



पर्यवेक्षक प्रशिक्षण केन्द्र उत्तर रेलवे, लखनऊ  
SUPERVISORS TRAINING CENTRE  
NORTHERN RAILWAY, LUCKNOW



वार्षिक प्रशिक्षण कैलेंडर  
ANNUAL TRAINING CALENDAR  
2025-2026

## Director's Message



**Supervisors Training Centre Northern Railway, Lucknow (STC/NR/CB/LKO)** started its journey in 1956 as 'Systems Training School' with the objective of training the supervisors of Northern Railway in Railway Mechanical System. Since then, STC/CB has grown steadily and now offers specialized courses for IR in Mechanical systems, Electrical system, Workplace Management and Resource Management.

In a significant step, the post of Principle/STC has been elevated to that of Director in SA grade to empower STC in its quest for higher training capabilities. This assumes importance considering the rapid technological and cultural changes taking place in IR and the need to equip frontline Engineers and Managers with relevant knowledge tools.

STC/CB classrooms are fully air-conditioned equipped with modern teaching aids like Interactive Boards, Visualizers, and Computers etc. The training labs are well equipped with working and cut-section models, self-learning stations, audio-visual content etc. The Centre building is now Platinum Green Rated while boasting Wi-Fi connectivity, demonstrating a judicious mix of technology and care for nature.

Besides the regular Induction and Refresher courses, STC also offers several tailor-made special courses. From 2025-26, several new short term courses pertaining to LHB Coach maintenance, recent trends in wagon design, welding etc. are being introduced to address the training needs of field supervisors to keep pace with the latest development in the design & development of rolling stock.

All units of Northern Railway and also foreign Railways are encouraged to make use of the excellent training opportunities offered by STC/CB.

**(A.N. Siddiqui)**  
**Director**

## Overview of SUPERVISORS TRAINING CENTRE, LUCKNOW

With green surroundings, the STC building is Platinum rated Green Building certified by Indian Green Building Council of CII. The campus has excellent infrastructural facilities, modern laboratories equipped with Audio- visual training content, simulators, cut-sections, models, self-learning Stations and more. The campus is Wi-Fi enabled with Air-conditioned modern classrooms, CCTV monitoring, Interactive panels, Digital Visualizers etc.

### General information

Head of organization	Director/STC
Phone No.	0522-2985321
E mail ID	dirstclko24@gmail.com
Training timing	Monday to Friday : 09:30 to 17:00 hrs. Saturday : 09:30 to 13:30 hrs.
Mission	To fulfill the training needs of Mechanical and Electrical Supervisors & artisans of Northern Railway, RDSO, MCF/RBL and to develop them as Front-line Managers so that they prove themselves more effective and efficient for organizational needs at their work place:
Vision	To train Supervisors who would be able to provide effective leadership to their staff in order to obtain productivity, quality, cost effectiveness, punctuality and high safety in Railway operations. This will be achieved by: Upgrading the knowledge, skill and positive attitude as per the need of Railway Upgrading and refreshing the Supervisors with latest development in the field of C&W and Loco maintenance. Developing safety, quality assurance and cost consciousness
Hostel facility	Available ( Accommodation –Free, Mess-chargeable)
Classroom facilities	Digital touch screen board, Visualizer, AC, PA system etc.
Labs	Diesel Lab, C&W Lab, Electronics and Automation Lab, TL & AC Lab, Welding Lab (Center of Excellence), WSP and Air brake testing Lab(Center of Excellence)

