EAST COAST RAILWAY



प्रधान मुख्य कामिक आधकारी का कायोलय/ Office of the Principal Chief Personnel Office r रेल सदन, द्वितीय तल, भुवनेश्वर - 751017 Rail Sadan, IInd Floor, Bhubaneswar-751017

स्थापना क्रमांक/ Estt. Srl. No. 103/2020 पूतरे/कार्मिक/आर/ECoR/Pers/R/MPP

RBE No. 10/2020

Date: 17.08.2020

सेवा मे.

सभी प्रमुख विभागाध्यक्षों/समन्वयक विभागाध्यक्षों, पू त रे/भुवनेश्वर मं.रे.प्र/व.मं.का.अधिकरी/मं.का.अधिकारी-खोरधारोड,वालातेरू, संबलपुर, मु.कारखाना प्रबंधक/कारखाना कार्मिक अधिकारी- मंचेश्वर, अतिरिक्त रजिस्ट्रार/रेल दावा अधिकरण, उ.मु.का अधिकारी(नि.)/भुवनेश्वर महा सचिव/इकोर श्र. कां., महा सचिव/इकोर श्र. यू., महा सचिव/एआई ओ बी सी आर ई ए, महा सचिव/ ए आई एस सी एस टी आर ई ए

Sub: Revised Training Module of Non-Gazetted staff of Electrical Department (JEs & SSEs).

उपर्युक्त विषय पर रेलवे बोर्ड पत्र सं.- E(MPP)/2019/3/44 दिनांक 27.01.2020 की प्रतिलिपि सूचना मार्गदर्शन एवं आवश्यक कार्रवाई हेतु अग्रेषित है।

A copy of Railway Board's Lr. No. E(MPP)/2019/3/44 Dated 27.01.2020 on the above quoted subject is forwarded herewith for information, guidance and necessary action.

Encl: As above,

(R.N.A.Parida)

Chairman Railway Recruitment Cell For Principal Chief Personnel Officer

प्रतिलिपि प्रेषित/Copy to:

- 1) महाप्रबंधक के सचिव/पूर्व तट रेलवे, भुवनेश्वर
- 2) मुकाधि/मुकाधि(प्रशा.), उप म.प्र, अध्यक्ष(रेलवे भर्ती प्रकोष्ठ)
- 3) उप मुख्य प्रबंधक(सू.प्रौ), उप मुकाधि(औ.सं.एवं कल्याण), वकाधि(इंजी.)
- 4) वकाधि(स्टाफ), वकाधि(मुख्या. एवं न्याया.)
- 5) मुकाधि के निजी सचिव/सहा.कार्मिक अधि.(मुख्या.),सहा.कार्मिक अधि.(कल्याण), सहा.कार्मिक अधि.(बिल),



Government of India (Bharat Sarkar) Ministry of Railways (Rail Mantralaya) (Railway Board)

No. E(MPP)2019/3/44

RBE No. 10 /2020 New Delhi, Dated 27 .01.2020

The General Managers,
All Indian Railways/PUs,
Metro Railway/Kolkata
Railway Electrification/Allahabad
DG/RDSO/Lucknow
CAO/DMW/Patiala
CAO/COFMOW/New Delhi
ED/CAMTECH/Gwalior

DG/NAIR/Vadodara
The Directors,
IRITM/Lucknow
IRIEEN/Nasik
IRIMEE/Jamalpur
IRICEN/Pune
IRISET/Secunderabad

Sub: Revised Training Modules of Non-Gazetted Staff of Electrical Department.

Ref: Chairman/Railway Board's letter No. E(MPP)/2016/3/20 dated 28.11.2018 and Board's letter dated 06.12.2018

Vide Board (CRB) letter No. E(MPP)/2016/3/20 dated 28.11.2018, DG/NAIR had been authorized as the Head of the Academic Council of all CTIs to develop Training Modules of all categories of Non-Gazetted staff. Accordingly, training modules of Electrical Department was finalized and sent to this office.

- 2. Ministry of Railways (Railway Board) has reviewed the above Training Modules proposed and submitted by DG/NAIR. Board (MTR & MS) has approved the revised training modules.
- 3. The revised modules prepared have been scanned and uploaded under **E(MPP) Training Circulars** and can be viewed or downloaded from **railnet.**
- 4. General Manager shall identify the locations for conducting training of staff on the above revised modules in their respective Zones.

5. Kindly acknowledge receipt.

MJha

(Ajay Jha) Joint Director/MPP Railway Board.

New Delhi, dated: 27-01-2020

Copy to:

- 1) The General Secretary, NFIR, 3 Chelmsford Road, New Delhi for information with 35 spares
- 2) The General Secretary, AIRF, 4 State Entry Road, New Delhi for information with 35 spares.
- 3) The Secretary General, FROA, R.No.256-A, Rail Bhavan, New Delhi for information with 5 spares.
- 4) The Secretary General, IRPOF, R.No.268, Rail Bhavan, New Delhi for information with 5 spares.
- 5) All Members, Department Council & Secretary Staff side National Council 13-C, Ferozeshah Road, New Delhi with 90 spares.
- 6) The Secretary General, AIRPF Association, Room No.256-D, Rail Bhavan, New Delhi with 5 spares.
- 7) General Secretary, All India SC & ST Railway Employees Association, 171/B-3, Basant Lane Railway Colony, New Delhi (15 copies).

For Secretary Railway Board

No.E(MPP)2018/3/44 Copy to: New Delhi, dated: **27**-01.2020

- i) PS & ED(PG) to MR, MSR(A) & MSR(K)
- ii) PSO/Sr.PPS to CRB, FC, ML, ME, MM, MS, MT, DG(RHS) & DG(RPF)
- iii) Sr.PPS/PPS/PS to AM(Budget), AM(CE), AM(C&IS), AM(Comml.), AM(Elect), AM(Fin), AM(Mech.), AM(Plg.), AM(Project), AM(PU), AM(Sig.), AM(Staff), AM(RS), AM(T&C), AM(Tele), AM(Traffic), AM(Works), Adv.L(RS), Adv(Vig.), Adv.Fin(Exp), Adv(IR), Adv(Safety), LA, OSD(MIS).
- iv) ED(Plg.), ED(Accts.), EDF(BC), EDCE(B&S), EDCE(G), EDCE(Plg.), ED(CHG), ED(CC), ED(C&IS), ED(E&R), EDEE(Dev), EDEE(G), EDE, ED(RRB), EDE(N), EDE(Res), EDF, EDF€, EDF(S), EDF(B), EDF(RM), EDF(X)I, EDF(X)II, ED(H), EDLM, ED(MIS), EDE(GC), ED(T&MPP), EDME(Chg.), EDME(Fr.), EDME(Tr.), EDME(TOT), EDME(Dev.), EDME(W), ED(PC)I, ED(PC)II, ED(PP), ED(Project), ED(Project)/DMRC, EDRE, ED(Safety), JS, JS(C), JS€, JS(P), IG./RPF(Hqs), IG/RS, ED(S9g.), ED(Stat&Econ.), EDRS(C), EDRS(G), EDRS(P), EDRS(S), EDRS(W), ED(TD), EDTT(M), EDT(MC), EDT(P), ED(T&C), EDCE(P), ED(PM), ED(PG), EDTC-I, EDTC(FM), EDTT(F), EDTT(FM), EDTT(S), EDV(A), EDVE, EDV(T), ED(W).
- v) Chief Commissioner of Railway Safety, Lucknow.
- vi) E(Trg.), E(NG)I, E(NG)II, E(G), F(E)I, F(E)II, F(E)III, E(SCT)I, E(SCT)II branches of Railway Board.



भारत सरकार / रेल मंत्रालय

Govt. of India / Ministry of Railways



Indian Railways Institute of Electrical Engineering (IRIEEN) फोन - (0253) 2462545/546, 2407346,फैक्स -(0253) 2462548/2407313 रेलवे फोन: (011) 71399,71499 ई-मेल: <u>admn2@irieen.railnet.gov.in</u>

वैब साइट: www.irieen.indianrailways.gov.in

टीएमड्ब्लू काँम्प्लेक्स एकलहरा रोड , नासिकरोड / TMW COMPLEX EAKLAHARE ROAD NASIK ROAD 422101 / MAHARASHTRA

No.-NK/STC/IRIEEN/101-H/Policy

DATE: -20.12.2019

To, Director Electrical Engineering (Development), Railway Board, New Delhi.

> Sub.:- Process Reforms in Training - Revision of Training Modules of nongazetted staff of Electrical Dept.

Ref: - Your L.NO. E(MPP)/2019/3/44 Dated 11.11.2019.

With reference to above letter, complete self-contained training module for conducting training of non-gazetted staff of electrical department is attached herewith.

This is for your kind information and further necessary action.

(A.K.Mathur) Dean/IRIEEN

- Encl.: 1. Revised Training module for JE & SSE (Electrical)
 - 2. Revised Training Module for Gr. C & D Electrical Staff (Other than JE/SSE)

Revised Training Module for JE & SSE (Electrical Dept.)

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5. REFRESHER COURSE FOR JE / SSE & DRG. CADRE (Page No. 50-55)

1. Training ModuleForTRD Stream

Details and Sequence of Training Programme

| Sr.No. | Description | Duration in Weeks | Training Place |
|--------|-----------------------------------------------------------------------------------------------|----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. | Joining formalities | 01 | Joining unit/ Division |
| 2. | Phase I - Foundation Course (Common to All Streams) | 13 | IRIEEN/ Nominated ETC |
| 3. | Field training | 03 | IRIEEN/ Nominated ETC Various field units like major Yards having different types of OHE/ OHE depots / Power supply installations / TPC / PSUs (BEML, BHEL, Larsen & Tubro, Alind, etc.) |
| 4. | Phase-II Specialized Training Course in Traction Distribution | 08 | IRIEEN/ Nominated ETC |
| 5. | General & Subsidiaries rules, Safety, First aid, Fire fighting & disaster management | 04 | Nominated ZRTI/ ETC |
| 6. | Computer training | 02 | Nominated ETC/ outsourced Agency |
| 7. | Familiarization with other departments (C & W, P-Way, S&T) | 02 | Nearby concerned units of division |
| 8. | Attachment on the job experience | 14 | Field units where these JE/SSEs are finally to be posted |
| 9. | Miscellaneous training | 03 | As per requirement by concerned division |
| 10. | Presentation of project work | 01 | Divisional/ extra divisional field unit |
| 11. | Yoga & Meditation | | As per Railway Board Letter RBE 64/2015 |
| 12. | Posting examination | 01 | Divisional/ extra divisional field unit |
| | Total duration | 52 | |

Initial Training Course for JE/SSE (Common to All Streams) Discipline – Electrical Traction Distribution. Duration – 52 Weeks

| | Duration – 52 weeks | Duration |
|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| | | Duranon |
| Duration | 1. JOINING FORMALITIES | 1 Week |
| Place | Division / Joining unit | |
| | 2. PHASE I | |
| | FOUNDATION COURSE (FC) | |
| | (Common to all streams of Electrical Engineering) | |
| Duration | | 13 Weeks |
| Place | IRIEEN / Nominated Electrical Training Centre | |
| Module No. | Brief Description | Duration |
| FC 01 | Introduction to working of Railway organization and electrical department set up, functions of various | 4.0 |
| | streams Registration formalities | 4 Days |
| <i>a</i>) | General introduction to Indian Railways – Brief History, salient | |
| <i>a</i>) | features. | |
| b) | Organizational structure - Railway administration/ Railway Board setup, Zonal setup, Divisional setup. | |
| <i>c</i>) | Introduction to Electrical Department- organizational structure, functions, role of electrical department in railway working etc. | |
| d) | Various units of railways, major workshops, production units, RDSO etc. | |
| <i>e</i>) | Duties of JE/ SSEs. | |
| FC 02 | Instrumentation | 8 Days |
| <i>a</i>) | Basic concepts of Condition Monitoring of electrical equipment, | |
| b) | Condition monitoring techniques | |
| | • DC tests - Insulation Resistance, Polarization Index etc. | |
| | • AC tests - Capacitance measurement, tan delta, Partial discharge, surge comparison test etc. | |
| <i>c</i>) | Condition monitoring of transformers - Theory and practice of Dissolved Gas Analysis (DGA), BDV etc. | |
| d) | Introduction of power cables | |
| e) | Non-destructive testing techniques in various functions of electrical department like visual testing, Dye penetrate testing, Magnetic Particle testing, eddy current testing and ultrasonic testing | |

| Module No. | Brief Description | Duration |
|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| FC 03 | Basic Electrical & Electronics | 6 Days |
| <i>a</i>) | Various terms, units, theory of passive components – L,C,R, basic principles of electricity and Electromagnetic induction and various laws i.e. Ohm's law, Kirchoff's law, etc | |
| b) | Classification of electronic components, Active Components – semiconductor physics, construction and operating principle, | |
| <i>c</i>) | Brief on Power Diodes, Zener Diodes, LEDs, BJTs, UJT, MOSFET, SCR, GTO and IGBT etc. | |
| <i>d</i>) | Practical work on – oscilloscopes, testing of passive electronic components, Testing of active components | |
| FC 04 | Power Electronics | 08 Days |
| <i>a</i>) | Control of 3 phase drives— Variable Voltage Variable | |
| b) | Frequency (VVVF) drives, | |
| <i>c</i>) | Overview of power electronics in 3 phase locomotives, | |
| d) | Static Inverter (SI Unit) and | |
| <i>e</i>) | AC Coach Inverter Unit. | |
| FC 05 | Welding Technology | 02 Days |
| <i>a</i>) | Basics of welding, , various types of welding techniques, gas and arc welding, gas cutting etc. and application of welding. | |
| b) | Safety during welding and gas cutting. | |
| <i>c</i>) | Checking of weld joints and defect prevention | |
| d) | Classification, properties and selection of electrodes. | |
| FC 06 | Engineering Materials and Metallurgy | 04 Days |
| a) | Ferrous and non- ferrous metals used in Railways, | |
| b) | Brief on Heat treatment processes, Induction heating, | |
| c) | Brief on metal wear and lubrication, | |
| d) | Plain and roller bearings — theory, application, selection, maintenance and precautions, | |
| e) | Lubricants specifications, properties and selection, | |
| f) | Rubber components specifications and storage, | |
| g) | Electrolytic copper | |

| Module No. | Brief Description | Duration |
|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| FC 07 | Managerial Skills | 05 Days |
| a) | Aspects of leadership, leadership theory and evolution, | |
| b) | Leadership v/s management, | |
| <i>c</i>) | Role of supervisors in providing effective leadership. | |
| d) | Improving Communication, written and verbal, explain the purpose of communication, communication process, barriers to effective communication, ways to improve communication skills – writing, reading, speaking and listening. | |
| e) | Basic in change management/ behaviour management. | |
| f) | Team work, Importance of team work in organisations particularly in Railways, how to become a better team player. | |
| g) | Time management, stress management, interactive exercises in team work, games and activities. | |
| h) | Customer Satisfaction. Thinking from customer point of view— what are their needs/expectations and how can we best serve our customers. | |
| i) | Positive Attitude | |
| j) | Values in Administration | |
| k) | Soft skill & Ethics | |
| FC 08 | Material Management (Stores, Store procurement, records, inventory management) | 06 Days |
| a) | Introduction to material management. | |
| b) | Organization structure of material management organisation of Indian Railways, | |
| c) | Functions of material management — Planning and inventory Management (Stock items, PL no. & non stock items), purchase, Receipt and Inspection | |
| d) | Stocking and preservation, Periodic checking of stores, stock verification etc. | |
| e) | Distribution | |
| f) | Scrap disposal | |
| g) | DOs and Don'ts | |
| h) | E- Tendering, GEM procurement & GST as in force in Rlys | |

| Module No. | Brief Description | Duration |
|------------|-------------------------------------------------------------------------------|----------|
| FC 09 | Establishment & Industrial Management (DAR, Leave and pass rules) | 6 Days |
| a) | Rules relating to leave, passes, travel on duty | |
| b) | Railway accommodation and Staff Welfare. | |
| c) | Industrial relations and role of trade unions. | |
| d) | Discipline and Appeal Rules, | |
| e) | Conduct Rules. | |
| f) | Basics of RTI and Disabilities Acts and our obligations and Responsibilities. | |
| g) | Labour Laws and hours of employment rules (HOER) | |
| h) | Rajbhasha | |
| i) | Establishment powers of JE & SSE in open line. | |
| FC 10 | Contract Management & Financial management | 6 Days |
| | Contract Management | 3 |
| a) | Tenders & Contracts | |
| b) | Vigilance | |
| | Financial Management | |
| c) | (Railway Accounting and Financing Procedures) | |
| <u>d)</u> | Primary units, various demands | |
| e) | Works programme, M&P and RS programme | |
| <u>f)</u> | Imprest management | |
| | Stages of budgeting (Revised and Budget Estimates, August | |
| g) | Review, Final Modification) | |
| h) | Role of JE & SSE in Tenders & Contracts. | |
| FC 11 | Familiarisation with all streams of electrical Engineering in Railways | 09 Days |
| | Familiarization with TRS, TRD, General Services (TL & AC | |
| a) | and Power supply). | |
| b) | Brief introduction of equipment and their functions of | |
| | i. Electric loco conventional & three phase. | |
| | ii. EMU/MEMU conventional & three phase. | |
| | iii. TrD – OHE/ PSI/ RC | |
| | iv. General services power supply installations. | |
| | v. Coaching train lighting & air conditioning. | |
| c) | Periodicity of maintenance schedules of various assets: | |
| <u> </u> | i. Electric loco conventional & three phase. | |
| | ii. EMU/MEMU conventional & three phase. | |
| | T.D. OHT/DOL/DO | |
| | | |
| | iv. General services power supply installations. | |
| ٦/ | v. Coaching train lighting & air conditioning. | |
| <u>d)</u> | Electrical inspector general (EIG) related activities. | |
| e) | Overview of Codes, manuals and other publications of | |
| | electrical department issued by Railway board, RDSO etc | |
| | These topics are to be covered in library by studying available | |
| | Hard / soft copies. | |
| <u>f)</u> | Energy Conservation - Solar energy, wind energy etc. | |
| g) | Visits to various nearby installations of TRD, TL/AC, Loco, | |
| h) | EMU and general power supply installations. | |

| Module No. | Brief Description | Duration |
|------------|--------------------------------------------------------------------------------------------------|------------------------------|
| FC 12 | IE Rules and Energy Conservation | 04 Days |
| i) | Brief on I.E. Rules, Energy Conservation Act, BEE | |
| j) | Codes, ECBC Code, Information on star rated products, | |
| k) | Brief on clean development mechanism and carbon credits | |
| l) | Solar lights, design, installation and maintenance | |
| m) | Energy efficiency measures in Electrical assets | |
| Module | Brief Description | Duration/ |
| No. | To make familiar with the working of other departments. | Venue |
| New OD | Attachment to following shall be made for making | 06 Days |
| | familiarization with Other Departments to understand their Working and joint official procedure. | |
| a) | Working of control office/ TPC/ TLC. | Control office |
| b) | P-Way maintenance/ assets | P.Way Depot/ site |
| c) | Sick lines, C&W depot/ activities | Sick lines, C&W Depots |
| d) | Signalling/ RRI working | Signalling/R RI Depot |
| Module No. | Brief Description | |
| PFGD | Presentation feedback & group discussions | 04 Days |
| | Examination/ Viva voice | |
| | (Topic for presentation will be assigned by IRIEEN/ETC in groups) | |
| PHASE I | TOTAL DURATION | 13 WEEKS |

| Module No. | Brief Description | Duration |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| | 3. FIELD TRAINING | |
| | (Trips will be conducted Stream wise by IRIEEN/ ETCs under their control.) | |
| Duration | | 03 Weeks |
| Place | Various field units like Major Yards having different types of OHE / OHE depots / Power supply installations/ PSUs (BHEL/ BEML/ L&T/ALLIND etc.), Construction sites of Railways. | |
| Module No. | Brief Description | |
| FT | Between the two phases of institutional training. | |
| > | Trainee JE/ SSE should be sent for field training/ field visits, wherein they should be given exposure to practical work processes at various field units. | |
| > | The field unit may be Major Yards having different types of OHE/ Power supply installations/ PSUs (BHEL/ BEML/ L&T/ ALLIND etc.)/ Construction sites of railways. | |
| > | The object of this training is to familiarise the trainee with the actual assets & their equipment, their manufacturing/ assembling processes so that they can visualise the things during their specialised training. | |

