Ref: GTU/Ph.D./Enrollment No./Batch-2022_Phase2/2023/718

Sr. No.	Enrollment Number	Discipline	Name	Research Topic	Status of Admission	Supervisor Name
1	221459910002	BIOTECHNOLOGY	KARTIK CHAUHAN	DESIGN AND DEVELOPMENT OF THE CLEAN AIR DEVICES FOR THE MICROBIOLOGICAL MANUPLUTATION AND BIOSAFETY	DEVICES FOR THE MICROBIOLOGICAL FULL TIME	
2	221459910003	BIOTECHNOLOGY	PARTHKUMAR LAXMANBHAI PRAJAPATI	SEA SNAKE VENOMICS: APPLICATION OF PROTEOMICS AND TRANSCRIPTOMICS TOOLS FOR DEVELOPMENT OF POLYSPECIFIC ANTIVENOM AND OTHER THERAPEUTICS	FULL TIME	DR. CHANDRASHEKA MOOTAPALLY
3	221459910004	BIOTECHNOLOGY	DESAI RIYABEN ANANDKUMAR	ANALYSIS OF MAGNETOTACTIC BACTERIAL DIVERSITY FROM DIFFERENT MAGNETIC FIELD REGIONS AND THEIR DIFFERENT BIOMEDICAL APPLICATIONS		DR. NEELAM NATHANI
4	221459910005	BIOTECHNOLOGY	TEJASKUMAR MAHENDRABHAI SHAH	ROLE OF TRANSCRIPTIONAL CONDENSATE IN CARDIOVASCULAR DEVELOPMENT AND DISEASE	FULL TIME	DR VAIBHAV BHATT
5	229999910001	BIOTECHNOLOGY	AKHILESH MODI	TECHNOLOGY DEVELOPMENT FOR RECOMBINANT NATTOKINASE PRODUCTION	FULL TIME	DR. DOLATSINH ZALA
6	229999910002	BIOTECHNOLOGY	MODI PAYALBEN KALUBHAI	Development of Adenovirus based vector vaccine platform against emerging pathogen FULL TIMI		DR. DOLATSINH ZALA
7	229999910003	BIOTECHNOLOGY	NITIN SHUKLA	UNDERSTANDING THE EFFECT OF HYPERSALINE CONDITION ON FRESH WATER FISH	FULL TIME	DR. CHANDRASHEKA MOOTAPALLY

Ref: GTU/Ph.D./Enrollment No./Batch-2022_Phase2/2023/ 半8

Sr. No.	Enrollment Number	Discipline	Name	Research Topic	Status of Admission	Supervisor Name
8	229999910004	BIOTECHNOLOGY	PRIYANK DINESHBHAI CHAVDA	ONE HEALTH APPROACH TO EVALUATE IMPACT OF HEAVY METALS ON ANTIMICROBIAL RESISTANCE IN AGRI FOOD ENVIRONMENT	FULL TIME	DR. NEELAM NATHANI
9	229999910005	AMELIORATING ANTIMICROBIAL DRUG RESISTANCE AND AUGMENTING OF FERTILITY THROUGH PROBIOTICS MICROBIOME INTERVENTION IN POSTPARTUM BOVINE AND EQUINE AMELIORATING ANTIMICROBIAL DRUG RESISTANCE AND AUGMENTING OF FERTILITY THROUGH PROBIOTICS MICROBIOME INTERVENTION IN POSTPARTUM BOVINE AND EQUINE		DR. CHANDRASHEKA MOOTAPALLY		
10	229999911009	CHEMICAL ENGINEERING	JOSHI NAMANKUMAR SHAILENDRAKUMAR	OXIDATION OF BETULIN TO ITS VALUE ADDED COMPOUNDS USING HETEROGENEOUS CATALYST	PART TIME	PROF.PARESH H RANA
11	229999911010	CHEMICAL ENGINEERING	MANGNANI BHUMIKA HARISH	GREEN SYNTHESIS OF VISIBLE LIGHT RESPONSIVE PHOTOCATALYST FOR DYE DEGRADATION AND COD REDUCTION	PART TIME	DR. FEMINA JITENTRA PATEL
12	229999911011	9911011 CHEMICAL PATEL KRISHNABEN VALORIZATION OF FRUIT WASTE FOR BIO REFINERY PART TI		PART TIME	DR. MIRAL R. THAKKER	
13	229999911012	CHEMICAL ENGINEERING	PUROHIT CHIRAGBHAI RAMESHBHAI	PRECIOUS METAL RECOVERY FROM E-WASTE GENERATION	PART TIME	DR. ASHISH DHIRAJLAL BALDANIA
14	229999912015	CIVIL ENGINEERING	GAJJAR CHINTAN ASHISHKUMAR	RESERVOIR OPTIMIZATION USING METAHEURISTIC ALGORITHM	PART TIME	DR. G.P. VADODARIA

