WATER MANAGEMENT TRAINING INSTITUTE, PUNJAB, LAHORE TENTATIVE TRAINING PLAN EQD THE VEAD 2018 10

	T			_	ı					IVE '	TRA		PLAN)R T	HE	ÝΕΑ	R 20	18-1	19																	
Sr. No.	Course Ttitle	Duration	Trainees (Nos.)	Venue	Target	Jı	Jul-18		Aug-18		Sep-18		Oct-18			Nov-18		De	Dec-18		Jan-19		•	Feb-19		I	Mar-19		Aj	Apr-19		May-19		J	Jun-19		Tentative Resource Person
1	Drip Sprinkler Design	2 weeks	20	WMTI	1																										T	\Box			П	A	A.E.
2	Design & Construction of Rainwater Storage Pond & Sunken Field	1 week	50	WMTI	2																											\Box				A	AE/ Soil Scientist
3	Designing of Solar operated HEIS	1 week	50	WMTI	2																												П			Α	A.E.
4	Geographic Information Systems	3 days	40	WMTI	2																															A	A.E.
5	Envirinmental and Risk Management	3 days	40	WMTI	2																															S	Sociologist
6	Vegetable Cultivation under Tunnel and HEIS	1 Week	50	WMTI/ Field	2																															S	Sociologist
7	Training course on Monitoring and Evaluation	3 days	40	WMTI	2																															A	A.E.S
8	Training on Communication Skills	1 day	200	WMTI	10																															A	A.E.S
ç	Project Management (Cunmulative)		5		1																															A	A.E.S
10	Information Technology and Computer Skills	1 week	20	WMTI	2																													Т		S	Sociologist
11	Management (Financial Rules &	1 week	40	WMTI	2																										T				П	A	A.E.S
12	HEIS Operation & Maintenance	1 week	40	WMTI	2																															S	Soil Scientist
13	Training of Master Trainers for HEIS/ Solar through Expatriates	1 week	20	WMTI	1																															A	A.E/S.S.
14	Project Management Information system	1 Day	60	WMTI	3																															S	Sociologist
		Sub Total-1	675		34					-																											
TEC	HNICAL COURSES																																				
1	LASER Tractor Operation	1 week	1000	WMTI/ Field	50																															s	S.S./AAE
2	Crop Cultivation under HEIS	1 day	270	Field	6																														Ш	A	AES
3	Soil Moisture Measuring/Monitoring	1 day	270	Field	6																														\prod	A	A.E.
4	Solar Coupled HEIS opertor Training	1 day	900	Field	24																																AAE/Available Faculty member
5	Drip Technicians	3 days	40	WMTI	3																														Ш	S	Soil Scientist/ AAF
6	Tunnel Farming with Drip Irrigation	1 day	540	Field	12																											\Box				A	AES/ A.E.

A.E.

A.E./ Soil Scientist

A.E./ Soil Scientist

Available Faculty

Tunnel Farming with Solar Coupled Drip

Operation and Maintenance of Rainwater

Storage Pond & Sunken field Fertigation & Chemigation in Drip

Irrigation

Irrigation

10 Farmer Field Day

1 day

1 day

1 days

1 day

Sub Total-2

Grand Total

270

90

405

225

4010

4685

Field

Field

Field

Field

6

9

5

123

157

^{*} Actual number of trainees will depend upon nominationsmade by concerned authority and nominees joining the training course.

^{**} Training schedule may be adjusted according to availability of target groups, resource persons, course coordinator, punblic holodays, specfic demand by the districts, unavoidable circumstances etc.