

LIST OF FIGURES

Figure No.	Description	Page No.
3.1	Layout of indoor micro irrigation laboratory	42
3.2	Enlarged view of ITK MIS	44
3.3	Random block design of field 1 (MIS)	59
3.4	Random block design of field 2 (ITK MIS)	59
3.5	Layout of block for summer groundnut and cauliflower	60
3.6	MIS layout of field 1 at T.C.D. farm, Samiala	61
3.7	ITK MIS layout of field 2 at T.C.D. Farm, Samiala	61
4.1	Layout of WREMI campus and TCD farm, WREMI, Samiala	75
4.2	Variation of Kcb, Kc_dual, Kc_adj and Ke w.r.t. crop period for summer groundnut at T.C.D. farm WREMI, Samiala in 2005	88
4.3	Variation of ETo, ETc_dual and ETc_adj w.r.t. crop period for summer groundnut at T.C.D. Farm, WREMI, Samiala in 2005	89
4.4	Irrigation Scheduling for summer groundnut at T.C.D. farm, WREMI, Samiala in 2005	90
4.5	Variation of Kcb, Kc_dual, Kc_adj and Ke w.r.t. crop period for cauliflower at T.C.D. farm WREMI, Samiala in 2005	94
4.6	Variation of ETo, ETc_dual and ETc_adj w.r.t. crop period for cauliflower at T.C.D. farm, WREMI, Samiala in 2005	95
4.7	Irrigation Scheduling for cauliflower at T.C.D. farm, WREMI, Samiala in 2005	96
5.1	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 4 mm dia and 0.15 m long polytube for 2 ,3, and 4 microtubes for various inlet pressures	155 & DVD
5.2	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 4 mm dia and 0.30 m long polytube - 2 ,3, and 4 microtubes for various inlet pressures	DVD
5.3	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 4 mm dia and 0.45 m long polytube - 2 ,3, and 4 microtubes for various inlet pressures	DVD
5.4	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 4 mm dia and 0.60 m long polytube - 2 ,3, and 4 microtubes for various inlet pressures	DVD
5.5	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 4 mm dia and 0.75 m long polytube - 2 ,3, and 4 microtubes for various inlet pressures	DVD

5.6	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 4 mm dia and 0.90 m long polytube - 2 ,3, and 4 microtubes for various inlet pressures	DVD
5.7	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 5 mm dia and 0.15 m long polytube for 2 ,3, and 4 microtubes for various inlet pressures	156 & DVD
5.8	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 5 mm dia and 0.30 m long polytube - 2 ,3, and 4 microtubes for various inlet pressures	DVD
5.9	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 5 mm dia and 0.45 m long polytube - 2 ,3, and 4 microtubes for various inlet pressures	DVD
5.10	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 5 mm dia and 0.60 m long polytube - 2 ,3, and 4 microtubes for various inlet pressures	DVD
5.11	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 5 mm dia and 0.75 m long polytube - 2 ,3, and 4 microtubes for various inlet pressures	DVD
5.12	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 5 mm dia and 0.90 m long polytube - 2 ,3, and 4 microtubes for various inlet pressures	DVD
5.13	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 6 mm dia and 0.15 m long polytube for 2 ,3, and 4 microtubes for various inlet pressures	157 & DVD
5.14	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 6 mm dia and 0.30 m long polytube - 2 ,3, and 4 microtubes for various inlet pressures	DVD
5.15	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 6 mm dia and 0.45 m long polytube - 2 ,3, and 4 microtubes for various inlet pressures	DVD
5.16	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 6 mm dia and 0.60 m long polytube - 2 ,3, and 4 microtubes for various inlet pressures	DVD
5.17	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 6 mm dia and 0.75 m long polytube - 2 ,3, and 4 microtubes for various inlet pressures	DVD
5.18	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 6 mm dia and 0.90 m long polytube - 2 ,3, and 4 microtubes for various inlet pressures	DVD
5.19	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 7 mm dia and 0.15 m long polytube for 2 ,3, and 4 microtubes for various inlet pressures	158 & DVD
5.20	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 7 mm dia and 0.30 m long polytube - 2 ,3, and 4 microtubes for various inlet pressures	DVD