Ref: GTU/Ph.D./Enrollment No./Batch-2022_Phase2/2023/718

Sr. No.	Enrollment Number	Discipline	Name	Research Topic	Status of Admission	Supervisor Name
15	229999912016	CIVIL ENGINEERING	KAPADIYA JAYKUMAR ANILBHAI	DEVELOPMENT OF SUSTAINABLE CONCRETE USING SUPPLEMENTARY CEMENTITIOUS MATERIALS & INDUSTRIAL WASTES	PART TIME	DR. VIMALKUMAR N PATEL
16	229999912017	CIVIL ENGINEERING	MIRZA ANJUM MOHAMMED BAIG	DAPT TIME		DR JAIN RAJESHKUMAR
17	229999902008	COMPUTER SCIENCE	AGARWAL AARTI ANIL	A RESEARCH ON TEACHING EXPERIENCE OF FACULTIES - EDTECH V/S OFFLINE USING ML	PART TIME	DR. KRUTI D. JANI
18	229999902009	COMPUTER SCIENCE	DABHI HIRAL DEVENDRABHAI	USING PATTERN RECOGNITION TECHNIQUE OF MACHINE LEARNING ALGORITHMS IN THE DISEASE DETECTION FOR ENHANCED HEALTHCARE SYSTEM	FULL TIME	DR. NEHA SONI
19	229999913036	COMPUTER/IT ENGINEERING	CHAUHAN PRATIKKUMAR BHARATBHAI	DETECTION OF DIABETES USING MACHINE LEARNING ALGORITHMS	PART TIME	DR. DARSHANA H PATEL
20	229999913037	COMPUTER/IT ENGINEERING	PARMAR PRAVINABEN KARSHANBHAI	SECURITY FOR IOT (INTERNET OF THINGS) USING LIGHTWEIGHT CRYPTOGRAPHY	PART TIME	DR. RAMESH TRIBHOVANBHAI PRAJAPATI
21	229999914013	ELECTRICAL ENGINEERING	CHAMPANERIA ALPA R	ADAPTIVE ALGORITHM BASED A.C MICROGRID PROTECTION PART TIME		DR. YOGESHKUMAR MANIBHAI MAKWANA

Ref: GTU/Ph.D./Enrollment No./Batch-2022_Phase2/2023/すん

Sr. No.	Enrollment Number	Discipline	Name	Research Topic	Status of Admission	Supervisor Name
22	229999914014	ELECTRICAL ENGINEERING	DHOLA MAHESHKUMAR LAGARABHAI	HYBRID NANO GRIDS TO IMPROVE RESIDENTIAL SUPPLY RELIABILITY AND RESILIENCY	PART TIME	DR. SACHIN VRAJLAL RAJANI
23	229999914015	ELECTRICAL ENGINEERING	MULCHAND H. AYALANI	POWER ELECTRONICS INTERFACE FOR EV CHARGING CONNECTED WITH DISTRIBUTION SYSTEM	PART TIME	DR. SAURABH N. PANDYA
24	229999914016	ELECTRICAL ENGINEERING	NIKUNJ JAYANTILAL DHIMMAR	ARTIFICIAL INTELLIGENCE (AI) BASED CONTROL OF HYBRID CHARGING STATION FOR ELECTRIC VEHICLES (EVS)		DR. AMI TEJENDRA PATEL
25	229999914017	ELECTRICAL ENGINEERING	PAVANKUMAR CHAUHAN	DRONE DESIGN AND MOTION CONTROL IN REAL-TIME	PART TIME	DR. RAKESH J. MOTIYANI
26	229999915008	ELECTRONICS AND COMMUNICATION ENGINEERING	DAVE UJJVAL RAMESHCHANDRA	DESIGN AND ANALYSIS OF MICROSTRIP ANTENNA FOR FUTURE WIRELESS COMMUNICATION WITH OPTIMIZED PARAMETERS	PART TIME	DR.SHAHIDMOHAMMED SALAUDDIN MODASIYA
27	229999915009	ELECTRONICS AND COMMUNICATION ENGINEERING	PATHAN MOHAMMADNADIMKHAN HIDAYATULLAKHAN	DESIGN AND ANALYSIS OF NOVEL 5G ANTENNA	PART TIME	DR. JAGDISH M. RATHOD
28	229999916004	ENVIRONMENTAL ENGINEERING	CHAUDHARI VIRALKUMAR BHAVSINGBHAI	STUDY ON TREATMENT OF WASTEWATER GENERATED FROM WATER JET LOOMS AND REUSE OF TREATED WASTEWATER PAR		DR. SANJAY S. SINGH

