Sl. No.	Name of the Candidate	Name of Institution	Course	Title of the Research Project	Name and Dept. of the Guide
1	Sr. Jessie Saldanha	Manipal University	MPharm	A Multicentric observational study of hospital databases in South Indian tertiary health care facilities	Dr. T. Govindan Unni Cardiology
2	Ms. Febeena K M	Nehru College of Pharmacy	MPharm	Dyselectrolytemia in stable and Acute Exacerbation Chronic obstructive pulmonary Disease patients-A Cross sectional Study	Dr. Supriya B Adiyodi Pulmonary
3	Ms. Amrutha Mohan	Mar Augusthinose College Ramapuram	MSc Biotechnology	Method Evaluation of C-Reactive protein with Nephelometry and Turbidimetry and Clinical Correlation between CRP with Apo A, Apo B and IgG	Dr. D. M. Vasudevan Jubilee Centre for Medical Research
4	Ms. Bisnamol Joseph	Mar Augusthinose College Ramapuram	MSc Biotechnology	Comparison of accuracy of Antistreptolysin O and Rheumatoid factor measurement by Nephelometry and Turbidimetry	Dr. D. M. Vasudevan Jubilee Centre for Medical Research
5	Ms. Hredya P Hariharan	St.Aloysius College Elthuruth	MSc Zoology	Molecular analysis on Age Related Macular Degeneration (ARMD) Susceptibility genes ARMS2 and HTRAI	Dr. Alex George Jubilee Centre for Medical Research
6	Ms. Sneha M V	St. Aloysius College Elthuruth	MSc Zoology	Vitamin D deficiency in perimenopausal women and the effect of its supplementation	Dr. Lola Ramachandran Obstetrics and Ms. Pamala John ,JCMR
7	Mr. Pranav Gopinath	St. Aloysius College Elthuruth	MSc Zoology	Genomic Instability in Age Related Macular Degeneration	Dr. Alex George, JCMR
8	Mrs. Preeji K P	Christ College Irinjalakuda	Ph.D Research Scholar	The Bruce effect: Investigations on the luteotrophic olfactory mnemonic in laboratory mice	Dr. John Thomas, JCMR
9	Ms. Amala T	School of Health sciences, University of Calicut	MSc MLT	Evaluation of genomic instability in petrol pump workers	Dr. Ranjith S Anatomy Dr. Alex George, JCMR

10	Ms. Athira C K	School of Health sciences, University of Calicut	MSc MLT	Evaluation of Parameters with special reference to trace elements in renal disease	Dr. P. T. Annamalai Biochemistry
11	Ms. Teena Mathew	School of Health sciences, University of Calicut	MSc MLT	Evaluation of Insulin and C-peptide in Diabetic Patients undergoing renal dialysis	Dr. P. T. Annamalai Biochemistry
12	Ms. Sinju R	School of Health sciences, University of Kannur	MSc Medical Biochemistry	Correlation between serum Myeloperoxidase level and severity of acute coronary syndrome	Dr. P. T. Annamalai Biochemistry
13	Ms. Ashly Lal	School of Health sciences, University of Kannur	MSc Medical Microbiology	Comparison of the novel Carba NP with modified Hodge test for the detection of carbapenemases	Dr. Chithra Valsan Microbiology
14	Ms. Aparna A	School of Health sciences, University of Kannur	MSc Medical Microbiology	Prevalence of Mupirocin resistance among staphylococcus aureus colonizers	Dr. K. A. Sathiavathy Microbiology
15	Ms. Athira K V	School of Health sciences, University of Kannur	MSc Medical Microbiology	Comparison of chromogenic agar medium versus conventional media for identification of uropathogens and evaluation of ESBL	Dr. P. T. Annamalai Biochemistry
16	Ms. Drishya Balakrishnan K	School of Health Sciences, University of Kannur	MSc Medical Microbiology	Comparative analysis of ANA detection by ELISA and IFA	Dr. Rosmi Jose Microbiology