5.21	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 7 mm dia and 0.45 m long polytube - 2 ,3, and 4 microtubes for various inlet pressures	DVD
5.22	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 7 mm dia and 0.60 m long polytube - 2 ,3, and 4 microtubes for various inlet pressures	DVD
5.23	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 7 mm dia and 0.75 m long polytube - 2 ,3, and 4 microtubes for various inlet pressures	DVD
5.24	Variation of F factor w.r.t to no. of outlets for 20 mm lateral - 7 mm dia and 0.90 m long polytube - 2 ,3, and 4 microtubes for various inlet pressures	DVD
5.25	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-4 mm dia and 0.15 m Long Polytube - 2-Microtubes	164 & DVD
5.26	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-4 mm dia and 0.15 m Long Polytube - 2-Microtubes	165 & DVD
5.27	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-4 mm dia and 0.15 m Long Polytube - 2-Microtubes	166 & DVD
5.28	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-4 mm dia and 0.15 m Long Polytube - 3-Microtubes	DVD
5.29	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-4 mm dia and 0.15 m Long Polytube - 3-Microtubes	DVD
5.30	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-4 mm dia and 0.15 m Long Polytube - 3-Microtubes	DVD
5.31	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-4 mm dia and 0.15 m Long Polytube - 4-Microtubes	DVD
5.32	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-4 mm dia and 0.15 m Long Polytube - 4-Microtubes	DVD
5.33	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-4 mm dia and 0.15 m Long Polytube - 4-Microtubes	DVD
5.34	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-4 mm dia and 0.30 m Long Polytube - 2-Microtubes	DVD

5.35	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-4 mm dia and 0.30 m Long Polytube - 2-Microtubes	DVD
5.36	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-4 mm dia and 0.30 m Long Polytube - 2-Microtubes	DVD
5.37	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-4 mm dia and 0.30 m Long Polytube - 3-Microtubes	DVD
5.38	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-4 mm dia and 0.30 m Long Polytube - 3-Microtubes	DVD
5.39	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-4 mm dia and 0.30 m Long Polytube - 3-Microtubes	DVD
5.40	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-4 mm dia and 0.30 m Long Polytube - 4-Microtubes	DVD
5.41	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-4 mm dia and 0.30 m Long Polytube - 4-Microtubes	DVD
5.42	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-4 mm dia and 0.30 m Long Polytube - 4-Microtubes	DVD
5.43	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-4 mm dia and 0.45 m Long Polytube - 2-Microtubes	DVD
5.44	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-4 mm dia and 0.45 m Long Polytube - 2-Microtubes	DVD
5.45	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-4 mm dia and 0.45 m Long Polytube - 2-Microtubes	DVD
5.46	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-4 mm dia and 0.45 m Long Polytube - 3-Microtubes	DVD
5.47	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-4 mm dia and 0.45 m Long Polytube - 3-Microtubes	DVD
5.48	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-4 mm dia and 0.45 m Long Polytube - 3-Microtubes	DVD

5.49	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-4 mm dia and 0.45 m Long Polytube - 4-Microtubes	DVD
5.50	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-4 mm dia and 0.45 m Long Polytube - 4-Microtubes	DVD
5.51	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-4 mm dia and 0.45 m Long Polytube - 4-Microtubes	DVD
5.52	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-4 mm dia and 0.60 m Long Polytube - 2-Microtubes	DVD
5.53	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-4 mm dia and 0.60 m Long Polytube - 2-Microtubes	DVD
5.54	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-4 mm dia and 0.60 m Long Polytube - 2-Microtubes	DVD
5.55	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-4 mm dia and 0.60 m Long Polytube - 3-Microtubes	DVD
5.56	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-4 mm dia and 0.60 m Long Polytube - 3-Microtubes	DVD
5.57	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-4 mm dia and 0.60 m Long Polytube - 3-Microtubes	DVD
5.58	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-4 mm dia and 0.60 m Long Polytube - 4-Microtubes	DVD
5.59	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-4 mm dia and 0.60 m Long Polytube - 4-Microtubes	DVD
5.60	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-4 mm dia and 0.60 m Long Polytube - 4-Microtubes	DVD
5.61	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-4 mm dia and 0.75 m Long Polytube - 2-Microtubes	DVD
5.62	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-4 mm dia and 0.75 m Long Polytube - 2-Microtubes	DVD

