

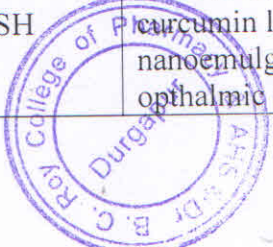


PROJECT BASED LEARNING

M.PHARM 2ND YEAR 4TH SEMESTER, 2016-2017

PHARMACEUTICS

SL. NO	UNIVERSIT Y ROLL NO	NAME	PROJECT TITLE	GUIDE 1
1	18920315001	ANIRBAN NANDI	Product Development studies on Antitubercular immediate release formulation for paediatric use	Dr. Subrata Chakraborty, Dr. Subhabrata Ray
2	18920315002	ARIJIT PANDA		Dr. Kajal Ghosal
3	18920315003	BECHAN JADAV	Equipment, Qualityification and process validation of Azithromycin 250mg	Mrs. Rituparna Chaki Ghosh
4	18920315004	DIPANWITA GHOSH	Preparation, Evaluation and optimization of Naringin loaded microsphere based oral suspension by box Behnkin Design	Dr. Kajal Ghosal
5	18920315005	INDRAJIT CHAND	Preparation and evaluation of bioactive dressing films	Dr. Subhabrata Ray
6	18920315006	SABIR HOSSAIN	Formulation and Characterization of Ibuprofen loaded solid lipid nano particles by using not homogination technique	Dr. Subhrapakash Bhattacharyya
7	18920315007	SAYANTAN MONDAL	Design, development and evaluation of Algino Ferugrecae mucoadhesive microsphereof Losartan Potassium	Dr. Santanu Chakraborty
8	18920315008	SNEHANSU BISWAS	Preparation of invitro evaluation of proneosomes of Quercetin	Dr. Kaji Asraf ali
9	18920315009	SRIJA GHOSH	Design, development and evaluation of Curcumin loaded insitu nanoemulgel for ophthalmic drug	Dr. (Prof.) Subhabrata Ray Dr. Santanu Chakraborty Dr. B. C. Roy College of Pharmacy & A.H.S. Bidhannagar, Durgapur-713206, West Bengal



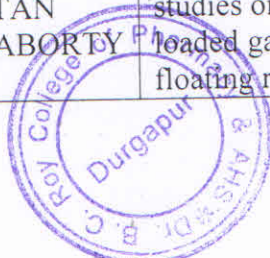


			delivery	
10	18920315010	SUBHADIP SAHOO	Preparation of mouth dissolving tablets by sublimation method	Dr. Subhrapakash Bhattacharyya, Mr. Saptorshi Dutta
PHARMACOLOGY AND TOXICOLOGY				
1	18920815001	GARGI PAL	To determine the behavioral effects of extract obtained from contamination of food grain on level of brain neurotransmitter in mice	Dr. Goutam Kr Bagchi, Mrs. Moitrayee Chattopadhyay
2	18920815002	SOHINI SAMANTA	Pharmacological evaluation of ethyl acetate fraction of methanolic extract of Tetraptera lorifolia	Dr. Dinakar Sasimal, Mr. Nilanjan Ghosh
3	18920815003	SUBHANKAR ROY KARMAKAR	Pharmacological study and phytochemical screening of methanolic extract of medicinal plant Rhodiola rosea	Dr. Avijit Chatterjee, Mr. Nihar Ranjan Pal, Mr. Saroj Singhmura

M.PHARM 2ND YEAR 4TH SEMESTER, 2017-2018

PHARMACEUTICS

SL.NO	UNIVERSITY ROLL NO	NAME	PROJECT TITLE	GUIDE 1
1	18920316001	SUSHANTA ROY	Preparation and invitro evaluation of osmotic pump tablets of Metformin tablets	Dr. Kajal Ghosal
2	18920316002	SUPARNA GARAI	Improvement of solubility and dissolution of poorly soluble drug by cocrystallization technique	Dr. Santanu Chakraborty
3	18920316003	SUDESHNA ADAK	Interpenetrating Polymer network (IPN) based multiparticulate system for controlled delivery of norfloxacin	Dr. Kajal Ghosal
4	18920316004	SNEHANSU CHOWDHURI	Preparation and evaluation of norfloxacin dry syrup	Dr. Subrata Chakraborty, Mr. Saptorshi Dutta
5	18920316006	SAYANTAN CHAKRABORTY	Formulation, development studies on metronidazole loaded gastro retention floating raft	Dr. Subhabrata Ray, Mr. Avik Kumar Saha



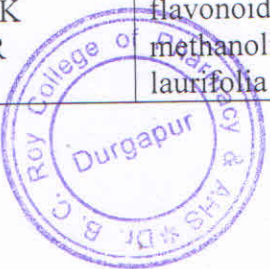
Prof. (Dr.) Subhabrata Ray,
Principal, M. Phil. in Ph. Sc.
Dr. B. C. Roy College of Pharmacy & H.S.
Bidhannagar, Durgapur-713206, Burdwan



6	18920316007	SAPTARSHI GHOSH	Enhancement of solubility of curcumin using hydrotropic solubilization technique	Dr. Subrata Chakraborty, Mrs. Rituparna Chaki Ghosh
7	18920316008	SANJIT MANDAL	Preparation, characterization of antimicrobial activity of chitosan nanobiocomposite films	Dr. Subhrapakash Bhattacharyya, Mr. Aalok Basu
8	18920316009	SANGITA PANJA	Preparation and characterization of green synthesized silver nanoparticles	Dr. Subhabrata Ray
9	18920316010	NIBEDITA PATI	Preparation and evaluation of bioactive hydrogels MATS with wound healing potential.	Dr. Santanu Chakraborty, Mr. Aalok Basu
10	18920316011	KOUSHIK PATRA	Preparation and Evaluation of Bioactive Hydrogel MATS with wound Healing Potential	Dr. Subhabrata Ray, Mr. Saptorshi Dutta
11	18920316012	DIPANKAR DAS	Process validation of pentanegy NT tablets	Dr. Subhrapakash Bhattacharyya
12	18920316013	BIKRAM GHOSH	Preparation and evaluation of Curcumin loaded pegylated liposomes	Dr. Kajal Ghosal, Mrs. Rituparna Chaki Ghosh
13	18920316014	ARITRA RANJAN HALDER	Preparation and Invitroevaluation of fast dissolving tablets of paracetamol	Dr. Subrata Chakraborty
14	18920316015	ARINDAM KOLAY	Preparation and evaluation of Pectino moringa mucoadhesive microsphere: an approach for modidied drug delivery	Dr. Santanu Chakraborty, Mr. Avik Kr saha

PHARMACOLOGY AND TOXICOLOGY

1	18920816001	TITAS BANERJEE	Evaluation of Analgesics antiinflamatory activity of vesicular form of Naringin	Mrs. Moitrayee Chattopadhyay, Mr. Nilanjan Ghosh
2	18920816002	SHRAVAN PASWAN	Study of wound healing and antioxidant effect of Andrographis Paniculata	Dr. Goutam Kr Bagchi, Mr. Nihar Ranjan Pal
3	18920816004	ROUNICK SARKAR	Pharmacological evaluation of flavonoid rich fraction of methanolic extract Tetranthera laurifolia	Mr. Nilanjan Ghosh Prof. (Dr.) Subhabrata Ray M. Pharm, Ph.D Principal, Dr. B. C. Roy College of Pharmacy & A.H.S. Bidhannagar, Durgapur-713206, Burdwan

