

## SKILL DEVELOPMENT COURSE



## DIPLOMA COURSE IN RAILWAY TRACK TECHNOLOGY

A Programme under

Department of Civil Engineering

MIT College of Railway Engineering & Research, Barshi

In association with

Skill development centre
Punyashlok Ahilyadevi Holkar Solapur University, Solapur



	<del></del>	
1	Name of Course	Diploma in Railway Track Technology
2	Max no. of Students	30
3	Duration	1 Year
4	Course Type	Part Time
5	No. of Days per week	3 Days
6	No. of hours per day	2 Hrs
7	Space require	66 sq. m classroom and 66 sq. m Laboratory
8	Entry qualification	Diploma Civil / FE- Civil
9	Objective of syllabus	To get Knowledge of Railway track,
		To Understanding Railways Curves, Railway Turnout, P&C and
		Railway Defects
10	Employment opportunities	Government and Private sector associated with Railways
11	Teachers Qualification	ME/ M.Tech/ PhD
	Fifteen day Summer Internation is Compulsons	•

Fifteen day Summer Internship is Compulsory.

## 13 Teaching Scheme:

Sr.No	Subject	Subject	Clock Hour/ Week		Total
		Code	Theory	Practical	(Hour/ Week)
1	Survey and Construction of Railway Lines	RT001	2	2	4
2	Track Structure	RT002	2	2	4
3	Track Maintenance	RT003	2	2	4
4	Track Modernisation	RT004	2	2	4
5	Investigation of derailments	RT005	2	2	4
6	Railway Project work	RT006	0	4	4

14 Examination Scheme – Final Examination will be based on a syllabus of One years.

Pa per	Subject	Subject	Subject Theory			Practical			Total	
No	Subject	Code	Duration (Hr.)	Max	Min	Duration (Hr.)	Max	Min	Min	Max
	Survey and	RT001								
1	Construction of		3	80	32	2	20	8	40	100
	Railway Lines									
2	Track Structure	RT002	3	80	32	2	20	8	40	100
3	Track Maintenance	RT003	3	80	32	2	20	8	40	100
4	Track Modernisation	RT004	3	80	32	2	20	8	40	100
5	Investigation of derailments	RT005	3	80	32	2	20	8	40	100
6	Railway Project work	RT006	0	0	0	2	100	40	40	100
Total				400	160		200	80	240	600

NOTE :- COMBINE PASSING (BOTH THEORY & PRACTICAL)

## SYLLABUS

Sr.No	Course Name	Diploma in Ra	ailway Track Technology	amgao		
1	Paper Title		onstruction of Railway Lines			
2	Paper Number	RT001	ener design of Nanway Emes			
3	Objective of Paper	To introduce to the students the surveying technique and its significance in construction of railway line.  To introduce to the students various types of gauge.  To introduce to the students various types of joints in track structure.				
4	Expected Outcome from Paper	To analyses the To illustrate Lo To develop su	To introduce to the students with types of turnouts and crossings To analyses the survey required for Railways To illustrate Location requirement in Railway Surveying To develop surveys for Railway Electrification Be conversant with basics of designing geometric of railway track			
		Unit	Content	Hour		
		Unit-I	Construction of New Railway Lines and Track Linking Construction of New Lines, Requirement of Track Material for BG Track, Doubling of Railway Lines, Gauge Conversion	5		
5	Content	Unit-II	Reconnaissance Survey, Preliminary and Location Survey for Railway Objective of reconnaissance survey, Importance of reconnaissance survey, Information gathered in reconnaissance survey, Instruments used in reconnaissance survey. Reconnaissance Survey for New Railway Line- strategic consideration, linking of trade routes, laying of branch line, factors affecting proposed route. Objective of Preliminary survey, Importance of Preliminary survey, Information gathered in Preliminary survey, Instruments used in Preliminary survey. Objective of Location survey, Information gathered in Location survey, Instruments used in Location survey.	5		
		Unit-III	Railway Electrification Survey Electrification survey, cost and feasibility survey, foot by foot survey, project report preparation and drawing with construction of new lines.	5		
		Unit-IV	Railway Curves Necessity of curves, Classification of curves, Setting Out of curves, Degree of curves, Simple curves,	8		



