Candidate's Number .....

## THE UNITED REPUBLIC OF TANZANIA MINISTRY OF EDUCATION NATIONAL FORM II EXAMINATION - NOVEMBER, 1986

0084

ELECTRICAL ENGINEERING

TIME: 2 Hours.

This paper consists of sections A and B. Section A comprises questions from CIVIL, ELECTRICAL and MECHANICAL Engineering.

Attempt ALL questions from both sections.

You are advised not to spend more than 2 minutes per question in section A and not more than 4 minutes in section  $B_{\bullet}$ 

This paper consists of 8 printed pages.

. 150		2 - Candidate's Number
		Questions 1 - 14 are of multiple choice. Choose the correct answer and insert the corresponding letter in the space provided.
		the space provided.
1.	The	ratio used in mortar of 1:1:3 is for:
	A.	Lime-sand mortar
	В.	Cement-soil mortar
	C.	Cement-lime-sand mortar
	D.	Lime-sand-soil mortar.
2.	The	following tool is not one of the marking and measuring tool,
	A.	Spirit level
	В.	Flat scraper
	C.	Solid square
	D.	Bever and bevel protractor.
3.	A m	agnet has the properties of:
	A.	Pointing North and South when freely
	В.	Pointing West and East when freely suspended.
	C.	Withstanding the corrosive effects
	D.	Attracting papers and woods.
4.	An	A.C. welding transformer can work only,
	A.	By using d.c. motor and generator
	В.	When there is a supply of electricity from the mains.
	C.	By using a burning forge
	D.	When there is a supply of hydrogen.
5.	Man	v domestic electric and light
		y domestic electric appliances, such as laundry iron, the kettle, tric cookers, contain heating-elements are made from:
	<b>~</b> •	Pure metals
	в <b>.</b> С.	Copper or aluminium materials
	-	Nichrome or one of the other Nickel alloys  Carbon.
6.	A.	tricity inside a battery is a follow of:
	В.	Neutrons Protons
	C.	Electrons
	D.	lons.
	Miles Major	to the man was appeared by the contract of
		그 그래프 시작을 보고 있었다. 이 사람들은 사람들은 사람들이 되었다. 그 사람들이 되었다. 그 사람들이 되었다.
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	1	
		- 3 - Candidate's Number
	The w	vorker who operates one muchine is a:
	Α.	Mechanic
1	в.	Machinist
	c.	Man with broadworkshop experience
	D.	Specialist.
		n you lean against the machine while it is running what will happen?
8.		
	Α.	The machine will slow down
	в.	The rate of feed will vary
	C.	The teacher will think that you are asleep
	D.	An accident may occur.
9.	The	machinist uses a hammer as chisel in:
•	A.	Tightening nuts
-0	В.	Loosening nuts
1	c.	Removing metal
	D.	Identing graduations.
	14/-1	ding goggles protect the:
10.		Welder's face
	Α.	Welder's vrist
	в.	Welder's head
	c.	Welder's eyes.
	D.	
11.	. A	ool used for cutting when making joints on timber is a
	A.	Hammer
	в.	Hacksaw
	c.	Tenon saw
	D.	
12		marking knife is used for:  Marking lines along the grains of wood
	Α.	
	в.	wood usually across the grains.
	c.	
	D.	Marking circles only.  the tool which is not used in checking the verticality (plumbness) of a
13	. I	all is:
	A.	
	В.	Sprit level
	C	, Plumb-bob
	D	A second to the second
14	4. A	tool used for cleaning rough timber is a:
17	Α.	
	В	
	C	
	D	a Publica clone
	* 5	일을 먹으면 하는 항상 있는 가능이 그렇는데 유민들이 가는 가능하는 것이 되었다.
		The state of the s

