

GUJARAT TECHNOLOGICAL UNIVERSITY
RESEARCH WEEK 2019 SCHEDULE FOR RESEARCH SCHOLARS OF PHARMACY DISCIPLINE

Ref.: GTU/PhD/RW19/Pharmacy/861

Date:30/01/19

Sr. No.	Date	Hall	Enrollment No.	Name of the scholar	Research Title	Name of the Supervisor	Specialization
1	11-Feb-19	Hall 01	179999901002	DEBDOOT BASU	EFFECT OF VITAMIN D SUPPLEMENTATION IN PATIENTS WITH CARDIOMETABOLIC DISORDERS - A CLINICAL STUDY IN AHMEDABAD POPULATION	DR. ANITA A. MEHTA	CP
2	11-Feb-19	Hall 01	179999901006	HARDIKKUMAR GOVINDBHAI DODIYA	INVESTIGATION OF EFFICACY AND SAFETY OF ADD-ON ACECLOFENAC/-S IN PATIENTS WITH MENTAL ILLNESS	DR. SUNITA GOSWAMI	CP
3	11-Feb-19	Hall 02	149997390001	ADITYA GANESHPURKAR	STUDIES ON IMMUNOMODULATORY POTENTIAL OF FLAVONOIDS	DR. A. K. SALUJA	Cognosy
4	11-Feb-19	Hall 02	149997390002	ARUNABAHEN RAJAPARA	BIOACTIVITY GUIDED FRACTIONATION OF ONOSMA BRECTEATUM WITH SPECIFIC REFERENCE TO ITS ANTICANCER ACTION	DR. MAMTA B. SHAH	Cognosy
5	11-Feb-19	Hall 02	169999901002	BASERA ISHITA ARVINDSINGH	SCREENING AND IDENTIFICATION OF PHYTOPHARMACEUTICALS FOR MITIGATION OF PSORIASIS VULGARIS	DR. MAMTA B. SHAH	Cognosy
6	11-Feb-19	Hall 02	179999901001	BHALODIYA MONIKABEN	EXPLORE ECONOMICAL AND FEASIBLE ISOLATION-PURIFICATION AND EVALUATION APPROACHES TO DEVELOP MARKERS FOR STANDARDIZATION OF AYURVEDIC PREPARATION.	DR. JAYANT R. CHAVDA	Cognosy
7	11-Feb-19	Hall 03	149997390006	KRISHNA MAHENDRABHAI SHAH	PSYCHOPHARMACOLOGICAL EVALUATION OF HERBAL FORMULATION-AN EXPERIMENTAL STUDY	DR. SUNITA GOSWAMI	Cology
8	11-Feb-19	Hall 05	159997390001	BHARAT PATELIYA	EVALUATION OF COMBINATION THERAPY OF NARINGENIN AND METFORMIN IN DOXORUBICIN CHEMOTHERAPY AGAINST INVITRO AND INVIVO MODELS OF BREAST CARCINOMA	DR. SUNITA GOSWAMI	Cology
9	11-Feb-19	Hall 09	169999901011	THAKUR VANDANA RAMSURESH	EVALUATION OF CYTOKINE MODULATOR IN SYSTEMIC VASCULITIS MODEL	DR. ANITA A. MEHTA	Cology
10	11-Feb-19	Hall 09	179999901007	KORIA HARDIK MUKESHKUMAR	EFFECTS OF HEME OXYGENASE - 1 MODULATION IN MYOCARDIAL INFARCTION IN RATS	DR. ANITA A. MEHTA	Cology
11	11-Feb-19	Hall 09	179999901009	SONAM MISHRA	INVESTIGATION INTO THE EFFECTS OF ALSTONIA SCHOLARIS IN EXPERIMENTAL MODELS OF DIABETES	DR. ANITA A. MEHTA	Cology

