicinal Plants used in Anti-Diabetic Treatment in The Traditional ASU Drugs
9.	SFEC-17/PP/009B	Kamani Ghanshyam M., Savalia Vaibhavi B. and Pandya Devang J.	Comparative Hptlc Fingerprinting to Detect Adulteration of <i>Rubia tinctorum</i> in <i>Rubia cordifolia</i>
10.	SFEC-17/PP/010B	Subhash Chandra , Sarla Saklani and Abhay P. Mishra	Estimation of Nutritional and Mineral Contents of <i>Eleusine coracana</i> and <i>Oplismenus frumentaceu</i> – Two Edible Wild Crops of India
11.	SFEC-17/PP/011B	Minal H. Patel , B. S. Desai, S. K. Jha and M. B. Tandel	Plant Sources as Nuetraceuticals
12.	SFEC-17/PP/012B	Monika V Patel , Salil N Vaniawala and Pankaj K Gadhia	The Possible Significance of Trisomy 8 in Acute Myeloid Leukemia
13.	SFEC-17/PP/013B	Pooja Shinde and Aparna Saraf	Chemical and Molecular Fingerprint Analysis of <i>Derris heyneana</i> (Wight and Arn) Benth. by HPTLC & FTIR techniques
14.	SFEC-17/PP/014B	Amit Saraf , Aparna Saraf and Alka Chaturvedi	HPTLC Fingerprint Profile of The Steroidal Fraction in Few Medicinal Plants With Anti Fertility Activity
15.	SFEC-17/PP/015B	Monika Mehta , Sangha Bijekar and Naga Rathna Supriya	A Critical Review on Anticancer Enzymes
16.	SFEC-17/PP/016B	Ashish Kumar , Dharmesh Kumar, Yogendra S Padwad and Vijai K Agnihotri	Phytochemical Studies and Value Addition of <i>Saussurea lappa</i> from Western Himalaya, India
17.	SFEC-17/PP/017B	Naiya Patel, Krupa Gadhvi , Vijay Bhatt and Mamta Shah	Development of HPTLC method for Simultaneous Estimation of Epicatechin and Amentoflavone in <i>Juniperus indica</i>
18.	SFEC-17/PP/018B	Anup Kumar Sarkar and S Das	Pancharatna is the Answer to any Kind of Disease
19.	SFEC-17/PP/019B	Ishita Basera, Preeti Verma and Mamta Shah	Development of HPTLC and HPLC Methods for Quantification of Gallic Acid in <i>Hippophae salicifolia</i>
20.	SFEC-17/PP/020B	Akshay M. Baheti ¹ , K.R.Kahndelawal ² and V.P.Choudhari ¹	Morphological, Physical, Chemical and Biological Evaluation of Anterdhum Padhati Mashi (APM) and Bahirdhum Padhati Mashi (BPM) of <i>Cocos nucifera</i> Linn.(Palmae) Husk
21.	SFEC-17/PP/021B	Amruta Desai , Jincy Mathew, R. Nagaraja Reddy and P. Manivel	Mining Of Pathways and Genes Conferring Resistance to Downy Mildew Disease in Isabgol (Plantago ovata. Forsk)
22.	SFEC-17/PP/022B	D. R. Prajapati and J. R. Chavda	Traditional uses, Phytochemical and Biological Activities of <i>Grewia optiva</i> Drumm. ex. Burr.: A Review
23.	SFEC-17/PP/023B	Krupa Unadkat and Punita Parikh	Assessment of Significant Aquatic Medicinal Plants of Vadodara District
24.	SFEC-17/PP/024B	Bhardwaj Pragya , Jain Chakresh Kumar and Mathur Ashwani	Comparison of Bacosides in Field Acclimatized, MS Agar and Liquid Propagated <i>Bacopa monnieri</i>
25.	SFEC-17/PP/025B	Yesha M. Master and V J Somani	Clonal Propagation of <i>Moringa concanensis</i> Nimmo. – A Vulnerable Medicinal Plant
26.	SFEC-17/PP/026B	Arpi Dey and Laxmipriya Nampoothiri	Bioassay Guided Isolation and Identification of Steroid Modulating Phytochemicals from <i>Aloe barbadensis</i> Mill. Gel
27.	SFEC-17/PP/027B	Raval Vrunda Yogesh and Vinita Ramtekey	Molecular Dissection of Curcumin Biosynthesis in Turmeric

28.	SFEC-17/PP/028B	Jyoti Pande, Hemali Padalia and Sumitra Chanda	Comparative Phytochemical Analysis of Medicinal Plants <i>Cynodon dactylon</i> and <i>paspalum dilatatum</i> of Poaceae Family
29.	SFEC-17/PP/029B	Ch. Mohan, P. Manjula, D. Sreekanth, B. Keerthi, B. Rama Devi and B. Prathibha Devi	Micropropagation, Phytochemical Analysis and Molecular Characterization of <i>Saraca asoca</i> (Roxb.) De Wilde and <i>Commiphora wightii</i> (Arn.) Bhandari
30.	SFEC-17/PP/030B	Payal Prajapati , Kishan Mali, Kujan Bodiwala and Bhavik Satani	Development of Chromatographic Fingerprinting Profile Combined With Hierarchical Cluster Analysis and Principal Component Analysis for Quality Control of <i>Gymnema sylvestris</i> R. Br.
