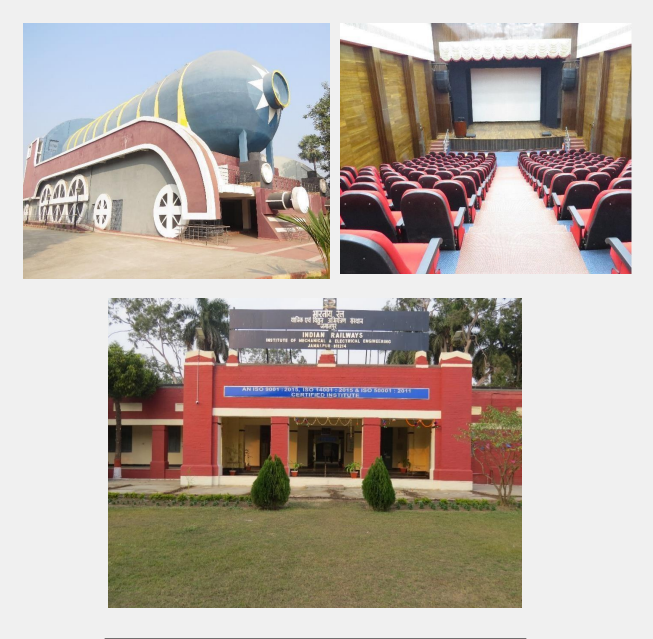


Indian Railways Institute of Mechanical & Electrical Engineering Government of India – Ministry of Railways (AN ISO 9001:2015, ISO 14001:2015, ISO 50001:2011 CERTIFIED INSTITUTE)





IRIMEE TRAINING CALENDAR 2023-24

ABOUT IRIMEE

Indian Railways Institute of Mechanical and Electrical Engineering (IRIMEE) is the oldest CTI of Indian Railways. It was originally set up in 1888 as the Technical School of the Railway Locomotive Workshop, Jamalpur by the East India Railway (EIR).

The first train of EIR, filled to capacity, was flagged off on August 15,1854, from Howrah to Hooghly, a distance of 24 miles. The railway grew very rapidly to Jamalpur in 1861. Jamalpur was near Munger, a manufacturing town considered in those days to be "Birmingham of the East". Initially Jamalpur was only a steam loco changing station and light repairs to the locomotives were done in the running shed. The original locomotive workshop of EIR was located at Howrah. It was shifted to Jamalpur on 8th February 1862.

The workshop started with around three-and-a-half thousand men and expanded quickly to more than twenty thousand men. A night school was initially started for training apprentices. However, in 1888, EIR established a Technical School at the workshop, where the Trade Apprentices Scheme was started for imparting specialized on the job training in mechanical engineering and steam locomotives.

An Apprentice Mechanics scheme was started at this school in 1905, for Anglo-Indians. On the completion of this five-year apprenticeship, the apprentice mechanics were appointed as Assistant Foremen or Assistant Superintendents on the EIR. The scheme was extended in 1911 to cover other Indians.

The first decade of the twentieth century was a period of intense political activity in India when the demands for indianization of Civil Services proliferated. The Royal Commission on the Superior Civil Services in India under the Chairmanship of Lord Lee submitted its report in 1924 recommending the setting up of a Public Service Commission. The first Public Service Commission was set up on October 1, 1926 under the Chairmanship of Sir Ross Barker. This was as the Federal Public Service Commission (1935) and after Independence, accorded Constitutional status as the autonomous entity known as Union Public Service Commission in 1950.

Selections were held for the flagship Special Class Railway Apprenticeship Scheme by the Public Service Commission in 1926 and the first batch of these apprentices joined the Technical School on February 14, 1927. From 1st April 1974, the administrative control of Technical School was transferred from Eastern Railway to the Railway Board. The Technical School was then renamed as Indian Railways Institute of Mechanical and Electrical Engineering (IRIMEE). From 1991, training of IRSME Probationers has been centralized at IRIMEE Jamalpur.