## Our Team Members

S. No.	Name	Designation and contact info.	Qualification
1.	Sh. Ahmad Nadeem Siddiqui	Director	<b>B-Tech/ Mechanical Engineering</b>
2.	Vacant	AME Training	-----
3.	Sh. Naveen Chandra Jaiswal (NCJ)	Sr. Lecturer/ Mech. (8400334041)	<b>AMIE/ Mechanical Engineering</b>
4.	Sh. Adarsh Soni (ADS)	Sr. Lecturer /Mech. (8400334098)	<b>M-Tech/ Thermal Engineering</b>
5.	Sh. Ratnesh Chandra Srivastava (RCS)	Sr. Lecturer /Mech. (9794830755)	<b>M-Tech/ Fluid Engineering</b>
6.	Sh. Manish Kumar (MK)	Sr. Lecturer /Mech. (84003334099)	<b>M-Tech/ Power System Engineering</b>
7.	Sh. Adnan Husain (AH)	Sr. Lecturer /Mech. (8109346686)	<b>M-Tech/ Industrial and Production Engineering</b>
8.	Sh. Anuj Yadav (AY)	Lecturer /Mech. (9821849527)	<b>B-Tech/ Mechanical Engineering</b>
12.	Sh. Alok Kumar Srivastava (ALS)	Chief Instructor/Mech. (9821849658)	<b>B-Tech/Mechanical Engineering</b>
13.	Sh. Anurag Singh (ANS)	Chief Instructor/Mech. (8126271504)	<b>B-Tech/ Electrical Engineering</b>
14.	Sh. Anurag Kushwaha (AK)	Chief Instructor/Mech. (7398391353)	<b>B-Tech/ Electronics and Communication Engineering</b>
15.	Sh. Arvind Kumar Maurya (AM)	Chief Instructor/Mech. (9794830622)	<b>B-Tech/ Mechanical Engineering</b>
16.	Sh. Alok Dixit (AD)	Sr. Instructor (I/c)/WTC (8400334042)	<b>Diploma / Mechanical engineering</b>
17.	Sh. Manvendra Singh (MS)	Chief Instructor/WTC (8400334041)	<b>B-Tech/ Electrical &amp; Electronics Engineering</b>
18.	Sh. Vikas Srivastava (VS)	Chief Instructor/WTC (8400334044)	<b>B-Tech/ Electrical Engineering</b>
19.	Sh. Vikas Meena (VM)	CMS/STC (8400334096)	<b>B.Sc./ PCM</b>
20.	Sh. Vikas Sharma (VS)	Instructor/WTC (7683077034)	<b>Graduation/App. Mechanical</b>

## List of Holidays- 2025

S. No.	Name of Holiday	Date	Day
1.	Republic Day	26-Jan-2025	Sunday
2.	Maha Shiv Ratri	26-Feb-2025	Wednesday
3.	Holi	14-Mar-2025	Friday
4.	Id-UI-Fiter*	31-Mar-2025	Monday
5.	Buddha Purnima	12-May-2025	Monday
6.	Bakrid (Id-UI-Azha)*	07-June-2025	Saturday
7.	Raksha Bandan	09-Aug-2025	Saturday
8.	Independence Day	15-Aug-2025	Friday
9.	Janmashtami	16-Aug-2025	Saturday
10.	Bara-Wafat*	05-Sep-2025	Friday
11.	Mahatma Gandhi's Jayanti	02-Oct-2025	Thursday
12.	Deepawali	21-Oct-2025	Tuesday
13.	Bhai-Duj	23-Oct-2025	Thursday
14.	Chhat Puja	27-Oct-2025	Monday
15.	Sh. Guru Nanak dev's Birthday	05-Nov-2025	Wednesday
16.	Christmas Day	25-Dec-2025	Thursday

\* As per visibility of Moon

## Guidelines for Trainees

Trainees/Participants visiting STC/LKO for training should follow following instructions-

1. Trainees should maintain discipline, sincerity and punctuality.
2. Trainees should report with valid Photo ID, two passport size photographs and relieving letter.
3. Trainees of Induction and promotional courses should be in proper uniform of STC
4. Trainees of other courses should wear formal dress along with I-card and formal shoes.
5. No cooking is allowed in the hostel room.
6. Consumption of alcohol is strictly prohibited within STC premises and hostel.

**TRAINING CALENDAR OF SUPERVISORS TRAINING CENTRE, NORTHERN RAILWAY, LUCKNOW**

**COURSES FOR YEAR: 2025-2026 (April-2025 to March-2026)**

**A. REGULAR COURSES (Induction & Promotional Course)**

Course code	Course Title	Course Coordinator	Duration	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Jan-26	Feb-26	Mar-26
ASE/AJE	Induction Course for ASE & AJE	NCJ	52 Weeks	07 to 11		02 to 06		04 to 08		06 to 10		01 to 05		02 to 06	
IJE	Promotional Course for IJE	NCJ	52 Weeks		05 to 09			18 to 22			10 to 14			09 to 13	
RJE	Promotional Course for RJE	ADS	13 Weeks	21 to 25		16 to 20		25 to 29		13 to 17		15 to 19		23 to 27	

**Note** - These are Course Registration dates. The Classes will begin after course registration. Registrations will NOT be done in mid-session or on other dates.

