

Approved Training Calendar for F.Y. 2026 - 27

JULY 2026							
Sl.	Name of the Training Programme	Days	Date	Clientele Group	No. of Participants	Course Director	Sponsored by
42	30 Day Certificate Course on Social Accountability & Social Audit	30		VRPs/BRPs(RDD-JSAS)	40	Anil Kr. Yadav	NIRD /MoRD
43	Training of SRPs on Visioning Exercise-II	03	01-03	SRPs	30	Rajeev Ranjan	MoRD/ SIRD
44	Induction training of District/Block Officials	02	02-03	District/Block/Circle LDCs	40	Lecturers	SIRD
45	Training of new CLF Managers- Module-1	05	06-10	CLF Managers	30	Rajeev Ranjan	MoRD/ SIRD
46	Induction-cum-Orientation training on PMAY-G/ AAY and other Awas Schemes	02	07-08	Block Coordinators, Computer Operator-cum Accountant & Other Officials	50	Lecturers	SIRD
47	Drip Irrigation System Management under Precision Farming	03	07-09	AKM/SHG Members	30	Rajeev Ranjan	MoRD/ SIRD
48	जल प्रबंधन एवं अभिषरण (Saturation Plan) (JJY)	03	07-09	कृषि स्थायी समिति के अध्यक्ष एवं सचिव	70	Lecturers	SIRD
49	Training on Rural Women Entrepreneur and Marketing initiatives	02	13-14	SHGs/SRLM Functionaries	30	Anil Kr. Yadav	SIRD
50	WDC, PMKSY 3.0 Guideline Discussion PPR, DPR, Springshed Mgt.	03	13-15	DTE & WDT Members	30	Rajeev Ranjan	MoRD/ SIRD
51	Social Audit of Other RD Schemes (PMAY-G/NSAP)	04	20-23	VRPs/BRPs(RDD-JSLPS)	40	Anil Kr. Yadav	MoRD/ SIRD
52	Training of G-CRP on Gender Main Streaming	06	20-25	G-CRP	30	Rajeev Ranjan	MoRD/ SIRD
53	समेकित जलछाजन प्रबंधन एवं अभिषरण (Saturation Plan) (WDC-PMKSY 2.0/3.0)	04	21-24	अनुजलछाजन समिति के अध्यक्ष एवं सचिव	75	Lecturers	SIRD
54	Social Audit of Other RD Schemes (PMAY-G/NSAP)	04	27-30	VRPs/BRPs (RDD-JSLPS)	40	Anil Kr. Yadav	MoRD/ SIRD
55	OTC Program for Capacity Building of RD Functionaries on L-SDG	03	27-29	SHG, AKM, PRI & NGO	30	Rajeev Ranjan	MoRD
56	जलछाजन विकास कोष (WDF) का प्रबंधन एवं मार्गदर्शिका (WDC-PMKSY 2.0/3.0)	03	28-30	अनुजलछाजन समिति के अध्यक्ष एवं सचिव/WCDC-Accountant	75	Lecturers	SIRD
57	Natural Farming & Best Practices in Agriculture under BHGY	02	30-31	SRLM/PRI/AKM	30	Rajeev Ranjan	MoRD/ SIRD