17	Ms. Rimmy Joy	School of Health Sciences, University of Kannur	MSc Medical Microbiology	Detection of dengue by NSI, IgM, or IgG ELISA and hematological correlation of certain parameters in a tertiary care hospital	Dr. K. A. Sathiavathy Microbiology
18	Ms. Sayoojya P M	School of Health Sciences, University of Kannur	MSc Medical Microbiology	Carriage of microbes on mobile phone in tertiary care hospital staff	Dr. Binoy Microbiology
19	Ms. Mariya Thomas	St. Joseph's college Irinjalakuda	MSc Zoology	Genetics of cleft lip and palate	Dr. Alex George, JCMR
20	Ms.Maveena K D	St. Joseph's college Irinjalakuda	MSc Zoology	Cyto-molecular Genetics of Age Related Macular Degeneration (ARMD)	Dr. Alex George, JCMR

21	Ms.Sarija K S	St. Joseph's college Irinjalakuda	MSc Zoology	Genotoxicity Studies in Petrol Pump Workers	Dr. Ranjith S Anatomy
22	Ms. Dhanya Poulose	Aswini College of Nursing Thrissur	MSc Nursing	Effect of Benson's relaxation technique on pain pain and fatigue among patients undergoing hemodialysis	Dr. John A G Nephrology
23	Ms. Shaly C M	St. Teresas College Ernakulam	Ph.D Scholar	Assessment of Risk factors and pregnancy outcome of Gestational Diabetes Mellitus (GDM)	Dr. Sunil K Menon Endocrinology
24	Ms. Anjali R Menon	Nehru College of Pharmacy	M Pharm	Study of Association of Glycemic status and lung functions in chronic obstructive pulmonary disease patients with type 2 diabetes mellitus	Dr. Supriya B Adiyodi Pulmonary
25	Ms. Vidya Balakrishnan P V	University of Calicut	Ph.D Scholar	Genotoxic effect of selected nanoparticles : An in vitro study	Dr. Alex George, JCMR
26	Ms. Gifty Jacob C	St. Aloysius College	M Sc Zoology	Molecular screening of CFH Gene in age related Macular Degeneration (ARMD)	Dr. Alex George , JCMR
27	Ms. Jisa Mechery	St. Aloysius College	M Sc Zoology	Cytogenetic evaluation on cleft lip/ palate patients	Dr. Alex George, JCMR
28	Ms. Minumol T M	Christ College Irinjalakuda	M Sc Zoology	Molecular Genetics of age related Macular Degenerations	Dr. Alex George, JCMR
29	Ms. Reema Rose Alappat	Christ College Irinjalakuda	M Sc Zoology	Genetics of cleft lip and palate	Dr. Alex George, JCMR
30	Ms. Jiji P Saji	Nehru College of Pharmacy	M Pharm	Pattern of Extra pulmonary Tuberculosis and assess the disease awareness of patient	Dr. Supriya B Adiyodi Pulmonary
31	Ms. Sana Parvin K T	Nehru College of Pharmacy	M Pharm	Prescribing pattern of Antibiotic Therapy and treatment outcome in diabetic foot ulcer patient in a Tertiary Care Hospital	Dr. M. V. Suresh Surgery
32	Ms. Shenoy Girija	Tanjong Katong Girl'sSchool,Singapore	Training	Cyto- molecular techniques	Dr. Suresh Kumar R, JCMR
33	Ms. Oshin Mathew	VIT University Bangalore	M Sc Biomedical Genetics	Cytomolecular Genetics of Cleft Lip and Palate	Dr. Alex George, JCMR

34	Ms. Aneesa Abbas A		Training	Cyto molecular techniques	Dr. Suresh Kumar R, JCMR
35	Ms. Fima Paulose	School of Health Sciences, University of Calicut	MSc Medical Microbiology	Seroprevalence of Rubella antibody in unmarried female Healthcare students	Dr. K. A. Sathiavathy Microbiology
36	Mr. Nithin R L	School of Health Sciences, University of Calicut	MSc Medical Microbiology	Estimation of Anti-HBs Antibody in vaccinated healthcare workers	Dr. Chithra Valsan R Microbiology
37	Ms. Sharon Shelly	School of Health Sciences, University of Calicut	MSc MLT Hematology and Transfusion Medicine	A retrospective correlational study on quality indicators for blood banks of Jubilee Mission Hospital	Dr. Susheela Jacob Innah Transfusion Medicine