**B. REFRESHER COURSES**

RCW	Refresher course for SSEs & JEs / C&W and Workshop	ALS	3 Weeks	15 to 03/05	13 to 31	02 to 21	07 to 26	04 to 23	01 to 20	06 to 25	03 to 22	01 to 20	05 to 24	02 to 21	02 to 21
RD	Refresher course for SSEs & JEs / Diesel	ANS	2 Weeks			09 to 21				13 to 25				09 to 21	

**C. SPECIAL COURSES**

TS	Trainset Maintenance	AM	1 Week		19 to 24		07 to 12		08 to 13		17 to 22		19 to 24		16 to 21
LH-I	LHB Coach Maintenance (I)	AH	1 Week	21 to 26			14 to 19			06 to 11			05 to 10		
LH-II	LHB Coach Maintenance (II)	AK	1 Week		19 to 24			18 to 23			10 to 15			02 to 07	
FM	Freight maintenance and features of newly introduced Wagons	AK	1 Week			16 to 21			15 to 20			15 to 20			09 to 14
WT	Excellence in Welding technology for SSEs and JEs	AD	3 Days		05 to 07			04 to 06			10 to 12			09 to 11	
DM	Disaster Management and Accident Investigation	ADS	3 Days			09 to 11			15 to 17			15 to 17			16 to 18
WE	Way side equipment's(WILD, OMRS, HAHW, IMWB etc.)	AY	3 Days	28 to 30			07 to 09			06 to 08			12 to 14		
NDT	NDT and DT course for Mechanical and C&M Supervisors	VM	4 Days		05 to 08				01 to 04				19 to 22		
EA	Introduction to Electronics, Automation and control system	MS	4 Days			16 to 19				13 to 16				09 to 12	
3DMP	3D Modelling and 3D printing	MK	3 Days				14 to 16						05 to 07		

TRAINING CALENDAR OF WORKSHOP TRAINING CENTRE, NORTHERN RAILWAY, LUCKNOW

COURSES FOR YEAR: 2025-2026 (April-2025 to March-2026)

A. REGULAR COURSES															
Course code	Course Title	Course Coordinator	Duration	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Jan-26	Feb-26	Mar-26
BCW	Basic Course in Welding for Beginners	AD	4 Weeks	01 to 26				04 to 30				01 to 27			02 to 28
B. Refresher Courses															
RCW	Refresher Course for Welders	AD	3 Weeks		05 to 24	09 to 28	07 to 26		08 to 27	06 to 25	10 to 29		12 to 31	09 to 28	
RCA	Refresher Course for Artisans (common to all)	VS	2 Weeks	07 to 19	05 to 17	02 to 14	07 to 19	04 to 16	08 to 20	06 to 18	03 to 15	01 to 13	05 to 17	02 to 14	02 to 14
C. Special Courses															
RKW	RKVY Training for Welders	MS	18 Days	07 to 26	05 to 24	09 to 28	07 to 26	11 to 30	08 to 27	13 to 01	10 to 29	08 to 27	12 to 31	09 to 28	09 to 28
RKE	RKVY Training for Electricians	MS	18 Days	07 to 26	05 to 24	09 to 28	07 to 26	11 to 30	08 to 27	13 to 01	10 to 29	08 to 27	12 to 31	09 to 28	09 to 28
SCW	Special Course on MIG/ MAG Welding & Air Plasma Cutting	AD	1 Week		05 to 10		07 to 12		01 to 06		03 to 08		05 to 10		

