

DAR ES SALAAM INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS & TELECOMMS ENGINEERING

Overall Summary of Results

NTA Level: 4

Field of Study: OD 07T (Electronics and Telecommunications Engineering Full time Class)

Year of Study: 2007/08

Semester: II Date of Result Submission:

Weight: CA 40% Weight: FE 60%

Module Code:					ETB 204				ETB 205				ETB 206				EEB 202				GCB 242				LTB 208				GEB 243				CoEB 203				GMB 241				IPT 207				Sem GPA	PTC	Remarks
Module Name:					Telecommunication Princ				Electronic Circuits				Introduction to Digital Elec				Principles of Electrical Eng. II				Communication Skills II				Physical Science II				Entrep. & Development II				Computer Application II				Advanced Maths II				Industrial Practical Training						
S/N	Reg. No.	Exam No	First Name	Last Name	CA	FE	Tot	Gr	CA	FE	Tot	Gr	CA	FE	Tot	Gr	CA	FE	Tot	Gr	CA	FE	Tot	Gr	CA	FE	Tot	Gr	CA	FE	Tot	Gr	CA	FE	Tot	Gr	CA	FE	Tot	Gr	CA	FE	Tot	Gr			
1		ET/OD07/20701			70	67	68	B	78	77	77	B	73	55	62	C	78	95	88	A	68	53	59	C	85	84	85	A	88	68	76	B	55	50	52	C	63	72	68	B					2.7466		Probating
2		ET/OD07/20702			58	57	57	C	75	67	70	B	80	80	80	A	68	66	67	B	88	52	66	B	80	79	80	B	85	67	74	B	80	52	63	C	55	50	52	C					2.5766		Probating
3		ET/OD07/20703			70	53	60	C	70	62	65	B	78	69	72	B	70	68	69	B	68	63	65	B	70	75	73	B	80	63	70	B	70	72	71	B	65	68	67	B					2.6069		Probating
4		ET/OD07/20704			50	58	55	C	50	52	51	C	68	55	60	C	63	64	64	C	78	50	61	C	68	64	66	B	88	73	79	B	83	60	69	B	55	53	54	C					2.2053		Probating
5		ET/OD07/20705			60	62	61	C	68	62	64	C	90	87	88	A	60	73	68	B	80	63	70	B	73	75	74	B	88	67	75	B	75	50	60	C	63	73	69	B					2.6797		Probating
6		ET/OD07/20706			55	68	63	C	85	75	79	B	80	68	73	B	55	69	64	C	55	57	56	C	80	85	83	A	83	52	64	C	65	50	56	C	50	63	58	C					2.5974		Probating
7		ET/OD07/20707			60	63	62	C	78	65	70	B	80	75	77	B	75	68	71	B	63	62	62	C	60	86	76	B	85	50	64	C	63	50	55	C	68	50	57	C					2.6042		Probating
8		ET/OD07/20708			75	65	69	B	75	63	68	B	75	87	82	A	75	67	70	B	80	78	79	B	90	93	92	A	88	70	77	B	73	50	59	C	83	75	78	B					2.8085		Probating
9		ET/OD07/20709			70	58	63	C	70	82	77	B	88	73	79	B	68	61	64	C	80	55	65	B	65	87	78	B	85	53	66	B	80	50	62	C	63	67	65	B					2.6740		Probating
10		ET/OD07/20710			75	70	72	B	50	88	73	B	83	71	75	B	65	95	83	A	88	82	84	A	75	85	81	A	83	73	77	B	95	70	80	A	58	52	54	C					2.8185		Probating
11		ET/OD07/20711			68	60	63	C	88	83	85	A	78	69	73	B	93	78	84	A	83	68	74	B	75	86	82	A	90	82	85	A	70	68	69	B	83	88	86	A					2.9022		Probating
12		ET/OD07/20712			63	53	57	C	80	67	72	B	73	50	59	C	68	61	64	C	75	60	66	B	73	82	78	B	88	65	74	B	78	55	64	C	53	62	58	C					2.4343		Probating
13		ET/OD07/20713			60	73	68	B	78	83	81	A	58	83	73	B	78	81	80	B	73	63	67	B	65	82	75	B	80	73	76	B	85	40	58	C	50	53	52	C					2.7497		Probating
14		ET/OD07/20714			60	53	56	C	83	57	67	B	78	94	88	A	73	78	76	B	63	53	57	C	73	70	71	B	80	90	86	A	75	50	60	C	50	63	58	C					2.6368		Probating
15		ET/OD07/20715			70	62	65	B	50	63	58	C	78	65	70	B	68	61	64	C	85	80	82	A	70	78	75	B	80	68	73	B	55	52	53	C	68	72	70	B					2.5347		Probating
16		ET/OD07/20716			58	62	60	C	83	57	67	B	80	53	64	C	53	66	61	C	73	35	50	C	73	84	80	B	75	63	68	B	80	40	56	C	75	78	77	B					2.4708		Probating
17		ET/OD07/20717			65	58	61	C	70	50	58	C	80	57	66	B	80	77	78	B	78	78	78	B	63	71	68	B	80	52	63	C	70	50	58	C	65	72	69	B					2.5290		Probating
18		ET/OD07/20718			65	60	62	C	68	60	63	C	88	73	79	B	63	77	71	B	63	53	57	C	68	73	71	B	85	68	75	B	40	62	53	C	73	52	60	C					2.5762		Probating
19		ET/OD07/20719			70	65	67	B	73	87	81	A	83	60	69	B	90	87	88	A	65	53	58	C	60	84	75	B	83	62	70	B	85	50	64	C	65	58	61	C					2.8004		Probating
20		ET/OD07/20720			68	63	65	B	65	67	66	B	80	68	73	B	60	78	71	B	80	65	71	B	88	85	86	A	80	68	73	B	85	60	70	B	50	38	43	D					2.5869		Probating
21		ET/OD07/20721			73	60	65	B	25	32	29	F	63	67	65	B	63	32	44	D	68	58	62	C	68	84	78	B	75	62	67	B	78	50	61	C	50	45	47	D					2.0219		Probating
22		ET/OD07/20722			78	73	75	B	75	75	75	B	85	88	87	A	68	80	75	B	70	68	69	B	70	77	74	B	83	67	73	B	75	52	61	C	63	50	55	C					2.8109		Probating
23		ET/OD07/20723			55	62	59	C	65	73	70	B	80	67	72	B	68	78	74	B	80	63	70	B	80	83	82	A	75	50	60	C	85	50	64	C	78	47	59	C					2.5976		Probating
24		ET/OD07/20724			63	58	60	C	73	83	79	B	70	73	72	B	78	93	87	A	85	63	72	B	83	83	83	A	78	60	67	B	48	53	51	C	50	83	70	B					2.7567		Probating
25		ET/OD07/20725			88	80	83	A	93	80	85	A	90	77	82	A	75	87	82	A	78	73	75	B	88	92	90	A	80	83	82	A	85	73	78	B	75	72	73	B					3.0545		Probating

