

DBT 2018-21**MAJOR PROJECT**

UID.NO	NAME	PROJECT TITLE	INSTITUTE NAME	INSTITUTE MOBILE NO.	INTERNAL GUIDE NAME
111717018003	Sahithya	Homology modelling of protein kinase b alpha a novel Target for lung cancer	Osmania University and amberpet	7382721921	Archana mam
111717018006	D Chandana	Molecular Modelling Of Apoptosis protein A novel target for thyroid cancer	Osmania university	7382721921	Archana mam
111717018018	Pasala sushma	Homology modelling of signal transduction Protein:A novel target for lung cancer	Osmania University, Hyderabad, telangana-500007	7382721921	Archana mam
111717018026	Sanna Manasa	Homology modelling of signal transduction protien A novel target for lung cancer	Osmania University	7382721921	Archana mam
111718018001	Soumya Adepu	Finding the evolutionary relationship and structure development for drug targer protein of mycobacterium tuberculosis	Osmania university Hyderabad	7382721921	Archana mam
111718018002	Ankita nandi	BIOSYNTHESIS OF SILVER NANOPARTICLES FROM NEEM LEAF (AZADIRACHTA INDICA) EXTRACT AND ITS ANTIBACTERIAL ACTIVITY	Loyola academy degree and pg college / Alwal,secun derabad 500010	04027862363	Dr. P.SURESH KUMAR
111718018003	Arati Arjun Poul	Synthesis of new 3, 4 dihydro-1H-benzo[b]azepinone derivatives and gram scale	National institute of pharmaceuti cal and educational research	040 2307 3741	KAVITHA.N

		synthesis of Kenpauillone			
111718018004	Ayesha hussain	Molecular analysis of maize using ssr markers	PPR biotech pvt lit	9949209848	Dr.Suchitra Naidu
111718018005	Ch.kavya sri	Molecular modelling of signal transduction protein in cancer network: a novel target for breast cancer	Osmania University and In Hyderabad (500007)	040-27682245 and (guide no. 7382721921)	Archana mam
111718018006	Simran	Molecular analysis of maize (Zea mays L.) Genotypes using SSR Markers	Res PRR Biotech Innovations Pvt.Ltd. Mehdiapatna m, Hyderabad.	+91 99492 09848	Dr. Suchitra Naidu
111718018007	Deekshitha	Effevts of biostimulants on crops	Soubhagya biotech	9989743346	Suchitra mam
111718018008	D.Navya	Effect of biostimulants on spinach and sugarcane	SOWBHAG YA biotech (Pvt)Ltd & Loyola farm	9989743346	Dr.K.Krishna mohan & Dr. T.Suchitra naidu
111718018009	Dodle Soumya	MOLECULAR MODELLING OF SIGNAL TRANSDUTION PROTEIN IN CANCER NETWORK: A NOVEL TARGET FOR BREAST CANCER	Osmania University Department of biochemistry Hyderabad Telangana	7382721921	Archana mam
111718018010	Karishma raulo	Green synthesis of silver nanoparticles using aqueous leaves extract of ocimum tenuiflorum for enhanced antimicrobial activity	Loyola academy degree and pg college / Alwal,secun derabad 500010	04027862363	Dr. P.SURESH KUMAR
111718018011	K.sreeja	Methyl-CpG-binding protein 2	Osmania university hyderabad	7382721921	Archana mam
111718018012	Kowdi Manisha	Association of KCNJ11 and ABCC8 gene polymorphism in children with type 1 diabetes	Institute of Genetics and Hospital for Genetic Diseases- Begumpet, secunderaba d.	9948538337	A. Jaya Madhuri Latha