Ref: GTU/Ph.D./Enrollment No./Batch-2022_Phase2/2023/ **

Date: 30 | 01 | 2023

Sr. No.	Enrollment Number	Discipline	Name	Research Topic	Status of Admission	Supervisor Name
29	229999916005	ENVIRONMENTAL ENGINEERING	METALIYA TEJASKUMAR GHANSHYAMBHAI	ELECTROCHEMICAL OXIDATION OF TEXTILE WASTEWATER: A STUDY FOR OPTIMIZATION OF ALL EFFECTIVE PARAMETERS OVER CONVENTIONAL TREATMENT AND REUSE OF TREATED WASTEWATER	PART TIME	DR. SANJAY S. SINGH
30	229999904002	HUMANITY-ENGLISH	HIMALAY CHANDRAKANTBHAI GARANGE	A COMPARATIVE STUDY OFTHE GENERAL ENGLISH SYLLABI PRESCRIBED AT THE UNDERGRADUATE LEVEL IN THE UNIVERSITIES OF GUJARAT	PART TIME	DR.DIPAKKUMAR A BHATT
31	229999903037	MANAGEMENT	AGARWAL ANKITA ANIL	A STUDY ON WASTE MANAGEMENT BEHAVIOUR OF INDIVIDUALS IN SELECTED UNITS OF SOUTH GUJARAT	PART TIME	DR. JIGNA CHANDRAKANT TRIVEDI
32	229999903038	MANAGEMENT	GOPAL PRAVINBHAI BHATT	ASSESSMENT OF QUALITY OF WORK LIFE AND WORK CULTURE OF NON-ACADEMIC STAFF IN SELECT UNIVERSITIES IN GUJARAT	PART TIME	DR. HEENA THANKI
33	229999903039	MANAGEMENT	HAKE AAKASH GORAKH	A STUDY ON IMPACT OF BEHAVIORAL BIASES ON INDIVIDUAL INVESTMENT DECISION MAKING OF MUTUAL FUND WITH REFERENCE TO SOUTH GUJARAT REGION		DR.SEEMA HARSHAD KADAM
34	229999903040	MANAGEMENT	KUNAL KRISHNA	A STUDY ON SUPPLY CHAIN MANAGEMENT IN HANDLOOM INDUSTRY OF GUJARAT STATE FOR SUSTAINABLE DEVELOPMENT	PART TIME	DR. PRIYANKA SHAH
35	229999903041	MANAGEMENT	MALEK IRAMBEN HUSENKHAN	CAUSES REGARDING FAILURE OF MICROFINANCING: THE STUDY OF SAURASTRA REGION GUJARAT	FULL TIME	DR.ROSHNI RAWAL

