NCVT ONLINE SEMESTER EXAMINATION AUGUST-2019

PROGRAMME FOR THE ALL INDIA TRADE TEST OF CRAFTSMAN TRAINING SCHEME (SEMESTER SYSTEM) FOR ENGINEERING & NON-ENGINEERING TRADES TO BE
HELD ON AUGUST-2019

PROGRAMME FOR TRADE THEORY ONLINE EXAMINATION FOR SEMESTER - I, II, III & IV

| DATE | DAY | TIME OF COMMENC EMENT (02 | NO. | TRADE NAME | SEM | TRADE OF FOUR SEMESTER TRADE DURATION SEMES |
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| 1 | 2 | з | 4 | 5 S | 0 | 7 |
| 09-08-19 | FRIDAY | 9:00 AM (SHIFT 1) | Þ | FITTER | = | PAPER-1 (i) TRADE THEORY |
| | | | н | ATTENDANT OPERATOR (CHEMICAL PLANT) | | |
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| | | ì | ω | DRAUGHTSMAN MECHANICAL | | |
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| | | | C) | ELECTRONICS MECHANIC | | |
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| 00-08-10 | E DAY | 12:00 PM | 00 | INSTRUMENT MECHANIC | | PAPER-1 |
| 2,00.17 | 200 | (SHIFT 2) | 9 | MACHINIST | = | (i) TRADE THEORY |
| | | | 10 | MACHINIST GRINDER | | |
| | | | 11 | MECHANIC (MOTOR VEHICLE) | | |
| | | | 12 | MECHANIC (REFRIGERATION & AIR-CONDITIONING) | | |
| | | | 13 | PAINTER GENERAL | | |
| -100 | | | 14 | TOOL & DIE MAKER (PTJF) | | |
| | | | 15 | TURNER | | |
| | | | 16 | WIREMAN | | |
| 09-08-19 | FRIDAY | 3:00 PM (SHIFT 3) | ₽ | ELECTRICIAN | ≡ | PAPER-1 (i) TRADE THEORY |



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| | 13-08-19 | 10-08-19 | | | | | | | | 10-08-19 | | | | | | | | | i | 10-08-19 |
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| | TUESDAY | SATURDAY | | | | 1 | | | | SATURDAY | | | | QA QA | | | | | | SATURDAY |
| 101111111111111111111111111111111111111 | 9:00 AM | 3:00 PM (SHIFT 3) | | | -4 | | | | | 12:00 PM (SHIFT 2) | | | | | - | | | | | 9:00 AM (SHIFT 1) |
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| FITTER | ELECTRICIAN | ELECTRICIAN | WIREMAN | TURNER | TOOL & DIE MAKER (PTJF) | PAINTER GENERAL | MECHANIC (REFRIGERATION & AIR-CONDITIONING) | MECHANIC (MOTOR VEHICLE) | MACHINIST GRINDER | MACHINIST | INSTRUMENT MECHANIC | ICTSM | ELECTROPLATER | ELECTRONICS MECHANIC | ELECTRICIAN | DRAUGHTSMAN MECHANICAL | DRAUGHTSMAN CIVIL | ATTENDANT OPERATOR (CHEMICAL PLANT) | | FITTER |
| | = | | | | | | | | | = | | | | | | | | | | |
| | PAPER-1 (i) TRADE THEORY | PAPER-2 (i) WORKSHOP CALCULATION & SCIENCE | | | | | | | | SCIENCE SCIENCE | PAPER-2 | | | | | | Y - | | | PAPER-2 (i) WORKSHOP CALCULATION & SCIENCE |
| | NA | NA | | | | | | | | | NA | | | | | | | | | NA |