| 4. PHASE II Specialised Training Course in Traction Distribution | |
|------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 08 Weeks | |
| IRIEEN / Nominated Electrical Training Centre | |
| Brief Description | Duration |
| General Description of Fixed Installations | 3 days |
| Power supply arrangements at sub-station | |
| Power supply for signalling | |
| Remote control and communication arrangements | |
| Overhead Equipment | |
| Special Warning Signals | |
| | 6 days |
| Duties of SSE and JE (OHE) | • |
| Foundations for OHE Structures | |
| OHE Structures | |
| Cantilever Assembly | |
| · | |
| Section Insulator | |
| Isolators | |
| Droppers | |
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| Turnout and Crossover | |
| Clearances | |
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| | |
| | 6 days |
| Maintenance schedule for overhead equipment. | |
| | |
| | |
| | |
| | Specialised Training Course in Traction Distribution 08 Weeks IRIEEN / Nominated Electrical Training Centre Brief Description General Description of Fixed Installations Power supply arrangements at sub-station Power supply for signalling Remote control and communication arrangements Overhead Equipment Special Warning Signals Overhead Equipment - I Duties of SSE and JE (OHE) Foundations for OHE Structures OHE Structures Cantilever Assembly Regulating Equipment Section Insulator Isolators Droppers Neutral Section Conductors Tension length Overlap Jumpers Contact wire height Stagger Encumbrance Span Length Implantation/Setting Distance Turnout and Crossover Clearances Bonding and Earthing Principles of sectioning & Numbering Scheme Over Head Equipment - II |

| Module No. | Brief Description | Duration |
|------------|-----------------------------------------------------------|----------|
| STC-TRD-04 | Power Supply Installations - I | 6 days |
| <i>a</i>) | Duties of SSE and JE (PSI) | |
| b) | Traction Power Transformers | |
| c) | Circuit breaker, Interruptor and Isolator | |
| d) | Auxiliary Transformer | |
| e) | Current Transformer | |
| f) | Potential Transformer | |
| g) | Lighting Arrestor | |
| h) | Capacitor Bank | |
| i) | Bonding and Earthing | |
| j) | Batteries and Battery chargers | |
| k) | Numbering Scheme in PSI | |
| STC-TRD-05 | Power Supply Installations - II | 6 days |
| a) | Protective system and Relay setting calculations. | |
| b) | Maintenance Schedule for power supply installations. | |
| c) | Energy conservation measures for Traction installations | |
| d) | Safety during working at power supply installations | |
| e) | Uses of Thermo Vision Camera | |
| STC-TRD-06 | 2X25 kV ac Traction System | 3 days |
| a) | Introduction and description of 2X25kV ac Traction System | |
| STC-TRD-07 | Remote Control and SCADA system | 3 days |
| a) | Introduction | |
| b) | Duties of SSE and JE (RC) | |
| c) | Salient features of SACDA | |
| d) | System Description | |
| STC-TRD-08 | Traction Power Control | 3 days |
| a) | Operation | |
| b) | Duties of CTPC and TPC | |
| c) | Power blocks and PTW | |
| d) | Joint procedure order | |
| e) | Open Access | |
| STC-TRD-09 | Breakdown and Electrical accidents | 3 days |
| a) | Sub-station and switching station breakdown | |
| b) | Breakdown of RC equipment | |
| c) | OHE breakdown | |
| d) | Electrical accidents | |
| e) | Emergency stores and breakdown equipment | |

| STC-TRD-10 | Railway Electrification | 3 days |
|-------------|-----------------------------------------------------------------|-------------|
| a) | Introduction | |
| b) | Survey Team & its work. | |
| c) | Abstract Estimate and Cost Benefit Analysis | |
| d) | Format of the project report | |
| e) | Commissioning of Electrical Installations and EIG Sanction | |
| STC-TRD-11 | Safety precautions on electrified section | 3 days |
| a) | Station working rules | |
| b) | Induction effects of 25kV ac 50Hz Single Phase Traction | |
| c) | Working of steam and diesel locomotives in electrified section | |
| d) | Loading and unloading of petroleum products | |
| e) | Rules applicable to Permanent Way Staff | |
| f) | Rules for S&T installations | |
| g) | Over-dimensioned consignments | |
| h) | Competency certificates | |
| i) | Others precautions | |
| j) | Regulations for Power Line Crossings of railway Tracks | |
| f) | Typical case studies. | |
| | Presentation feedback & group discussions Examination/ | |
| PFGD | Viva voice | 3 days |
| | | |
| | (Topic for presentation will be assigned by CETI/ETC in groups) | |
| PHASE II | TOTAL DURATION | 08 WEEKS |

| | 5. GENERAL AND SUBSIDIARY RULES, SAFETY, FIRST AID, FIRE FIGHTING & DISASTER MANAGEMENT | |
|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Duration | (Common to all streams of Electrical Engineering) 04Weeks | |
| Duration | | |
| Place | Nominated ZRTI/ ETC | |
| Module No. | Brief Description | Duration |
| GEN-01 | General and Subsidiary Rules | 12 Days |
| | The course content for General and Subsidiary Rules training for electrical supervisors would be developed by respective ZRTIs. This course shall be conducted before sending trainee JE/SSE for attachment/on the job experience. | |
| | (Ref: RBE No.11/2009, letter No. E(MPP)/2009/3/16, New Delhi, dated 15 -01-2010) | |
| GEN-02 | Safety & Electrical accidents | 3 Days |
| a) | General safety rules, Importance of safety belts, helmets, ladders. | |
| b) | Preventive measures to avoid electrical accidents | |
| c) | Measures to be taken in case of electrical accident. | |
| d) | Case studies and discussion | |
| GEN-03 | Safety in electrified sections | 3 Days |
| a) | Induction effect on the nearby LT lines and yard lighting mains. | |
| b) | Safety precautions to be taken for PF shelters, fencing, FOBs, while | |
| | working of cranes in the vicinity of OHE. etc. | |
| c) | Operation and Importance of locking of isolating switches of OHE | |
| d) | Importance of permit to work, earthing & bonding, temporary jumpering of rails in case of rail fracture. | |
| e) | Case studies and discussion | |
| GEN 04 | First Aid and Fire Fighting | 3 Days |
| a) | Types of Fire extinguishers, their application, methods of fire fighting. | |
| b) | Electrical shock treatment measures. | |
| c) | First aid for injury, burns | |
| d) | Audio/ Visual/ live demonstration of fire fighting and first aid. | |
| GEN 05 | Disaster Management | 3 Days |
| | Introduction to Disaster management. | |
| | Organizational infrastructure to effectively combat disaster | |
| | (medical accessories, relief train, essential materials). | |
| | Break down management, preventive steps. | |
| | Analysis of breakdowns, case studies and discussion | |

| | 6. COMPUTER TRAINING | |
|------------|-------------------------------------------------------------------------|----------|
| | (Common to all streams of Electrical Engineering) | |
| Duration | 02 Weeks | |
| Place | Any Computer institute/ outsourced agency or | |
| | Nominated ETC. | |
| Module No. | Brief Description | Duration |
| CT 01 | Computer training | 02 Weeks |
| | Theory and practical to gain proficiency in MS Office – Word, excel and | |
| a) | power point, e-mail and web browsing. | |

| | 7. FAMILIARIZATION WITH OTHER DEPARTMENTS (C&W, P-WAY & S&T) (Common to all streams of Electrical Engineering) | |
|------------|----------------------------------------------------------------------------------------------------------------|---------------------------|
| Duration | 02 Weeks | |
| Place | Nearby concerned units of division To make familiar with the working of other departments. | |
| Module No. | Brief Description | Duration |
| OD 01 | Attachment to following shall be made for making | 02 weeks |
| | familiarization with other Departments to understand their working and joint official procedure. | |
| a) | Working of control office/ TPC/ TLC. | Control office |
| b) | P-Way maintenance/ assets | P.Way Depot/ site |
| c) | Sick lines, C&W depot/ activities | Sick lines, C&W Depots |
| d) | Signalling/ RRI working | Signalling/RRI Depot |

| | 08. ATTACHMENT ON THE JOB EXPERIENCE (Only For TRD Stream) | |
|-------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Duration | 14 Weeks | |
| Place | Allocated field unit where the trainee JE/SSE finally to be | |
| | posted. | |
| Module No. | Brief Description | Duration |
| Job Experience | Final phase of training shall comprise of on the job attachment wherein after completion of institutional and field training, the trainee JE/ SSEs shall be posted in the field units allocated to them by the concerned Railways. | 14 Weeks |
| b) | During this period, the trainees would perform like a supervisor working on an active assignment but would not be given independent charge. | |
| c) | During this period, the trainees shall go through different technician training modules to understand the basic maintenance techniques. | |

| | The programme for this attachment/on the job experience would be framed by the Officer in charge of the Division/extra Divisional Field Units where these JE/ SSEs are to be finally | |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| d) | posted. | |
| e) | During this period training in TPC, OHE depot, PSI depot (minimum 1 week at each place) | |
| | During this training trainee shall select current problem, study and prepare a project report containing details and probable causes and solutions. This should be shown during presentation before final exam. | |
| f) | (item no. 10 given below) | |

| | 09. MISCELLANEOUS TRAINING | |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| Duration | 03 Weeks | |
| Place | As per requirement in division. | |
| Module No. | Brief Description | Duration |
| МТ | Case studies of identified problems, promoting innovative ideas of trainees shall be explored during this period. | 03 weeks |
| | Any training which is left over or required for the job of JE/SSE may be framed by officer in charge of divisional/ extra divisional field units. | |
| | For example If a JE or SSE is to work in OHE/PSI depot, he should visit major OHE/PSI depots of division to observe different working techniques used, he should also visit any Railway Electrification construction site nearby. | |

| | 10. PRESENTATION OF PROJECT WORK | |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| Duration | 01 Weeks | |
| Place | Divisional / extra divisional field units | |
| Module No. | Brief Description | Duration |
| PW | During attachment on the job experience training (duration 14 weeks), trainee shall select a current problem, study and prepare a project report containing details and probable causes and solutions. | 01 Week |
| | This report shall be presented during session including all trainees so as to develop the communication and presentation skills. | |

| | 11. YOGA & MEDITATION | |
|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|
| Module No. | Brief Description | Duration |
| | Mandatory "Yoga training" as per Railway Board's circular no. RBE No. 64/2015 circulated vide Railway Board's letter no. E (MPP)2015/3/10 New Delhi dated 15.06.2015, shall be provided to | During phase I & |
| YM | all trainees. The copy of referred letter is enclosed as Annexure-I. | Phase II |
| Place | IRIEEN | |

| | 12. POSTING EXAMINATION | |
|----------|-------------------------------------------------|--|
| Duration | 01 Week | |
| Place | Concerned Division where he/she will be posted. | |

1.Training Module For TRS (Loco & EMU) Stream

Details and Sequence of Training Programme

| | | <u> </u> | Training Trogram |
|--------|--------------------------------------------------------------------------------------------|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sr.No. | Description | Duration | Training Place |
| 1. | Joining formalities | 01 | Division/ Joining unit |
| 2. | Phase I - Foundation Course (Common to All Streams) | 13 | IRIEEN/ Nominated ETC |
| 3. | Field training | 03 | IRIEEN/ Nominated ETC |
| | | | Various field units like major Yards having different types of OHE/ OHE depots / Power supply installations / TPC / PSUs (BEML, BHEL, Larsen & Tubro, Alind, etc.) |
| 4. | Phase-II Specialized Training Course in Traction Distribution | 08 | IRIEEN/ Nominated ETC |
| 5. | General & Subsidiaries rules, Safety, First aid, Fire fighting & disaster management | 04 | Nominated ZRTI/ ETC |
| 6. | Computer training | 02 | Nominated ETC/ outsourced Agency |
| 7. | Familiarization with other departments (C & W, P-Way, S&T) | 02 | Nearby concerned units of division |
| 8. | Attachment on the job experience | 14 | Field units where these JE/SSEs are finally to be posted |
| 9. | Miscellaneous training | 03 | As per requirement by concerned division |
| 10. | Presentation of project work | 01 | Divisional/ extra divisional field unit |
| 11. | Yoga & Meditation | | As per Railway Board Letter RBE 64/2015 |
| 12. | Posting examination | 01 | Divisional/ extra divisional field unit |
| | Total duration | 52 | |

Initial Training Course for JE/SSE (Common to All Streams) Discipline – Electrical TRS & EMU Duration – 52 Weeks

| | | Duration |
|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| | 1. JOINING FORMALITIES | 1 Week |
| Place | Division / Joining unit | |
| | 2. PHASE I | |
| | FOUNDATION COURSE (FC) | |
| | (Common to all streams of Electrical Engineering) | |
| Duration | | 13 Weeks |
| Place | IRIEEN / Nominated Electrical Training Centre | |
| Module No. | Brief Description | Duration |
| FC 01 | Introduction to working of Railway organization and electrical department set up, functions of various streams | 4 Days |
| | Registration formalities | 4 Days |
| <i>a</i>) | General introduction to Indian Railways – Brief History, salient | |
| u) | features. | |
| b) | Organizational structure - Railway administration/ Railway Board setup, Zonal setup, Divisional setup. | |
| c) | Introduction to Electrical Department- organizational structure, functions, role of electrical department in railway working etc. | |
| d) | Various units of railways, major workshops, production units, RDSO etc. | |
| <i>e</i>) | Duties of JE/ SSEs. | |
| FC 02 | Instrumentation | 8 Days |
| <i>a</i>) | Basic concepts of Condition Monitoring of electrical equipment, | |
| b) | Condition monitoring techniques | |
| | DC tests - Insulation Resistance, Polarization Index etc. | |
| | • AC tests - Capacitance measurement, tan delta, Partial discharge, surge comparison test etc. | |
| <i>c</i>) | Condition monitoring of transformers - Theory and practice of Dissolved Gas Analysis (DGA), BDV etc. | |
| d) | Introduction of power cables | |
| e) | Non-destructive testing techniques in various functions of electrical department like visual testing, Dye penetrate testing, Magnetic Particle testing, eddy current testing and ultrasonic testing | |

| Module No. | Brief Description | Duration |
|---------------|----------------------------------------------------------------------------------------------------|----------|
| FC 03 | Basic Electrical & Electronics | 6 Days |
| a) | Various terms, units, theory of passive components - | |
| | L,C,R, basic principles of electricity and Electromagnetic | |
| | induction and various laws i.e. Ohm's law, Kirchoff's | |
| | law, etc | |
| <i>b</i>) | Classification of electronic components, Active | |
| | Components – semiconductor physics, construction | |
| | and | |
| c) | operating principle, | |
| ζ) | Brief on Power Diodes, Zener Diodes, LEDs, BJTs, UJT, | |
| <i>d</i>) | MOSFET, SCR, GTO and IGBT etc. Practical work on – oscilloscopes, testing of | |
| α) | passive | |
| | electronic components, Testing of active components | |
| | creationic components, Testing of active components | |
| FC 04 | Power Electronics | 08 Days |
| f) | | |
| | Control of 3 phase drives— Variable Voltage Variable | |
| g) | | |
| | Frequency (VVVF) drives, | |
| h) | | |
| | Overview of power electronics in 3 phase locomotives, | |
| i) | | |
| | Static Inverter (SI Unit) and | |
| j) | | |
| | AC Coach Inverter Unit. | |
| FC 05 | Welding Technology | 02 Days |
| <i>e</i>) | Basics of welding, , various types of welding techniques, | |
| | gas and arc welding, gas cutting etc. and application of | |
| | welding. | |
| <i>f</i>) | Safety during welding and gas cutting. | |
| <u>g)</u> | Checking of weld joints and defect prevention | |
| h) | Classification, properties and selection of electrodes. | 0.4.5 |
| FC 06 | Engineering Materials and Metallurgy | 04 Days |
| h) | Ferrous and nonferrous metals used in Railways, | |
| i) : | Brief on Heat treatment processes, Induction heating, | |
| j) | Brief on metal wear and lubrication, | |
| k) | Plain and roller bearings — theory, application, | |
| | selection, | |
| 1) | maintenance and precautions, | |
| m) | Lubricants specifications, properties and selection, Rubber components specifications and storage, | |
| n) | Electrolytic copper | |
| 11) | Electrorytic copper | |

| Module No. | Brief Description | Duration |
|---------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|----------|
| FC 07 | Managerial Skills | 05 Days |
| l) | Aspects of leadership, leadership theory and evolution, | |
| m) | Leadership v/s management, | |
| n) | Role of supervisors in providing effective leadership. | |
| 0) | Improving Communication, written and verbal, explain the | |
| | purpose of communication, communication process, barriers | |
| | to effective communication, ways to improve | |
| | communication | |
| | skills – writing, reading, speaking and listening. | |
| p) | Basic in change management/ behaviour management. | |
| q) | Team work, Importance of team work in organisations | |
| | particularly in Railways, how to become a better team | |
| | player. | |
| r) | Time management, stress management, interactive exercises | |
| | in team work, games and activities. | |
| s) | Customer Satisfaction. Thinking from customer point of | |
| | view | |
| | - what are their needs/expectations and how can we best | |
| t) | serve our customers. | |
| · · · · · · · · · · · · · · · · · · · | Positive Attitude | |
| u) | Values in Administration | |
| v) | Soft skill & Ethics | 06 D |
| FC 08 | Material Management (Stores, Store procurement, records, inventory management) | 06 Days |
| i) | Introduction to material management. | |
| j) | Organization structure of material management organisation of Indian Railways, | |
| k) | Functions of material management — Planning and inventor management (Stock items, PL no. & non stock items), purchase, Receipt and Inspection | |
| 1) | Stocking and preservation, Periodic checking of stores, stock verification etc. | |
| m) | Distribution | |
| n) | Scrap disposal | |
| o) | DOs and Don'ts | |
| p) | E- Tendering, GEM procurement & GST as in force in Rlys | |

| FC 09 Establishment & Industrial Management (DAR, Leave and pass rules) | Module No. | Brief Description | Duration |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|-------------------------------------------------------------|----------|
| k) Railway accommodation and Staff Welfare. 1) Industrial relations and role of trade unions. m) Discipline and Appeal Rules, n) Conduct Rules. o) Basics of RTI and Disabilities Acts and our obligations and responsibilities. p) Labour Laws and hours of employment rules (HOER) q) Rajbhasha r) Establishment powers of JE & SSE in open line. FC 10 Contract Management & Financial management 6 Days Contract Management i) Tenders & Contracts j) Vigilance Financial Management k) (Railway Accounting and Financing Procedures) l) Primary units, various demands m) Works programme, M&P and RS programme n) Imprest management Stages of budgeting (Revised and Budget Estimates, August Review, Final Modification) p) Role of JE & SSE in Tenders & Contracts. Familiarisation with all streams of electrical Engineering in Railways Familiarisation with TRS, TRD, General Services (TL & AC and Power supply). o) Brief introduction of equipment and their functions of vi. Electric loco conventional & three phase. vii. EMU/MEMU conventional & three phase. viii. Electric loco conventional & three phase. viii. EMU/MEMU conventional & three phase. viii. Electric loco conventional & three phase. viii. Electric loco conventional & three phase. viii. TrD - OHE/PSI/RC ix. General services power supply installations. x. Coaching train lighting & air conditioning. Periodicity of maintenance schedules of various assets: viii. Emu/MEMU conventional & three phase. viii. Electric loco conventional & three phase. viii. TrD - OHE/PSI/RC ix. General services power supply installations. x. Coaching train lighting & air conditioning. Periodicity of maintenance schedules of various assets: viii Coachi | FC 09 | | 6 Days |
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| | | electrical department issued by Railway board, RDSO etc | |
| These topics are to be covered in library by studying available | | | |
| hard/soft copies. | | | |
| s) Energy Conservation - Solar energy, wind energy etc. | s) | * | |
| t) Visits to various nearby installations of TRD, TL/AC, Loco, | | | |
| u) EMU and general power supply installations. | <u> </u> | · | |

| Module No. | Brief Description | Duration |
|------------|--------------------------------------------------------------------------------------------------|---------------------------|
| FC 12 | IE Rules and Energy Conservation | 04 Days |
| v) | Brief on I.E. Rules, Energy Conservation Act, BEE | |
| w | Codes, ECBC Code, Information on star rated products, | |
| | Brief on clean development mechanism and carbon | |
| x) | credits | |
| y) | Solar lights, design, installation and maintenance | |
| z) | Energy efficiency measures in Electrical assets | |
| Module No. | Brief Description | Duration/ |
| | To make familiar with the working of other | Venue |
| | departments. | |
| New OD | Attachment to following shall be made for making | 06 Days |
| | familiarization with Other Departments to understand their Working and joint official procedure. | |
| e) | Working of control office/ TPC/ TLC. | Control office |
| f) | P-Way maintenance/ assets | P.Way Depot/ site |
| g) | Sick lines, C&W depot/ activities | Sick lines, C&W Depots |
| h | Signalling/ RRI working | Signalling/R RI Depot |
| Module No. | Brief Description | Duration |
| PFGD | Presentation feedback & group discussions | 04 Days |
| | Examination/ Viva voice | |
| | (Topic for presentation will be assigned by CETI/ETC in | |
| | groups) | |
| PHASE I | TOTAL DURATION | 13 |
| | | WEEKS |

| Duration | 3. FIELD TRAINING (Trips will be conducted Stream wise by CETI/ETCs under their control.) 03 Weeks | |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Place | Various field unit may be CLW, Electric Locomotive Workshop having different types of Electric Locos / Electric Loco Sheds/ Trip Sheds/ PSUs (like BHEL, CGL, Hind Rectifier, BTIPL, ABB, Simplex Casting Ltd. Raipur, VED Sassomeccanica India Pvt .Ltd. Kanpur, etc.) | |
| Module No. | Brief Description | Duration |
| FT | Between the two phases of institutional training. | 3 Weeks |
| > | Trainee JE/ SSE should be sent for field training/ field visits, wherein they should be given exposure to practical work processes at various field units. | |
| > | The field unit may be CLW, Electric Locomotive Workshop having different types of Electric Locos / Electric Loco Sheds/ Trip Sheds/ PSUs (like BHEL, CGL, Hind Rectifier, BTIPL, ABB, Simplex Casting Ltd. Raipur, VED Sassomeccanica India Pvt. Ltd. Kanpur, etc.). | |
| > | The object of this training is to familiarise the trainee with the actual assets & their equipment, their manufacturing/ assembling processes so that they can visualise the things during their specialised training | |

