

DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA

B.Tech.4th year 8th Semester FINAL YEAR (Information Technology)

EXAMINATION 2019 REGULAR PAGE 3

COLLEGE: DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA

ROLL NO	CANDIDATE'S NAME				PAPER NAME				THEORY	TOT	<-----			
-T O T A L----->	Total of		Total of	Total of	Total of	Total of	Total of	Grand Total	Result	Remark				
ENROLL NO	FATHER'S NAME								TH	SESS		THEORY		
PRACTICAL	GRAND	Autumn	the yr	3rd yr	2nd yr	1st yr	a+b+c+d	with						
Sem	100 %	75 %	50 %	25 %	Division									
SESS	PR	SESS	1000	1000	2000/900	1500	1000	500	5000/2250		1	2	1 - 2	TH

----- □H													
Theory													
367	15305	AKHTAR RAZA											
	803	776	1579	1128	688	328	3723	1st	65	49	114	249	187
									62	47	109		
		RAJ BABU							64	46	110		
									58	45	103		
									Practical/Design/Drawing				
									44		44		
									186	88	274		
									49		49		

----- □H													
Theory													
367	15308	DHEERAJ KUMAR											
	756	720	1476	1059	601	307	3443	1st	62	43	105	218	171
									54	37	91		
		RAJENDRA PRASAD							61	45	106		
									41	46	87		
									Practical/Design/Drawing				
									45		45		
									184	90	274		
									48		48		

----- □H													
Theory													
360	15309	GOVIND BARANWAL											
	788	754	1542	1082	605	317	3546	1st	69	44	113	255	173
									71	43	114		
		PUSKAR RAJ BARANWAL							58	42	100		
									57	44	101		
									Practical/Design/Drawing				
									44		44		
									180	88	268		
									48		48		

----- □H													
Theory													
374	15314	NIDHI MISHRA											
	756	685	1441	1024	560	302	3327	1st	63	46	109	208	174
									48	40	88		
		RAVI MISHRA							57	40	97		
									40	48	88		
									Practical/Design/Drawing				
									44		44		
									190	92	282		
									48		48		

DATE OF RESULT DECLARATION :20/08/2019 SIGNATURE OF EXAMINATION CONTROLLER : VICE CHANCELLOR :

MARK DISTRIBUTION	TH	TH SESS	MARK DISTRIBUTION	PR
PR SESS				
AUTOMATION AND ROBOTICS	100/30	50/25	DISTRIBUTED SYSTEMS Lab	50/25
MULTIMEDIA SYSTEM	100/30	50/25	PROJECT	
300/150				
DISTRIBUTED SYSTEMS	100/30	50/25	General Proficiency	50/25

DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA
 B.Tech.4th year 8th Semester FINAL YEAR (Information Technology)

EXAMINATION 2019 REGULAR PAGE 5

COLLEGE: DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA

ROLL NO	CANDIDATE'S NAME				PAPER NAME				THEORY	TOT	REMARK	
-T O T A L-	Total of Total of Total of Total of Total of Total of Grand Total				Result				TH	SESS	TH	
ENROLL NO	FATHER'S NAME				Division				1	2	1 - 2	TH
PRACTICAL	GRAND	Autumn	the yr	3rd yr	2nd yr	1st yr	a+b+c+d	with				
Sem	100 %	75 %	50 %	25 %								
SESS PR	SESS	1000	1000	2000/900	1500	1000	500	5000/2250				

Theory													
15320	RANJEET GOUTAM				AUTOMATION AND ROBOTICS				60	43	103	218	174
365	757	677	1434	1006	557	283	3280	1st					
	RAMDEEN				MULTIMEDIA SYSTEM				57	41	98		
					DISTRIBUTED SYSTEMS				63	46	109		
					MOBILE COMPUTING				38	44	82		
	Practical/Design/Drawing												
					DISTRIBUTED SYSTEMS Lab				45		45		
					PROJECT				185	88	273		
					General Proficiency				47		47		

Theory													
15321	RAVI CHAUHAN				AUTOMATION AND ROBOTICS				73	49	122	267	192
388	847	792	1639	1180	704	328	3851	1st					
	CHHAVINATH CHAUHAN				MULTIMEDIA SYSTEM				71	46	117		
					DISTRIBUTED SYSTEMS				67	48	115		
					MOBILE COMPUTING				56	49	105		
	Practical/Design/Drawing												
					DISTRIBUTED SYSTEMS Lab				48		48		
					PROJECT				196	94	290		
					General Proficiency				50		50		

Theory													
15322	SANDEEP KUMAR YADAV				AUTOMATION AND ROBOTICS				62	44	106	209	170
357	736	678	1414	1009	550	266	3239	1st					
	BRIJ LAL YADAV				MULTIMEDIA SYSTEM				52	39	91		
					DISTRIBUTED SYSTEMS				54	43	97		
					MOBILE COMPUTING				41	44	85		
	Practical/Design/Drawing												
					DISTRIBUTED SYSTEMS Lab				42		42		
					PROJECT				180	88	268		
					General Proficiency				47		47		

Theory													
15324	SANTOSH KUMAR				AUTOMATION AND ROBOTICS				60	48	108	244	183
364	791	781	1572	1157	678	337	3744	1st					
	BAHADUR RAM				MULTIMEDIA SYSTEM				73	46	119		
					DISTRIBUTED SYSTEMS				54	45	99		
					MOBILE COMPUTING				57	44	101		
	Practical/Design/Drawing												
					DISTRIBUTED SYSTEMS Lab				44		44		
					PROJECT				180	90	270		
					General Proficiency				50		50		

DATE OF RESULT DECLARATION :20/08/2019 SIGNATURE OF EXAMINATION CONTROLLER : VICE CHANCELLOR :

MARK DISTRIBUTION	TH	TH SESS	MARK DISTRIBUTION	PR
AUTOMATION AND ROBOTICS	100/30	50/25	DISTRIBUTED SYSTEMS Lab	50/25
MULTIMEDIA SYSTEM	100/30	50/25	PROJECT	
300/150				
DISTRIBUTED SYSTEMS	100/30	50/25	General Proficiency	50/25

DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA
 B.Tech.4th year 8th Semester FINAL YEAR (Information Technology)

