

1521/204

1601/204

**MICRO-ELECTRONICS, ELECTRICAL  
PRINCIPLES II, ELECTRICAL MAINTENANCE  
AND FAULT DIAGNOSIS**

June/July 2019

Time: 3 hours



**THE KENYA NATIONAL EXAMINATIONS COUNCIL**

**CRAFT CERTIFICATE IN ELECTRICAL AND ELECTRONIC  
TECHNOLOGY  
(POWER OPTION)**

**MODULE II**

**MICRO-ELECTRONICS, ELECTRICAL PRINCIPLES II,  
ELECTRICAL MAINTENANCE AND FAULT DIAGNOSIS**

**3 hours**

**INSTRUCTIONS TO CANDIDATES**

*You should have the following for this examination:*

*Answer booklet;*

*Non-programmable electronic calculator;*

*Intel 8085 instruction set.*

*This paper consists of THREE sections; A, B and C*

*Answer TWO questions from section A, TWO questions from section B and*

*ONE question from section C.*

*Maximum marks for each part of a question are as indicated*

*Candidates should answer the questions in English.*

**This paper consists of 7 printed pages.**

**Candidates should check the question paper to ascertain that  
all the pages are printed as indicated and that no questions are missing.**

**SECTION A: ELECTRICAL PRINCIPLES II***Answer TWO questions from this section.*

1. (a) State three advantages of permanent magnet moving coil instruments. (3 marks)
- (b) Draw a labelled circuit diagram of the series type ohmmeter used in the measurement of resistance. (4 marks)
- (c) (i) Outline two factors taken into consideration when measuring precision resistance using the wheatstone bridge.  
(ii) Figure 1 shows a balanced wheatstone bridge circuit. Derive the expression for the unknown resistor  $R$ . (7 marks)

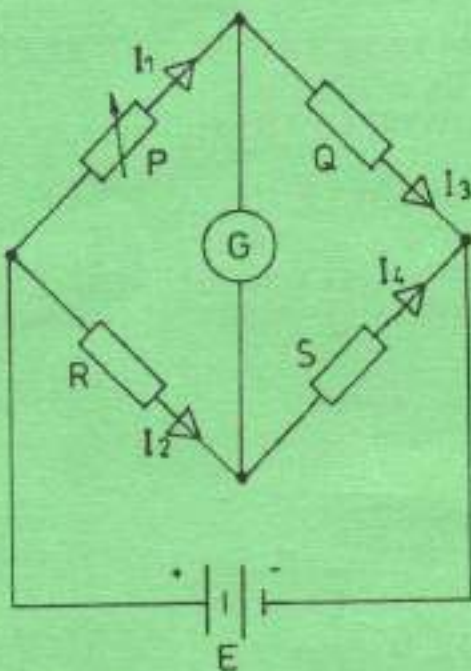


Fig.1

- (d) A moving coil instrument gives full scale deflection of 20 mA when potential difference across its terminals is 120 mV. Determine the shunt resistance for a full scale deflection corresponding to 120 A. (6 marks)

2. (a) With respect to a purely inductive alternating current (a.c) circuit, draw its:
- phasor diagram;
  - graphical representation showing the relationship of reactance, frequency and current. (5 marks)
- (b) (i) Explain the term resonance with respect to a.c circuits.  
(ii) Derive the expression for the Q-factor of an R-L-C series a.c circuit. (9 marks)
- (c) Figure 2 shows a tuned circuit. Determine the:
- resonant frequency (assuming negligible resistance).
  - dynamic impedance. (6 marks)

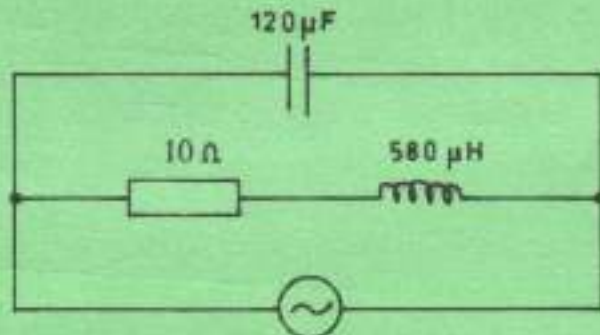


Fig.2

3. (a) Figure 3 shows an R-C circuit.

