

Project based learning





SREE DATTA INSTITUTE OF PHARMACY

(Approved by AICTE & PCI, New Delhi, Affiliated to JNTU, Hyderabad)

Sagar Road, Sheriguda, Ibrahimpatnam, R.R.Dist.-501510

Ph.:08414-202206, 320919, 9393808082

www.sreedattha.org, E-mail: principalsdip@sreedattha.ac.in

B.Pharmacy – IV/II Project Based Learning A.Y.2023-24CollegeCode:SDIP

Group	HALL TICKET	NAME OF THE CANDIDATE	Name of the guide	Project title	Name of the guide (Industry)
1	20U21R0005	SHAHARA NIDA	Dr. U.Sambamoorthy M.Pharm., Ph.D Professor	Design and evaluation of Nevirapine sustained release tablets using polymers such as Xanthum gum and Guar gum by liquid solid compact method using Propylene glycol and Tween 80.	Dr.SK.Madesh
	20U21R0033	KOMMOJU YASASWINI NAGA VAISHNAVI			M.Pharm., Ph.D
	20U21R0046	RABA FATIMA			
2	20U21R0053	KASOJU BHAVANA	Dr. U.Sambamoorthy M.Pharm., Ph.D Professor	Formulation And Evaluation of Bilayer Tablets of Pioglitazone Extended Release and Gliclazide Immediate Release Tablets.	Dr.SK.Madesh
	20U21R0003	KASIREDDY NITHYA			M.Pharm., Ph.D
	20U21R0011	CHEVVU GAYATHRI			
	20U21R0012	CHILUVERU KEERTHANA			
	20U21R0013	VOGGU ASHRITHA			
3	20U21R0019	MALLELA SRILEKHA	Dr. U.Sambamoorthy M.Pharm., Ph.D Professor	Formulation and evaluation of of immediate release tablets of zolmitriptan by using banana powder.	Dr.SK.Madesh
	20U21R0007	MUNIGYALA RUCHITHA			M.Pharm., Ph.D
	20U21R0008	RAVULA NAGALAXMI			
	20U21R0009	P HARIKA			
	20U21R0022	BURJUKADI VANITHA			
	20U21R0025	V UDAYA SRI			



4	20U21R0014	AILLI SAIRAM GOUD	Dr.CH.S.Vijaya Vani M.Pharm., Ph.D Professor	Enhancing the Solubility and Dissolution of Carvedilol by Recrystallization Method.	Ms. Aliya M.Pharm.,(Ph.D)
	20U21R0015	ANAMONI ARUN			
5	20U21R0017	GADDAMEEDHA VINAY KUMAR GOUD	Mrs.J.Prathyusha M.Pharm., (Ph.D) Professor	Method Development and Validation for Estimation of Aprocitinib by Using RP- HPLC in Pharmaceutical Dosage Form.	Dr. G.Sravan Kumar Reddy M.Pharm., Ph.D
	20U21R0029	REVELLI HAVEELA			
	20U21R0031	NAKKALA MANISHA YADAV			
6	20U21R0040	RAMAVATH PRANITHA	Mrs.G.Swathi M.Pharm. Associate Professor	A Stability Indicating RP- HPLC Method Development and Validation for the Estimation of Daridorexantin Its Pure and Dosage Form.	Dr. G.Sravan Kumar Reddy M.Pharm., Ph.D
	20U21R0049	KUMMARI HYMAVATHI			
	20U21R0051	BANAVATH NIRMALA			
	20U21R0001	CHINTHAKINDI MOUNIKA			
7	20U21R0002	PENTA SNEHA	Dr.Y.Ramulu M.Pharm., Ph.D Associate Professor	Formulation and Evaluation of Pefloxacin Loaded Ocusepts.	Ms. Swapna M.Pharm
	20U21R0026	DUMPETI SRIHARSHITH			
	20U21R0052	P SIDDHIK			
	20U21R0065	ALAGANI PRASANNA			
	20U21R0006	CHALLAMALLA SELSEIYA			
7	20U21R0016	THANDU MAMATHA	Dr.Y.Ramulu M.Pharm., Ph.D Associate Professor	Formulation and Evaluation of Pefloxacin Loaded Ocusepts.	Ms. Swapna M.Pharm
	20U21R0018	KUNDELLA ASHWINI			
	20U21R0028	BOYAPALLI SINDHU			
	20U21R0037	PATLAVATH SANDHYA			