111718018013	K.yamuna	Effects of biostimulants on crops (spinach, sugarcane)	Sowbhagaya biotech (p) limited & loyola farm	9989743346	Dr. T suchitra Naidu
111718018014	Mettu sravani	Homology modelling and validation study of signal transduction protein by computational studies	Osmania university	7382721921	Archana mam
111718018015	M.sandhya rani	Detection and quantification of hepatitis c virus RNA in human samples	Operon diagnostic, alwal hills, kompally	8466012347	Dr. Suchitra Naidu
111718018016	P Rishitha	Detection and quantification of hepatitis c virus in human blood samples	Operon diagnostic	7729023041	Dr. Suchitra Naidu
111718018017	Posanipally Harika Reddy	New approaches to develop anti-cancer drugs sequencing and theoretical modelling studies of signal transduction drug target protein	Osmania university, Amberpet Hyderabad	7382721921	Archana mam
111718018019	P.SHRAVANI	EFFECT OF BIOSTIMULANTS ON CROPS (FENUGREEK & TOMATO)	SOWBHAGAYA BIOTECH PVT. LTD.	04023354282	T.SUCHITRA NAIDU MAM
111718018020	T Ravali	Finding the evolutionary relationship and structure of drug target protein of mycobacterium tuberculosis	Osmania University	040-27097044	Archana
111718018021	Roshni gatla	GLYCOCONJUGATION	Biological E Limited, shamirpet, Hyderabad		Dr.P Suresh Kumar
111718018022					Jaya madhuri latha
111718018023	Harika	ASSOCIATION OF IL-17 rs2275913 A/G GENE POLYMORPHISM IN IDIOPATHIC RECURRENT	Institute of Genetics and Hospital for Genetic Diseases. Begumpet	0994 853 8337	Madhuri maam

		PREGNANCY LOSS			
111718018024	Rebecca	Current and prospective computational approaches and Challenges for developing 3D structures of COVID-19.	Osmania university, hyderabad	73827219121	Archana ma'am
111718018025	Subhiksha N Iyer	Molecular analysis of okra using SSR markers	PRR biotech private limited mehidpatna m	9949209848	DR.T.suchitra naidu
111718018026	SUJATA VERMA	Biosynthesis of silver nanoparticles from neem leaf extract and its antimicrobial activity	Loyola academy degree and pg college, Alwal ,secundrabad 500015	+91-040-27862363	Dr. P. Suresh Kumar
111718018027	Susan Sharon	Current and prospective computational approaches and challenges for developing 3D structure for COVID-19	Osmania University, University of Biochemistry , Hyderabad, 500007	91-7382721921	Mrs. Archana
111718018028	Tummeta pavani	Structural prediction of the signal transduction protein in lung cancer by homology modeling methods	Osmania university Hyderabad ,Telangana 500007	7382721921	Archana mam
111718018029	Vaishnavi	Antibacterial activity studies of honey samples available in Hyderabad	Kalams institute of science	7893327664	Jaya madhuri latha
111718018030	Kiranmayee yvs	Structural prediction of the signal Transduction Proteins in Lung Cancer by Homology Modelling methods	Dept of Biochemistry , University College of Sciences, Osmania University, Hyderabad	+91-7382721921	Archana mam
111718018031	Aqueeno Chacko	Molecular Modelling Method For Structural Hypothesis Of Cancer Protein	Osmania University, Hyderabad	040-27097044	Archana mam

111718018032	C.Nithish Goud	ROLE OF TGF- β 1 GENE POLYMORPHISMS IN CHRONIC OBSTRUCTIVE PULMONARY DISEASE (COPD)	Institute of genetics and hospital for genetic diseases, Begumpet	9848888910	Jaya Madhuri latha
111718018033	Divik Shah	Association of KCNJ11 and ABCC8 gene polymorphisms in children with type 1 diabetes	Institute of Genetics and Hospital for Genetic Diseases,Greenland, Begumpet, Secunderabad.	9948538337	A. Jaya Madhuri Latha
111718018034	D.Manideep	Association of IL-17 (rs2275913) G/A gene polymorphism in idiopathic recurrent pregnancy loss.	Institute of genetics and hospital for genetic diseases, Begumpet, Hyderabad.	04023403681	A. Jaya Madhuri Latha
111718018035	K.MILIND JOSEPH	ISOLATION AND CHARACTERISATION OF INDIGENOUS GUT MICROBIOTA FROM COWDUNG AND DECIPHERING ITS PROBIOTIC POTENTIAL	BLESS PHARMA Pvt.ltd. -3-90/1/,Dommara Pochampally village, Dundigal gandimaishama mandal, Medchal Malkajgiri district, Hyderabad - 500 043	+91-40-27230421	A. Jaya Madhuri Latha
111718018036	Mallavarapu.preet ham chowdary	Molecular modelling method for structural hypothesis of cancer protein	Osmania university and Hyderabad	040-27097044	Archana
111718018037	Madhu	Green synthesis of zinc nanoparticles by using papaya leaves	Loyola academy degree college ,old alwal secunderabad telangana	0402762363	Dr.P.Suresh Kumar