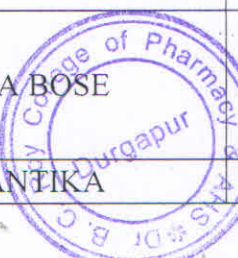




4	18920816006	LIPIKA DOLAI	Invitro evaluation of methanolic extract effect of dolichos biflorus extremly on kidney stone and gall bladder stone og human body Effect of monosodium glutamate on spermatozoa morphology and characteristics in male mice	Dr. Goutam Kr Bagchi
5	18920816008	DIBYAJYOTI DAS	Effect of chronic stress on depression and leukocyte count: Involvement of gaba neurone	Mrs. Moitrayee Chattopadhyay
6	18920816009	ANAMIKA	Effect of chronic stress on depression and leukocyte count: Involvement of gaba neurone	Mr. Nihar Ranjan Pal, Mr. Saroj singhmura

**M.PHARM 2ND YEAR 4TH SEMESTER, 2018-2019
PHARMACEUTICS**

SL.N O	UNIVERSIT Y ROLL NO	NAME	PROJECT TITLE	GUIDE 1
1	18920317001	TANMOY PATRA	Design, Development and Characterization of Algino Diospyros Sustained Release Microemulsion of Losatan Potassium	Dr. Santanu Chakraborty, Mr. Aalok Base
2	18920317002	SURITA GHOSH	FORMULATION AND EVALUATION OF TELMISARTAN- FUMARIC ACID COCRYSTALS FOR THE ENHANCEMENT OF SOLUBILITY AND DISSOLUTION	Dr. Santanu Chakraborty, Ms. Manami Dhibar
3	18920317003	PARTHA SARATHI BANDYOPADHYA Y	Development of Insitu setting controlled release oral liquid formulation of Lamotrigine	Dr. Subrata Chakraborty, Mr. Saptorshi Dutta
4	18920317004	MD SARWAR JAMAN	Formulation and Evaluation of Noringine loaded Lipid Microemulsion	Dr. Kajal Ghosal, Mrs. Rituparna Chaki Ghosh
5	18920317005	KOYEL CHAKRABORTY	Preparation and Evaluation of naturally extracts Quercetin loaded liposome for wound healing activity	Dr. Santanu Chakraborty, Mr. Avik Kr Saha
6	18920317006	HONEY KUMARI	Investigation on improvement of Solubility and Dissolution of Poorly Soluble Drug by Solid Dispersion Technique	Dr. Santanu Chakraborty
7	18920317007	ESITA BOSE	STUDIES ON THERAPEUTIC AGENT LOADED BIOCOMPATIBLE FILMS FOR SURFACE WOUNDS	Prof. (Dr.) Subhabrata Ray Ph.D. Dr. Subhabrata Ray B.C. Roy College of Pharmacy & A.H.S. Bidhannagar, Durgapur-713206, West Bengal
8	18920317008	AWANTIKA	Design and Evaluaton of an optically	Dr.

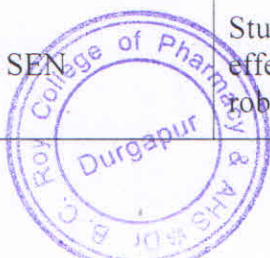




		PANDEY	clear nano Lipoidal system for a model BCS class drug	Subhabrata Ray
9	18920317009	AVIRUP BISWAS	Development of Interpenetrating Polymer Network (IPN) based Microspheres for Drug Delivery System Containing Diclofenac Sodium	Dr. Kajal Ghosal, Ms. Sancharjee Mondal
10	18920317010	ATANU SINHA MAHAPATRA	MICROWAVE ASSISTED GREEN SYNTHESIS OF SILVER NANOPARTICLES	Dr. Subhabrata Ray, Mr. Aalok Basu
11	18920317011	ARPITA PAUL	<i>Development of drug-cyclodextrin complex for enhancement of bioavailability of poorly water-soluble drug</i>	Dr. Kajal Ghosal
12	18920317012	ADITYA SINGHA	Development and evaluation of fabric based hydrogel dressing	Dr. Subhabrata Ray, Mr. Saptorshi Dutta
13	18920317013	ADITYA DASTIDAR	Praparation and evaluation of Naringine loaded Lecithin/Chitosan microparticles	Dr. Kajal Ghosal, Mrs. Rituparna Chaki Ghosh

PHARMACOLOGY

1	18920817001	SUSHRUTA CHAKRABORTY	Dtudies on the role of serotonin in the behavioral effents of Lecithin in mice	Dr. Shyamshree S S Manna
2	18920817002	SUMAN MARJIT	PREBIOTIC, NEW TREATMENT OF ULCERATIVE COLITIS ON INTESTINAL DISEASES	Dr. Avijit Chatterjee, Mr. Sudhasatya Dey
3	18920817003	SUBARNA CHAKRABORTY	Evaluation of Analgesics, Antiinflammatory and Antidiabetic effects of Naringine loaded neosomes	Dr. Nilanjan Ghosh, Mr. Saroj Singhmura
4	18920817004	RISHOV SINGHA	A comparative studies on the hepatoprotective activity of marketd polyherbal preparation in mice	Dr. Avijit Chatterjee, Mr. Nihar Ranjan Pal
5	18920817005	KALIDAS ACHARYA	Healing air therapy (HAT)- The new technology of administration of selective organic substances for preventing and treatment of chronic disease	Dr. Nilanjan Ghosh
6	18920817006	INDRANI SEN	Studies on the antidiarrhoeal effect of the extracts of Shorea robusta seeds	Dr. Shyamshree S S Manna, Mr. Nihar



Pr. I.D. Subhabrata Ray
 Dr. Principal, Ph.D.
 Dr. B.C. Roy College of Pharmacy and Allied Health Sciences
 Bidhannagar, Durgapur-713206
 Dr. B.C. Roy College of Pharmacy and Allied Health Sciences
 Bidhannagar, Durgapur-713206



				Ranjan Pal
7	18920817007	DEBARATI CHATTERJEE	Pharmacological and chemical investigation of Ixora Javanica	Dr. Avijit Chatterjee, Mr. Sudhasatya Dey
8	18920817008	ALINDAM GHOSH	EVALUATION OF ANTI-DIABETIC ACTIVITY OF PHYTOCHEMICALS ISOLATED FROM A HERB OF ETHNOMEDICINAL VALUE FOUND IN PURULIA DISTRICT	Dr. Nilanjan Ghosh, Mr. Saroj Singhmura