TRAINING FACILITIES

IRIMEE has air-conditioned classrooms equipped with modern teaching aids such as overhead LCD projectors, computers connected to the internet through a LAN. There are model rooms for Carriage & Wagon, Air-brake systems, 140 Tonne Crane, ALCO Locomotives and High horsepower Locomotives. It has an excellent Mechatronics Lab, CNC trainer Machines and a Bio-diesel lab.

IRIMEE has a well-stocked library with about 17,000 books on technical, scientific and management subjects. It also subscribes to over 30 Indian and foreign periodicals and journals. It has a collection on educational CD ROMs and video films.

GUIDELINES FOR CONTROLLING OFFICERS

- 1. Use the internet-based system the link to which has been already sent to the Chief Mechanical engineers of the Zonal Railways and Pus, to nominate the trainee officer/supervisor.
- 2. The trainees should be informed well in advance about their nominations to enable them to plan their journey to Jamalpur. The availability of emergency quota at Jamalpur is very limited and last- minute confirmations might be difficult.
- 3. Please check the official website of IRIMEE three days before the beginning of the course for any information regarding cancellation/rescheduling of courses.
- 4. Accommodation for supervisors and officers up to senior scale will be made on twin-sharing basis. Officers in SAG/SG/JAG will be given single rooms, based on availability.
- 5. It will be difficult to accommodate families at the hostels in IRIMEE. This must be made very clear to the officer/supervisor.
- 6. Trainee officers should not bring personal staff. No accommodation will be provided to such staff.
- 7. Trainee officers should be told to bring their laptops as most of the course material is made available in soft copy only. Trainees coming for coursescan be returned if they do not bring a laptop.
- 8. IRIMEE has multiple sports facilities. Trainee officers/supervisors should bring their personal sports equipment for using these facilities.
- 9. The climate of Jamalpur can be very hot in summers and very cold in winters and wet in the summer monsoons. This should be kept in mind while packing.

- 10. Trainees will have to make payment for mess charges in cash.
- 11. Please send vehicle requirements for pick up one day advance to CI(DSL) at 7070897971.

ADVANCE INTIMATION OF NOMINATION

Please send the nominations to IRIMEE using the link to internet-based system for nomination at least two weeks in advance. This is required for planning of accommodation and teaching facilities. Online nomination facilities for courses are now available which can be sent through URL link, already provided to CMEs.

EXAMINATIONS

All trainee officers and supervisors will have to write examinations during or atthe end of a course. No leniency will be allowed in this respect.

LEAVE

Leave will normally not be granted during a course.

AWARDS

Toppers of all courses will be felicitated on IRIMEE Annual Day (14th February) subsequent to the completion of the Course.

Details of courses in the year 2023-24 are provided below.

	Training for Officers of Rolling Stock Department of Bangladesh Railway (02 Weeks)								
S. No	Course code	Course Name	Period						
1	23-ORSDBR-1	Training for Officers of Rolling Stock Department ofBangladesh Railway	15-05-2023 to 26-05-2023						
2	23-ORSDBR-2	Training for Officers of Rolling Stock Department ofBangladesh Railway	28-08-2023 to 08-09-2023						
3	23-ORSDBR-3	Training for Officers of Rolling Stock Department ofBangladesh Railway	04-12-2023 to 15-12-2023						
	Training for Sta	ffs of Rolling Stock Department of Bangladesh F	Railway (02 Weeks)						
S. No	Course code	Course Name	Period						
1	23-SRSDBR-1	Training for Staffs of Rolling Stock Department of Bangladesh Railway	03-07-2023 to 14-07-2023						
2	23-SRSDBR-2	Training for Staffs of Rolling Stock Department of BangladeshRailway	09-10-2023 to 20-10-2023						
3	23-SRSDBR-3	Training for Staffs of Rolling Stock Department of BangladeshRailway	29-01-2024 to 09-02-2024						