## Course Contents

Course code	Course title	Target audience	Capacity	Topics covered
ASE/AJE	Induction Course for ASE & AJE	Newly recruited SSE and JE	30	<ul style="list-style-type: none"> <li>As per Revised Training Module for Mechanical Supervisors (February 2020)</li> </ul> 
IJE	Promotional Course for IJE	Junior engineer trainees selected through LDCE	30	
RJE	Promotional Course for RJE	Junior engineer trainees promoted on seniority basis.	30	
RCW	Refresher course for SSEs and JEs (Trade C&W/ Workshop)	SSEs and JEs of Mechanical engineering (C&W)	40	<ul style="list-style-type: none"> <li>Policy circulars/ guidelines issued by CAMTECH, RDSO, Railway Board etc.</li> <li>Design developments, Maintenance, Troubleshooting for Rolling Stock and Workshops.</li> <li>Motivation, Stress Management, Personality Development.</li> <li>Safety, Labor laws, Factory Act, Pollution Control laws etc.</li> <li>Field visits to Production Units / Major depots.</li> <li>Material Management, Tenders and Contracts, Technical English, Office Communications etc.</li> <li>Establishment Rules, D&amp;AR, Rajbhasha.</li> <li>Testing of Railway materials, Introductory Electronics, Welding processes,</li> <li>Accident Investigations etc.</li> </ul> <p><b>(16 days theory , 2 days practical training)</b></p>
RD	Refresher course for SSEs and JEs (Trade Diesel)	SSEs and JEs of Mechanical engineering (Diesel)	25	<ul style="list-style-type: none"> <li>As per approved Revised Module for Refresher Course for JEs/SSEs of Diesel organization, <b>RBE NO.- 03.2025</b></li> </ul> <p><b>(11 days theory , 1day practical training)</b></p>
TS	Trainset Maintenance	SSEs and JEs of Mechanical engineering (C&W, Diesel and Workshop)	20	<ul style="list-style-type: none"> <li>Introduction to Train-Set – Design, Features, Major Sub-systems, Maintenance Instructions.</li> <li>Train-18 bogie and comparison with LHB FIAT bogie. Major components and Maintenance.</li> <li>Brake system maintenance. EP, ED, Blended braking, major components, defects and troubleshooting.</li> <li>TCMS working and troubleshooting.</li> <li>AC-DC-AC power transmission system, Major sub-assemblies / components and Maintenance.</li> <li>Maintenance of Traction motors, Line and Traction Converter, Auxiliary Converter, Main Transformer</li> <li>Maintenance of Door Control, Vacuum Bio-toilets,, Water supply, HVAC, Furnishings, Train Control &amp; Monitoring System etc.</li> <li>Important Infrastructure, Materials, M&amp;P required.</li> </ul> <p><b>(4 days theory class, 2 days practical training)</b></p>

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Course code	Course title	Target audience	Capacity	Topics covered
LH-I	LHB coach maintenance(I)	SSEs and JEs of Mechanical engineering (C&W)	20	<ul style="list-style-type: none"> <li>• Introduction to LHB, Comparison with ICF coaches.</li> <li>• Design Features of FIAT bogie, LHB Shell, Interiors, Materials, Force transmission, Safety Features etc.</li> <li>• Major sub-assemblies and Components, Modifications.</li> <li>• Maintenance Schedules and must change items. (Depot/Workshop), Activities, Infrastructure</li> <li>• T&amp;P, M&amp;P required,</li> <li>• Material requirement, common defects, identification of defects, Troubleshooting etc.</li> <li>• Maintenance of Air-brake system.</li> <li>• Working and maintenance of the Distributor Valve, Brake Cylinder, ACP, FIBA &amp; WSP System</li> <li>• Demonstration of various component of WSP system</li> <li>• various defect Codes for Fault Diagnosis of WSP system</li> <li>• Maintenance of LHB couplers.</li> <li>• Maintenance and Trouble shootings, investigation of air brake system/component failure cases,</li> <li>• Case studies of failures enroute.</li> <li>• Latest developments and modifications.</li> <li>• Latest circulars and instructions</li> </ul> <p style="text-align: center;"><b>( 5 days theory and 1 day practical training)</b></p>
LH-II	LHB coach maintenance(II)	SSEs and JEs of Mechanical engineering (C&W)	20	<ul style="list-style-type: none"> <li>• Maintenance of CCTV, PIS, VESDA, RMPU, WSP, Electronic Destination boards, Automatic plug doors, Bio-vacuum toilets</li> <li>• Maintenance of FSDS and FDSS.</li> <li>• Details and working of mechanized laundries.</li> <li>• Guidelines for inspection of laundry.</li> <li>• Linen holding and train services.</li> <li>• Guidelines for condemnation of Linen.</li> <li>• Details and guidelines for CTS and OBHS services.</li> <li>• Analysis of Feedback formats used in OBHS and take corrective measures for improvement.</li> <li>• Soft skills for OBHS staff.</li> <li>• Verifying Pest &amp; Rodent control chemicals/agents..</li> <li>• Duties of C&amp;W Supervisor regarding CTS, OBHS, Linen, Pest Control.</li> <li>• Rail Madad &amp; analysis to reduce passengers complaints</li> <li>• Verifying Tender conditions for OBHS, material specifications, other conditions, warranty claims etc.</li> <li>• Smart Coach Features and Utility.</li> </ul> <p style="text-align: center;"><b>( 5 days theory and 1 day practical training)</b></p>