TRS & EMU STREAM- Phase -II

| D 41 | O XXV I | |
|-----------------|------------------------------------------------------------------|----------|
| Duration | 8 Weeks | |
| Place | IRIEEN / Nominated Electrical Training Centre | |
| | PHASE II | |
| | Specialised Training Course (STC) in Traction Rolling | |
| | Stock (TRS)/ Loco/EMU/MEMU | |
| | Conventional AC Electric Locomotives | |
| Part I | /EMU/MEMU | |
| Module No. | Brief Description | Duration |
| STC-TRS- | INTRODUCTION OF CONVENTIONAL AC ELECTRIC | 6 Days |
| CON-01 | LOCOMOTIVE/EMU/MEMU | |
| <i>a</i>) | Basic features of electric locomotive | |
| b) | Power circuit diagrams of AC electric locomotive | |
| <i>c</i>) | Control circuit diagrams of AC electric locomotive | |
| d) | Pneumatic circuit diagrams of AC electric locomotive (Air brake) | |
| <i>e</i>) | Maintenance schedule periodicity of Ac electric locomotive | |
| f) | Brief on Major / Minor maintenance schedules of electric loco | |
| STC-TRS- | DETAIL OF ELECTRICAL EQUIPMENT OF AC ELECTRIC | 6 Days |
| CON-02 | CONVENTIONAL LOCOMOTIVE/EMU/MEMU | · |
| <i>a</i>) | Traction motor | |
| b) | Transformer | |
| <i>c</i>) | GR | |
| d) | SMGR | |
| <i>e</i>) | Auxiliary motors with blower | |
| f) | Vacuum circuit breaker | |
| g) | EMC | |
| <i>h</i>) | EPC | |
| i) | Relays & switches | |
| j) | RSI | |
| <i>k</i>) | SI Unit | |
| l) | BA Panel | |
| m) | SL & SJ | |
| n) | RC Network | |
| o) | Driver Desk with MP | |
| p) | Light fittings & Loco fuses | |
| q) | Relevant SMIs/ MS and TCs | |
| <i>r</i>) | SIV, DPWS, VCD, AWS | |

| Module No. | Brief Description | Duration |
|--------------------|----------------------------------------------------------------------------------------------------------|----------|
| STC-TRS- | DETAIL OF MECHANICAL EQUIPMENT OF AC | 3 Days |
| CON-03 | ELECTRIC CONVENTIONAL LOCO MOTIVE/EMU/MEMU | |
| a) | Bogie | |
| b) | Wheel & Gears | |
| c) | Axle Box | |
| d) | MSU/Suspension Bearing | |
| e) | Springs snubbers | |
| f) | Brake Equipment (Brake rigging) | |
| STC-TRS- | DETAIL OF PNEUMATIC EQUIPMENT OF AC ELECTRIC | 3 Days |
| CON-04 | CONVENTIONAL LOCO MOTIVE /EMU/MEMU (Newly | |
| | Added) | |
| 1. | Pneumatic Valve | |
| 2. | Pneumatic Panels | |
| 3. | Pneumatic Filters | |
| 4. | Air dryers | |
| 5. | Pantograph | |
| 6. | Wipers | |
| 7. | Horns | |
| 8. | Relevant SMIs/ MS and TCs | |
| 9. | Special tools and Devices gadgets | |
| 10. | Air Spring | |
| STC-TRS- CON-05 | TESTING OF LOCOMOTIVE/EMU/MEMU | 6 Days |
| a) | Testing of various Electrical equipment of Locomotive | |
| b) | Testing of Pneumatic circuit of Locomotive | |
| c) | LT testing | |
| d) | HT testing | |
| e) | Various precautions such as – | |
| f) | i. Pre monsoon precaution | |
| - | ii. Pre summer precaution | |
| | iii. Pre winter precaution etc | |
| g) | Loco log book, history book and their importance | |
| h) | Miscellaneous Items | |
| i) | Energy conservation in Loco Fire prevention in Loco Wheel skidding | |
| | Safety in shed | |

| | Part II - Three Phase AC Electric Locomotives | |
|------------|---------------------------------------------------------|----------|
| | (3φ)/ΕΜU/ΜΕΜU | |
| Module No. | Brief Description | Duration |
| STC-TRS- | INTRODUCTION OF THREE PHASE | 6 Days |
| 3φ - 1 | LOCOMOTIVE/EMU/MEMU | |
| 1. | Brief description of three phase loco | |
| | a) Technical data | |
| | b) Electrical features | |
| | c) Mechanical features | |
| 2. | Braking concept over view (pneumatic brake system) | |
| 3. | Driving | |
| 4. | Traction equipment and their circuit | |
| | (TFP, Convertor, Line Contractor, DC Link, TM, etc.) | |
| 5. | Auxiliary circuit equipment and their circuit | |
| | a) Main compressor | |
| | b) Ventilation (blower) | |
| | c) Scavenge blower | |
| | d) Cooling concept (Oil pumps) | |
| 6. | Control circuit | |
| 7. | Control Electronics | |
| | a) Bus concept | |
| | b) Bus station | |
| | c) Third party control electronics | |
| 8. | Safety system | |
| | a) Vigilance control module | |
| | b) Fire deduction system | |
| | c) Fire extinguishers | |
| 9. | Comfort equipment (Ventilation/heating) | |
| | a) Fan | |
| | b) Cab ventilation/heating (Re-circulating air blowers) | |
| | c) Force ventilation | |
| 10. | Viper/washer unit | |
| 11. | Brief on Protection concept | |
| | a) Interlocking concept | |
| | b) Protective measures | |
| | c) Disturbance with VCB | |
| | d) Traction interlocks | |
| | e) Start/running interlocks | |
| | f) Catenary voltage | |
| | g) Transformer | |
| | h) Line contactors | |
| | i) Traction motor | |
| | j) Auxiliary converters (BUR) | |
| | k) Oil pumps and fans | |
| | 1) Battery | |
| | m) Controls electronics | |
| | n) Train bus | |
| | o) VCB | |
| | p) Convertor q) Software | |
| | q) Software | |

| | r) Cell temperature | |
|------------|--------------------------------------------------------------|----------|
| | s) Speed sensor on TM | |
| | t) Harmonic filter circuit | |
| | | |
| Module No. | , | Duration |
| | Brief Description | |
| STC-TRS- | 6. Over view driver's cabs | 6 Days |
| 3ф - 2 | | |
| | 7. Operating concept | |
| | a) Control Panel A | |
| | b) Control Panel B | |
| | c) Control Panel C | |
| | d) Control Panel D | |
| | e) Panel D | |
| | f) Wind shield wiper | |
| | g) Comfort equipment | |
| | h) Detail layout of light switch and sockets in driver cab | |
| | i) Detail layout of light switch and sockets in machine room | |
| | j) Auxiliary circuit cubicle – 1 (HB 1) | |
| | k) Auxiliary circuit cubicle – 2 (HB 2) | |
| | 1) Auxiliary circuit cubicle – 1 (SB 1) | |
| | m) Auxiliary circuit cubicle – 2 (SB 2) | |
| | n) Filter cubicle | |
| | o) Converter unit | |
| | p) Front of pneumatic panel | |
| | q) Back face of pneumatic panel | |
| | r) Outside control | |
| | s) Lighting and outside connection | |
| [| 5) Lighting and outside connection | |

| Module No. | Brief Description | Duration |
|------------|-------------------|----------|
|------------|-------------------|----------|

| STC-TRS-3 | | 6 Days |
|-----------|--------------------------------------------------|--------|
| φ-3 | | |
| 1. | Driving/braking | |
| | a) Activating driver's cab | |
| | b) Raising pantograph | |
| | c) Closing VCB | |
| | d) Switching on CP | |
| | e) Operating Mode "AUTO" | |
| | f) Operating Mode "MAN" | |
| | g) Driving | |
| | h) Braking | |
| | i) Shutting down | |
| | j) Active functions with deactivated drivers cab | |
| 2. | Charging the drivers cab | |
| | a) Single unit running | |
| | b) Multiple unit running | |
| 3. | Automatic vigilance | |
| | a) Vigilance Mode | |
| | b) Trigging Alarm | |
| | c) Dead Man Mode | |
| | d) Fire Alarm | |
| 4. | Speed recorder and indicator (Memotel) | |
| 5. | Constant speed control (CSC) | |
| 6. | Neutral section | |
| 7. | Multiple operation | |
| 8. | Trailing mode | |
| 9. | Banking mode | |
| 10. | Towing mode | |
| 11. | Failure more operation | |
| 12. | Information display screen | |

| Module No. | Brief Description | Duration |
|------------|-------------------|----------|
|------------|-------------------|----------|

| STC-TRS-3 | | 6 Days |
|-----------|-----------------------------------------------------------|--------|
| φ - 4 | | |
| | | |
| | Faults | |
| | a) Full message priorities | |
| | b) Isolating of subsystems | |
| | c) Fault isolation messages | |
| | d) Restrictions due to isolating of various sub systems | |
| | e) Status display of sub system | |
| | f) Key to codes | |
| | g) Browse | |
| | h) Train configuration | |
| | i) Energy consumption | |
| | j) List of fault massages | |
| | k) Abbreviations | |
| | 2 14: 11 | |
| | 2. Miscellaneous items | |
| | Loco Testing | |
| | a) Testing of various Electrical equipment of Locomotive. | |
| | b) Testing of Pneumatic circuit of Locomotive. | |
| | c) LT testing. | |
| | d) HT testing. | |
| | i. Various precautions such as – | |
| | ii. Pre monsoon precaution | |
| | iii. Pre summer precaution | |
| | iv. Pre winter precaution etc. | |

| | 5. GENERAL AND SUBSIDIARY RULES, SAFETY, FIRST AID, FIRE FIGHTING & DISASTER MANAGEMENT | |
|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| | (Common to all streams of Electrical Engineering) | |
| Duration | 04Weeks | |
| Place | Nominated ZRTI/ ETC | |
| Module No. | Brief Description | Duration |
| GEN-01 | General and Subsidiary Rules | |
| GEN-UI | General and Subsidiary Rules | 12 Days |
| | The course content for General and Subsidiary Rules training for electrical supervisors would be developed by respective ZRTIs. This course shall be conducted before sending trainee JE/SSE for attachment/on the job experience. | |
| | (Ref: RBE No.11/2009, letter No. E(MPP)/2009/3/16, New Delhi, dated 15 -01-2010) | |
| GEN-02 | Safety & Electrical accidents | 3 Days |
| e) | General safety rules, Importance of safety belts, helmets, ladders. | |
| f) | Preventive measures to avoid electrical accidents | |
| g) | Measures to be taken in case of electrical accident. | |
| h) | Case studies and discussion | |
| GEN-03 | Safety in electrified sections | 3 Days |
| f) | Induction effect on the nearby LT lines and yard lighting mains. | |
| g) | Safety precautions to be taken for PF shelters, fencing, FOBs, while working of cranes in the vicinity of OHE. etc. | |
| h) | Operation and Importance of locking of isolating switches of OHE | |
| i) | Importance of permit to work, earthing & bonding, temporary jumpering of rails in case of rail fracture. | |
| j) | Case studies and discussion | |
| GEN 04 | First Aid and Fire Fighting | 3 Days |
| e) | Types of Fire extinguishers, their application, methods of fire fighting. | |
| f) | Electrical shock treatment measures. | |
| g) | First aid for injury, burns | |
| h) | Audio/ Visual/ live demonstration of fire fighting and first aid. | |
| GEN 05 | Disaster Management | 3 Days |
| | Introduction to Disaster management. | |
| | Organizational infrastructure to effectively combat disaster | |
| | (medical accessories, relief train, essential materials). | |
| | Break down management, preventive steps. | |
| | Analysis of breakdowns, case studies and discussion | |
| PHASE II | TOTAL DURATION | 08 WEEKS |

| | 6. COMPUTER TRAINING | |
|------------|---------------------------------------------------------------------------------------------------------------|----------|
| | (Common to all streams of Electrical Engineering) | |
| Duration | 02 Weeks | |
| Place | Any Computer institute/ outsourced agency or Nominated ETC. | |
| Module No. | Brief Description | Duration |
| CT 01 | Computer training | 02 Weeks |
| 03 | Theory and practical to gain proficiency in MS Office – Word, excel and power point, e-mail and web browsing. | |

| | 7. FAMILIARIZATION WITH OTHER DEPARTMENTS (C&W, P-WAY & S&T) (Common to all streams of Electrical Engineering) | |
|------------|----------------------------------------------------------------------------------------------------------------|---------------------------|
| Duration | 02 Weeks | |
| Place | Nearby concerned units of division To make familiar with the working of other departments. | |
| Module No. | Brief Description | Duration |
| OD 01 | Attachment to following shall be made for making | 02 Weeks |
| | familiarization with other Departments to understand their | |
| | working and joint official procedure. | |
| a) | Working of control office/ TPC/ TLC. | Control office |
| b) | P-Way maintenance/ assets | P.Way Depot/ site |
| c) | Sick lines, C&W depot/ activities | Sick lines, C&W Depots |
| d) | Signalling/ RRI working | Signalling/RRI Depot |

| | 08. ATTACHMENT ON THE JOB EXPERIENCE | |
|-------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Duration | | 14 Weeks |
| Place | Allocated field unit where the trainee JE/SSE finally to be posted. | |
| Module No. | Brief Description | Duration |
| Job Experience | a. Final phase of training shall comprise of on the job attachment wherein after completion of institutional and field training, the trainee JE/ SSEs shall be posted in the field units allocated to them by the concerned Railways. | 14 Weeks |
| | b. During this period, the trainees would perform like a JE/SSE working on an active assignment but would not be given independent charge. | |
| | c. During this period, the trainees shall go through different technician training modules to understand the basic maintenance techniques. | |
| | d. The programme for this attachment/on the job experience would be framed by the Officer in charge of the Division/extra Divisional Field Units where these JE/ SSEs are to be finally posted. | |
| | e. During this period training in Electric Loco Work Shop, ELS, Trip Shed, (1 week at each place) | |
| | f. During this training trainee shall select a current problem, study and prepare a project report containing details and probable causes and solutions. This should be shown during presentation before final exam. (item no. 10 given below) | |

| | 09. MISCELLANEOUS TRAINING | |
|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| Duration | 03 Weeks | |
| Place | As per requirement in Division | |
| Module No. | Brief Description | Duration |
| МТ | Case studies of identified problems, promoting innovative ideas of trainees shall be explored during this period. | 03 weeks |
| | Any training which is left over or required for the job of JE/SSE may be framed by officer in charge of divisional/ extra divisional field units. | |
| | For example If a JE or SSE is to work in Electric Loco Shed, he should visit major POH/ Repair Work Shops of division to observe different working techniques used, he should also visit for Loco foot plating while loco trail. | |

| | 10. PRESENTATION OF PROJECT WORK | |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Duration | 01 Week | |
| Place | Divisional / extra divisional field units | |
| Module No. | Brief Description | Duration |
| | During attachment on the job experience training (duration 14 weeks), trainee shall select a current problem, study and prepare a project report containing details and probable causes and solutions. | |
| | This report shall be presented during session including all trainees so | 03 |
| PW | as to develop the communication and presentation skills. | weeks |

| | 11. YOGA & MEDITATION | |
|------------|----------------------------------------------------------------------|----------|
| Module No. | Brief Description | Duration |
| | | During |
| | Mandatory "Yoga training" as per Railway Board's circular no. | phase I |
| | RBE No. 64/2015 circulated vide Railway Board's letter no. E | & |
| | (MPP)2015/3/10 New Delhi dated 15.06.2015, shall be provided to | Phase |
| YM | all trainees. The copy of referred letter is enclosed as Annexure-I. | II |
| Place | IRIEEN | |

| | 12. POSTING EXAMINATION | |
|----------|-------------------------------------------------|--|
| Duration | 01 Week | |
| Place | Concerned Division where he/she will be posted. | |

Total Duration = 52 week

2.Training Module For GS Stream (Power & TLAC)

Details and Sequence of Training Programme

| Sr.No. | Description | Duration in Weeks | Training Place |
|--------|--------------------------------------------------------------------------------------------|-------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. | Joining formalities | 01 | Division/ Joining unit |
| 2. | Phase I - Foundation Course (Common to All Streams) | 13 | IRIEEN/ Nominated ETC |
| 3. | Field training | 03 | IRIEEN/ Nominated ETC |
| | | | Various field units like major Yards having different types of OHE/ OHE depots / Power supply installations / TPC / PSUs (BEML, BHEL, Larsen & Tubro, Alind, etc.) |
| 4. | Phase-II Specialized Training Course in Traction Distribution | 08 | IRIEEN/ Nominated ETC |
| 5. | General & Subsidiaries rules, Safety, First aid, Fire fighting & disaster management | 04 | Nominated ZRTI/ ETC |
| 6. | Computer training | 02 | Nominated ETC/ outsourced Agency |
| 7. | Familiarization with other departments (C & W, P-Way, S&T) | 02 | Nearby concerned units of division |
| 8. | Attachment on the job experience | 14 | Field units where these JE/SSEs are finally to be posted |
| 9. | Miscellaneous training | 03 | As per requirement by concerned division |
| 10. | Presentation of project work | 01 | Divisional/ extra divisional field unit |
| 11. | Yoga & Meditation | | As per Railway Board Letter RBE 64/2015 |
| 12. | Posting examination | 01 | Divisional/ extra divisional field unit |
| | Total duration | 52 | |

Initial Training Course for JE/SSE (Common to All Streams)