12	11-Feb-19	Hall 09	179999901011	VYAS NAVDHA JAYESH	PHARMACOLOGICAL MODULATION OF SELECTIVE CYP450 IN CARDIOMETABOLIC SYNDROME	DR. TEJAL R. GANDHI	Cology
13	11-Feb-19	Hall 10	149997390005	KAUSHALKUMAR PRAVINCHANDRA JANI	ASSOCIATION OF VITAMIN D AND CANCER RISK WITH SPECIAL REFERENCE TO SOLID TUMORS IN INDIAN POPULATION	DR. SUNITA GOSWAMI	CP
14	11-Feb-19	Hall 10	169999901007	PARMAR VINENDRA MANSINH	ASSESSMENT OF EFFICACY AND SAFETY OF TENELIGLIPTIN IN PATIENTS WITH TYPE 2 DIABETES MELLITUS HAVING HYPERTENSION/DYSLIPIDEMIA	DR. SUNITA GOSWAMI	CP
15	12-Feb-19	Hall 02	129990990005	THAKKER HITESH VAIKUNTHRAM	PREPARATION, EVALUATION AND SCALE UP OF EXTENDED RELEASE ORAL DOSAGE FORM OF ANTIPSYCHOTIC DRUGS	DR. GIRISH K. JANI	PT
16	12-Feb-19	Hall 02	119997290027	JASWANDI GIRME	A COLLODIAL DRUG DELIVERY SYSTEM FOR ANTI-ALLERGIC DRUG	Dr. NAAZNEEN SURTI	PT
17	13-Feb-19	Hall 04	139997390004	BINA JAYANTILAL AGHERA	SCREENING OF SOIL MICRO FLORA FOR THE ANTIMICROBIAL POTENTIAL AGAINST MULTI DRUG RESISTANT STRAIN	DR. SAISIVAM SRINIVASAN	PT
18	14-Feb-19	Hall 02	129990990011	RAMANI VINODKUMAR DEVCHANDBHAI	FORMULATION AND EVALUATION OF NANOPARTICLES OF HMG - COA REDUCTASE INHIBITOR	DR. GIRISH K. JANI	PT
19	14-Feb-19	Hall 03	129990990002	HADIYA BHOOMITA GOPALJI	FORMULATION, DEVELOPMENT AND EVALUATION OF NASAL MUCOADHESIVE DOSAGE FORMS CONTAINING DESMOPRESSIN ACTENE : IN VIVO - IN VITRO	DR. L. D. PATEL	PT
20	14-Feb-19	Hall 03	129990990009	PARMAR MAYURBHAI PRAKASHBHAI	FORMULATION AND CHARACTERISATION OF LIPID NANOPARTICLES BEARING TAZAROTENE FOR ENHANCED TOPICAL DELIVERY IN PSORIASIS	DR. L. D. PATEL	PT
21	14-Feb-19	Hall 03	139997390011	VAIBHAVI BIPINKUMAR THACKER	DEVELOPMENT OF NOVEL ANTIVIRAL POLYHERBAL FORMULATIONS FOR THE TREATMENT OF DENGUE	DR. MANISH A. RACHCHH	PT
22	14-Feb-19	Hall 05	119997290019	NIDHI CHHABILKUMAR KOTECHA	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR THE ESTIMATION OF ANTIDIABETIC DRUGS	DR. JAYVADAN PATEL	QA
23	14-Feb-19	Hall 05	159997390005	VIBHUTI AMITKUMAR RABADIYA	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR SOME ANTIHYPERTENSIVE DRUGS	DR. NEHAL J. SHAH	QA

24	14-Feb-19	Hall 05	159997390002	DHARATIBEN DILIPKUMAR RAMI	DEVELOPMENT OF ADVANCED STABILITY-INDICATING ASSAY METHODS FOR CERTAIN PHARMACEUTICAL COMPOUNDS & ITS FORMULATION	DR. NEHAL J. SHAH	QA
25	14-Feb-19	Hall 06	139997390007	PATEL ROSHNIBEN KHANDUBHAI	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR DRUGS USED IN ISCHEMIC STROKE	DR. HARSHA U. PATEL	QA
26	14-Feb-19	Hall 06	149997390007	MEGHA ASHESH SHAH	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR THE ANTIDIABETIC POLYHERBAL FORMULATION	DR. HARSHA U. PATEL	QA
27	14-Feb-19	Hall 08	149997390003	ASHISH PRASENJITKUMAR SHAH	DESIGN AND SYNTHESIS OF NEW POTENTIAL ANTICANCER AGENTS	Dr. C. N. Patel	Medchem
28	14-Feb-19	Hall 09	149997390010	STEPHEN PAUL AVVARU	DESIGN AND SYNTHESIS OF SMALL MOLECULE NON-STEROIDAL AROMATASE INHIBITORS AS POTENTIAL ANTICANCER AGENTS	DR. MALLESHAPPA NOOLVI	Medchem
29	14-Feb-19	Hall 09	169999901003	GOHIL CHIRAG JAGDISHCHANDRA	DESIGN AND SYNTHESIS OF MDM2 INHIBITORS WHICH REACTIVATES P53 FUNCTION : A NOVEL APPROACH FOR CANCER THERAPY	DR. MALLESHAPPA NOOLVI	Medchem
30	14-Feb-19	Hall 09	169999901005	MANIYA KRUTIBEN DHARMESHBHAI	DESIGN AND SYNTHESIS OF NEW HISTONE DEACETYLASE INHIBITORS AS POTENTIAL ANTICANCER AGENTS	DR. MALLESHAPPA NOOLVI	Medchem
31	14-Feb-19	Hall 10	139997390002	BASVECHA ARCHANABEN BHARATKUMAR	SYNTHESIS AND BIOLOGICAL EVALUATION OF PYRAZOLO THIAZOLO QUINAZOLINE DERIVATIVES	Dr. C. N. Patel	Medchem
32	14-Feb-19	Hall 10	169999901012	SURABHI JAIN	DESIGN, SYNTHESIS AND BIOLOGICAL EVALUATION OF SOME NEWER ANTI-TUBERCULAR AGENTS	DR. DHRUBO JYOTI SEN	Medchem
33	14-Feb-19	Hall 10	179999901003	DHIRENDRA KUMAR TARAI	SYNTHESIS OF SOME NOVEL HETERO-SUBSTITUTED XANTHINES FOR BETTER PHARMACOLOGICAL ACTIVITY	DR. DIPEN SUREJA	Medchem
34	14-Feb-19	Hall 10	179999901010	VAIDYA KHUSHALI NIRAJBHAI	DESIGN, SYNTHESIS AND BIOLOGICAL EVALUATION OF SOME NOVEL CASEIN KINASE-2 (CK-2) INHIBITORS AS POTENT ANTICANCER AGENTS	DR. MAHESH T. CHHABRIA	Medchem
35	15-Feb-19	Hall 03	169999901009	SHAH SAMIRKUMAR JAGMOHANDAS	DESIGN AND DEVELOPMENT OF NOVEL DRUG DELIVERY OF FEBUXOSTAT	DR. DASHARATH PATEL	PT
36	15-Feb-19	Hall 03	179999901004	DUDHAT KIRANBEN RAMESHBHAI	FORMULATION AND DEVELOPMENT OF NANOPARTICLES BASED TARGETED DRUG DELIVERY FOR IDIOPATHIC PULMONARY FIBROSIS	DR. HARSHA VISHNUBHAI PATEL	PT