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| COMP | 2 ATTENDANT OPERATOR (CHEMICAL PLANT) 3 CARPENTER 4 COMPUTER HARDWARE AND NETWORK MAINTENANCE 5 DRAUGHTSMAN CIVIL 6 DRAUGHTSMAN MECHANICAL 7 ELECTROLICAN 8 ELECTROPLATER 10 ELECTROPLATER 11 INSTRUMENT MECHANIC 12 INSTRUMENT MECHANIC 13 INTERIOR DECORATION AND DESIGNING MACHINIST 14 MASON (BUILDING CONSTRUCTOR) 15 MECHANIC (REFRIGERATION & AIR-CONDITIONING) 18 MECHANIC (REFRIGERATION & DIESEL MECHANIC TRACTOR 21 MECHANIC TRACTOR 22 PLASTIC PROCESSING OPERATOR 23 PLUMBER 24 SHEET METAL 25 PLASTIC PROCESSING OPERATOR 26 TOOL & DIE MAKER (PTIF) TURNER 27 TURNER 28 WELDER (FABRICATION AND FITTING) 30 WILDER (FABRICATION AND FITTING) | | | | | | -40 | V | | | | | | | | 1000 | 13-08-19 | | | | | 9 | | | | | | | | |
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| ATTENDANT OPERATOR (CHEMICAL PLANT) CARPENTER CARPENTER COMPUTER HARDWARE AND NETWORK MAINTENANCE DRAUGHTSMAN CIVIL DRAUGHTSMAN MECHANICAL ELECTRICIAN ELECTROPLATER INSTRUMENT MECHANIC INSTRUMENT MECHANIC INSTRUMENT MECHANIC MACHINIST MACHINIST MACHINIST MACHINIST MACHINIST MECHANIC (MOTOR VEHICLE) MECHANIC (REFRIGERATION & AIR-CONDITIONING) MECHANIC (REFRIGERATION & AIR-CONDITIONING) MECHANIC PROCESSING OPERATOR PAINTER GENERAL PLASTIC PROCESSING OPERATOR PLUMBER SHEET METAL SURVEYOR TURNER WELDER (FABRICATION AND FITTING) WIREMAN WIREMAN | CAPPENTER CAPPENTER CARPENTER CELECTRONICS MECHANICAL ELECTROPLATER FOUNDRYMAN ICTSM INSTRUMENT MECHANIC INSTRUMENT MECHANIC INSTRUMENT MECHANIC MACHINIST MACHINIC MACHINIC MACHINIST MACHINIC MACHINIC MACHINIST MACHINIC MACHINIC MACHINIC MACHINIST MACHINIC MACHINIST MACHINIC MACHIN | | | | | | | 1 | | | | | 1 | | | 0.00 | THESDAY | | WALL STA | | | | | | | | | | | |
| ATTENDANT OPERATOR (CHEMICAL PLANT) CARPENTER COMPUTER HARDWARE AND NETWORK MAINTENANCE DRAUGHTSMAN MECHANICAL ELECTROLICAN ELECTROLICS MECHANIC ELECTROPLATER FOUNDRYMAN INSTRUMENT MECHANIC INTERIOR DECORATION AND DESIGNING MACHINIST MACHINIST MACHINIST MASON (BUILDING CONSTRUCTOR) MECHANIC (REFRIGERATION & AIR-CONDITIONING) MECHANIC (REFRIGERATION & AIR-CONDITIONING) MECHANIC DIESEL MECHANIC DIESEL MECHANIC DIESEL MECHANIC TRACTOR PAINTER GENERAL PLUMBER SHEET METAL SURVEYOR TOOL & DIE MAKER (PTJF) TURNER WELDER WELDER WELDER WELDER WELDER | ATTENDANT OPERATOR (CHEMICAL PLANT) CARPENTER COMPUTER HARDWARE AND NETWORK MAINTENANCE DRAUGHTSMAN CIVIL DRAUGHTSMAN MECHANICAL ELECTRICIAN ELECTRONICS MECHANIC ELECTRONICS MECHANIC INTERIOR DECORATION AND DESIGNING MACHINIST MACHINIST MACHINIST MACHINIST GRINDER MASON (BUILDING CONSTRUCTOR) MECHANIC (REFRIGERATION & AIR-CONDITIONING) MECHANIC TRACTOR PAINTER GENERAL PLASTIC PROCESSING OPERATOR PLUMBER SHEET METAL SURVEYOR TOOL & DIE MAKER (PIJF) TURNER WELDER WELDER WELDER WELDER WELDER | | | | | | | | | | | | | | | (SHIFT 2) | 12:00 PM | ¥. | 11 - V 31 11 | | | | | 1 | | H | | | | |
| | | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 00 | 7 | 6 | U | 4 | ω | 2 |
| | PAPER-1 (i) TRADE THEORY | WIREMAN | WELDER (FABRICATION AND FITTING) | WELDER | TURNER | TOOL & DIE MAKER (PTJF) | SURVEYOR | SHEET METAL | PLUMBER | PLASTIC PROCESSING OPERATOR | PAINTER GENERAL | MECHANIC TRACTOR | MECHANIC DIESEL | MECHANIC (REFRIGERATION & AIR-CONDITIONING) | MECHANIC (MOTOR VEHICLE) | SELECTION SERVICES | | MACHINIST | INTERIOR DECORATION AND DESIGNING | INSTRUMENT MECHANIC | ICTSM | FOUNDRYMAN | ELECTROPLATER | ELECTRONICS MECHANIC | ELECTRICIAN | DRAUGHTSMAN MECHANICAL | DRAUGHTSMAN CIVIL | COMPUTER HARDWARE AND NETWORK MAINTENANCE | CARPENTER | ATTENDANT OPERATOR (CHEMICAL PLANT) |