EXAMINATION 2019 REGULAR PAGE 6

COLLEGE: DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA

ROLL NO	CANDIDATE'S NAME				PAPER NAME				THEORY	TOT	REMARK		
-T O T A L-	Total of Total of Total of Total of Total of Total of Grand Total				Result				TH	SESS	1	2	
ENROLL NO	FATHER'S NAME				Division				TH	SESS	1	2	
PRactical	GRAND	Autumn	the yr	3rd yr	2nd yr	1st yr	a+b+c+d	with	TH	SESS	1	2	
Sem	100 %	75 %	50 %	25 %	Division				1	2	1	2	
SESS	PR	SESS	1000	1000	2000/900	1500	1000	500	5000/2250	1	2	1	2

349	15325	SANTOSH KUMAR	727	617	1344	Theory			AUTOMATION AND ROBOTICS	60	44	104	207	171
		JAGDISH PRASAD				Theory			MULTIMEDIA SYSTEM	47	37	84		
						Theory			DISTRIBUTED SYSTEMS	57	44	101		
						Theory			MOBILE COMPUTING	43	46	89		
						Practical/Design/Drawing			DISTRIBUTED SYSTEMS Lab	44		44		
						Practical/Design/Drawing			PROJECT	170	88	258		
						Practical/Design/Drawing			General Proficiency	47		47		

361	15327	SHYAM NARAYAN	767	642	1409	Theory			AUTOMATION AND ROBOTICS	65	46	111	236	170
		JAGDISH				Theory			MULTIMEDIA SYSTEM	58	38	96		
						Theory			DISTRIBUTED SYSTEMS	67	42	109		
						Theory			MOBILE COMPUTING	46	44	90		
						Practical/Design/Drawing			DISTRIBUTED SYSTEMS Lab	43		43		
						Practical/Design/Drawing			PROJECT	180	90	270		
						Practical/Design/Drawing			General Proficiency	48		48		

382	15328	SOMESH MISHRA	842	787	1629	Theory			AUTOMATION AND ROBOTICS	66	49	115	270	190
		SANAK KUMAR				Theory			MULTIMEDIA SYSTEM	87	47	134		
						Theory			DISTRIBUTED SYSTEMS	64	46	110		
						Theory			MOBILE COMPUTING	53	48	101		
						Practical/Design/Drawing			DISTRIBUTED SYSTEMS Lab	48		48		
						Practical/Design/Drawing			PROJECT	192	92	284		
						Practical/Design/Drawing			General Proficiency	50		50		

361	15329	SRISHTI SINGH	760	653	1413	Theory			AUTOMATION AND ROBOTICS	61	45	106	222	177
		UMESH KUMAR SINGH				Theory			MULTIMEDIA SYSTEM	66	42	108		
						Theory			DISTRIBUTED SYSTEMS	55	45	100		
						Theory			MOBILE COMPUTING	40	45	85		
						Practical/Design/Drawing			DISTRIBUTED SYSTEMS Lab	45		45		
						Practical/Design/Drawing			PROJECT	180	88	268		
						Practical/Design/Drawing			General Proficiency	48		48		

DATE OF RESULT DECLARATION :20/08/2019 SIGNATURE OF EXAMINATION CONTROLLER : VICE CHANCELLOR :

MARK DISTRIBUTION	TH	TH SESS	MARK DISTRIBUTION	PR
AUTOMATION AND ROBOTICS	100/30	50/25	DISTRIBUTED SYSTEMS Lab	50/25
MULTIMEDIA SYSTEM	100/30	50/25	PROJECT	
300/150				
DISTRIBUTED SYSTEMS	100/30	50/25	General Proficiency	50/25

DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA
 B.Tech.4th year 8th Semester FINAL YEAR (Information Technology)

EXAMINATION 2019 REGULAR PAGE 7

COLLEGE: DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA

ROLL NO	CANDIDATE'S NAME				PAPER NAME				THEORY	TOT	<-----	
-T O T A L----->	Total of	Total of	Total of	Total of	Total of	Total of	Total of	Grand Total	Result	Remark		
ENROLL NO	FATHER'S NAME								TH	SESS		THEORY
PRACTICAL	GRAND	Autumn	the yr	3rd yr	2nd yr	1st yr	a+b+c+d	with				
Sem	100 %	75 %	50 %	25 %	Division							
SESS PR	SESS	1000	1000	2000/900	1500	1000	500	5000/2250			1 - 2	TH

----- □ H													
Theory													
15330	SURAJ GUPTA			AUTOMATION AND ROBOTICS					60	44	104	223	171
357	751	681	1432	1035	578	275	3320	1st					
	JOKHU RAM			MULTIMEDIA SYSTEM					55	40	95		
				DISTRIBUTED SYSTEMS					63	43	106		
				MOBILE COMPUTING					45	44	89		
	Practical/Design/Drawing												
				DISTRIBUTED SYSTEMS Lab					42		42		
				PROJECT					180	88	268		
				General Proficiency					47		47		

Theory													
15331	VAIBHAV GUPTA			AUTOMATION AND ROBOTICS					61	47	108	251	186
361	798	762	1560	1157	651	303	3671	1st					
	SHESH NARAYAN GUPTA			MULTIMEDIA SYSTEM					72	47	119		
				DISTRIBUTED SYSTEMS					66	45	111		
				MOBILE COMPUTING					52	47	99		
	Practical/Design/Drawing												
				DISTRIBUTED SYSTEMS Lab					43		43		
				PROJECT					180	90	270		
				General Proficiency					48		48		

Theory													
15332	VANDANA GUJRAL			AUTOMATION AND ROBOTICS					58	46	104	251	180
371	802	725	1527	1126	666	292	3611	1st					
	SHIVKUMAR RAM			MULTIMEDIA SYSTEM					64	42	106		
				DISTRIBUTED SYSTEMS					73	46	119		
				MOBILE COMPUTING					56	46	102		
	Practical/Design/Drawing												
				DISTRIBUTED SYSTEMS Lab					42		42		
				PROJECT					188	93	281		
				General Proficiency					48		48		

Theory													
15333	VICTOR PATEL			AUTOMATION AND ROBOTICS					63	44	107	273	163
333	769	706	1475	1096		298		INC					
	AMRIT NATH PATEL			MULTIMEDIA SYSTEM					76	37	113		
				DISTRIBUTED SYSTEMS					72	40	112		
				MOBILE COMPUTING					62	42	104		
	Practical/Design/Drawing												
				DISTRIBUTED SYSTEMS Lab					44		44		
				PROJECT					160	80	240		
				General Proficiency					49		49		