5.63	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-4 mm dia and 0.75 m Long Polytube - 2-Microtubes	DVD
5.64	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-4 mm dia and 0.75 m Long Polytube - 3-Microtubes	DVD
5.65	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-4 mm dia and 0.75 m Long Polytube - 3-Microtubes	DVD
5.66	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-4 mm dia and 0.75 m Long Polytube - 3-Microtubes	DVD
5.67	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-4 mm dia and 0.75 m Long Polytube - 4-Microtubes	DVD
5.68	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-4 mm dia and 0.75 m Long Polytube - 4-Microtubes	DVD
5.69	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-4 mm dia and 0.75 m Long Polytube - 4-Microtubes	DVD
5.70	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-4 mm dia and 0.90 m Long Polytube - 2-Microtubes	DVD
5.71	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-4 mm dia and 0.90 m Long Polytube - 2-Microtubes	DVD
5.72	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-4 mm dia and 0.90 m Long Polytube - 2-Microtubes	DVD
5.73	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-4 mm dia and 0.90 m Long Polytube - 4-Microtubes	DVD
5.74	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-4 mm dia and 0.90 m Long Polytube - 4-Microtubes	DVD
5.75	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-4 mm dia and 0.90 m Long Polytube - 4-Microtubes	DVD
5.76	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-5 mm dia and 0.15 m Long Polytube - 2-Microtubes	DVD

5.77	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-5 mm dia and 0.15 m Long Polytube - 2-Microtubes	DVD
5.78	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-5 mm dia and 0.15 m Long Polytube - 2-Microtubes	DVD
5.79	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-5 mm dia and 0.15 m Long Polytube - 3-Microtubes	DVD
5.80	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-5 mm dia and 0.15 m Long Polytube - 3-Microtubes	DVD
5.81	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-5 mm dia and 0.15 m Long Polytube - 3-Microtubes	DVD
5.82	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-5 mm dia and 0.15 m Long Polytube - 4-Microtubes	DVD
5.83	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-4 mm dia and 0.15 m Long Polytube - 4-Microtubes	DVD
5.84	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-5 mm dia and 0.15 m Long Polytube - 4-Microtubes	DVD
5.85	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-5 mm dia and 0.30 m Long Polytube - 2-Microtubes	DVD
5.86	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-5 mm dia and 0.30 m Long Polytube - 2-Microtubes	DVD
5.87	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-5 mm dia and 0.30 m Long Polytube - 2-Microtubes	DVD
5.88	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-5 mm dia and 0.30 m Long Polytube - 3-Microtubes	DVD
5.89	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-5 mm dia and 0.30 m Long Polytube - 3-Microtubes	DVD
5.90	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-5 mm dia and 0.30 m Long Polytube - 3-Microtubes	DVD

5.91	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-5 mm dia and 0.30 m Long Polytube - 4-Microtubes	DVD
5.92	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-5 mm dia and 0.30 m Long Polytube - 4-Microtubes	DVD
5.93	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-5 mm dia and 0.30 m Long Polytube - 4-Microtubes	DVD
5.94	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-5 mm dia and 0.45 m Long Polytube - 2-Microtubes	DVD
5.95	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-5 mm dia and 0.45 m Long Polytube - 2-Microtubes	DVD
5.96	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-5 mm dia and 0.45 m Long Polytube - 2-Microtubes	DVD
5.97	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-5 mm dia and 0.45 m Long Polytube - 3-Microtubes	DVD
5.98	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-5 mm dia and 0.45 m Long Polytube - 3-Microtubes	DVD
5.99	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-5 mm dia and 0.45 m Long Polytube - 3-Microtubes	DVD
5.100	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-5 mm dia and 0.45 m Long Polytube - 4-Microtubes	DVD
5.101	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-5 mm dia and 0.45 m Long Polytube - 4-Microtubes	DVD
5.102	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-5 mm dia and 0.45 m Long Polytube - 4-Microtubes	DVD
5.103	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-5 mm dia and 0.60 m Long Polytube - 3-Microtubes	DVD
5.104	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-5 mm dia and 0.60 m Long Polytube - 3-Microtubes	DVD