4	20U21R0014	AILLI SAIRAM GOUD	Dr.C.H.S.Vijaya Vani M.Pharm., Ph.D Professor	Enhancing the Solubility and Dissolution of Carvedilol by Recrystallization Method.	Ms. Aliya M.Pharm.,(Ph.D)
	20U21R0015	ANAMONI ARUN			
	20U21R0017	GADDAMEEDHA VINAY KUMAR GOUD	Mrs.J.Prathyusha M.Pharm., (Ph.D) Professor	Method Development and Validation for Estimation of Abrocitinib by Using RP-HPLC in Pharmaceutical Dosage Form.	Dr. G.Sravani Kumar Reddy M.Pharm., Ph.D
	20U21R0055	BANDARI TISHA			
	20U21R0067	REVACHANDRASHEKHAR MUJUMDAR	Mrs.G.Swathi M.Pharm. Associate Professor	A Stability Indicating RP-HPLC Method Development and Validation for the Estimation of Daridorexantin Its Pure and Dosage Form.	Dr. G.Sravani Kumar Reddy M.Pharm., Ph.D
	20U21R0029	REVELLI HAVEELA			
	20U21R0031	NAKKALA MANISHA YADAV	Associate Professor	Formulation and Evaluation of Pefloxacin Loaded Ocuserts.	Ms. Swapna M.Pharm
	20U21R0040	RAMAVATH PRANITHA			
5	20U21R0049	KUMMARI HYMAVATHI	Dr. Y.Ramulu M.Pharm., Ph.D Associate Professor		
	20U21R0051	BANAVATH NIRMALA			
	20U21R0001	CHINTHAKINDI MOUNIKA	Associate Professor		
	20U21R0002	PENTA SNEHA			
6	20U21R0026	DUMPETI SRIHARSHITH	Associate Professor		
	20U21R0052	P SIDDHIK			
	20U21R0065	ALAGANI PRASANNA	Associate Professor		
	20U21R0006	CHALLAMALLA SELSEIYA			
	20U21R0016	THANDU MAMATHA	Associate Professor		
	20U21R0018	KUNDELLA ASHWINI			
7	20U21R0028	BOYAPALLI SINDHU	Associate Professor		
	20U21R0037	PATLAVATH SANDHYA			



8	20U21R0020	BYRAM AKASH	Mrs.K. Lakshmi Deepthi M.Pharm., (Ph.D) Professor	Synthesis, Characterization of Acridinedione and Quinazoline Derivatives and their Biological Activity.	Ms. Priyanka M.sc (Ph.D)
	20U21R0043	KOLUKUNDE PRAVEEN KUMAR			
	20U21R0057	SURABHI RAGHU VAMSI KARTHIKEYA			
	20U21R0059	KARU SAICHAND			
9	20U21R0069	ANDRE HAREESH	Mrs.G.Deepthi M.Pharm. Assistant Professor	RP-HPLC Method Development and Validation for the Determination of Eribulinin its Pure and Pharmaceutical Dosage Form.	Dr. G.Sravan Kumar Reddy M.Pharm., Ph.D
	20U21R0004	JENNAPALLY SHARATH CHANDRA REDDY			
	20U21R0023	BOGGULA VENU			
	20U21R0024	AMGOTH SRIKANTH			
10	20U21R0047	BARIGEELA VISHNU VARDHAN	Mrs.G.Mary Ratna Anitha M.Pharm. Associate Professor	Evaluation of Hepatoprotective activity of ethanolic extract of root of Luffa acutangula against carbon tetrachloride, ethyl alcohol and paracetamol induced liver damage in rats.	
	20U21R0010	RAVULA SRAVANI			
	20U21R0021	JIDDU AKANKSHA			
11	20U21R0044	BOKKA RISHIKA	Dr.Y.Ganesh Kumar M.Pharm., Ph.D Professor	Evaluate the Inhibition Activity of Carbohydrate Digestive Enzymes of Ethanolic Extract of Whole Plant of Bidens Pilosa.	
	20U21R0054				
		DASARI HARINI			
	20U21R0045	BEGARI VIDYA GNANAM			
11	20U21R0056	MAHESHWARAM SUSHMA	Dr.Y.Ganesh Kumar M.Pharm., Ph.D Professor	Evaluate the Inhibition Activity of Carbohydrate Digestive Enzymes of Ethanolic Extract of Whole Plant of Bidens Pilosa.	
	20U21R0061	GURJANI NIHARIKA			
	20U21R0062	T MANISHA			
	20U21R0066	BOINAPALLI BHAVANI			