College of Railway Eriginal Research

	T	T			
			Compound curves, Transition curves,		
			Permissible speed on a curve.		
	*		Geometric Design of Railway Curves and		
			Superelevation Necessity of curves,		
		Unit-V	Classification of curves, Setting Out of	_	
		Onit-v	curves, Degree of curves, Simple curves,	7	
			Compound curves, Transition curves,		
- 4			Permissible speed on a curve.		
		Practical -1	Reconnaissance Survey using GIS	2	
	*	Practical -2	Railway Electrification & Planning Using		
	Practical	Fractical -2	CAD	2	
	Tractical	Practical -3	Simple and Compound curve	2	
		Practical -4	super elevation and Transition curve	2	
		Practical -5	Geometric Design	2	
		1. Railwa	y Engineering- S. C. Rangwala, Charotar Publicat	ions,	
		Anand	, Gujarat.		
		2. Indian	Railway Tracks- M. M. Agarwal, Prabha & Co., N	ew	
6	Reference Book	Delhi.	•		
		3. Surveying Vol-II- Dr. B. C. Punmia, Laxmi Publications Pvt. Ltd.,			
		New D		·	
		4. Railwa	y Monographs		



PRINCIPAL

wilT College of Railway Engg.& Research Jamgaon, Barani

			•	of Railway &	
	Ş.			sege of Railway Engla Research	
Sr.No	Course Name	Diploma in Rail	way Track Technology		
1	Paper Title	Track Structure		*.	
2	Paper Number	RT002		amgaon, Ball	
		To acquaint stu	idents with Rails and Type of Rails		
	Objective of	To introduce st	udents to sleepers		
3	Paper	To educate stud	dents about ballast and testing		
	Гарсі	To impart know	vledge of various methods of concrete mix design.		
		To educate stud	dents about testing of various construction material	S.	
	Expected		property of ballast		
4	Outcome	To Execute ear	thwork in embankment		
4	from Paper	To Select appro	ppriate rail fastening		
	nom rapei				
		Unit	Content	Hou	
			Content	r	
	Content	Unit-I	Rails Function of Rails, Types of Rails, Requirements for an Ideal Rail Section, Rail Manufacture, Rail Wear, Other Defects in Rails, Rail Failure, Rail Flaw Detection	6	
			Unit-II	Sleepers Functions and Requirements of Sleepers, Sleeper Density and Spacing of Sleepers, Types of Sleepers, Wooden Sleepers, Steel Channel Sleepers, Steel Trough Sleeper, Cast Iron Sleepers, Concrete Sleepers	6
5		Unit-III	Ballast Functions of Ballast , Types of Ballast , Sizes of Ballast, Requirements of a Good Ballast , Design of Ballast Section , Specifications for Track Ballast , Collection and Transportation of Ballasts , Methods of Measurement , Laboratory Tests for Physical Properties of Ballast , Assessment of Ballast Requirements , Guidelines for Provision of Sub-ballast	, 6	
		Unit-IV	Formation Slopes of Formation, Execution of Earthwork in Embankments and Cuttings, Blanket and Blanketing Material, Failure of Railway Embankment, Site Investigations	6	
	* *.	Unit-V	Rail Fastening Rail-to-Rail Fastenings , Fittings for Wooden Sleepers , Fittings of Steel Trough Sleepers , Fittings of CI Sleepers , Elastic Fastenings , Other Fittings and Fastenings , Testing of	6	



			Fastenings		
1		Practical -1	Specific Gravity of Aggregate	2	
		Practical -2	Aggregate Crushing Value	2	
	Practical	Practical -3	Los Angeles Abrasion Value of Aggregate	2	
		Practical -4	Impact Value of Aggregate	2	
		Practical -5	Water Absorption Test on Aggregate	2	
		1. Railway	y Engineering-S. C. Rangwala, Charotar Publications,		
		Anand, Gujarat.			
	Reference	2. Indian Railway Tracks- M. M. Agarwal, Prabha & Co., New Delhi.			
6	Book	3. Survey	ing Vol-II- Dr. B. C. Punmia, Laxmi Publications Pvt. Ltd	d.,	
		New D	New Delhi.		
		4. Railwa	y Monographs		