5.105	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-5 mm dia and 0.60 m Long Polytube - 3-Microtubes	DVD
5.106	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-5 mm dia and 0.60 m Long Polytube - 4-Microtubes	DVD
5.107	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-5 mm dia and 0.60 m Long Polytube - 4-Microtubes	DVD
5.108	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-5 mm dia and 0.60 m Long Polytube - 4-Microtubes	DVD
5.109	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-5 mm dia and 0.75 m Long Polytube - 3-Microtubes	DVD
5.110	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-5 mm dia and 0.75 m Long Polytube - 3-Microtubes	DVD
5.111	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-5 mm dia and 0.75 m Long Polytube - 3-Microtubes	DVD
5.112	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-5 mm dia and 0.75 m Long Polytube - 4-Microtubes	DVD
5.113	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-5 mm dia and 0.75 m Long Polytube - 4-Microtubes	DVD
5.114	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-5 mm dia and 0.75 m Long Polytube - 4-Microtubes	DVD
5.115	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-5 mm dia and 0.90 m Long Polytube - 2-Microtubes	DVD
5.116	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-5 mm dia and 0.90 m Long Polytube - 2-Microtubes	DVD
5.117	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-5 mm dia and 0.90 m Long Polytube - 2-Microtubes	DVD
5.118	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-5 mm dia and 0.90 m Long Polytube - 3-Microtubes	DVD

5.119	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-5 mm dia and 0.90 m Long Polytube - 3-Microtubes	DVD
5.120	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-5 mm dia and 0.90 m Long Polytube - 3-Microtubes	DVD
5.121	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-5 mm dia and 0.90 m Long Polytube - 4-Microtubes	DVD
5.122	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-5 mm dia and 0.90 m Long Polytube - 4-Microtubes	DVD
5.123	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-5 mm dia and 0.90 m Long Polytube - 4-Microtubes	DVD
5.124	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-6 mm dia and 0.15 m Long Polytube - 2-Microtubes	DVD
5.125	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-6 mm dia and 0.15 m Long Polytube - 2-Microtubes	DVD
5.126	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-6 mm dia and 0.15 m Long Polytube - 2-Microtubes	DVD
5.127	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-6 mm dia and 0.15 m Long Polytube - 3-Microtubes	DVD
5.128	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-6 mm dia and 0.15 m Long Polytube - 3-Microtubes	DVD
5.129	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-6 mm dia and 0.15 m Long Polytube - 3-Microtubes	DVD
5.130	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-6 mm dia and 0.15 m Long Polytube - 4-Microtubes	DVD
5.131	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-6 mm dia and 0.15 m Long Polytube - 4-Microtubes	DVD
5.132	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-6 mm dia and 0.15 m Long Polytube - 4-Microtubes	DVD

5.133	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-6 mm dia and 0.30 m Long Polytube - 2-Microtubes	DVD
5.134	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-6 mm dia and 0.30 m Long Polytube - 2-Microtubes	DVD
5.135	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-6 mm dia and 0.30 m Long Polytube - 2-Microtubes	DVD
5.136	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-6 mm dia and 0.30 m Long Polytube - 3-Microtubes	DVD
5.137	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-6 mm dia and 0.30 m Long Polytube - 3-Microtubes	DVD
5.138	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-6 mm dia and 0.30 m Long Polytube - 3-Microtubes	DVD
5.139	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-6 mm dia and 0.30 m Long Polytube - 4-Microtubes	DVD
5.140	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-6 mm dia and 0.30 m Long Polytube - 4-Microtubes	DVD
5.141	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-6 mm dia and 0.30 m Long Polytube - 4-Microtubes	DVD
5.142	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-6 mm dia and 0.45 m Long Polytube - 2-Microtubes	DVD
5.143	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-6 mm dia and 0.45 m Long Polytube - 2-Microtubes	DVD
5.144	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-6 mm dia and 0.45 m Long Polytube - 2-Microtubes	DVD
5.145	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-6 mm dia and 0.45 m Long Polytube - 3-Microtubes	DVD
5.146	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-6 mm dia and 0.45 m Long Polytube - 3-Microtubes	DVD

5.147	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-6 mm dia and 0.45 m Long Polytube - 3-Microtubes	DVD
5.148	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-6 mm dia and 0.45 m Long Polytube - 4-Microtubes	DVD
5.149	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-6 mm dia and 0.45 m Long Polytube - 4-Microtubes	DVD
5.150	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-6 mm dia and 0.45 m Long Polytube - 4-Microtubes	DVD
5.151	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-6 mm dia and 0.60 m Long Polytube - 2-Microtubes	DVD
5.152	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-6 mm dia and 0.60 m Long Polytube - 2-Microtubes	DVD
5.153	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-6 mm dia and 0.60 m Long Polytube - 2-Microtubes	DVD
5.154	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-6 mm dia and 0.60 m Long Polytube - 3-Microtubes	DVD
5.155	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-6 mm dia and 0.60 m Long Polytube - 3-Microtubes	DVD
5.156	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-6 mm dia and 0.60 m Long Polytube - 3-Microtubes	DVD
5.157	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-6 mm dia and 0.60 m Long Polytube - 4-Microtubes	DVD
5.158	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-6 mm dia and 0.60 m Long Polytube - 4-Microtubes	DVD
5.159	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-6 mm dia and 0.60 m Long Polytube - 4-Microtubes	DVD
5.160	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-6 mm dia and 0.75 m Long Polytube - 2-Microtubes	DVD