Discipline – GS & TL/AC DURATION – 52 WEEKS

| | | Duration |
|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| | 1. JOINING FORMALITIES | 1 Week |
| Place | Division / Joining unit | |
| | 2. PHASE I | |
| | FOUNDATION COURSE (FC) | |
| | (Common to all streams of Electrical Engineering) | |
| Duration | | 13 Weeks |
| Place | IRIEEN / Nominated Electrical Training Centre | |
| Module No. | Brief Description | Duration |
| FC 01 | Introduction to working of Railway organization and electrical department set up, functions of various streams | 4 Days |
| | Registration formalities | |
| f) | General introduction to Indian Railways – Brief History, salient features. | |
| g) | Organizational structure - Railway administration/ Railway Board setup, Zonal setup, Divisional setup. | |
| h) | Introduction to Electrical Department- organizational structure, functions, role of electrical department in railway working etc. | |
| i) | Various units of railways, major workshops, production units, RDSO etc. | |
| j) | Duties of JE/ SSEs. | |
| FC 02 | Instrumentation | 8 Days |
| <i>a</i>) | Basic concepts of Condition Monitoring of electrical equipment, | |
| b) | Condition monitoring techniques | |
| | DC tests - Insulation Resistance, Polarization Index etc. | |
| | • AC tests - Capacitance measurement, tan delta, Partial discharge, surge comparison test etc. | |
| <i>c</i>) | Condition monitoring of transformers - Theory and practice of Dissolved Gas Analysis (DGA), BDV etc. | |
| d) | Introduction of power cables | |
| e) | Non destructive testing techniques in various functions of electrical department like visual testing, Dye penetrate testing, Magnetic Particle testing, eddy current testing and ultrasonic testing | |

| Module No. | Brief Description | Duration |
|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| C 03 | Basic Electrical & Electronics | 6 Days |
| e) | Various terms, units, theory of passive components – L,C,R, basic principles of electricity and Electromagnetic induction and various laws i.e. Ohm's law, Kirchoff's law, etc | |
| f) | Classification of electronic components, Active Components – semiconductor physics, construction and operating principle, | |
| <i>g</i>) | Brief on Power Diodes, Zener Diodes, LEDs, BJTs, UJT, MOSFET, SCR, GTO and IGBT etc. | |
| <i>h</i>) | Practical work on – oscilloscopes, testing of passive electronic components, Testing of active components | |
| FC 04 | Power Electronics | 08 Days |
| <i>k</i>) | | |
| _ | Control of 3 phase drives— Variable Voltage Variable | |
| l) | Frequency (VVVF) drives, | |
| <i>m</i>) | Overview of power electronics in 3 phase locomotives, | |
| n) | Static Inverter (SI Unit) and | |
| 0) | AC Coach Inverter Unit. | |
| FC 05 | Welding Technology | 02 Days |
| i) | Basics of welding, , various types of welding techniques, gas and arc welding, gas cutting etc. and application of welding. | |
| j) | Safety during welding and gas cutting. | |
| k) | Checking of weld joints and defect prevention | |
| 1) | Classification, properties and selection of electrodes. | |
| FC 06 | Engineering Materials and Metallurgy | 04 Days |
| 0) | Ferrous and non ferrous metals used in Railways, | |
| p) | Brief on Heat treatment processes, Induction heating, | |
| q) | Brief on metal wear and lubrication, | |
| r) | Plain and roller bearings — theory, application, selection, | |
| | maintenance and precautions, | |
| s) | Lubricants specifications, properties and selection, | |
| t) | Rubber components specifications and storage, | |
| u) | Electrolytic copper | |

| Module No. | Brief Description | Duration |
|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| FC 07 | Managerial Skills | 05 Days |
| w) | Aspects of leadership, leadership theory and evolution, | |
| x) | Leadership v/s management, | |
| y) | Role of supervisors in providing effective leadership. | |
| z) | Improving Communication, written and verbal, explain the purpose of communication, communication process, barriers to effective communication, ways to improve communication skills – writing, reading, speaking and listening. | |
| aa) | Basic in change management/ behaviour management. | |
| bb) | Team work, Importance of team work in organisations particularly in Railways, how to become a better team player. | |
| cc) | Time management, stress management, interactive exercises in team work, games and activities. | |
| dd) | Customer Satisfaction. Thinking from customer point of view – what are their needs/expectations and how can we best serve our customers. | |
| ee) | Positive Attitude | |
| ff) | Values in Administration | |
| gg) | Soft skill & Ethics | |
| FC 08 | Material Management (Stores, Store procurement, records, inventory management) | 06 Days |
| q) | Introduction to material management. | |
| r) | Organization structure of material management organisation of Indian Railways, | |
| s) | Functions of material management — Planning and inventory management (Stock items, PL no. & non stock items), purchase, Receipt and Inspection | |
| t) | Stocking and preservation, Periodic checking of stores, stock verification etc. | |
| u) | Distribution | |
| v) | Scrap disposal | |
| w) | DOs and Don'ts | |
| x) | E- Tendering, GEM procurement & GST as in force in Rlys | |

| Module No. | Brief Description | Duration |
|------------|-------------------------------------------------------------------|----------|
| FC 09 | Establishment & Industrial Management (DAR, Leave and pass rules) | 6 Days |
| s) | Rules relating to leave, passes, travel on duty | |
| t) | Railway accommodation and Staff Welfare. | |
| u) | Industrial relations and role of trade unions. | |
| v) | Discipline and Appeal Rules, | |
| w) | Conduct Rules. | |
| x) | Basics of RTI and Disabilities Acts and our obligations and | |
| | responsibilities. | |
| y) | Labour Laws and hours of employment rules (HOER) | |
| z) | Rajbhasha | |
| aa) | Establishment powers of JE & SSE in open line. | |
| FC 10 | Contract Management & Financial management | 6 Days |
| | Contract Management | |
| q) | Tenders & Contracts | |
| r) | Vigilance | |
| | Financial Management | |
| s) | (Railway Accounting and Financing Procedures) | |
| t) | Primary units, various demands | |
| u) | Works programme, M&P and RS programme | |
| v) | Imprest management | |
| | Stages of budgeting (Revised and Budget Estimates, August | |
| w) | Review, Final Modification) | |
| x) | Role of JE & SSE in Tenders & Contracts. | |
| , | Familiarisation with all streams of electrical Engineering in | |
| FC 11 | Railways | 09 Days |
| | Familiarization with TRS, TRD, General Services (TL & AC | |
| aa) | and Power supply). | |
| bb) | Brief introduction of equipment and their functions of | |
| | xi. Electric loco conventional & three phase. | |
| | xii. EMU/MEMU conventional & three phase. | |
| | xiii. TrD – OHE/ PSI/ RC | |
| | xiv. General services power supply installations. | |
| | xv. Coaching train lighting & air conditioning. | |
| cc) | Periodicity of maintenance schedules of various assets: | |
| | xi. Electric loco conventional & three phase. | |
| | xii. EMU/MEMU conventional & three phase. | |
| | xiii. TrD – OHE/ PSI/ RC | |
| | xiv. General services power supply installations. | |
| | xv. Coaching train lighting & air conditioning. | |
| dd) | Electrical inspector general (EIG) related activities. | |
| ee) | Overview of Codes, manuals and other publications of | |
| • | electrical department issued by Railway board, RDSO etc | |
| | These topics are to be covered in library by studying available | |
| | hard/soft copies. | |
| CC/ | Energy Conservation - Solar energy, wind energy etc. | |
| ff) | | |
| gg) | Visits to various nearby installations of TRD, TL/AC, Loco, | |

| Module No. | Brief Description | Duration |
|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|
| FC 12 | IE Rules and Energy Conservation | 04 Days |
| ii) | Brief on I.E. Rules, Energy Conservation Act, BEE | |
| jj) | Codes, ECBC Code, Information on star rated products, | |
| kk) | Brief on clean development mechanism and carbon credits | |
| 11) | Solar lights, design, installation and maintenance | |
| mm) | Energy efficiency measures in Electrical assets | |
| Module No. | Brief Description To make familiar with the working of other departments. | Duration/ Venue |
| New OD | Attachment to following shall be made for making familiarization with Other Departments to understand their Working and joint official procedure. (Newly Added) | 06 Days |
| i) | Working of control office/ TPC/ TLC. | Control office |
| j) | P-Way maintenance/ assets | P.Way Depot/ site |
| k) | Sick lines, C&W depot/ activities | Sick lines, C&W Depots |
| 1) | Signalling/ RRI working | Signalling/RRI Depot |
| Module No. | Brief Description | Duration |
| PFGD | Presentation feedback & group discussions | 04 Days |
| | Examination/ Viva voice | |
| | (Topic for presentation will be assigned by CETI/ETC in groups) | |
| PHASE I | TOTAL DURATION | 13 WEEKS |

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| Dungtion | 3. FIELD TRAINING (Trips will be conducted Stream wise by CETI/ETCs under their control.) | |
|-------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Duration Place | 03 Weeks Various field units like RCF/ICF/MCF/major workshops/ Major coaching depots / Power supply installations/ PSUs (BHEL/BEML etc.), Construction sites of Railways. | |
| Module No. | Brief Description | Duration |
| FT | Between the two phases of institutional training. | 3 Weeks |
| | Trainee JE/ SSE should be sent for field training/ field visits, wherein they should be given exposure to practical work processes at various field units. | |
| > | The field unit may be RCF/ICF/MCF/major workshops/ Major coaching depots / Power supply installations/ PSUs (BHEL/ BEML etc.)/ Construction sites of railways. | |
| > | The object of this training is to familiarise the trainee with the actual assets & their equipment, their manufacturing/ assembling processes so that they can visualise the things during their specialised training. | |

| PHASE II | |
|--------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Specialised Training Course in General Services (Power Supply, TL & AC Coaching) | |
| 08 Weeks | |
| IRIEEN / Nominated Electrical Training Centre | |
| Brief Description | Duration |
| Train Lighting | 6 Days |
| Introduction to coaching stock & Train Lighting Systems, theory and practice SG/EOG/HOG schemes. | |
| Self generating coach and equipment- Alternators, Rectifier /Regulator, Coach wiring, lighting and fans etc. | |
| | |
| V belts and pulleys | |
| Maintenance schedules and activities of TL coaches. | 8 Days |
| LHB Non AC coaches, familiarization with major equipment and ratings, | |
| Tools for coaching maintenance | |
| Rake links, Coach Coding (Newly Added) | |
| Relevant Manuals, RDSO, SMIs and Modification Sheets pertaining to TL coaches | |
| Air Conditioning | 12 Days |
| Fundamentals of Air Conditioning. | |
| Basic theory and practice of air conditioning, Air conditioning systems on coaches, | |
| LHB AC coaches, familiarization with major equipment and ratings, | |
| | |
| | |
| Water raising system in coaches and mono block pump maintenance | |
| Relevant Manuals, RDSO SMIs and Modification Sheets pertaining to AC coaches, | |
| Power Car – Theory and practice of diesel engines, | |
| Pantry car & its equipment. | |
| Operation and trouble shooting in TL & AC Coaches | 6 Days |
| Operating Instructions for SG TL & AC coaches | |
| Trouble shooting in Self Generating coaches | |
| Trouble shooting LHB AC coaches | |
| Fire causes and preventive measures in Railway coaches | |
| Field trip to nearby coaching depot for understanding of LHB and conventional coaches | |
| | |
| LHB CIRCUIT DIAGRAM | 3 Days |
| | 3 Days |
| Detailed Study of LHB AC Coach circuit Diagram Detailed Study of LHB Power Car circuit Diagram | 3 Days |
| | Specialised Training Course in General Services (Power Supply, TL & AC Coaching) 08 Weeks IRIEEN / Nominated Electrical Training Centre Brief Description Train Lighting Introduction to coaching stock & Train Lighting Systems, theory and practice SG/EOG/HOG schemes. Self generating coach and equipment- Alternators, Rectifier /Regulator, Coach wiring, lighting and fans etc. Batteries including VRLA, V belts and pulleys Maintenance schedules and activities of TL coaches. LHB Non AC coaches, familiarization with major equipment and ratings, Tools for coaching maintenance Rake links, Coach Coding (Newly Added) Relevant Manuals, RDSO, SMIs and Modification Sheets pertaining to TL coaches Air Conditioning Fundamentals of Air Conditioning. Basic theory and practice of air conditioning, Air conditioning systems on coaches, LHB AC coaches, familiarization with major equipment and ratings, Maintenance schedules and practices of LHB AC coaches, Maintenance schedules and practices of LHB Non AC coaches, Water raising system in coaches and mono block pump maintenance Relevant Manuals, RDSO SMIs and Modification Sheets pertaining to AC coaches. Power Car — Theory and practice of diesel engines, maintenance schedules, spare parts. Pantry car & its equipment. Operation and trouble shooting in TL & AC Coaches Operating Instructions for SG TL & AC coaches Trouble shooting in Self Generating coaches Trouble shooting LHB AC coaches Fire causes and preventive measures in Railway coaches Field trip to nearby coaching depot for understanding of LHB |

PART – II : Power Supply (Electrical General Maintenance)

| Module No. | Brief Description | Duration |
|---------------|-----------------------------------------------------------------------------------------------------------------|----------|
| STC-GS- 5 | Power supply installations | 6 Days |
| f) | Theory and practice of earthing, maintenance free | |
| | earthing | |
| g) | Substation, equipment and maintenance, transformer, | |
| h) | switchgear, protection systems, | |
| i) | Power distribution systems, | |
| | Introduction to power cables | |
| d) | Condition monitoring of transformer, transformer oil, DGA, cables | |
| STC-GS-6 | Pumping Installations, UPS, and illumination | 6 Days |
| | Water supply pumping installations, types of pumps their specifications and selection for various applications, | |
| | Energy conservation measures in water pumping installations and maintenance of pumps. | |
| | Application of UPS/ inverters and its upkeep, maintenance | |
| | Illumination engineering, terminology, energy efficienct | |
| | lamps, | |
| STC-GS- 7 | DG Sets and others | 6 Days |
| <i>a</i>) | Diesel Generators sets used in GS installations and maintenance | |
| b) | Lead acid batteries. | |
| <i>c</i>) | Safety at workplace, substation. | |
| <i>d</i>) | Relevant codes, RDSO SMIs and Modification pertaining to power supply and energy efficiency | |
| <i>e</i>) | Field trip to nearby power supply installations/ manufacturer for practical understanding | |
| Module No. | Brief Description | Duration |
| 110. | Presentation feedback & group discussions | |
| PFGD | Examination/ Viva voice | 3 days |
| | (Topic for presentation will be assigned by CETI/ETC in | |
| | groups) | |
| PHASE | TOTAL DURATION | 08 |
| PHASE II | TOTAL DURATION | WEEKS |

| | 5. GENERAL AND SUBSIDIARY RULES, | |
|------------|---------------------------------------------------------------------------|----------|
| | SAFETY, FIRST AID, FIRE FIGHTING & | |
| | DISASTER MANAGEMENT | |
| | (Common to all streams of Electrical Engineering) | |
| Duration | 04Weeks | |
| Place | Nominated ZRTI/ ETC | |
| Module No. | Brief Description | Duration |
| GEN-01 | General and Subsidiary Rules | 12 Days |
| | The course content for General and Subsidiary Rules training for | |
| | electrical supervisors would be developed by respective ZRTIs. | |
| | This course shall be conducted before sending trainee JE/SSE for | |
| | attachment/on the job experience. | |
| | (Ref: RBE No.11/2009, letter No. E(MPP)/2009/3/16, New Delhi, | |
| | dated 15 -01-2010) | |
| GEN-02 | Safety & Electrical accidents | 3 Days |
| i) | General safety rules, Importance of safety belts, helmets, ladders. | |
| j) | Preventive measures to avoid electrical accidents | |
| k) | Measures to be taken in case of electrical accident. | |
| 1) | Case studies and discussion | |
| GEN-03 | Safety in electrified sections | 3 Days |
| k) | Induction effect on the nearby LT lines and yard lighting mains. | |
| 1) | Safety precautions to be taken for PF shelters, fencing, FOBs, while | |
| | working of cranes in the vicinity of OHE. etc. | |
| m) | Operation and Importance of locking of isolating switches of OHE | |
| n) | Importance of permit to work, earthing & bonding, temporary | |
| ` | jumpering of rails in case of rail fracture. | |
| 0) | Case studies and discussion | |
| GEN 04 | First Aid and Fire Fighting | 3 Days |
| i) | Types of Fire extinguishers, their application, methods of fire fighting. | |
| j) | Electrical shock treatment measures. | |
| k) | First aid for injury, burns | |
| 1) | Audio/ Visual/ live demonstration of fire fighting and first aid. | |
| GEN 05 | Disaster Management | 3 Days |
| | Introduction to Disaster management. | |
| | Organizational infrastructure to effectively combat disaster | |
| | (medical accessories, relief train, essential materials). | |
| | Break down management, preventive steps. | |
| | Analysis of breakdowns, case studies and discussion | |

| | 6. COMPUTER TRAINING | |
|------------|---------------------------------------------------------------------------------------------------------------|----------|
| | (Common to all streams of Electrical Engineering) | |
| Duration | 02 Weeks | |
| Place | Any Computer institute/ outsourced agency or Nominated ETC. | |
| Module No. | Brief Description | Duration |
| CT 01 | Computer training | 02 Weeks |
| 04 | Theory and practical to gain proficiency in MS Office – Word, excel and power point, e-mail and web browsing. | |

| | 7. FAMILIARIZATION WITH OTHER DEPARTMENTS (C&W, P-WAY & S&T) (Common to all streams of Electrical Engineering) | |
|------------|----------------------------------------------------------------------------------------------------------------|---------------------------|
| Duration | 02 Weeks | |
| Place | Nearby concerned units of division | |
| | To make familiar with the working of other departments. | |
| Module No. | Brief Description | Duration |
| OD 01 | Attachment to following shall be made for making | 02 Weeks |
| | familiarization with other Departments to understand their | |
| | working and joint official procedure. | |
| m) | Working of control office/ TPC/ TLC. | Control office |
| n) | P-Way maintenance/ assets | P.Way Depot/ site |
| 0) | Sick lines, C&W depot/ activities | Sick lines, C&W Depots |
| p) | Signalling/ RRI working | Signalling/RRI Depot |

| | 08. MISCELLANEOUS TRAINING | |
|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Duration | 03 Weeks | |
| Venue | As per requirement | |
| Module No. | Brief Description | Duration |
| MT | Case studies of identified problems, promoting innovative ideas of trainees shall be explored during this period. | 03 Weeks |
| | Any training which is left over or required for the job of JE/SSE may be framed by officer in charge of divisional/ extra divisional field units. | |
| | For Example No. 1 If a JE or SSE is to work in high voltage power supply installations, the training for maintenance high voltage equipment and transformers may be planned at Central Power Research Institutes etc. | |
| | For Example No. 2 If a JE or SSE is to work in Design section of manufacturing unit like RCF/ ICF, training for Design related software may be provided from any Govt. or private agency. | |

| | 9. PRESENTATION OF PROJECT WORK | |
|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|
| Duration | 01 Weeks | |
| Venue | Divisional / extra divisional field units | |
| Module No. | Brief Description | Duration |
| PW | During attachment on the job experience training (duration 14 weeks), trainee shall select a current problem, study and prepare a project report containing details and probable causes and solutions. This report shall be presented during session including all trainees so as to develop the communication and presentation skills. | 01 Week |
| | 10. YOGA & MEDITATION | |
| Module No. | Brief Description | Duration |
| YM | Mandatory "Yoga training" as per Railway Board's circular no. RBE No. 64/2015 circulated vide Railway Board's letter no. E (MPP)2015/3/10 New Delhi dated 15.06.2015, shall be provided to all trainees. The copy of referred letter is enclosed as Annexure-I. | During Phase-I & Phase-II |
| Place | IRIEEN | |
| | 11. POSTING EXAMINATION | |
| Duration | 01 Week | |
| Venue | Concerned Division where he/she will be posted. | |

Total Duration = 52 Weeks

Note: Above Training module is applicable to JE & SSE appointed in Drawing Cadre also.