31.	SFEC-17/PP/031B	Vandan Thummar , Minal Tandel, Bimal Desai, Mukesh Parmar and Himanshu Kikani	Ethnobotanical Survey of Medicinal Plants in Jassore Sloth Bear Sanctuary, Gujarat
32.	SFEC-17/PP/032B	Vandan Thummar , Minal Tandel, Bimal Desai and Chintan Dholariya	Survey of Rare and Endangered Medicinal Plants in Dangas, Gujarat –With Special Reference to Trees
33.	SFEC-17/PP/033B	Aruna Mehta and Ravinder Raina	Evaluation of <i>Withania somnifera</i> for Yield Attributes Under Himalayan Mid Hill Region
34.	SFEC-17/PP/034B	Joshi Roma , Saher Sharon, Shraddha Saha, Swetal Patel and Ingalhali Rajashekhar	A Short Review on <i>Anisomeles indica</i> -A Plant of Multiple Uses
35.	SFEC-17/PP/035B	Minal Meghat , Urjita Sheth, A.Sankaranarayanan and R. Krishnamurthy	Study of Common Microbial Contaminations in Plant Tissue Culture
36.	SFEC-17/PP/036B	Minal Bambhaniya and Susy Albert	Morphometric Characterisation of Some Local and Elite <i>Phoenix dactylifera</i> L. Cultivars in Gujarat
37.	SFEC-17/PP/037B	Soufil S. Malek , Manmohan J. Dobriyal, R.P. Gunaga and B.S. Desai	Effect of Rooting Hormone on Vegetative Propagation of <i>Coleus aromaticus</i> BENTH and <i>Coleus forskohlii</i> (POIR.) BRIQ
38.	SFEC-17/PP/038B	Patel Illa C and Panigrahi J.	Phytochemical Evaluation and HPTLC Analysis of <i>In Vivo</i> and <i>In Vitro</i> Developed Two Medicinal Plant Species of Chlorophytum
39.	SFEC-17/PP/039B	Tank Nirali and Patel Illa	Phytochemical Screening of <i>Salvadora persica</i> L. and <i>Salvadora oleoides</i> Decne
40.	SFEC-17/PP/040B	Gurudev Parth and Patel Illa	Plant Tissue Culture for Conservation of Some Valuable Medicinal Plants Resources
41.	SFEC-17/PP/041B	Patel Babu and Patel Illa	Studies on some Valuable Medicinal Plants of North Gujarat
42.	SFEC-17/PP/042B	Sonam Sinha , Sonal Sharma, Anshu Srivastava, Heta Shah and Neeta Shrivastava	<i>Mucuna puriens</i> Inhibits Breast Cancer through Down Regulation of Prl Receptor-Associated Downstream Signaling Pathway
43.	SFEC-17/PP/043B	Ravindra Kumar Dhaka and Rajesh P. Gunaga	Market Prospects and Problems of Medicinal and Aromatic Plants in India
44.	SFEC-17/PP/044B	Ekhalak Ansari , Ranjana Surana and Mohini Gadhia	Studies on Indigeneous Aquatic Plants of Surat District, Gujarat (India)
45.	SFEC-17/PP/045B	Dipesh Borwal ¹ , B.H. Kale ² and Pravin Prajapat ³	Genomic Selection for Crop Improvement
46.	SFEC-17/PP/046B	Ajaz Ahmad Sayed ¹ and Swati S. Patil ²	An Enthralling Role of Medicinal Plants in Integrative Health Care Approach
47.	SFEC-17/PP/047B	Maniti Desai ¹ , Rajkumar, B. K ² , D. H. Patel ² and B. G Solanki ²	Evaluation of GISV 218 and Coker Cotton Genotypes for Jassid Resistance through Morphological, Biochemical and Molecular Markers
48.	SFEC-17/PP/048B	Vrajesh D. Patel , Piyush V. Desai and Kailash P. Patel	Evaluation of Antimicrobial Activity of <i>Euphorbia tirucalli</i> L. Plant extracts against Ampicillin Resistant <i>Salmonella typhi</i> , <i>Salmonella enteritidis</i> and <i>Salmonella paratyphi</i> A.