12	20U21R0032	M SANTHOSH GOUD	Dr. Y. Ramulu M.Pharm., Ph.D Associate Professor	Formulation and Characterization of Nisoldipine Loaded Fast Dissolving Films Containing Nanosuspension.
	20U21R0035	RAMAVATH SHIVA KUMAR		
	20U21R0039	MATHE KIRAN		
	20U21R0063	J JAYANTH		
13	20U21R0070	KARUMURI JAYA NAGA VENKATA SAI	Mr. V. Kalyan Varma M.Pharm. Associate Professor	Synthesis Characterization and Biological Studies of Mannich Bases of Benz Imidazole Derivative.
	20U21R0041	GUNTI VISHWA SAI		
	20U21R0048	G UDAY KUMAR		
	20U21R0064	GOLLA MURALIKRISHNA		
14	20U21R0071	DHADI SHIVA KUMAR REDDY	Mr. D. Vishwanath M.Pharm. Associate Professor	Preparation And Characterization of Naproxen Transferosomes for Topical Applications
	20U21R0042	SIMRAN FATIMA		
	20U21R0058	BANKUWALE SAI PRAVEENA YADAV		
	20U21R0060	SALANDRI SACHIN YADAV		
	20U21R0068	V KIRAN NAYAK		



15	20U21R0027	M LAXMI	Mrs. A. Niharika M.Pharm. Associate Professor	Formulation and Characterization of Diacerin Loaded Nanosponges.
	20U21R0030	GUDDA PRATHYUSHA		
	20U21R0036	B SHARADHA		
16	20U21R0038	NAGATI AKHILA	Mrs. V.Jhansi Laxmi M.Pharm. Assistant Professor	Formulation And Evaluation of Ciprofloxacin Loaded Ocular Insitu Gel.
	20U21R0072	MD NAJIMUL ISLAM		
	20U21R0075	MD ASHIF		
	20U21R0076	ASHIK IKBAL		
	20U21R0078	KABIRUL ISLAM		
17	20U21R0082	RABILUL ISLAM	Dr.B.Chandra Shekar M.Pharm., Ph.D Professor	Synthesis and Characterization of 7-Aza-Isatin Derivatives and Antidiabetic Activity.
	20U21R0083	MOKTAR ALAM		
	20U21R0086	MD TAHSEEN RAHAMANI		
	20U21R0087	MD TAUFIK		
	20U21R0088	JUNAID ALAM		
	20U21R0090	MOHSIN AKHTAR		
18	20U21R0097	AAYUSH KUMAR JHA	Dr.Amatul Ali Sameera Pharm.D Assistant Professor	Anti- Hyperlipidemic Activity of Aerial Parts of Delonix Elata on High Cholesterol Diet Induced Hyperlipidemia in Rats.
	20U21R0073	SK SHAKIL MAHAMMOD		
	20U21R0074	SK ASIF IKUBAL		
	20U21R0077	SOURAV KHAN		
	20U21R0079	JAHANGIR ALAM		
19	20U21R0081	ELIUS MONDAL	Mrs. K. Priyanka M.Pharm. Associate Professor	Evaluate Phytochemical, Pharmacological and Toxicological Studies of Ethanolic Extract of Leaves of PolyalthiaSuberosaRoxb (Eeps) For Antidepressant Activity.
	20U21R0085	ABDUL RAHAMAN		
	20U21R0092	RANJAN KUMAR YADAV		
	20U21R0093	ASHOK KUMAR		
	20U21R0095	AKASH KUMAR		
	20U21R00A0	GULSHAN KUMAR		



20	20U21R0084	MD TAUHID	Mrs. B. Jyothi M.Pharm. Assistant Professor	Formulation and In-vitro Evaluation of Celecoxib Loaded Magnetic Microspheres for Colon Drug Delivery.
	20U21R0089	MD PRAVEJ		
	20U21R0091	NITESH KUMAR		
	20U21R0094	GOVIND KUMAR KAMAT		
21	20U21R0098	BABLU SHARMA	Mr.K. Kiran M.Pharm. Associate Professor	Fabrication and Characterization of Carvedilol Self Nano Emulsifying Drug Delivery System.
	20U21R0099	VIVEK KUMAR		
	20U21R00A3	OMER EDRIS IBRAHIM		
	20U21R00A4	HAZIM KHALIL ABAKER OSMAN		
	20U21R00A6	ATIF EISSA YOUSIF AHMAD		