38	Ms. Priyanka J	St. Mary's College Thrissur	M Sc Biotechnology	Screening of Braf 1799 T > A mutations in Papillary Thyroid Carcinoma	Dr. Kumudam M Unni JCMR
39	Ms. Geena Augustine	MES Medical College, Perinthalmanna	Ph.D Scholar	Histological, histochemical and genetic study of placenta in gestational diabetes mellitus	Dr. Ranjith S Anatomy Dr. Alex George, JCMR
40	Ms. Navya Pious	Sacred Heart College Thevara	M Sc Zoology	Genotoxic effects of thymoquinone, a Nigella sativa active compound, in human peripheral lymphocytes	Dr. Alex George, JCMR
41	Ms. Sruthy K S	St. Aloysius College Elthuruth	M Sc Zoology	Nuclear anomalies in the cultures peripheral lymphocytes of age related macropathic patients.	Dr. Alex George, JCMR
42	Ms. Amrutha A	St. Joseph's college Irinjalakuda	M Sc Zoology	Spatial organization of X chromosomes in Turner syndrome patients	Dr. Suresh Kumar R JCMR
43	Ms. Nivedya P V	St. Joseph's college Irinjalakuda	M Sc Zoology	A study on the frequency of CFH Gene polymorphisms in age related maculopathy patients	Dr. Alex George, JCMR
44	Ms. Devika Sivasankaran	St. Aloysius College Elthuruth	M Sc Zoology	Spatial organization of Y chromosome in XY sex reversal syndrome	Dr. Suresh Kumar R JCMR
45	Ms. Ambili Gopi Nair	Vimala College Thrissur	M Sc Zoology	Dose related effects of green tea catechins on different systems in rats-an experimental study	Dr. Shilpa A.V Physiology

46	Ms. Silpa C A	Vimala College Thrissur	M Sc Zoology	Effect of sleep deprivation and enriched environment on working memory of rats.	Dr. Biju Bahuleyan Physiology
47	Ms. Roshni E G	Sree Sankara College Kalady	M Sc Biochemistry	Assessment of Glutathion status in elevated C-Reactive protein in blood	Dr. Mathew John, JCMR
48	Ms. Harsha A A	Sree Sankara College Kalady	M Sc Biochemistry	Evaluation of protein sialylation and carbonylation in altered liver functions	Dr. Mathew John, JCMR
49	Ms. Misna Mohamed	Sree Sankara College Kalady	M Sc Biochemistry	Biochemical analysis of anti-oxidant and pro-oxidant molecules in type-2 diabetes mellitus	Dr. Mathew John, JCMR
50	Ms. Surya Rajan	Sree Sankara College Kalady	MSc Biochemistry	Analysis of BRAF mutation in papillary thyroid carcinoma and an evaluation of its clinicopathologic features	Dr. Kumudam M Unni JCMR
51	Ms. Revathy V	University of Calicut	Ph.D Scholar	Genotoxic effects of Diisononyl phthalate (DINP) and Di (2ethyl hexyl) phthalate (DEHP) on human peripheral blood <i>in vitro</i>	Dr. Alex George JCMR
52	Mr. Sanesh Prasad	JSS University Mysore	Ph.D scholar	Optimizing the drug therapy of selected drugs using pharmacokinetics and pharmacogenetics.	Dr. Supriya B Adiyodi Pulmonary Dr. Alex George, JCMR
53	Mr. Martin K John	MES Medical College Perintalmanna	Ph.D Scholar	Telomere Retriction Fragment Assay	Dr. Ranjith Anatomy Dr. Alex George, JCMR
54	Ms. Deepa T K	MES Medical College Perintalmanna	Ph.D Scholar	A study on Genetic polymorphism and Dermatologlyphic pattern in bronchial asthma	Dr. Ranjith Anatomy Dr. Alex George, JCMR

55	Ms, Remya George	Govt. Engineering College Thrissur	PhD scholar	Bio-signal processing for the identification of stress recovery characterstics and cardiac control of antonomous nerous system in women police recruits using heart rate variability(HRV) and heart rate recovery (HRR)	Dr. Biju Bahuleyan