DATE OF RESULT DECLARATION :20/08/2019 SIGNATURE OF EXAMINATION CONTROLLER : VICE CHANCELLOR :

MARK DISTRIBUTION	TH	TH SESS	MARK DISTRIBUTION	PR
AUTOMATION AND ROBOTICS	100/30	50/25	DISTRIBUTED SYSTEMS Lab	50/25
MULTIMEDIA SYSTEM	100/30	50/25	PROJECT	
300/150				
DISTRIBUTED SYSTEMS	100/30	50/25	General Proficiency	50/25

DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA

B.Tech.4th year 8th Semester FINAL YEAR (Information Technology)

EXAMINATION 2019 REGULAR PAGE 8

COLLEGE: DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA

ROLL NO	CANDIDATE'S NAME				PAPER NAME				THEORY	TOT	<-----		
-T O T A L----->	Total of	Total of	Total of	Total of	Total of	Total of	Grand Total	Result	Remark				
ENROLL NO	FATHER'S NAME				DIPLOMA				TH	SESS	1	2	THEORY
PRACTICAL	GRAND	Autumn	the yr	3rd yr	2nd yr	1st yr	a+b+c+d	with					TH
Sem	100 %	75 %	50 %	25 %	Division				1	2	1	2	TH
SESS PR	SESS	1000	1000	2000/900	1500	1000	500	5000/2250					TH

----- □H													
Theory													
15334	VIKAS KAUSHIK												
357	780	737	1517	1058	645	311	3531	1st	70	45	115	245	178
	KASHI RAM KAUSHIK				AUTOMATION AND ROBOTICS				60	42	102		
					MULTIMEDIA SYSTEM				67	45	112		
					DISTRIBUTED SYSTEMS				48	46	94		
					MOBILE COMPUTING								
					Practical/Design/Drawing								
					DISTRIBUTED SYSTEMS Lab				41		41		
					PROJECT				180	88	268		
					General Proficiency				48		48		

----- □H													
Theory													
15336	VISHAL SHARMA												
370	790	677	1467	1059	306			INC	66	43	109	244	176
	TULSI RAM				AUTOMATION AND ROBOTICS				58	40	98		
					MULTIMEDIA SYSTEM				66	46	112		
					DISTRIBUTED SYSTEMS				54	47	101		
					MOBILE COMPUTING								
					Practical/Design/Drawing								
					DISTRIBUTED SYSTEMS Lab				42		42		
					PROJECT				190	90	280		
					General Proficiency				48		48		

SUMMARY : APPEARED# 30 PASS# 21 FAIL# 0 UFM# 0 ABSENT# 0 INCOMPLETE# 9

MARK DISTRIBUTION	TH	TH SESS	MARK DISTRIBUTION	PR
PR SESS				
AUTOMATION AND ROBOTICS	100/30	50/25	DISTRIBUTED SYSTEMS Lab	50/25
MULTIMEDIA SYSTEM	100/30	50/25	PROJECT	
300/150				
DISTRIBUTED SYSTEMS	100/30	50/25	General Proficiency	50/25
MOBILE COMPUTING	100/30	50/25		

DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA

B.Tech.4th year 8th Semester FINAL YEAR (Information Technology)

EXAMINATION 2019 REGULAR PAGE 9

COLLEGE: DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA

ROLL NO	CANDIDATE'S NAME				PAPER NAME				THEORY	TOT	<-----		
-T O T A L----->	Total of	Total of	Total of	Total of	Total of	Total of	Grand Total	Result	Remark				
ENROLL NO	FATHER'S NAME				DIPLOMA				TH	SESS	1	2	THEORY
PRACTICAL	GRAND	Autumn	the yr	3rd yr	2nd yr	DIPLOMA	a+b+c+d	with					TH
Sem	100 %	75 %	50 %	HOLDER	Division				1	2	1	2	TH
SESS PR	SESS	1000	1000	2000/900	1500	1000	4500/2250					TH	

----- □H													
Theory													
15361	ABHISHEK SINGH												
367	811	752	1563	1126	671		3360	1st	69	44	113	269	175

SURYA NATH SINGH	MULTIMEDIA SYSTEM	67	41	108
	DISTRIBUTED SYSTEMS	70	45	115
	MOBILE COMPUTING	63	45	108
	Practical/Design/Drawging DISTRIBUTED SYSTEMS Lab	46		46
	PROJECT	185	88	273
	General Proficiency	48		48

SUMMARY : APPEARED# 1 PASS# 1 FAIL# 0 UFM# 0 ABSENT# 0 INCOMPLETE# 0

MARK DISTRIBUTION PR SESS	TH	TH SESS	MARK DISTRIBUTION	PR
AUTOMATION AND ROBOTICS	100/30	50/25	DISTRIBUTED SYSTEMS Lab	50/25
MULTIMEDIA SYSTEM 300/150	100/30	50/25	PROJECT	
DISTRIBUTED SYSTEMS	100/30	50/25	General Proficiency	50/25
MOBILE COMPUTING	100/30	50/25		

DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA
B.Tech.4th year 8th Semester FINAL YEAR (Electronics & Communication Engg.) EXAMINATION
2019 REGULAR PAGE 1

COLLEGE: DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA

ROLL NO	CANDIDATE'S NAME				PAPER NAME				THEORY	TOT	<-----			
-T O T A L-	Total of Total of Total of Total of Total of Total of Grand Total Result Remark								TH	SESS		THEORY		
ENROLL NO	FATHER'S NAME								TH	SESS		THEORY		
PRACTICAL	GRAND	Autumn	the yr	3rd yr	2nd yr	1st yr	a+b+c+d	with						
Sem	100 %	75 %	50 %	25 %	Division									
SESS	PR	SESS	1000	1000	2000/900	1500	1000	500	5000/2250		1	2	1 - 2	TH

----- □ H														
Theory														
270	14216	HARISHCHANDRA			AUTOMATION AND ROBOTICS				INC	57	35	92	211	157
		678		678	1009									
		RAJENDRA PRASAD			MOBILE WIRELESS COMMUNICATION					49	35	84		
					ELETRONIC SWITCHING					67	42	109		
					INTRODUCTION TO RADAR SYSTEM					38	45	83		
					Practical/Design/Drawng									
					PROJECT					270		270		
					GENERAL PROFICIENCY					40		40		