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 Nagarjuna Sagar Road, Sherguda (V), Ibrahimpatnam (M), R.R.Dist., Greater Hyderabad-501510. T.S
 Ph.:+91-8801099936/35, 9393808082, Email: principlsai@srreedattha.ac.in, www.sreedattha.ac.in

M.PHARMACY PROJECT ELIGIBLE STUDENTS PROJECT LIST (A.Y:2023-24) DEPARTMENT OF PHARMACEUTICS

S. No	HALL TICKET	NAME OF THE CANDIDATE	GUIDE NAME	TITLE OF PROJECT
PHARMACEUTICS				
1.	22U21S0301	MAMIDI PRATHYUSHA	Dr. U. Sambamoorthy Professor	Characterization Of Gemcitabine Loaded Folate Tagged Liposomes Stability and In Vitro Cell Line Studies
2.	22U21S0302	METTA SAI SIRISHA	Dr. U. Sambamoorthy Professor	Improvement of Dissolution Rate and Bioavailability in Fast Dissolving Tablets of Empagliflozin: Development and Evaluation
3.	22U21S0303	ETHALAKANTI MANJULA	Dr. Y. Rammulu Asso. Professor	Development and Assessment of Microparticulate Controlled Release Solid Dosage Form of the Drug Rosiglitazone
4.	22U21S0307	GAINI SRIKANTH	Dr. Y. Rammulu Asso. Professor	Formulation Development Optimization and Characterization of Liposomal Drug Delivery System to improve kinetic profile of selected anti-cancer drug-melphalan
5.	22U21S0308	POCHAM SRAVANI	Dr. Y. Rammulu Asso. Professor	Developing Novel Polymers and Nanomaterial for Transmucosal Naproxen Drug Delivery
6.	22U21S0309	PUTTA PRIYANKA	Dr. CH.S. Vijaya Vani Professor	Levodopa Gastro Retentive Bilayer Floating Tablets: Design and Optimization
7.	22U21S0312	MARUTHI SRINIVAS	Dr. U. Sambamoorthy Professor	Efficient Drug Delivery of Tolerodine Tartrate Sustained Release Pellets fabricated with Extrusion and spheroidization
8.	22U21S0313	HALIMA SADIVA	Dr. CH.S. Vijaya Vani Professor	Development and Evaluation of Novel Topical Formulation for Skin Diseases Setraconazole
9.	22U21S0315	KUMBHAKAR V. Ravi Shankar	Dr. CH.S. Vijaya Vani Professor	Formulation Development and Characterization of Gastroretentive Microspheres of Rilpivirin

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M.PHARMACY PROJECT ELIGIBLE STUDENTS PROJECT LIST (A.Y:2023-24)

DEPARTMENT OF PHARMACEUTICAL REGULATORY AFFAIRS

S.No	HALL TICKET	NAME OF THE CANDIDATE	GUIDE NAME	TITLE OF PROJECT
PHARMACEUTICAL REGULATORY AFFAIRS				
1.	22U21S1301	KONDA HARSHINI	Dr. V. Ravi Shankar Professor	Good Practices in Evaluation and Solutions to The Deficiencies in CTD Submission
2.	22U21S1305	THUMALA VINAY SREE	Mr. Karingu Kiran Asst.Professor	Development Of Innovative Standards for The Registration of Drugs in India Based Upon International Norms
3.	22U21S1306	DAWALAPURAM SAHITHI REDDY	Mr. Karingu Kiran Asst.Professor	The Comparative Study on Performance of Selected Medical Devices Manufactured in India and Foreign Countries
4.	22U21S1308	GATTU SRIVALLI	Dr. V. Ravi Shankar Professor	Current Trend in Follow Up Procedures with Moh for The Registration of Pharmaceutical Products
5.	22U21S1310	VASAM SHYAM SUNDER	Mrs.A. Niharika Asst.Professor	Similarities And Differences in Approval Procedure for New Drug Application in USA and EU
6.	22U21S1311	AUSULA PRANAVI	Mrs.A. Niharika Asst.Professor	Critical And Comparative Analysis of Marketing Authorization Procedures in Developing Countries
7.	22U21S1313	TUNGALA SANGEETHA	Dr. V. Ravi Shankar Professor	US Drug Regulatory System Vs European Drug Regulatory Systems
8.	22U21S1314	GARATA BABY SHALINI	Dr.CH.S.Vijaya Vani Professor	Regulatory Issues for Export of Pharmaceutical Products to Countries Under Low
9.	21U21S1304	GANDLA DEESHYA	Mr. K. Venkat Reddy Asso.Professor	A Study on Approval and Marketing of Medical Products in Eu USA and India and Australia
10.	21U21S1308		Mr. K. Venkat Reddy Asso.Professor	Solving of complex regulatory matters in the method of current practices
11.	21U21S1312		Mr.Karingu Kiran Asst.Professor	Regulatory Issues for Export Pharmaceutical Products to Latin America