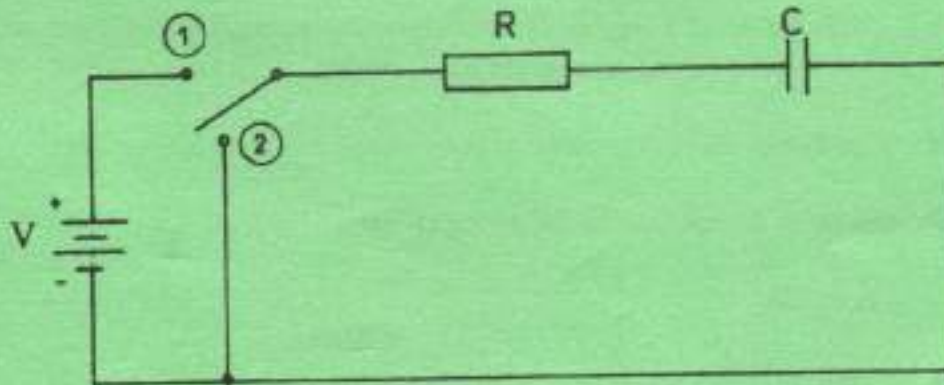


Fig. 3

- (i) Explain what happens when the switch is in:
- position 2;
  - position 1.
- (Assume the capacitor C is initially charged)
- (ii) Derive the expression for the transient current. (7 marks)
- (b) Three impedances each of resistance  $10\ \Omega$  and inductive reactance  $15\ \Omega$  are connected in delta across a three phase, 415 V a.c supply. Determine the:
- phase current;
  - line current;
  - active power. (8 marks)
- (c) Draw labelled diagram of a three phase 4 - wire power system with a star connected secondary of a transformer. Indicate the voltages. (5 marks)

## SECTION B: ELECTRICAL MAINTENANCE AND FAULT DIAGNOSIS

*Answer TWO questions from this section.*

4. (a) (i) Name **four** common faults in discharge lamp circuits.
- (ii) With the aid of a diagram, explain how stroboscopic effect is reduced using a twin lamp circuit on a single phase supply. (12 marks)
- (b) List **six** requirements in preventive maintenance. (6 marks)
- (c) State **one** cause for each of the following faults:
- open circuit;
  - burnt cables. (2 marks)

5. (a) State five faults associated with alternating current machines. (5 marks)
- (b) Explain two tests carried out on a direct current machine that has the following fault symptoms:
- (i) motor starts normally but starter does not remain in hold on position; (8 marks)
  - (ii) sparking at the commutator.
- (c) Draw a labelled diagram of a high pressure mercury vapour lamp. (7 marks)
6. (a) Outline the procedure for dismantling a standard electrical machine during maintenance. (6 marks)
- (b) With the aid of a labelled diagram, explain how a short circuit fault is determined on the armature of a direct current machine. (8 marks)
- (c) A single phase start capacitor run induction motor hums and does not start. Outline three maintenance checks done to locate the fault. (6 marks)

### SECTION C: MICRO-ELECTRONICS

*Answer ONE question from this section.*

7. (a) With regards to the Intel 8085 microprocessor arithmetic logic unit, state three:
- (i) arithmetic operations;
  - (ii) logical operation. (6 marks)
- (b) (i) Distinguish between static and volatile memory.
- (ii) State the meaning of the following mnemonics:
- I. ADD;
  - II. SUB;
  - III. MOV. (5 marks)
- (c) Draw a diagram of the general purpose registers of the Intel 8085 microprocessor. (5 marks)
- (d) Outline the steps involved in performing the fetch operations in microprocessors. (4 marks)

8. (a) Draw a labelled diagram of the general microprocessor architecture of an Intel 8085. (8 marks)
- (b) Explain the principle of operation of the following memories:
- (i) sequential;
  - (ii) read and write;
  - (iii) content addressable memory. (6 marks)
- (c) With respect to the Intel 8085 microprocessor, determine from the following instructions which are the sending and receiving registers:
- (i) MOV A, B;
  - (ii) MOV B, D;
  - (iii) MOV H, B. (6 marks)