Ref: GTU/Ph.D./Enrollment No./Batch-2022_Phase2/2023/#48

Sr. No.	Enrollment Number	Discipline	Name	Research Topic	Status of Admission	Supervisor Name
36	229999903042	MANAGEMENT	MISTRY KRUPALI JAGDISHBHAI	MEASURING SERVICE QUALITY OF GUJARAT HOTELS USING SERVQUAL MODEL	PART TIME	DR. HETAL V. JANI
37	229999903043	SOCIAL ENTREPRENEURSHIP AND INDIAN NATHWANI SHEETAL NAVINCHANDRA SOCIAL ENTREPRENEURSHIP AND INDIAN ENTREPRENEURIAL ECOSYSTEMS: THEIR ROLE IN DELIVERING SOCIAL IMPACT OR ASSESSING THE SOCIAL IMPACT IN WESTERN INDIA.		DR BINDIYA SONI		
38	229999903044	99903044 MANAGEMENT OZA DEVAL MEHUL PLANNING TO PERSUE A SUBJECT ON ORGANIZATIONAL BEHAVIOUR AND HUMAN PART TIME RESOURCE MANAGEMENT		DR. TEJASH VIJAYKUMAR PUJARA		
39	229999903045	MANAGEMENT	RAJA SHIVANGI PRAMESHBHAI	A STUDY ON IMPACT OF BEHAVIOURAL FINANCE ON INDIVIDUALS INVESTMENT DECISION IN SAURASHTRA REGION	PART TIME	DR.KRUNAL K. BHUVA
40	229999903046	MANAGEMENT	RAWAL UDAY JAGDISH	JAGDISH STUDY OF CORROSION & ITS EFFECT IN PROCESS MANAGEMENT SYATEM		DR. VIJAY H PITHADIA
41	229999903047	MANAGEMENT	THOBHANI SHRUTI JITENDRA	CONSUMER PERCEPTION TOWARDS THE IMPACT OF AUGMENTED REALITY - A STUDY ON APPLICATIONS FOR ON-LINE SHOPPING OF FURNITURE AND HOME DECOR WITH SPECIAL REFERENCE TO GUJARAT.	PART TIME	DR.K.J.THANKACHAN
42	229999903048	MANAGEMENT	VINITA SHARMA	INFLUENCE OF BEHAVIOURAL BIASES ON INVESTMENT DECISION OF INVESTORS IN SOUTH GUJARAT	PART TIME	DR MANISHKUMAR RAVISHCHANDRA PATHAK

Ref: GTU/Ph.D./Enrollment No./Batch-2022_Phase2/2023/科な

Sr. No.	Enrollment Number	Discipline	Name	Research Topic	Status of Admission	Supervisor Name
43	22 9 999903049	MANAGEMENT	VYAS MEDHA PRAVINCHANDRA	A STUDY ON DIGITAL FINANCIAL INCLUSION AMONG USERS OF SELECTED CITIES OF GUJARAT	PART TIME	DR KAUSHAL BHATT
44	229999903050	MANAGEMENT	YADAV PREMA MANI	FACTORS IMPACTING ZOOMERS INVESTMENT DECISION IN INDIAN SHARE MARKET IN GUJARAT STATE	PART TIME	DR CHETNA RAJESH MAKWANA
45	22 93 99919006	MECHANICAL ENGINEERING	KIRAN KUMAR PRAJAPATI	PERFORMANCE AND OPTIMIZATION OF DESICCANT COOLING SYSTEM IN REGENERATION SECTOR	PART TIME	DR. JANI DILIP BATUKRAY
46	229999919007	MECHANICAL ENGINEERING	PATEL DHARMIKKUMAR AMRUTBHAI	EXPERIMENTAL AND NUMERICAL STUDIES ON PERFORMANCE ENHANCEMENT OF TRIPLE CONCENTRIC TUBE HEAT EXCHANGERS	PART TIME	PROF. VIJAY DHARAMRAJ DHIMAN
47	222889901007	PHARMACY	PANDYA MAHARSHI BHAILALBHAI	APPLICATION OF MESOPOROUS SILICA IN FORMULATION AND DEVELOPMEMENT OF PHARMACEUTICAL DOSAGE FORM SELECTED API TO MODULATE RELEASE PROFILE	FULL TIME	DR. RAJESHKUMAR KANUBHAI PATEL
48	22 2 889901008	PHARMACY	PATEL MANESHKUMAR AMRUTLAL	DEVELOPMENT AND EVALUATION OF VITAMIN D FORMULATION ON BILE BASED SELF- MICROEMULSIFYING DRUG DELIVERY SYSTEM (SMEDDS) TO TREAT VITAMIN D DEFICIENCIES	FULL TIME	DR. PATEL DASHARATH MULIBHAI
49	222889901009	PHARMACY	SONI SONU NANDU	HUMAN BIOMONITORING OF PHTHALATE EXPOSURE BY LC-MS METHOD AND EVALUATION OF ITS CUMULATIVE RISK ASSESSMENT	FULL TIME	DR.KASHYAP THUMMAR