## Course Contents

Course code	Course title	Target audience	Capacity	Topics covered
FM	Freight maintenance	SSEs and JEs of Mechanical engineering (C&W)	20	<ul style="list-style-type: none"> <li>• Features and maintenance of latest wagons. Double Stack Dwarf Containers (DSDC) BG Alumina Tank Wagon(BTAPM1) BOXNEL, BOYEL, BOXNRHS etc.</li> <li>• Features and maintenance of latest container wagons (BLC, BLL, BLSS, BLCM, BLCS, BOSM).</li> <li>• Modification in components- EM Pads, CTRB, Doors, ATL, CBC etc.</li> <li>• Maintenance and trouble shooting of Twin pipe brake system of wagons</li> <li>• Maintenance of Long-Haul rakes.</li> <li>• Types of BPC for wagons, covered BPC.</li> <li>• Rejection limits of rubber bonded metal components.</li> <li>• Latest circulars and instructions for wagon maintenance. <b>(5 days Theory class, 1 day practical training)</b></li> </ul>
WT	Excellence in welding technology for SSEs and JEs	SSEs and JEs of Mechanical engineering (C&W, Diesel and Workshop)	15	<ul style="list-style-type: none"> <li>• Introduction to welding process- types and uses new technological developments.</li> <li>• Welding terminology and Welding process used for Rolling Stock manufacture and maintenance.</li> <li>• Heat effect-welding process, machine and electrode selection.</li> <li>• MMAW, CO2, TIG/MIG welding, Oxy-acetylene, LPG and Air Plasma cutting.</li> <li>• Types of welding machines, current and voltage selection and their effects, grounding and other precautions.</li> <li>• welding defects-identification and prevention.</li> <li>• Welding Environment, welding skill for quality weld, rating.</li> <li>• <b>(2 days theory class, 1 day practical training)</b></li> </ul>
DM	Disaster management and accident investigation	SSEs and JEs of Mechanical engineering (C&W, Diesel and Workshop and SSEs working on ART)	20	<ul style="list-style-type: none"> <li>• Introduction to Railway accidents, types, causes, statistics and Disaster Management</li> <li>• ART, SPART, ARME, 140T cranes – Design, Equipment, Maintenance, Operating Procedure, Inspection etc. and Field visit.</li> <li>• Detailed study of accident causes, how to Identify and Establish, Case studies, Accident manual, Track measurements and maintenance practices,</li> <li>• recording of dimensions etc.</li> <li>• Role of Supervisor and Railway Personnel at Accident site</li> <li>• Management of Accident site, Measurements at Accident site and observations, preservation of clues, records, Preliminary Investigation and reporting at accident sites.</li> <li>• Report preparation and further actions <b>(2 days theory class, 1 day practical training)</b></li> </ul>

## Course Contents

Course code	Course title	Target audience	Capacity	Topics covered
WE	Way side equipment's (WILD, OMRS, HAHW, IMWB etc.)	SSEs and JEs of Mechanical engineering (C&W)	20	<ul style="list-style-type: none"> <li>• Concept and Working Principles of IMWB, WILD, OMRS, HAHW, WPMS etc.</li> <li>• Utility, Benefits, Status on Indian Railways.</li> <li>• Alerts / Reports generated, JPO/Protocols for action.</li> <li>• Infrastructure requirement, site selection and installation.</li> <li>• Maintenance, Calibration, Troubleshooting.</li> </ul> <p><b>(2 days theory class, 1 day practical training)</b></p>
NDT	NDT course for Mech. And C&M supervisors	SSEs and JEs of Mechanical engineering and C&M supervisors	20	<p><b>NDT</b></p> <ul style="list-style-type: none"> <li>• Introduction to Destructive &amp; Non-Destructive Testing.</li> <li>• Dye penetration test of Rolling stock items.</li> <li>• Zygo testing, Magnetic particle testing of various components of Rolling Stock.</li> <li>• Ultrasonic testing of Axle and other items of Rolling Stock.</li> </ul> <p><b>DT</b></p> <ul style="list-style-type: none"> <li>• Hardnes Testing procedure</li> <li>• Tensile Testing procedure</li> <li>• Metallography Analysis, Chemical Analysis (Wet&amp; Spectrometer Method)</li> <li>• BDV ,DGA and Acidity Testing of Transfer Oil</li> </ul> <p><b>(2 days theory class, 2 days practical training)</b></p>
EA	Introduction to Electronics, Automation & Control system	SSEs and JEs of Mechanical engineering (C&W, Diesel and Workshop)	20	<ul style="list-style-type: none"> <li>• Introduction to Mechatronics and its applications – system automation, remote monitoring and analysis.</li> <li>• Introduction to PLC, Embedded Systems, Microprocessor and integrated circuits.</li> <li>• Boolean algebra, Logic gates, Gate design.</li> <li>• Hands on Microprocessor programming.</li> <li>• Practical sessions for circuit building- Electrical and Hydraulic trainers.</li> </ul> <p><b>(3 days theory class, 1 day practical training)</b></p>
3DMP	3D modelling and 3D printing	Open for all	20	<ul style="list-style-type: none"> <li>• Introduction to 3D Modelling – Modelling tools, co-ordinate system and modelling Operations.</li> <li>• Engineering Drawing &amp; CAD Drawings.</li> <li>• Hands on training on 3D modelling software – Unigraphics NX.</li> <li>• Hands on training on 3D printing software.</li> <li>• Rapid prototyping using 3D modelling and Printing.</li> </ul> <p><b>(3 days duration)</b></p>

