

INDIAN RAILWAY INSTITUTE OF ELECTRICAL ENGINEERING NASIK

COURSE CALENDAR 2017-2018 FOR OFFICERS

Rev.11 - As on 18.12.2017

	2017															2018																																																																																								
	APRIL				MAY				JUNE				JULY			AUGUST				SEPTEMBER			OCTOBER			NOVEMBER			DECEMBER			JANUARY			FEBRUARY			MARCH																																																																		
	3	10	17	24	1	8	15	22	29	5	12	19	26	3	10	17	24	31	7	14	21	28	4	11	18	25	2	9	16	23	30	6	13	20	27	4	11	18	25	1	8	15	22	29	5	12	19	26	2	9	16	23	30																																																			
Week No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52																																																				
IRSEE 2014 BATCH	Phase - II				INDUCTION at NAIR -G-K and other field				Field Training & Programme				Posting Exam				Special Lecture				Viva & Drawing Out																																																																																			
IRSEE 2015 BATCH	Field Training -II								Ethics Course &				Phase -II Remaining				M TECH				M TECH				Phase -III				Zonal + Field Training Phase -III				INDUCTION at NAIR				Field Training Phase -III (Remain)				Posting Exam				Project Presentation				Project & Viva				Passing Out																																																			
IRSEE 2016 BATCH (REGULAR)																Join				Foundation course at NAIR				Phase -I								Field Training				PROJECT DTA C OLL ECTION				Phase -II																																																																
IRSEE 2015 BATCH(EOL)																				Foundation course at NAIR								Foundation course at NAIR																																																																												
CourseFOR SAG OFFICERS	TARE-0				ASM-1								TARE-1								ASM-2								TARE-2								ASM-3								TARE-3																																																											
IC					IC-1								IC-2								IC-3								IC-4																																																																											
SPDP					SPDP-1												SPDP-2																								SPDP-3																																																															
IRCONPGCIL																	PGCIL/CON-1												PGCIL/CON-3												PGCIL																																																															
Appreciation courses	IRPS												IRSS								IRSNIE-A				IRSNIE-B												IRSE																																																																			
SPL COURSE TRS					TRS-1												TRS-2								3PT&PE								TRS-3								TRS-4																																																															
SPL COURSE TRD									TRD-1								RE-1				IRSD-1												RE-2				IRSD-2								TRD-2																																																											
SPL COURSE LHB& TL-AC					LHB AC &TL-1																LHB AC &TL-2																LHB AC &TL-3																																																																			
ENERGY AUDIT	EAP-1												EAP-2								EA-1								EAP-3								EA-2 postponed																																																																			
ELECTRIC ENERGY COST REDUCTION	EECR-1												EECR-2								EECR-3												EECR-4								EECR-5								EECR-6				EECR-7																																																			
OTHER SPL COURSE	PAM-1 (3 DAYS)				PERS-1				EMU-1				NRE-1				DTMP-1								METS-1				PERS-2				TOT-1								EMU-2								GTP-2				DTMP-2				PD-1(3 Days)				NRE-2								NRE-3								DTMP-3								METS-2								PD-2(3 Days)				PAM-2 (3 DAYS)				PERS-3			
					C&A-W2(1)												C&A-W2(1)												C&A-W2(2)												C&A-W2(3) Postponed																																																															
					SRMA & EBIC-1				ETD-1								GTP-1								ETD-2								SRMA & EBIC-2								SRMA & EBIC-3								SJ (3 days)												ETD-3				EMU-2																																							
AUTOMATION AND TECHNOLOGY AND ITS APPLICATION IN INDIAN RAILWAYS(PLC & SCA)					AT-2-OFF				AT-3-OFF																AT-5-OFF																								AT-7-OFF				AT-9-OFF																																																			
AUTOMATION AND TECHNOLOGY AND ITS APPLICATION IN INDIAN RAILWAYS (Control of AC Drive)									AT-4-OFF								AT-5-OFF																								AT-6-OFF				AT-8-OFF																																																											
Classrooms	3	4	3	2	4	3	3	2	4	4		1	3	4	4	4	4	6	2	5	6	3	3	5	4	3	3	4	4	1	1	3	4	3	3	4	5	8	5	1	2	3	3	1	2	7	3	4	2			4	6																																																			
Total No. of Trainees expected	70	80	60	20	40	30	80	60	80	100	50	30	80	80	80	80	100	60	90	100	70	70	50	80	70	70	40	80	50	50	70	80	70	80	90	110	75	10	60	70	70	50	60	110	70	80	60	80	70	80	100																																																					