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M.PHARMACY PROJECT ELIGIBLE STUDENTS PROJECT LIST (A.Y:2022-23)

DEPARTMENT OF PHARMACEUTICAL ANALYSIS

S.No	HALL TICKET	NAME OF THE CANDIDATE	GUIDE NAME	TITLE OF PROJECT
PHARMACEUTICAL ANALYSIS				
1.	22U21S1201	GADDI DIVIJA	Dr. K. Lakshmi Deepthi Professor	QBD Approach to HPLC Method Development and Validation for The Simultaneous Estimation of Sulbactam and Durlibactam in Pharmaceutical Dosage Form
2.	22U21S1202	MUTHYALA SAI GREESHMA	Dr. K. Lakshmi Deepthi Professor	Implementation Of QBD Approach to the Analytical Method Development and Validation For the Simultaneous Estimation of Teneligliptin and Pioglitazone In Pharmaceutical Dosage Form
3.	22U21S1206	GANGADARI RAMYA	Mrs. J. Prathyusha Asso. Professor	QBD apporach In HPLC Method Development and Validation of Boloxavir Marboxil Pharmaceutical Dosage Form
4.	22U21S1208	RUCHITA RAJ	Dr. K. Lakshmi Deepthi Professor	Integrated Analytical QBD Approach for the Development and Validation of HPLC Method For Estimation of Rimantadine.
5.	22U21S1209	T RACHANA	Mrs. J. Prathyusha Asso. Professor	QBD Driven Analytical Method Development and Validation for Sotagliflozin in Bulk Pharmaceutical Dosage Form By RP-HPLC



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M.PHARMACY PROJECT ELIGIBLE STUDENTS PROJECT LIST (A.Y:2022-23)

DEPARTMENT OF PHARMACOLOGY

S.No	HALL TICKET	NAME OF THE CANDIDATE	GUIDE NAME	TITLE OF PROJECT
PHARMACOLOGY				
1.	22U21S0101	NAGIREDDY TEJASWINI	Dr. Sanapala Arun Kumar Professor	Evaluation Of Antidepressant Effect of <i>Terminalia Citrina</i> in Rodent Model.
2.	22U21S0102	POSHAMONI PRASANNA	Dr. Sanapala Arun Kumar Professor	Antidepressant and Anxiolytic Activity of <i>Tephrosia Pumila</i> (L.) Pers in Rat Model
3.	22U21S0103	SHALINI KANNAJI	Dr. Sanapala Arun Kumar Professor	Evaluation Of Antidiabetic Activity of Rhizomes of <i>Glycyrrhiza Glabra</i> .
4.	22U21S0104	MEREDDY VAMSHIDHARREDDY	Dr. Sanapala Arun Kumar Professor	Drug-Drug Interaction of Nevirapine with Repaglinide for Pharmacokinetic and Pharmacodynamic Studies in Rodent and Non-Rodent Model
5.	22U21S0105	T JAHNAVI	Mrs.Budda Leena Asst.Professor	Cardioprotective Effect of Methnolic Extract of Selected Plant Extract Against Doxorubicin Induced Myocardial Infarction in Experimental Wistar Rats.
6.	22U21S0106	V SOWMYA	Dr. Nasreen Sultana Asso.Professor	Evaluate The Anti-Depressant and CNS Activity of From <i>Tradescantia Spathacea</i> Plant Against Animal Models.