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| 14-08-19 WEDNESDAY | | | | | 1 | II. | The Carte Labor. | | 13-08-19 TUESDAY | | | | | | | | |
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| 09:00 AM (SHIFT 1) | | | | | | | | | (SHIFT 3) | 3.00 PM | | | | _ | | | ij |
| 2 1 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 00 | 7 | б | σ. | 4 | ω | 2 |
| ELECTRICIAN | SURFACE ORNAMENTATION TECHNIQUES (EMBROIDERY) | STENOGRAPHER AND SECRETARIAL ASSISTANT (HINDI) | STENOGRAPHER AND SECRETARIAL ASSISTANT (ENGLISH) | SPA THERAPY | SEWING TECHNOLOGY | SECRETARIAL PRACTICE (ENGLISH) | PRE/PREPARATORY SCHOOL MANAGEMENT (ASSISTANT) | PLATE MAKER CUM IMPOSITOR | LITHO OFFSET MACHINE MINDER | HOSPITAL HOUSE KEEPING | HEALTH SANITARY INSPECTOR | HEALTH SAFETY AND ENVIRONMENT | FIRE TECHNOLOGY & INDUSTRIAL SAFETY MANAGEMENT | FASHION DESIGN TECHNOLOGY | DRESS MAKING | DESKTOP PUBLISHING OPERATOR | COMPUTER OPERATOR AND PROGRAMMING ASSISTANT |
| = 1 | | | | | | | T. T. | | = | 9 | | | Ž. | | | | |
| PAPER-2 (i) WORKSHOP CALCULATION & SCIENCE (ii) EMPLOYABILITY SKILLS | | F | | | | | | | NA A | | | | | | | | |
| N _A | | | | | | | | | (ii) TRADE THEORY (ii) EMPLOYABILITY SKILLS | PAPER-1 | | | A. | | | | |



