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**Unit record sheet** 8
Unit 525  Analogue Electronics

Rationale
This unit concerns d.c. power supply units, amplifiers and oscillators; also faultfinding techniques on these circuits to component level.

Learning outcomes
There are three performance outcomes for this unit. The candidate will be able to demonstrate an understanding of:

- d.c. power supplies, to component level
- low frequency amplifiers, power amplifiers and operational amplifiers, to component level
- oscillators, multivibrators and waveform generator circuits, to component level.

Assessment and grading
Assessment will be by means of a set assignment covering both practical activities and underpinning knowledge.
Unit 525 Analogue Electronics

Outcome 1 Demonstrate an understanding of power supplies, to component level

Practical activities
The candidate will be able to:
1 use electronic instruments to test electronic circuit functions
2 fault find to component level

Underpinning knowledge
The candidate will be able to:
1. a select appropriate d.c. power supplies for a given application
   b explain the operation of series and shunt regulator circuits
   c explain the use of feedback and reference levels, to provide stabilisation due to circuit load changes
   d explain the operation of a voltage doubler circuit
2. a outline the principles of switch mode power supplies (SMPS)
   b state the advantages and disadvantages of SMPS over conventional voltage and current regulators
   c describe the operation from a block diagram for
      i. power switching
      ii. chopper control
      iii. start-up
      iv. feedback
      v. over-voltage and over-current protection
      vi. d.c. outputs
   d state expected waveforms and voltages at relevant points on a circuit diagram
   e state, with reasons, the expected changes in waveforms and voltages for given fault conditions
   f describe typical symptoms for given fault conditions
   g describe methods of applying a dummy load to SMPS output
   h describe typical adjustment procedures
   i explain the principles of inverter power supplies
   j explain the principles of voltage polarity inverters
   k explain the principles of dc-dc converters
3. a describe the principles of voltage control by controlled rectification
   b describe a.c. pulsed gating signals applied to a silicon controlled rectifier (SCR)
c  describe applications of controlled rectification feeding a resistive load

4
a  explain the importance of safety-critical components
b  explain the need for radio frequency suppression in power supplies
c  explain the need for transient suppression in power supplies
Unit 525 Analogue Electronics

Outcome 2 Demonstrate an understanding of amplifiers, to component level and apply this knowledge safely in a practical situation

Practical activities
The candidate will be able to:
1. use electronic instruments to test electronic circuit functions
2. fault find to component level

Underpinning knowledge
The candidate will be able to:
1. a. describe the operation of single and multi-stage transistor voltage amplifiers
   b. use frequency response plots to determine bandwidth for voltage amplifiers
   c. state typical values of components
   d. explain the effect of varying the collector load resistor on a transistor voltage amplifier
   e. describe from the output characteristics how distortion is produced
   f. identify characteristics of amplifier Class A, AB, B, C operation
   g. explain the effects of
      i. d.c. negative feedback
      ii. a.c. negative feedback

2. a. explain the need for power amplifiers
   b. describe the operation of bipolar junction transistor (BJT) and MOSFET amplifiers
   c. describe the operation of transformer-less push-pull amplifiers
   d. explain why a.c. and/or d.c. feedback may be employed in power amplifiers
   e. state the input and output requirements of an IC power amplifier

3. a. describe the operation of operational amplifiers
   b. state the requirements of an ideal operational amplifier
   c. describe the existence of a ‘virtual earth’ at the input when feedback is applied
   d. explain the terms ‘drift’ and ‘offset’
   e. identify the following operational amplifier circuits and state a simple application of
      i. an inverting amplifier
      ii. a non-inverting amplifier
iii. integrator
iv. differentiator
v. differential amplifier
vi. comparator
vii. Schmitt trigger
viii. high pass and low pass active filters

calculate the gain and time constant, where applicable, for the circuits in drift and offset.
Unit 525  Analogue Electronics

Outcome 3  Demonstrate an understanding of oscillators, multivibrators and waveform generator circuits, to component level

Practical activities
The candidate will be able to:

1  use electronic instruments to test electronic circuit functions
2  fault find to component level

Underpinning knowledge
The candidate will be able to:

1  a  state the effects of positive feedback on amplifier gain and stability
    b  state the conditions for oscillation

2  a  describe the operation of the following oscillators using
    i.  crystal
    ii. ceramic resonator
    iii. oscillator with divider chain
    iv.  Wien bridge network
    v.  LC network
    b  draw typical time related waveforms for the above circuits

3  a  identify the components responsible for timing control in a 555 timer operating as
    i.  astable
    ii. monostable
    b  show how the basic astable circuit can be modified to produce a sawtooth waveform

4  describe the operation of a voltage-controlled oscillator (VCO) and its application in a phase locked loop (PLL) using a block diagram.
Use this form to track your progress through this unit.

Tick the boxes when you have covered each outcome. When they are all ticked, you are ready to be assessed.

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City & Guilds Registration Number ...............................................

Quality nominee (if sampled) ........................................................ Date ..............................................

Assessor Signature .......................................................... Date ..............................................

External Verifier Signature (if sampled) ........................................ Date ..............................................

Centre Name .......................................................... Centre Number ..............................................