4. PROMOTEE JEs'

Revised Training Programme for Promotee JEs' of Electrical Department. Place: Respective Division/BTC /Zonal ETC.

| Sessio | n-I (Theory) | | |
|----------|---------------------------------------------------------------|----------------|---------------------------------|
| S. No. | Training Module | No. of Days | Duration |
| 1. | Basic Orientation | 1 | |
| 2. | Accident and Disaster Management | 2 | |
| 3. | I E Rules, Permit to Work, Energy | 2 | |
| | Conservation Act | | |
| 4. | Managerial Skills | 2 | |
| 5. | Technical English | 2 | |
| 6. | Computer Awareness | 2 | |
| 7. | Establishment | 2 | |
| 8. | Material Management and Inspection | 3 | |
| 9. | Contract Management | 2 | |
| 10. | Instrumentation | 2 | |
| 11. | Basics of Power Electronics | 1 | |
| 12. | Manufacturing Technology, Engineering Material and Metallurgy | 2 | |
| 13. | Renewable Energy Sources | 1 | |
| | Sub Total (Theory General) | 24 | 4 Weeks |
| 14. | Specialized Streams (Theory) | | |
| a. | Coaching and General Services | 9 | |
| b. | Traction Distribution | 6 | |
| c. | Traction Rolling Stock and EMU | 9 | |
| Su | b Total(Theory Specialized Courses) | 24 | 4 Weeks Respective Fields Only. |
| Sessio | n-II (Practical Training) | | |
| 15. | Training at TPC and OHE Depot | 6 | |
| 16. | Training at CLW and LOCO POH Shop | 6 | |
| 17. | Training at PU and POH Shop (Coach) | 6 | |
| 18. | On Job Training Stream Wise | 6 | |
| | Sub Total(Practical Training) | 24 | 4 Weeks Respective Fields Only. |
| Session- | III (Refreshing/Exam/Viva etc.) | | |
| 19. | Final Exam/Viva Voce etc. | 6 | 1 Week |
| | Grand Total | 78 | 13 Week |

5. REFRESHER COURSE FOR JE / SSE & DRG. CADRE

After every 3 years for TRD/TRS/GS/TLAC, &
After every 5 years for Drawing cadre

Activity Centre: TRD

Trade: Supervisors (TRD)

(Periodicity once in 3 years)

Stage:- Refresher Course For Supervisors(TRD) / PSI /RC (Combined)

| Module No. | Module Description | Days |
|------------|---------------------------------------------------|---------|
| Gen -21 | ,Material Management (Store procurement, up keep, | |
| | records, inventory management | |
| | GEM, E-Tendering | |
| Gen -2.2 | Industrial Management,(DAR, Leave/Pass Rules) | |
| Gen -2.3 | Financial management (Railway Accounting and | |
| | Financial procedures | |
| Gen -2.4 | Energy conservation. | |
| Elec 2.4 | Codes/ Manuals /SMIs/MIs, pertaining to TRD | |
| Elec TRD | Maintenance Schedules | |
| 2.1 | OHE, Switching Stations, Traction sub-stations, | |
| | Powerline crossings, SCADA | |
| | Thermo-vision Camera | |
| Elec TRD | Inspection schedules of Officers/ | |
| | Supervisors, check lists of TRD assets | |
| 2.2 | OLIVER - G | |
| Elec TRD | Failure investigation/case studies on panto | |
| 2.4 | entanglement, OHE, mast hitting, sub station and | |
| | SCADA failures | |
| Genl 2.5 | Disaster management | _ |
| | Test/Feedback | |
| | Total | 2 Weeks |

Activity Centre: Electrical (G)

Trade: Supervisors (Electrical)

(Periodicity once in 3 years)

Stage:- Refresher Course for Supervisors(electrical)

| Module No. | Module Description | Days |
|------------|--------------------------------------------------------|---------|
| Gen -21 | ,Material Management (Store procurement, up keep, | |
| | records, inventory management | |
| | Industrial Management, (DAR, Leave/Pass Rules) | |
| Gen -2.2 | soft skill & ethics | |
| Gen -2.3 | Financial management (Railway Accounting and | |
| | Financial procedures | |
| Gen -2.4 | Energy conservation. | |
| Elec 2.4 | Codes/ Manuals /SMIs/Mis, pertaining to General | |
| | services | |
| Elec 1.6 | Maintenance Schedule and overhauling of energy | |
| | meter, transformer, switchgears, protection devices, | |
| | AC motors, alternators, DG sets and pumps | |
| | ESCALATORS, UPS, LIFTS | |
| Elec 2.5 | Inspection schedules of Officers/Supervisors, check | |
| | lists of general services | |
| | fire prevention measures | |
| Elec 1.15 | Failure investigation/case studies on general services | |
| | and plant maintenance | |
| | energy conservation measures | |
| Genl 2.5 | Disaster management | |
| | Test/Feedback | |
| | Total | 2 Weeks |

Activity Centre: Electrical (G)

Trade: Supervisors (TL/AC)

(Periodicity once in 3 years)

Stage:- Refresher Course for Supervisors(TL/AC)

| Module No. | Module Description | | | |
|------------|------------------------------------------------------------|---------|--|--|
| Gen -21 | ,Material Management (Store procurement, up keep, | | | |
| | records, inventory management | | | |
| | Industrial Management, (DAR, Leave/Pass Rules) | | | |
| Gen -2.2 | soft skill & Ethics | | | |
| Gen -2.3 | Financial management (Railway Accounting and | | | |
| | Financial procedures | | | |
| Gen -2.4 | Energy conservation. | | | |
| Elec - 2.4 | Codes/ Manuals /SMIs/Mis, pertaining to General | | | |
| | services | | | |
| Elec -1.12 | Maintenance Schedule and overhauling of alternators, | | | |
| | regulators, invertors, battery, belts, protection devices, | | | |
| | AC plants, airconditioned coaches, roof mounted AC | | | |
| | package unit LHB COACHES | | | |
| Elec -2.5 | Inspection schedules of Officers/ | | | |
| | Supervisors, check lists of TL/AC LHB Coach & fire | | | |
| | prevention measures | | | |
| Elec -1.19 | Failure investigation/case studies on TL/AC | | | |
| Genl 2.5 | Disaster management | | | |
| | Test/Feedback | | | |
| | Total | 2 Weeks | | |

Special emphasis may be given on new generation coaches introduced by railway time to time.

Department: Electrical Activity Centre: Electrical Loco Shed Trade: Supervisors (loco)

(Periodicity once in 3 years)

Stage:- Refresher Course For Supervisors(loco)

| Module No. | Module Description | | | |
|---------------|-------------------------------------------------------|---------|--|--|
| Gen -21 | ,Material Management (Store procurement, up keep, | | | |
| | records, inventory management | | | |
| | GEM, E - Tendering(Newly added) | | | |
| Gen -2.2 | Industrial Management,(DAR, Leave/Pass Rules) | | | |
| Gen -2.3 | Financial management (Railway Accounting and | | | |
| | Financial procedures | | | |
| Gen -2.4 | Energy conservation. | | | |
| Elec 2.4 | Codes/ Manuals /SMIs/MIs, pertaining to loco | | | |
| Elec-Loco- | Maintenance Schedules and ovehauling | | | |
| 2.1 | Of Electric loco and equipment viz. TFP, RSI, SL, TM, | | | |
| | RS, DJ, contactors, relays, lights, arno, auxiliary | | | |
| | Machines Conventional & 3 phase loco in detail | | | |
| | (Newly added) | | | |
| Elec-loco-2.4 | Inspection schedules of Officers/ | | | |
| | Supervisors, check lists of electric locomotives | | | |
| Elec-loco-2.6 | Failure investigation/case studies on electric | | | |
| | locomotives | | | |
| Genl-2.5 | Disaster management | | | |
| | Test/Feedback | | | |
| | Total | 2 Weeks | | |

⁰¹ Week for technical 01 week for non-technical.

Activity Centre: EMU

Trade: Supervisors (EMU)

(Periodicity once in 3 years)

Stage:- Refresher Course for Supervisors(EMU)

| Module No. | Module Description | |
|------------------|------------------------------------------------------|---------|
| Gen -21 | ,Material Management (Store procurement, up keep, | |
| | records, inventory management | |
| Gen -2.2 | Industrial Management, (DAR, Leave/Pass Rules) | |
| Gen -2.3 | Financial management (Railway Accounting and | |
| | Financial procedures | |
| Gen -2.4 | Energy conservation. | |
| Elec 2.4 | Codes/ Manuals /SMIs/Mis, pertaining to EMU | |
| Elec-EMU- | Maintenance Schedules and ovehauling | |
| 2.2 | Of EMU equipment viz. TFP, TM, DJ, contactors, | |
| Elec-EMU- | relays, lights, arno, auxiliary machines, bogies, | |
| 2.3 | suspension, brake rigging, wheels, gears, couplers, | |
| Elec-EMU- 2.4 | compressor, exhauster, valves, panto | |
| Elec-EMU- | Inspection schedules of Officers/ Supervisors, check | |
| 2.5 | lists of EMU | |
| Elec-EMU- | | |
| | Failure investigation/case studies on EMU | |
| 2.7 | D' | |
| Genl 2.5 | Disaster management | |
| | Test/Feedback | |
| | Total | 2 Weeks |

Three phase / Conventional as per availability in the particular shed in all above modules.



INDEX TRAINING COURSES INDEX OF ELECTRICAL DEPARTMENT Place: All these courses will be conducted at concerned Division/BTC/Zonal ETC

| Course No. | Description | Duration (In Week) |
|---------------|--------------------------------------------------------------------------------------------------|---------------------------|
| Elect 01 | Initial Course for Group 'D' all trades | 02 |
| Elect 02 | Disaster Management | 01 |
| | ELECTRICAL TRD DEPARTMENT | |
| Elect 03 | Promotional Course from Unskilled to Skilled Artisans (Technician OHE) | 03 |
| Elect 04 | Promotional Course from Unskilled to Skilled Artisans (Technician PSI & RC) | 03 |
| Elect 05 | Initial Course for Apprentice Technician OHE PSI & RC (ITI) | 26 - |
| Elect 06 | Initial Course for Apprentice Technician OHE PSI & RC (NON-ITI) | 78 |
| Elect 07 | Refresher Course for Technician OHE (Once in 5 years) | 02 |
| Elect 08 | Refresher Course for Technician PSI & RC (Once in 5 years) | 02 |
| Elect 09 | Promotional course from Technician to Supervisors(TRD) | 03 |
| Elect 10 | Refresher Course Tower Wagon Operation & Maintenance | 01 |
| | ELECTRICAL (G) DEPARTMENT | - |
| Elect 11 | Promotional Course from Unskilled to Skilled Artisans & Technician Plant (Technician Electrical) | 03 |
| Elect 12 | Promotional Course from Unskilled to Skilled Artisans (Technician TL/AC) | 03 |
| Elect 13 | Initial Course for Apprentice Technician (Elect) & Plant (ITI) | 26 |
| Elect 14 | Initial Course for Apprentice Technician (Elect) & Plant (NON-ITI) | 78 |
| Elect 15 | Initial Course for Apprentice Technician TL/AC (ITI) | |
| Elect 16 | Initial Course for Apprentice Technician TL/AC (NON- ITI) | 78 |
| Elect 17 | Refresher Course for Technician (Elect) & Technician Plant (Once in 5 Years) | 02 |

| Course No. | Description | Duration |
|------------|-------------------------------------------------------------------------------|----------|
| E14-10 | Description Refresher Course for Technician TL/AC (Once in 5 | 02 |
| Elect 18 | years) | 02 |
| Elect 19 | Promotional course from Technician to Supervisors(Elect) | 03 |
| Elect 20 | Promotional course from Technician to Supervisors(TL/AC) | 03 |
| | ELECTRICAL LOCO DEPARTMENT | |
| Elect 21 | Promotional Course from Unskilled to Skilled Artisans (Technician Elect Loco) | 03 |
| Elect 22 | Initial Course for Apprentice Technician Elect Loco (ITI) | 26 |
| Elect 23 | Initial Course for Apprentice Technician Elect Loco (NON-ITI) | 78 |
| Elect 24 | Refresher Course for Technician Elect Loco(Once in 5 years) | 02 |
| Elect 25 | Promotional course from Technician to Supervisors(Elect Loco) | 03 |
| | ELECTRICAL EMU DEPARTMENT | |
| Elect 26 | Promotional Course from Unskilled to Skilled Artisans (Technician EMU) | 03 |
| Elect 27 | Initial Course for Apprentice Technician EMU/MEMU (ITI) | 26 |
| Elect 28 | Initial Course for Apprentice Technician EMU/MEMU (NON-ITI) | 78 |
| Elect 29 | Refresher Course for Technician EMU(Once in 5 years) | 02 |
| Elect 30 | Promotional course from Technician to Supervisors(EMU) | 03 |

(Elect 01)

DEPARTMENT: Electrical Activity Centre: ALL Trade: Group 'D' All

Stage: - Training Module for initial Course for Group 'D' all trades

| Module No. | Module Description | Days |
|------------|------------------------------------------------------|---------|
| EL01. | Foundation | |
| EL02. | Measuring/ Portable Tools | |
| EL03. | Basic information on handling/Storing of Material | |
| EL04 | Personal Safety, electrical accidents, fire fighting | |
| EL05. | First aid | |
| EL06 | Material handling & Operation of equipments | |
| EL07. | Clearance and upkeep of Working environment | |
| | Test/Feedback | |
| | Total | 2 Weeks |

(Elect 02)

DEPARTMENT: Electrical Activity Centre: ALL Trade: Gr. C & D ALL

Stage: - Disaster Management (Periodicity once in 5 years)
Place: All these courses will be conducted at concerned Division/BTC/Zonal ETC

| Module No. | Module Description | Days |
|------------|----------------------------------------------------|---------|
| | Personal Safety, Electrical Accidents, Fire | |
| El-04 | Fighting, | |
| El-05 | First Aid | |
| Gen- 2.5 | Concept of Disaster Management, Infrastructural | |
| | Requirements, efficient management, coordination | |
| | Case studies | |
| | Test/Feedback | |
| | Total | 01 Week |

(Elect 03)

DEPARTMENT: Electrical Activity Centre: TRD Trade: Technician OHE

Stage:- Promotional Course from Unskilled to Skilled Artisans (Technician OHE)

| Module No. | Module Description | Days |
|--------------|-----------------------------------------------------------------------------------------------------------|----------|
| ELEC-1.1 | Basic Knowledge about tools, safety, First aid, material handling & storage, proper up keep of work area. | |
| ELEC-1.2 | General Electrical technology, and definitions of electrical terms Thermo Vision Camera | |
| ELEC-1.3 | Reading of drawing, circuit diagrams | |
| ELEC-1.4 | Basic properties of Electrical Materials, | |
| ELEC-TRD-1.1 | Names, sizes, location of major OHE equipments | |
| | (cantilever, Masts, ATD, section insulator, Overlap, turn out, | |
| | cross over, neutral section etc. Current collection Test (Oliver – G) | |
| ELEC-TRD-1.2 | Maintenance schedules, critical points, settings and tolerance | |
| | of major OHE equipments | |
| ELEC-TRD-1.3 | Testing, erection and commissioning of major OHE | |
| | equipments | |
| | Test/Feedback | |
| | Total | 03 Weeks |

(Elect 04)

DEPARTMENT: Electrical Activity Centre: TRD Trade: Technician PSI & RC

Stage:-Promotional Course from Unskilled to Skilled Artisans (Technician PSI & RC)

| Module No. | Module Description | | |
|--------------|----------------------------------------------------------------|----------|--|
| ELEC-1.1 | Basic Knowledge about tools, safety, First aid, material | | |
| | handling & storage, proper up keep of work area. | | |
| ELEC-1.2 | General Electrical technology, and definitions of electrical | | |
| | terms | | |
| | Reading of drawing, circuit diagrams | | |
| ELEC-1.3 | Thermo Vision Camera(Newly added) | | |
| ELEC-1.4 | Basic properties of Electrical Materials, | | |
| ELEC-TRD-1.4 | Names, sizes, location of major PSI, sub station and remote | | |
| | control equipments | | |
| | (Power transformers, CB, BM,CT, BT,AT, PT, Relays, | | |
| | Batteries, SCADA, Bonding and earthing etc. | | |
| ELEC-TRD-1.5 | Maintenance schedules, critical points, settings and tolerance | | |
| | of major PSI, sub station and remote control equipments | | |
| ELEC-TRD-1.6 | Testing, erection and commissioning of major PSI, sub station | | |
| | and remote control equipments | | |
| | Test/Feedback | | |
| | Total | 03 Weeks | |

(Elect 05)

DEPARTMENT: Electrical Activity Centre: TRD

Trade: Apprentice Technician OHE /PSI / RC

Stage:- Initial Training Course for Apprentice Technician OHE /PSI /RC (ITI, Direct Recruit through RRB) (Common for ALL OHE,PSI & RC)