	Induct	ion Programme for Group 'B' Mechanical Office	rs (6 weeks)
S. No	Course code	Course Name	Period
1	23-BIND-1	Group " B " Induction Programme	15-05-2023 to 23-06-2023
2	23-BIND-2	Group " B " Induction Programme	04-09-2023 to 13-10-2023
3	23-BIND-3	Group " B " Induction Programme	06-11-2023 to 15-12-2023
4	23-BIND-4	Group " B " Induction Programme	08-01-2024 to 16-02-2024
		Special Courses for Supervisors	
S. No	Course code	Course Name	Period
1	23-SCMS-1	SCMS	17-04-2023 to 12-05-2023
2	23-SCMS-2 OL	SCMS	24-07-2023 to 18-08-2023
3	23-SCMS-3	SCMS	19-02-2024 to 15-03-2024
4	23-SCMA-01	SCMA	08-01-2024 to 01-03-2024
5	23-JET-1	Junior Engineer Training	24-04-2023 to 19-05-2023
6	23-JET-2	Junior Engineer Training	03-07-2023 to 28-07-2023
7	23-JET-3	Junior Engineer Training	04-09-2023 to 29-09-2023
8	23-JET-4	Junior Engineer Training	04-12-2023 to 29-12-2023
9	23-JET-5	Junior Engineer Training	01-01-2024 to 26-01-2024
10	23-JET-6	Junior Engineer Training	05-02-2024 to 01-03-2024
11	23-JET-7	Junior Engineer Training	04-03-2024 to 29-03-2024
		Mixed Course for Officers and Supervisor	
S. No	Course code	Course Name	Period
1	23-MLHB-1	Course on LHB Coaches – Technical aspects	15-05-2023 to 19-05-2023
2	23-MLHB-2	Course on LHB Coaches – Technical aspects	11-09-2023 to 15-09-2023
3	23-MLHB-3	Course on LHB Coaches – Technical aspects	06-11-2023 to 10-11-2023
4	23-MLHB-4	Course on LHB Coaches – Technical aspects	11-12-2023 to 15-12=2023
5	23-MLHB-5	Course on LHB Coaches – Technical aspects	04-03-2024 to 08-03-2024
6	23-MWTC-1	Course on Welding Technology & Corrosion	15-05-2023 to 19-05-2023
7	23-MWTC-2	Course on Welding Technology & Corrosion	03-07-2023 to 07-07-2023
8	23-MWTC-3	Course on Welding Technology & Corrosion	02-10-2023 to 06-10-2023
9	23-MFRT-1	Course on Wagon & Freight operation in IR	08-05-2023 to 12-05-2023
10	23-MFRT-2	Course on Wagon & Freight operation in IR	21-08-2023 to 25-08-2023
11	23-MFRT-3	Course on Wagon & Freight operation in IR	04-12-2023 to 08-12-2023
12	23-MFRT-4	Course on Wagon & Freight operation in IR	22-01-2024 to 26-01-2024
13	23-MFRT-5	Course on Wagon & Freight operation in IR	11-03-2024 to 15-03-2024
14	23-MEMSC-1	Course on Engineering Materials, Testing, Certification & Accreditation Systems in IR	05-06-2023 09-06-2023
15	23-MEMSC-2	Course on Engineering Materials, Testing, Certification &Accreditation Systems in IR	28-08-2023 to 01-09-2023
16	23-MEMSC-3 - OL	Course on Engineering Materials, Testing, Certification & Accreditation Systems in IR	04-12-2023 to 08-12-2023
17	23-MTLAC-1	Course on Train lighting and Air conditioning	07-08-2023 to 11-08-2023
	23-MTLAC-2	Course on Train lighting and Air conditioning	18-12-2023 to 22-12-2023
	23-MTLAC-3	Course on Train lighting and Air conditioning	15-01-2024 to 19-01-2024
20	23-MTLAC-4	Course on Train lighting and Air conditioning	05-02-2024 to 09-02-2024
21	23-MHHP-1	Course on Operation and maintenance of HHP Locomotives	01-05-2023 to 05-05-2023
22	23-MHHP-2	Lourse on Operation and maintenance of HHP Locomotives Lourse on Operation and maintenance of HHP	10-07-2023 to 14-07-2023
23	23-МННР-3	Locomotives	18-09-2023 to 22-09-2023
24	23-MHHP-4	Course on Operation and maintenance of HHP Locomotives	06-11-2023 10-11-2023

