

M.Phil (Maths)

DR. B.R. AMBEDKAR UNIVERSITY, AGRA  
M. PHIL. (MATHEMATICS) SECOND SEMESTER EXAMINATION, MAY-2014  
CENTRE :- Department of Mathematics, I.B.S., Khandari, Agra

ROLL NO.	ENROL. NO.	CANDIDATE NAME	FATHER'S NAME	DISSERTATION TOPIC
138156610001	0886869	ANURAG SISODIA	RAJESH SISODIA	A BONUS MALUS SYSTEM FOR THE CALCULATION OF CAR INSURANCE PREMIUM USING THE CONCEPT OF FUZZY LOGIC
138156610002	07121714	BHATENDRA KUMAR	DIGAMBAR SINGH	ON AVAILABILITY FUNCTION OF A TWO UNIT STANDBY SYSTEM WITH REBOOT DELAY
138156610003	0761073	BHAVANA SINGH	HAR GOVIND SINGH	FUZZY RULE BASE SYSTEM FOR E-TOURISM INVESTMENT RISK ANALYSIS
138156610004	0723804	DEEPTI BANSAL	PRAMOD KUMAR BANSAL	SYSTEM WITH COMMON CAUSE FAILURE AND PREVENTIVE MAINTANCE
138156610005	0859121	GAURAV SHARMA	VINOD SHARMA	A FUZZY LOGIC APPROACH TO CALCULATE THE RISK OF CANCELLATION OF POLICIES
138156610006	0761125	GOPAL SINGH	THAN SINGH	APPLICATION OF FUZZY LOGIC IN TRAVEL AND TOURISM MANAGEMENT
138156610007	0412152	KAUSHLENDRA DUBEY	RANG NATH DUBEY	FUZZY BASED BONUS-MALUS SYSTEM FOR PREMIUM DECISION IN CAR INSURANCE
138156610008	06101583	KRISHAN KANT SINGH	RAM NARESH	ON SYSTEM PERFORMANCE MEASURE FOR MACHINE REPAIRING PROBLEM
138156610009	0888649	PRIYANKA PUSHKAR	S B PUSHKAR	A STUDY OF VALIDATION OF INSURANCE CLAIMS USING THE CONCEPT OF FUZZY LOGIC
138156610010		RANJEET KUMAR	NASHISH KUMAR	ON COST FUNCTION OF REPLACEMENT POLICY FOR A STANDBY SYSTEM
138156610011	11147033	SHALINI RATHORE	DEVENDRA KUMAR SINGH	RELIABILITY OF K- OUT-OF-N PHASED MISSION SYSTEMS
138156610012	0837808	SHIVANGI CHAUHAN	RAJENDRA SINGH CHAUHAN	OPTIMAL DESIGN OF A WARM STANDBYSYSTEM
138156610013	0556844	UMASHANKER	ANTRAM SINGH	ON AVAILABILITY OF A SYSTEM WITH REBOOT DELAY
138156610014		VIPAN KUMAR	JAYDATT SHARMA	DISSERTATION AWAITED