49.	SFEC-17/PP/049B	Satyajeet Sankade , Swapnil Deshmukh, Rahul Kriplani, Subhash Yende and Sumit Arora	Phytochemical Screening and HPTLC Studies of <i>Padina tetrastratica</i> (Hauck)

50.	SFEC-17/PP/050B	Sheelpriya Walde , Gulshan Gurunani, Pranali Kumbhalkar, Shekhar Waikar and Abhay Itadwar	Study of Anti Microbial Activity containing Flavonoid Rich Fraction of Aerial Parts of <i>Cassia auriculata</i>
51.	SFEC-17/PP/051B	Sapna Patil and Kirti Laddha	Separation, Characterization and Application of Blue Pigment Formed From Loganin of Strychnos Fruits
52.	SFEC-17/PP/052B	Akinwande A. A. ¹ , Krishnamurthy R ² and Daniel N ³	Evaluation of Some Biochemical and In-Vivo Antioxidant Activity of Ethanolic Extract of Bitter Gourd Leaves (<i>Mormicida charantia</i>) in The hybrid Catfish, Heteroclarias
53.	SFEC-17/PP/053B	Pravin Prajapat , Vishal Kundaria, R. Nagaraja Reddy, Veena Gupta, Sushil Pandey, R.K. Tyagi and Jitendra Kumar	Characterization of Basil (<i>Ocimum basilicum</i> L.) Germplasm Accessions Conserved at Indian National Gene Bank
54.	SFEC-17/PP/054B	Digna N. Patel and Mitesh Dwivedi	Medicinal Plants and their Products Used for the Treatment of Rheumatoid Arthritis
55.	SFEC-17/PP/055B	M.K Das and Bitupan Bhuyan	MRSA- The Contemporary Scenario Worldwide
56.	SFEC-17/PP/056B	Honey Tamakuwala , Dimpal Mewara and Binita Desai	Analysis of Phytochemical Constituents and Antimicrobial Activity from Leaf Extract of <i>Manilkarazapota</i> And <i>Averrhoa carambola</i>
57.	SFEC-17/PP/057B	Vikrant Mahto and Prakash R. Itankar	Memory Enhancing Medicinal Herbs
58.	SFEC-17/PP/058B	Brijesh K. Yadav ¹ , Sangeeta ¹ , Ritesh K. Jaiswal ² , Sunita P and Achuit K. Singh ^{1,3}	Mungbean Yellow Mosaic India Virusin Association with Tomato Leaf Curl Beta Satellite Causing Disease in Soybean Crop
59.	SFEC-17/PP/059B	Nirali. Patel ¹ and Sumita Dasgupta ²	Preliminary Phytochemical Studies of <i>Terminalia belerica</i> a Valuable Medicinal Plants
60.	SFEC-17/PP/060B	Sunita Shailajan ¹ , Sasikumar Menon ² , Suhina Bhosale ¹ and Mayuresh Joshi ¹	Comparative HPTLC and HPLC Estimation of Betulinic Acid from <i>Mimosa pudica</i> Collected from Various Geographical Regions of India
61.	SFEC-17/PP/061B	Sonal Sharma and Neeta Shrivastava	Development of DNA Barcodes for Molecular Identification of Plant Species Equated With The Common Name “Shankhpushpi”
62.	SFEC-17/PP/062B	P.G.Bhavishi , K.Anand Babu And K.Chitra	Phytochemical and HPTLC Studies of Ethanolic Extract of The Bark of <i>Syzigium cumini</i>
63.	SFEC-17/PP/063B	Pal Santosh ., Itankar P.R. and Prasad S.K.	A Comparative Study of Physicochemical and Phytochemical Evaluation of Ethanolic and Aqueous Extract of <i>Caesalpinia crista</i> Seeds
64.	SFEC-17/PP/064B	Ritika B.Yadav	Pseudocereals: Nutritional Quality and Potential Health Benefits
65.	SFEC-17/PP/065B	P. L. Bharati and Ankush D. Jadhav	Ethnobotanical Survey and Documentation of Medicinal Plants Used by Nicobari Tribes of Andaman and Nicobar Islands
66.	SFEC-17/PP/066B	Puja Patel and Srivathsa Nallanchakravarthula	Evaluation of Antibacterial Activity of <i>Boerhaavia diffusa</i> Leaves Extract on Gram-Positive Multi Drug Resistant Bacteria Isolated from Soil