M.PHARM 2ND YEAR 4TH SEMESTER, 2019-2020

PHARMACEUTICS

SL.N O	UNIVERSIT Y ROLL NO	NAME	PROJECT TITLE	GUIDE 1
1	18920318001	UJJWAL MANDAL	Development and Characterisation of Oral Thin-film Formulation	Dr. Subhabrata Ray
2	18920318002	TOTAN CHOWDHURY	Fabrication, development & characterization of value added formulation with bioenhancer against Neurocysticercosis	Dr. Souvik Basak, Ms. Sancharjee Mondal
3	18920318003	SUSMITA ROY	PREPARATION AND EVALUATION OF ELLAGIC ACID LOADED CHITOSAN/SODIUM TRIPOLYPHOSPHATE NANOPARTICLES	Dr. Kajal Ghosal, Mrs. Rituparna Chaki Ghosh
4	18920318004	SUBINOY BHAKAT	Keratin Reinforced Chitosan Hydrogel for Biomedical Applications	Dr. Subhabrata Ray, Dr Aalok Basu
5	18920318005	SOURAV MANDAL	Chitosan Film Containing Human Hair Derived Keratin For Biomedical Applications	Dr. Subhabrata Ray, Dr Aalok Basu
6	18920318007	RAJDEEP GOSWAMI	PREPARATION AND CHARACTERIZATION OF XANTHAN BASED IN SITU GELLING POWDER	Dr. Subhabrata Ray, Dr Aalok Basu
7	18920318008	PRIYA KUMARI SINHA	MICROSPHERES FOR GASTRORETENTIVE DELIVERY	Dr. Subhabrata Ray, Dr. Partha Sarathi Panda
8	18920318009	OLIVIA SEN	Fabrication and characterization of Losartan potassium loaded Algino-Okra gum microparticulate system	Dr. Santanu Chakraborty, Dr. Indrani Bhattacharyya



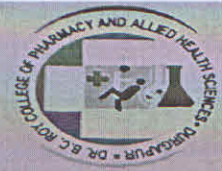
Prof. (Dr.) Subhabrata Ray
Principal, M.Tech. Pharm.
Dr. B.C. Roy College of Pharmacy and Allied Health Sciences
Bidhannagar, Durgapur-713206, Burdwan



9	18920318010	MRINMOY BARMAN	Formulation and evaluation of halloysite/chitosan based nano composite for delivering Norfloxacin in poorly irrigated areas in asustained manner	Dr. Kajal Ghosal
10	18920318011	MD. RABIUL ISLAM	DEVELOPMENT AND EVALUATION OF HYDROGEL DRESSING	Mr. Saptorshi Dutta
11	18920318012	KRISHNENDU ROY	Fabrication, Characterization & <i>In-Vitro</i> Evaluation of Losartan Potassium loaded Pectino-Lannea Mucoadhesive Microspheres	Dr. Santanu Chakraborty, Ms. Manami Dhibar
12	18920318013	AYAN PANI	DESIGN AND DEVELOPMENT OF TELMISARTAN-MALEIC ACID COCRYSTALS: AN APPROACH FOR IMPROVEMENT OF SOLUBILITY AND DISSOLUTION	Dr. Santanu Chakraborty, Ms. Manami Dhibar
13	18920318014	APURBAA ACHARYA	Formulation and evaluation of Pharmaceutical aqueousgel of powdered guava leaf extract for anti-microbial activity	Dr. Kajal Ghosal, Ms. Sancharee Mondal
14	18920318015	ALAPAN PAUL	Diclofenac sodium loaded tubular halloysite-chitosan based bio composite Formulation and in vitro evaluation	Dr. Kajal Ghosal, Mrs. Rituparna Chaki Ghosh
15	18920318016	ABHISHEK ARANG	Formulation, characterization and evaluation of pegylated niosomes of silymarin	Mrs. Rituparna Chaki Ghosh, Dr. Souvik Basak
16	18920318017	ABHIJEET KUNDU	DESIGN, DEVELOPMENT AND PHYSICO- CHEMICAL CHARACTERIZATION OF DISULFIRAM NANOCRYSTALS	Dr. Santanu Chakraborty
17	18920318018	BIDISHA GHORUI	EFFECT OF CROSSLINKING TIME ON PROPERTIES AND RELEASE CHARACTERISTICS OF NICOTINAMIDE LOADED SODIUM ALGINATE HYDROGEL	Dr. Subhabrata Ray, Mr. Saptorshi Dutta

PHARMACOLOGY

1	18920218001	TAPAS KUMAR MANNA	Evaluation of analgesic and Anti-inflammatory effect of ellagic acid loaded	Subhabrata Ray, M. Pharm, Ph.D. Principal, Dr. B.C. Roy College of Pharmacy & A.H.S. Burdwan Dr. Nilanjan Ghosh B.C. Roy College of Pharmacy & A.H.S. Bidhannagar, Durgapur - 713206, Burdwan
---	-------------	-------------------	---	--



			neosomes	
2	18920218002	TANUSHREE KARMAKAR	Development of Ellagic acid and Mangiferin loaded Succinyl Chitosan-Alginate nanoparticles against Streptozotocin induced diabetes mellitus	Dr. Nilanjan Ghosh, Dr. Souvik Basak
3	18920218003	SUMIT DUTTA	PRECLINICAL EVALUATION OF HYDRO-ALCOHOLIC EXTRACT OF <i>CUSCUTA REFLEXA</i> ROXB. IN STREPTOZOTOCIN AND HIGH-FAT DIET INDUCED DIABETIC RATS	Dr. Avijit Chatterjee, Mr. Saroj Singhmura
4	18920218005	SOUMENDU MONDAL	PRECLINICAL EVALUATION OF BERBERINE AND PIPERINE COMBINATION IN MANAGEMENT OF STREPTOZOTOCIN INDUCED DIABETES	Dr. Avijit Chatterjee
5	18920218006	SOMASRI SHANNIGRAHI	ASSESSMENT OF DEPRESSION-LIKE EFFECTS IN PINEALECTOMIZED-MICE	Dr. Shyamshree S S Manna
6	18920218007	SUBHADEEP NANDI	PHARMACOLOGICAL AND CHEMICAL INVESTIGATION OF <i>CUCURBITA MAXIMA</i>	Dr. Avijit Chatterjee. Ms. Manami Dhibar
7	18920218008	SHROBANA MUKHERJEE	Investigation of Anti-edematogenis and hepatoprotective potential of Leucas Lavandulaffolia root	Mr. Saroj Singhmura
8	18920218009	SAHANAJ PARVIN	Comparative study on anti-inflammatory and analgesic activity of antimuscurinic agents used in over active bladder on experimental rats	Dr. Avijit Chatterjee, Dr. Aniruddha Mukherjee
9	18920218010	RONY MONDAL	EVALUATION OF OLEAMIDE AND ITS ANALOGOUS ON LEARNING AND	Dr. Shyamshree S S Manna, Dr. Sudip Kumar Mondal Prof. (Dr.) Subhabrata Ray Principal, M. Ph. Sc. & Research College of Pharmacy Durgapur 713209 Dr. B. C. Roy Dr. Durgapati Ray



			MEMORY USING MORRIS WATER MAZE	
10	18920218011	RIMPA LAHA	Studies on the Effect of Marsilea minuta extract on the Expression & Development of Ethanol-induced Locomotor Sensitization in Mice	Dr. Shyamshree S S Manna, Mr. Shyamapada Roy
11	18920218012	RANGON KUMAR SAHA	Evaluation of Antidiabetic potency of the leaves of Eucalyptus on diabetic and non-diabetic rats.	Dr. Avijit Chatterjee
12	18920218013	RAJESH KUMAR DUTTA	Development of functionalised graphene oxide loaded Silymarin/Curcumin nanoconjugate and its preclinical evaluation ashepatoprotective agent	Dr. Nilanjan Ghosh, Mr. Sonjoy Konar
13	18920218015	NILANJAN ADHIKARI	EVALUATION OF ANTI-INFLAMMATORY AND HEPATOPROTECTIVE ACTIVITY OF AQUEOUS EXTRACT OF <i>CUSCUTA REFLEXA</i> ROXB. IN WISTAR RAT	Dr. Subrata Chakraborty, Mr. Saroj Singhmura
14	18920218016	DIPAYAN RATH	Evaluation of Anti-inflammatory and Analgesic activity from bioactive fractions of Mussaenda Erythrophylla	Dr. Shyamshree S S Manna, Mr. Soumya Mitra
15	18920218017	ANKITA PRASAD	ASSESSMENT OF ANXIOLYTIC EFFECTS OF SHILAJIT USING ZEBRAFISH	Dr. Shyamshree S S Manna

