

V - 11

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY		SESS	TOTAL	PRACTICAL		ORAL		REMARKS	
						MAX. 100	MIN. 040			25	25	50	50		20
0453	201509146	(A)	N	M	ALLURI M JANAKI RAMARAJU	040		014	054E						
					INTRODUCTION TO DATA COMMUNICATION	022		012	034F						
					DIGITAL SIGNAL PROCESSING	062		012	074E						
					SOFTWARE ENGINEERING	059		010	069E						
					INTELLIGENT AGENTS	047		003	050E		025E				
					OPERATING SYSTEMS	055		010	065E		028E				
					DATABASE MANAGEMENT SYSTEMS									399	F
0454	201509268	(A)	N	M	AROLKAR SHRINATH BABAN	060		022	082P						
					INTRODUCTION TO DATA COMMUNICATION	062		025	087P						
					DIGITAL SIGNAL PROCESSING	072		016	088P						
					SOFTWARE ENGINEERING	074		025	077P						
					INTELLIGENT AGENTS	057		024	083P		042P				
					OPERATING SYSTEMS	070		021	091P		040P				
					DATABASE MANAGEMENT SYSTEMS									612	F
0455	201511289	(A)	N	M	ASHVINI RAMPRAKASH GUPTA	019		014	033F						
					INTRODUCTION TO DATA COMMUNICATION	030		015	045F						
					DIGITAL SIGNAL PROCESSING	030		001	031F						
					SOFTWARE ENGINEERING	037		004	041F						
					INTELLIGENT AGENTS	021		004	025F		024E				
					OPERATING SYSTEMS	035	#5	010	045E	#5	038E				
					DATABASE MANAGEMENT SYSTEMS									288	#05 F
0456	201406701	(A)	N	M	ASHWIN RAJARAM GHOLKAR	041		011	052E						
					INTRODUCTION TO DATA COMMUNICATION	021		008	027F						
					DIGITAL SIGNAL PROCESSING	038	#02	007	045E#03#2						
					SOFTWARE ENGINEERING	040		015	055E						
					INTELLIGENT AGENTS	026		010	036F		033E				
					OPERATING SYSTEMS	031	#05#4	007	038E#06#6		026E				
					DATABASE MANAGEMENT SYSTEMS									314	#09#08 F
0457	201610699	(A)	N	M	BAMBOLKAR PRITAM BALARAM	038	#02	016	054E#02						
					INTRODUCTION TO DATA COMMUNICATION	035	#5	010	045E	#5					
					DIGITAL SIGNAL PROCESSING	037	#03	012	049E#03						
					SOFTWARE ENGINEERING	046		010	056E						
					INTELLIGENT AGENTS	036	#04	006	042E#04#4		028E				
					OPERATING SYSTEMS	027		011	038F		033E				
					DATABASE MANAGEMENT SYSTEMS									345	#09#09 F
0458	201509136	(A)	N	M	BORKAR OJAS ANUP	062		021	083P						
					INTRODUCTION TO DATA COMMUNICATION	058		022	080P						
					DIGITAL SIGNAL PROCESSING	065		021	086P						
					SOFTWARE ENGINEERING	055		017	074P						
					INTELLIGENT AGENTS	064		016	080P		039P				
					OPERATING SYSTEMS	076		018	094P		043P				
					DATABASE MANAGEMENT SYSTEMS									577	F

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY		SESS	TOTAL	PRACTICAL		ORAL		REMARKS
						MAX. 100	MIN. 040			25	25	50 OR 25	50 OR 25	
0459	201509263	(A)	N	M	CHAKRABORTY MAINAK									
					INTRODUCTION TO DATA COMMUNICATION	050		012	062P					
					DIGITAL SIGNAL PROCESSING	033	#07	018	051P#07					
					SOFTWARE ENGINEERING	040		011	051P					
					INTELLIGENT AGENTS	055		016	071P					
					OPERATING SYSTEMS	039	#01	010	049P#01	030P				
					DATABASE MANAGEMENT SYSTEMS	048		013	061P	036P				
													411	#12 P
0460	201610714	(A)	N	F	CHATURTHI HANDEKUMAR KAMAT									
					INTRODUCTION TO DATA COMMUNICATION	042		011	053E					
					DIGITAL SIGNAL PROCESSING	021		004	025F					
					SOFTWARE ENGINEERING	055		009	064E					
					INTELLIGENT AGENTS	055		007	063E					
					OPERATING SYSTEMS	057		005	062E	027E				
					DATABASE MANAGEMENT SYSTEMS	041		005	045E	#4	025E			
													367	#04 F
0461	201511312	(A)	N	F	DESAI PRIYANKA ANIL									
					INTRODUCTION TO DATA COMMUNICATION	058		020	078P					
					DIGITAL SIGNAL PROCESSING	040		024	064P					
					SOFTWARE ENGINEERING	050		014	064P					
					INTELLIGENT AGENTS	035	#5	019	054P	#5				
					OPERATING SYSTEMS	055		015	070P		034P			
					DATABASE MANAGEMENT SYSTEMS	042		013	055P		031P			
													450	#05 P
0462	201610664	(A)	N	F	DESSAI SMITI SANTOSH									
					INTRODUCTION TO DATA COMMUNICATION	035	#5	019	054E	#5				
					DIGITAL SIGNAL PROCESSING	029		017	046F					
					SOFTWARE ENGINEERING	038	#2	016	054E	#2				
					INTELLIGENT AGENTS	043		010	053E					
					OPERATING SYSTEMS	036	#4	014	050E	#4	038E			
					DATABASE MANAGEMENT SYSTEMS	043		013	056E		036E			
													387	#11 F
0463	201509241	(A)	N	M	DHOND PRITISH ALIAS ASHUTOSH MANMOHAN									
					INTRODUCTION TO DATA COMMUNICATION	055		021	076P					
					DIGITAL SIGNAL PROCESSING	050		023	073P					
					SOFTWARE ENGINEERING	044		016	060P					
					INTELLIGENT AGENTS	050		020	070P					
					OPERATING SYSTEMS	057		014	071P		041P			
					DATABASE MANAGEMENT SYSTEMS	047		015	062P		037P			
													490	P
0464	201509251	(A)	N	F	DIAS ASHROYA MONICA									
					INTRODUCTION TO DATA COMMUNICATION	049		021	070P					
					DIGITAL SIGNAL PROCESSING	042		021	063P					
					SOFTWARE ENGINEERING	047		012	059P					
					INTELLIGENT AGENTS	053		017	070P					
					OPERATING SYSTEMS	041		015	056P		027P			
					DATABASE MANAGEMENT SYSTEMS	055		017	072P		040P			
													457	F