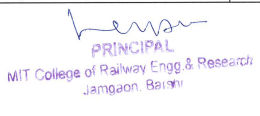


			WAER'SWITCH	Paon.	Research *
Sr.No	Course Name		3000 20 ,	yaon.	
1	Paper Title	Track Maintena	ance		
2	Paper Number	RT003	·		
2	Objective of	To understand	the Maintenance Works required for Railway Track		
3 -	Paper		different structure of Track Maintenance		
	Expected		nintenance Requirement		
4	Outcome from		rious Drainage system and Crossing system		
	Paper	To demonstrat	e renewal methodologies.		
		Unit			
		Unit-I	Points and Switches-Important Terms, Switches, Design of Tongue Rails, Crossing, Number and Angle of Crossing, Reconditioning of Worn Out Crossings, Turnouts, Turnout with Curved Switches, Layout of Turnout, Trends in Turnout Design on Indian Railways, Inspection and Maintenance of Points and Crossings.	5	, ,
s		Unit-II	crossing- Importance, Necessity, Classification of Level Crossings Dimensions of Level Crossings, Accidents at Level Crossings and Remedial Measures, Maintenance of Level Crossings, Inspection of Level Crossings	5	
5	Content	Unit-III	LEVEL CROSSING-Classification of Level Crossings, Dimensions of Level Crossings, Accidents at Level Crossings and Remedial Measures, Maintenance of Level Crossings, Inspection of Level Crossings by PWI and AEN	5	,
		Unit-IV	Track Drainage- Need for Proper Track Drainage, Sources of Percolated Water in the Track, Requirements of a Good Track Drainage System, Practical Tips for Good Surface Drainage, Track Drainage Systems, Sub-surface Drainage,	7	; 
5		Unit-V	Track Maintenance Necessity and Advantages of Track Maintenance, Essentials of Track Maintenance, Measuring Equipment and Maintenance Tools for Tracks, Maintenance of Rail Surface, Deep Screening of Ballast, Maintenance of Track in Track Circuited Lengths, Organization Structure for Track Maintenance, Protection of Track for Engineering Work, Patrolling of Railway Tracks, Track Tolerances		
		Practical -1	Site Visit-1	2	,
	Practical	Practical -2	Site Visit-2	2	7

		Practical -3	Case Study-1	2		
		Practical -4	Case Study-2	2		
		Practical -5	Preparation of Model for Track Maintenance	2		
		1. Railway Engineering- S. C. Rangwala, Charotar Publications,				
	,	Anand	Anand, Gujarat.			
6	Reference	2. Indiar	Railway Tracks- M. M. Agarwal, Prabha & Co., New D	elhi.		
0	Book	3. Surve	ying Vol-II- Dr. B. C. Punmia, Laxmi Publications Pvt. Li	td.,		
	.*	New [	New Delhi.			
		4. Railwa	ay Monographs			



				A
Sr. No	Course Name	Diploma in R	ailway Track Technology	Jamga
1	Paper Title	Track Moder	rnization	30
2	Paper Number	RT004		
3	Objective of	maintenance	students understand about mechanized methods of e students understand quality control in Track linking	track
	Paper	To understar	nd track relaying and greasing of fish plates, Ballast chine.	
	-	To prepare C	Quality Control Measures in Track Maintenance	
	Expected	To Illustrate	various Modern Mechanized Track Maintenance	
4	Outcome from Paper	maintenance		
		To demonstr	ate standards of track geometry along with track rel	aying.
V		Unit	Content	Hou r
		Unit-I	Mechanized Methods of Track Maintenance Mechanized Methods of Track Maintenance, Off-track Tampers, On-track Tampers, Future of Track Machines on Indian Railways, Measured Shovel Packing, Directed Track	5
		Unit-II	Track Tolerances for New Work Track Tolerances for New Work, Prerequisites for Ensuring Quality, Standards of Track Geometry, Prescribed Standards of Track Geometry,	5
5	Content	Unit-III	Quality Control in Track linking Quality Control in Track linking, Primary survey of rail level and deciding final rail level, Unloading and stacking of rail panels, Drilling of holes & chamfering, Use of 1 M long fish plate, Position and Location of Joints, Staggering of Joints on curves, Expansion Gaps at Joints, Greasing of fishing planes and oiling of fish bolts	5
		Unit-IV	Mechanized Track Relaying Introduction to Mechanized Track Relaying, System of Mechanized Renewal, PQRS, Activities at Base depot, Quality Control at Base Depot, Activities at site, Track Relaying Train (TRT), Advantage of TRT, Activities of TRT, Modes of operation of TRT, Ballast Cleaning Machine (BCM).	7