26	ET/OD07/20726			53	60	57	C	80	83	82	A	73	75	74	B	88	76	81	A	80	68	73	B	83	88	86	A	88	80	83	A	70	50	58	C	70	82	77	B					2.7830		Probating
27	ET/OD07/20727			70	73	72	B	93	83	87	A	75	85	81	A	83	79	81	A	88	68	76	B	90	92	91	A	85	73	78	B	70	57	62	C	80	90	86	A					2.9979		Probating
28	ET/OD07/20728			70	63	66	B	85	93	90	A	85	62	71	B	65	71	69	B	73	52	60	C	70	82	77	B	75	50	60	C	88	50	65	B	55	55	55	C					2.7065		Probating
29	ET/OD07/20729			80	68	73	B	88	87	87	A	75	67	70	B	78	70	73	B	73	65	68	B	65	83	76	B	85	68	75	B	75	57	64	C	63	40	49	D					2.7507		Probating
30	ET/OD07/20730			78	72	74	B	93	83	87	A	90	90	90	A	80	91	87	A	75	70	72	B	88	93	91	A	90	82	85	A	68	52	58	C	80	75	77	B					3.0470		Probating
31	ET/OD07/20731			65	50	56	C	70	75	73	B	85	72	77	B	65	83	76	B	73	75	74	B	80	87	84	A	80	78	79	B	80	42	57	C	80	63	70	B					2.6757		Probating
32	ET/OD07/20732			65	52	57	C	70	67	68	B	80	50	62	C	68	61	64	C	73	50	59	C	70	68	69	B	75	50	60	C	83	50	63	C	50	45	47	D					2.3387		Probating
33	ET/OD07/20733			63	57	59	C	80	77	78	B	80	80	80	A	73	91	84	A	73	55	62	C	73	97	87	A	85	77	80	A	75	52	61	C	78	83	81	A					2.8301		Probating
34	ET/OD07/20734			73	70	71	B	90	73	80	A	85	80	82	A	63	93	81	A	88	50	65	B	90	77	82	A	83	68	74	B	90	50	66	B	83	88	86	A					2.9531		Probating
35	ET/OD07/20735			78	72	74	B	78	75	76	B	80	70	74	B	68	78	74	B	80	72	75	B	88	88	88	A	80	67	72	B	95	60	74	B	75	82	79	B					2.8471		Probating
36	ET/OD07/20736			58	60	59	C	68	87	79	B	75	66	70	B	73	78	76	B	70	52	59	C	75	83	80	B	73	53	61	C	80	50	62	C	70	63	66	B					2.6494		Probating
37	ET/OD07/20737			73	65	68	B	85	75	79	B	73	71	71	B	73	72	72	B	73	53	61	C	68	78	74	B	75	63	68	B	98	52	70	B	55	57	56	C					2.7003		Probating
38	ET/OD07/20738			50	53	52	C	65	32	45	D	70	61	65	C	75	62	67	B	63	50	55	C	68	78	74	B	75	65	69	B	74	73	74	B	50	83	70	B					2.2149		Probating