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		그는 이번 경기 없는 이번 경기를 받는다.
		- 4 - Candidate's Number
	Questions 15 - 20 require answers in the space pro	short answers. Write the vided.
15. Nar	me any five tools which are co	ommonly used in brick -work:
(i)	, we tools which are co	
(ii)	p. 1	
(iii)		
(iv)		<del></del> (,
(v)		
16. Nar	me any three sources of elect	
(ii)		
(iii)		
17. To	protect a finished surface fro	om vicejaw marks, use a piece of:
18. Lis	st four types of lampholders ma	
(ii)		
(iii)		
(iv)		
19. Na	me the hand tools used in the f	ollowing operations:
(i)	Tenoning	
(ii)	Testing straightness of tim	ber
(iii)	Gauging for mortises	
20. out1	ls use	ed to coat dark surfaces for laying
	For questions 21 and 22, malist B, by completing the tal	atch the following terms from ple provided.
21. <u>Lis</u>	st A	
(a)	A plane is used	
(ь)	A hand drill is used	phi ni <u>pinite</u> e
(c)	A sliding bevel is used	LIST A LIST B
(d)	A marking gauge is used.	(a)

(b) (c) (d)

D. for cutting tenon. E.

to test the slope of wood work piece

for boring holes in the timber

for smoothing timber

в.

c.

to mark a line for rebate

List A	- 5 - Candida	ite's Numbe	r
List A	<u> </u>		
(a) s	Side cutter plier		
(P) E	Electric drill	LIST A	LIST
(c) (	Do not operate any man	(a)	
	without the authority of work- shop incharge.	(b)	
(d)	Fuse.	(c)	
List	<u>3</u>	(d)	
A.	Tool used by fitters		
	Protective device		
C.	CIRCUIT BREAKER		
D.	Workshop rule		
E.	Power tool		
F.	Hand tool.		
	, and a applied act	oss the prii	e seconda marv will
4. A mo of els	ring has 1000 turns, then 100 V applied acrose 200 V across the secondary.  ving-coil meter makes use of the magnetic ectrons.  C. cable is used for underground installation unit of measurement of power is a joule.  For questions 27 to 29, match the following the secondary.	field produc	mary will
A. A mo of els	ving-coil meter makes use of the magnetic ectrons.  .C. cable is used for underground installa	field production.	mary will
A moof ele	ving-coil meter makes use of the magnetic ectrons.  Co cable is used for underground installation unit of measurement of power is a joule.  For questions 27 to 29, match the following list A with correct meaning from list B by the table provided.	field production.	mary will
A mo of ele	ving-coil meter makes use of the magnetic ectrons.  C. cable is used for underground installa unit of measurement of power is a joule.  For questions 27 to 29, match the following list A with correct meaning from list B by the table provided.  A  Open circuit	field production.	mary will
6. The	ving-coil meter makes use of the magnetic ectrons.  C. cable is used for underground installa unit of measurement of power is a joule.  For questions 27 to 29, match the following list A with correct meaning from list B by the table provided.  A  Open circuit Transformer	field production.  Ing terms from completing	mary will
6. The	ving-coil meter makes use of the magnetic ectrons.  C. cable is used for underground installa unit of measurement of power is a joule.  For questions 27 to 29, match the following list A with correct meaning from list B by the table provided.  A  Open circuit  Transformer  Final sub circuit	field production.	mary will
6. The	ving-coil meter makes use of the magnetic ectrons.  C. cable is used for underground installa unit of measurement of power is a joule.  For questions 27 to 29, match the following list A with correct meaning from list B by the table provided.  A  Open circuit Transformer	field production.  Ing terms from completing  LIST A  A  B	mary will
A mo of else. P.V. 6. The A. B. C. D.	ving-coil meter makes use of the magnetic ectrons.  C. cable is used for underground installation unit of measurement of power is a joule.  For questions 27 to 29, match the following list A with correct meaning from list B by the table provided.  A  Open circuit  Transformer  Final sub circuit  Rewirable fuses, H.B.C. fuses and catridge fuses.	field production.  Ing terms from completing	mary will
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A mo of else 5. P.V. 6. The C. D.  Lis (a)	ving-coil meter makes use of the magnetic ectrons.  C. cable is used for underground installation unit of measurement of power is a joule.  For questions 27 to 29, match the following list A with correct meaning from list B by the table provided.  A  Open circuit  Transformer  Final sub circuit  Rewirable fuses, H.B.C.  fuses and catridge fuses.	field production.  Ing terms from completing  LIST A  A  B  C	mary will
A mo of else o	ving-coil meter makes use of the magnetic ectrons.  C. cable is used for underground installation unit of measurement of power is a joule.  For questions 27 to 29, match the following list A with correct meaning from list B by the table provided.  A  Open circuit  Transformer  Final sub circuit  Rewirable fuses, H.B.C. fuses and catridge fuses.  B  Will carry current  Profective device	field production.  Ing terms from completing  LIST A  A  B  C	mary will
4. A mo of else 5. P.V. 26. The 27. List C. D. List (a)	ving-coil meter makes use of the magnetic ectrons.  C. cable is used for underground installation unit of measurement of power is a joule.  For questions 27 to 29, match the following list A with correct meaning from list B by the table provided.  A  Open circuit  Transformer  Final sub circuit  Rewirable fuses, H.B.C.  fuses and catridge fuses.	field production.  Ing terms from completing  LIST A  A  B  C	mary will