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY		SESS 25	TOTAL 125	PRACTICAL		ORAL		REMARKS
						MAX. 100	MIN. 040			50 OR 25	20 OR 10	50 OR 25	20 OR 10	
0465	201408585	(A)	N	F	DIKSHA DEEPAK SARDESSAI	059		015	074P					
					INTRODUCTION TO DATA COMMUNICATION	047		017	044P					
					DIGITAL SIGNAL PROCESSING	044		010	074P					
					SOFTWARE ENGINEERING	077		015	092P					
					INTELLIGENT AGENTS	054		010	044P		025P			
					OPERATING SYSTEMS	045		010	055P		024P			
					DATABASE MANAGEMENT SYSTEMS									472 #09 P
0466	201610705	(A)	N	F	FERNANDES JOAQUINA	035	#5	018	053E	#5				
					INTRODUCTION TO DATA COMMUNICATION	029		012	041F					
					DIGITAL SIGNAL PROCESSING	000		014	014A					
					SOFTWARE ENGINEERING	036		004	040F					
					INTELLIGENT AGENTS	030		011	041F		031E			
					OPERATING SYSTEMS	029		013	042F		032E			
					DATABASE MANAGEMENT SYSTEMS									294 #05 F
0467	201508855	(A)	N	F	FERNANDES MAYSA LIZA NADIA	054		024	078P					
					INTRODUCTION TO DATA COMMUNICATION	059		025	084P					
					DIGITAL SIGNAL PROCESSING	054		021	075P					
					SOFTWARE ENGINEERING	060		025	085P					
					INTELLIGENT AGENTS	059		023	082P		042P			
					OPERATING SYSTEMS	085		019	104P		043P			
					DATABASE MANAGEMENT SYSTEMS									593 P
0468	201408565	(A)	N	M	GAD ARADHYA AJIT	035	#5	015	050E	#5				
					INTRODUCTION TO DATA COMMUNICATION	029		019	048F					
					DIGITAL SIGNAL PROCESSING	040		008	048E	#2				
					SOFTWARE ENGINEERING	054		016	072E					
					INTELLIGENT AGENTS	051		014	045E		025E			
					OPERATING SYSTEMS	029		011	040F		037E			
					DATABASE MANAGEMENT SYSTEMS									385 #07 F
0469	201610708	(A)	N	F	SADNAR SUSMITA BHABA	045		014	061E					
					INTRODUCTION TO DATA COMMUNICATION	032		017	049F					
					DIGITAL SIGNAL PROCESSING	035	#5	017	052E	#5				
					SOFTWARE ENGINEERING	043		013	056E					
					INTELLIGENT AGENTS	030		014	044F		033E			
					OPERATING SYSTEMS	053		015	068E		031E			
					DATABASE MANAGEMENT SYSTEMS									396 #05 F
0470	201203823	(A)	N	F	GAUDE GAUTAMI TULSHIDAS	021		006	027F					
					INTRODUCTION TO DATA COMMUNICATION	027		013	040F					
					DIGITAL SIGNAL PROCESSING	047		012	059E					
					SOFTWARE ENGINEERING	049		013	062E					
					INTELLIGENT AGENTS	017		010	027F		028E			
					OPERATING SYSTEMS	032		010	042F		026E			
					DATABASE MANAGEMENT SYSTEMS									311 F

P : PASSED; F : FAILS; A : ABSENT

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY		SESS	TOTAL	PRACTICAL		ORAL		REMARKS
						MAX. 100	MIN. 040			25	125	50 OR 25	20 OR 10	
0471	201508853	(A)	N	M	GAUNEKAR KAUSHIK LAVU									
					INTRODUCTION TO DATA COMMUNICATION	059		019	078P					
					DIGITAL SIGNAL PROCESSING	055		025	080P					
					SOFTWARE ENGINEERING	059		014	075P					
					INTELLIGENT AGENTS	045		020	105P					
					OPERATING SYSTEMS	042		018	080P	040P				
					DATABASE MANAGEMENT SYSTEMS	074		014	092P	037P				
													587	P
0472	201509255	(A)	N	F	GAUNKAR DIVYA GOKULDAS									
					INTRODUCTION TO DATA COMMUNICATION	036	#4	015	051E	#4				
					DIGITAL SIGNAL PROCESSING	028		018	046F					
					SOFTWARE ENGINEERING	037	#3	010	047E	#3				
					INTELLIGENT AGENTS	059		012	081E					
					OPERATING SYSTEMS	031		010	041F	030E				
					DATABASE MANAGEMENT SYSTEMS	044		011	055E	028E				
													379	#07 F
0473	201511298	(A)	N	F	GAUTAM TANNU DEVSHARAN									
					INTRODUCTION TO DATA COMMUNICATION	050		018	068P					
					DIGITAL SIGNAL PROCESSING	040		018	058P					
					SOFTWARE ENGINEERING	049		014	065P					
					INTELLIGENT AGENTS	057		014	073P					
					OPERATING SYSTEMS	044		014	058P	027P				
					DATABASE MANAGEMENT SYSTEMS	044		012	076P	032P				
													457	P
0474	201306035	(A)	N	M	GANADE SANJIT SURYAKANT									
					INTRODUCTION TO DATA COMMUNICATION	050		015	065E					
					DIGITAL SIGNAL PROCESSING	030		010	040F					
					SOFTWARE ENGINEERING	042		012	054E					
					INTELLIGENT AGENTS	050		010	060E					
					OPERATING SYSTEMS	036		005	041F	037E				
					DATABASE MANAGEMENT SYSTEMS	056		010	066E	037E				
													400	F
0475	201410710	(A)	N	M	GANAS SHAM ANANT									
					INTRODUCTION TO DATA COMMUNICATION	024		014	042F					
					DIGITAL SIGNAL PROCESSING	025		018	043F					
					SOFTWARE ENGINEERING	037	#3	014	051E	#3				
					INTELLIGENT AGENTS	027		013	040F					
					OPERATING SYSTEMS	035	#5	014	049E	#5 034E				
					DATABASE MANAGEMENT SYSTEMS	035	#5	010	045E	#5 025E				
													329	#13 F
0476	201508938	(A)	N	F	GHODEKAR SAMA RAMMATH									
					INTRODUCTION TO DATA COMMUNICATION	035	#5	015	050E	#5				
					DIGITAL SIGNAL PROCESSING	038	#2	009	047E	#3				
					SOFTWARE ENGINEERING	048		014	062E					
					INTELLIGENT AGENTS	044		015	079E					
					OPERATING SYSTEMS	021		012	033F	032E				
					DATABASE MANAGEMENT SYSTEMS	043		011	054E	035E				
													372	#08 F