5.161	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-6 mm dia and 0.75 m Long Polytube - 2-Microtubes	DVD
5.162	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-6 mm dia and 0.75 m Long Polytube - 2-Microtubes	DVD
5.163	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-6 mm dia and 0.75 m Long Polytube - 3-Microtubes	DVD
5.164	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-6 mm dia and 0.75 m Long Polytube - 3-Microtubes	DVD
5.165	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-6 mm dia and 0.75 m Long Polytube - 3-Microtubes	DVD
5.166	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-6 mm dia and 0.75 m Long Polytube - 4-Microtubes	DVD
5.167	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-6 mm dia and 0.75 m Long Polytube - 4-Microtubes	DVD
5.168	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-6 mm dia and 0.75 m Long Polytube - 4-Microtubes	DVD
5.169	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-6 mm dia and 0.90 m Long Polytube - 2-Microtubes	DVD
5.170	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-6 mm dia and 0.90 m Long Polytube - 2-Microtubes	DVD
5.171	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-6 mm dia and 0.90 m Long Polytube - 2-Microtubes	DVD
5.172	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-6 mm dia and 0.90 m Long Polytube - 3-Microtubes	DVD
5.173	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-6 mm dia and 0.90 m Long Polytube - 3-Microtubes	DVD
5.174	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-6 mm dia and 0.90 m Long Polytube - 3-Microtubes	DVD

5.175	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-6 mm dia and 0.90 m Long Polytube - 4-Microtubes	DVD
5.176	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-6 mm dia and 0.90 m Long Polytube - 4-Microtubes	DVD
5.177	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-6 mm dia and 0.90 m Long Polytube - 4-Microtubes	DVD
5.178	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-7 mm dia and 0.15 m Long Polytube - 2-Microtubes	DVD
5.179	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-7 mm dia and 0.15 m Long Polytube - 2-Microtubes	DVD
5.180	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-7 mm dia and 0.15 m Long Polytube - 2-Microtubes	DVD
5.181	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-7 mm dia and 0.15 m Long Polytube - 3-Microtubes	DVD
5.182	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-7 mm dia and 0.15 m Long Polytube - 3-Microtubes	DVD
5.183	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-7 mm dia and 0.15 m Long Polytube - 3-Microtubes	DVD
5.184	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-7 mm dia and 0.15 m Long Polytube - 4-Microtubes	DVD
5.185	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-7 mm dia and 0.15 m Long Polytube - 4-Microtubes	DVD
5.186	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-7 mm dia and 0.15 m Long Polytube - 4-Microtubes	DVD
5.187	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-7 mm dia and 0.30 m Long Polytube - 2-Microtubes	DVD
5.188	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-7 mm dia and 0.30 m Long Polytube - 2-Microtubes	DVD

5.189	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-7 mm dia and 0.30 m Long Polytube - 2-Microtubes	DVD
5.190	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-7 mm dia and 0.30 m Long Polytube - 3-Microtubes	DVD
5.191	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-7 mm dia and 0.30 m Long Polytube - 3-Microtubes	DVD
5.192	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-7 mm dia and 0.30 m Long Polytube - 3-Microtubes	DVD
5.193	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-7 mm dia and 0.30 m Long Polytube - 4-Microtubes	DVD
5.194	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-7 mm dia and 0.30 m Long Polytube - 4-Microtubes	DVD
5.195	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-7 mm dia and 0.30 m Long Polytube - 4-Microtubes	DVD
5.196	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-7 mm dia and 0.45 m Long Polytube - 2-Microtubes	DVD
5.197	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-7 mm dia and 0.45 m Long Polytube - 2-Microtubes	DVD
5.198	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-7 mm dia and 0.45 m Long Polytube - 2-Microtubes	DVD
5.199	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-7 mm dia and 0.45 m Long Polytube - 3-Microtubes	DVD
5.200	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-7 mm dia and 0.45 m Long Polytube - 3-Microtubes	DVD
5.201	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-7 mm dia and 0.45 m Long Polytube - 3-Microtubes	DVD
5.202	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-7 mm dia and 0.45 m Long Polytube - 4-Microtubes	DVD