25	23-MHHP-5	Course on Operation and maintenance of HHP	01-01-2024 05-01-2024
26	23-MHHP-6	Locomotives Course on Operation and maintenance of HHP Locomotives	18-03-2024 to 22-03-2024
		Locomotives Course on Transition from Diesel to electric	
27	23-MTDE-1	Course on Transition from Diesel to electric locomotivemaintenance	10-04-2023 to 14-04-2023
28	23-MTDE-2	Course on Transition from Diesel to electric locomotivemaintenance	19-06-2023 to 23-06-2023
29	23-MTDE-3	Course on Transition from Diesel to electric locomotive maintenance	28-08-2023 to 01-09-2023
30	23-MTDE-4	Course on Transition from Diesel to electric locomotive maintenance	04-12-2023 to 08-12-2023
31	23-MTDE-5	Course on Transition from Diesel to electric locomotive maintenance	05-02-2024 to 09-02-2024
32	23-MDPRS-1	Course on Distributed power rolling stock	17-04-2023 to 21-04-2023
33	23-MTS-1	Course on Trainset – Design & Maintenance	24-04-2023 to 28-04-2023
34	23-MDPRS-2	Course on Distributed power rolling stock	22-05-2023 to 26-05-2023
35	23-MTS-2	Course on Trainset – Design & Maintenance	29-05-2023 to 02-06-2023
36	23-MDPRS-3	Course on Distributed power rolling stock	19-06-2023 to 23-06-2023
37	23-MTS-3	Course on Trainset – Design & Maintenance	26-06-2023 to 30-06-2023
38	23-MDPRS-4	Course on Distributed power rolling stock	04-09-2023 to 08-09-2023
39	23-MTS-4	Course on Trainset – Design & Maintenance	11-09-2023 to 15-09-2023
40	23-MDPRS-5	Course on Distributed power rolling stock	30-10-2023 to 03-11-2023
41	23-MTS-5	Course on Trainset – Design & Maintenance	06-11-2023 to 10-11-2023
42	23-MDPRS-6	Course on Distributed power rolling stock	19-02-2023 to 23-02-2024
43	23-MTS-6	Course on Trainset – Design & Maintenance	26-02-2024 to 01-03-2024
44	23-MDPRS-7	Course on Distributed power rolling stock	18-03-2024 22-03-2024
45	23-MTS-7	Course on Trainset – Design & Maintenance	25-03-2024 to 29-03-2024
46	23-MENHM-1	Course on Environment and housekeeping management	08-05-2023 to 12-05-2023
40	23-MENHM-2	Course on Environment and housekeeping management	26-06-2023 to 30-06-2023
48	23-MENHM-3	Course on Environment and housekeeping management	04-09-2023 to 08-09-2023
49	23-MENHM-4	Course on Environment and housekeeping management	16-10-2023 to 20-10-2023
50	23-MENHM-5	Course on Environment and housekeeping management	27-11-2023 to 01-12-2023
51	23-MENHM-6	Course on Environment and housekeeping management	22-01-2024 to 26-01-2024