56	Ms, Minu Merin Sabu	S B College Changanacherry	M,Sc Zoology	Comparative Proteomic analysis of Erythrocyte membrane proteins between hemolytic anemia and normal control	Dr. Mathew John
57	Ms. Gopika Sasi	St. Joseph's college Irinjalakuda	M.Sc. Biotechnology	spatial organisation of X chromosomes within the lymphocyte nuclei of turner syndrome	Dr. Sureshkumar R
58	Ms. Aswathy P M	St. Joseph's college Irinjalakuda	M.Sc. Biotechnology	Genotoxic effects of thymoquinone in human peripheral lymphocytes: an invitro study	Dr. Alex George
59	Ms. Neenu Mohan	St. Joseph's college Irinjalakuda	M.Sc. Biotechnology	Mutational analysis of Braf in thyroid Carcinoma Introduction	Dr. Kumudam
60	Ms, Rohini N M	St. Joseph's college Irinjalakuda	M,Sc Zoology	Analysis of Genotoxic events in exfoliated buccal of students exposed to formaldehyde during cadaver dissection	Dr. S.Ranjith
61	MsDivya A	School of Health sciences University of Calicut	MSc.MLT	Component Therapy in Haemotoxic Snake Bite	Dr. Aboobacker Muhamed Rafi
62	Ms.Freena Francis	School of Health sciences University of Calicut	MSc.MLT	Detection of Protective levels of anti- Diphtheriatic Antidodies in Vaccinated population	Dr. Chithra Valsan
63	Ms. Nimmy Mohandas	St. Joseph's college Irinjalakuda	MSc Zoology	Electrophoretic analysis of erythrocyte proteins subjected to ionic and non ionic detergent lysis	Dr. Mathew John

64	Ms. Suroorjahan	Markaz Arts &Science college Karthala	MSc. Biochemistry	Effect of hydogen peroxide and tertiary butyl hydroperoxide on aythrocyte membrane proteins.	Dr. Mathew John
65	Dr. Christina Ann George	Government Medical College Thrissur	MD Biochemistry	Study on frequency of cyp2c19*2 allele and its effects on response to clopidogrel in patients with acute coronary syndrome	Dr. Alex George
66	Dr. Sreejith J Kishore	Government Medical College Thrissur	MD Biochemistry	Genotype profiling of advanced non- small cell lung carcinoma patients and their treatment response rates to platinum based chemotherapy	Dr. Alex George
67	Ms. Anu Jose	SRM Institute of Sciences & Technology	B.Tech	Genotoxic effects of thymoquinone in K562, a Lymphoblastoid Human Erythroleukemia Cell Line	Dr. Alex George
68	Ms. Tinet Mary Augustine	Malabar Dental College EdappalMD	MDs	Knowledge attitude and practice among gynecologists, pediatricians and expectant mothers of central kerala about child oral health- A cross sectional study	Dr. Aswathkumar
69	Mr. Reghuraj A R	Cochin University of Sciences & Technology	Research Scholar	Black Oxide coating surgical grade SAE 420A Stainless steel	Dr. Chithra Valsan
70	Ms. Jimcy James	St. Mary's College Thrissur	MSc Biotechnology	Molecular analysis of sry gene in 46,XY sex reversal syndrome patients	Dr.Sureshkumar
71	Ms. Nima Baby	St. Aloysius College	MSc Zoology	Conventional and molecular cytogenetic analysis of down syndrome patients	Dr. Sureshkumar
72	Ms.Vineetha Thomas	Union Christian College Aluva	MSc Biotechnology	Spatial organization of X chromosomes in lymphocyte nuclei of turner syndrome patients	Dr. Sureshkumar
73	Ms. Karthika Asok	Union Christian College Aluva	MSc Biotechnology	Analysis of Red blood cell proteins in Hemolytic Anemia by Elecrophoratic method	Dr. Mathew John

74	Ms. Aghimol Varghese	Sree Sankara College Kalady	MSc Biochemistry	Electrophoretic analysis of erythrocyte protein in Neonatal Jaundice	Dr. Mathew John