Theory														
310	14219	KULDEEP DUBEY			AUTOMATION AND ROBOTICS				INC	60	35	95	245	157
		758		758	949	537	276							
		SURYA PRAKASH DUBEY			MOBILE WIRELESS COMMUNICATION					44	34	78		
					ELETRONIC SWITCHING					65	42	107		
					INTRODUCTION TO RADAR SYSTEM					76	46	122		
					Practical/Design/Drawng									
					PROJECT					310		310		
					GENERAL PROFICIENCY					46		46		

Theory														
290	14244	SATYAM SHUKLA			AUTOMATION AND ROBOTICS				INC	50	35	85	186	157
		673	658	1331	980									
		SURESH CHANDRA SHUKLA			MOBILE WIRELESS COMMUNICATION					42	33	75		
					ELETRONIC SWITCHING					62	42	104		
					INTRODUCTION TO RADAR SYSTEM					32	47	79		
					Practical/Design/Drawng									
					PROJECT					290		290		
					GENERAL PROFICIENCY					40		40		

Theory														
340	15104	ADITYA SINGH			AUTOMATION AND ROBOTICS				INC	62	42	104	291	174
		853	772	1625	1164	719	3508							
		RAM NAYAN SINGH			MOBILE WIRELESS COMMUNICATION					82	40	122		
					ELETRONIC SWITCHING					89	48	137		
					INTRODUCTION TO RADAR SYSTEM					58	44	102		
					Practical/Design/Drawng									
					PROJECT					340		340		
					GENERAL PROFICIENCY					48		48		

DATE OF RESULT DECLARATION : 22/08/2019 SIGNATURE OF EXAMINATION CONTROLLER : VICE CHANCELLOR :

MARK DISTRIBUTION	TH	TH SESS	MARK DISTRIBUTION	PR
PR SESS				
AUTOMATION AND ROBOTICS	100/30	50/25	INTRODUCTION TO RADAR SYSTEM	100/30
50/25				
MOBILE WIRELESS COMMUNICATION	100/30	50/25	PROJECT	
350/175				
ELETRONIC SWITCHING	100/30	50/25	GENERAL PROFICIENCY	50/25

COLLEGE: DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA

ROLL NO	CANDIDATE'S NAME				PAPER NAME				THEORY	TOT	<-----		
-T O T A L	Total of Total of Total of Total of Total of Total of				Grand Total				Result	Remark			
ENROLL NO	FATHER'S NAME				Total of Total of Total of Total of				TH	SESS			
PRACTICAL	GRAND	Autumn	the yr	3rd yr	2nd yr	1st yr	a+b+c+d	with					
Sem	100 %	75 %	50 %	25 %	Division								
SESS PR	SESS	1000	1000	2000/900	1500	1000	500	5000/2250			1	2	
										1	2	1	2

□H

Theory												
335	15151	SWETA SINGH										
		897	826	1723	1245	780	3748	INC	75	39	114	338
												176
		CHANDRA SHEKHAR SINGH										
									85	42	127	
									98	48	146	
									80	47	127	
									Practical/Design/Drawng			
									PROJECT			335
									GENERAL PROFICIENCY			48

Theory												
315	15201	ABHISHEK PATEL										
		778	739	1517	1094	740	343	3694	1st	70	44	114
												242
		SHAMBHU NATH PATEL										175
									69	42	111	
									52	43	95	
									51	46	97	
									Practical/Design/Drawng			
									PROJECT			315
									GENERAL PROFICIENCY			46

Theory												
270	15202	ADITYA SINGH										
		673	675	1348	974	584	270	3176	1st	53	40	93
												192
		BALWANT SINGH										171
									55	44	99	
									45	42	87	
									39	45	84	
									Practical/Design/Drawng			
									PROJECT			270
									GENERAL PROFICIENCY			40

Theory												
280	15203	AMAN KUMAR SINGH										
		723	663	1386	1069	576	260	3291	1st	65	38	103
												240
		RANJAY SINGH										159
									68	36	104	
									56	42	98	
									51	43	94	
									Practical/Design/Drawng			
									PROJECT			280
									GENERAL PROFICIENCY			44

DATE OF RESULT DECLARATION :22/08/2019 SIGNATURE OF EXAMINATION CONTROLLER : VICE CHANCELLOR :

MARK DISTRIBUTION	TH	TH SESS	MARK DISTRIBUTION	PR
PR SESS				
AUTOMATION AND ROBOTICS	100/30	50/25	INTRODUCTION TO RADAR SYSTEM	100/30
50/25				
MOBILE WIRELESS COMMUNICATION	100/30	50/25	PROJECT	
350/175				
ELETRONIC SWITCHING	100/30	50/25	GENERAL PROFICIENCY	50/25

DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA

B.Tech.4th year 8th Semester FINAL YEAR (Electronics & Communication Engg.) EXAMINATION

COLLEGE: DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA

ROLL NO	CANDIDATE'S NAME				PAPER NAME				THEORY	TOT	<-----	
-T O T A L----->	Total of Total of				Total of	Total of	Total of	Grand Total	Result	Remark		
ENROLL NO	FATHER'S NAME								TH SESS		THEORY	
PRACTICAL	GRAND	Autumn	the yr	3rd yr	2nd yr	1st yr	a+b+c+d	with				
Sem	100 %	75 %	50 %	25 %	Division							
SESS PR	SESS	1000	1000	2000/900	1500	1000	500	5000/2250	1	2	1 - 2	TH

----- □H														
290	15205	ANOO P SAGAR												
		765	724	1489	1088	640	291	3508	1st	66	37	103	274	158
		RAGHUVVEER SINGH				AUTOMATION AND ROBOTICS								
						MOBILE WIRELESS COMMUNICATION								
						ELETRONIC SWITCHING								
						INTRODUCTION TO RADAR SYSTEM								
						Practical/Design/Drawng								
						PROJECT								
						GENERAL PROFICIENCY								

330	15206	ARUN KUMAR												
		760	705	1465	1016	578	261	3320	1st	60	37	97	227	157
		MAHENDRA				AUTOMATION AND ROBOTICS								
						MOBILE WIRELESS COMMUNICATION								
						ELETRONIC SWITCHING								
						INTRODUCTION TO RADAR SYSTEM								
						Practical/Design/Drawng								
						PROJECT								
						GENERAL PROFICIENCY								