51	23-ITIR-1	Course on IT portals and applications	24-04-2023 to 28-04-2023
52	23-ITIR-2	Course on IT portals and applications	12-06-2023 to 16-06-2023
53	23-ITIR-3	Course on IT portals and applications	31-07-2023 to 03-08-2023
54	23-ITIR-4	Course on IT portals and applications	09-10-2023 13-10-2023
55	23-ITIR-5	Course on IT portals and applications	18-12-2023 to 22-12-2023
56	23-ITIR-6	Course on IT portals and applications	29-01-2024 to 01-02.2024
		Course on RSP, M&P & WP, Budgeting &	
57	23-MDAC-1	ExpenditureControl	29-05-2023 to 02-06-2023
		Course on RSP, M&P & WP, Budgeting &	
58	23-MDAC-2	ExpenditureControl	17-07-2023 to 21-07-2023
59	23-MDAC-3	Course on RSP, M&P & WP, Budgeting & Expenditure Control	20-11-2023 24-11-2023
59		Course on RSP, M&P & WP, Budgeting &	
60	23-MDAC-4	ExpenditureControl	12-02-2024 to 16-02-2024
61	23-IOT-1	Course on Mechatronics and Internet of Things	21-08-2023 to 25-08-2023
62	23-IOT-2		02-10-2023 to 06-10-2023
		Course on Failure Analysis and Investigation of	
63	23-FAIC-01	coachingstock	31-07-2023 03-08-2023
64	23-MWST-1	Course on Workshop Management & Technology	22-05-2023 to 26-05-2023
65	23-MWST-2	Course on Workshop Management & Technology	10-07-2023 5 to 14-07-2023
66	23-MWST-3	Course on Workshop Management & Technology	18-09-2023 to 22-09-2023
67	23-MWST-4	Course on Workshop Management & Technology Course on Workshop Management &	27-11-2023 to 01-12-2023
68	23-MWST-5	Technology	26-02-2024 to 01-03-2024
69	23-MTC-1	Course on Tender & Contracts	26-06-2023 to 30-06-2023
70	23-MTC-2	Course on Tender & Contracts	04-09-2023 to 08-09-2023
71	23-MTC-3	Course on Tender & Contracts	09-10-2023 to 13-10-2023
72	23-MTC-4	Course on Tender & Contracts	18-12-2023 to 22-12-2023
73	23-MTC-5	Course on Tender & Contracts	11-03-2024 to 15-03-2024
74	23-SMAI-1	Course On Safety Management and Accident Investigation	12-06-2023 to 16-06-2023
75	23-SMAI-2	Course On Safety Management and Accident Investigation	21-08-2023 to 25-08-2023
76	23-SMAI-3	Course On Safety Management and Accident Investigation	13-11-2023 to 17-11-2023
77	23-SMAI-4	Course On Safety Management and Accident Investigation	15-01-2024 to 19-01-2024
78	23-SMAI-5	Course On Safety Management and Accident Investigation	18-03-2024 to 22-03-2024

Competency Mapping of Selected Courses

S.	NAME OF	TARGET	COURS			
N.	COURSE	GROUP	E DURAT ION	DOMAIN	FUNCTIONAL	BEHAVIOUR
01	Refresher Course for CMS Supervisors (SCMS)	Supervisor	04 Weeks	To refresh his understanding and further enhance knowledge and analytical capability in the field of material testing, analysis and quality assurance.	To do material inspection, testing and certification as assigned in Indian Railways	To present the matters/issues related to material analysis, inspection and testing in better way and communicate effectively with the parent department.
02	Course for directly recruited Chemical & Metallurgic al Assistant (SCMA)	Supervisor	08 Weeks	To understand about material properties and inspection & testing techniques essential for providing quality control in manufacturing and maintaining rolling stock	To do material inspection, testing and certification as assigned in Indian Railways	To present the assigned job with confidence in a proper way.
03	Junior Engineer Training (JET)	Supervisor	04 Weeks	To understand the Manufacturing, Operation & Maintenance philosophy of railway rolling stock and explain various related issues/matters within the scope of working.	To examine, troubleshoot and maintain the rolling stock or part thereof and certify its fitness for operation.	To develop good leadership quality and team work ability.
04	Group 'B' induction course (BIND)	Officer	06 Weeks	To understand the Manufacturing, Operation & Maintenance philosophy of railway rolling stock and explain various related issues/matters.	To Plan and Monitor Manufacturing, Operation & Maintenance of Railway Rolling Stock as assigned at the place of posting.	To guide subordinate supervisors & staff and take decisions on matters/issues arising out of Manufacturing, Operation & Maintenance of railway rolling stock as the case may be.