Instruction set of

**8080/8085**

OP CODE	MNEMONIC	OP CODE	MNEMONIC	OP CODE	MNEMONIC	OP CODE	MNEMONIC	OP CODE	MNEMONIC	OP CODE	MNEMONIC
00	NOP	28	DCX H	56	MOV D,M	81	ADD C	AC	XRA H	D7	RST 7
01	LXI B,D16	2C	INR L	57	MOV D,A	82	ADD D	AD	XRA L	D8	RC
02	STAX B	2D	DCR L	58	MOV E,B	83	ADD E	AE	XRA M	D9	-
03	INX B	2E	MVI L,0B	59	MOV E,C	84	ADD H	AF	XRA N	DA	JC Adr
04	INR B	2F	CMA	5A	MOV E,D	85	ADD L	80	ORA B	DB	IN DB
05	DCR B	30	SIM	5B	MOV E,S	86	ADD M	81	ORA C	DC	CE Adr
06	MVI B,DE	31	LXI SP,D16	5C	MOV E,H	87	ADD A	82	ORA D	DD	-
07	RLC	32	STA Adr	5D	MOV E,L	88	ADC B	83	ORA E	DE	SBI DE
08	-	33	INX SP	5E	MOV E,M	89	ADC C	84	ORA H	DF	RST 3
09	DAD B	34	INR M	5F	MOV E,A	8A	ADC D	85	ORA L	E0	POD
0A	LDAX B	35	DCR M	60	MOV H,B	8B	ADC S	86	ORA M	E1	POP H
0B	DCX B	36	MVI M,DB	61	MOV H,C	8C	ADC H	87	ORA A	E2	JPO Adr
0C	INR C	37	STC	62	MOV H,D	8D	ADC L	88	CMP B	E3	XTHL
0D	DCR C	38	-	63	MOV H,E	8E	ADC M	89	CMP C	E4	CPO Adr
0E	MVI C,DE	39	DAD SP	64	MOV H,H	8F	ADC A	8A	CMP D	E5	PUSH H
0F	RRC	3A	LDA Adr	65	MOV H,L	8G	SUB B	8B	CMP F	E6	ANI DB
10	-	3B	DCX SP	66	MOV H,M	8H	SUB C	8C	CMP H	E7	RST 4
11	LXI D,D16	3C	INR A	67	MOV H,A	8I	SUB D	8D	CMP L	E8	RPO
12	STAX D	3D	DCR A	68	MOV I,B	83	SUB E	8E	CMP M	E9	POHL
13	INX D	3E	MVI A,DB	69	MOV I,C	84	SUB H	8F	CMP A	EA	JPE Adr
14	INR D	3F	CMA	6A	MOV I,D	85	SUB L	8G	RNZ	E8	XCHG
15	DCR D	40	MOV B,B	6B	MOV I,E	86	SUB M	8I	POF B	EC	CPE Adr
16	MVI D,DB	41	MOV B,C	6C	MOV I,H	87	SUB A	8J	JNZ Adr	ED	-
17	HAL	42	MOV B,D	6D	MOV I,I	88	SBB E	83	JMP Adr	EE	ERL DB
18	-	43	MOV B,E	6E	MOV I,M	89	SBB C	84	CNZ Adr	EF	RST 5
19	DAD D	44	MOV B,H	6F	MOV I,A	8A	SBB D	85	PUSH B	F0	RP
1A	LDAX D	45	MOV B,I	70	MOV M,B	8B	SBB E	86	ATH DB	F1	POP PSW
1B	DCX D	46	MOV B,M	71	MOV M,C	8C	SBB H	87	RST 0	F2	JP Adr
1C	INR E	47	MOV B,A	72	MOV M,D	8D	SBB L	88	RZ	F3	DI
1D	DCR E	48	MOV C,B	73	MOV M,E	8E	SBB M	89	RET Adr	F4	OF Adr
1E	MVI L,DB	49	MOV C,C	74	MOV M,H	8F	SBB A	CA	JZ	F5	PUSH PSW
1F	RAR	4A	MOV C,D	75	MOV M,L	AB	ANA B	CB	-	F6	ORI DB
20	RIM	4B	MOV C,E	76	HLT	A1	ANA C	CC	CZ Adr	F7	RST 6
21	LXI H,D16	4C	MOV C,H	77	MOV M,A	A2	ANA D	CD	CALL Adr	F8	RM
22	SHLD Adr	4D	MOV C,L	78	MOV A,B	A3	ANA E	CE	ACI DB	F9	SPHL
23	INX H	4E	MOV C,M	79	MOV A,C	A4	ANA H	CF	RST 1	FA	JM Adr
24	INR H	4F	MOV C,A	7A	MOV A,D	A5	ANA L	DO	RNC	FB	E1
25	DCR H	50	MOV D,B	7B	MOV A,E	A6	ANA M	D1	POP D	FC	CM Adr
26	MVI H,DB	51	MOV D,C	7C	MOV A,H	A7	ANA A	D2	JNC Adr	FD	-
27	DAA	52	MOV D,D	7D	MOV A,L	A8	XRA B	D3	OUT DB	FE	CPI DE
28	-	53	MOV D,E	7E	MOV A,M	A9	XRA C	D4	CNC Adr	FF	RST 7
29	DAD H	54	MOV D,H	7F	MOV A,A	A0	XRA D	D5	PUSH D		
30	HLAD Adr	55	MOV D,L	80	ADD B	A1	XRA F	D6	SUB DB		

DB = constant, or logical/arithmetic expression that evaluates to an 8-bit data quantity. D16 = constant, or logical/arithmetic expression that evaluates to a 16-bit data quantity. Adr = 16-bit address.

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