PHARMACOLOGY AND TOXICOLOGY

1	18920816003	SARBANI DAS	STUDY OF ADVERSE DRUG REACTIONS OF COMBINATION OF DRUGS IN A TERTIARY CARE HOSPITAL, KOLKATA, WEST BENGAL: AN OBSERVATIONAL STUDY	Dr. Avijit Chatterjee, Dr. Shyamshree S S Manna, Dr. Radharaman De
---	-------------	-------------	---	--



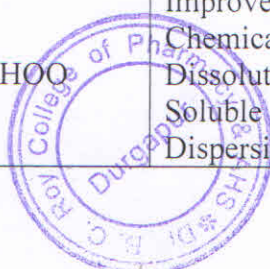
Prof. (Dr.) Subhabrata Ray
Principal, M. Pharm, Ph.D.
Dr. B. C. Roy College of Pharmacy & A.H.S.
Bidhannagar, Durgapur-713206, Burdwan



M.PHARM 2ND YEAR 4TH SEMESTER, 2020-2021

PHARMACEUTICS

SL.N O	UNIVERSIT Y ROLL NO	NAME	PROJECT TITLE	GUIDES/SUPERVISER S
1	18920319009	SHREYA CHATTERJEE	Preparation of drug loaded magnetic device for on demand drug delivery system	Dr. Subhabrata Ray, Dr. Kajal Ghosal
2	18920319011	NABANITA BANIK	Enhancement of Solubility and Dissolution of Poorly Soluble Telmisartan by Cocrystallization Technique	Dr. Santanu Chakraborty
3	18920319019	NAMRATA ROY	Design, Development and Physico-Chemical Characterization of Disulfiram Nanocrystals	Dr. Santanu Chakraborty
4	18920319008	DEBLINA DAS	PREPARATION AND EVALUATION OF MICROEMULSION CONTAINING ATORVASTATIN CALCIUM	Dr. Subrata Chakraborty, Dr. Kajal Ghosal
5	18920319013	SHILPA SHYAM	COMTEMPORARY REVIEW ON SOLID LIPID NANOPARTICLES	Dr. Subhabrata Ray
6	18920319017	SANDIP NATH	Formulation & characterization of liposomes added with bioenhancer against Neurocysticercosis	Mrs. Rituparna Chaki ghosh, Dr. Souvik Basak
7	18920319003	AKASH SHAW	FORMULATION AND EVALUATION OF ELLAGIC ACID LOADED LECITHIN-CHITOSAN NANOPARTICLES	Mrs. Rituparna Chaki ghosh, Dr. Kajal Ghosal
8	18920319006	MONODIP DE	REVIEW ON A THERMODYNAMICALLY STABLE NANOLIPOIDAL DRUG DELIVERY SYSTEM	Dr. Subhabrata Ray, Dr. Parthasarathi Panda
9	18920319007	SUDIP SAHOO	Improvement of Physico-Chemical Properties and Dissolution of Poorly Soluble Drug by Solid Dispersion Technique	Dr. Santanu Chakraborty, Ms. Manami Dhibar Prof. (Dr.) Subhabrata Ray, M. Pharm, Ph.D., Principal, Dr. B.C. Roy College of Pharmacy & A.H.S. Bidhannagar, Durgapur-713206, Burdwan



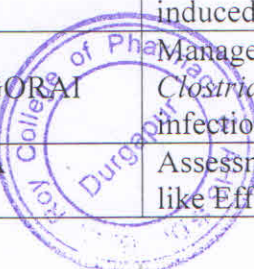
Roy
18/01/2021
Dr. Santanu Chakraborty,
Ms. Manami Dhibar
Prof. (Dr.) Subhabrata Ray, M. Pharm, Ph.D.,
Principal, Dr. B.C. Roy College of Pharmacy & A.H.S.
Bidhannagar, Durgapur-713206, Burdwan



10	18920319004	KUHELI SADHUKHAN	Preparation and evaluation of Microspheres contain Diclofenac Sodium by using natural polymer of Okra	Dr. Subrata Chakraborty, Dr. Kajal Ghosl, Ms. Sancharee Mondal
11	18920319018	ARGHYADIP SAHA	Recent Advancements In Bottom-Up Approaches For Drug Nano-Crystal Synthesis	Dr. Subhabrata Ray, Mr. Aalok Basu
12	18920319012	AVIK MAL	REVIEW ON HYDROGEL	Dr. Subhabrata Ray, Mr. Saptorshi Dutta
13	18920319016	MUMTAHENA KHATUN	Preparation and Evaluation of Microspheres by Using Polymers Obtained from the Leaves of <i>Hibiscus rosa-sinensis</i>	Dr. Santanu Chakraborty, Mr. Indrajit Chand
14	18920319001	SAYAN BANDYOPADHYAY	Preparation and Characterization of <i>Dillenia Indica</i> Microspheres of Diclofenac Sodium	Dr. Santanu Chakraborty, Dr. Sudip Kumar Mondal
15	18920319015	MOHONA CHAKRABORTY	A review on wound healing dressing	Dr. Subrata Chakraborty, Mr. Saptorshi Dutta
16	18920319010	ANIRBAN BARMAN	REVIEW ON WOUND HEALING	Mr. Saptorshi Dutta
17	18920319002	ARKAPRAVA KUNDU	Approaches To Improve the Stealth Property of Nano Devices in Systemic Circulation	Mrs. Rituparna Chaki Ghosh

PHARMACOLOGY

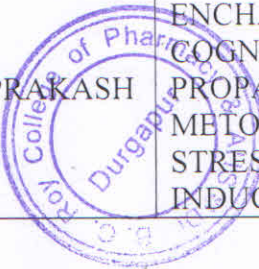
1	18920218004	SRIJON MAJUMDER	ROLE OF ENTRY INHIBITORS IN THE MANAGEMENT OF HIV INFECTION	Dr. Nilanjan Ghosh
2	18920219001	SUBHOJIT DAWN	PARACETAMOL: BEYOND ANTIPYRESIS AND ANALGESIA	Dr. Shyamshree S S Manna
3	18920219015	SAIKAT MONDAL	Development of functionalized Graphene Oxide loaded Silymarin Nanoconjugate and its Pharmacological Evaluation in Isoniazid induced Liver Injury	Dr. Nilanjan Ghosh, Dr. Souvik Basak
4	18920219013	SOMALI GORAI	Management of <i>Clostridium difficile</i> infection (CDI)	Dr. Nilanjan Ghosh
5	18920219010	MOUMITA MISHRA	Assessment of Depression-like Effects in	Dr. Shyamshree S S Manna



Dr. B.C. Roy
College of Pharmacy & A.H.S.
(Dr.) Subhabrata Ray
Principal
Bidhannagar, Durgapur-713206, Burdwan
Dr. B.C. Roy
College of Pharmacy & A.H.S.
Bidhannagar, Durgapur-713206, Burdwan