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| | | | | | | | | | | | | 1 | | | WEDNESDAY | Š. | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | (SHIFT 2) | | | | | | | , | | | | | | | |
| 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 00 | 7 | 6 | U | 4 | ω | 2 | ш |
| WIRFMAN | WELDER (FABRICATION AND FITTING) | WELDER | TURNER | TOOL & DIE MAKER (PTJF) | SURVEYOR | SHEET METAL | PLUMBER | PLASTIC PROCESSING OPERATOR | PAINTER GENERAL | MECHANIC TRACTOR | MECHANIC DIESEL | MECHANIC (REFRIGERATION & AIR-CONDITIONING) | MECHANIC (MOTOR VEHICLE) | MASON (BUILDING CONSTRUCTOR) | MACHINIST GRINDER | MACHINIST | INTERIOR DECORATION AND DESIGNING | INSTRUMENT MECHANIC | ICTSM | FOUNDRYMAN | ELECTROPLATER | ELECTRONICS MECHANIC | ELECTRICIAN | DRAUGHTSMAN MECHANICAL | DRAUGHTSMAN CIVIL | COMPUTER HARDWARE AND NETWORK MAINTENANCE | CARPENTER | ATTENDANT OPERATOR (CHEMICAL PLANT) | ARCHITECTURAL DRAUGHTSMAN |
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| | | | | | | | | | | | | (SHIFT 2) | 12:00 PM | | | | | | | | | | | | |
| 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 00 | 7 | б | vı | 4 | ω | 2 | ш |
| ELECTRONICS MECHANIC | ELECTRICIAN | DRAUGHTSMAN MECHANICAL | DRAUGHTSMAN CIVIL | COMPUTER HARDWARE AND NETWORK MAINTENANCE | CARPENTER | ATTENDANT OPERATOR (CHEMICAL PLANT) | ARCHITECTURAL DRAUGHTSMAN | SURFACE ORNAMENTATION TECHNIQUES EMBROIDERY | STENOGRAPHER AND SECRETARIAL ASSISTANT (HINDI) | STENOGRAPHER AND SECRETARIAL ASSISTANT (ENGLISH) | SPA THERAPY | SEWING TECHNOLOGY | SECRETARIAL PRACTICE (ENGLISH) | PRE/PREPARATORY SCHOOL MANAGEMENT (ASSISTANT) | PLATE MAKER CUM IMPOSITOR | LITHO OFFSET MACHINE MINDER | HOSPITAL HOUSE KEEPING | HEALTH SANITARY INSPECTOR | HEALTH SAFETY AND ENVIRONMENT | FIRE TECHNOLOGY AND INDUSTRIAL SAFETY MANAGEMENT | FASHION DESIGN TECHNOLOGY | DRESS MAKING | DESKTOP PUBLISHING OPERATOR | COMPUTER OPERATOR AND PROGRAMMING ASSISTANT | BASIC COSMETOLOGY |
| | | | | | | | | ł | W. | | | 7 | - | | | | | | | | | | | 3 | |
| | | | | | | | | | | | | (ii) EMPLOYABILITY SKILLS | PAPER-1 | | | | | | | | | | | | |
| | | | | | | | | | | | | (ii) EMPLOYABILITY SKILLS | PAPER-1 (i) TRADE THEORY | A STATE OF THE STA | | | | | A | | | | | - Carlo | |



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| | | | | | | | | 9 | ı | | FRIDAY | | | | | | | III | | | | |
| | | | | | | | | | | H | 12:00 PM (SHIFT 2) | | | 11 8 | | | | | | | | |
| 49 | 48 | 47 | 46 | 45 | 44 | 43 | 42 | 41 | 40 | 39 | 38 | 37 | 36 | 35 | 34 | 33 | 32 | 31 | 30 | 29 | 28 | 27 |
| WIREMAN | WELDER (FABRICATION AND FITTING) | WELDER | TURNER | TOOL AND DIE MAKER (PTJF) | SURVEYOR | SHEET METAL WORKER | PLUMBER | PLASTIC PROCESSING OPERATOR | PAINTER GENERAL | MECHANIC TRACTOR | MECHANIC DIESEL | MECHANIC (REFRIGERATION AND AIR CONDITIONING) | MECHANIC (MOTOR VEHICLE) | MASON (BUILDING CONSTRUCTOR) | MACHINIST GRINDER | MACHINIST | INTERIOR DECORATION AND DESIGNING | INSTRUMENT MECHANIC | ICTSM | FOUNDRYMAN | FITTER | ELECTROPLATER |
| | | | | | | | | Z. | | , , , , , , , , , , , , , , , , , , , | (i) TRADE THEORY | PAPER-1 | | | | | | | | The second | | |
| | | | | | | | | | | | (i) TRADE THEORY | ER-1 | | | | | | | | | | |
| | | | | | | | | | | | (ii) TRADE THEORY | PAPER-1 | | | | | 42 | | | | | |

