



TRIBHUVAN UNIVERSITY

OFFICE OF THE CONTROLLER OF EXAMINATIONS

KATHMANDU

NEPAL

ACADEMIC TRANSCRIPT

Name of Student: Sujan Maharjan

Registration No : 3-2-456-21-2007

Institute : Engineering

Campus : Kathford International College of Engg. & Mgmt.

Examination : Bachelor's Degree in Electronics & Communication Engineering

Course Duration: 4 Years 15 MAR 2012

Name :-	Sujan	Maharjan	

T. U	. Regd.	No.	:-	3-2-4	56-2	-2007
------	---------	-----	----	-------	------	-------

	Ist Year Ist Part Subject/s appeared	Ī							am atte	ended Roll No.		am atte			am atte			am atte			am atte	
	in the examination	Fu	ll Ma	irks	Pa	ss M	arks	200	8 and	75037												
	Subject/s appeared in the examination in the examin			100000					rks Se	cured	Ma	rks Sec	cured	Ma	rks Sec	cured	Ma	irks Sec	ured	Ma	ırks Sec	cured
	Mathematics I	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Tota
		20	80	100	8	32	40	20	37	57											,	
EG402SH	Physics	20	80	100	8	32	40	19	43	62					12.0						-	-
EG402SH	Physics (Practical)	20	30	50	8	12	20	19	22	41						-					-	-
EG404SH	Communication I (English)	10	40	50	4	16	20	8	28	36									1	1000	-	
EG431ME	Engineering Drawing I (Practical)	60	40	100	24	16	40	60	36	96							13	-6			-	
EG432ME	Workshop Technology (Practical)	50	-	50	20	-	20	47	-	47									500			
EG439CE	Applied Mechanics	20	80	100	8	32	40	20	56	76				-			-					-
EG442CT	Computer Programming I	20	80	100	8	32	40	20	44	64												
EG442CT	Computer Programming I (Practical)	50		50	20	-	20	50	-	50			-									
	Ist Year Hnd Part	1			10000	-					-		-									
	Subject/s appeared in the examination	Fn	ll Ma	rks	Pa	ss M:	arke	Year	m atte	oll No.		m atte			ım atte			am atter			am atte	
					- "	33 111	HI IVS	Ma	rks Sec	ured	Ma	rks Sec	ured	Mai	rks Sec	ured	Ma	rks Sec	ured	Ma	rks Sec	nred
		Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total			Total			Total
EG403SH	Chemistry	20	80	100	8	32	40	19	54	73								20.411	LOTHE	*iiti	DAG	Lotai
EG403SH	Chemistry (Practical)	10	15	25	4	6	10	8	13	21					-							-
EG469ME	Thermodynamics & Heat Transfer	20	80	100	8	32	40	16	51	67						-	-				-	-
EG469ME	Thermodynamics & Heat Transfer (Practical)	25		25	10		10	22		22					-							
EG471SH	Mathematics II	20	80	100	8	32	40	20	54	74											-	
EG476EE	Electrical Engineering Materials	20	80	100	8	32	40	17	36	53												
EG477EE	Electrical Circuits I	20	80	100	8	32	40	20	55	75		-			_			-				
EG477EE	Electrical Circuits I (Practical)	50	-	50	20	-	20	49	-	49						-						
EG481ME	Engineering Drawing II (Practical)	60	40	100	24	16	40	60	31	91	-											100
Total		200		1400			560		100	1054												