320	15207	ASHA YADAV												
		805	783	1588	1160	699	327	3774	1st	65	40	105	266	173
		CHANDRA DEO YADAV				AUTOMATION AND ROBOTICS								
						MOBILE WIRELESS COMMUNICATION								
						ELETRONIC SWITCHING								
						INTRODUCTION TO RADAR SYSTEM								
						Practical/Design/Drawng								
						PROJECT								
						GENERAL PROFICIENCY								

320	15208	ASTHA YADAV												
		825	773	1598	1166	739	336	3839	1st	61	42	103	286	174
		SURYA PRAKASH YADAV				AUTOMATION AND ROBOTICS								
						MOBILE WIRELESS COMMUNICATION								
						ELETRONIC SWITCHING								
						INTRODUCTION TO RADAR SYSTEM								
						Practical/Design/Drawng								
						PROJECT								
						GENERAL PROFICIENCY								

DATE OF RESULT DECLARATION : 22/08/2019 SIGNATURE OF EXAMINATION CONTROLLER : VICE CHANCELLOR :

MARK DISTRIBUTION	TH	TH SESS	MARK DISTRIBUTION	PR
AUTOMATION AND ROBOTICS	100/30	50/25	INTRODUCTION TO RADAR SYSTEM	100/30
50/25				
MOBILE WIRELESS COMMUNICATION	100/30	50/25	PROJECT	
350/175				
ELETRONIC SWITCHING	100/30	50/25	GENERAL PROFICIENCY	50/25

DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA
 B.Tech.4th year 8th Semester FINAL YEAR (Electronics & Communication Engg.) EXAMINATION
 2019 REGULAR PAGE 4

COLLEGE: DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA

ROLL NO	CANDIDATE'S NAME	PAPER NAME	THEORY	TOT	<-----
-T O T A L----->	Total of Total of	Total of Total of Total of	Grand Total	Result	Remark

ENROLL NO PRACTICAL	FATHER'S NAME GRAND Autumn the yr 3rd yr				2nd yr	1st yr	a+b+c+d	with	TH SESS	THEORY		
Sem	100 %	75 %	50 %	25 %	Division				1	2	1 - 2	TH
SESS PR	SESS 1000	1000	2000/900	1500	1000	500	5000/2250					

----- □H												
Theory												
15209	AYUSH MISHRA	AUTOMATION AND ROBOTICS				60	41	101	225	164		
290	721 685 1406	1110	638	313	3467	1st						
MOBILE WIRELESS COMMUNICATION												
ELETRONIC SWITCHING												
INTRODUCTION TO RADAR SYSTEM												
Practical/Design/Drawng												
PROJECT												
GENERAL PROFICIENCY												

Theory												
15210	DEEPAK KUMAR SHARMA	AUTOMATION AND ROBOTICS				55	36	91	227	156		
280	703 703	985	593	265	INC							
MOBILE WIRELESS COMMUNICATION												
ELETRONIC SWITCHING												
INTRODUCTION TO RADAR SYSTEM												
Practical/Design/Drawng												
PROJECT												
GENERAL PROFICIENCY												

Theory												
15211	DEVASHISH PATEL	AUTOMATION AND ROBOTICS				79	45	124	300	181		
340	869 808 1677	1242	805	335	4059	1st						
MOBILE WIRELESS COMMUNICATION												
ELETRONIC SWITCHING												
INTRODUCTION TO RADAR SYSTEM												
Practical/Design/Drawng												
PROJECT												
GENERAL PROFICIENCY												

Theory												
15212	DEVENDRA KUMAR PATEL	AUTOMATION AND ROBOTICS				68	40	108	207	161		
290	700 669 1369	1042	604	275	3290	1st						
MOBILE WIRELESS COMMUNICATION												
ELETRONIC SWITCHING												
INTRODUCTION TO RADAR SYSTEM												
Practical/Design/Drawng												
PROJECT												
GENERAL PROFICIENCY												

DATE OF RESULT DECLARATION : 22/08/2019 SIGNATURE OF EXAMINATION CONTROLLER : VICE CHANCELLOR :

MARK DISTRIBUTION PR SESS	TH	TH SESS	MARK DISTRIBUTION	PR
AUTOMATION AND ROBOTICS 50/25	100/30	50/25	INTRODUCTION TO RADAR SYSTEM	100/30
MOBILE WIRELESS COMMUNICATION 350/175	100/30	50/25	PROJECT	
ELETRONIC SWITCHING	100/30	50/25	GENERAL PROFICIENCY	50/25

DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA
 B.Tech.4th year 8th Semester FINAL YEAR (Electronics & Communication Engg.) EXAMINATION
 2019 REGULAR PAGE 5

COLLEGE: DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA

ROLL NO - T O T A L -	CANDIDATE'S NAME Total of Total of	PAPER NAME Total of Total of Total of Grand Total	THEORY Result	TOT Remark	THEORY
ENROLL NO PRACTICAL	FATHER'S NAME GRAND Autumn the yr 3rd yr	2nd yr 1st yr a+b+c+d with	TH SESS		THEORY
Sem	100 %	75 % 50 % 25 %	Division		

SESS	PR	SESS	1000	1000	2000/900	1500	1000	500	5000/2250	1	2	1 - 2	TH		
----- □H															
Theory															
290	15213	DIVYANSH VERMA	691	633	1324	946	541	281	3092	1st	48	43	91	192	166
		VIRENDRA VERMA									48	38	86		
											47	44	91		
											49	41	90		
Practical/Design/Drawing															
											290			290	
											43			43	
----- □H															
Theory															
270	15214	DUSYANT TIWARI	653		653	950	555	264		INC	47	40	87	184	159
		SAILESH TIWARI									55	36	91		
											43	42	85		
											39	41	80		
Practical/Design/Drawing															
											270			270	
											40			40	
----- □H															
Theory															
310	15215	GAURAV YADAV	718		718	1028	517	275		INC	54	41	95	198	165
		ACHCHHELAL YADAV									55	40	95		
											48	42	90		
											41	42	83		
Practical/Design/Drawing															
											310			310	
											45			45	
----- □H															
Theory															
310	15216	HIMANSHU SINGH	750	739	1489	1044	570	265	3368	1st	63	42	105	233	162
		SUDHAKAR SINGH									60	33	93		
											55	43	98		
											55	44	99		
Practical/Design/Drawing															
											310			310	
											45			45	

