

BSc. in Information Technology /(Top-up) Academic Timetable 2019 (I)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday (BSC Top-Up)
8.30 am – 9.30 am		IT 181 Mathematics for Computing - TE	IT 206 Software Engineering HYD	IT 201 Database Management Systems II – AS	IT 348 Internship IT 347 Project work – HYD	IT 301 Advanced Web Development - MN	IT 210 Network Design and Administration – TR
			IT 200 Object Oriented Programming Concepts – AS	IT 190 Professional and Ethical Issues in IT – BT	IT 305 Advanced Programming with Java – TB	IT 200 Object Oriented Programming Concepts TB	IT 185 Client Side Web Technologies - MN
			IT 187 Web Development – MN	IT 182 Programing Methodologies - HYD		IT 190 Professional & Ethical Issues in IT – UW	
			IT 180 Introduction to Computing - TE			IT 182 Programming Methodologies - PD	
9.30 am – 10.30 am		IT 181 Mathematics for Computing - TE	IT 206 Software Engineering HYD	IT 303 System Administration with Linux – TR	IT 348 Internship IT 347 Project work – HYD	IT 301 Advanced Web Development - MN	IT 210 Network Design and Administration – TR
			IT 200 Object Oriented Programming Concepts – AS	IT 201 Database Management Systems II – AS	IT 305 Advanced Programming with Java - TB	IT 200 Object Oriented Programming Concepts TB	IT 185 Client Side Web Technologies - MN
			IT 187 Web Development – MN	IT 190 Professional and Ethical Issues in IT – BT		IT 190 Professional & Ethical Issues in IT - UW	
			IT 180 Introduction to Computing - TE	IT 182 Programing Methodologies - HYD		IT 182 Programming Methodologies - PD	
10.30 am – 11.30 am		IT 181 Mathematics for Computing - TE	IT 302 Information Security BT	IT 303 System Administration with Linux – TR	IT 348 Internship IT 347 Project work – HYD	IT 301 Advanced Web Development - MN	IT 210 Network Design and Administration – TR
			IT 200 Object Oriented Programming Concepts – AS	IT 201 Database Management Systems II – AS	IT 305 Advanced Programming with Java - TB	IT 200 Object Oriented Programming Concepts - TB	IT 185 Client Side Web Technologies – MN
			IT 187 Web Development – MN	IT 186 Human Computer Interaction – BT		IT 190 Professional & Ethical Issues in IT – UW	IT 301Advanced Web Development - SP/MN
			IT 180 Introduction to Computing - TE	IT 182 Programing Methodologies - HYD		IT 182 Programming Methodologies – PD	
			H BREAK: 11.30 a.m. to 12.30 p.m			IT 191 Project Work – MN	

12.20 noon 1.20 nm	IT 202 System Asselses	IT 202 Information County	IT 202 System Administration	IT 249 Intermelair	IT 205 Advoc	IT 202 System
12.30 noon – 1.30 pm (Weekdays)	IT 203 System Analysis	IT 302 Information Security	IT 303 System Administration	IT 348 Internship	IT 305 Advanced	IT 303 System
	and Design – IM	BT	with Linux – TR	IT 347 Project work – HYD	Programming with Java II – TB	Administration with Linux - TR
12.00 noon – 1.00 pm	IT 183 Computer	IT 202 Computer Networking	IT 138 English &	IT 301Advanced Web		
(Weekends)	Architecture - TE	& Data Communication – TE	Communication III - TD	Development - MN	IT 137 English &	IT 301 Advanced Web
					Communication I – TD	Development - SP/MN
		IT 184 Database Management	IT 186 Human Computer			
		Systems $I - \mathbf{BT}$	Interaction - BT		IT 186 Human Computer	
					Interaction - MN	
		IT 138 English &				
		Communication II - TD			IT 203 System Analysis	
					and Design - IM	
1.30 pm – 2.30 pm	IT 203 System Analysis	IT 300 Advanced Database	IT 138 English &	IT 348 Internship	IT 305 Advanced	IT 303 System
(Weekdays)	and Design – IM	Systems – MN	Communication III – TD	IT 347 Project work – HYD	Programming with Java II	Administration with Linux
1.00 pm – 2.00 pm					- TB	- TR
1.00 pm – 2.00 pm (Weekends)	IT 183 Computer	IT 202 Computer Networking	IT 185 Client Side Web	IT 301Advanced Web		
(Weekends)	Architecture - TE	& Data Communication – TE	Technologies - MN	Development - MN	IT 137 English &	IT 186 Human Computer
					Communication I – TD	Interaction – UW
		IT 138 English &				
		Communication II – TD			IT 186 Human Computer	
		W 104 B v1 W			Interaction - MN	
		IT 184 Database Management			WE 202 G	
		Systems I – BT			IT 203 System Analysis	
2.20 2.20	TT 140 F 1' 1 0	TE 200 A 1 1 1 D . 1	VIII 107 (CI) + (C) 1 W/ 1	IT 240 L . 1:	and Design - IM	TT 202 G
2.30 pm – 3.30 pm(Weekdays)	IT 140 English &	IT 300 Advanced Database	IT 185 Client Side Web	IT 348 Internship	IT 138 English &	IT 303 System
pin(weekdays)	Communication IV – MA	Systems – MN	Technologies - MN	IT 347 Project work – HYD	Communication II – TD	Administration with Linux - TR
2.00 pm - 3.00	IT 141 English &	IT 202 Computer Networking		IT 301Advanced Web	IT 305 Advanced	- 1 K
pm(Weekends)	Communication V – TD	& Data Communication – TE		Development - MN	Programming with Java II	IT 186 Human Computer
	Communication V – ID	& Data Communication – 1E		Development - WIT	- TB	Interaction – UW
	IT 189 Advanced Topics in	IT 191 Project Work – HYD			- 1D	interaction – e w
	Information Technology	11 1911 Toject Work 111B			IT 208 Project	
	TE/GH	IT 137 English &			Management IM	
	TE/GII	Communication I - SB			Tranagement 21/2	
					IT 186 Human Computer	
					Interaction - MN	
					IT 203 System Analysis	
					and Design – IM	
					IT 181 Mathematics for	
					Computing - TE	
3.30 pm – 4.30 pm	IT 140 English &	IT 300 Advanced Database	Counselling Psychology and its	IT 348 Internship	IT 140 English &	IT 186 Human Computer
(Weekdays)	Communication IV – MA	Systems – MN	Practice (Mandatory)	IT 347 Project work - HYD	Communication V – SR	Interaction – UW
2.00 4.00			(First Three Weeks of the			
3.00 pm – 4.00 pm (Weekends)	IT 141 English &	IT 191 Project Work - HYD	Month) SC/ PS/SH		IT 138 English &	Academic Counseling
(vicencinus)	Communication V – TD		Buddhist / Yoga Meditation		Communication II – TD	(Last Week of Each Month)
			(Mandatory)			