05	Course on Engineering Materials, Standards, Specificatio ns and Accreditatio n Systems (MEMSC)	Officer & Supervisor	01 Week	To refresh understanding and further enhance knowledge Engineering Materials, Standards, Specifications and Accreditation Systems in Indian Railways	To analyse material properties and certify for specific use following extant guidelines and accreditation parameters.	To create and establish appropriate work culture in line with the certification schemes implemented at the place of working.
06	Tenders & Contracts Course (MTC)	Officer & Supervisor	01 Week	To refresh his understanding and further enhance knowledge on different mode of tendering and execution of contract for procurement of works, goods and services.	Officer: To process, evaluate, fiinalize and execute contractual work and procurement of goods under extant guidelines. Supervisor: to prepare tender schedule, process tendering and evaluate the tender	To present the matters/issues related to tender & contracts in a better way as per guidelines
07	Course on IT portals and applications (ITIR)	Officer & Supervisor	1 Week	To enhance understanding on functioning of various IT portals of Indian Railways.	To use and interact with various IT portals of Indian Railways.	To analyse the data from different interfaces for proper execution and enhance orientation towards paperless working
08	Planning, Budgeting & Expenditure Control (MDAC)	Officer & Supervisor	1 Week	To refresh understanding and further enhance knowledge and analytical capability in the field of budgeting, asset acquisition and planning of infrastructure and expenditure control.	To prepare budget and proposal for asset acquisition and infrastructure development and utilization of financial resources.	To present the matters/issues related to budgeting, asset acquisition and planning of infrastructure and expenditure control.
09			1 Week	To refresh understanding and further enhance knowledge and analytical	Officer: To plan and monitor and manage workshop activities.	To present the matters/issues related to workshop activities and management in a

	Workshop	Officer &		capability in the	Supervisor: To	better &
	Workshop Managemen t (MWST)	Supervisor		field of workshop activities and management.	Supervisor: To plan daily workshop activities. supervise the work, ensure quality and certify the fitness for	economical way.
					operation.	
10	Course on Transition from Diesel to Electric Loco (MTDE)	Officer & Supervisor	1 week	To understand the difference between Diesel & Electrical locos and gain understanding on general functioning of electric locomotives	Officer: To be able to plan and monitor the maintenance of electric locomotives. Supervisor: To be able to maintain and troubleshoot electric locos and certify fitness for operation.	To present the matters/issues related to electric locos in a proper way and discuss on technical matters confidently
11	HHP Course for Officers and Supervisors (MHHP)	Officer & Supervisor	1 week	To refresh understanding and further enhance knowledge and analytical capability in the field of operation & maintenance of HHP diesel locos.	Officer: To plan and monitor the maintenance of HHP diesel locomotives. Supervisor: To maintain and troubleshoot HHP diesel locos and certify fitness for operation.	To present the matters/issues related to HHP diesel locos in a better way and discuss on technical matters more confidently
12	Train Lighting & AC Course (MTLAC)	Officer & Supervisor	1 week	To refresh understanding and further enhance knowledge and analytical capability in the field of operation & maintenance of Train lighting and Airconditioning systems of railway coaches.	Officer: To be able to plan and monitor the maintenance of Train lighting and Airconditioning systems of railway coaches. Supervisor: To be able to maintain and troubleshoot Train lighting and Airconditioning systems of railway coaches and certify fitness for operation.	To present the matters/issues related to Train lighting and Airconditioning systems of railway coaches in a better way and discuss on technical matters more confidently