.1 5 MAR 2012

Namo .	Suign	Mahar	ian

T. U. Regd. No. :- 3-2-456-21-2007

	IInd Year Ist Part																					
	Subject/s appeared in the examination		ll Ma	rks	Pa	ss M	arks	Year 200	and Re and Re 9 and .	oll No. 3016	Year 2010	m atte and R and 7	oll No. 73141	Year	and Ro	oll No.	Year	m atte	oll No.	Year	m atter	oll No.
	MAN UNIVERSITY		l ve	m v	*	FT 4	er		rks Sec			rks Sec			rks Sec			rks Sec	Total		ks Sec	
EG501SH	Mathematics III	Int.	Ext. 80	Total 100	Int.	32 32	Total 40	Int.	Ext.	Lotai	Int.	33	Total 51	Int.	EXL	Total	int.	EXI.	Total	Int.	EAL	Total
EG527EE	Electric Circuits II	20	80	100	8	32	40	20	34	54			***									
EG527EE	Electric Circuits II (Practical)	25	-	25	10	36	10	23	-	23				-	-							
EG532EX	Semiconductor Devices	20	80	100	8	32	40	17	41	58		-	-					-				
EG532EX	Semiconductor Devices (Practical)	25	ou .	25	10	34	10	25	41	25			-									
EG532EA EG533EX	Logic Circuits	20	80	100	8	32	40	17	40	57												-
		50	- 00	50	20	-	20	50		50 -								-	-			
EG533EX	Logic Circuits (Practical)	10000			123	22	40	19	34	53			-				-			-		-
EG539CE	Mechanics & Properties of Solids	20	80	100	8	32				24			-	-								
EG539CE	Mechanics & Properties of Solids (Practical)	25	- 00	25	10	- 22	10	24	22	52								-				
EG542CT	Computer Programming II	20	80	100	8	32	40		32				-									
EG542CT	Computer Programming II (Practical)	50	-	50	20	-	20	48		48						L						
	Hnd Year Hnd Part																41					and and
	Subject/s appeared	P.	II Ma		n.	iss M	aulie	Year	am atte and R 0 and =	oll No.	Year	am atte	oll No.		am atte			am atte			and R	
	in the examination	ru	II :VI2	IFKS	Pa	iss ivi	arks		rks Sec		Ma	rks Se	cured	Ma	rks Sec	ured	Ma	rks Se	ured	Ma	rks Sec	ared
		Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Tota
EG561SH	Applied Mathematics	20	80	100	8	32	40	20	49	69												
EG572EX	Electronic Circuits I	20	80	100	8	32	40	19	36	55			1									
EG572EX	Electronic Circuits I (Practical)	25		25	10		10	25		25	-											
	Microprocessor	20	80	100	8	32	40			1000	20	39	59									
EG573EX		50	-	50	20	-	20	50	-	50												
	Electromagnetics	20	80	100	8	32	40	19	40	59												
EG574EX		25	-	25	10		10	24	-	24												
EG576EE	Instrumentation I	20	80	100	8	32	40	20	64	84		1					-					
EG576EE		25		25	10	-	10	25		25												1
EG577EE	Electrical Machines I	20	80	100	8	32	40	19	44	63												
					10.50	577.55	1000		1000	-		-	-	-	-	-	-	-	+	1		1
EG577EE	Electrical Machines I (Practical)	25	-	25	10		10	25		25												

1 5 MAR 2012

M		C		Makes	.1
Name	:-	Su	an	Mahai	an

T. U. Regd. No. :- 3-2-456-21-2007

	IIIrd Year Ist Part																					
	Subject/s appeared in the examination	Eu	ll Ma	wke	Do	ss M	orke	Year	and R	oll No.	Year	am atte and R	oll No.		am atte			am atte			and R	
	in the examination Rolling of the state of t	Fu	11 1712	IFKS	Pa	SS 1911	HEKS		rks Sec		Ma	rks Sec	ured	Ma	rks Sec	ured	Ma	rks Sec	ured	Ma	rks Sec	ured
	Numerical Methods	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total
EG601SH	Numerical Methods	20	80	100	8	32	40	20	32	52												
EG601SH	Numerical Methods (Practical)	50	12	50	20	-	20	49	-	49												
EG604SH	Communication II (English)	10	40	50	4	16	20	9	20	29												
EG632EX	Electronic Circuits II	20	80	100	8	32	40	19	61	80												
EG632EX	Electronic Circuits II (Practical)	25	-	25	10	-	10	25		25												
EG634EX	Signal Analysis	20	80	100	8	32	40	18	47	65												
EG647EE	Power System Analysis	20	80	100	8	32	40				18	32	50					-				
EG648EE	Control System	20	80	100	8	32	40				17	50	67					-				
EG648EE	Control System (Practical)	25	-	25	10	-	10	25	-	25												
	IIIrd Year IInd Part																					
	Subject/s appeared in the examination	En	ll Ma	rks	Pa	iss M	arks	Year	am atte and R 0 and '	oll No.	Year	am atte and R 1 and :	oll No.		am atte			am atte			am atte	
	in the examination	1.0		ii Ka		30 158		Ma	rks Sec	ured	Marks Secured		ured	Marks S		cs Secured		Marks Secu		Marks Secur		ured
		Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Tota
EG666CE	Engineering Economics	20	80	100	8	32	40	20	46	66												
EG671SH	Probability & Statistics	20	80	100	8	32	40				20	48	68									
EG675EX	Filter Design	20	80	100	8	32	40	19	63	82												
EG675EX	Filter Design (Practical)	25	-	25	10	-	10	25	-	25												
EG676EX	Communication Systems I	20	80	100	8	32	40	19	42	61												
EG676EX	Communication Systems I (Practical)	25		25	10	-	10	25	-	25												
EG677EX	Digital Electronics	20	80	100	8	32	40	20	32	52												
EG677EX	Digital Electronics (Practical)	25	-	25	10	-	10	25	-	25										-		
EG678EX	Computer Graphics	20	80	100	8	32	40	20	58	78												
EG678EX	Computer Graphics (Practical)	50	-	50	20	-	20	50	-	50												
Total		-	-	1375			550			974			1									