SUMMARY OF PERFORMANCE	GRADE	A		1		10		10		11		2		16		6		1		4		0
		B		16		21		22		19		21		22		25		10		16		0
		C		21		5		6		7		15		0		7		27		14		1
		D		0		1		0		1		0		0		0		0		4		0
		F		0		1		0		0		0		0		0		0		0		37
TOTAL				38		38		38		38		38		38		38		38		38		38

Key	
CA	Continuous Assessment
FE	Final Examination
Tot	Total
Gr	Grade
Sem GPA	Semester GPA
Disc	Discontinued
Post	Postponed
Absc	Absconded

Key		
Code	Module Title	Credits
ETB 204	Telecommunication Principles	12
ETB 205	Electronic Circuits	12
ETB 206	Introduction to Digital Electronics	12
EEB 202	Principles of Electrical Eng. II	12
GCB 242	Communication Skills II	2
LTB 208	Physical Science II	3
GEB 243	Entrep. & Development II	3
CoEB 203	Computer Application II	2
GMB 241	Advanced Maths II	5
IPT 207	Industrial Practical Training	10
TOTAL		73

OVERALL SUMMARY OF THE RESULTS	PASS	0
	PROBATING	38
	DISCO	0
	INCOMPLETE	0
	ABSCOND	0
	POSTPONED	0
WITHHELD	0	
TOTAL	38	

Name of Head of Department:.....

Name of Institute's Examinations Officer:.....

Signature of Head of Department:.....

Signature of Institute's Examinations Officer:.....

Date:.....

Institute's Stamp

Date:.....

DAR ES SALAAM INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRONICS & TELECOMMS ENGINEERING

Overall Summary of Results

NTA Level: 4

Field of Study: OD 07T (Electronics and Telecommunications Engineering Evening Class)

Year of Study: 2007/08

Semester: II Date of Result Submission:

Weight: CA 40% Weight: FE 60%

Module Code:		ETB 204				ETB 205				ETB 206				EEB 202				GCB 242				LTB 208				GEB 243				CoEB 203				GMB 241				IPT 207				Sem GPA	PTC	Remarks				
Module Name:		Telecommunication Principles				Electronic Circuits				Introduction to Digital Elec				Principles of Electrical Eng				Communication Skills II				Physical Science II				Entrep. & Development II				Computer Application II				Advanced Maths II				Industrial Practical Training										
S/N	Reg. No.	CA	FE	Tot	Gr	CA	FE	Tot	Gr	CA	FE	Tot	Gr	CA	FE	Tot	Gr	CA	FE	Tot	Gr	CA	FE	Tot	Gr	CA	FE	Tot	Gr	CA	FE	Tot	Gr	CA	FE	Tot	Gr	CA	FE	Tot	Gr							
1	ET/OD07/20739	53	80	69	B	65	43	52	C	75	68	71	B	93	82	86	A	75	67	70	B	75	95	87	A	85	63	72	B	71	67	68	B	95	95	95	A									2.7008		Probating
2	ET/OD07/20740																																											WITHHELD				
3	ET/OD07/20741																																							WITHHELD								
4	ET/OD07/20742	70	62	65	B	68	87	79	B	88	82	84	A	95	73	82	A	70	57	62	C	60	92	79	B	80	58	67	B	67	42	52	C	63	88	78	B					2.8602		Probating				
5	ET/OD07/20743	73	68	70	B	70	73	72	B	85	77	80	A	80	75	77	B	85	62	71	B	68	92	82	A	85	77	80	A	40	50	46	D	63	60	61	C					2.7745		Probating				
6	ET/OD07/20744	58	60	59	C	50	45	47	D	75	45	57	C	65	42	51	C	63	57	59	C	53	50	51	C	80	62	69	B	72	50	59	C	50	10	26	F					2.0737		Probating				
7	ET/OD07/20745	68	68	68	B	88	78	82	A	85	79	81	A	78	86	83	A	55	55	55	C	78	82	80	A	88	82	84	A	68	40	51	C	53	67	61	C					2.8553		Probating				
8	ET/OD07/20746	65	58	61	C	75	82	79	B	83	58	68	B	88	93	91	A	83	45	60	C	88	84	86	A	88	65	74	B	64	53	58	C	85	83	84	A					2.8000		Probating				
9	ET/OD07/20747	75	52	61	C	73	72	72	B	85	81	83	A	95	68	79	B	80	77	78	B	83	90	87	A	85	73	78	B	61	72	67	B	70	77	74	B					2.8058		Probating				
10	ET/OD07/20748	70	77	74	B	73	78	76	B	88	78	82	A	80	88	85	A	78	65	70	B	78	83	81	A	73	75	74	B	83	68	74	B	75	65	69	B					2.9283		Probating				
11	ET/OD07/20749	53	53	53	C	70	63	66	B	73	65	68	B	68	53	59	C	63	37	47	D	53	79	69	B	70	42	53	C	73	77	75	B	55	67	62	C					2.3280		Probating				
12	ET/OD07/20750	50	43	46	D	43	43	43	D	95	34	58	C	85	50	64	C	80	65	71	B	63	63	63	C	75	67	70	B	69	60	64	C	50	35	41	D					2.1293		Probating				
13	ET/OD07/20751	68	65	66	B	50	77	66	B	75	78	77	B	83	50	63	C	68	52	58	C	85	94	91	A	78	65	70	B	68	50	57	C	60	45	51	C					2.5738		Probating				
14	ET/OD07/20752	55	55	55	C	53	68	62	C	75	81	78	B	80	68	73	B	70	67	68	B	58	73	67	B	75	67	70	B	54	58	57	C	50	22	33	F					2.3284		Probating				
15	ET/OD07/20753	70	70	70	B	58	65	62	C	70	73	72	B	70	56	62	C	63	67	65	B	73	71	72	B	80	75	77	B	52	67	61	C	50	53	52	C					2.5184		Probating				
16	ET/OD07/20754	50	77	66	B	70	82	77	B	68	81	76	B	88	69	77	B	88	55	68	B	68	94	84	A	83	63	71	B	83	50	63	C	60	70	66	B					2.7865		Probating				
17	ET/OD07/20755	90	72	79	B	78	73	75	B	85	73	78	B	90	82	85	A	73	68	70	B	70	82	77	B	83	78	80	A	57	58	58	C	70	78	75	B					2.9099		Probating				
18	ET/OD07/20756	70	58	63	C	80	68	73	B	88	87	87	A	70	53	60	C	83	67	73	B	73	79	77	B	75	52	61	C	86	90	88	A	63	72	68	B					2.6813		Probating				
19	ET/OD07/20757																																			WITHHELD												
20	ET/OD07/20758	65	63	64	C	60	83	74	B	55	69	63	C	83	68	74	B	73	65	68	B	70	90	82	A	83	68	74	B	79	50	62	C	58	90	77	B					2.6880		Probating				
21	ET/OD07/20759	73	72	72	B	70	53	60	C	78	60	67	B	68	66	67	B	70	52	59	C	65	69	68	B	88	73	79	B	61	50	55	C	65	38	49	D					2.4940		Probating				
22	ET/OD07/20760	55	62	59	C	60	82	73	B	65	53	58	C	70	68	69	B	73	75	74	B	70	83	78	B	85	75	79	B	82	55	66	B	73	87	81	A					2.5701		Probating				
23	ET/OD07/20761																																			WITHHELD												
24	ET/OD07/20762	75	58	65	B	45	43	44	D	85	53	66	B	70	70	70	B	53	65	60	C	58	81	72	B	78	52	62	C	72	67	69	B	58	55	56	C					2.3047		Probating				
25	ET/OD07/20763	60	57	58	C	65	80	74	B	78	77	77	B	58	67	63	C	70	62	65	B	73	69	71	B	90	92	91	A	70	50	58	C	78	63	69	B					2.6149		Probating				
26	ET/OD07/20764	65	65	65	B	60	72	67	B	80	68	73	B	55	60	58	C	83	67	73	B	55	89	76	B	88	70	77	B	69	60	64	C	55	50	52	C					2.5269		Probating				
27	ET/OD07/20765	53	63	59	C	70	67	68	B	78	82	80	A	78	73	75	B	63	47	53	C	50	78	67	B	83	62	70	B	71	50	58	C	85	87	86	A					2.6811		Probating				
28	ET/OD07/20766	60	67	64	C	75	63	68	B	88	63	73	B	90	61	73	B	73	62	66	B	60	81	73	B	80	62	69	B	71	50	58	C	50	83	70	B					2.6722		Probating				