GOA
UNIVERSITY
I 07 INFORMATION TECHNOLOGY
COLLEGE : GOA COLLEGE OF ENGINEERING

ENGINEERING EXAMINATION SYSTEM
COLLEGEWISE STUDENT RESULT REGISTER FOR VTH SEMESTER EXAM

PAGE : 02

** RC 2007-08 **
EXAM YEAR : NOV-2017

SEAT NO.	P.R. NO.	ARC	PRO	SEX	NAME OF THE CANDIDATE	THEORY			PRACTICAL			ORAL			REMARKS	
						MAX. 100	MIN. 040	SESS	TOTAL	50	OR	25	20	OR		25
0477	201509266	(A)	N	M	GUDE ISHAN GIRISH											
					INTRODUCTION TO DATA COMMUNICATION	054		020	074P							
					DIGITAL SIGNAL PROCESSING	042		018	060P							
					SOFTWARE ENGINEERING	059		017	076P							
					INTELLIGENT AGENTS	043		016	059P							
					OPERATING SYSTEMS	055		016	071P			042P				
					DATABASE MANAGEMENT SYSTEMS	062		013	075P			038P				
														495		P
0478	201610712	(A)	N	M	JAFFAR IMRAN											
					INTRODUCTION TO DATA COMMUNICATION	057		022	079P							
					DIGITAL SIGNAL PROCESSING	042		017	059P							
					SOFTWARE ENGINEERING	056		014	070P							
					INTELLIGENT AGENTS	048		013	061P							
					OPERATING SYSTEMS	050		019	069P			045P				
					DATABASE MANAGEMENT SYSTEMS	055		016	071P			039P				
														493		P
0479	201508884	(A)	N	M	KANEKAR SHREYAS RAJENDRA											
					INTRODUCTION TO DATA COMMUNICATION	042		013	055E							
					DIGITAL SIGNAL PROCESSING	027		017	044F							
					SOFTWARE ENGINEERING	038	#2	010	048E	#2						
					INTELLIGENT AGENTS	054		014	068E							
					OPERATING SYSTEMS	047		011	058E			041E				
					DATABASE MANAGEMENT SYSTEMS	036	#4	015	051E	#4	034E					
														399	#06	F
0480	201508925	(A)	N	F	KERKAR SHALAKA SHASHIKANT											
					INTRODUCTION TO DATA COMMUNICATION	072		022	094P							
					DIGITAL SIGNAL PROCESSING	063		025	088P							
					SOFTWARE ENGINEERING	058		015	073P							
					INTELLIGENT AGENTS	079		023	102P							
					OPERATING SYSTEMS	062		023	085P			045P				
					DATABASE MANAGEMENT SYSTEMS	072		021	093P			042P				
														622		P
0481	201508945	(A)	N	F	KHODGINKAR SHARMILA PANDURANG											
					INTRODUCTION TO DATA COMMUNICATION	041		013	054P							
					DIGITAL SIGNAL PROCESSING	044		019	063P							
					SOFTWARE ENGINEERING	043		011	054P							
					INTELLIGENT AGENTS	054		014	070P							
					OPERATING SYSTEMS	044		013	057P			029P				
					DATABASE MANAGEMENT SYSTEMS	056		011	067P			025P				
														419		P
0482	201509142	(A)	N	M	KIRTAN SADANAND PADI											
					INTRODUCTION TO DATA COMMUNICATION	055		021	076P							
					DIGITAL SIGNAL PROCESSING	037	#3	021	058P	#3						
					SOFTWARE ENGINEERING	065		012	077P							
					INTELLIGENT AGENTS	066		022	088P							
					OPERATING SYSTEMS	062		021	083P			040P				
					DATABASE MANAGEMENT SYSTEMS	071		019	090P			040P				
														552	#03	P

P : PASSES; F : FAILS; A : ABSENT

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY			PRACTICAL		ORAL		REMARKS
						MAX. 100	SESS	TOTAL	50	25	50	25	
NO.	CD. VI.	PAPER DESCRIPTION				MIN. 040	25	125	20	10	20	10	MIN. 140
0483	201408587	(A)	N	M	KOKATNUR SARFRAJ ADAM								
					INTRODUCTION TO DATA COMMUNICATION	035	#5	015	050E	#5			
					DIGITAL SIGNAL PROCESSING	025		013	038F				
					SOFTWARE ENGINEERING	047		005	052E				
					INTELLIGENT AGENTS	020		007	027F				
					OPERATING SYSTEMS	016		001	017F		025E		
					DATABASE MANAGEMENT SYSTEMS	037		004	041F		024E		
												274	#05 F
0484	201511301	(A)	N	M	KOMARPANT SIDDESH KRISHNA								
					INTRODUCTION TO DATA COMMUNICATION	043		016	057P				
					DIGITAL SIGNAL PROCESSING	049		017	068P				
					SOFTWARE ENGINEERING	051		014	065P				
					INTELLIGENT AGENTS	041		013	054P				
					OPERATING SYSTEMS	049		012	061P		038P		
					DATABASE MANAGEMENT SYSTEMS	057		014	071P		042P		
												458	F
0485	201508950	(A)	N	M	LAAD UDITYA UDAY								
					INTRODUCTION TO DATA COMMUNICATION	053		023	076P				
					DIGITAL SIGNAL PROCESSING	040		024	084P				
					SOFTWARE ENGINEERING	054		020	074P				
					INTELLIGENT AGENTS	066		024	090P				
					OPERATING SYSTEMS	069		023	092P		046P		
					DATABASE MANAGEMENT SYSTEMS	081		022	103P		044P		
												609	F
0486	201610481	(A)	N	M	MALGAONKAR SHREYESH DAYANAND								
					INTRODUCTION TO DATA COMMUNICATION	039	#1	018	057E	#1			
					DIGITAL SIGNAL PROCESSING	026		015	041F				
					SOFTWARE ENGINEERING	038	#2	012	050E	#2			
					INTELLIGENT AGENTS	036	#4	017	053E	#4			
					OPERATING SYSTEMS	044		017	061E		041E		
					DATABASE MANAGEMENT SYSTEMS	052		016	068E		041E		
												412	#07 F
0487	201508932	(A)	N	F	MARSHALKAR PRATIKSHA PRANOD								
					INTRODUCTION TO DATA COMMUNICATION	029		014	043F				
					DIGITAL SIGNAL PROCESSING	024		013	037F				
					SOFTWARE ENGINEERING	055		011	066E				
					INTELLIGENT AGENTS	053		014	067E				
					OPERATING SYSTEMS	037	#3	013	050E	#3	033E		
					DATABASE MANAGEMENT SYSTEMS	044		010	054E		032E		
												382	#03 F
0488	201508860	(A)	N	M	MAYENKAR KRISHNA ALIAS ARSHAY ANAND								
					INTRODUCTION TO DATA COMMUNICATION	055		012	067P				
					DIGITAL SIGNAL PROCESSING	043		011	054P				
					SOFTWARE ENGINEERING	052		010	062P				
					INTELLIGENT AGENTS	065		017	082P				
					OPERATING SYSTEMS	049		011	060P		035P		
					DATABASE MANAGEMENT SYSTEMS	058		012	070P		028P		
												458	F