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| | | | | | | | | | | | 1 | | | | SATURDAY | | | | | | | | | | | | | | | |
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| | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | ω | 00 | 7 | 6 | 5 | 4 | ω | 2 | Н |
| WIREMAN | WELDER (FABRICATION AND FITTING) | WELDER | TURNER | TOOL AND DIE MAKER (PTJF) | SURVEYOR | SHEET METAL WORKER | PLUMBER | PLASTIC PROCESSING OPERATOR | PAINTER GENERAL | MECHANIC TRACTOR | MECHANIC DIESEL | MECHANIC (REFRIGERATION AND AIR CONDITIONING) | MECHANIC (MOTOR VEHICLE) | MASON (BUILDING CONSTRUCTOR) | MACHINIST GRINDER | MACHINIST | INTERIOR DECORATION AND DESIGNING | INSTRUMENT MECHANIC | ICTSM | FOUNDRYMAN | FITTER | ELECTROPLATER | ELECTRONICS MECHANIC | ELECTRICIAN | DRAUGHTSMAN MECHANICAL | DRAUGHTSMAN CIVIL | COMPUTER HARDWARE AND NETWORK MAINTENANCE | CARPENTER | ATTENDANT OPERATOR (CHEMICAL PLANT) | ARCHITECTURAL DRAUGHTSWAW |
| | | | | | | | | | | | | | The second secon | (ii) ENGINEERING DRAWING (ii) ENGINEERING DRAWING | SCIENCE SCIENCE | (i) WORKSHOP CALCULATION & (i) WORKSHOP CALCULATION & | DADER-2 | | | | | 70 | | | | | | | | |



21-08-19 WEDNESDAY 21-08-19 WEDNESDAY TUESDAY 12:00 PM (SHIFT 2) 3:00 PM 12:00 PM (SHIFT 1) (SHIFT 3) (SHIFT 2) 9:00 AM 11 10 9 7 6 MECHANIC (REFRIGERATION AND AIR CONDITIONING) ATTENDANT OPERATOR (CHEMICAL PLANT) DRAUGHTSMAN MECHANICAL MECHANIC (MOTOR VEHICLE) TOOL AND DIE MAKER (PTJF) INSTRUMENT MECHANIC ELECTRONICS MECHANIC DRAUGHTSMAN CIVIL MACHINIST GRINDER PAINTER GENERAL ELECTROPLATER ELECTRICIAN ELECTRICIAN ELECTRICIAN MACHINIST WIREMAN < < < < (i) WORKSHOP CALCULATION & (i) WORKSHOP CALCULATION & (i) TRADE THEORY (i) TRADE THEORY PAPER-1 PAPER-1 SCIENCE PAPER-2 SCIENCE PAPER-2 NA NA NA NA

19-08-19 19-08-19 19-08-19 20-08-19 20-08-19 MONDAY MONDAY MONDAY TUESDAY TUESDAY 9:00 AM (SHIFT 1) 12:00 PM (SHIFT 2) 3:00 PM (SHIFT 3) 9:00 AM (SHIFT 1) H -ELECTRICIAN ELECTRICIAN ELECTRICIAN ELECTRICIAN < < < < (i) WORKSHOP CALCULATION & (i) TRADE THEORY (i) TRADE THEORY (i) TRADE THEORY PAPER-1 PAPER-1 PAPER-1 SCIENCE PAPER-2 NA ZA NA NA

