## **RAIL OPERATIONS & ENGINEERING TRAINING PROGRAMME 2018**

COURSE CODE	COURSE NAME	DURATION	SESSION						MON	IIH					
		(DAY)	02000	1	2	3	4	5	6	7	8	9	10	11	
	GENERAL COURSE TRAINING														
RAD-GC-09	ISO 9001 : 2015 AWARENESS	1	8		26	01		18, 22			17	25		26, 28	
RAD-GC-10	INTRODUCTION TO 5S	1	8		26	01		18, 22			17	25		26, 28	
RAD-GC-11	INDUCTION FOR SAFETY BRIEFING	1	8		27	02		21, 23			20	26		27, 29	
														·	
RAD-GC-12	BASIC FIRE FIGHTING	1	8		28	05		23, 24			21	27		28, 30	L
	KELANA JAYA LINE SYSTEMS & SUBSYSTEMS COMMON CORE TRAINII		<u> </u>												T
KLJ-GC-01	KELANA JAYA LINE SYSTEM & VEHICLE OVERVIEW	3	4		12-14			02-04			01-03			07-09	
KLJ-GC-02	RULE BOOK & RADIO PROCEDURE	6	4		15-23			07-14			06-13			12-19	l
KLJ-GC-03	EMERGENCY RESPONSE PROCEDURE (ERP)	3	4		26-28			15-17			14-16			21-23	<u>_</u>
141.1.00.04	KELANA JAYA LINE CONTROL CENTRE OPERATIONS SYSTEM COMPET	Τ		44.40			00.07			47.40					Ŧ
KLJ-CC-01	CLOSED CIRCUIT TELEVISION SYSTEM ( CCTV ) SYSTEM OPERATION	2	3	11-12			26-27			17-18					
KLJ-CC-02	PASSENGER INFORMATION SIGN (PIS) SYSTEM OPERATION	2	3	09-10					12-13	10-11					
KLJ-CC-03	TELEPHONE OPERATION	2	3	11-12			26-27			17-18					
KLJ-CC-04	SUPERVISORY CONTROL & DATA ACQUISITION (SCADA) SYSTEM OPERATION	2	3	03-04			24-25			03-04					
KLJ-CC-05	OPERATION CONTROL CENTER SYSTEM	10	2	22-30	05-07 08Feb										
KLJ-CC-06	AUTOMATIC TRAIN CONTROL (ATC) SYSTEM OPERATION	15	1		-01Mar										
KLJ-CC-09	PUBLIC ANNOUNCEMENT SYSTEM	2	3	09-10					12-13	10-11					
KLJ-CC-10	OPERATION CONTROL CONTROL (OCC) COMPETENCY RE-VALIDATION	8	1										08-17		
KLJ-CC-12	SUPERVISORY CONTROL & DATA ACQUISITION (SCADA) IN POWER SYSTEM	2	1							02-03					1
	KELANA JAYA LINE STATION OPERATION SYSTEM COMPETENCY TRAIL			09-11	12-14		03-05						01-03		T
KLJ-SO-01	PASSENGER INTRUSION EMERGENCY STOP (PIES) / ESP SYSTEM OPERATION	0.75	12	16-18	26-28 12-14	13-15	17-19	07-09		03-05		18-20	23-25 01-03		
KLJ-SO-02	GROUNDING STRAPS APPLICATION	0.75	12	09-11 16-18	26-28	13-15	03-05 17-19	07-09		03-05		18-20	23-25		l
KLJ-SO-03	PUBLIC ADDRESS (PA) & PASSENGER INFORMATION (PI) & SYSTEM OPERATION	0.75	12	09-11 16-18	12-14 26-28	13-15	03-05 17-19	07-09		03-05		18-20	01-03 23-25		
KLJ-SO-04	CLOSED CIRCUIT TELEVISION (CCTV) SYSTEM OPERATION	0.75	12	09-11 16-18	12-14 26-28	13-15	03-05 17-19	07-09		03-05		18-20	01-03 23-25		l
KLJ-SO-05	PLATFORM SCREEN DOOR SYSTEM(PSDS)THEORY & PRACTICAL	1	9	03		01 05-09	09-13	02, 03 30, 31 07-11		09-13	02	12, 13	08-12		1
KLJ-SO-08	VEHICLE DRIVER TRAINING 2-CAR	5	24	08-12	05-09 19-23	12-16 26-30	16-20 23-27	14-18 21-25	04-08 25-29	16-20 23-27	06-10 13-17	03-07 24-28	15-19 22-26		
KLJ-SO-09	VEHICLE DRIVER TRAINING 2-CAR (MLR)	1	4	04	01		30				01				
KLJ-SO-10	VEHICLE DRIVER TRAINING 4-CAR (MLR)	2	1	29-30											