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY			PRACTICAL			ORAL	REMARKS
						MAX. 100	SESS 25	TOTAL 125	50 OR 25	20 OR 10	50 OR 25		
PAPER DESCRIPTION						MIN. 040		50	20 OR 10	20 OR 10	20 OR 10		
0489	201509248	(A)	N	M	NONE VIJAY SHYAMSUNDAR								
					INTRODUCTION TO DATA COMMUNICATION	054		020	074P				
					DIGITAL SIGNAL PROCESSING	059		025	084P				
					SOFTWARE ENGINEERING	050		023	073P				
					INTELLIGENT AGENTS	080		025	105P				
					OPERATING SYSTEMS	062		019	081P	045P			
					DATABASE MANAGEMENT SYSTEMS	074		021	095P	041P			
											598		P
0490	201508868	(A)	N	F	MORAJKAR PRITAM PRADEEP								
					INTRODUCTION TO DATA COMMUNICATION	050		021	071E				
					DIGITAL SIGNAL PROCESSING	027		021	048E				
					SOFTWARE ENGINEERING	059		017	076E				
					INTELLIGENT AGENTS	076		013	087E				
					OPERATING SYSTEMS	049		013	062E	028E			
					DATABASE MANAGEMENT SYSTEMS	070		012	082E	035E			
											491		F
0491	201508906	(A)	N	F	MORJE SNEHA SATYPAL								
					INTRODUCTION TO DATA COMMUNICATION	025		013	038E				
					DIGITAL SIGNAL PROCESSING	031		013	044E				
					SOFTWARE ENGINEERING	039	#1	010	049E	#1			
					INTELLIGENT AGENTS	035	#5	012	047E	#5			
					OPERATING SYSTEMS	035	#5	009	044E	#6	034E		
					DATABASE MANAGEMENT SYSTEMS	042		010	052E	036E			
											344	#12	F
0492	201406844	(A)	N	F	NAIK AKSHATA ATULKUMAR								
					INTRODUCTION TO DATA COMMUNICATION	038	#2	017	055E	#2			
					DIGITAL SIGNAL PROCESSING	025		015	040E				
					SOFTWARE ENGINEERING	051		014	065E				
					INTELLIGENT AGENTS	065		016	081E				
					OPERATING SYSTEMS	037	#3	012	049E	#3	037E		
					DATABASE MANAGEMENT SYSTEMS	040		014	054E	032E			
											413	#05	F
0493	201610488	(A)	N	M	NAIK ANILKUMAR ARJUN								
					INTRODUCTION TO DATA COMMUNICATION	044		021	065E				
					DIGITAL SIGNAL PROCESSING	030		011	041E				
					SOFTWARE ENGINEERING	044		016	060E				
					INTELLIGENT AGENTS	067		015	082E				
					OPERATING SYSTEMS	039	#1	010	049E	#1	030E		
					DATABASE MANAGEMENT SYSTEMS	051		010	061E	037E			
											425	#01	F
0494	201305648	(A)	N	F	NAIK DALAL NEHA SUDHIR								
					INTRODUCTION TO DATA COMMUNICATION	040		014	054E				
					DIGITAL SIGNAL PROCESSING	031		014	045E				
					SOFTWARE ENGINEERING	060		014	074E				
					INTELLIGENT AGENTS	070		017	087E				
					OPERATING SYSTEMS	043		014	057E	037E			
					DATABASE MANAGEMENT SYSTEMS	050		012	062E	030E			
											446		F