Ref: GTU/Ph.D./Enrollment No./Batch-2022_Phase2/2023/刊を

Sr. No.	Enrollment Number	Discipline	Name	Research Topic	Status of Admission	Supervisor Name
50	229999901061	PHARMACY	BHAGAVATHI SIVA BALAN	DESIGN AND DEVELOP A FORMULATION FOR DELIVERY OF THERAPEUTIC PEPTIDES/PROTEIN AND EVALUATE STABILITY	PART TIME	DR VIRAL H SHAH
51	229999901062	PHYTOCHEMICAL SCREENING AND CHARACTERIZATION OF ANTIFUNGAL COMPOUNDS OF SENNA ALATA BY PART TIME BIOAUTOGRAPHY		PART TIME	DR. NEHAL J. SHAH	
52	229999901063	9901063 PHARMACY BODAR AARTIBEN HARSURBHAI FAST DISSOLVING MICRONEEDLES FOR THE TREATMENT OF HYPERTENTION		PART TIME	DR. SANJAY P. CHAUHAN	
53	229999901064	D1064 PHARMACY GODAVARIA VIJAYKUMAR DHIRAJLAL FORMULATION, DEVELOPMENT AND EVALUATION OF THE NANOCARRIERS FOR THE TREATMENT OF CANCER		PART TIME	DR. KUNJAN B. BODIWALA	
: 54	229999901065	PHARMACY	KACHHADIYA RUCHITA RAMNIKBHAI	I STRATEGIES IN DATIENT OF DEDMATORIZATION		DR. MUSTAKIM M. MANSURI
55	229999901066	PHARMACY	PHARMACY MEMON HUMERA NISARBHAI EVALUATION OF A HERBAL CONSTITUENT IN NEUROLEPTIC INDUCED PARKINSON'S DISEASE FULL TIME		DR. ADITI HEMRAJBHAI BARIYA	
56	229999901067	PHARMACY	NENSI RAYTTHATHA	FORMULATION DEVELOPMENT OF MEDICATED BIGELS FOR MANAGMENT OF FEMALE GENITAL INFECTION	FULL TIME	DR.JIGAR RAMANLAL VYAS

Date: 30|01|2023

Sr. No.	Enrollment Number	Discipline	Name	Research Topic	Status of Admission	Supervisor Name
57	229999901068	PHARMACY	PADWANI CHANDNI JAYESHBHAI	TO EVALUATE ANTI-ANEMIC EFFECTS IN CHRONIC KIDNEY DISEASE(CKD) BY TARGETTING HEPCIDIN AND FGF-23 PATHWAY BY ADENINE INDUCED ANEMIA IN RATS	PART TIME	DR. DEVANG SHETH
58	229999901069	PHARMACY	PATIL PRACHI SANJAY	REGULATORY PERSPECTIVES FOR APPROVAL OF MEDICAL DEVICES IN SELECTED COUNTRIES.	PART TIME	DR.MUKESH N.KHER
59	229999901070	PHARMACY	Prajapati Yash Kiranbhai	SOLID SELF MICROEMUSFYING DRUG DELIVERY SYSTEM FOR BCS 2 OR 4	FULL TIME	DR. KETANKUMAR RANCH
60	229999901071	PHARMACY	PRATIMA NIHALAPRASAD PATEL	APPROACH OF M-HEALTH PLATFORM FOR PHARMACOVIGILANCE OF MEDICAL DEVICES	PART TIME	DR. SANJAYKUMAR PRAKASHBHAI CHAUHAN
61	229999901072	PHARMACY	DEVELOPMENT AND CHARACTERIZATION OF FUNCTIONAL FOOD CONTAINING PROBIOTIC MICROORGANISMS AS THERAPEUTIC STRATEGY TO AMELIORATE HEPATOTOXICITY. PART TIME		PART TIME	DR. CHIRAG AMRUTLAL PATEL
62	229999901073	PHARMACY	RIKINKUMAR VINODBHAI PATEL	FORMULATION DEVELOPMENT OF POORLY SOLUBLE DRUG	PART TIME	DR. DASHRATH M PATEL
63	229999901074	PHARMACY	SAKRIYA EKTA BHOLABHAI	FORMULATION OF A DOSAGE FORM AND CHARACTERIZATION OF IT BY USING CURRENT ADVANCES IN AMORPHOUS SOLID DISPERSION.	PART TIME	DR PATEL DASHARATH MULIBHAI