			Pinealectomized-Mice	
6	18920219017	PRIYANKA GUPTA	Construction and Standardisation of Learning and Memory Model using Adult Zebrafish	Dr. Shyamshree S S Manna, Dr. Sagarika Deepthy T
7	18920219007	SUKALYAN MEDDA	GLP RECEPTOR AGONISTS IN MANAGEMENT OF DIABETES MELLITUS	Dr. Nilanjan Ghosh
8	18920219002	TANMOY SAHA	ALGINATE COATED CHITOSAN CORE SHELL NANOPARTICLES FOR EFFICIENT ORAL DELIVERY OF ELLAGIC ACID IN STREPTOZOTOCIN INDUCED DIABETIC RATS	Dr. Nilanjan Ghosh, Mr. Sonjoy Konar
9	18920219006	NABANITA GHOSH	Ashwagandha Modulates Tropic Hormones	Dr. Shyamshree S S Manna, Dr. Indrani Bhattacharyya
10	18920219004	ASIF IQBAL	STUDIES ON THE EFFECT OF MARSILEA MINUTA ON THE EXPRESSION AND DEVELOPMENT OF ETHANOL-INDUCED LOCOMOTOR SENSITIZATION IN MICE	Dr. Shyamshree S S Manna, Mrs. Jayita Mondal
11	18920219005	IMRUL KAYES	STUDY OF DIABETIC WOUND HEALING MODEL: A PERSPECTIVE REVIEW TO EVALUATE PHYTOMEDICINE	Mr. Saroj Singhmura
12	18920219003	PARVEZ HOSSAIN	Evaluation of anti-microbial, Anti-inflammatory& Analgesic activity of the oil the Eucalyptus globulus	Dr. Avijit Chatterjee
13	18920219014	BHANU PRAKASH	LEARNING, MEMORY ENHANCEMENT AND COGNITIVE EFFECT OF PROPRANOLOL AND METOPROLOL IN STRESS AND FEAR INDUCED RATS	Dr. Aniruddha Mukherjee, Mr. Soumya Mitra



Subhabrata Ray
Dr. Aniruddha
Mukherjee, Mr. Soumya
Mitra
Principal,
Dr. B.C. Roy College of Pharmacy and Allied Health Sciences, Bidhannagar, Durgapur-713206, Burwan



14	18920219016	MALAY BESRA	FORMULATION AND DEVELOPMENT OF HIGH EFFICACY CHITOSAN AND ALUM HEMOSTATIC FILM FOR CONTROLLING BLOOD LOSS	Dr. Aniruddha Mukherjee, Dr. Danswrang Goyary
15	18920219018	MIR IRFAN SOYEL	ANTI-DIARRHOEAL AND ANTI-ULCER EFFECT OF 70% ETHANOLIC EXTRACT OF Paederia foetida	Dr. Aniruddha Mukherjee, Dr. Ujjwal Sahoo, DR. YANGCHENDOMA BHUTIA
16	18920219012	RINKU YADAV	Pathophysiology of Alzheimer's disease: a decade of drug design	Dr. Avijit Chatterjee, Mrs. Puja Mishra
17	18920219011	ANJAN MONDAL	STATINS INCREASES THE RISK OF TYPE 2 DIABETES MELLITUS	Dr. Avijit Chatterjee, Dr. Abhik Si
18	18920219008	SWASTIKA GHOSH	Invitro Models to Evaluate Metabolic Stability of Pharmaceutical Drugs	Mr. Saroj Singhmura, Dr. Sagarika Deepthy T

LIST OF PROJECTS IN B. PHARMACY: AY 2015-2019

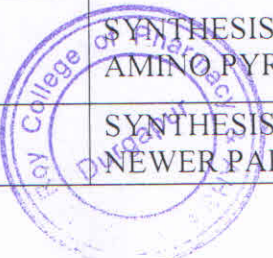
SL. NO.	NAME OF THE STUDENT	Topic
1	ANUSHREE RAKSHIT	Phytochemical Screening and Antimicrobial activity evaluation of Chromolaena odorata
2	NAMRATA ROY	ANTIMICROBIAL ACTIVITY OF MEDICINAL PLANT <i>Tridax procumbens</i> A WEED
3	ANIRBAN BARMAN, ANUPAMA SINGH,FALGUNI GHOSH, SNEHA MUKHERJEE	Preparation, Characterization & In-Vitro Evaluation of Aceclofenac Loaded Mucoadhesive Microspheres
4	SUBHAM KUMAR, SUBHAM SARKAR	STABILITY INDICATING UV METHOD FOR THE ESTIMATION OF ROSIGLITAZONE IN BULK DRUG
5	SUTRISHNA BOSE, TANNISTHA PRAMANIK	EXTRACTION OF LECITHIN FROM EGG YOLK & IT'S CHARACTERIZATION
6	SHEOSHREE BHATTACHARJEE	Study of Antimicrobial Resistance Pattern in a Corporate Hospital's Environmental Bacteria Against Carbapenem, Fluoroquinolone, Aminoglycoside, Glycopeptide
7	SHIVAM KUMAR	Comparative Study Of Resistance Level Of Cefotaxime In A Corporate Hospital & A Government Hospital
8	SUBHADEEP LAYEK	A COMPARATIVE STUDY OF AMR IN THE ICU's OF A CORPORATE & A GOVERNMENT HOSPITAL



(Dr.) Subhabrata Ray
Principal, Dr. B.C. Roy College of Pharmacy & A.H.S.
Burdwan
Bidhannagar, Durgapur - 713206, West Bengal



		HOSPITAL
9	RAJDEEP SEN, RITU BAGCHI	Study of Anticancer Potential of Laccaic Acids with the Help of Computational Chemistry
10	SOUMODIP BARMAN	FORMULATION OF LIPID EMULSION OF CLARITHROMYCIN
11	ANUPAMA BANERJEE, RUPAM KHATUA, SUBIR CHATTERJEE	Simultaneous Spectrophotometric Estimation of Dextromethorphan Hydrobromide, Chlorpheniramine Maleate And Phenylephrine Hydrochloride in their Pharmaceutical Dosage Form Used for Treatment Of Cough and Common Cold
12	CHANchal KOLEY, SHALINI BOSE, SRIJITA NAG, SUBHANKAR KHAN	Design & Development of Algino-Fenugreek Mucoadhesive Microshperes of Losartan Potassium
13	SALONI BHARDWAJ, SUKALYAN MEDDA, TANIA CHOWDHURY	A COMPARATIVE STUDY OF ANTIMICROBIAL RESISTANCE IN THE INTENSIVE CARE UNIT's OF A CORPORATE HOSPITAL (A) & A GOVERNMENT HOSPITAL (B)
14	KRISHNENDU GHOSH	COMPARATIVE STUDY OF RESISTANCE LEVEL OF CEFOTAXIME IN A CORPORATE HOSPITAL & A GOVERNMENT HOSPITAL
15	SMITA KUMARI	STUDY OF ANTIMICROBIAL RESISTANCE PATTERN IN A CORPORATE HOSPITAL'S ENVIRONMENTAL BACTERIA AGAINST CARBAPENEM, FLUOROQUINOLONES, AMINOGLYCOSIDE, GLYCOPEPTIDE
16	ABHISHEK CHATTERJEE	GENOTOXICITY ASSESSMENT OF POTABLE WATER SOURCES IN INDUSTRIAL BELT AREA OF DURGAPUR AND RANIGANJ
17	MRITUNJOY CHAKRABORTY, SUMAN GHOSH	GENOTOXICITY ASSESSMENT OF POTABLE WATER SOURCES IN INDUSTRIAL BELT AREA OF DURGAPUR AND RANIGANJ
18	SANKHA SUBHRA CHATTERJEE	FORMULATION AND EVALUTION OF MICROEMULSION BASED HYDROGEL FOR TOPICAL DELIVERY
19	AMRIK GHOSH, ANNESHA DUTTA, NANHI NANDINI, SATRAJIT BASAK	COMPARATIVE STUDY BETWEEN THE NATURAL AND SYNTHETIC DISINTEGRENT ON SOLID DOSAGE FORM
20	MOHAN DUTTA, SAHEEL REJWAN AKHTAR	SYNTHESIS OF NEW DERIVATIVES OF 4 AMINO PYRIDINE
21	MRINMOY DE	SYNTHESIS AND CHARACTERIZATION OF NEWER PARACETAMOL DERIVATIVE