P : PASSES; F : FAILS; A : ABSENT

SEAT NO.	P.R. NO.	ARE CD.	PRD VI.	SEX	NAME OF THE CANDIDATE	THEORY			SESS		TOTAL		PRACTICAL		ORAL		REMARKS	
						MAX. 100	MIN. 040		25	125	50	50 OR 25	20 OR 10	20 OR 25	20 OR 10	MAX. 250		MIN. 140
0495	201406841	(A)	N	M	NAIK KARAN KAMLAKAR	025			012	037F								
					INTRODUCTION TO DATA COMMUNICATION	014			014	028F								
					DIGITAL SIGNAL PROCESSING	054			007	043E								
					SOFTWARE ENGINEERING	053			015	048E								
					INTELLIGENT AGENTS	031	#05#4		007	038E#04#4		028E						
					OPERATING SYSTEMS	030			006	036F		031E						
					DATABASE MANAGEMENT SYSTEMS													329 #09#06 F
0496	201506873	(A)	N	M	NAIK NIKHIL NIRANJAN	051			018	049F								
					INTRODUCTION TO DATA COMMUNICATION	035	#5		020	055F	#5							
					DIGITAL SIGNAL PROCESSING	049			013	042F								
					SOFTWARE ENGINEERING	038	#2		017	055F	#2							
					INTELLIGENT AGENTS	051			010	041F		037F						
					OPERATING SYSTEMS	048			006	054F		043F						
					DATABASE MANAGEMENT SYSTEMS													436 #07 P
0497	201508942	(A)	N	M	NAIK DMKARNATHA BABUSSO	044			021	047E								
					INTRODUCTION TO DATA COMMUNICATION	030			015	045F								
					DIGITAL SIGNAL PROCESSING	052			014	044E								
					SOFTWARE ENGINEERING	056			015	071E								
					INTELLIGENT AGENTS	041			015	076E		041E						
					OPERATING SYSTEMS	049			010	059E		028E						
					DATABASE MANAGEMENT SYSTEMS													453 F
0498	201509257	(A)	N	M	NAIK PRAJYOT GURUNATH	048			021	049F								
					INTRODUCTION TO DATA COMMUNICATION	043			017	040F								
					DIGITAL SIGNAL PROCESSING	046			017	043F								
					SOFTWARE ENGINEERING	057			018	075F								
					INTELLIGENT AGENTS	053			014	047F		041F						
					OPERATING SYSTEMS	057			012	049F		036F						
					DATABASE MANAGEMENT SYSTEMS													480 P
0499	201508901	(A)	N	F	NAIK SAMIKSHA SADANAND	026			015	041F								
					INTRODUCTION TO DATA COMMUNICATION	030			011	041F								
					DIGITAL SIGNAL PROCESSING	036	#4		010	044E	#4							
					SOFTWARE ENGINEERING	024			011	035F								
					INTELLIGENT AGENTS	022			013	035F		032E						
					OPERATING SYSTEMS	040			007	047E	#3	030E						
					DATABASE MANAGEMENT SYSTEMS													307 #07 F
0500	151106039	(A)	N	M	NAVTI SARVADNYA DURGAKUMAR	043			017	040F								
					INTRODUCTION TO DATA COMMUNICATION	044			019	043F								
					DIGITAL SIGNAL PROCESSING	035	#5		013	048F	#5							
					SOFTWARE ENGINEERING	041			013	054F								
					INTELLIGENT AGENTS	046			012	058F		041F						
					OPERATING SYSTEMS	045			011	055F		032F						
					DATABASE MANAGEMENT SYSTEMS													412 #05 P

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY		SESS		TOTAL	PRACTICAL		ORAL		REMARKS	
						MAX. 100	MIN. 040	25	155	50	50 OR 25	50 OR 25	50 OR 25	MAX. 850		MIN. 340
0501	201401648	(A)	N	F	NHANJI SAMRUDHI SANTOSH											
					INTRODUCTION TO DATA COMMUNICATION	040		012	052E							
					DIGITAL SIGNAL PROCESSING	040		011	051E							
					SOFTWARE ENGINEERING	058		013	071E							
					INTELLIGENT AGENTS	043		012	055E							
					OPERATING SYSTEMS	030		012	042F		034E					
					DATABASE MANAGEMENT SYSTEMS	041		010	051E		028E					
															384	F
0502	201509152	(A)	N	F	NIKITA RAWAT											
					INTRODUCTION TO DATA COMMUNICATION	073		022	075P							
					DIGITAL SIGNAL PROCESSING	064		023	087P							
					SOFTWARE ENGINEERING	076		017	075P							
					INTELLIGENT AGENTS	081		024	105P							
					OPERATING SYSTEMS	073		017	072P		042P					
					DATABASE MANAGEMENT SYSTEMS	070		021	111P		036P					
															663	F
0503	201511659	(A)	N	M	NISHANT SINGH											
					INTRODUCTION TO DATA COMMUNICATION	041		015	076E							
					DIGITAL SIGNAL PROCESSING	027		021	048F							
					SOFTWARE ENGINEERING	062		010	072E							
					INTELLIGENT AGENTS	069		021	090E							
					OPERATING SYSTEMS	053		006	059E		027E					
					DATABASE MANAGEMENT SYSTEMS	052		013	065E		030E					
															467	F
0504	201508904	(A)	N	F	PANDITA SHRIYA											
					INTRODUCTION TO DATA COMMUNICATION	073		022	075P							
					DIGITAL SIGNAL PROCESSING	040		020	060P							
					SOFTWARE ENGINEERING	061		022	083P							
					INTELLIGENT AGENTS	056		020	076P							
					OPERATING SYSTEMS	067		020	087P		035P					
					DATABASE MANAGEMENT SYSTEMS	083		014	097P		038P					
															571	F
0505	201511313	(A)	N	M	PARAB VEDANG VINAYAK											
					INTRODUCTION TO DATA COMMUNICATION	049		019	068P							
					DIGITAL SIGNAL PROCESSING	036	#4	021	057P	#4						
					SOFTWARE ENGINEERING	047		019	066P							
					INTELLIGENT AGENTS	051		017	068P							
					OPERATING SYSTEMS	047		015	062P		042P					
					DATABASE MANAGEMENT SYSTEMS	046		015	061P		038P					
															462	#04 P
0506	201508862	(A)	N	F	PARSEKAR PRAJAKTA RAMNATH											
					INTRODUCTION TO DATA COMMUNICATION	058		021	079P							
					DIGITAL SIGNAL PROCESSING	061		018	079P							
					SOFTWARE ENGINEERING	066		021	087P							
					INTELLIGENT AGENTS	068		015	083P							
					OPERATING SYSTEMS	057		014	071P		035P					
					DATABASE MANAGEMENT SYSTEMS	079		016	095P		035P					
															564	F