13	Course on Distributed power rolling stock (MDPRS)	Officer & Supervisor	1 week	To refresh understanding and further enhance knowledge and analytical capability in the field of operation & maintenance of Distributed Power Rolling Stock	Officer: To plan and monitor operation & maintenance of Distributed Power Rolling Stock. Supervisor: To maintain and troubleshoot the Distributed Power Rolling Stock.	To present the matters/issues related to Distributed Power Rolling Stock in a better way and discuss on technical matters more confidently
14	Course on Trainset – Design & Maintenanc e (MTS)	Officer & Supervisor	1 week	To gain understanding on general arrangement, lay out, design perspective & maintenance philosophy of semi high speed trainset coaches.	Officer: To plan and monitor maintenance of trainset coaches. Supervisor: To be able to maintain and troubleshoot the trainset coaches.	To present the matters/issues related to train set and discuss on technical matters.

Brief Details on Courses at IRIMEE

Group B Induction Programme for Mechanical Engineers	Course for Senior Supervisors (CMS) of M&C cadre
Group B officers come from the supervisory cadre where their exposure is limited. As officers they need to have cross- functional knowledge across various fields of working in Mechanical Department. This course prepares the officers from any background to take on responsibilities in	This is a mandatory course for Chemical and Metallurgical Supervisors (CMS). They are trained on the various aspects of working like rubbers and polymers, metallurgy, testing, biodiesels etc.
Manufacturing, Open line and Diesels. They also do a project and go for a field visit.	Eligibility: Chemical and Metallurgical Supervisors Tender and Contracts of Mech. Deptt.
Eligibility: Group B officers of Mechanical Department.	Mechanical Department is engaged in a getting a large amount of work done through tenders and contracts. Successful tendering
Mandatory Course for Direct Recruit mechanical Junior Engineers Directly Recruited Junior Engineers are trained	and proper contracts. Successful tendering approach and proper contract management requires a special set of skills. This course imparts working knowledge of these skills. The course
during this course on the wider aspects of working of the mechanical Department in Indian Railways.	is participative in nature where trainees are encouraged to share their field experience, apprehensions and problems, some of which
Eligibility: Directly recruited supervisors under initial training of Mechanical Department. Mandatory course for Direct Recruit CMA	are solved in the class. Eligibility: Officers up to JAG of Mechanical Department including supervisors.
Supervisors	- · · · · · · · · · · · · · · · · · · ·
Supervisors	
	Course for Non-railway officials (RITES,KRCL_etc)
Directly Recruited Chemical & Metallurgical Assistant (CMAs) are trained during this course on the wider aspects of working of their Department in Indian Railways. They are trained on rubbers and	Course for Non-railway officials (RITES,KRCL etc) This course shall be organized as per requirement
Directly Recruited Chemical & Metallurgical Assistant (CMAs) are trained during this course on the wider aspects of working of their Department in	(RITES,KRCL etc) This course shall be organized as per
Directly Recruited Chemical & Metallurgical Assistant (CMAs) are trained during this course on the wider aspects of working of their Department in Indian Railways. They are trained on rubbers and polymers, metallurgy, testing, biodiesels etc. The	(RITES,KRCL etc) This course shall be organized as per requirement
Directly Recruited Chemical & Metallurgical Assistant (CMAs) are trained during this course on the wider aspects of working of their Department in Indian Railways. They are trained on rubbers and polymers, metallurgy, testing, biodiesels etc. The duration of this course is 8 weeks. Eligibility: Directly Recruited CMAs during their	 (RITES,KRCL etc) This course shall be organized as per requirement Train lighting & Air Conditioning This course gives exposure to trainees on electrical aspects of coaches like Air Conditioning, Self-Generating & EOG and power
Directly Recruited Chemical & Metallurgical Assistant (CMAs) are trained during this course on the wider aspects of working of their Department in Indian Railways. They are trained on rubbers and polymers, metallurgy, testing, biodiesels etc. The duration of this course is 8 weeks. Eligibility: Directly Recruited CMAs during their initial training Course on LHB Railway Board has already taken decision to stop production of ICF and to manufacture only LHB coaches. So, LHB coaches will be proliferated to every coaching depot. This course is designed to familiarize participants with the salient features pertaining to designed and maintenance of LHB	(RITES,KRCL etc) This course shall be organized as per requirement Train lighting & Air Conditioning This course gives exposure to trainees on electrical aspects of coaches like Air Conditioning, Self-Generating & EOG and power cars. Power & Circuit Diagrams are also covered. Eligibility: Officers up to JAG of Mechanical