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7.	22U21S0107	SURUGU SONY	Dr. Nasreen Sultana Asso. Professor	Evaluation Of Anti-Inflammatory and Analgesic Activity of Selected Plant Extract in Wistar Rat Model
8.	22U21S0108	JILLEDUDINNE PATWARI MANASA	Dr. Nasreen Sultana Asso. Professor	Antioxidant and Hepatoprotective Activity of Selected Plant Extract in Diclofenac Induced Hepatotoxicity in Rat Model.
9.	22U21S0109	TAMARAPALLI BHAVYANAGALAKSHMI	Dr. Nasreen Sultana Asso. Professor	Effect Of Antidiabetic and Anti-Inflammatory Activity of Selected Plant Extract Against Induced Diabetic and Inflammatory Model in Wistar Rats.
10.	22U21S0110	PUPPALA UDAY KUMAR	Mrs. Budda Leena Asst. Professor	Pharmacological Evaluation of Hepatoprotective Activity of Cocania Grandisby Paracetamol Induced Model.
11.	22U21S0114	G. SHIVANI	Mrs. Budda Leena Asst. Professor	Evaluation Of Neuroprotective Activity of Selected Plant Extract in Wistar Rats
	22U21S0116	MD. JULKAR NINE	Mrs. Budda Leena Asst. Professor	Chemical Investigation and Biological Screening Of Pterospermum Acerifolium



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GROUP	HALL TICKET	NAME OF THE CANDIDATE	PROJECT GUIDE	PROJECT TITLE
1	19U21T0001	JUPAKA ROHITH	Dr. Amina turki Assistant Professor	A STUDY ON THE EFFECTIVENESS OF MONO AND DUAL ANTIPLATELET THERAPY IN SECONDARY PREVENTION OF VASCULAR EVENTS
	19U21T0004	SUROJU NIKHIL CHARY		
	19U21T0017	POTHAPPA RISHIK CHARY		
2	19U21T0020	SEHRISH TAZEEN	Dr. Amul Ali Sameera Assistant Professor	COMPARATIVE ANALYSIS OF ALCOHOLIC LIVER DISEASE AND NON ALCOHOLIC LIVER DISEASE
	19U21T0005	YELAGANDULA NIKITHA		
	19U21T0013	SONTAKKE SNEHA		
	19U21T0016	RAMAVATH SNEHA		
	19U21T0019	MADANAGARI VENKATA SREE PRIYA		
3	19U21T0003	GUNDAPUNENI UMADEVI	Dr. Sumera iram Assistant Professor	ASSESSMENT OF ADHERENCE WITH TICAGRELOR IN ACUTE CORONARY SYNDROME PATIENTS IN TERTIARY CARE HOSPITAL
	19U21T0008	TEJASWINI NAKKA		
	19U21T0011	SUBHANA TASNEMEM		
	19U21T0014	M SANDHYA RANI		
4	19U21T0006	KASAPA LAKSHMI SAI	Dr. Amul Ali Sameera Assistant Professor	PRESCRIBING PATTERNS OF DRUGS IN STROKE PATIENTS
	19U21T0007	ARRA SRINJJA		
	19U21T0010	MAREBOINA SURYA		
	19U21T0018	GIRAMONI SAINATH		
5	19U21T0009	SHERIKAR SAKKU BAI	Dr. Shalini Assistant Professor	COMPARATIVE STUDY OF SAFETY AND EFFECTIVENESS OF LOOP DIURETICS VS SGLT2 INHIBITORS IN HF
	19U21T0012	PERALA DIVYA SREE		
	19U21T0015	CHINTALA MADHURI		
	19U21T0021	KARISHMA JAHA		
6	19U21T0025	SK SOIL RANA	Dr. Sumera iram Assistant Professor	A PROSPECTIVE STUDY ON PRESCRIBING PATTERNS OF ANTI DIABETIC DRUGS FOR PATIENTS WITH TYPE 2 DM AT TERTIARY CARE
	19U21T0026	KABIRUL ARIFF		



	19U21T0028	KAMAL HASAN		HOSPITAL
	19U21T0030	SAHABUDDIN		
	19U21T0022	HOSNE ARA BEGUM		
	19U21T0023	MIRZA AMINUR REHMAN		
7	19U21T0029	SOHAN MALLICK	Dr. Amtul Ali Saneera Assistant Professor	A STUDY ON THE TREATMENT PATTERN OF LEPROCY INCLUDING PREVALENCE OF THE DISEASE,ADRMONITORING OF ADHERANCE TO DRUG THERAPY
	18U21T0022	MOSTAKIM SK		