KLJ-SO-11	VEHICLE DRIVER TRAINING 4-CAR	4	15	15-18 22-25	05-08 19-22	12-15	02-05 16-19	07-10	25-28	02-05 16-19	06-09 27-30		01-04	12-15	
KLJ-SO-12	VEHICLE DRIVER TRAINING 4-CAR (KLAV)	3	19	23-25	12-14 26-28	06-08 19-21	10-12 24-26	15-17 22-24	04-06	10-12 24-26	14-16	04-06 18-20	08-10 29-31		Ī
	KELANA JAYA LINE TRACK NETWORK MAINTENANCE SYSTEM COMPE	TENCY TRAIN	ING			27-29						25-27			_
KLJ-TN-01	TRACK SYSTEM AND MAINTENANCE FAMILIARIZATION	1	3			05			04			03			Ī
KLJ-TN-02	RUNNING RAIL INSPECTION AND MAINTENANCE	1	4			06			05			04	08		ı
KLJ-TN-03	SPECIAL TRACKWORK OPERATION AND MAINTENANCE	1	5			07			06			05	09, 16		
KLJ-TN-04	POWER RAIL SYSTEM AND MAINTENANCE	1	4			08			07			06	10		
KLJ-TN-05	LIM REACTION RAIL SYSTEM AND MAINTENANCE	1	5			13			25			12	11, 17		ı
KLJ-TN-06	TRACK TOOL & EQUIPMENT	2	3			14-15			26-27			13-14	,		
KLJ-TN-07	RAIL RENEWAL	1	2				09			09					ı
KLJ-TN-08	MULTIPURPOSE VEHICLE OPERATION	1	3				12			12			04		
KLJ-TN-09	SHUNTING 1 & CRANE OPERATION	1	3				10			10			02		
KLJ-TN-10	SHUNTING 2 OPERATION	1	3				11			11			03		
KLJ-TN-11	RAIL GRINDING OVERVIEW & THEORY	1	3			26				02		19			
KLJ-TN-11	RAIL GRINDING MACHINE INTRODUCTION	1	2			27				02		13			
	RAIL GRINDING MACHINE INTRODUCTION  RAIL GRINDING MACHINE OPERATION									03					
KLJ-TN-14		1	2			28									
	RAIL GRINDING MACHINE MAINTENANCE	1				29				05					1
KLJ-TN-14	KELANA JAVA LINE POWED CURRLY & DISTRIBUTION OVETEN MAINTE	NANCE COMP	ETENOV TO	AINING											
KLJ-TN-14	KELANA JAYA LINE POWER SUPPLY & DISTRIBUTION SYSTEM MAINTE RECTIFIER OPERATION & MAINTENANCE OPERATION & MAINTENANCE (MEIDEN)	NANCE COMP	ETENCY TR	AINING	•		03-04								T

COURSE CODE  KLJ-PD-08	COURSE NAME BULK SUPPLY SUBSTATION	DURATION (DAY)	SESSION 3	MONTH											
				1	2	3	4	5	6	7	8	9	10	11	12
				16-17		19-20						26-27			
KLJ-PD-13	GROUNDING STRAP APPLICATION FOR MAINTENANCE	1	9					03, 14 21, 24,	04, 07				15		
								30	11			04-05			
KLJ-PD-16	TRANSFER SWITCH OPERATION & MAINTENANCE	1	4							10-11		20-21	18-19	27-28	
KLJ-PD-17	STINGER MAINTENANCE SYSTEM	2	9							24-25	28-29				
KLJ-PD-23	DC SWITCHGEAR OPERATION & MAINTENANCE (NDC)	1	4	15-23		01-09	16-24						01-09		
KLJ-PD-27	EARTHING SWITCH OPERATION	2	12	09, 28	05, 13 27	13, 26	09, 26	80	28	05					
KLJ-PD-41	TRAIN WASH PLANT OPERATION & MAINTENANCE	1	1												03-04
KLJ-PD-44	BATTERY & BATTERY CHARGER OPERATION & MAINTENANCE	1	4										29-30	01-02 13-14	06-07
	KELANA JAYA LINE SIGNALING & COMMUNICATION SYSTEM MAINTENA	NCE COMPE	TENCY TRAI	NING											
KLJ-SC-01	AUTOMATIC TRAIN CONTROL (ATC) SYSTEM RUNNING REPAIR	5	3		05-09					23-27			22-26		
KLJ-SC-02	RADIO SYSTEM OPERATION AND MAINTENANCE	3	1	09-11											
KLJ-SC-03	COMMUNICATION NETWORK OVERVIEW & MAINTENANCE	3	2				03-05					04-06			
KLJ-SC-04	SUPERVISORY CONTROL & DATA ACQUISITION (SCADA) SYSTEM MAINTENANCE	2	2	17-18								19-20			