	[
Course on HHP Loco	DPRS
Over the last decade major changes have come in the field of Diesel. Traction technology in Indian Railways. This course builds upon basic knowledge of diesel locomotives, HHP maintenance, to update their knowledge with topics specific to HHP Locos.	This course gives exposes trainees to Power & Control Circuit of EMUs, basic layout of train 18 and aims to give a general idea of all types of Distributed Power Rolling Stock.
Eligibility: Officers up to JAG of Mechanical Department including senior supervisors.	Eligibility: Officers up to JAG of Mechanical Department including supervisors.
	Course on Freight and Wagon stock
Welding Technology and Corrosion Rolling stock of Indian Railways are being manufactured using welding. This course imparts knowledge to the trainees on welding methods	This course exposes trainees to aspect of wagon design, manufacturing and maintenance. The course is conducted by IRIMEE in association with Wagon directorate of RDSO
including the more modern processes like stainless steel welding and MIG welding. It also trains the trainees in identifying the different kinds of corrosion, their reasons and preventive	Eligibility: Officers up to JAG of Mechanical Department including supervisors.
strategies.	Course on Workshop Technology
Environment & Housekeeping Management This course focuses on solid waste management and pollution control. It discusses the applicability of	This course deals with Workshop technology, process flow, incentive scheme, factory act, workshop accounts etc.
various laws related to environment & pollution control to Indian Railways.	Eligibility: Officers up to JAG of Mechanical Department including supervisors.
Eligibility: Officers up to JAG of Mechanical department including supervisors.	Course on disaster management
Officers Amelioration Course	
This course is planned for in service officers ONLY who are updated about the latest technological upgradations in rolling stock production, design and	Course deals topics such as accident manual, disaster and accident classification, ART/ARME/SPART, 140 T crane, duties of staff at accident site etc.
maintenance. Officers are imparted competency to deal with upcoming technical and managerial challenges.	Eligibility: Officers up to JAG of Mechanical Department including supervisors.
Eligibility: Officers up to SAG of Mechanical Department.	Course on RSP, M&P & Works Programme and Material management, Budgeting & Expenditure Control
Course on Trainset - Design & Maintenance This course deals with Vande Bharat trainsets, its design, propulsion system, brake system, communication system and maintenance aspects of trainsets Eligibility: Officers up to JAG of Mechanical Department including supervisors.	This course deals with topics related to Rolling Stock Programme, Machinery & Plant, Works Programme, management of material and expenditure control. Eligibility: Officers up to JAG of Mechanical Department including supervisors.

Course on Transition from Diesel to electric locomotive maintenance

Eligibility: Officers up to JAG of Mechanical Department including supervisors.

Course on Engineering Materials, Testing, Certification & Accreditation Systems in IR

Eligibility: Officers up to JAG of Mechanical Department including supervisors.

Course on PLC/CNC Programming & Industrial Automation/Robotics

Eligibility: Officers up to JAG of Mechanical Department including supervisors.

Course on IT portals and applications (IREPS, IRPMS, Shramik Kalyan, eOffice, GeM, COIS, FOIS, IMMS, CMM, FMM, WISE) and DAR Stock Sheet Selections Pay bill

Eligibility: Officers up to JAG of Mechanical Department including supervisors.