1 5 MAR 2012

Meste

Marie N

Name :-	Sujan	Maharjan	
---------	-------	----------	--

T. U. Regd. No. :- 3-2-456-21-2007

	IVth Year Ist Page																70-21	-200				
	Subject/s appeared in the examination. The examination of the control of the con	Fi	ıll M	arks	p.	iss M	arks	Yea	am atternation and F	Roll No.	Year	am atte	Roll No.		am att	ended Roll No.		am att	ended Roll No.		am atte	ended Roll No.
	in the examination			41 KS	1.	155 [1]	arks		arks Se		100000	arks Se		Mi	irks Se	cured	M	irks Se	cured	M	rks Se	
	THE WINDERSITY	Int.	Ext.	Tota	I Int	Ext	Tota	I Int.	Ext.	Total	Int	Ext	Total	200					Total			
		20	80	100	-	32	40	17	53	70		a.c. tt	1 Otal	Int.	EXt.	Lotai	Int.	EXI.	Total	Int.	Ext.	Total
	Organization & Management	20	80	100	8	32	40	18	49	67		-	-	-			-					
EG728EX		20	80	100		32	40	10		0.7	18	- 60										
EG728EX	Computer Architecture (Practical)	25	-	25	10		10	24	-	24	18	40	58									
EG732EX	Communication System II	20	80	100	8				-	24												
EG732EX	Communication System II (Practical)	25	00	25	-	32	40	17	34	51												
EG733EX			-		10	-	10	22	-	22												
EG733EX		20	80	100	8	32	40	18	45	63												
EG735EX	Mobile Communication (Elective I)	25		25	10	-	10	25	-	25												
EG735EX	Mobile Communication (Elective I) (Practical)	20	80	100	8	32	40	19	36	55												
150000000		25	-	25	10		10	24	-	24								-				
	IVth Year IInd Part																	-			_	
	Subject/s appeared in the examination	Ful	ll Ma	rks	Pa	ss Ma	arks	Year 2011	and R and 3	oll No. 80727	Year 2012	and Ro	oll No. 4419		m atte			m atte			m atte	
		Int	E	T		Two control	_		rks Sec			rks Sec			rks Sec			rks Sec			ks Sec	
EG766CE	Engineering Professional Practice						Total	1000			Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total
EG768SH	Technology Environment & Society	10	40	50	4	16	20	7	20	27								-				
EG771EX	Instrumentation II	10	40	50	4	16	20				6	26	32									
EG771EX	Instrumentation II (Practical)	20	80	100	8	32	40	20	41	61												
EG772EX	Telecommunications	25	-	25	10	-	10	25		25												
EG772EX	Telecommunications (Practical)	20	80	100	8	32	40	20	57	77												
EG773EX	Digital Signal Processing	25	-	25	10	-	10	23	-	23												
EG773EX		20	80	100	8	32	40	20	32	52												
	Digital Signal Processing (Practical)	50		50	20	-	20	50	-	50												
EG777EX	Project (Practical)	100	75	175	40	30	70	98	68	166	-		-									
EG785EX	Avionics (Elective II)	20	80	100	8	32	40	20	61	81	-											
EG785EX Total	Avionics (Elective II) (Practical)	25	-	25	10	-	10	25		25												

1 5 MAR 2012

Name:- Sujan Maharjan

T. U. Regd. No. :- 3-2-456-21-2007

Based on the weightages assigned to each year scores the aggregate full marks, marks secured and percentage are given below.

Year	I	П	III	IV	Total
Weightage %	20	20	30	30	100
Full Marks	280	305	412.5	450	1447.5
Marks Secured	210.8	206.6	292.2	323.4	1033.0

71.36 Percentage

Passed Division First Division

Passed Examination of 2068 (2012)



1 5 MAR 2012 Prepared by

Date of Issue

CONTROLLER OF EXAMINATIONS

Grading system of marks secured in the examination:

Distinction

- 80% and above in the aggregate.

First Division

- 65% and above in the aggregate.

Second Division - 50% and above in the aggregate

To pass the examination at least 40% of marks must be secured in the internal and external examinations as well as in the theory and practical examinations of each paper separately.