| Foundation Course ELEC-01 Foundation, measuring/Portable tools, safety, First aid, Fire Fighting, material handling& storage, proper up keep of work area. ELEC-1.2 General Electrical technology, and definitions of electrical terms ELEC-1.3 Reading of drawing, circuit diagrams ELEC-1.4 Basic properties of Electrical Materials, Theoretical Training in the allotted streams ELEC-TRD-1.1 Names, sizes, location of major OHE equipments (Cantilever, Masts, ATD, section insulator, Overlap, turn out, cross over, neutral section etc.) ELEC-TRD-1.2 Maintenance schedules, critical points, settings and tolerance of major OHE equipments OLIVER - G ELEC-TRD-1.3 Training in other related stream ELEC-TRD-1.4 Names, sizes, location of major OHE Equipments Thermo-vision Camera Training in other related stream ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.5 Training in other related stream ELEC-TRD-1.6 Training in other related stream ELEC-TRD-1.7 Training in other related stream ELEC-TRD-1.8 Training in other related stream ELEC-TRD-1.9 Training in other related stream ELEC-TRD-1.1 Training in other related stream ELEC-TRD-1.5 Training in other related stream ELEC-TRD-1.6 Training in other related stream ELEC-TRD-1.7 Training in other related stream ELEC-TRD-1.8 Training in other related stream ELEC-TRD-1.9 Training in other related stream ELEC-TRD-1.6 Training in other related stream ELEC-TRD-1.7 Training in other related stream ELEC-TRD-1.8 Training in other related stream ELEC-TRD-1.9 Training in ot | Module No. | Module Description | Duration | Venue |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|-------------------------------------|----------|-------------------|
| tools, safety, First aid, Fire Fighting, material handling& storage, proper up keep of work area. ELEC-1.2 General Electrical technology, and definitions of electrical terms ELEC-1.3 Reading of drawing, circuit diagrams ELEC-1.4 Basic properties of Electrical Materials, Theoretical Training in the allotted streams ELEC-TRD-1.1 Names, sizes, location of major OHE equipments (Cantilever, Masts, ATD, section insulator, Overlap, turn out, cross over, neutral section etc.) ELEC-TRD-1.2 Maintenance schedules, critical points, settings and tolerance of major OHE equipments OLIVER - G ELEC-TRD-1.3 Testing, erection and commissioning of major OHE Equipments Thermo-vision Camera ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments | | Foundation Course | 3 W | ETC |
| Fighting, material handling& storage, proper up keep of work area. ELEC-1.2 General Electrical technology, and definitions of electrical terms ELEC-1.3 Reading of drawing, circuit diagrams ELEC-1.4 Basic properties of Electrical Materials. Theoretical Training in the allotted streams ELEC-TRD-1.1 Names, sizes, location of major OHE equipments (Cantilever, Masts, ATD, section insulator, Overlap, turn out, cross over, neutral section etc.) ELEC-TRD-1.2 Maintenance schedules, critical points, settings and tolerance of major OHE equipments OLIVER - G ELEC-TRD-1.3 Testing, erection and commissioning of major OHE Equipments Thermo-vision Camera Training in other related stream ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.5 Testing, erection and | ELEC-01 | Foundation, measuring/Portable | | |
| storage, proper up keep of work area. General Electrical technology, and definitions of electrical terms ELEC-1.3 Reading of drawing, circuit diagrams ELEC-1.4 Basic properties of Electrical Materials, Theoretical Training in the allotted streams ELEC-TRD-1.1 Names, sizes, location of major OHE equipments (Cantilever, Masts, ATD, section insulator, Overlap, turn out, cross over, neutral section etc.) ELEC-TRD-1.2 Maintenance schedules, critical points, settings and tolerance of major OHE equipments OLIVER - G ELEC-TRD-1.3 Testing, erection and commissioning of major OHE Equipments Thermo-vision Camera ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | | | |
| area. ELEC-1.2 General Electrical technology, and definitions of electrical terms ELEC-1.3 Reading of drawing, circuit diagrams ELEC-1.4 Basic properties of Electrical Materials, Theoretical Training in the allotted streams ELEC-TRD-1.1 Names, sizes, location of major OHE equipments (Cantilever, Masts, ATD, section insulator, Overlap, turn out, cross over, neutral section etc.) ELEC-TRD-1.2 Maintenance schedules, critical points, settings and tolerance of major OHE equipments OLIVER - G ELEC-TRD-1.3 Testing, erection and commissioning of major OHE Equipments Thermo-vision Camera Training in other related stream ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | Fighting, material handling& | | |
| ELEC-1.2 General Electrical technology, and definitions of electrical terms ELEC-1.3 Reading of drawing, circuit diagrams ELEC-1.4 Basic properties of Electrical Materials, Theoretical Training in the allotted streams ELEC-TRD-1.1 Names, sizes, location of major OHE equipments (Cantilever, Masts, ATD, section insulator, Overlap, turn out, cross over, neutral section etc.) ELEC-TRD-1.2 Maintenance schedules, critical points, settings and tolerance of major OHE equipments OLIVER - G ELEC-TRD-1.3 Testing, erection and commissioning of major OHE Equipments Thermo-vision Camera ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.5 Testing, erection and | | storage, proper up keep of work | | |
| definitions of electrical terms ELEC-1.3 Reading of drawing, circuit diagrams ELEC-1.4 Basic properties of Electrical Materials, Theoretical Training in the allotted streams ELEC-TRD-1.1 Names, sizes, location of major OHE equipments (Cantilever, Masts, ATD, section insulator, Overlap, turn out, cross over, neutral section etc.) ELEC-TRD-1.2 Maintenance schedules, critical points, settings and tolerance of major OHE equipments OLIVER - G ELEC-TRD-1.3 Testing, erection and commissioning of major OHE Equipments Thermo-vision Camera Training in other related stream 2 W Elec. Trg. Centre ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | area. | | |
| ELEC-1.3 Reading of drawing, circuit diagrams ELEC-1.4 Basic properties of Electrical Materials, Theoretical Training in the allotted streams ELEC-TRD-1.1 Names, sizes, location of major OHE equipments (Cantilever, Masts, ATD, section insulator, Overlap, turn out, cross over, neutral section etc.) ELEC-TRD-1.2 Maintenance schedules, critical points, settings and tolerance of major OHE equipments OLIVER - G ELEC-TRD-1.3 Testing, erection and commissioning of major OHE Equipments Thermo-vision Camera Training in other related stream ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | ELEC-1.2 | General Electrical technology, and | | |
| diagrams ELEC-1.4 Basic properties of Electrical Materials, Theoretical Training in the allotted streams ELEC-TRD-1.1 Names, sizes, location of major OHE equipments (Cantilever, Masts, ATD, section insulator, Overlap, turn out, cross over, neutral section etc.) ELEC-TRD-1.2 Maintenance schedules, critical points, settings and tolerance of major OHE equipments OLIVER - G ELEC-TRD-1.3 Testing, erection and commissioning of major OHE Equipments Thermo-vision Camera Training in other related stream ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | definitions of electrical terms | | |
| ELEC-1.4 Basic properties of Electrical Materials, Theoretical Training in the allotted streams ELEC-TRD-1.1 Names, sizes, location of major OHE equipments (Cantilever, Masts, ATD, section insulator, Overlap, turn out, cross over, neutral section etc.) ELEC-TRD-1.2 Maintenance schedules, critical points, settings and tolerance of major OHE equipments OLIVER - G ELEC-TRD-1.3 Testing, erection and commissioning of major OHE Equipments Thermo-vision Camera Training in other related stream ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | ELEC-1.3 | Reading of drawing, circuit | | |
| Materials, Theoretical Training in the allotted streams ELEC-TRD-1.1 Names, sizes, location of major OHE equipments (Cantilever, Masts, ATD, section insulator, Overlap, turn out, cross over, neutral section etc.) ELEC-TRD-1.2 Maintenance schedules, critical points, settings and tolerance of major OHE equipments OLIVER - G ELEC-TRD-1.3 Testing, erection and commissioning of major OHE Equipments Thermo-vision Camera Training in other related stream ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | diagrams | | |
| ELEC-TRD-1.1 Names, sizes, location of major OHE equipments (Cantilever, Masts, ATD, section insulator, Overlap, turn out, cross over, neutral section etc.) ELEC-TRD-1.2 Maintenance schedules, critical points, settings and tolerance of major OHE equipments OLIVER - G ELEC-TRD-1.3 Testing, erection and commissioning of major OHE Equipments Thermo-vision Camera Training in other related stream ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | ELEC-1.4 | Basic properties of Electrical | | |
| ELEC-TRD-1.1 Names, sizes, location of major OHE equipments (Cantilever, Masts, ATD, section insulator, Overlap, turn out, cross over, neutral section etc.) ELEC-TRD-1.2 Maintenance schedules, critical points, settings and tolerance of major OHE equipments OLIVER - G ELEC-TRD-1.3 Testing, erection and commissioning of major OHE Equipments Thermo-vision Camera Training in other related stream 2 W Elec. Trg. Centre ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | Materials, | | |
| ELEC-TRD-1.1 Names, sizes, location of major OHE equipments (Cantilever, Masts, ATD, section insulator, Overlap, turn out, cross over, neutral section etc.) ELEC-TRD-1.2 Maintenance schedules, critical points, settings and tolerance of major OHE equipments OLIVER - G ELEC-TRD-1.3 Testing, erection and commissioning of major OHE Equipments Thermo-vision Camera Training in other related stream ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | Theoretical Training in the | 4 W | ETC |
| OHE equipments (Cantilever, Masts, ATD, section insulator, Overlap, turn out, cross over, neutral section etc.) ELEC-TRD-1.2 Maintenance schedules, critical points, settings and tolerance of major OHE equipments OLIVER - G ELEC-TRD-1.3 Testing, erection and commissioning of major OHE Equipments Thermo-vision Camera Training in other related stream 2 W Elec. Trg. Centre ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | allotted streams | | |
| (Cantilever, Masts, ATD, section insulator, Overlap, turn out, cross over, neutral section etc.) ELEC-TRD-1.2 Maintenance schedules, critical points, settings and tolerance of major OHE equipments OLIVER - G ELEC-TRD-1.3 Testing, erection and commissioning of major OHE Equipments Thermo-vision Camera Training in other related stream ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | ELEC-TRD-1.1 | Names, sizes, location of major | | |
| insulator, Overlap, turn out, cross over, neutral section etc.) ELEC-TRD-1.2 Maintenance schedules, critical points, settings and tolerance of major OHE equipments OLIVER - G ELEC-TRD-1.3 Testing, erection and commissioning of major OHE Equipments Thermo-vision Camera Training in other related stream ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | | | |
| over, neutral section etc.) ELEC-TRD-1.2 Maintenance schedules, critical points, settings and tolerance of major OHE equipments OLIVER - G ELEC-TRD-1.3 Testing, erection and commissioning of major OHE Equipments Thermo-vision Camera Training in other related stream ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | (Cantilever, Masts, ATD, section | | |
| ELEC-TRD-1.2 Maintenance schedules, critical points, settings and tolerance of major OHE equipments OLIVER - G ELEC-TRD-1.3 Testing, erection and commissioning of major OHE Equipments Thermo-vision Camera Training in other related stream ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | insulator, Overlap, turn out, cross | | |
| points, settings and tolerance of major OHE equipments OLIVER - G ELEC-TRD-1.3 Testing, erection and commissioning of major OHE Equipments Thermo-vision Camera Training in other related stream ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | | | |
| major OHE equipments OLIVER - G ELEC-TRD-1.3 Testing, erection and commissioning of major OHE Equipments Thermo-vision Camera Training in other related stream ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | ELEC-TRD-1.2 | | | |
| ELEC-TRD-1.3 Testing, erection and commissioning of major OHE Equipments Thermo-vision Camera Training in other related stream ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | | | |
| ELEC-TRD-1.3 Testing, erection and commissioning of major OHE Equipments Thermo-vision Camera Training in other related stream ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | | | |
| commissioning of major OHE Equipments Thermo-vision Camera Training in other related stream ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | | | |
| ELEC-TRD-1.4 ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.5 Testing, erection and | ELEC-TRD-1.3 | | | |
| Training in other related stream ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | y y | | |
| ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | Equipments Thermo-vision Camera | | |
| ELEC-TRD-1.4 Names, sizes, location of major PSI, substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | Training in other related stream | 2 W | Elec. Trg. Centre |
| substation and remote control equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | ELEC-TRD-1.4 | | 2 *** | Lice Tig. Centre |
| equipments (Power transformers, CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | | | |
| CB, BM, CT, BT, AT, PT, Relays, Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | | | |
| Batteries, SCADA, Bonding and earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | ± ± · | | |
| earthing etc. ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | | | |
| ELEC-TRD-1.5 Maintenance schedules, critical points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | | | |
| points, settings and tolerance of PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | ELEC-TRD-1.5 | | | |
| PSI, substation and remote control equipments ELEC-TRD-1.6 Testing, erection and | | | | |
| equipments ELEC-TRD-1.6 Testing, erection and | | | | |
| ELEC-TRD-1.6 Testing, erection and | | | | |
| | ELEC-TRD-1.6 | | | |
| | | = | | |

| and remote control equipments | | |
|-------------------------------|--------|--------------------|
| Practical training in OHE | 12 W | Depots/Sites |
| Technical tour | 2 W | Visit to Equipment |
| | | Manufacturer |
| Training in Computers | 2 W | Trg. Centre/ |
| | | Computer Centre |
| Examination/Feedback | 1 W | Elec. Trg. Centre |
| Total | (26 W) | |

(Elect 06)

DEPARTMENT: Electrical Activity Centre: TRD Trade: Apprentice Technician OHE/ PSI / RC

Stage: - Initial Training Course for Apprentice Technician OHE/ PSI / RC (Non-ITI) (Common to ALL OHE, PSI & RC)

| Module No. | Module Description | Duration | Venue |
|--------------|--------------------------------------|----------|-------------------|
| | Foundation Course | 3 W | ETC |
| ELEC-01 | Foundation, measuring/Portable | | |
| | tools, safety, First aid, Fire | | |
| | Fighting, material handling& | | |
| | storage, proper up keep of work | | |
| | area. | | |
| ELEC-1.2 | General Electrical technology, and | | |
| | definitions of electrical terms | | |
| ELEC-1.3 | Reading of drawing, circuit | | |
| | diagrams | | |
| ELEC-1.4 | Basic properties of Electrical | | |
| | Materials, | | |
| | Workshop Technology (Welding, | 4 W | Elec. Trg. Centre |
| | Carpentry, Painting, Soldering, | | |
| | Machine Shop)- Theory | | |
| | Workshop Technology (Welding, | 4 W | Shops |
| | Carpentry, Painting, Soldering, | | |
| | Machine Shop)- Practical | | |
| | Theoretical Training in the | 4 W | ETC |
| | allotted streams | | |
| ELEC-TRD-1.1 | Names, sizes, location of major | | |
| | OHE equipments | | |
| | (Cantilever, Masts, ATD, section | | |
| | insulator, Overlap, turn out, cross | | |
| | over, neutral section etc.) | | |
| ELEC-TRD-1.2 | Maintenance schedules, critical | | |
| | points, settings and tolerance of | | |
| | major OHE equipments OLIVER - G | | |
| ELEC-TRD-1.3 | Testing, erection and | | |
| | commissioning of major OHE | | |
| | Equipments Thermo Vision camera | | |
| | Training in other related stream | 2 W | Elec. Trg. Centre |
| ELEC-TRD-1.4 | Names, sizes, location of major PSI, | | |
| | substation and remote control | | |
| | equipments (Power transformers, | | |
| | CB, BM, CT, BT, AT, PT, Relays, | | |
| | Batteries, SCADA, Bonding and | | |

| | earthing etc. | | |
|--------------|------------------------------------|------|------------------------|
| ELEC-TRD-1.5 | Maintenance schedules, critical | | |
| | points, settings and tolerance of | | |
| | PSI, substation and remote control | | |
| | equipments | | |
| ELEC-TRD-1.6 | Testing, erection and | | |
| | commissioning of PSI, sub station | | |
| | and remote control equipments | | |
| | Practical training in OHE | 56 W | Depots/Sites |
| | Technical tour | 2 W | Visit to Equipment |
| | | | Manufacturer |
| | Training in Computers | 2 W | Trg. Centre/ |
| | | | Computer Centre |
| | Examination/Feedback | 1 W | Elec. Trg. Centre |
| | Total | 78 W | |

(Elect 07)

DEPARTMENT: Electrical Activity Centre: TRD Trade: Technician (OHE)

(Periodicity once in 5 years)

Stage: - Refresher Course for Skilled Artisans (Technician OHE)
Place: All these courses will be conducted at concerned Division/BTC/Zonal ETC

| Module No. | Module Description | | |
|--------------|-----------------------------------------------------------------|----------|--|
| ELEC-1.1 | Basic Knowledge about tools, safety, First aid, material | | |
| | handling & storage, proper up keep of work area. | | |
| ELEC-1.2 | General Electrical technology, and definitions of electrical | | |
| | terms | | |
| ELEC-1.3 | Reading of drawing, circuit diagrams | | |
| ELEC-1.4 | Basic properties of Electrical Materials, | | |
| ELEC-TRD-1.1 | Names, sizes, location of major OHE equipments | | |
| | (Cantilever, Masts, ATD, section insulator, Overlap, tur n out, | | |
| | cross over, neutral section etc). | | |
| ELEC-TRD-1.2 | Maintenance schedules, critical points, settings and tolerance | | |
| | of major OHE equipments Thermo Vision Camera | | |
| ELEC-TRD-1.3 | Testing, erection and commissioning of major OHE | | |
| | Equipments | | |
| | Current collection Test / OLIVER - G | | |
| ELEC-TRD-1.7 | Codes/Manuals/SMIs /MIs on TRD | | |
| ELEC-TRD-1.8 | C-TRD-1.8 Case studies on failures on OHE | | |
| | Test/Feedback | | |
| | Total | 02 Weeks | |

(Elect 08)

DEPARTMENT: Electrical Activity Centre: TRD Trade: Technician PSI/RC

(Periodicity once in 5 years)

<u>Stage: - Refresher Course for Artisans (Technician PSI/RC)</u> Place: All these courses will be conducted at concerned Division/BTC/Zonal ETC

| Module No. | Module Description | Days | | |
|--------------|----------------------------------------------------------------|---------|--|--|
| ELEC-1.1 | Basic Knowledge about tools, safety, First aid, material | | | |
| | andling & storage, proper up keep of work area. | | | |
| ELEC-1.2 | General Electrical technology, and definitions of electrical | | | |
| | Terms Thermo-vision Camera | | | |
| ELEC-1.3 | Reading of drawing, circuit diagrams | | | |
| ELEC-1.4 | Basic properties of Electrical Materials, | | | |
| ELEC-TRD-1.4 | Names, sizes, location of major PSI, substation and remote | | | |
| | control equipments | | | |
| | (Power transformers, CB, BM, CT, BT, AT, PT, Relays, | | | |
| | Batteries, SCADA, Bonding and earthing etc. | | | |
| ELEC-TRD-1.5 | Maintenance schedules, critical points, settings and tolerance | | | |
| | of major PSI, substation and remote control equipments | | | |
| ELEC-TRD-1.6 | Testing, erection and commissioning of major PSI, sub station | | | |
| | and remote control equipments | | | |
| ELEC-TRD1.7 | Codes/Manuals/SMIs/MIS on TRD | | | |
| ELEC-TRD-1.9 | Case studies on failures of PSI and remote control | | | |
| | Test/Feedback | | | |
| | Total | 2 Weeks | | |

(Elect 09)

DEPARTMENT: Electrical Activity Centre: TRD Trade: Supervisors

Stage:- Promotional Course from Gr.I Artisans to Supervisors(TRD)

Place: All these courses will be conducted at concerned Division/BTC/Zonal ETC

Curtail to 03 Weeks & to be conducted by BTC

| Module No. | Module Description | Duration |
|------------|-------------------------------------------------------|----------|
| Elec- 01 | Introduction to railway organization and electric | |
| | department set up | |
| Elec- 2.1 | General Electrical technology, measuring | |
| | tools/equipments | |
| Elec-2.2 | Safety Rules, precautions, earthling of equipment, | |
| | accidents, fire fighting, First Aid | |
| Elec- 2.3 | Material handling, jigs and fixtures, up keep of work | |
| | environment | |
| Gen -21 | ,Material Management (Store procurement, up keep, | |
| | records, inventory management | |
| Gen -2.2 | Industrial Management, (DAR, Leave/Pass Rules) | |
| Gen -2.3 | Financial management (Railway Accounting and | |
| | Financial procedures | |
| Gen -2.4 | Energy conservation. | |
| Elec -2.4 | Codes/ Manuals /SMIs/MIs, pertaining to TRD | |
| Elec-TRD- | Maintenance Schedules | |
| 2.1 | OHE, Switching Stations, Traction sub-stations, | |
| | Powerline crossings, SCADA Thermo-vision Camera & | |
| | Current Collection Test / OLIVER -G | |
| Elec-TRD- | Inspection schedules of Officers/ | |
| 2.2 | Supervisors, check lists of TRD assets | |
| Elec-TRD- | Testing/erection/ commissioning of various TRD | |
| 2.3 | equipment | |
| Elec-TRD- | Failure investigation/case studies on panto | |
| 2.4 | entanglement, OHE, mast hitting, substation and | |
| | SCADA failures | |
| Genl -2.5 | Disaster management | |
| | Test/Feedback | |
| | Total | 3 Weeks |

_(Elect 10)

DEPARTMENT: Electrical Activity Centre: TRD Trade: Tower Wagon

(Periodicity once in 3 years)

<u>Stage:- Refresher Course Tower Wagon Operation And Maintenance</u> Place: All these courses will be conducted at concerned Division/BTC/Zonal ETC

| Module No. | Module Description | Duration |
|---------------|--------------------------------------------------------|----------|
| Elec-TRD-1.10 | Introduction to Tower Wagon and its types | |
| Elec-TRD-1.11 | Location of Important parts and their functions, Prime | |
| | Mover, Power Transmission. G&SR | |
| Elec-TRD-1.12 | Maintenance schedules, critical points, settings and | |
| | tolerances | |
| | Testing, erection and commissioning. | |
| Elec-TRD-1.13 | By OEM | |
| Elec-TRD-1.14 | Trouble shooting By OEM | |
| | Test/Feedback | |
| | Total | 1 Week |

(Elect 11)

DEPARTMENT: Electrical Activity Centre: Electrical (G)

Trade: Technician (Electrical) & Plant

Stage:-Promotional Course from Unskilled to Skilled Artisans

(Technician Electrical)

| Module No. | Module Description | Days |
|------------|----------------------------------------------------------------|---------|
| ELEC-1.1 | Basic Knowledge about tools, safety, First aid, material | |
| | handling & storage, proper up keep of work area. | |
| ELEC-1.2 | General Electrical technology, and definitions of electrical | |
| | terms | |
| ELEC-1.3 | Reading of drawing, circuit diagrams | |
| ELEC-1.4 | Basic properties of Electrical Materials, | |
| ELEC-1.5 | Names, sizes, location of major power supply equipments | |
| | (transformers, Relays, contactors, Batteries, Lift, wiring, | |
| | electric fittings, meters, switch board, yard lighting and | |
| | Power line crossing, cranes) Motors, Starters, LED Lighting | |
| | ,Energy Conservation , DG Set , Pumps | |
| ELEC-1.6 | Maintenance schedules, critical points, settings and tolerance | |
| | of major power supply equipments & Earthing Maintenance | |
| ELEC-1.7 | Testing, erection and commissioning of major power supply | |
| | equipments | |
| Genl-1.1 | Basics of carpentry and mason trade | |
| | Test/Feedback | |
| | Total | 3 Weeks |

(Elect 12)

DEPARTMENT: Electrical Activity Centre: Electrical (G) Trade: technician (TL/AC)

Stage: - Promotional Course from Unskilled to Skilled Artisans (Technician TL/AC)
Place: All these courses will be conducted at concerned Division/BTC/Zonal ETC

| Module No. | Module Description | Days |
|-------------|----------------------------------------------------------------|---------|
| ELEC-1.1 | Basic Knowledge about tools, safety, First aid, material | |
| | handling & storage, proper up keep of work area. LHB Coach, | |
| | Power Car, Pantry car circuit diagram | |
| ELEC-1.2 | General Electrical technology, and definitions of electrical | |
| | terms | |
| ELEC-1.3 | Reading of drawing, circuit diagrams | |
| ELEC-1.4 | Basic properties of Electrical Materials, | |
| ELEC- 1.11 | Names, sizes, location of generating equipments, belts, | |
| | batteries, electrical fittings, AC plant, Air conditioning of | |
| | coach, roof mounted, AC package unit | |
| ELEC-1.12 | Maintenance schedules, critical points, settings and tolerance | |
| | of TL/ AC equipments Fire Prevention & Safety(Newly | |
| | added) | |
| ELEC - 1.13 | Testing, erection and commissioning of TL/AC equipments | |
| | Test/Feedback | |
| | Total | 3 Weeks |

(Elect 13)

DEPARTMENT: Electrical Activity Centre: Electrical (G) Trade: Apprentice Technician Elec.