111718018039	Murugula Raghavendra	Molecular analysis of okra using SSR markers	PRR biotech private limited, mehi dipatnam pillar num 94	9949209848	DR.T.SUCHITRA NAIDU
111718018040	M. Arun sai	GSTM1 Null genotype polymorphism prevalence in thyroid patients.	Ciencia life sciences, nizampet, sardar patel road, hyderabad.	8247307129	Dr.p. suresh kumar
111718018041	Jacob Nishanth	Green synthesis of zinc nanoparticles by using papaya leaves	Loyola academy degree college ,old alwal secunderabad telangana	0402762363	Dr.P.Suresh Kumar
111718018042	Ankit Padki	Isolation of Tetracycline sensitive bacillus subtilis and inducing resistance through recombinant DNA techniques	Bioaxis DNA research Center hayath nagar vanasthalipuram	9247438983	Dr. Jyothsna
111718018043	Prathamesh patil	Green synthesis of silver nanoparticles using ocimum tenuiflorum leaf aqueous extract and its antimicrobial activity	Loyola academy degree and pg college , old alwal , secunderabad ,telegana	04027862363	Dr p Suresh Kumar
111718018044	Prateek kumar swain	ISOLATION AND CHARACTERISATION OF INDIGENOUS GUT MICROBIOTA FROM COW DUNG AND DECIPHERING ITS PROBIOTIC POTENTIAL	BLESS PHARMA INDIA PVT.LTD, #-3-90/1/1,D.Pochampally, Gandimaishama, Medchel District, Hyderabad-500 043, Telangana, India.	8247439619	Dr.P.Suresh Kumar
	Ramlal singh Rajput	Role of IFN-gamma +874(T/A) gene polymorphism in the	Institute of Genetics and Hospital	9848888910	Jaya Madhuri latha

111718018045		etiology of spontaneous abortion.	for Genetic Diseases,Greenland, Begumpet, Secunderabad.		
111718018046	Samuel chowdhury	Pectinase production using Aspergillus niger through solid state fermentation.	Loyola academy degree and pg college, old alwal,Hyderabad, telangana	9701407475	Dr. P. Suresh Kumar
111718018047	Vikesh sanda	“Structural prediction of tuberculosis targeted proteins by insilico algorithm	Osmania University Hyderabad	+917382721921	Archana Mam
111718018048	Tarhun	“Structural prediction of tuberculosis targeted proteins by insilico algorithm	Osmania University Hyderabad	+917382721921	Archana Mam
111718018049	Yuva Teja	Isolation of Tetracycline sensitive bacillus subtilis and inducing resistance through recombinant DNA techniques	Bioaxis DNA research Center hayath nagar vanasthalipuram	9247438983	Archana Mam
111718018050	Jerin James	MOLECULAR MODELLING METHODS FOR STRUCTURAL HYPOTHESIS OF CANCER PROTIENS.	Department of Biochemistry ,Osmania University, Amberpet, Hyderabad, Telangana 500007	7382721921	Mrs Archana
111718018051	Masireddy Deepthi	New approaches to develop anti-cancer drugs: sequencing and theoretical modelling studies of signal transduction drug target protein	Osmania University, Hyderabad	7382721921	Archana Mam