5.203	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-7 mm dia and 0.45 m Long Polytube - 4-Microtubes	DVD
5.204	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-7 mm dia and 0.45 m Long Polytube - 4-Microtubes	DVD
5.205	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-7 mm dia and 0.60 m Long Polytube - 2-Microtubes	DVD
5.206	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-7 mm dia and 0.60 m Long Polytube - 2-Microtubes	DVD
5.207	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-7 mm dia and 0.60 m Long Polytube - 2-Microtubes	DVD
5.208	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-7 mm dia and 0.60 m Long Polytube - 3-Microtubes	DVD
5.209	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-7 mm dia and 0.60 m Long Polytube - 3-Microtubes	DVD
5.210	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-7 mm dia and 0.60 m Long Polytube - 3-Microtubes	DVD
5.211	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-7 mm dia and 0.60 m Long Polytube - 4-Microtubes	DVD
5.212	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-7 mm dia and 0.60 m Long Polytube - 4-Microtubes	DVD
5.213	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-7 mm dia and 0.60 m Long Polytube - 4-Microtubes	DVD
5.214	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-7 mm dia and 0.75 m Long Polytube - 2-Microtubes	DVD
5.215	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-7 mm dia and 0.75 m Long Polytube - 2-Microtubes	DVD
5.216	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-7 mm dia and 0.75 m Long Polytube - 2-Microtubes	DVD

5.217	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-7 mm dia and 0.75 m Long Polytube - 3-Microtubes	DVD
5.218	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-7 mm dia and 0.75 m Long Polytube - 3-Microtubes	DVD
5.219	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-7 mm dia and 0.75 m Long Polytube - 3-Microtubes	DVD
5.220	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-7 mm dia and 0.75 m Long Polytube - 4-Microtubes	DVD
5.221	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-7 mm dia and 0.75 m Long Polytube - 4-Microtubes	DVD
5.222	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-7 mm dia and 0.75 m Long Polytube - 4-Microtubes	DVD
5.223	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-7 mm dia and 0.90 m Long Polytube - 3-Microtubes	DVD
5.224	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-7 mm dia and 0.90 m Long Polytube - 3-Microtubes	DVD
5.225	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-7 mm dia and 0.90 m Long Polytube - 3-Microtubes	DVD
5.226	Inlet pressure vs microtube discharge of various diameter and length of microtubes 20 mm Lateral-7 mm dia and 0.90 m Long Polytube - 4-Microtubes	DVD
5.227	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 15 lph 20 mm Lateral-7 mm dia and 0.90 m Long Polytube - 4-Microtubes	DVD
5.228	Microtube length-inlet pressure relationship for various diameter and length of microtubes for microtube discharge 10 lph 20 mm Lateral-7 mm dia and 0.90 m Long Polytube - 4-Microtubes	DVD
5.229	Variation of F factor w.r.t. no. of outlets for 20 mm lateral 4mm, 5mm, 6mm and 7mm dia and 0.15 m long polytube - 2, 3 and 4 microtubes	160 & DVD
5.230	Variation of F factor w.r.t. no. of outlets for 20 mm lateral 4mm, 5mm, 6mm and 7mm dia and 0.30 m long polytube - 2, 3 and 4 microtubes	DVD

5.231	Variation of F factor w.r.t. no. of outlets for 20 mm lateral 4mm, 5mm, 6mm and 7mm dia and 0.45 m long polytube - 2, 3 and 4 microtubes	DVD
5.232	Variation of F factor w.r.t. no. of outlets for 20 mm lateral 4mm, 5mm, 6mm and 7mm dia and 0.60 m long polytube - 2, 3 and 4 microtubes	DVD
5.233	Variation of F factor w.r.t. no. of outlets for 20 mm lateral 4mm, 5mm, 6mm and 7mm dia and 0.75 m long polytube - 2, 3 and 4 microtubes	DVD
5.234	Variation of F factor w.r.t. no. of outlets for 20 mm lateral 4mm, 5mm, 6mm and 7mm dia and 0.90 m long polytube - 2, 3 and 4 microtubes	DVD
I-1	ITK MIS layout for summer groundnut and cauliflower	193
I-2	MIS layout for summer groundnut and cauliflower	206