GDA
UNIVERSITY
I 07 INFORMATION TECHNOLOGY
COLLEGE : GDA COLLEGE OF ENGINEERING

ENGINEERING EXAMINATION SYSTEM
COLLEGEWISE STUDENT RESULT REGISTER FOR VTH SEMESTER EXAM

PAGE : 87

** RC 2007-08 **
EXAM YEAR : NOV-2017

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY			PRACTICAL		ORAL		REMARKS
						MAX. 100	SESS 25	TOTAL 125	50	OR 25	50	OR 25	
PAPER DESCRIPTION						MIN. 040		50	20	OR 10	20	OR 10	
0507	201508917	(A)	N	F	PEDNEKAR TARKAR SHEFALI SUDHIN								
					INTRODUCTION TO DATA COMMUNICATION	042		015					
					DIGITAL SIGNAL PROCESSING	043		015					
					SOFTWARE ENGINEERING	051		017					
					INTELLIGENT AGENTS	045		012					
					OPERATING SYSTEMS	025		011		031E			
					DATABASE MANAGEMENT SYSTEMS	042		012		032E			
												393	F
0508	201508960	(A)	N	M	PHADTE AKASH ARUN								
					INTRODUCTION TO DATA COMMUNICATION	028		017		045F			
					DIGITAL SIGNAL PROCESSING	042		020		042E			
					SOFTWARE ENGINEERING	044		014		052E			
					INTELLIGENT AGENTS	038	#2	012		050E	#2		
					OPERATING SYSTEMS	041		015		056E		030E	
					DATABASE MANAGEMENT SYSTEMS	054		014		042E			
												411	#02 F
0509	201509280	(A)	N	F	PRABHU ASHWATHA SANDEEP								
					INTRODUCTION TO DATA COMMUNICATION	048		021		049P			
					DIGITAL SIGNAL PROCESSING	047		021		048P			
					SOFTWARE ENGINEERING	077		018		095P			
					INTELLIGENT AGENTS	074		015		089P			
					OPERATING SYSTEMS	035	#5	012		047P	#5	030P	
					DATABASE MANAGEMENT SYSTEMS	075		013		088P		030P	
												516	#05 P
0510	201406888	(A)	N	F	PRATIMA MISHRA								
					INTRODUCTION TO DATA COMMUNICATION	027		013		040F			
					DIGITAL SIGNAL PROCESSING	029		010		039F			
					SOFTWARE ENGINEERING	042		013		055E			
					INTELLIGENT AGENTS	040		012		052E			
					OPERATING SYSTEMS	037	#03	005		042E#06#2		027E	
					DATABASE MANAGEMENT SYSTEMS	023		008		031F		030E	
												316	#07#02 F
0511	201509133	(A)	N	M	PREMKUMAR PRANASH GOCHI								
					INTRODUCTION TO DATA COMMUNICATION	040		019		079P			
					DIGITAL SIGNAL PROCESSING	045		021		066P			
					SOFTWARE ENGINEERING	056		013		069P			
					INTELLIGENT AGENTS	075		020		095P			
					OPERATING SYSTEMS	058		014		072P		039P	
					DATABASE MANAGEMENT SYSTEMS	051		017		068P		037P	
												525	P
0512	201509161	(A)	N	F	PRUTHA SHEKHAR VERENKAR								
					INTRODUCTION TO DATA COMMUNICATION	049		017		066P			
					DIGITAL SIGNAL PROCESSING	054		017		081P			
					SOFTWARE ENGINEERING	053		014		077P			
					INTELLIGENT AGENTS	081		013		074P			
					OPERATING SYSTEMS	065		009		074P		029P	
					DATABASE MANAGEMENT SYSTEMS	078		014		092P		038P	
												551	P

P : PASSES; F : FAILS; A : ABSENT

GOA
UNIVERSITY
E 07 INFORMATION TECHNOLOGY
COLLEGE : GOA COLLEGE OF ENGINEERING

ENGINEERING EXAMINATION SYSTEM
COLLEGEWISE STUDENT RESULT REGISTER FOR VTH SEMESTER EXAM

PAGE : 55

** RC 2007-08 **
EXAM YEAR : NOV-2017

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO. PAPER DESCRIPTION	SEX	NAME OF THE CANDIDATE	THEORY		SESS		TOTAL		PRACTICAL		ORAL		REMARKS	
						MAX. 100	MIN. 040	25	125	50	50 OR 25	20 OR 10	20 OR 10	20 OR 10	20 OR 10		MAX. 850
0513	201509274	(A)	N	F	RAD CHAITRA SATISH												
					INTRODUCTION TO DATA COMMUNICATION	040		017	057P								
					DIGITAL SIGNAL PROCESSING	040		018	058P								
					SOFTWARE ENGINEERING	040		012	052P								
					INTELLIGENT AGENTS	044		015	059P								
					OPERATING SYSTEMS	035	#5	012	047P	#5	033P						
					DATABASE MANAGEMENT SYSTEMS	043		014	057P		036P						
																399	#05 P
0514	201509259	(A)	N	M	RATHI SUMEET SANTOSH												
					INTRODUCTION TO DATA COMMUNICATION	043		017	060E								
					DIGITAL SIGNAL PROCESSING	026		011	037F								
					SOFTWARE ENGINEERING	047		013	060E								
					INTELLIGENT AGENTS	053		015	068E								
					OPERATING SYSTEMS	033		004	037F		022E						
					DATABASE MANAGEMENT SYSTEMS	055		010	065E		034E						
																383	F
0515	201508994	(A)	N	M	SAHABRABUDHE ADITYA ASHOK												
					INTRODUCTION TO DATA COMMUNICATION	035	#5	013	048P	#5							
					DIGITAL SIGNAL PROCESSING	035	#5	018	053P	#5							
					SOFTWARE ENGINEERING	049		013	062P								
					INTELLIGENT AGENTS	054		008	062P								
					OPERATING SYSTEMS	036	#4	012	048P	#4	042P						
					DATABASE MANAGEMENT SYSTEMS	040		011	051P		030P						
																396	#14 P
0516	201509149	(A)	N	F	SAHIL BLOWDA												
					INTRODUCTION TO DATA COMMUNICATION	066		017	083P								
					DIGITAL SIGNAL PROCESSING	051		021	072P								
					SOFTWARE ENGINEERING	062		014	075P								
					INTELLIGENT AGENTS	074		019	093P								
					OPERATING SYSTEMS	059		020	079P		033P						
					DATABASE MANAGEMENT SYSTEMS	079		016	095P		038P						
																569	P
0517	201509157	(A)	N	M	BAISH DILIP NAIK												
					INTRODUCTION TO DATA COMMUNICATION	047		021	068P								
					DIGITAL SIGNAL PROCESSING	036	#4	012	048P	#4							
					SOFTWARE ENGINEERING	066		013	079P								
					INTELLIGENT AGENTS	059		010	069P								
					OPERATING SYSTEMS	040		013	053P		040P						
					DATABASE MANAGEMENT SYSTEMS	052		017	069P		037P						
																463	#04 P
0518	201610725	(A)	N	M	SAKHALKER YOGESH DAYANAND												
					INTRODUCTION TO DATA COMMUNICATION	045		016	061E								
					DIGITAL SIGNAL PROCESSING	022		013	035F								
					SOFTWARE ENGINEERING	027		013	040F								
					INTELLIGENT AGENTS	040		008	048E	#2							
					OPERATING SYSTEMS	030		012	042F		034E						
					DATABASE MANAGEMENT SYSTEMS	035	#5	010	045E	#5	035E						
																340	#07 F