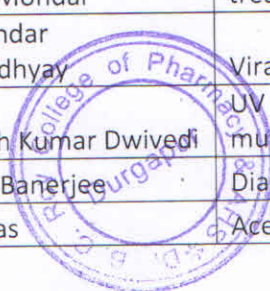
prof. (Dr.) Subhabrata Ray
Principle
Dr. B.C. Roy College of Pharmacy & A.H.S.
Bidhannagar, Durgapur - 713206, Burdwan



22	SK ARJU AMAN	SEPARATION AND CHARACTERIZATION OF A COMPOUND BY COLUMN CHROMATOGRAPHY
23	SUDIP HALDER	SYNTHESIS OF NEW DERIVATIVES OF 4-AP AND PABA

AY 2016-2020

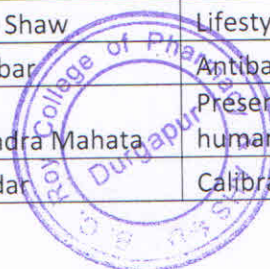
SL. NO	UNIVERSITY ROLL NO	NAME	TITLE
1	18901916013	Ushmita Mukherjee	Lifestyle play akey role for Diabetes management
2	18901916014	Twinkle Pal	Lifestyle play akey role for Diabetes management
3	18901916016	Titas Saha	Chemical and biological investigation of <i>Justicia gendarussa</i>
4	18901916017	Tapas Kumar Dutta	Hair loss and hair therapy
5	18901916018	Swagata Charaborty	Recent treatment approaches for Alzheimer's disease
6	18901916019	Surajit Samanta	Microspheres
7	18901916020	Supritim Roy	A reviewof mouth dissolving tablets
8	18901916021	Sumitava Chattopadhyay	Drug Pricing and Regulation
9	18901916025	Sudip Roy	Dry powder inhaler in pulmonary drug delivery
10	18901916027	Subhranil Dutta	Wounds
11	18901916029	Subham Manna	Modern dressing techniques
12	18901916030	Subhadip Modak	Combination of commonly used antibiotics with water soluble vitamins to combat AMR
13	18901916031	Subhadas Chatterjee	Sugar free diet in reducing cancer cells
14	18901916034	Sourav Patra	Antiviral drugs from marine sources
15	18901916036	Sourav Ghosh	Microemulsions
16	18901916037	Sourav Chakraborty	Free radical scavenegars
17	18901916038	Sourav Bhattacharya	Bioactive molecules from natural sources as antiarthritis agents
18	18901916039	Soumik Bhattacharjee	Virgin coconut oil in reducing cancer cells
19	18901916040	Soumen Dey	Recent trends for Startup companies: A review
20	18901916041	Somnath Das	Quorum sensing inhibition: A novel way to avoid the bacterial resistance of antimicrobial drugs
21	18901916042	Somenath Mondal	Floating drug delivery system
22	18901916043	Sk. Sabyasachi Islam	Chemical and biological investigation of <i>Justicia gendarussa</i>
23	18901916046	Sitanshu Mondal	Advent of new adjuvant chemotherapy in treatment of breast cancer
24	18901916047	Shyamsundar Chattopadhyay	Viral encephalitis
25	18901916048	Shreyansh Kumar Dwivedi	UV spectrophotometer: Fundamental and multivariate calibration
26	18901916049	Shrestha Banerjee	Diabetes induced cancer
27	18901916050	Shilajit Das	Acerola- the wonder cherry



PROF. (Dr.) Subhabrata Ray
M. Pharm, Ph.D.
Dr. B.C. Roy College of Pharmacy & A.H.S.
Bidhannagar, Durgapur-713206, Burdwan



28	18901916051	Shibangi Mukhopadhyay	Preparation of normal saline solution (0.9% w/v)
29	18901916053	Shashanka Mondal	Lifestyle play akey role for Diabetes management
30	18901916054	Shantanu Pachal	Colon cancer and targeted drug delivery system at colon : A review
31	18901916055	Sayantan Ghosh	Isolation of Alkaloids- An overview
32	18901916057	Sayan Kumar Jana	Antioxidant
33	18901916058	Sayan Dey	Dengue virus, A global human threat: review of literature
34	18901916061	Santiranjan Bera	Nutraceutical and herbal remedies: Market analysis and standardization
35	18901916062	Santanu Mondal	Microspheres
36	18901916063	Sandrabrata Das	Monoclonal antibodies- the magic bullet
37	18901916066	Samiran Biswas	3D printing of tablets
38	18901916067	Sahid Mallik	Immunoliposome as targeted drug delivery system
39	18901916068	Rupam Chandra	Short study on marine pharmacognosy
40	18901916070	Ritwik Chakraborty	Pharmacological management of Malaria
41	18901916071	Ritabrata Kundu	Virosome as a brilliant gene delivery agent
42	18901916072	Ratul Roy	Combination of some vitamins with meropenam, linezolid, vancomycin - can it be used to combat with its AMR
43	18901916073	Rakesh Ghosh	Brain targeted drug delivery system
44	18901916074	Rajashree Sabui	Spectra based structural insight into drugs
45	18901916076	Puja Mondal	preformulation studies of drugs
46	18901916078	Pritha Ghosh	Plant derived Anti-fungal agent
47	18901916080	Pranab Bera	Transgenic animal
48	18901916081	Pralay Gorai	Floating drug delivery system
49	18901916082	Poulami Pramanik	Chemical and biological investigation of <i>Justicia gendarussa</i>
50	18901916085	Payel Mondal	Plant derived Phenylpropanoid derivatives as potential anticancer agents
51	18901916086	Payel Laha	Nanocapsules- A novel drug delivery system
52	18901916087	Paromita Chowdhury	Biochemical characterization of unknown microorganisms (gram -ve bacilli, water borne)
53	18901916088	Poliva Biswas	Natural isolated compounds as anticancer agents
54	18901916089	Omsatyam	Antiasthmatic drugs
55	18901916090	Nisha Keshri	Calibration and validation of analytical instrument
56	18901916091	Mousumi Paul	Eclampsia
57	18901916093	Mohan Anand	Plant tissue culture
58	18901916094	Md. Asif Mia	Recent trends Start up Pharma business model A review
59	18901916095	Md. Arif Hossain	Tablet coating
60	18901916096	Manabendu Shaw	Lifestyle play akey role for Diabetes management
61	18901916098	Mahesh Dhibar	Antibacterial agents from natural sources
62	18901916099	Lokesh Chandra Mahata	Present scenario of clinical trials in management of human ailments
63	18901916100	Kundan Sardar	Calibration and validation of analytical instrument

