

DEPARTMENT OF COMMERCE AND BUSINESS ADMINISTRATION
Ph.D Course Work Schedule (2019-20)

SR. NO.	DATE	TIME	NAME OF GUIDE	TOPIC
1	20-01-2020	12.00 to 02.00	Dr. S.J. Parmar	RM- Research areas in commerce & Review of Literature
2		02.30 to 04.30	Dr. A. H. Sondarva	RM-Meaning and definition of Research, characteristics and Motivational Factors of Research,
3	21-01-2020	12.00 to 01.00	Dr. K. P. Damor	RM- Types of Research, & Process of Research
4		01.00 to 02.00	Dr. S.J. Parmar	RM- Research areas in commerce & Review of Literature
5		02.30 to 4.30	Dr. K. P. Damor	RM- Research methods & Techniques, Case survey, Experimental - field investigation - evaluation - laboratory -business game - focus group discussion
6	22-01-2020	10.30 to 12.30	Self Study in Center Library	Literature Review in tune with the Research Topic
7		01.00 to 03.00		
8		03.30 to 05.30		
9	23-01-2020	10.30 to 12.30	Self Study in Center Library	Literature Review in tune with the Research Topic
10		01.00 to 03.00		
11		03.30 to 05.30		
12	24-01-2020	10.30 to 12.30	Self Study in Center Library	Literature Review in tune with the Research Topic
13		01.00 to 03.00		
14		03.30 to 05.30		
15	25-01-2020	10.30 to 12.30	Self Study in Center Library	Literature Review in tune with the Research Topic
16		01.00 to 03.02		
17		03.30 to 05.30		
18	27-01-2020	10.30 to 12.30	Self Study in Center Library	Literature Review in tune with the Research Topic
19		01.00 to 03.00		
20		03.30 to 05.30		
21	28-01-2020	12.00 to 02.00	Dr. H. M. Chandarana	RM-Research Design: Definition, characteristics and types of research design
22		02.30 to 04.30	Dr. Manish Raval	CA-Computer Application in Commerce Research
23	29-01-2020	12.00 to 02.00	Dr. Sonal Nena	RM-Scaling , Processing of Primary data & Concept of Kruskal - Wallis one way analysis, Mann U Whitney, Wilcoxon test
24		02.30 to 04.30	Dr. Manish Raval	CA-Computer Application in Commerce Research
25	30-01-2020	12.00 to 02.00	Dr. H. M. Chandarana	RM-Collection of Data: Primary data, methods of primary data collection, questionnaires, observation interview
26		02.30 to 04.30	Dr. Chintan Rajani	CA-Computer Application in Commerce Research
27	31-01-2020	12.00 to 02.00	Dr. Falguni Shashtri	RM-Objectives & Process of Research Approaches
28		02.30 to 04.30	Dr. Chintan Rajani	CA-Computer Application in Commerce Research
29	03-02-2020	12.00 to 02.00	Dr. D. M. Parmar	RM- Secondary data, sources of secondary data, advantages and disadvantages of secondary data
30		02.30 to 04.30	Dr. Manish Raval	CA-Computer Application in Commerce Research
31	04-02-2020	12.00 to 02.00	Dr. U. N. Zala	RM-Sampling Design, Probability Sampling Techniques
32		02.30 to 04.30	Dr. Manish Raval	CA-Computer Application in Commerce Research
33	05-02-2020	12.00 to 02.00	Dr. Shivubhai C. Vala	RM-Sampling Design, Non-Probability Sampling Techniques
34		02.30 to 04.30	Dr. Manish Raval	CA-Computer Application in Commerce Research
35	06-02-2020	12.00 to 02.00	Dr. R. K. Dave	RM- Primary Data Collection tool- Questionnaire & Schedule
36		02.30 to 04.30	Dr. Chintan Rajani	CA-Computer Application in Commerce Research
37	07-02-2020	12.00 to 02.00	Dr. Swati Katira	RM-Concept of parametric test - Anova, T Test , Z - Test & Chi-Square Test
38		02.30 to 04.30	Dr. Chintan Rajani	CA-Computer Application in Commerce Research
39	08-02-2020	12.00 to 02.00	Dr. S. N. Ransariya	RM- Concept & Types of Hypothesis, Testing of hypothesis: Hypothesis formulation, level of significance, degree of freedom for testing of hypothesis
40		02.30 to 04.30	Dr. Manish Raval	CA-Computer Application in Commerce Research
41	10-02-2020	12.00 to 02.00	Dr. S. N. Ransariya	RM- Hypothesis Testing & Writing & Presentation of Research Report
42		02.30 to 04.30	Dr. Manish Raval	CA-Computer Application in Commerce Research
43	11-02-2020	12.00 to 02.00	Dr. Chintan Rajani	CA-Computer Application in Commerce Research
44		02.30 to 04.30	Dr. Manish Raval	CA-Computer Application in Commerce Research
45	12-02-2020	12.00 to 02.00	Dr. Chintan Rajani	CA-Computer Application in Commerce Research
46		02.30 to 04.30	Dr. Manish Raval	CA-Computer Application in Commerce Research
RM = RESEARCH METHODOLOGY				CA = COMPUTER APPLICATION