KLJ-SC-06	PUBLIC INFORMATION SIGN (PIS) SYSTEM MAINTENANCE	1	1				11								
KLJ-SC-07	PASSENGER INTRUSION EMERGENCY STOP (PIES) SYSTEM MAINTENANCE	2	4	23-24			17-18			17-18			09-10		
KLJ-SC-08	PUBLIC ADDRESS (PA) SYSTEM MAINTENANCE	2	1							10-11					
KLJ-SC-09	CLOSED CIRCUIT TELEVISION (CCTV) SYSTEM MAINTENANCE	2	1				24-25								
KLJ-SC-10	PLATFORM SCREEN DOOR (PSDS) SYSTEM OPERATION AND MAINTENANCE	4	3			26-29		07-10			27-30				
KLJ-SC-11	TELEPHONE & INTERCOM OPERATION & MAINTENANCE	2	1						05-06						
KLJ-SC-12	RADIO SYSTEM OPERATION (VRCS) FOR CC	1	1									26			
	KELANA JAYA LINE ROLLING STOCK MAINTENANCE SYSTEM COMPETE	ENCY TRAININ	IG		1						ı	1	1		
KLJ-RS-01	VEHICLE ELECTRICAL SYSTEM MAINTENANCE	5	3	08-12			09-13			02-06					
KLJ-RS-02	VEHICLE AUXILIARY POWER UNIT (APU) MAINTENANCE 2-CAR	3	2			21-23		14-16							
KLJ-RS-03	VEHICLE POWER CONVERSION UNIT (PCU) 2-CAR	3	2				23-25				01-03				
KLJ-RS-04	VEHICLE BRAKE SYSTEM MAINTENANCE 2-CAR	3	2										02-04	12-14	
KLJ-RS-07	VEHICLE TRUCK MAINTENANCE 2&4-CAR KLAV	2	3	29-30			26-27			30-31					
KLJ-RS-10	VEHICLE PREVENTIVE MAINTENANCE 2&4-CAR KLAV	2	4	15-16			16-17			09-10			08-09		
KLJ-RS-11	VEHICLE ON BOARD CONTROLLER (VOBC) SYSTEM MAINTENANCE 2&4-CAR KLAV	4	4			05-08			04-07		06-09		15-18		
KLJ-RS-12	VEHICLE BRAKE ASSURANCE MONITOR (BAM) MAINTENANCE 2&4-CAR KLAV	2	2		22-23							24-25			
KLJ-RS-13	VEHICLE BATTERY MAINTENANCE 2&4-CAR	1	1									10			
KLJ-RS-15	VEHICLE COMMUNICATION SYSTEM 2&4-CAR	3	3			12-14		21-23			13-15				
KLJ-RS-18	VEHICLE COUPLER AND DRAWBAR SYSTEM 2&4-CAR KLAV	2	1								20-21				
KLJ-RS-22	VEHICLE AUXILIARY POWER UNIT (APU) MAINTENANCE 4-CAR	3	2	03-05			03-05								
KLJ-RS-23	VEHICLE POWER CONVERSION UNIT (PCU) MAINTENANCE 4-CAR KLAV	3	3		12-14			02-04			27-29				
KLJ-RS-24	VEHICLE BRAKE SYSTEM MAINTENANCE 4-CAR	3	2	17-19						11-13					
KLJ-RS-25	VEHICLE HEALTH SYSTEM MANAGEMENT (HMS) MAINTENANCE 4-CAR	3	3		19-21			07-09					29-31		
KLJ-RS-26	VEHICLE DOOR SYSTEM MAINTENANCE 4-CAR	3	1	23-25											
KLJ-RS-27	VEHICLE AIR CONDITIONING SYSTEM MAINTENANCE 4-CAR	3	3		26-28							03-05	22-24		
KLJ-RS-28	VEHICLE MANUAL TRAIN CONTROL (MTC) MAINTENANCE KLAV	4	2		05-08					23-26					
KLJ-RS-29	VEHICLE VENTILATION AND AIR CONDITION SYSTEM MAINTENANCE KLAV	3	3			26-28			18-20					07-09	
KLJ-RS-30	VEHICLE BRAKE SYSTEM MAINTENANCE KLAV	2	2			01-02		30-31							
KLJ-RS-31	VEHICLE DOOR SYSTEM MAINTENANCE KLAV	4	2						25-28			18-21			
KLJ-RS-32	VEHICLE COMMUNICATION SYSTEM WITH CCTV KLAV	3	2						11-13			12-14			
KLJ-RS-33	VEHICLE AUXILIARY POWER UNIT (APU) SYSTEM MAINTENANCE KLAV	2	3			19-20			21-22					01-02	
KLJ-RS-34	VEHICLE BATTERY SYSTEM MAINTENANCE KLAV	1	2						01				25		
	VEHICLE TRAIN MANAGEMENT SYSTEM (TMS) KLAV	2	2					10-11				26-27			
KLJ-RS-36	VEHICLE WHEEL FLANGE LUBRICATION (WFL) SYSTEM MAINTENANCE KLAV	1	2						14		16				