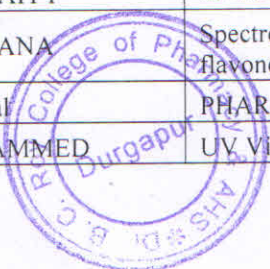




64	18901916101	Koushik Pal	Multiple sclerosis
65	18901916102	Kakali Chowdhury	Good laboratory practices: A review
66	18901916103	Jagadish Das	Antiretroviral drugs
67	18901916108	Debpriyo Bir	Bone marrow transplantation
68	18901916110	Debolina Ghosh	Brief review on antidiabetic medicinal plants
69	18901916112	Debdutta Biswas	The role of bioactive molecules in prevention and treatment of colorectal cancer
70	18901916113	Debarun Ghosh	Medication error
71	18901916116	Bornika Chattaraj	Risk factors management for stroke in young adults
72	18901916117	Vishnu Dev thakur	Antiviral drugs from natural sources
73	18901916121	Ashruti Hor	Anemia in pregnancy and its effect
74	18901916123	Arpan De	Recent updates on role of phytochemicals in colorectal cancer
75	18901916125	Arghya Pramanick	Bioactive indanes
76	18901916126	Apala Banerjee	Therapeutics around molecular chaperones
77	18901916128	Anirban Ghosh	Antiulcer drugs
78	18901916131	Amarnath Swarnakar	Super disintegrating agents used in tablet preparation
79	18901916133	Akshay Kumar Sharma	Approaches in brain targeted drug delivery system- A review
80	18901916134	Aftab Khan	Paper chromatography: A review
81	18901916135	Manas Kumar Dinda	Plant tissue culture
82	18901916136	Bikash Sah	Role of clinical pharmacist in improvising the healthcare system
83	18901916137	Aditya Srivastava	Potential therapeutic agents from marine sources
84	18901916138	Mantun Prasad Gupta	Polymers from natural sources in biomedical application
85	18901917001	Suryani Sen	Pharmacovigilance- Review on drug safety
86	18901917003	Sourav Biswas	Herbal cosmetics
87	18901917008	Dhubabrata Roy Gupta	Antihyperlipidemic agents
88	18901917009	Debanu Mukherjee	A short review on Withanolides
89	18901917011	Ardhendu Ghosal	Chemotaxonomy

AY 2017-2021

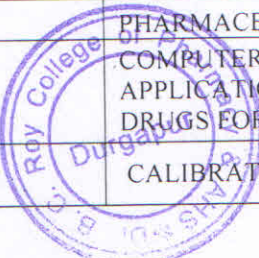
SL. NO	UNIVERSITY ROLL NO	NAME	TITLE
1	18901917012	ZINATAMAN SARKAR	DEVELOPMENT AND MARKETING OF SAR-COV-2 VACCINES: A SHORT REVIEW
4	18901917021	SUVENDU MAITY	Reviewing the HPTLC as a tool of chromatography and to study its widened spectrum when tagged to Mass Spectroscopy
5	18901918002	SUMAN SAHANA	Spectroscopic methods for understanding HSA-selective flavonoids interactions: A Review
6	18901917029	Sudipta Mandal	PHARMACEUTICAL MARKETING
9	18901917054	SK IZAZ AHAMMED	UV-Visible Spectroscopy



Dr. B.C. Roy College of Pharmacy and Allied Health Sciences, Durgapur, West Bengal
Principal: Prof. (Dr.) Subhabrata Ray, Ph.D.
Dr. B.C. Roy College of Pharmacy and Allied Health Sciences, Durgapur, West Bengal
Burdwan, West Bengal, India
Phone: +91 7477788556, +91 7477788557
Email: bcrpc_dgp@yahoo.co.in
Website: www.bcrpc.ac.in



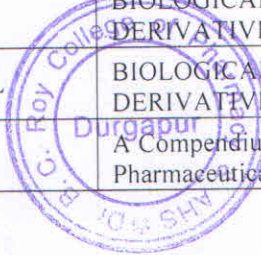
10	18901917061	Sayantan Mahapatra	Applications of Radioimmunoassay in Measurement of Drug Concentration
11	18901917064	Saurov Das	A Review on Nuclear Magnetic Resonance Spectroscopy (NMR)
12	18901917070	Rounak Bhattacharya	Gas Chromatography
13	18901917071	RIYA SUTRADHAR	ANALYSING ENZYMES USING NMR SPECTROSCOPY: A Review
14	18901917072	RITIKA BISWAS	Spectroscopic methods for understanding HSA- selective flavonoids interactions: A Review
15	18901918008	RISHAV DAS	Spectroscopic methods for understanding HSA- selective flavonoids interactions: A Review
16	18901917016	Tufan Mondal	The Role of Analytical Chemistry in Drug Stability Studies
17	18901917098	DIPTI LAHA	The Role of Analytical Chemistry in Drug Stability Studies
18	18901917075	RAJAN BHARTI	A Review on few Sophisticated Instruments used in Pharmaceutical Industry
19	18901918004	SUBHASISH JANA	A REVIEW ON MASS SPECTROMETRY
20	18901917015	Tuhin Paul	PULSE OXIMETER
21	18901917035	SUBHAJYOTI SAMANTA	NMR SPECTROSCOPY
22	18901917037	SOUVIK HATI	Infrared Spectroscopy
23	18901917059	Rahul sahu	Infrared Spectroscopy
24	18901917097	Enamul Anam	HIGH PERFORMANCE THIN LAYER CHROMATOGRAPHY
25	18901917104	DEBDUTTA CHAKRABORTY	Spectroscopic methods for understanding HSA- selective flavonoids interactions: A Review
26	18901917116	Arman Nizami	INTRODUCTION TO COLUMN CROMATOGRAPGY
27	18901917114	Avijit Bej	Extraction Techniques
28	18901917115	ATANU RUIDAS	DEVELOPMENT AND MARKETING STRATEGIES OF COVID VACCINE
29	18901917129	AMITAVA MEDDA	PHARMACEUTICAL MARKETING
30	18901918009	RAJAT SUBHRA JAS	PHARMACEUTICAL MARKET SEGMENTATION
31	18901917079	PRITAM SAHA	A BRIEF REVIEW ON GAS CHROMATOGRAPHY
32	18901918121	SAMIM KAZI	MOULIK BHATTACHARYYA
33	18901918014	NABYENDU SAHA	RADIOIMMUNOASSAY
34	18901918012	Pralay Ghori	SOLID PHASE EXTRACTION
35	18901918011	PRITAM KARMAKAR	A REVIEW ON LIQUID-LIQUID EXTRACTION PROCESS
36	18901918010	Soumik Kumar Maity	SOLID PHASE EXTRACTION
37	18901918005	SUMAN BARAI	Applications of Radioimmunoassay in Measurement of Drug Concentration
38	18901918003	SWAPNA KOLEY	RADIO IMMUNO ASSAY
39	18901918001	Abeer kumar Singh	ANALYTICAL INTERVENTION OF METHODS AND INSTRUMENTATION USED IN DIAGNOSING COVID-19 PANDEMIC :A REVIEW
40	18901917134	Amartya Bhoj	Principle of Radioimmunoassay Testing : A simple Overview
41	18901917131	Amartya Kundu	Principle of Radioimmunoassay Testing : A simple Overview
42	18901917130	AMRITA HAZRA	PHARMACEUTICAL VALIDATION
43	18901917128	ANIK LAYEK	COMPUTER AIDED DRUG DESIGN AND ITS APPLICATION TO THE DEVELOPMENT OF POTENT DRUGS FOR MANAGEMENT OF COVID-19
44	18901917126	ANIKET CHATTOPADHYAY	CALIBRATION OF UV-VISIBLE SPECTROSCOPY
45	18901917125		