67.	SFEC-17/PP/067B	Prajapati Bhumi Kirit Kumar , Acharya Varsha Kumari, Sangha Bijekar and Naga Rathna Supriya	Significant Events in Phytochemistry
68.	SFEC-17/PP/068B	Panchal Dixita , Nagarathna Supriya and Sangha Bijekar	Endophytes: An Alternative Source of Medicinal Plants
69.	SFEC-17/PP/069B	Smita Parekh , Naga Rathna Supriya and Sangha Bijekar	Unveiling The Importance of Botanist In Forensics
70.	SFEC-17/PP/070B	Ayushi Patel , Monika Goswami, Jeel Shah, Shraddha Saha Shreya	Chia (<i>Salvia hispanica</i> L.) – A Multifaceted Plant with Great Potential

		Desai, Swetal Patel and Rajshekhar Ingalhalli	
71.	SFEC-17/PP/071B	<u>Swati Patel</u> , Ashutosh Pathak and Aruna Joshi	Effect of Cytokinins, Explant Age and its Orientation on Shoot Regeneration in <i>Tylophora indica</i> (Burm. F.) Merrill. Leaf Explant
72.	SFEC-17/PP/072B	<u>Mariyn Patel</u>	Review on Research Studies of <i>Caryota urens</i>
73.	SFEC-17/PP/073B	<u>Pooja Patel</u> ¹ , R. Krishnamurthy ² and Ashok Shah ³	Isolation and Screening of Phosphate Solubilising Yeasts from the Flower of <i>Madhuca longifolia</i>
74.	SFEC-17/PP/074B	<u>Divya V. Sangode</u> , Prakash R. Itankar and Satyendra K. Prasad	A Comparative Phytochemical Standardization of Two Solanum Species i.e. <i>Solanum nigrum</i> and <i>Solanum indicum</i>
75.	SFEC-17/PP/075B	<u>Swetal Patel</u> , Shraddha Saha, Shreya Desai and R. Ingalhalli	Efficacy of <i>Anisomelis indica</i> Leaves as Mosquito Repellent
76.	SFEC-17/PP/076B	<u>Soumen Samanta</u> , Prakash R. Itankar and Satyendra Kumar Prasad	A Comparative Phytochemical Study of Wild and Cultivated <i>Solanum indicum</i> Roots
77.	SFEC-17/PP/077B	<u>Rathod Priyanka</u> , Patel Kilvisha, Sangha Bijekar and Naga Rathna Supriya	A Critical Review on Dragon Fruit
78.	SFEC-17/PP/078B	<u>Monpara Savan</u> , mehul nakrani and Hajoori Murtaza	Antimicrobial Activity Determination of Leaf Extract of <i>Prosopis juliflora</i> against Bacteria Belonging to Enterobacteriaceae Family
79.	SFEC-17/PP/079B	<u>Tandel M. H.</u> ¹ and Mahatma L ²	Standardization of Mass Multiplication Protocol for Arbuscular Mycorrhizal Fungi Isolated from the South Gujarat
80.	SFEC-17/PP/080B	<u>Kajol Gupta</u> , Shalakra Sahare, Nidhi Sahu, Shekhar Waikar and Tirupati Rasala.	Role of Dashmoolarishta and Astavarga Plants in Immunomodulation – Current Review
81.	SFEC-17/PP/081B	<u>Jinal H. Naik</u> and N. Amaresan	Antagonistic Activity of <i>Solanum surattens</i> Associated Bacteria Spp. Against Wilt Causing Plant Pathogens
82.	SFEC-17/PP/082B	<u>Hurakadle P.J</u> ¹ , Vaze G.V ² , Hegde H.V ² and Pai S.R. ²	<i>In Vitro</i> Propagation of <i>Curcuma pseudomontana</i> : A Threatened Medicinal Plant”
83.	SFEC-17/PP/083B	<u>Gohil.Kejal. N</u> ¹ and Shah.Ashok ²	Effect of Full Moon and No Moon on Phytochemical Constitutes of <i>Calotropis procera</i> LINN. and <i>Calotropis gigantea</i> LINN with Seasonal Variation
84.	SFEC-17/PP/084B	<u>Shreya Desai</u> , Swetal Patel, Shraddha Saha, Pinkal Patel and R.Krishnamurthy	<i>Nothapodytes foetida</i> : A Review on Potent Anticancer Molecule Camptothecin Producing Plant