75	Ms.Sneha Joby	Union Christian College Aluva	MSc. Biotechnology	Frequency of ARMS2 /HTRAI polymorphism in age related	Dr. Alex George
76	Ms. Aiswarya K J	St. Mary's college Thrissur	MSc. Biotechnology	Cyto-molecular genetic study of of orofacial clefts	Dr. Alex George
77	Ms. Shabna Basheer	St. Aloysius College	Msc. Zoology	Frequency of rs8061351 polymorphism in <i>CRISPLD2</i> gene in cleft lip and palate patients	Dr. Alex George
78	Ms. Aswini S	Indian Institute of Technology Hyderabad	Ph.D Psychology	Benefit finding, resilience, social support and mental health among individuals diagnosed with mental illness	Dr. Praveenlal Kuttichira
79	Ms.Sreerekha Mohan	National Institute for Empowerment of persons with Multiple Disabilities Chennai	M.Phil Clinical Psychology	A study on the effectiveness of passive Muscular relaxation and guided visual imagery Psychotherapy in the management of cancer pain	Dr. Praveenlal Kuttichira
80	Ms. Priyanka S	School of Medical Education, Kottayam	MSc. Medical Biochemistry	Blood Glutathione status in acute Myocardial infarction with and without ST segment elevation in electrocariogram	Dr. Kumudam
81	Ms. Tereena Thomas	School of Medical Eduication, Kottayam	MSc. Medical Biochemistry	Blood Sialic acid status in type 2 Diabetes mellitus with renal Dysfunction	Dr. Mathew John
82	Dr. K S Suresh	Engg. & Technology Electronics & Communication Engineering ,Thiruvananthapuram	PhD scholar	Early Detection of Diabetic foot infection using signal/image processing techniques	Dr Regi Radiology
83	Fr. Sijo Arrikkat	Bharathiar University Coimbatore	Ph.D Psychiatric	Pedagogical Interventions in Palliative Care Education for Nurses	Dr. Kumudam Unni

84	Ms. Navya K	St.Joseph College Irinjalakuda	MSc.Zoology	Association of rs8061351 within <i>CRISPLD2</i> gene and Non syndromic cleft lip with or without palate	Dr. Alex George
85	Ms. Vegha M Venugopal	St.Joseph College Irinjalakuda	MSc, Biotechnology	Electrophoretic Analysis of Erythrocyte Proteins in Type 2 Diabetes Mellitus with Renal Dysfunction	Dr. Mathew
86	Ms. Sreelakshmi K V	St.Joseph College Irinjalakuda	MSc, Biotechnology	Oxidative Modification of Plasma proteins in Acute Myocardial Infarction	Dr. Mathew
87	Ms. Ciya Francis	St.Joseph College Irinjalakuda	MSC. Zoology	Molecular Analysis of <i>NR5A1</i> gene in 46 XY sex reversal syndrome patients	Dr. Sureshkumar
88	Ms. Mamatha Alex P	Jyothi Engineering College Cheruthuruthy	M Tech Electronics	Heart Disease Diagnosis Using Data MiningTechnique	Dr. Alex George
89	Ms. Athira Menon	JECRC University, Jaipur	MSc. Microbiology	Assessment of genotoxic and cytostatic potential of thymoquinone in K562 cell line.	Dr. Alex George
90	Ms. Farzana K V	Markaz Arts & Science College Karthala Malappuram	MSc. Biochemistry	Role of Oxidative stress in Different Types of Stroke	Dr. Mathew John
91	Ms. Afruz Shahaana	SNGIST Arts &Science College Manakkapady	MSc. Biochemistry	Role of Nitric Oxide Metabolism during Stroke	Dr. Mathew John
92	Ms. Rageena C	Markaz Arts & Science College Karthala Malappuram	MSc. Biochemistry	Platelet Proteomics in STEMI and NSTEMI Variants in Electrocardiogram during Myocardial infarction	Dr. Mathew John
93	Ms. Rinsy P S	SNGIST Arts &Science College Manakkapady	MSc. Biochemistry	JAK2 Mutation Analysis in Polycythemia Vera Patients	Dr. Sureshkumar