Dr. B. C. Roy College of Pharmacy & A.H.S.
Burdwan
Prof. (Dr.) Jayanta Ray
Principal, M. Pharm, Ph.D.
Bidhannagar, Durgapur-713206, Burdwan



46	18901917124	ANINDITA CHOWDHURY	CALIBRATION OF UV-VISIBLE SPECTROSCOPY
47	18901917123	ANNESH DAS	THERAPEUTIC EFFICACY AND MOLECULAR DOCKING STUDIES OF ALICIN DERIVATIVES FROM GARLIC – A MINI-REVIEW
48	18901917122	ANUPAM MAITY	PCR TECHNOLOGY AND ITS IMPORTANCE IN COVID-19 PANDEMIC
49	18901917120	ANWESHA MODAK	CALIBRATION OF UV-VISIBLE SPECTROSCOPY
50	18901917119	Arijeet Mondal	Consumer Protection in the Pharmaceutical Industry
51	18901917118	ARIJIT GHOSH	MASS SPECTROMETRY
52	18901917117	Aritra Paul	Ethical Promotion of Medicines and Pharmaceutical Marketing
53	18901917113	Bijaya Mukherjee	Unethical Promotion of NSAIDs in India
54	18901917112	Bikash Bhakat	A Review on Pharmaceutical Promotional Techniques
55	18901917111	Bikash Kumar Pandey	CALIBRATION OF UV- VISIBLE SPECTROPHOTOMETRY
59	18901917110	Bishal Gandhi	MARKETING COMMUNICATION STRATEGIES
61	18901917108	BISWANATH DAWN	Reviewing the HPTLC as a tool of chromatography and to study it widened spectrum when tagged to Mass Spectroscopy
62	18901917107	Bitan Guchhait	Marketing of pharmaceuticals in India
63	18901917106	CHANDREIEE MUKHERJEE	CALIBRATION OF PHARMACEUTICAL INSTRUMENTS
64	18901917105	CHIRANJIT DEY	A Review On NMR"as a tool of Spectroscopy Technique
65	18901917103	Debjoti Paul	UV-Visible Spectroscopy in Phytochemical Analysis
66	18901917102	Debkanta Louha	PHARMACOKINETICS INVESTIGATION OF ANTIBACTERIAL AND CYTOTOXIC DRUG FROM THE MARINE SPONGES OF ORDER HAPLOSLERIDA
67	18901917100	Deepanwita Moni	A REVIEW ON PHARMACEUTICAL EXTRACTION TECHNIQUES
68	18901917099	DIBYENDU JANA	TABLET HARDNESS TESTER
69	18901917094	Ishita Sen	LIPOPHILICITY & IT'S ROLE IN DRUG DESIGN
70	18901917092	Koushik Banerjee	DRUG CONTROL PRICE ORDER
71	18901917099	Mangaldeep Bhoumik	X-Ray Diffraction Methods
72	18901917088	MD SAHID ALI	A REVEIW ON IR SPECTROSCOPY
73	18901917086	MRINAL GHOSH	Liquid-Liquid Extraction
74	18901917085	Nitish Kumar Halder	LIQUID CHROMATOGRAPHY
75	18901917083	Pranabesh Samanta	Thermoanalytical analysis and Their application
76	18901917082	PRASUN KUMAR DUTTA	IMPORTANCE OF MARKETING IN PHARMACEUTICAL INDUSTRY
77	18901917081	Pritam Kundu	EXTRACTION TECHNIQUES AND THEIR APPLICATIONS IN PHARMACEUTICAL FIELD
78	18901917080	Pritam Pradhan	CURRENT DEVELOPMENTS AND MARKETING OF NATURAL PRODUCTS AS ANTI-INFLAMMATORY AGENTS
79	18901917024	Supriti Talit	CURRENT DEVELOPMENTS AND MARKETING OF NATURAL PRODUCTS AS ANTI-INFLAMMATORY AGENTS
83	18901917073	Ranajit Pal	Marketing
84	18901917069	ROUNAK GHOSH	BIOLOGICAL ACTIVITY AND MARKETING OF INDANE DERIVATIVES
85	18901917050	SOMEDEV MONDAL	BIOLOGICAL ACTIVITY AND MARKETING OF INDANE DERIVATIVES
86	18901916045	Sk Nadim Ali	A Compendium Of Molecular Modeling Software For Pharmaceutical Industry



Dr. B.C. Roy College of Pharmacy and Allied Health Sciences, Durgapur, Bidhannagar, Durgapur - 713206, West Bengal
Principal: Prof. (Dr.) Subhasis Ray
Principal: Prof. M. Pharm, Ph.D.
Dr. B.C. Roy College of Pharmacy & A.H.S.
Burdwan



87	18901917013	WASIM RAHAMAN	MAGNETIC RESONANCE IMAGING
88	18901917014	SUBHENDU GHOSH	CHARACTERIZATION OF VARIOUS NATURAL PRODUCT USING IR, NMR AND MASS SPECTROCHEMICAL METHODS
89	18901917032	VIVEKANANDA BARIK	CHARACTERIZATION OF VARIOUS NATURAL PRODUCT USING IR, NMR AND MASS SPECTROCHEMICAL METHODS
90	18901917017	TANUJ GHOSH DASTIDAR	COMPETITIVE STUDY OF ELISA FOR VIRAL DIAGNOSIS
91	18901917077	PRONAY MANDAL	COMPETITIVE STUDY OF ELISA FOR VIRAL DIAGNOSIS
92	18901917019	TANIA BISWAS	INTRODUCTION OF HPTLC
93	18901917020	Swagata Pal	MARKETING STRATEGY PRICING
94	18901917113	SUSHOVAN PAL	RADIOIMMUNOASSAY
95	18901917023	SUSANTA ATA	Advances In High Performance Liquid Chromatography Instrumentation
97	18901917025	SUPRABHAT BAJAR	RADIOIMMUNOASSAY
98	18901917027	Sujan Mondal	QSAR-IN MODERN ERA OF DRUG DESIGN
99	18901917030	SUDIPTA MAITY	INTRODUCTION TO UV-VISIBLE SPECTROSCOPY
100	18901917033	Subham Koner	REVIEW ON MOLECULAR DOCKING FOR DRUG DISCOVERY AND DEVELOPMENT
101	18901917034	SUBHAM DAS	The Role of Analytical Chemistry in Drug Stability Studies
102	18901917036	Subhadip Das	Thin layer chromatography in drug development
103	18901917038	Souvik Dandapat	DEVELOPMENT AND VALIDATION OF HIGH PERFORMANCE LIQUID CHROMATOGRAPHY METHODS
104	18901917039	SOUVIK BHANDARY	COUNTERFEIT MEDICINE PROMOTION IN INDIA



*Ray
16/11/22*
Prof. (Dr.) Subhabrata Ray
Principal, M. Pharm, Ph.D.
Dr. B. C. Roy College of Pharmacy & A.H.S.
Bidhannagar, Durgapur-713206, Burdwan