	IT 189 Advanced Topics in Information Technology TE/GH	IT 137 English & Communication I – SB	PS/KGS (Last Week of the Month	IT 186 Human Computer Interaction – MN	
	122, 022	Academic Counseling (Last Week of Each Month)		IT 181 Mathematics for Computing - TE	
				IT 203 System Analysis and Design - IM	
				IT 208 Project Management IM	
				Academic Counseling (Last Week of Each Month)	
4.00 pm – 5.00 pm (Weekends)				IT 140 English & Communication V – SR	Counselling Psychology and its Practice (Mandatory) SC/SH
				IT 191 Project Work – MN	(First Three Weeks of the Month)
				IT 181 Mathematics for Computing - TE	
				Buddhist / Yoga Meditation (Mandatory) - PK / KGS (Last Week of the Month)	

- Ass. Prof. Ms. Hasanthie Dahanayake HYD

KGS - Mr. K.G. Senadheera

TD - Ms. Thilini Dissanayake SP

- Mr. Sampath Pallekumbura

- Ms. Manel Abeygunawardene MA

- Ven. Dr. P. Kusaladhamma PK $\overline{\mathbf{u}}$ – Mr. Upul Wijeratne PS Ven. P. Sumanatissa

- Mr. Thissa Ekanayake

SB - Ms. S. Bambaradeniya - Ms. Shehani Rathnayake SR AS - Ms. Anuththara Senanayake PD - Mr. Prasanna Dissanayake BT - Ms. Bhagya Thilakaratne SC - Asst. Prof. Mr. Sarath Chandrasekara SH - Ms. Subhashini Herath IM - Ms. Imalka Munasinghe

GH – Mr. Gayan Herath - Adj. Prof. Tharanga Ratnayake TR

MN - Mr. Mahesh Nawarathna TB - Mr. Thilina Bandara

TE

^{***}Sign-up is allowed for 15 Credit hours only.

Batch	Semester	Batch	Semester	Batch	Semester	Batch	Semester	Batch	Semester
2	6(Internship)	9	5 (WD)	13	3 (WE)	17	2 (WD)	1(Top-up)	4 (WE)
5	5 (WE)	10	5 (WD)	14	2 (WE)	18	1 (WE)	2(Top-up)	3 (WE)
7	3 (WE)	11	3 (WE)	15	3 (WD)	19	1 (WD)	3(Top-up)	2 (WE)
8	6 (WD)	12	3 (WD)	16	2 (WE)			4(Top-up)	1 (WE)

^{*} Degree will not be awarded for the students who are not attending Buddhist / Yoga Meditation sessions and Counselling Psychology and its Practice sessions at the allocated time as those are mandatory courses.

^{**} Please refer the Student Hand Book / Semester Base Study Plan for signing-ups