94	Ms. Mary Martin	St.Thomas College Thrissur	MSc. Zoology	Mutation analysis of driver genes in classical myeloproliferative neoplasms	Dr. Sureshkumar

95	Ms. Bettina Benny	Christ College Irinjalakuda	MSc. Zoology	Assessment of Genotoxic and Cytotoxic Potential of Thymoquinone in Human peripheral blood lymphocytes	Dr. Alex George
96	Ms. Anaswara Harikumar	Union Christian College Aluva	MSc. Biotechnology	Molecular analysis of <i>NR5A1</i> gene in 46,XY sex reversal syndrome patients	Dr. Sureshkumar
97	Dr. Milcah Roy	Malabar Dental College Edappal	MDS -Oral Pathology & Microbiology	DNA analysis and gender determination from teeth subjected to varying degrees of high temperature-An in vitro PCR study	Dr. Sureshkumar
98	Sruthy K	St. Aloysius College Elthuruth	M,Sc Zoology	Interferon regulatory factor-6 (<i>IRF6</i>) gene polymorphism in orofacial clefts: A case - control study	Dr. Alex George
99	Meenu Yohannan	Union Christian College Aluva	M.Sc . Biotechnology	Plasma Glycoproteomic Profile in Different Variants of Stroke	Dr. Mathew John
100	Ms. Amritha Jagannivasan	Christ College Irinjalakuda	MSc. Zoology	U2AF1 Mutation analysis in classical myeloproliferative neoplasma	Dr. Sureshkumar
101	Jinsha K M	School of Health Sciences, Calicut	MSC. Medical Microbiology	Modified Carbapenem Inactivation Method for the Phenotypic Detection of Carbapenemase Production among Gram Negative Bacilli	Internship
102	Thriptha N	School of Health Science, Calicut	MSC. Medical Microbiology	Detection of Biofilm Formation among Multidrug resistant Gram Negative Bacilli.	Internship
103	Kavya V Anilkumar	St. Theresa's College Ernakulam	MSc Zoology	Assessment of genotoxic and cytostatic potential of indole-3-carbinol in K562 cell line.	Dr. Alex George
104	Achu Oommen	St. Theresa's College Ernakulam	MSc Zoology	Isocitrate dehydrogenase 1/2 mutation analysis in classical myeloproliferative neoplasms patients	Dr. Sureshkumar
105	Dr. Christina Ann George	Govt. Medical College Thrissur	MD Biochemistry	Study on frequency of cyp2c19*2 allele and its effects on response to	Dr. Alex George

				clopidogrel in patients with acute coronary syndrome	
106	Dr. Sreejith J Kishore	Govt. Medical College Thrissur	MD Biochemistry	Genotype profiling of advanced non- small cell lung carcinoma patients and their treatment response rates to platinum based chemotherapy	Dr. Alex George
107	Deepthi Pradeepan	Nehru College of Pharmacy, Pampady	M Pharm	Study of patient attitude on medication adherence during anti-tuberculosis therapy	Dr. Supriya Adiody
108	Mariya Francis	Union Christian College Aluva	MSc.Biotechnology	JAK2 exon 12 mutation analysis in JAK2 V617F -negative classical Myeloproliferative Neoplasms.	Dr. Sureshkumar
109	Sherin Mary Johnson	Union Christian College Aluva	MSc.Biotechnology	Serum proteomic analysis of complement component proteins in Neuromyelitis optica spectrum disease	Dr. Mathew John
110	Marria C Cyriac	Sahrdaya College of Engineering and Technology, Kodakara	Ph. D Scholar	Retrospective study on antibiotic resistance pattern of multidrug resistant strains causing respiratory tract infections	Dr. Chithra Valsan
111	Marria C Cyriac	Sahrdaya College of Engineering and Technology, Kodakara	Ph. D Scholar	Exploring Antibacterial efficacy of Amruthotharam Kwath on multi drug resistant and non multidrug resistant pathogens causing respiratory Tract Infection	Dr. Chithra Valsan
