

COURSE REQUIREMENTS

DEPARTMENT OF BUILDING & CIVIL ENGINEERING

ARM, ARP, CBT, CRP, DBT COURSE REQUIREMENTS

1. Overall or dust coat (Dark Blue in colour)
2. Strong industrial boots
3. Industrial hard hat helmet (White in colour)
4. Scientific Calculator (Preferably FX992 series or FX570 series)
5. Tools
 - a. Trowel
 - b. Spirit Level
 - c. Plumb bob
 - d. Masonry Square
 - e. Masonry line
 - f. Masonry hammer
 - g. Claw hammer
 - h. Hand Saw
 - i. Tape Measure (3m)
 - j. Wooden float
6. Technical drawing
 - a. Drawing Set
 - b. Set squares
 - i. 30°-60°
 - ii. 45°-45°
 - c. 450mm Protractor
 - d. Drawing pens (HB, 2H, 3H)
 - e. A3 size drawing book
 - f. Masking Tape
 - g. T-square 600mm
7. Stationeries
 - a. 10 A4 size exercise books (one squared)
 - b. 10 biro pens
8. Textbooks
 - a. Engineering Mathematics by K.A. Stroud 4th ed.
 - b. SMP Mathematical Table

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

DEE,DEI, DET, CEE, CEI, CET & AREI COURSE REQUIREMENTS

1. Overall or dust coat (Dark Blue in colour)
2. Strong industrial boots
3. Industrial hard hat helmet (White in colour)
4. Scientific Calculator (Preferably Casio FX992 series or FX570 series)
5. Tools
 - a. Screw Drivers (Flat and Star)
 - b. Masonry fit
 - c. Spirit Level
 - d. Phase Tester
 - e. Pliers
 - f. Long nose pliers
 - g. Electrician Knife
 - h. Tack hammer
 - i. Side Cutter
 - j. Bending Spring
 - k. Claw hammer
 - l. Tape Measure (3m)
6. Technical drawing
 - a. Drawing Set
 - b. 450mm Set squares
 - i. 30°-60°
 - ii. 45°-45°
 - c. 450mm Protractor
 - d. Drawing pens (HB, 2H, 3H)
 - e. A3 size drawing book
 - f. T-square 600mm
7. Stationeries
 - a. 10 A4 size exercise books (one squared)
 - b. 10 biro pens
8. Textbooks
 - a. Engineering Mathematics by K.A. Stroud 4th ed.
 - b. Basic Electrical and Electronics Engineering Principles by K. Mehta and Rohit Mehta
 - c. SMP Mathematical Table

HAIRDRESSING & BEAUTY THERAPY COURSE REQUIREMENTS

NVCET Level 1

1. 3 combs (Afro, Tail, 3 in one)
2. Hair Food
3. 5 litres Shampoo
4. 5 Litres Conditioner
5. Braids (10)
6. Clips
7. 2 Aprons
8. Sheen Spray
9. Setting Lotion
10. Hand wash
11. 4 large towels (2 white, 2 dull colours)
12. 2 face towels
13. Nail Polish (Top coat, base coat, 3 colours and 2 nail arts)
14. Nail Polish Remover
15. 1 litre Surgical Spirit
16. 1 litre hand sanitizer
17. Nail buffer, nail file & nail brush
18. Scrubber
19. Small Basin
20. Dettol Liquid
21. Manicure set
22. Pumis Stone
23. Pair of Slippers
24. Pillow Small Size
25. 0.5litre Massage Oil
26. Moisturizer (Hand cream)
27. Orange Stick
28. Foot Scrapper
29. Toa Separators
30. Cuticle Cream (Lanolin)
31. Spatula
32. Hand Band
33. Pair of Scissors

NVCET Level 2

1. Moisturizer
2. Scrubber
3. Eye Pencil
4. Lip balm
5. Lip stick
6. Lip gloss
7. Foundation
8. Primer
9. Concealer
10. Make-up brush
11. Eye liners
12. Ear buds
13. Make-up sponge
14. Relaxer
15. Neutralizer
16. Powder (Brown)
17. Tonner
18. Cleanser
19. Cotton Wool
20. Peel off mask

MECHANICAL & AUTOMOTIVE ENGINEERING REQUIREMENTS ARWF, ARMVT, ARME, RAC, CRMVT, CRWF, DME, DAE,

1. Plain overall (navy Blue)
2. Wooden/Synthetic T-Square 600mm
3. Engineering Drawing Set
4. HB's range and H's Range Pencil Set
5. Closed Shoes and Safety/Hard Toe Boots
6. Scientific Calculator (FX992 series or FX570 series)
7. Metric Scale Rule (with scales 1:50, 1:200,..)
8. Adjustable Set Square
9. Drawing Template
10. 450mm Set Squares (30° - 60° , 45° - 45°)
11. 450mm Protractor
12. French Curves (1set)
13. A2 drawing Book
14. Graph Book (Exercise) A4
15. 10 A4 size exercise books (one squared)
16. Enough Biro pens (Preferably 10)