.../6.

Cannot carry current

Parallel circuits.

(f)

(g)

List	A	LIST A	LIST B
A.	Fusing current	A	
Θ.	Fuse rating		
C.	Three heat switch	В	
О.	Portable Electric drill.	С	1.0
List	В	D	
(a)	A current which operates a fuse in time.		
(b)	A switch with low and high, medium		
(c)	a current which fuses can carry without over heating.		
(d)	a device fixed at one place		
(e)	a device which can be moved here and t	here.	
Lis	<u>ı A</u>		
A.	Electromagnetic field		
В.	Insulation, conductor and mechanical protection.	LIST A	LIST B
C.	2.5 times the out side diameter	A	
D.	Galvanized-conduit	В	
E,	Enamelled-conduit.	C	
<u>L</u> 18	al B		
(a)	Is for external use of an Installation.	D E	
(ь)	is for external use in dry situation installation.		
(c)	main parts of a cable		
(d)	metal clips		
(e)	Types of cables		
(f)	permissible inner radius of a conduit bend.		
(g)	field having direction and force which surrounds a charged coil.	Testy :	
The			
(1)	effects of an electric current are:		
(ii)	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
(iii) -			
(1(1)			
A m scal mult	eter movement requires a current of 50 e deflection and has a resistance of 500 iplier required to cause full scale defle	micro Amps. ohms. The ction of 1 vol	to give full Value of the t is
			4
			And the second

	-7 - Candidate's Number
For a	temperature increase the resistance of pure metals, such as will be
	the contract
micro	e capacitors of 3 micro Faradays, 2 micro Faradays and 6 o Faradays are connected in series. The equivalent capacitance
,	11
Give	e three types of faults which are likely to occur always in electric cuits:
(i)	
(ii)	
(iii)	
	ne current rating of fuse protecting a ring circuit is
5. Th	d the conductor size isrespectively.
	he difference between a flexible cable and flexible cord is
36. T	he difference between a fiexible das-
_	
_	The materials used for each component part of a M.I.C.S. cable are
37. T	the materials used for each compension per
	The Materials as
(	
()	i)
() ()	i)
() ()	ii)  iii)  The colour code of cables used for wiring a three pin plug are
() ()	The colour code of cables used for wiring a three pin plug are  (i) or
() ()	The colour code of cables used for wiring a three pin plug are  (i)
() () () 38.	The colour code of cables used for wiring a three pin plug are  (i) or
38.	The use of miniature circuit breaker and earth leakage circuit breaker
() () () 38.	The use of miniature circuit breaker and earth leakage circuit breaker in an electric circuit area
38.	The colour code of cables used for wiring a three pin plug are  (i)
38.	The use of miniature circuit breaker and earth leakage circuit breaker in an electric circuit area
38.	The colour code of cables used for wiring a three pin plug are  (i)
38.	The colour code of cables used for wiring a three pin plug are  (i)
39.	The colour code of cables used for wiring a three pin plug are  (i)
38.	The colour code of cables used for wiring a three pin plug are  (i)
39.	The colour code of cables used for wiring a three pin plug are  (i)
39.	The colour code of cables used for wiring a three pin plug are  (i)
39.	The colour code of cables used for wiring a three pin plug are  (i)

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Candidate's Number 42. In the figure above find the current in the 4 ohms resistor (ie  $R_3$ ). How do the poles of two magnets with their N-pole and S-pole facing 43. each other behave when placed close to one another? Name three types of single pole switches used for lighting in dome-44. stic installation. (1) (ii) (iii) What is a conductor? 45. A wattmeter is a combination of two instruments: 46.

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