

FACULTY OF TECHNOLOGY
BACHELOR OF TECHNOLOGY

FIRST YEAR – TIMETABLE – SEMESTER 11 – 2017/2018 (Effective from 01st October 2018)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8.00 – 9.00	FT1004 LR1 (IAT,AG,ET)	FT1004 Lab (ET) AG1003 Lab IA 1020 Lab (GP2)	AG1004 LR2 ET1007 LR1	IA 1005 LR1 FT1004 Lab (AG)	IA 1008 LR1
9.00 – 10.00	FT1004 Lab (IAT) AG1005 LR2	FT1004 Lab (ET) AG1003 Lab IA 1020 Lab (GP2)	FT1005 Lab (IAT) AG1003 LR2 ET1007 LR1	IA 1005 LR1 ET1008 Lab FT1004 Lab (AG)	IA 1008 LR1
10.00 – 11.00	FT1004 Lab (IAT) AG1007 LR2 ET1004 LR1	FT1004 Lab (ET) AG1003 Lab IA 1020 Lab (GP2)	FT1005 Lab (IAT) ET 1006 LR1 (AG,ET)	ET1008 Lab FT1004 Lab (AG) IA 1004 LR1	ET 1006 Lab (AG,ET) IA1006 LR1
11.00 – 12.00	FT1004 Lab (IAT) AG1007 LR2 ET1004 LR1	IA 1020 Lab (GP2)	FT1005 Lab (IAT) ET 1006 LR1 (AG,ET)	ET1008 Lab IA 1004 LR1	ET 1006 Lab (AG,ET) IA1006 LR1
12.00 – 1.00	LUNCH				
1.00 – 2.00	IA 1020 Lab (GPI) AG1004 Lab ET1004 LR2 Lab	EN1001 LR1 (IAT,AG,ET)	IA 1007 LR1 FT1005 Lab (AG,ET)	ET1008 LR1	ET 1006 Lab (AG,ET)
2.00 – 3.00	IA 1020 Lab (GPI) AG1004 Lab ET1004 LR2 Lab	EN1001 LR1 (IAT,AG,ET)	IA 1007 LR1 FT1005 Lab (AG,ET)	ET1008 LR1	FT 3003 LR1 (IAT,AG,ET)
3.00 – 4.00	IA 1020 Lab (GPI) AG1004 Lab ET1004 LR2 Lab	EN1001 LR1 (IAT,AG,ET)	FT1005 Lab (AG,ET)	FT1003 LR1 (IAT,AG,ET)	
4.00 – 5.00	IA 1020 Lab (GPI)	EN1001 LR1 (IAT,AG,ET)	AG1006 LR2	FT1003 LR1 (IAT,AG,ET)	

LR: Lecture Room
AG: Agricultural Technology

GP: Group
ET: Environmental Technology

EN: English
IA: Instrumentation & Automation Technology

FT: Faculty of Technology

FACULTY OF TECHNOLOGY

Course Units – 1st year Semester II –October 2018

Course Units available in the Discipline Agricultural Technology / Environmental Technology / Instrumentation & Automation Technology

Year	Course Code	Course Title	Lecturer
	FT1003	Technology and Historical Transformation	Visiting
First Year	FT1004	Computer Applications	Ms. C. Samarasekara / Ms. N. Weerawarna
	FT1005	Chemistry (Practical's)	Dr. S. M. Young
	FT3003	Development Economics	Dr P. Dunusinghe
	AG1003	Introduction to plantation and field crops	Dr. W.K.S.M. Abeysekera
	AG1004	Introduction of crop nutrition	Dr. J.J. Wewalwela
	AG 1005	Protected Agriculture	Dr. Bandula Ranaweera
	AG 1006	Aquaculture	Dr. P.B. Teney Pradeep Kumara
	AG 1007	Introduction to biosystem technology	Dr. G.A.U Jayasekera
	ET 1004	Biology for Environmental Technology	Dr. C.K.Hemachandra
	ET 1008	Chemicals in the Environment	Dr. S. M. Young
	ET 1006	Basic Soil Science	Dr. R.U.K. Piyadasa
	ET 1007	Climate Change	Dr. R.U.K. Piyadasa/ Dr. C.K.Hemachandra/ Dr. S.M.Young
	IA 1004	Technical Drawing and CAD	Dr. G.D.N Perera
	IA 1005	Vectors and Matrices	Mrs. P. L. C. S. Silva
	IA 1006	Electricity and Magnetism	Dr. G.D.N Perera/ Mr. V.Y.S Bandara/ Mrs. P. L. C. S. Silva
	IA 1007	AC Theory and Basic Electronics	Mr. V.Y.S Bandara
	IA 1008	Waves and Vibrations	Dr. G.D.N Perera
	IA 1020	Analog Electronics Laboratory	Mr. V.Y.S Bandara
EN1001	English for Technology	Mrs. N. Wickramasekera	