Stage: - Initial Training Course for Apprentice Technician Elec (ITI, Direct Recruit through RRB)

| Module No. | Module Description | Duration | Place |
|------------|--------------------------------------------------------------------|----------|-------------------|
| | Foundation Course | 3 W | ETC |
| ELEC-01 | Foundation, measuring/Portable | | |
| | tools, safety, First aid, Fire | | |
| | Fighting, material handling& | | |
| | storage, proper up keep of work | | |
| | area. | | |
| ELEC-1.2 | General Electrical technology, | | |
| | and definitions of electrical terms | | |
| ELEC-1.3 | Reading of drawing, circuit | | |
| | diagrams | | |
| ELEC-1.4 | Basic properties of Electrical | | |
| | Materials, | | |
| | Theoretical Training in the | 4 W | ETC |
| | allotted streams | | |
| ELEC-1.5 | Names, sizes, location of major | | |
| | Electrical equipments | | |
| | (Transformers, Relays, contactors, | | |
| | Batteries, Lift, wiring, electric | | |
| | fittings, meters, switch board, | | |
| | yard lighting and Power line | | |
| | crossing, Escalators, lift, UPS, LED | | |
| | Lighting , DG Sets (Newly added) | | |
| ELEC-1.6 | Maintenance schedules, critical | | |
| | points, settings and tolerance of | | |
| | major power supply equipments | | |
| ELEC-1.7 | Testing, erection and | | |
| | commissioning of major power | | |
| | supply equipments | | |
| | Training in other related | 2 W | Elec. Trg. Centre |
| | streams | | |
| Elec 1.8 | Name, size, location of various | | |
| | plants Escalators , lifts, UPS, (pumps, DG | | |
| | sets) | | |
| Elec 1.9 | Maintenance schedules, critical | | |
| | points, settings and tolerance of | | |
| | major plants Escalators , lifts , UPS (pumps, | | |
| | DG sets) | | |
| Elec. 1.10 | Testing, erection and | | |
| | commissioning of plants (pumps, | | |
| | DG sets) | | |

| Practical training in Power | 12 W | Depots/Shops |
|-----------------------------|--------|------------------------|
| supply | | |
| Technical tour | 2 W | Visit to Equipment |
| | | Manufacturer |
| Training in Computers | 2 W | Trg. Centre/ |
| | | Computer Centre |
| Examination | 1 W | Elec. Trg. Centre |
| Total | (26 W) | |

(Elect 14)

DEPARTMENT: Electrical Activity Centre: Electrical (G)/ Plants Trade: Apprentice Technician Electrical

Stage: - Initial Training Course for Apprentice Technician Electrical (Non-ITI)
Place: All these courses will be conducted at concerned Division/BTC/Zonal ETC

| Module No. | Module Description | Duration | Place |
|------------|-------------------------------------------------------------------|----------------------------------------------|-------------------|
| | Foundation Course | 3 W | ETC |
| ELEC-01 | Foundation, measuring/Portable | | |
| | tools, safety, First aid, Fire | | |
| | Fighting, material handling& | | |
| | storage, proper up keep of work | | |
| | area. | | |
| ELEC-1.2 | General Electrical technology, | | |
| | and definitions of electrical terms | | |
| ELEC-1.3 | Reading of drawing, circuit | | |
| | diagrams | | |
| ELEC-1.4 | Basic properties of Electrical | | |
| | Materials, | | |
| | Workshop Technology | 4 W | Elec. Trg. Centre |
| | (Welding, Carpentry, Painting, | | |
| | Soldering, Machine Shop) - | | |
| | Theory | | |
| | Workshop Technology | 4 W | Shops |
| | (Welding, Carpentry, Painting, | | |
| | Soldering, Machine Shop) - | | |
| | Practical | | |
| | Theoretical Training in the | 4 W | ETC |
| | allotted streams | | |
| ELEC-1.5 | Names, sizes, location of major | | |
| | Electrical equipments | | |
| | (Transformers, Relays, contactors, | | |
| | Batteries, Lift, wiring, electric | | |
| | fittings, meters, switch board, | | |
| | yard lighting and Power line | | |
| | crossing, Escalators, Lifts UPS, LED | | |
| | lighting ,DG Sets, pumps) (Newly | | |
| ELEC 16 | added) | | |
| ELEC-1.6 | Maintenance schedules, critical points, settings and tolerance of | | |
| | | | |
| ELEC-1.7 | major power supply equipments Testing, erection and | | |
| ELEC-1./ | commissioning of major power | | |
| | supply equipments | | |
| | Training in other related | 2 W | Elec. Trg. Centre |
| | streams | 2 | Elec. 11g. Centie |
| Elec 1.8 | Name, size, location of various | | |
| LICC 1.0 | plants) Escalators UPS (pumps, DG | | |
| | sets) | | |
| | 500) | 1 | |

| Elec 1.9 | Maintenance schedules, critical | | |
|------------|-----------------------------------|------|------------------------|
| | points, settings and tolerance of | | |
| | major plants (pumps, DG sets) | | |
| | Transformer | | |
| Elec. 1.10 | Testing, erection and | | |
| | commissioning of plants (pumps, | | |
| | DG sets) | | |
| | Practical training in Power | 56 W | Depots/Shops |
| | supply | | |
| | | | Visit to |
| | Technical tour | 2 W | Equipment |
| | | | Manufacturer |
| | Training in Computers | 2 W | Trg. Centre/ |
| | | | Computer Centre |
| | Examination | 1 W | Elec. Trg. Centre |
| | Total | 78 W | |

(Elect 15)

DEPARTMENT: Electrical Activity Centre: Electrical (G) Trade: Apprentice Technician TL/AC

Stage: - Initial Training Course for Apprentice Technician TL/AC (ITI, Direct Recruit through RRB)

Place: All these courses will be conducted at concerned Division/BTC/Zonal ETC

| Module No. | Module Description | Duration | Place |
|-------------|-------------------------------------|----------|-------------------|
| | Foundation Course | 3 W | ETC |
| Elect-01 | Foundation, measuring/Portable | | |
| | tools, safety, First aid, Fire | | |
| | Fighting, material handling& | | |
| | storage, proper up keep of work | | |
| | area. Soft skill & Ethics | | |
| ELEC-1.2 | General Electrical techno logy, | | |
| | and definitions of electrical terms | | |
| ELEC-1.3 | Reading of drawing, circuit | | |
| | diagrams | | |
| ELEC-1.4 | Basic properties of Electrical | | |
| | Materials, | | |
| | Theoretical Training in the | 4 W | ETC |
| | allotted streams | | |
| ELEC- 1.11 | Names, sizes, location of TL/AC | | |
| | equipments viz. generating | | |
| | equipments, belts, batteries, | | |
| | electrical fittings, AC plant, Air | | |
| | conditioning of coach, roof | | |
| | mounted, AC package unit LHB | | |
| | coach, Pantry car & Power car) | | |
| ELEC-1.12 | Maintenance schedules, critical | | |
| | points, settings and tolerance of | | |
| | TL/AC equipments LHB coach, | | |
| | Pantry car & Power car) & fire | | |
| | prevention measures | | |
| ELEC - 1.13 | Testing, erection and | | |
| | commissioning of TL/AC | | |
| | equipments | | |
| | Training in other related | 2 W | Elec. Trg. Centre |
| | streams | | |
| Elec 1.8 | Name, size, location of various | | |
| | plants (pumps, DG sets) LHB | | |
| | coach, Pantry car & Power car | | |
| Elec 1.9 | Maintenance schedules, critical | | |
| | points, settings and tolerance of | | |
| | major plants (pumps, DG sets) LHB | | |
| | coach, Pantry car & Power car | | |
| Elec. 1.10 | Testing, erection and | | |
| | commissioning of plants (pumps, | | |
| | DG sets) LHB coach, Pantry car | | |
| | & Power car | | |

| Practical training in TL/AC | 12 W | Depots/Shops |
|-----------------------------|--------|--------------------|
| Technical tour | 2 W | Visit to Equipment |
| | | Manufacturer |
| Training in Computers | 2 W | Trg. Centre/ |
| | | Computer Centre |
| Examination | 1 W | Elec. Trg. Centre |
| Total | (26 W) | |

(Elect 16)

DEPARTMENT: Electrical Activity Centre: Electrical (G) Trade: Apprentice Technician TL/AC

Stage:- Initial Training Course for Apprentice Technician TL/AC (Non- ITI)

| Module No. | Module Description | Duration | Place |
|-------------|----------------------------------------------------------------|----------|-------|
| | Foundation Course | 3 W | ETC |
| ELEC-01 | Foundation, measuring/Portable | | |
| | tools, safety, First aid, Fire Fighting, | | |
| | material handling& storage, proper | | |
| | up keep of work area. Soft skill & | | |
| | ethics | | |
| ELEC-1.2 | General Electrical technology, and | | |
| | definitions of electrical terms | | |
| ELEC-1.3 | Reading of drawing, circuit | | |
| | diagrams | | |
| ELEC-1.4 | Basic properties of Electrical | | |
| | Materials, | | |
| | Workshop Technology (Welding, | 4 W | ETC |
| | Carpentry, Painting, Soldering, | | |
| | Machine Shop)- Theory | | |
| | Workshop Technology (Welding, | 4 W | Shops |
| | Carpentry, Painting, Soldering, | | |
| | Machine Shop)- Practical | | |
| | Theoretical Training in the | 4 W | ETC |
| | allotted streams | | |
| ELEC- 1.11 | Names, sizes, location of TL/AC | | |
| | equipments viz. generating | | |
| | equipments, belts, batteries, | | |
| | electrical fittings, AC plant, Air | | |
| | conditioning of coach, roof | | |
| | mounted, AC package unit LHB | | |
| | coach, Pantry car & Power car) & | | |
| | Fire prevention measures. | | |
| ELEC-1.12 | Maintenance schedules, critical | | |
| | points, settings and tolerance of | | |
| | TL/AC equipments | | |
| ELEC - 1.13 | Testing, erection and | | |
| | commissioning of TL/AC | | |
| | equipments | 2 11/ | EMC |
| | Training in other related streams | 2 W | ETC |
| Elec 1.8 | Name, size, location of various | | |
| El 10 | plants (pumps, DG sets) | | |
| Elec 1.9 | Maintenance schedules, critical | | |
| | points, settings and tolerance of | | |
| | major plants (pumps, DG sets) LHB | | |
| | coach, Pantry car & Power car) | | |
| Elas 1 10 | Testing, erection and commissioning of plants (number DG sets) | | |
| Elec. 1.10 | of plants (pumps, DG sets) | | |

| Practical training in TL/AC | 56 W | Depots/Shops |
|-----------------------------|------|--------------|
| Technical tour | 2 W | Visit to |
| | | Equipment |
| | | Manufacturer |
| Training in Computers | 2 W | Trg. Centre/ |
| | | Computer |
| | | Centre |
| | | Elec. Trg. |
| Examination | 1 W | Centre |
| Total | 78 W | |

(Elect 17)

DEPARTMENT: Electrical Activity Centre: Electrical (G) Trade: Technician Electrical

(Periodicity once in 5 years)

Stage:- Refresher Course for Skilled Artisans (Technician Electrical)
Place: All these courses will be conducted at concerned Division/BTC/Zonal ETC

| Module No. | Module Description | | |
|------------|--------------------------------------------------------------------|-------|--|
| ELEC-1.1 | Basic Knowledge about tools, safety, First aid, material | | |
| | handling & storage, proper up keep of work area. | | |
| ELEC-1.2 | General Electrical technology, and definitions of electrical | | |
| | terms | | |
| ELEC-1.3 | Reading of drawing, circuit diagrams | | |
| ELEC-1.4 | Basic properties of Electrical Materials, | | |
| ELEC- 1.5 | Names, sizes, location of major Electrical power supply | | |
| | equipments (Transformers, Relays, contactors, Batteries, Lift, | | |
| | wiring, electric fittings, meters, switch board, yard lighting and | | |
| | Power line crossing) Escalators, lifts, UPS, DG Sets. Pumps, | | |
| | starter, Fire prevention measures | | |
| ELEC-1.6 | Maintenance schedules, critical points, settings and tolerance | | |
| | of major power supply equipments | | |
| ELEC - 1.7 | Testing, erection and commissioning of power supply | | |
| | equipments | | |
| ELEC-1.14 | Codes/ Manuals/SMIs/MIS on Power supply maintenance | | |
| ELEC-1.15 | Case studies on failures on Power maintenance | | |
| | Test/Feedback | | |
| | | | |
| | Total | Weeks | |

(Elect 18)

DEPARTMENT: Electrical Activity Centre: Electrical(G) Trade: Technician TL/AC

(Periodicity once in 5 years)

Stage:- Refresher Course for Skilled Artisans (Technician TL/AC)
Place: All these courses will be conducted at concerned Division/BTC/Zonal ETC

| Module No. | Module Description Day | | |
|-------------|----------------------------------------------------------------|----------|--|
| ELEC-1.1 | Basic Knowledge about tools, safety, First aid, material | | |
| | handling& storage, proper up keep of work area. | | |
| ELEC-1.2 | General Electrical technology, and definitions of electrical | | |
| | terms | | |
| ELEC-1.3 | Reading of drawing, circuit diagrams | | |
| ELEC-1.4 | Basic properties of Electrical Materials, | | |
| ELEC- 1.11 | Names, sizes, location of generating equipments, belts, | | |
| | batteries, electrical fittings, AC plant, Air conditioning of | | |
| | coach, roof mounted, AC package unit LHB coach features, | | |
| | and fire prevention measures.(Newly added) | | |
| ELEC-1.12 | Maintenance schedules, critical points, settings and tolerance | | |
| | of TL/AC equipments | | |
| ELEC - 1.13 | Testing, erection and commissioning of TL/AC | | |
| ELEC-1.18 | Codes/ Manuals/SMIs/MIS on TL/AC maintenance | | |
| ELEC-1.19 | Case studies on failures on TL/AC | | |
| | Test/Feedback | | |
| | Total | 02 Weeks | |

(Elect 19)

DEPARTMENT: Electrical Activity Centre: Electrical (G) Trade: Supervisors(Electrical)

Stage:- Promotional Course from Gr.I Artisans to Supervisors(Electrical)

| Module No. | Module Description | Duration |
|------------|---------------------------------------------------------|----------|
| Elec- 01 | Introduction to railway organization and electric | |
| | department set up | |
| Elec- 2.1 | General Electrical technology, measuring | |
| | tools/equipments | |
| Elec –2.2 | Safety Rules, precautions, earthling of equipment, | |
| | accidents, fire fighting, First Aid | |
| Elec- 2.3 | Material handling, jigs and fixtures, up keep of work | |
| | environment | |
| Gen -21 | ,Material Management (Store procurement, up keep, | |
| | records, inventory management | |
| Gen -2.2 | Industrial Management, (DAR, Leave/Pass Rules) | |
| Gen -2.3 | Financial management (Railway Accounting and | |
| | Financial procedures | |
| Gen -2.4 | Energy conservation. | |
| Elec –2.4 | Codes/ Manuals /SMIs/MIS, pertaining to General | |
| | services | |
| Elec –1.6 | Maintenance Schedule and overhauling of energy | |
| | meter, transformer, switchgears, protection devices, | |
| | AC motors, alternators, | |
| Elec –1.9 | Maintenance Schedule and overhauling of DG sets and | |
| | pumps | |
| Elec- 2.5 | Inspection schedules of Officers/ | |
| | Supervisors, check lists of general services | |
| Elec- 1.7 | Testing/erection/ commissioning of various power | |
| | supply equipment | |
| Elec- 1.10 | Testing/erection/ commissioning of DG Sets and | |
| | pumps | |
| Elec -1.15 | Failure investigation/case studies on power supply | |
| Elec -1.17 | Failure investigation/case studies on failure of plants | |
| | (DG sets & pumps) | |
| Genl –2.5 | Disaster management | |
| | Test/Feedback | |
| | Total | 03 Weeks |

(Elect 20)

DEPARTMENT: Electrical Activity Centre: Electrical(G) Trade: Supervisors(TL/AC)

Curtail to 03 Weeks & to be conducted by BTC

Stage:- Promotional Course from Gr.I Artisans to Supervisors(TL/AC)

| Module No. | Module Description | Duration |
|------------|------------------------------------------------------------|----------|
| Elec- 01 | Introduction to railway organization and electric | |
| | department set up | |
| Elec- 2.1 | General Electrical technology, measuring | |
| | tools/equipments | |
| Elec –2.2 | Safety Rules, precautions, earthling of equipment, | |
| | accidents, fire fighting, First Aid | |
| Elec- 2.3 | Material handling, jigs and fixtures, up keep of work | |
| | environment | |
| Gen -21 | ,Material Management (Store procurement, up keep, | |
| | records, inventory management | |
| Gen -2.2 | Industrial Management, (DAR, Leave/Pass Rules) | |
| Gen -2.3 | Financial management (Railway Accounting and | |
| | Financial procedures | |
| Gen -2.4 | Energy conservation. | |
| Elec -2.4 | Codes/ Manuals /SMIs/MIS pertaining to General | |
| | services | |
| Elec-1.12 | Maintenance Schedule and overhauling of alternators, | |
| | regulators, invertors, battery, belts, protection devices, | |
| | AC plants, air conditioned coaches, roof mounted AC | |
| | package unit | |
| Elec –2.5 | Inspection schedules of Officers/ | |
| | Supervisors, check lists of General Services | |
| Elec -1.13 | Testing/erection/ commissioning of various TL/AC | |
| | equipment | |
| Elec -1.19 | Failure investigation/case studies on TL/AC | |
| Genl -2.5 | Disaster management | |
| | Test/Feedback | |
| | Total | 03 Weeks |

(Elect 21)

DEPARTMENT: Electrical Activity Centre: Electrical Loco Shed Trade: Technician Electric Loco

Stage:- Promotional Course from Unskilled to Skilled Artisans (Technician Electric Loco)

| Module No. | Module Description | | |
|----------------|----------------------------------------------------------------|---------|--|
| ELEC-1.1 | Basic Knowledge about tools, safety, First aid, material | | |
| | handling& storage, proper up keep of work area. | | |
| ELEC-1.2 | General Electrical technology, and definitions of electrical | | |
| | terms | | |
| ELEC-1.3 | Reading of drawing, circuit diagrams | | |
| ELEC-1.4 | Basic properties of Electrical Materials, | | |
| ELEC-Loco- 1.1 | Over view of Power, auxiliary and control circuit | | |
| ELEC-Loco- 1.2 | Names, sizes, location of major Electric loco equipments | | |
| | (Power transformer, circuit breaker, Panto, Traction and | | |
| | auxiliary motors, Relays, line and auxiliary contactors, | | |
| | Batteries, MP, head light and marker light, bogie, wheels, | | |
| | couplers, brake rigging, compressor, exhausters and | | |
| | pneumatic valves) of Convectional Loco or Three Phase Loco | | |
| | (Types of loco available in particular shed) | | |
| ELEC-Loco- 1.3 | Maintenance schedules, critical points, settings and tolerance | | |
| | of Electric loco equipments | | |
| ELEC-Loco- 1.4 | Testing, erection and commissioning of Electric loco | | |
| | equipments | | |
| | Test/Feedback | | |
| | Total | 3 Weeks | |

(Elect 22)

DEPARTMENT: Electrical Activity Centre: Electrical Loco Shed Trade: Apprentice Technician Elect. Loco