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| | | | | | (SHIFT 2) | 12:00 PM | | - | | | | | (SHIFT 1) | 9:00 AM | | 3:00 PM (SHIFT 3) |
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| TURNER | TOOL AND DIE MAKER (PTJF) | PAINTER GENERAL | MECHANIC (REFRIGERATION AND AIR CONDITIONING) | MECHANIC (MOTOR VEHICLE) | MACHINIST GRINDER | MACHINIST | INSTRUMENT MECHANIC | ICTSM | DRAUGHTSMAN MECHANICAL | DRAUGHTSMAN CIVIL | ATTENDANT OPERATOR CHEMICAL PLANT | WIREMAN | ELECTROPLATER | ELECTRONICS MECHANIC | ELECTRICIAN | FITTER |
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| | | | | | SCIENCE | (i) WORKSHOP CALCULATION & | | | | | | | SCIENCE | (i) WORKSHOP CALCULATION & | | PAPER-1 (i) TRADE THEORY |
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| | | | | | 34 148 | (SHIFT 2) 7 MACHINIST GRINDER 8 MECHANIC (MOTOR VEHICLE) 9 MIECHANIC (REFRIGERATION AND AIR CONDITIONING) 10 PAINTER GENERAL 11 TOOL AND DIE MAKER (PTJF) 12 TURNER | MACHINIST MACHINIST GRINDER MECHANIC (MOTOR VEHICLE) MECHANIC (REFRIGERATION AND AIR CONDITIONING) MECHANIC (REFRIGERAL TOOL AND DIE MAKER (PTJF) TURNER | THURSDAY 12:00 PM (SHIFT 2) 7 MACHINIST GRINDER (SHIFT 2) 7 MACHINIST GRINDER SCIENCE (WOTOR VEHICLE) 9 MECHANIC (MOTOR VEHICLE) 10 PAINTER GENERAL 11 TOOL AND DIE MAKER (PTJF) 5 TURNER 12 TURNER | THURSDAY 12:00 PM 6 | THURSDAY (SHIFT 2) 10 PM 6 INSTRUMENT MECHANIC (MOTOR VEHICLE) 9 MECHANIC (REFRIGERATION AND AIR CONDITIONING) 11 TOOL AND DIE MAKER (PTJF) 12 TURNER TERMENT MECHANIC MOTOR VEHICLE) 12 TURNER TO TORNER MECHANIC (MOTOR VEHICLE) 12 TURNER MECHANIC (MOTOR VEHICLE) 13 TURNER (PTJF) 14 TURNER MECHANIC (MOTOR VEHICLE) 15 TURNER MECHANIC (MOTOR VEHICLE) 16 TOOL AND DIE MAKER (PTJF) 17 TURNER MECHANIC (MOTOR VEHICLE) 17 TURNER MECHANIC (MOTOR VEHICLE) 18 TURNER MECHANIC (MOTOR VEHICLE) 19 MECHANIC (MOTOR VEHI | 2 DRAUGHTSMAN CIVIL 3 3 3 3 3 3 3 3 3 | 1 ATTENDANT OPERATOR CHEMICAL PLANT 2 DRAUGHTSMAN CIVIL 3 DRAUGHTSMAN MECHANICAL 12:00 PM 4 INSTRUMENT MECHANIC MACHINIST MACHINIST GRINDER 8 MECHANIC (MOTOR VEHICLE) 9 MECHANIC (MOTOR VEHICLE) 10 PAINTER GENERAL 11 TOOL AND DIE MAKER (PTJF) 12 TURNER | 1 | THURSDAY SHIFT 1) 3 ELECTROPLATER SCIENCE | THURSDAY 9:00 AM 2 ELECTRONICS MECHANIC IV (i) WORKSHOP CALCULATION & SCIENCE | THURSDAY 9:00 AM 2 ELECTROLICS MECHANIC IV WORKSHOP CALCULATION & SCIENCE IV WORKSHOP CALCULATION & IV WORKSHOP CALCULATION & IV WORKSHOP CALCULATION & SCIENCE IV WORKSHOP CALCULATION & IV WORKSHOP CALCULATION |

Additional Director
Skill Development MP