DATE OF RESULT DECLARATION : 22/08/2019 SIGNATURE OF EXAMINATION CONTROLLER : VICE CHANCELLOR :

MARK DISTRIBUTION	TH	TH SESS	MARK DISTRIBUTION	PR
AUTOMATION AND ROBOTICS	100/30	50/25	INTRODUCTION TO RADAR SYSTEM	100/30
50/25				
MOBILE WIRELESS COMMUNICATION	100/30	50/25	PROJECT	
350/175				
ELETRONIC SWITCHING	100/30	50/25	GENERAL PROFICIENCY	50/25

DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA
 B.Tech.4th year 8th Semester FINAL YEAR (Electronics & Communication Engg.) EXAMINATION
 2019 REGULAR PAGE 6

COLLEGE: DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA

ROLL NO	CANDIDATE'S NAME	PAPER NAME	THEORY	TOT	REMARK
ENROLL NO	FATHER'S NAME	Total of Total of Total of Total of Grand Total	TH	SESS	THEORY
PRACTICAL	GRAND	Autumn the yr 3rd yr 2nd yr 1st yr a+b+c+d	with		
Sem	100 %	75 % 50 % 25 %			Division
SESS PR	SESS	1000 1000 2000/900 1500 1000 500 5000/2250	1	2	1 - 2 TH

		Theory										
15218	LAVANEESH KUMAR MAURYA	AUTOMATION AND ROBOTICS						53	37	90	187	157
295	683 656 1339	951	542	264	3096	1st						
	JAMUNA PRASAD MAURYA	MOBILE WIRELESS COMMUNICATION						47	36	83		
		ELETRONIC SWITCHING						45	43	88		
		INTRODUCTION TO RADAR SYSTEM						42	41	83		
		Practical/Design/Drawng										
		PROJECT						295			295	
		GENERAL PROFICIENCY						44			44	

		Theory										
15219	MOHD ASIF	AUTOMATION AND ROBOTICS						77	36	113	285	162
310	802 736 1538	1071	641	290	3540	1st						
	ASGAR ALI	MOBILE WIRELESS COMMUNICATION						69	37	106		
		ELETRONIC SWITCHING						63	47	110		
		INTRODUCTION TO RADAR SYSTEM						76	42	118		
		Practical/Design/Drawng										
		PROJECT						310			310	
		GENERAL PROFICIENCY						45			45	

		Theory										
15221	NAUSHAD ALI	AUTOMATION AND ROBOTICS						59	40	99	189	158
300	690 646 1336	909	552	261	3058	1st						
	SUBRATI ALI	MOBILE WIRELESS COMMUNICATION						46	32	78		
		ELETRONIC SWITCHING						51	43	94		
		INTRODUCTION TO RADAR SYSTEM						33	43	76		
		Practical/Design/Drawng										
		PROJECT						300			300	
		GENERAL PROFICIENCY						43			43	

		Theory										
15222	NAVEEN MALL	AUTOMATION AND ROBOTICS						68	35	103	257	157
320	780 710 1490	1074	651	314	3529	1st						
	RANVIJAY MALL	MOBILE WIRELESS COMMUNICATION						64	33	97		
		ELETRONIC SWITCHING						57	43	100		
		INTRODUCTION TO RADAR SYSTEM						68	46	114		
		Practical/Design/Drawng										
		PROJECT						320			320	
		GENERAL PROFICIENCY						46			46	

DATE OF RESULT DECLARATION : 22/08/2019 SIGNATURE OF EXAMINATION CONTROLLER : VICE CHANCELLOR :

MARK DISTRIBUTION		TH	TH SESS	MARK DISTRIBUTION		PR
PR SESS						
AUTOMATION AND ROBOTICS						
		100/30	50/25	INTRODUCTION TO RADAR SYSTEM		100/30
50/25						
MOBILE WIRELESS COMMUNICATION						
		100/30	50/25	PROJECT		
350/175						
ELETRONIC SWITCHING						
		100/30	50/25	GENERAL PROFICIENCY		50/25

DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA
 B.Tech.4th year 8th Semester FINAL YEAR (Electronics & Communication Engg.) EXAMINATION
 2019 REGULAR PAGE 7

COLLEGE: DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA

ROLL NO	CANDIDATE'S NAME				PAPER NAME				THEORY	TOT	REMARK		
T O T A L	Total	Total	Total	Total	Total	Total	Total	Grand Total	Result	Remark			
ENROLL NO	FATHER'S NAME								TH SESS		THEORY		
PRACTICAL	GRAND	Autumn	the yr	3rd yr	2nd yr	1st yr	a+b+c+d	with					
Sem	100 %	75 %	50 %	25 %	Division								
SESS PR	SESS	1000	1000	2000/900	1500	1000	500	5000/2250	1	2	1 - 2	TH	
15223	NITEEKA				AUTOMATION AND ROBOTICS				72	37	109	323	161
330	862	788	1650	1232	772	363	4017	1st					
		MOBILE WIRELESS COMMUNICATION						85	40	125			

		VIJAY PRAKASH			ELETRONIC SWITCHING				92	42	134			
					INTRODUCTION TO RADAR SYSTEM				74	42	116			
					Practical/Design/Drawng									
					PROJECT				330			330		
					GENERAL PROFICIENCY				48			48		

					Theory									
330	15225	RAHUL KUMAR			AUTOMATION AND ROBOTICS				49	35	84	161	151	
		689	689	928	571	266		INC						
					MOBILE WIRELESS COMMUNICATION				40	32	72			
		SALIK RAM MAURYA			ELETRONIC SWITCHING				37	43	80			
					INTRODUCTION TO RADAR SYSTEM				35	41	76			
					Practical/Design/Drawng									
					PROJECT				330			330		
					GENERAL PROFICIENCY				47			47		

					Theory									
290	15227	RAJKUMAR			AUTOMATION AND ROBOTICS				50	34	84	247	154	
		733	705	1438	1050	642	292	3422	1st					
					MOBILE WIRELESS COMMUNICATION				54	33	87			
		JAGDISH PRASAD			ELETRONIC SWITCHING				82	42	124			
					INTRODUCTION TO RADAR SYSTEM				61	45	106			
					Practical/Design/Drawng									
					PROJECT				290			290		
					GENERAL PROFICIENCY				42			42		