P : PASSES; F : FAILS; A : ABSENT

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY		SESS 25	TOTAL 125	PRACTICAL		ORAL		REMARKS
						MAX. 100	MIN. 040			50 OR 25	20 OR 10	50 OR 25	20 OR 10	
0519	201509169	(A)	N	M	SANDESH KUMAR RAI									
					INTRODUCTION TO DATA COMMUNICATION	046		016	062P					
					DIGITAL SIGNAL PROCESSING	048		015	063P					
					SOFTWARE ENGINEERING	042		008	050P					
					INTELLIGENT AGENTS	043		006	049P	#1				
					OPERATING SYSTEMS	044		010	054P		032P			
					DATABASE MANAGEMENT SYSTEMS	051		012	063P		036P			
												409	#01	P
0520	201509162	(A)	N	M	SARVESH SUDHAKAR VELIP									
					INTRODUCTION TO DATA COMMUNICATION	035	#5	021	056E	#5				
					DIGITAL SIGNAL PROCESSING	031		011	042F					
					SOFTWARE ENGINEERING	057		015	072E					
					INTELLIGENT AGENTS	055		012	067E					
					OPERATING SYSTEMS	046		010	056E		032E			
					DATABASE MANAGEMENT SYSTEMS	047		014	061E		043E			
												427	#05	F
0521	201508961	(A)	N	F	BHET SNEHA PRATAP									
					INTRODUCTION TO DATA COMMUNICATION	040		013	053E					
					DIGITAL SIGNAL PROCESSING	037	#3	012	049E	#3				
					SOFTWARE ENGINEERING	042		012	054E					
					INTELLIGENT AGENTS	036	#4	013	049E	#4				
					OPERATING SYSTEMS	035	#5	013	048E	#5	034E			
					DATABASE MANAGEMENT SYSTEMS	030		010	040F		032E			
												359	#12	F
0522	201509252	(A)	N	M	SINAI AMONKAR SAIDATT GAJANAN									
					INTRODUCTION TO DATA COMMUNICATION	046		021	067P					
					DIGITAL SIGNAL PROCESSING	044		019	063P					
					SOFTWARE ENGINEERING	044		018	062P					
					INTELLIGENT AGENTS	047		010	057P					
					OPERATING SYSTEMS	050		014	064P		040P			
					DATABASE MANAGEMENT SYSTEMS	057		014	071P		040P			
												466		F
0523	201508872	(A)	N	M	V M AATHIRA									
					INTRODUCTION TO DATA COMMUNICATION	040		018	058P					
					DIGITAL SIGNAL PROCESSING	043		021	064P					
					SOFTWARE ENGINEERING	048		015	063P					
					INTELLIGENT AGENTS	045		014	079P					
					OPERATING SYSTEMS	043		019	062P		041P			
					DATABASE MANAGEMENT SYSTEMS	040		014	054P		040P			
												461		P
0524	201508923	(A)	N	F	VAIDYA NIKITA ANIL									
					INTRODUCTION TO DATA COMMUNICATION	054		019	073E					
					DIGITAL SIGNAL PROCESSING	034		021	055F					
					SOFTWARE ENGINEERING	047		016	065E					
					INTELLIGENT AGENTS	077		018	095E					
					OPERATING SYSTEMS	054		016	070E		033E			
					DATABASE MANAGEMENT SYSTEMS	073		016	087E		043E			
												523		F

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY		SESS	TOTAL	PRACTICAL		ORAL		REMARKS
						MAX. 100	MIN. 040			25	125	50 OR 25	20 OR 10	
0525	201508896	(A)	N	M	VENGURLEKAR PRATHMESH MAHADEV									
					INTRODUCTION TO DATA COMMUNICATION	027		019	046F					
					DIGITAL SIGNAL PROCESSING	033		018	051F					
					SOFTWARE ENGINEERING	028		018	046F					
					INTELLIGENT AGENTS	048		012	060E					
					OPERATING SYSTEMS	031		015	046F		032E			
					DATABASE MANAGEMENT SYSTEMS	035	#5	013	048E	#5	037E			
												366	#05	F
0526	201508857	(A)	N	M	VINEETH NAIR									
					INTRODUCTION TO DATA COMMUNICATION	040		015	055E					
					DIGITAL SIGNAL PROCESSING	041		013	054E					
					SOFTWARE ENGINEERING	051		018	067E					
					INTELLIGENT AGENTS	061		010	071E					
					OPERATING SYSTEMS	032		013	045F		041E			
					DATABASE MANAGEMENT SYSTEMS	053		011	064E		038E			
												437		F
0527	201401636	(A)	N	M	VOLVOIKER SAHIL SANJAY									
					INTRODUCTION TO DATA COMMUNICATION	028		013	041F					
					DIGITAL SIGNAL PROCESSING	017		017	034F					
					SOFTWARE ENGINEERING	049		007	056E					
					INTELLIGENT AGENTS	036 #04		011	047E#04					
					OPERATING SYSTEMS	030		005	035F		028E			
					DATABASE MANAGEMENT SYSTEMS	020		006	026F		030E			
												297	#09	F
0528	201401625	(E)	N	M	CABRAL AVINASH DINU									
					INTRODUCTION TO DATA COMMUNICATION	038	#2	015	053P	#2				
					DIGITAL SIGNAL PROCESSING	045		012	057+					
					SOFTWARE ENGINEERING	039	#1	010	047+	#1				
					INTELLIGENT AGENTS	041		006	047+	#3				
					OPERATING SYSTEMS	040		012	052+		023+			
					DATABASE MANAGEMENT SYSTEMS	043		013	056+		022+			
												359	#06	P
0529	201202843	(E)	N	M	DESHPANDE SHRIPAD MANGESH									
					INTRODUCTION TO DATA COMMUNICATION	043		013	056+					
					DIGITAL SIGNAL PROCESSING	039	#1	009	048+	#2				
					SOFTWARE ENGINEERING	040		005	045+	#5				
					INTELLIGENT AGENTS	036 #04		003	039+#10#1					
					OPERATING SYSTEMS	043		001	044P	#6	020+			
					DATABASE MANAGEMENT SYSTEMS	050		000	050P		020+			
												322	#10#14	P
0530	201203769	(E)	N	M	DEVANSU JOSHI									
					INTRODUCTION TO DATA COMMUNICATION	041		010	051+					
					DIGITAL SIGNAL PROCESSING	013		008	021F					
					SOFTWARE ENGINEERING	046		005	051+					
					INTELLIGENT AGENTS	045		003	048+	#2				
					OPERATING SYSTEMS	041		004	045+	#5	000A			
					DATABASE MANAGEMENT SYSTEMS	028		003	031F		000A			
												247	#07	F