## Course Contents

Course code	Course title	Target audience	Capacity	Topics covered
BCW	<b>Basic Course in welding for Beginners</b>	New recruits / Technicians from other trades redeployed as welders	30	<ul style="list-style-type: none"> <li>• Introduction to different welding processes – MMAW/ GMAW/ GTAW. Weld Joint Preparation .</li> <li>• Introduction to different welding positions. Weld defects causes and remedies.</li> <li>• Introduction to Oxy-acetylene gas cutting and Air Plasma cutting. Practical in MMAW.</li> </ul> <b>(6 days theory class, 18 days practical training)</b>
RCW	<b>Refresher Course for Welders</b>	Welders who have completed Basic course in welding/ welders of all grades.	10	<ul style="list-style-type: none"> <li>• Principles and techniques of welding (MMAW, GMAW &amp; GTAW). Weld Joint Preparation.</li> <li>• Weld defects causes and remedies. Distortion and its control..</li> <li>• Use of measuring gauges.</li> <li>• Different positions welding in MMAW / GMAW.</li> <li>• Introduction to ISO 9606 testing standards.</li> </ul> <b>(5 days theory class, 13 days practical training)</b>
SCW	<b>Special course on MIG/MAG Welding &amp; Air Plasma Cutting</b>	Welders who have completed Basic Welding course / welders of all grades	10	<ul style="list-style-type: none"> <li>• Introduction to stainless steel welding techniques. Defects causes and remedies.</li> <li>• Distortion control. Practical in MIG/ MAG welding.</li> <li>• Introduction to Air Plasma Cutting and practice on Air Plasma Cutting.</li> <li>• Introduction to ISO 9606 testing standards.</li> </ul> <b>(1.5 days theory class, 4.5 days practical training)</b>
RCA	<b>Refresher Course for Artisan (common to all)</b>	Railway Artisans of all trades.	30	<ul style="list-style-type: none"> <li>• Introduction to latest modifications in Rolling Stock/ Bio-Toilets.</li> <li>• Knowledge of EnHM, 5S, ISO 9001, 14001 &amp; 50001, Industrial Safety.</li> <li>• Introduction to PPE's, EOT cranes &amp; Rescue services.</li> </ul> <b>(11 days theory class, 1 day practical training)</b>
RKW	<b>RKVY Training for Welders</b>	Shortlisted by RKVY 10 <sup>th</sup> pass candidates	30	<p style="text-align: center;"><b>As per RKVY course module(Visit website)</b></p> <div style="text-align: center;">  </div> <p style="text-align: center;"><b>(About 41 Hours Theory &amp; 59 Hours of Practical for Welders) (About 41 Hours Theory &amp; 59 Hours of Practical for Electricians)</b></p>
RKE	<b>RKVY Training for Electricians</b>	Shortlisted by RKVY 10 <sup>th</sup> pass candidates	30	

Sr. No	March-2026				
	Course code	Course Title	Duration	Period	Course In charge
1	RCW	Refresher course for SSEs & JEs / C&W and Workshop	3 Weeks	02 To 21	ALS
2	TS	Trainset Maintenance	1 Week	16 To 21	AM
3	FM	Freight maintenance and features of newly introduced Wagons	1 Week	09 To 14	AK
4	DM	Disaster Management and Accident Investigation	3 Days	16 To 18	ADS
5	BCW	Basic Course in Welding for Beginners	4 Weeks	02 To 28	AD
6	RCA	Refresher Course for Artisans (common to all)	2 Weeks	02 To 14	VS
7	RKW	RKVY Training for Welders	18 Days	09 To 28	MS
8	RKE	RKVY Training for Electricians	18 Days	09 To 28	MS