112	Doono Mariya	Christ college Irinjalakuda	MSc.Zoology	Mutation analysis of <i>NR5A1</i> gene in 46, XY disorders of sexual development	Dr. Sureshkumar
113	An Mariya Varghese	Christ College Irinjalakuda	MSc. Zoology	Electrophoretic analysis of erythrocyte proteins in neuromyelitis optica spectrum disorders	Dr. Mathew John
114	Liz B Moyan	Christ College Irinjalakuda	MSc. Zoology	Mutation Analysis of Isocitrate Dehydrogenase 2 Genes in Classical Myeloproliferative Neoplasm Patients	Dr.Sureshkumar

115	Arjun A S	St. Berchmans College, Changanacherry, Kottayam	MSc. Biochemistry	Oxidative stress in Neuromyelitis optica spectrum disease	Dr. Mathew John
116	Dr. Sabitha Krishnamoorthy	ABIM Consultant in Internal Medicine, Saroja Multispeciality Hoispital, Thrissur	ABIM Consultant in Internal Medicine	A deeplearning model that screens for COVID-19 using Chest Radiographs	Dr. Indu K Gopi
117	Kripa K K	Mother College of Nursing	Assistant Professor	An exploratory study of perception of recovery experiences and engagement in rehabilitation among post operative hip fracture patients and to evaluate the effects of multidisciplinary intervention on their functional status, quality of life and adherence to rehabilitation, in selected hospital, Kerala.	Dr. T M Jose
118	Shabna	St. Joseph's college Irinjalakuda	MSc. Biotechnology	Association of MSX1 gene with non- syndromic cleft lip and palate: A pilot study	Dr. Alex George
119	Tincy T Mavely	St. Joseph's college Irinjalakuda	MSc. Biotechnology	Molecular analysis of <i>NR5A1</i> Gene in 46,XX Gonadal Dysgenesis	Dr. Sureshkumar
120	Sandra Kannampuzha	School of Bio Sciences and Technology, VIT Vellore	MSc.Biomedical Genetics	DNMT3A mutational analysis in JAK2-positive myeloproliferative neoplasms	Dr. Sureshkumar
121	Athira Johnson	St. Joseph College, Irinjalakuda	MSc.Zoology	Proteomic analysis of calcium signalling proteins in neuromyelitis optica spectrum disorders	Dr. Mathew John
122	Anjali Anto	St. Joseph College, Irinjalakuda	MSc.Zoology	Proteomic analysis of apolipoproteins in neuromyelitis optica spectrum disorders	Dr. Mathew John

123	Nivedita James	Amity University , Noida, Uttar Pradesh	Masters of Science in Immunology	Screening of tacrine derived compounds for lysozyme aggregation inhibitory property	Dr. Dileep Vijayan
124	Loel Donata T A	St. Joseph College, Irinjalakuda	MSc.Zoology	Association of <i>IRF6</i> gene with non-syndromic cleft lip and palate: A pilot study	Dr. Alex George
125	Fathima Abdulla	St. Joseph College, Irinjalakuda	MSc.Zoology	Mutation analysis of <i>ASXL1</i> in <i>JAK2</i> -positive myeloproliferative neoplasms	Dr. Sureshkumar
126	Ashly Sebastian	Vellore Institute of Technology	MSc.Biomedical Genetics	Genetic counseling for children with birth defects	Dr. Alex George
127	Keerthana Bhaskaran	Vellore Institute of Technology	MSc.Biomedical Genetics	Genetic counseling for cancer patients	Dr. Alex George
128	Dr. Rosemol Xaviour	Govt. Medical College	MD	Training	Dr. Sureshkumar
129	Devananda A R		BSc. Microbiology	Internship Training	Dr. Dileep K V
130	Aishwarya N	SNGST College, Ernakulam	M.Sc Biotechnology	Internship Training	Dr. Dileep K V
131	Stegy K V	SNGST College, Ernakulam	M.Sc Biotechnology	Internship Training	Dr. Dileep K V
132	Jesmila Jaleel		M.Sc Biotechnology	Internship Training	Dr. Sureshkumar
133	Dr. Anusha Praveen Khan		M Tech PhD	Internship Training	Dr. Mathew John