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY		BESS		TOTAL	PRACTICAL		ORAL		REMARKS	
						MAX. 100	MIN. 040	25	125		50	50 OR 25	20 OR 10	50 OR 25		20 OR 10
0531	201509178	(E)	N	M	BAITONDE ABHIJIT DILIP											
					INTRODUCTION TO DATA COMMUNICATION	036	#4	010	046+	#4						
					DIGITAL SIGNAL PROCESSING	013		015	028F							
					SOFTWARE ENGINEERING	038	#2	011	049+	#2						
					INTELLIGENT AGENTS	035	#5	012	047+	#5						
					OPERATING SYSTEMS	035	#5	010	045+	#5	024+					
					DATABASE MANAGEMENT SYSTEMS	043		017	060+		033+					
															332	#16 F
0532	201401622	(E)	N	M	GAUNS CHANDAN ANKUSH											
					INTRODUCTION TO DATA COMMUNICATION	041		013	054+							
					DIGITAL SIGNAL PROCESSING	052		005	057+							
					SOFTWARE ENGINEERING	040		011	051+							
					INTELLIGENT AGENTS	023		004	027F							
					OPERATING SYSTEMS	028		010	038F		030+					
					DATABASE MANAGEMENT SYSTEMS	045		004	049+	#1	026+					
															332	#01 F
0533	201401647	(E)	N	M	GURAV SAURABHA SHIVAJI											
					INTRODUCTION TO DATA COMMUNICATION	035	#5	013	048+	#5						
					DIGITAL SIGNAL PROCESSING	041		012	053+							
					SOFTWARE ENGINEERING	040		013	053+							
					INTELLIGENT AGENTS	043		017	060+							
					OPERATING SYSTEMS	031		012	043F		041+					
					DATABASE MANAGEMENT SYSTEMS	037	#3	014	051+	#3	023+					
															372	#08 F
0534	201401579	(E)	N	F	NAIK APURVA ASHOK											
					INTRODUCTION TO DATA COMMUNICATION	039	#1	009	048+	#2						
					DIGITAL SIGNAL PROCESSING	040		009	049+	#1						
					SOFTWARE ENGINEERING	037	#3	007	044+	#6						
					INTELLIGENT AGENTS	050		007	057+							
					OPERATING SYSTEMS	050		004	054+		021E					
					DATABASE MANAGEMENT SYSTEMS	048		007	055+		000A					
															328	#07 F
0535	201305780	(E)	N	F	NAIK RAKITA VABANT											
					INTRODUCTION TO DATA COMMUNICATION	071		015	056+							
					DIGITAL SIGNAL PROCESSING	010		011	021F							
					SOFTWARE ENGINEERING	044		016	060+							
					INTELLIGENT AGENTS	050		014	064+							
					OPERATING SYSTEMS	041		017	058+		031+					
					DATABASE MANAGEMENT SYSTEMS	035	#5	017	052+	#5	021+					
															393	#05 F
0536	201509213	(E)	N	F	RAIKAR AKSHAY KRISHNADAS											
					INTRODUCTION TO DATA COMMUNICATION	029		008	037F							
					DIGITAL SIGNAL PROCESSING	017		010	027F							
					SOFTWARE ENGINEERING	045		017	062+							
					INTELLIGENT AGENTS	035	#5	011	046+	#5						
					OPERATING SYSTEMS	048		012	060+		037+					
					DATABASE MANAGEMENT SYSTEMS	035	#5	015	050+	#5	036+					
															355	#10 F

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY		BESS		TOTAL	PRACTICAL		ORAL		REMARKS	
						MAX. 100	MIN. 040	25	125	50	50 OR 25	20 OR 10	20 OR 10	MAX. 850		MIN. 340
0537	201203883	(E)	N	M	RAJESH GADI											
					INTRODUCTION TO DATA COMMUNICATION	038	#4	008	046+	#4						
					DIGITAL SIGNAL PROCESSING	041		009	050+							
					SOFTWARE ENGINEERING	056		010	066+							
					INTELLIGENT AGENTS	050		004	054+							
					OPERATING SYSTEMS	030	#05#5	008	038+#06#6	000A						
					DATABASE MANAGEMENT SYSTEMS	039	#01	006	045+#03#2	000A						
																299 #09#12 A
0538	201006474	(E)	N	M	SAWANT SUMEET RAMAKANT											
					INTRODUCTION TO DATA COMMUNICATION	000		017	017A							
					DIGITAL SIGNAL PROCESSING	046		014	060+							
					SOFTWARE ENGINEERING	000		016	016A							
					INTELLIGENT AGENTS	038	#2	015	053E	#2						
					OPERATING SYSTEMS	054		012	066+			042+				
					DATABASE MANAGEMENT SYSTEMS	048		025	073+			043+				
																370 #02 F
0539	201511268	(E)	N	F	SIMEPURUSHKAR POOJA PONU											
					INTRODUCTION TO DATA COMMUNICATION	027		012	039F							
					DIGITAL SIGNAL PROCESSING	037	#3	009	046+	#4						
					SOFTWARE ENGINEERING	040		014	054+							
					INTELLIGENT AGENTS	037	#3	009	046+	#4						
					OPERATING SYSTEMS	036		007	043F			020+				
					DATABASE MANAGEMENT SYSTEMS	050		011	061+			030+				
																339 #08 F
1836	201511731	(A)	N	M	SINGH ANKIT ANSU PRATAP											
					INTRODUCTION TO DATA COMMUNICATION	042		014	056P							
					DIGITAL SIGNAL PROCESSING	042		021	063P							
					SOFTWARE ENGINEERING	067		012	079P							
					INTELLIGENT AGENTS	069		014	083P							
					OPERATING SYSTEMS	043		010	053P			030P				
					DATABASE MANAGEMENT SYSTEMS	052		011	063P			031P				
																458 P

READ BY *[Signature]* CHECKED BY *[Signature]* DECLARED ON 08 FEB 2018 ASST. REGISTRAR-E (PROF) *[Signature]* CONTROLLER OF EXAMINATION *[Signature]* REGISTRAR *[Signature]*