85.	SFEC-17/PP/085B	<u>Mafatlal M. Kher</u> and M. Nataraj	Micropropagation of <i>Combretum ovalifolium</i> Roxb.: A Medicinally Important Plant
86.	SFEC-17/PP/086B	<u>Zinal Mistry</u> , Divya Chanpaneriya, Shraddha Saha, Swetal Patel and Rajashekhar Ingalhalli	Lamiaceae – An Important Family of Medicinal Value
87.	SFEC-17/PP/087B	<u>Aneree Desai</u> , Srivathsa Nallanchakravarthula	Multi Drug Resistant Coliforms and Their Susceptibility to Plant Extracts
88.	SFEC-17/PP/088B	<u>Shraddha Saha</u> , Swetal Patel, Shreya Desai, R. Ingalhalli and R. Krishnamurthy	Use of Preservation Potential of Different Parts of <i>Tamarindus indica</i> on Spoilage of Tomatoes
89.	SFEC-17/PP/089B	<u>Sachin A. J.</u> , P. P. Bhalerao, Patel Zina and Baby Santhini B. G.	India the Hub of Medicinal Plants – A Review
90.	SFEC-17/PP/090B	<u>S. D. Disale</u>	Forest Fires in Konkan: A Cause of Destruction of Biodiversity
91.	SFEC-17/PP/091B	<u>Pallavi Popat Borate</u>	Studies on Physico-Chemical and Antibacterial Properties of <i>Radermachera xylocarpa</i> (Roxb.)

92.	SFEC-17/PP/092B	J. Magibalan , E. Susithra and Rajasekhar Chekkara	Evaluation of the Antimicrobial Activity of Various Extracts from The Lichen, <i>Usnea undulata</i>
93.	SFEC-17/PP/093B	Roma R. Patel , Kush K. Maheta, Bhruqesh Joshi and Anoop R. Markande	Studies on Structures of Microbial Amyloid by Plant
94.	SFEC-17/PP/094B	Swetha.S and P.Sumathy	Conservation and Propagation of Rare, Endangered & Threatened Medicinal Plants
95.	SFEC-17/PP/095B	Syed Inayath , B. Yokesh, Malarkodi Velraj and E. Susithra	Conservation – Propagation of Rare Endangered and Medicinal Plants
96.	SFEC-17/PP/096B	Hetvi Vahia, Kamini Patel, Damini Patel , Hemangini Painter and Srivathsa Nallanchakravarthula	Effect of Biotic and Abiotic Stress on Endophytic Bacterial Communities of <i>Cassia angustifolia</i> (Senna)
97.	SFEC-17/PP/097B	K.G. Bhutia ¹ , R. Raina ¹ and P. L. Bhutia ²	Cultivation Potential of <i>Acorus calamus</i> Linn.: A Review
98.	SFEC-17/PP/098B	Kalyani Kale , Bhavana Hirudkar, Rasika Mankar and Shekhar Waikar.	<i>Syzygium cumini</i> : A Review
99.	SFEC-17/PP/099B	Sachin A. J., Patel Zina. , Chaudhary Lav. and Patel Urvi	Medicinal Plants A Source to Combat Cancer – A Review
100.	SFEC-17/PP/100B	A. Chinapolaiah , P. Manivel, R. Nagaraja Reddy and Jitendra Kumar	Development of Simple Sequence Repeat (SSR) markers in Madhunashini (<i>Gymnema sylvestre</i> R.Br.) an Anti Diabetic Medicinal Plant
101.	SFEC-17/PP/101B	Jeni Patel ¹ and T. G. Gohil ²	Antimicrobial Evaluation of Leaf Extract of <i>Turnera ulmifolia</i> Lin. against some Clinical Isolates
102.	SFEC-17/PP/102B	Thenmozhi M ¹ , Hiranmai Yadav. R ² and Punita Parikh ³	<i>In Vivo</i> and <i>In Vitro</i> Comparative Study of Physicochemical Constituents and Primary Metabolite Analysis in <i>Jasminum grandiflorum</i> L.
103.	SFEC-17/PP/103B	Mehta Kavir and Jain B.K.	Comparative Analysis of Antioxidant Activity of Extracts of Leaf and <i>In Vitro</i> Grown Callus of <i>Mentha spicata</i>