					Theory									
290	15228	RAJ KUMAR			AUTOMATION AND ROBOTICS				49	41	90	228	165	
		726	650	1376	983		267		INC					
					MOBILE WIRELESS COMMUNICATION				50	39	89			
		RAM MUNNAR			ELETRONIC SWITCHING				79	43	122			
					INTRODUCTION TO RADAR SYSTEM				50	42	92			
					Practical/Design/Drawng									
					PROJECT				290			290		
					GENERAL PROFICIENCY				43			43		

DATE OF RESULT DECLARATION :22/08/2019 SIGNATURE OF EXAMINATION CONTROLLER : VICE CHANCELLOR :

MARK DISTRIBUTION	TH	TH SESS	MARK DISTRIBUTION	PR
PR SESS				
AUTOMATION AND ROBOTICS	100/30	50/25	INTRODUCTION TO RADAR SYSTEM	100/30
50/25				
MOBILE WIRELESS COMMUNICATION	100/30	50/25	PROJECT	
350/175				
ELETRONIC SWITCHING	100/30	50/25	GENERAL PROFICIENCY	50/25

DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA
 B.Tech.4th year 8th Semester FINAL YEAR (Electronics & Communication Engg.) EXAMINATION
 2019 REGULAR PAGE 8

COLLEGE: DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA

ROLL NO	CANDIDATE'S NAME				PAPER NAME				THEORY	TOT	<-----
-T O T A L----->	Total of	Total of	Total of	Total of	Total of	Total of	Grand Total	Result	Remark		
ENROLL NO	FATHER'S NAME							TH SESS		THEORY	
PRACTICAL	GRAND	Autumn	the yr	3rd yr	2nd yr	1st yr	a+b+c+d	with			
Sem	100 %	75 %	50 %	25 %	Division						
SESS PR	SESS	1000	1000	2000/900	1500	1000	500	5000/2250	1 2	1 - 2 TH	

					Theory									
315	15229	RAVI PANDEY			AUTOMATION AND ROBOTICS				69	36	105	297	167	
		824	764	1588	1151	745	334	3818	1st					
					MOBILE WIRELESS COMMUNICATION				78	42	120			
		JAI NARAYAN PANDEY			ELETRONIC SWITCHING				87	48	135			
					INTRODUCTION TO RADAR SYSTEM				63	41	104			
					Practical/Design/Drawng									
					PROJECT				315			315		

GENERAL PROFICIENCY										45	45			
Theory														
15230	RAVINDRA PANDEY			AUTOMATION AND ROBOTICS		59	37	96	246	167				
320	778 752 1530	1151	722	350	3753	1st								
MOBILE WIRELESS COMMUNICATION										53	40	93		
VIDHYADHAR PANDEY										ELETRONIC SWITCHING		81	48	129
INTRODUCTION TO RADAR SYSTEM										53	42	95		
Practical/Design/Drawging										PROJECT		320		320
GENERAL PROFICIENCY										45		45		

Theory														
15232	SAUMYA MISHRA			AUTOMATION AND ROBOTICS		65	39	104	257	162				
300	764 750 1514	1121	640		3275	INC								
MOBILE WIRELESS COMMUNICATION										71	36	107		
HARISH MISHRA										ELETRONIC SWITCHING		66	43	109
INTRODUCTION TO RADAR SYSTEM										55	44	99		
Practical/Design/Drawging										PROJECT		300		300
GENERAL PROFICIENCY										45		45		

Theory														
15233	SAURABH PAL			AUTOMATION AND ROBOTICS		57	39	96	188	160				
290	682 652 1334	934	549	274	3091	1st								
MOBILE WIRELESS COMMUNICATION										34	38	72		
PARAS NATH PAL										ELETRONIC SWITCHING		66	42	108
INTRODUCTION TO RADAR SYSTEM										31	41	72		
Practical/Design/Drawging										PROJECT		290		290
GENERAL PROFICIENCY										44		44		

DATE OF RESULT DECLARATION : 22/08/2019 SIGNATURE OF EXAMINATION CONTROLLER : VICE CHANCELLOR :

MARK DISTRIBUTION	TH	TH SESS	MARK DISTRIBUTION	PR
AUTOMATION AND ROBOTICS	100/30	50/25	INTRODUCTION TO RADAR SYSTEM	100/30
50/25				
MOBILE WIRELESS COMMUNICATION	100/30	50/25	PROJECT	
350/175				
ELETRONIC SWITCHING	100/30	50/25	GENERAL PROFICIENCY	50/25

DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA
 B.Tech.4th year 8th Semester FINAL YEAR (Electronics & Communication Engg.) EXAMINATION
 2019 REGULAR PAGE 9

COLLEGE: DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA

ROLL NO	CANDIDATE'S NAME	PAPER NAME	THEORY	TOT	REMARK
-T O T A L	Total of	Total of	Total of	Total of	Total of
ENROLL NO	FATHER'S NAME	1st yr	2nd yr	3rd yr	Grand Total
PRACTICAL	GRAND	Autumn	the yr	3rd yr	with
Sem	100 %	75 %	50 %	25 %	Division
SESS PR	SESS	1000	1000	2000/900	1500 1000 500 5000/2250

Theory														
15234	SHAHBAZ KHAN			AUTOMATION AND ROBOTICS		60	42	102	220	166				
290	719 728 1447	1095	644	308	3494	1st								
MOBILE WIRELESS COMMUNICATION										50	39	89		
MOBEEN KHAN										ELETRONIC SWITCHING		62	43	105
INTRODUCTION TO RADAR SYSTEM										48	42	90		
Practical/Design/Drawging										PROJECT		290		290
GENERAL PROFICIENCY										43		43		

Theory

Theory									
15246	VIKAS KUMAR VERMA	AUTOMATION AND ROBOTICS		67	47	114	247	179	
310	781 715 1496	1106	661 312 3575	1st					
	DEV SARAN VERMA	MOBILE WIRELESS COMMUNICATION		74	42	116			
		ELETRONIC SWITCHING		56	47	103			
		INTRODUCTION TO RADAR SYSTEM		50	43	93			
		Practical/Design/Drawging							
		PROJECT		310			310		
		GENERAL PROFICIENCY		45			45		

