



NAME OF THE CANDIDATE							JACKSON SAMUEL D							REGISTER NO.				31704106037				DATE OF BIRTH		09-JAN-87		REGULATIONS		2004	
COLLEGE OF STUDY							ST.JOSEPH'S COLLEGE OF ENGINEERING							PROGRAMME & BRANCH				B.E-Electronics And Communication Engineering											
SEM	SUBJECT CODE	SUBJECT TITLE				IM	UM	TOT	RESULT	SEM	SUBJECT CODE	SUBJECT TITLE				IM	UM	TOT	RESULT	SEM	SUBJECT CODE	SUBJECT TITLE				IM	UM	TOT	RESULT
<u>Nov./Dec. 2004 Semester Examinations</u>									<u>Nov./Dec. 2006 Semester Examinations</u>									<u>Apr./May 2008 Semester Examinations</u>											
Max Marks 020 080 100									Max Marks 020 080 100									Max Marks 040 160 200											
Min Marks 000 036 050									Min Marks 000 036 050									Min Marks 000 072 100											
01	CY1101	Chemistry-I				015	048	063	PASS	05	EC1301	Communication Theory				010	040	050	PASS	08	EC1452	Project Work				040	112	152	PASS
01	CY1102	Chemistry Laboratory				020	066	086	PASS	05	EC1302	Digital Signal Processing				010	034	--	FAIL	Max Marks 020 080 100									
01	GE1101	Engineering Graphics				014	061	075	PASS	05	EC1303	Microprocessors and its Applications				010	036	--	FAIL	Min Marks 000 036 050									
01	GE1102	Fundamentals of Computing				014	042	056	PASS	05	EC1304	Control Systems				010	040	050	PASS	08	EC1014	Telecommunication Switching and Networks				009	037	--	FAIL
01	GE1103	Engineering Practices Lab				016	068	084	PASS	05	EC1305	Transmission Lines and Waveguides				010	022	--	FAIL	08	EC1015	Satellite Communication				010	040	050	PASS
01	GE1104	Computer Practice-I				016	062	078	PASS	05	EC1306	Digital Signal Processing Lab				016	041	057	PASS	08	EC1451	Mobile Communication				010	040	050	PASS
01	HS1101	English-I				014	056	070	PASS	05	EC1307	Microprocessor and Application Lab				011	016	--	FAIL	07	EC1401	VLSI Design				005	045	050	PASS
01	MA1101	Mathematics-I				014	042	056	PASS	05	GE1301	Professional Ethics and Human Values				010	042	052	PASS	05	EC1305	Transmission Lines and Waveguides				010	040	050	PASS
01	PH1101	Physics-I				014	043	057	PASS	04	EC1253	Electromagnetic Fields				010	040	050	PASS	04	MA1254	Random Processes				010	026	--	FAIL
01	PH1102	Physics Laboratory				020	068	088	PASS	04	MA1254	Random Processes				010	019	--	FAIL	<u>Nov./Dec. 2008 Semester Examinations</u>									
<u>Apr./May 2005 Semester Examinations</u>									<u>Apr./May 2007 Semester Examinations</u>									<u>Nov./Dec. 2008 Semester Examinations</u>											
Max Marks 020 080 100									Max Marks 020 080 100									Max Marks 020 080 100											
Min Marks 000 036 050									Min Marks 000 036 050									Min Marks 000 036 050											
02	CY1201	Environmental Science and Engineering				020	045	065	PASS	06	CS1251	Computer Architecture				010	040	050	PASS	08	EC1014	Telecommunication Switching and Networks				009	048	057	PASS
02	EC1151	Circuit Analysis				020	036	056	PASS	06	CS1302	Computer Networks				010	046	056	PASS	04	MA1254	Random Processes				010	042	052	PASS
02	EC1152	Electric Circuits Lab				019	077	096	PASS	06	EC1351	Digital Communication				011	039	050	PASS	***** End of Statement *****									
02	GE1151	Engineering Mechanics				014	038	052	PASS	06	EC1352	Antenna and Wave Propagation				014	038	052	PASS	Classification :FIRST CLASS									
02	GE1152	Computer Practice-II				020	074	094	PASS	06	EC1353	Communication System Lab				020	044	064	PASS	Total Marks (from 3rd to 8th semester):3033/4900									