37	15-Feb-19	Hall 03	179999901008	MEGHA AGRAWAL	DESIGN DEVELOPEMENT AND CHARACTERIZATION OF MOUTH DISSOLVING FILM	DR. DHIREN P. SHAH	PT
38	15-Feb-19	Hall 05	159997390004	ROSHNI RAJENDRA MEHTA	PREPARATION AND EVALUTION OF MICRO AND NANO CELLULOSE FOR THE DEVELOPMENT OF SOLID ORAL DRUG DELIVERY SYSTEMS	DR. SHAH YAMINI D	PT
39	15-Feb-19	Hall 05	169999901001	AMIN PRAKRUTI MUKUND	DEVELOPMENT FORMULATION AND EVALUATION OF ORODISPERSIBLE FILM OF ANTITUSSIVE AGENTS	DR. MANISHKUMAR PATEL	PT
40	15-Feb-19	Hall 05	169999901008	RAVAL AMARKUMAR MAHESHBHAI	DESIGN AND DEVELOPMENT OF MULTIFUNCTIONAL CO-PROCESSED SPRAY DRIED PHARMA-EXCIPIENTS	DR. SHAILESH PRAJAPATI	PT
41	15-Feb-19	Hall 06	179999901005	GANDHI NOOPUR KRUNALBHAI	DEVELOPMENT AND VALIDATION OF A STABILITY INDICATING RP HPLC METHOD FOR ESTIMATION OF FEW DRUGS IN MARKETED FORMULATIONS	DR. SINDHU BALGANESH EZHAVA	QA
42	15-Feb-19	Hall 08	169999901004	JAMES VANESSA RICHARDSON	ELEMENTAL IMPURITIES DETERMINATION BY PAT TECHNIQUE	DR. HIRAL PANCHAL	QA
43	15-Feb-19	Hall 09	159997390003	PRIYANKA MAHENDRAKUMAR YADAV	STUDY ON DEGRADATION BEHAVIOUR AND IMPURITY PROFILING OF BULK DRUG & THEIR FORMULATION USED IN THE TREATMENT OF CARDIOVASCULAR DISORDERS	DR. HIRAL PANCHAL	QA

44	15-Feb-19	Hall 09	169999901010	TANDEL DEVANGKUMAR BHAGVANDAS	BIOANALYTICAL METHOD DEVELOPMENT AND VALIDATION FOR NOVEL ANTITUBERCULAR FORMULATION WITH ENHANCED BIOAVAILABILITY	DR. KALPANA G. PATEL	QA
45	16-Feb-19	Hall 06	169999901006	MISTRY NEHABEN NARENDRABHAI	DEVELOPMENT AND VALIDATION OF BIOANALYTICAL CHROMATOGRAPHIC METHODS FOR ESTIMATION OF ANTIMALARIAL PHYTOCONSTITUENTS IN NOVEL HERBAL FORMULATION AND IT'S PHARMACOKINETIC APPLICATION	DR. PURVI A. SHAH	QA

Note :

- 1) No requests for change of timing, schedule etc. will be entertained.
- 2) The candidates will have to strictly adhere to the above schedule.
- 3) All candidates must report at 9:30 am sharp at GTU, Chandkheda Campus, Ahmedabad
- 4) In case of discrepancies in above displayed data, kindly email at phd@gtu.edu.in immediately with Subject Line : Regarding Research Week 2019 (Pharmacy)

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I/c Registrar**