Theory									
15247	VIVEK KUMAR YADAV	AUTOMATION AND ROBOTICS		60	42	102	199	163	
310	717 688 1405	1034	605 285 3329	1st					
	INDRAJEET YADAV	MOBILE WIRELESS COMMUNICATION		50	37	87			
		ELETRONIC SWITCHING		57	43	100			
		INTRODUCTION TO RADAR SYSTEM		32	41	73			
		Practical/Design/Drawging							
		PROJECT		310			310		
		GENERAL PROFICIENCY		45			45		

DATE OF RESULT DECLARATION : 22/08/2019 SIGNATURE OF EXAMINATION CONTROLLER : VICE CHANCELLOR :

MARK DISTRIBUTION	TH	TH SESS	MARK DISTRIBUTION	PR
AUTOMATION AND ROBOTICS	100/30	50/25	INTRODUCTION TO RADAR SYSTEM	100/30
50/25				
MOBILE WIRELESS COMMUNICATION	100/30	50/25	PROJECT	
350/175				
ELETRONIC SWITCHING	100/30	50/25	GENERAL PROFICIENCY	50/25

SUMMARY : APPEARED# 44 PASS# 31 FAIL# 0 UFM# 0 ABSENT# 0 INCOMPLETE# 13

MARK DISTRIBUTION	TH	TH SESS	MARK DISTRIBUTION	PR
AUTOMATION AND ROBOTICS	100/30	50/25	INTRODUCTION TO RADAR SYSTEM	100/30
50/25				
MOBILE WIRELESS COMMUNICATION	100/30	50/25	PROJECT	
350/175				
ELETRONIC SWITCHING	100/30	50/25	GENERAL PROFICIENCY	50/25

DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA

B.Tech.4th year 8th Semester FINAL YEAR (Electronics & Communication Engg.) EXAMINATION

2019 REGULAR

PAGE 12

COLLEGE: DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA

ROLL NO	CANDIDATE'S NAME				PAPER NAME				THEORY	TOT	TH
-T O T A L-	Total of Total of				Total of Total of Total of				Grand Total	Result	Remark
ENROLL NO	FATHER'S NAME				DIPLOMA				a+b+c+d	with	THEORY
PRACTICAL	GRAND	Autumn	the yr	3rd yr	2nd yr	DIPLOMA	a+b+c+d	with			
Sem	100 %	75 %	50 %	HOLDER	Division						
SESS PR	SESS	1000	1000	2000/900	1500	1000	5000/2250			1 2	1 - 2 TH

□H

Theory									
15261	KM MANISHA SINGH	AUTOMATION AND ROBOTICS		61	38	99	257	168	
330	801 735 1536	1090	656 3282	1st					
	BRIJENDRA SINGH	MOBILE WIRELESS COMMUNICATION		55	39	94			
		ELETRONIC SWITCHING		84	45	129			
		INTRODUCTION TO RADAR SYSTEM		57	46	103			
		Practical/Design/Drawging							
		PROJECT		330			330		

GENERAL PROFICIENCY					46	46
15262	SHAILENDRA YADAV		Theory			
320	732	732	974	INC	51	36
			AUTOMATION AND ROBOTICS		87	208
			MOBILE WIRELESS COMMUNICATION		40	38
			ELETRONIC SWITCHING		77	43
			INTRODUCTION TO RADAR SYSTEM		40	41
			Practical/Design/Drawging			
			PROJECT		320	320
			GENERAL PROFICIENCY		46	46

SUMMARY : APPEARED# 2 PASS# 0 FAIL# 0 UFM# 0 ABSENT# 0 INCOMPLETE# 2

MARK DISTRIBUTION	TH	TH SESS	MARK DISTRIBUTION	PR
AUTOMATION AND ROBOTICS	100/30	50/25	INTRODUCTION TO RADAR SYSTEM	100/30
50/25				
MOBILE WIRELESS COMMUNICATION	100/30	50/25	PROJECT	
350/175				
ELETRONIC SWITCHING	100/30	50/25	GENERAL PROFICIENCY	50/25

DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA
 B.Tech.4th year 8th Semester FINAL YEAR (Electronics & Communication Engg.) EXAMINATION

2019 BACK PAPER PAGE 13

COLLEGE: DR. RAMMANOHAR LOHIA AVADH UNIVERSITY, AYODHYA

ROLL NO	CANDIDATE'S NAME	PAPER NAME	THEORY	TOT	TH	TH SESS	THEORY
14221	MOHAMMAD REHAN ANEES KHAN	AUTOMATION AND ROBOTICS	38	45	83	175	179
302	702	702	1027	644	295	INC	
			MOBILE WIRELESS COMMUNICATION		33	47	80
			ELETRONIC SWITCHING		35	42	77
			INTRODUCTION TO RADAR SYSTEM		69	45	114
			Practical/Design/Drawging				
			PROJECT		302		302
			GENERAL PROFICIENCY		46		46

ROLL NO	CANDIDATE'S NAME	PAPER NAME	THEORY	TOT	TH	TH SESS	THEORY
14251	SUDHANSHU OJHA	AUTOMATION AND ROBOTICS	66	43	109	164	173
336	716	716	873	620	291	INC	
			MOBILE WIRELESS COMMUNICATION		31	45	76
			ELETRONIC SWITCHING		37	43	80
			INTRODUCTION TO RADAR SYSTEM		30	42	72
			Practical/Design/Drawging				
			PROJECT		336		336
			GENERAL PROFICIENCY		43		43

ROLL NO	CANDIDATE'S NAME	PAPER NAME	THEORY	TOT	TH	TH SESS	THEORY
14259	SUNIL SHUKLA	AUTOMATION AND ROBOTICS	30	42	72	137	171
304	656	656	911	606		INC	
			MOBILE WIRELESS COMMUNICATION		31	44	75
			ELETRONIC SWITCHING		44	43	87
			INTRODUCTION TO RADAR SYSTEM		32	42	74
			Practical/Design/Drawging				
			PROJECT		304		304
			GENERAL PROFICIENCY		44		44

SUMMARY : APPEARED# 3 PASS# 0 FAIL# 0 UFM# 0 ABSENT# 0 INCOMPLETE# 3

MARK DISTRIBUTION PR SESS	TH	TH SESS	MARK DISTRIBUTION	PR
AUTOMATION AND ROBOTICS 50/25	100/30	50/25	INTRODUCTION TO RADAR SYSTEM	100/30
MOBILE WIRELESS COMMUNICATION 350/175	100/30	50/25	PROJECT	
ELETRONIC SWITCHING	100/30	50/25	GENERAL PROFICIENCY	50/25