Stage:- Initial Training Course for Apprentice Technician Elect. Loco (ITI, Direct Recruit through RRB)

| Module No. | Module Description | Duration | Place |
|-----------------|---------------------------------------|----------|-------------------|
| 1/1002010 1 (0) | Foundation Course | 3 W | ETC |
| ELEC-01 | Foundation, measuring/Portable | | |
| | tools, safety, First aid, Fire | | |
| | Fighting, material handling& | | |
| | storage, proper up keep of work | | |
| | area. | | |
| ELEC-1.2 | General Electrical technology, and | | |
| | definitions of electrical terms | | |
| ELEC-1.3 | Reading of drawing, circuit | | |
| | diagrams | | |
| ELEC-1.4 | Basic properties of Electrical | | |
| | Materials, | | |
| | Theoretical Training in the | 4 W | ETC |
| | allotted streams | | |
| ELEC-Loco- 1.1 | Over view of Power, auxiliary and | | |
| | control circuit | | |
| ELEC-Loco- 1.2 | Names, sizes, location of major | | |
| | Electric loco equipments (of | | |
| | Convectional Loco or Three Phase | | |
| | Loco (Types of loco available in | | |
| | particular shed) | | |
| | (Power transformers, circuit | | |
| | breaker, Panto, traction and | | |
| | auxiliary motors, Arno, Relays, line | | |
| | and auxiliary contactors, Batteries, | | |
| | MP, head light and marker light, | | |
| | bogie, wheels, couplers, brake | | |
| | rigging, compressor, exhausters and | | |
| | pneumatic valves) traction convertor, | | |
| | dc links,aux converter,3 phase tech, | | |
| | etc) | | |
| ELEC-Loco- 1.3 | Maintenance schedules, critical | | |
| | points, settings and tolerance of | | |
| | major Electric loco equipments | | |
| ELEC-Loco- 1.4 | Testing, erection and | | |
| | commissioning of major Electric | | |
| | loco equipments | 0 TT/ | TIL TO C |
| FLEGERALL | Training in other related stream | 2 W | Elec. Trg. Centre |
| ELEC EMU-1.1 | Rake formation, classification of | | |
| DI DODLAY 4.5 | coaches, | | |
| ELECEMU- 1.2 | Over view of Power, auxiliary and | | |
| | control circuit | | |

| ELEC EMU-1.3 | Names, sizes, location of major | | |
|--------------|-----------------------------------|------|--------------------|
| | equipments of EMU/MEMU | | |
| | | | |
| ELEC-EMU- | Maintenance schedules, critical | | |
| 1.4 | points, settings and tolerance of | | |
| | major EMU equipments | | |
| ELEC-EMU- | Testing, erection and | | |
| 1.5 | commissioning of major EMU | | |
| | equipments | | |
| | Practical training in Loco | 12 W | Sheds/Shops |
| | Technical tour | 2 W | Visit to Equipment |
| | | | Manufacturer |
| | Training in Computers | 2 W | Trg. Centre/ |
| | | | Computer Centre |
| | Examination | 1 W | Elec. Trg. Centre |
| | Total | 26 W | - |

(Elect 23)

DEPARTMENT: Electrical Activity Centre: Electrical Loco Shed Trade: Apprentice Technician Elect. Loco

Stage:- Initial Training Course for Apprentice Technician Elect. Loco (Non-ITI)

Place: All these courses will be conducted at concerned Division/BTC/Zonal ETC

| Module No. | Module Description | Duration | Place |
|----------------|-----------------------------------------|----------|------------------------------------------|
| | Foundation Course | 3 W | Elec.Trg.Centre |
| Elect-01 | Foundation, measuring/Portable tools, | | |
| | safety, First aid, Fire Fighting, | | |
| | material handling& storage, proper | | |
| | up keep of work area. | | |
| ELEC-1.2 | General Electrical technology, and | | |
| | definitions of electrical terms | | |
| ELEC-1.3 | Reading of drawing, circuit diagrams | | |
| ELEC-1.4 | Basic properties of Electrical | | |
| | Materials, | | |
| | Workshop Technology (Welding, | 4 W | Elec.Trg.Centre |
| | Carpentry, Painting, Soldering, | | |
| | Machine Shop)- Theory | | |
| | Workshop Technology (Welding, | 4 W | Shops |
| | Carpentry, Painting, Soldering, | | |
| | Machine Shop)- Practical | | |
| | Theoretical Training in the allotted | 4 W | Elec.Trg.Centre |
| | streams | | |
| ELEC-Loco- 1.1 | Over view of Power, auxiliary and | | |
| | control circuit | | |
| ELEC-Loco- 1.2 | Names, sizes, location of major | | |
| | Electric loco equipments) of | | |
| | Convectional Loco or Three Phase | | |
| | Loco (Types of loco available in | | |
| | particular shed) | | |
| | (Power transformers, circuit breaker, | | |
| | Panto, traction and auxiliary motors, | | |
| | Arno, Relays, line and auxiliary | | |
| | contactors, Batteries, MP, head light | | |
| | and marker light, bogie, wheels, | | |
| | couplers, brake rigging, compressor, | | |
| | exhausters and pneumatic valves) | | |
| ELEC-Loco- 1.3 | Maintenance schedules, critical | | |
| | points, settings and tolerance of major | | |
| | Electric loco equipments | | |
| ELEC-Loco- 1.4 | Testing, erection and commissioning | | |
| | of major Electric loco equipments | | |
| | Training in other related stream | 2 W | Elec.Trg.Centre |
| ELEC- EMU-1.1 | Rake formation, classification of | | g. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
| | coaches, | | |
| | , | | |
| ELEC-EMU- 1.2 | Over view of Power, auxiliary and | | |
| | control circuit | | |

| ELEC- EMU-1.3 | Names, sizes, location of major equipments of EMU/MEMU | | |
|---------------|----------------------------------------------------------------------------------------|------|-------------------|
| ELEC-EMU- 1.4 | Maintenance schedules, critical points, settings and tolerance of major EMU equipments | | |
| ELEC-EMU- 1.5 | Testing, erection and commissioning of major EMU equipments | | |
| | Practical training in Loco | 56 W | Sheds/Shops |
| | Technical tour | 2 W | Visit to Equip |
| | | | Manufacturer |
| | Training in Computers | 2 W | Trg. Centre/ |
| | • | | Computer |
| | | | Centre |
| | Examination | 1 W | Elec. Trg. centre |
| | Total | 78 W | |

(Elect 24)

DEPARTMENT: Electrical Activity Centre: Electrical Loco Shed Trade: Technician Elect. Loco

(Periodicity once in 5 years)

<u>Stage:- Refresher Course for Artisans (Technician Elect Loco)</u>
Place: All these courses will be conducted at concerned Division/BTC/Zonal ETC

| Module No. | Module Description | Days |
|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| ELEC-1.1 | Basic Knowledge about tools, safety, First aid, material | |
| | handling& storage, proper up keep of work area. | |
| ELEC-1.2 | General Electrical technology, and definitions of electrical | |
| | terms | |
| ELEC-1.3 | Reading of drawing, circuit diagrams | |
| ELEC-1.4 | Basic properties of Electrical Materials, | |
| ELEC-Loco- | Names, sizes, location of major Electric loco equipments) of Convectional Loco or Three Phase Loco (Types of loco available in particular shed) Newly Added | |
| 1.2 | (Power transformers, circuit breaker, Pan to, Relays, line and | |
| | auxiliary contactors, Batteries, MP, head light and marker | |
| | light, bogie, wheels, couplers, brake rigging, compressor, | |
| | exhausters and pneumatic valves | |
| ELEC-Loco- | Maintenance schedules, critical points, settings and tolerance | |
| 1.3 | of major Electric loco equipments | |
| ELEC-Loco- | Testing, erection and commissioning of major Electric loco | |
| 1.4 | equipments | |
| ELEC-Loco-1.5 | Codes/Manuals/SMIs/MIS on Elect Loco | |
| ELEC-Loco-1.6 | Case studies on failures of Elect Loco | |
| | Test/Feedback | |
| | Total | 2 Weeks |

(Elect 25)

DEPARTMENT: Electrical Activity Centre: Electrical Loco Shed Trade: Supervisors(loco)

<u>Stage:- Promotional Course from Gr.I Artisans to Supervisors(loco)</u>
Place: All these courses will be conducted at concerned Division/BTC/Zonal ETC

| Module No. | Module Description | Duration |
|---------------|-------------------------------------------------------|----------|
| Elec-01 | Introduction to railway organization and electric | |
| | department set up | |
| Elec-2.1 | General Electrical technology, measuring | |
| | tools/equipments | |
| Elec-2.2 | Safety Rules, precautions, earthling of equipment, | |
| | accidents, fire fighting, First Aid | |
| Elec-2.3 | Material handling, jigs and fixtures, up keep of work | |
| | environment | |
| Gen -21 | ,Material Management (Store procurement, up keep, | |
| | records, inventory management | |
| Gen -2.2 | Industrial Management, (DAR, Leave/Pass Rules) | |
| Gen -2.3 | Financial management (Railway Accounting and | |
| | Financial procedures | |
| Gen -2.4 | Energy conservation. | |
| Elec -2.4 | Codes/ Manuals /SMIs/MIS, pertaining to loco | |
| Elec-Loco- | Maintenance Schedules and ovehauling | |
| 2.1 | Of Electric loco equipment viz. TFP, RSI, SL, TM, | |
| | RS, DJ, contactors, relays, lights, arno, auxiliary | |
| | machines | |
| Elec-loco 2.2 | Maintenance Schedule and overhauling of Mechanical | |
| | equipment viz bogies, suspension, brake rigging, | |
| | wheels, gears, couplers | |
| Elec-loco-2.3 | Maintenance Schedule and overhauling of compressor, | |
| | exhauster, valves, panto | |
| Elec-loco-2.4 | Inspection schedules of Officers/ | |
| | Supervisors, check lists of electric locomotives | |
| Elec-loco-2.5 | Testing/erection/ commissioning of various loco | |
| | equipment | |
| Elec-loco-2.6 | Failure investigation/case studies on electric | |
| | locomotives | |
| Genl-2.5 | Disaster management | |
| | Test/Feedback | |
| | Total | 3 Weeks |

(Elect 26)

DEPARTMENT: Electrical Activity Centre: EMU Trade: Technician EMU

Stage:- Promotional Course from Unskilled to Skilled Artisans (Technician EMU) Place: All these courses will be conducted at concerned Division/BTC/Zonal ETC

| Module No. | Module Description | Days |
|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| ELEC-1.1 | Basic Knowledge about tools, safety, First aid, material | |
| | handling& storage, proper up keep of work area. | |
| ELEC-1.2 | General Electrical technology, and definitions of electrical | |
| | terms | |
| ELEC-1.3 | Reading of drawing, circuit diagrams | |
| ELEC-1.4 | Basic properties of Electrical Materials, | |
| ELEC- EMU-1.1 | Rake formation, classification of coaches, | |
| ELEC-EMU- 1.2 | Over view of Power, auxiliary and control circuit | |
| ELEC- EMU-1.3 | Names, sizes, location of major EMU equipments Three phase or Conventional (Type available in Shed) (Power transformers, circuit breaker, Panto, , Relays, line and auxiliary contactors, Batteries, MP, head light and marker light, bogie, wheels, couplers, brake rigging, compressor, exhausters and pneumatic valves, traction and auxiliary motors) | |
| ELEC-EMU- 1.4 | Maintenance schedules, critical points, settings and tolerance of major EMU equipments | |
| ELEC-EMU- 1.5 | Testing, erection and commissioning of major EMU | |
| | equipments | |
| | Test/Feedback | |
| | Total | 3 Weeks |

(Elect 27)

DEPARTMENT: Electrical Activity Centre: EMU

Trade: Apprentice Technician EMU/MEMU

Stage:- Initial Training Course for Apprentice Technician EMU/MEMU (ITI, **Direct Recruit through RRB**)

| Module No. | Module Description | Duration | Place |
|---------------|-------------------------------------|----------|-------------------|
| | Foundation Course | 3 W | ETC |
| ELEC-01 | Foundation, measuring/Portable | | |
| | tools, safety, First aid, Fire | | |
| | Fighting, material handling& | | |
| | storage, proper up keep of work | | |
| | area. | | |
| ELEC-1.2 | General Electrical technology, | | |
| | and definitions of electrical terms | | |
| ELEC-1.3 | Reading of drawing, circuit | | |
| | diagrams | | |
| ELEC-1.4 | Basic properties of Electrical | | |
| | Materials, | | |
| | Theoretical Training in the | 4 W | ETC |
| | allotted streams | | |
| ELEC- EMU-1.1 | Rake formation, classification of | | |
| | coaches, | | |
| ELEC-EMU- 1.2 | Over view of Power, auxiliary | | |
| | and control circuit | | |
| ELEC-EMU- 1.3 | Names, sizes, location of major | | |
| | EMU equipments Three phase or | | |
| | Conventional (Type available in | | |
| | Shed) | | |
| | (Power transformers, circuit | | |
| | breaker, Panto, traction and | | |
| | auxiliary motors, Arno, Relays, | | |
| | line and auxiliary contactors, | | |
| | Batteries, MP, head light and | | |
| | marker light, bogie, wheels, | | |
| | couplers, brake rigging, | | |
| | compressor, exhausters and | | |
| | pneumatic valves) | | |
| ELEC-EMU- 1.4 | Maintenance schedules, critical | | |
| | points, settings and tolerance of | | |
| | major EMU equipments | | |
| ELEC-EMU- 1.5 | Testing, erection and | | |
| | commissioning of major EMU | | |
| | equipments | | |
| | Training in other related | 2 W | Elec. Trg. Centre |
| | streams | | |
| | | | |

| ELEC-Loco 1.1 | Over view of Power , auxiliary and control circuit | | |
|----------------|--------------------------------------------------------------------------------------------------------------------|--------|------------------------------------|
| ELEC- Loco 1.2 | Names, sizes, location of major equipments of Elec Loco Three phase Loco / Conventional | | |
| ELEC-Loco 1.3 | Maintenance schedules, critical points, settings and tolerance of major Loco equipments Three phase / Conventional | | |
| ELEC-Loco 1.4 | Testing, erection and commissioning of major Loco Equipments Three phase / Conventional | | |
| | Practical training in EMU/MEMU Three phase / Conventional | 12W | Sheds/Shops |
| | Technical tour | 2 W | Visit to Equipment Manufacturer |
| | Training in Computers | 2 W | Trg. Centre/ Computer Centre |
| ETECH EMU 5 | Examination | 1 W | Elec. Trg. Centre |
| | Total | (26 W) | |

(Elect 28)

DEPARTMENT: Electrical Activity Centre: EMU Trade: Apprentice Technician EMU/MEMU

Stage: - Initial Training Course for Apprentice Technician EMU/MEMU (Non-ITI)
Place: All these courses will be conducted at concerned Division/BTC/Zonal ETC

| Module No. | Module Description | Duration | Place |
|-----------------|-----------------------------------------|----------|-------------------|
| | Foundation Course | 3 W | Elec. Trg. Centre |
| Elect-01 | Foundation, measuring/Portable tools, | | |
| | safety, First aid, Fire Fighting, | | |
| | material handling& storage, proper | | |
| | up keep of work area. | | |
| ELEC-1.2 | General Electrical technology, and | | |
| | definitions of electrical terms | | |
| ELEC-1.3 | Reading of drawing, circuit diagrams | | |
| ELEC-1.4 | Basic properties of Electrical | | |
| | Materials, | | |
| | Workshop Technology (Welding, | 4 W | Elec. Trg. Centre |
| | Carpentry, Painting, Soldering, | | |
| | Machine Shop)- Theory | | |
| | Workshop Technology (Welding, | 4 W | Shops |
| | Carpentry, Painting, Soldering, | | |
| | Machine Shop)- Practical | | |
| | Theoretical Training in the allotted | 4 W | |
| | streams | | ETC |
| ELEC- EMU-1.1 | Rake formation, classification of | | |
| | coaches, | | |
| ELEC-EMU 1.2 | Over view of Power, auxiliary and | | |
| | control circuit | | |
| ELEC-EMU- 1.3 | Names, sizes, location of major | | |
| | EMU/MEMU equipments Three phase | | |
| | Or Conventional (Type available in | | |
| | Shed) | | |
| | (Power transformers, circuit breaker, | | |
| | Panto, traction and auxiliary motors, | | |
| | Arno, Relays, line and auxiliary | | |
| | contactors, Batteries, MP, head light | | |
| | and marker light, bogie, wheels, | | |
| | couplers, brake rigging, compressor, | | |
| | exhausters and pneumatic valves) | | |
| ELEC-EMU- 1.4 | Maintenance schedules, critical | | |
| | points, settings and tolerance of major | | |
| | EMU/MEMU equipments Three phase | | |
| DI DO ES ES A E | Or Conventional (Type available) | | |
| ELEC-EMU- 1.5 | Testing, erection and commissioning | | |
| | of major EMU/MEMU equipments | | |
| | Three phase Or Conventional (Type | | |
| | available) | | |

| | Training in other related stream | 2 W | Elec. Trg. Centre |
|----------------|-----------------------------------------|------|-------------------|
| ELEC LOCO 1.1 | Power Control and Aux circuit | | |
| ELEC- Loco 1.2 | Names, sizes, location of major | | |
| | equipments of Loco | | |
| | | | |
| ELEC-Loco 1.3 | Maintenance schedules, critical | | |
| | points, settings and tolerance of major | | |
| | Loco equipments | | |
| ELEC-Loco 1.4 | Testing, erection and commissioning | | |
| | of major Loco equipments | | |
| | Practical training in EMU/MEMU | 56 W | Sheds/ Shops |
| | Technical tour | 2 W | Visit to Equip |
| | | | Manufacturer |
| | Training in Computers | 2 W | Trg. Centre/ |
| | | | Computer |
| | | | Centre |
| | Examination | 1 W | Elec. Trg. centre |
| | Total | 78 W | |

(Elect 29)

DEPARTMENT: Electrical Activity Centre: EMU Trade: Technician EMU

Three phase / Conventional as available in the particular shed in all modules.

(Periodicity once in 5 years)

Stage:- Refresher Course for Artisans (Technician EMU)

| Module No. | Module Description | Days |
|--------------|----------------------------------------------------------------|-------------|
| ELEC-1.1 | Basic Knowledge about tools, safety, First aid, material | |
| | handling& storage, proper up keep of work area. | |
| ELEC-1.2 | General Electrical technology, and definitions of electrical | |
| | terms | |
| ELEC-1.3 | Reading of drawing, circuit diagrams | |
| ELEC-1.4 | Basic properties of Electrical Materials, | |
| ELEC-EMU-1.3 | Names, sizes, location of major Electric loco equipments | |
| | (Power transformers, circuit breaker, Pan to, Relays, line and | |
| | auxiliary contactors, Batteries, MP, head light and marker | |
| | light, bogie, wheels, couplers, brake rigging, compressor, | |
| | exhausters and pne umatic valves | |
| ELEC-EMU 1.4 | Maintenance schedules, critical points, settings and tolerance | |
| | of major EMU equipments | |
| ELEC-EMU 1.5 | Testing, erection and commissioning of major EMU | |
| | equipments | |
| ELEC-EMU1.6 | Codes/Manuels/SMIs/MIs on EMU/MEMU | |
| ELEC-EMU-1.7 | Case studies on failures of EMU /MEMU | |
| | Test/Feedback | |
| | Total | 02 Weeks |

(Elect 30)

DEPARTMENT: Electrical Activity Centre: EMU Trade: Supervisors(EMU)

Three phase / Conventional as available in the particular shed in all modules.

Stage:- Promotional Course from Gr.I Artisans to Supervisors(EMU)

Place: All these courses will be conducted at concerned Division/BTC/Zonal ETC

| Module No. | Module Descript ion | Duration |
|------------|-------------------------------------------------------|----------|
| Elec- 01 | Introduction to railway organization and electric | |
| | department set up | |
| Elec- 2.1 | General Electrical technology, measuring | |
| | tools/equipments | |
| Elec –2.2 | Safety Rules, precautions, earthling of equipment, | |
| | accidents, fire fighting, First Aid | |
| Elec-2.3 | Material handling, jigs and fixtures, up keep of work | |
| | environment | |
| Gen -21 | ,Material Management (Store procurement, up keep, | |
| | records, inventory management | |
| Gen -2.2 | Industrial Management,(DAR, Leave/Pass Rules) | |
| Gen -2.3 | Financial management (Railway Accounting and | |
| | Financial procedures | |
| Gen -2.4 | Energy conservation. | |
| Elec- 2.4 | Codes/ Manuals /SMIs/MIS, pertaining to EMU | |
| Elec-EMU- | Rake formation and electric fittings | |
| 1.1 | | |
| Elec-EMU- | Maintenance Schedules and overhauling | |
| 2.2 | Of EMU equipment viz. TFP, TM, DJ, contactors, | |
| | relays, lights, arno, auxiliary machines | |
| Elec-EMU- | Maintenance Schedule and overhauling of Mechanical | |
| 2.3 | equipment viz bogies, suspension, brake rigging, | |
| | wheels, gears, couplers | |
| Elec-EMU- | Maintenance Schedule and overhauling of compressor, | |
| 2.4 | exhauster, valves, panto | |
| Elec-EMU- | Inspection schedules of Officers/ Supervisors, check | |
| 2.5 | lists of EMU | |
| Elec-EMU- | Testing/erection/ commissioning of various EMU | |
| 2.6 | equipment | |
| Elec-EMU- | Failure investigation/case studies on EMU | |
| 2.7 | | |
| Genl-2.5 | Disaster management | |
| | Test/Feedback | |
| | Total | 3 Weeks |