3		Unit-V	Precautions during Rail handling and Quality Control Precautions during Rail Handling, Quality control in thermit welding, Use of rail free fastening on girder bridges, Provision of SWR on un-ballasted bridges, Provision of LWR/CWR on bridges, Bridges with ballasted deck without bearing, Bridges with or without ballasted deck with bearing, Track structure for new line and track renewal, Proposed Rail section, Minimum Sleeper density, Recommended depth of Ballast cushion	8	
		Practical -1	Site Visit-1	2	
	Practical	Practical -2	Site Visit-2	2	
		Practical -3	Case Study-1	2	
		Practical -4	Case Study-2	2	
		Practical -5	Preparation of Model	2	
6	Reference Book	<ol> <li>Railway Engineering- S. C. Rangwala, Charotar Publications, Anand, Gujarat.</li> <li>Indian Railway Tracks- M. M. Agarwal, Prabha &amp; Co., New Delhi.</li> <li>Surveying Vol-II- Dr. B. C. Punmia, Laxmi Publications Pvt. Ltd. New Delhi</li> <li>Railway Monographs</li> </ol>			



Sr.No	Course Name	Diploma in R	ailway Track Technology		
1	Paper Title		of derailments		
2	Paper Number	RT005	RT005		
3	Objective of Paper	derailment. To make stud	To make students identify the track failure defects during derailm To develop an investigative approach in the students with the hel case studies.		
4	Expected Outcome from Paper	Illustrate der	the mechanism behind derailments.  ailment with data from site investigation.  track defects and failure.  ventive measures using case studies with reference.		
		Unit	Content	Hou r	
		Unit-I	Theoretical Background  Derailment Mechanism, Mechanism of flange climbing derailment and Nadal's Formula,  Application of Nadal's Formula in derailment investigation, Stability analysis by rail-wheel interaction forces, Track-Train Dynamics and its relation to rail-wheel interaction, Vehicle Oscillations, Self-excited oscillations and effect of wheel conicity, Critical Speed, Cyclic track irregularities and resonance, Effect of track or vehicle twist on wheel off-loading, Lateral stability of Track, Determination of Safe Permissible maximum speed of rolling stock	8	
5	Content	Unit-II	Site Investigation Sudden Derailment, Gradual derailment by flange climbing, Preservation of clues, Accident Sketch	4	
		Unit-III	Rolling Stock features and Defects Wheel set, Suspension System, Vehicle Body, Defects in Wheel sets, Journal, Axle boxes, Springs, Damping, Bogie rotation, Break gear, Twist in underframe, Buffer & draft gear	5	
		Unit-IV	Track Defects Failure of track components, Failure of formation, Failure of Ballast, Failure of sleepers & fastenings, Failure of rails, Track Geometry, Gauge, Cross levels, Twist, Variation in Alignment, Buckling/Distortion in track, Unevenness and low joints, Curves, Check rails	7	



			and curves, Points & Crossings, Girder bridge	
2			(unballasted) and level crossing	
			Approaches, Safety at worksites	
		Unit-V	Operating Features Slacks, Train Brake	6
			Application, Wheel off Loading due to Braking	
			and Tractive Forces, Effect of Curvature,	
			Marshalling of The Train, Movement of 3 - Axled	
			Bogie on Sags and Humps, Wheel Slips on	
			Diamond Crossing	
		Practical -1	Case study -1	2
		Practical -2	Case Study -2	2
	Practical	Practical -3	Case Study -3	2
		Practical -4	Case Study -4	2
		Practical -5	Case Study -5	2
	Reference Book	1. Railway Engineering- S. C. Rangwala, Charotar Publications,		
<b>6</b>		Anand, Gujarat.		
		2. Indian Railway Tracks- M. M. Agarwal, Prabha & Co., New		
		Delhi.		
		3. Surveying Vol-II- Dr. B. C. Punmia, Laxmi Publications Pvt. Ltd.,		
		New Delhi.		
		4. Railway Monographs		



Sr. No	Course Name	Diploma in Railway Track Technology	Jamga		
1	Paper Title	Railway Project work			
2	Paper Number	RT006			
3	Objective of Paper	To carry out a thematic design project in one of the specializations of Railway track  To carry out a project that will make the students aware of the different facets of Railway track  To explore the skill and abilities of student to work in team			
4	Expected Outcome from Paper	Develop an ability to apply the basic knowledge of mathematics, science and engineering to real-life problems  Identify the real life problem and present the solution by conducting experimental/ analytical study and in and off the laboratory			
		Apply modern tools such as different application software, modern instrumentation for the most precise study of the project undertaken  Demonstrate a commitment to teamwork while working with other students of diverse culture and different intellectual backgrounds			
5	Content Practical	Demonstrate a commitment to teamwork while working with oth			

HoD - Civil Engineering

MIT College of Railway Engineering & Research, Jamgaon. Barshi – 413401. PRINCIPAL

MAEER's MIT College of Railway Engg. & Research Jamgaon, Barshi