Ref: GTU/Ph.D./Enrollment No./Batch-2022_Phase2/2023/748

Sr. No.	Enrollment Number	Discipline	Name	Research Topic	Status of Admission	Supervisor Name
64	229999901075	PHARMACY	Shah isha jigneshbhai	STUDY OF THE ROLE OF P-GLYCOPROTEIN ON BIOAVAILABILITY ENHANCEMENT OF POORLY BIOAVAILABLE DRUG AND DEVELOPMENT OF FORMULATION CONTAINING P-GP INHIBITORS	FULL TIME	DR.JIGAR RAMANLAL VYAS
65	229999901076	PHARMACY	SHAH TORA NARESHBHAI	DESIGN AND DEVELOPMENT OF NOSE TO BRAIN DRUG DELIVERY SYSTEM FOR THE TREATMENT OF MULTIPLE SCLEROSIS	PART TIME	DR.PANKAJ H PRAJAPATI
66	229999901077	PHARMACY	TRIPATHI ASHUTOSH RAMASHANKER	FUNCTION OF GAD IN INHIBITING THE PROGRESSION OF STROKE	PART TIME	DR. MEHUL CHORAWALA
67	229999901078	PHARMACY	TRIVEDI RUCHA BHARATBHAI	RISK ASSESSMENT AND INVESTIGATION ON NITROSAMINES DRUG SUBSTANCE RELATED IMPURITIES IN ANTI-DIABETIC FORMULATIONS	PART TIME	DR. CHHAGANBHAI NANJIBHAI PATEL
68	229999906010	SCIENCE- MATHEMATICS	CHALLA SRINIVASA RAO	MATHEMATICAL MODELING FOR THE VARIABILITY IN PHYSICAL PROCESSES IMPACTED BY SPATIALLY CONTINUOUS DATA	PART TIME	DR. ASHOKKUMAR REVIDAS PATEL
69	229999906011	SCIENCE- MATHEMATICS	HARDIKKUMAR UDAYKUMAR GUPTA	R FLUID FLOW IN MAGNETIC FIELD PART TIME		DR. RAJIV SINGH
70	229999906012	SCIENCE- MATHEMATICS	NILESH VASHRAMBHAI PATEL	FRACTIONAL CALCULUS AND ITS APPLICATIONS	PART TIME	DR. PRATIK V. SHAH

Ref: GTU/Ph.D./Enrollment No./Batch-2022_Phase2/2023/∓\≪

Date: 30	101	2023
----------	-----	------

Sr. No.	Enrollment Number	Discipline	Name	Research Topic	Status of Admission	Supervisor Name
71	229999906013	SCIENCE- MATHEMATICS	PATEL PARTH AMBALAL	MATHEMATICAL ANALYSIS OF BIO-MEGNETIC BLOOD FLOW IN STENOSED ARTERY WITH HEAT AND MASS TRANSFER	PART TIME	DR. RAJIV SINGH
72	229999907002	SCIENCE-PHYSICS	DODIA SANDHYA HARIBHAI	STUDY ON SUPERHYDROPHOBIC SURFACES USING SILICA-BASED NANOCOMPOSITE - BY USING SOL-GEL AND DEEP COATING TECHNIQUES	FULL TIME	DR. JAYSUKH MARKNA
73	229999907003	SCIENCE-PHYSICS	KHER PRADHUMANSINH	CHEMICAL PREPARATION OD METAL OXIDE NANOPARTICLE FOR VARIOUS POSSIBLE APLLICATION	FULL TIME	DR.JAYSHUKH MARKNA
74	229999907004	SCIENCE-PHYSICS	SNEHAL RATILAL PALADIYA	COMPUTATIONAL STUDIES ON PROPERTIES OF TWO- DIMENSIONAL LAYERED MATERIALS	PART TIME	DR MINABEN KANUBHAI TALATI

Registrar