02	HS1151	English - II				020	045	065	PASS	06	EC1354	Networks Lab				018	058	076	PASS	Percentage (rounded to nearest integer) :62									
02	MA1151	Mathematics - II				018	036	054	PASS	06	EC1355	Electronic System Design Lab				020	073	093	PASS										
02	PH1154	Physics - II				015	043	058	PASS	06	GE1352	Communication Skills Laboratory				020	059	079	PASS										
<u>Nov./Dec. 2005 Semester Examinations</u>									<u>Apr./May 2007 Semester Examinations</u>									<u>Nov./Dec. 2007 Semester Examinations</u>											
Max Marks 020 080 100									Max Marks 020 080 100									Max Marks 020 080 100											
Min Marks 000 036 050									Min Marks 000 036 050									Min Marks 000 036 050											
03	CS1151	Data Structures				017	050	067	PASS	06	MA1011	Numerical Methods				010	040	050	PASS										
03	CS1152	Data Structures Lab				017	059	076	PASS	06	MG1351	Principles of Management				018	044	062	PASS										
03	EC1201	Digital Electronics				015	019	--	FAIL	05	EC1302	Digital Signal Processing				010	027	--	FAIL										
03	EC1202	Electron Devices				017	046	063	PASS	05	EC1303	Microprocessors and its Applications				010	040	050	PASS										
03	EC1203	Electronic Circuits - I				016	057	073	PASS	05	EC1305	Transmission Lines and Waveguides				010	024	--	FAIL										
03	EC1204	Electronic Devices and Circuits Lab I				019	072	091	PASS	05	EC1307	Microprocessor and Application Lab				011	054	065	PASS										
03	EE1211	Electrical Machines				016	042	058	PASS	Max Marks 000 100 100																			
03	EE1261	Electrical Machines Laboratory				018	069	087	PASS	Min Marks 000 050 050																			
03	MA1201	Mathematics - III				015	046	061	PASS	04	MA1254	Random Processes				-	020	--	FAIL										
<u>Apr./May 2006 Semester Examinations</u>									<u>Nov./Dec. 2007 Semester Examinations</u>									<u>Nov./Dec. 2007 Semester Examinations</u>											
Max Marks 020 080 100									Max Marks 020 080 100									Max Marks 020 080 100											
Min Marks 000 036 050									Min Marks 000 036 050									Min Marks 000 036 050											
04	EC1251	Electronic Circuits II				010	044	054	PASS	07	EC1002	Internet and Java				016	048	064	PASS										
04	EC1252	Signals and Systems				010	040	050	PASS	07	EC1008	High Speed Networks				009	043	052	PASS										
04	EC1253	Electromagnetic Fields				010	022	--	FAIL	07	EC1401	VLSI Design				005	036	--	FAIL										
04	EC1254	Linear Integrated Circuits				011	041	052	PASS	07	EC1402	Optical Communication				005	045	050	PASS										
04	EC1255	Measurements and Instrumentation				010	040	050	PASS	07	EC1403	Microwave Engineering				011	043	054	PASS										
04	EC1256	Electronics circuits II and simulation lab				017	064	081	PASS	07	EC1404	VLSI Lab				018	060	078	PASS										
04	EC1257	Linear Integrated Circuit Lab				020	057	077	PASS	07	EC1405	Optical and Microwave Lab				020	058	078	PASS										
04	EC1258	Digital Electronics lab				020	068	088	PASS	07	MG1401	Total Quality Management				009	041	050	PASS										
04	MA1254	Random Processes				010	009	--	FAIL	05	EC1302	Digital Signal Processing				010	047	057	PASS										
03	EC1201	Digital Electronics				015	040	055	PASS	05	EC1305	Transmission Lines and Waveguides				010	017	--	FAIL										
									04	MA1254	Random Processes				010	013	--	FAIL											