

TIME TABLE FOR SEMESTER I & III (ATKT/BACKLOG) & MEDICAL GROUND EXAMINATION, JUNE - 2021

20-21-06/D-EXAM-TT/03

	SEMESTER - III			SEMESTER - I		
DATE	SYBSC IT-ATKT (SEM III)	YBSC IT-ATKT (SEM III) SYBSC CS-ATKT (SEM III)		FYBSC IT-ATKT (SEM I)	FYBSC CS-ATKT (SEM I)	
	TIME: 12.00 Noon - 1.15 PM	TIME: 12.00 Noon - 1.15 PM		TIME: 2.00 PM - 3.30 PM	TIME: 2.00 PM - 3.30 PM	
25-06-2021 Friday	Python Programming (2017-18, 2018-19, 2019-20) / Core Java	Core Java (2017-18, 2018-19, 2019-20) / Core Java		Introduction to Programming (2017- 18,2018-19) / Introduction to Programming	Introduction to Programming (2017-18,2018- 19) / Introduction to Programming	
26-06-2021 Saturday	Data Structures (2017-18, 2018-19, 2019- 20) / Data Structures	Combinatorics and Graph Theory(2017-18, 2018-19, 2019-20) / Data Structures		Digital Logic Design (2017-18,2018-19) / Fundamentals of Computers and Electronics	Computer Organization and Design (2017-18,2018-19) / Fundamentals of Computers and Electronics	
28-06-2021 Monday	Computer Networks (2017-18, 2018-19, 2019-20)/ Computer Networks	Operating System(2017-18, 2018-19, 2019-20) / Computer Networks		Operating Systems (2017-18,2018-19) / Operating Systems	Database Systems (2017-18,2018-19)/ Operating Systems	
29-06-2021 Tuesday	Database Management Systems(2017-18, 2018-19, 2019-20)/ Database Management Systems-II	Database Management System(2017-18, 2018- 19, 2019-20) / Database Management Systems- II		Web Programming - I	Free and Open Source Software (2017-18,2018- 19) / Web Programming - I	
30-06-2021 Wednesday	Applied Mathematics(2017-18, 2018-19, 2019-20) / Advanced Web Programming - I / Hybrid Mobile Application Development - I	Web Programming (2017-18, 2018-19, 2019- 20) / Advanced Web Programming - I / Hybrid Mobile Application Development - I		Discrete Mathematics (2017-18,2018-19) / Discrete Mathematics - I	Discrete Mathematics (2017-18,2018-19) / Discrete Mathematics - I	
01-07-2021 Thursday	Computer Graphics and Animation / Embedded Systems / Theory of Computation - I	Theory of Computation (2017-18, 2018-19, 2019-20) / CComputer Graphics and Animation / Embedded Systems / Theory of Computation - I		Business Communication (2017-18,2018-19) / Communication Skills	Soft Skills Development (2017-18,2018-19) / Communication Skills	
02-07-2021 Friday	Descriptive Statistics	Physical Computing and IoT Programming (2017-18, 2018-19, 2019-20) / Descriptive Statistics			Descriptive Statistics and Introduction to Probability (2017-18,2018-19)	

Date: 05/06/2021



TIME TABLE FOR SEMESTER II & IV (ATKT/BACKLOG) & AND MEDICAL GROUND EXAMINATION, JUNE - 2021

20-21-06/D-EXAM-TT/03

	SEMESTER - IV			SEMESTER - II			
DATE	SYBSC IT-ATKT (SEM IV)	SYBSC CS-ATKT (SEM IV)		FYBSC IT-ATKT (SEM II)	FYBSC CS-ATKT (SEM II)		
	TIME: 8.00 AM - 9.15 AM	TIME: 8.00 AM - 9.15 AM		TIME: 10.00 AM - 11.30 AM	TIME: 10.00 AM - 11.30 AM		
25-06-2021 Friday	Core Java (2017-18, 2018-19, 2019-20)/ Design Patterns	Fundamentals of Algorithms (2017-18, 2018-19, 2019-20)/ Design Patterns (2020-21)		Microprocessor Architecture (2017-18, 2018 19) / Programming and Application Development in Python	Programming with Python (2017-18, 2018-19) / Programming and Application Development in Python		
26-06-2021 Saturday	Introduction to Embedded Systems (2017-18, 2018-19, 2019-20)/ Multimedia Systems / Internet Of Things	Advanced Java (2017-18, 2018-19, 2019-20)/ Multimedia Systems / Internet Of Things (2020-21)		Object Oriented Programming (2017-18, 2018-19) / Object Oriented Programming	Programming with C (2017-18, 2018-19) / Object Oriented Programming		
28-06-2021 Monday	Computer Oriented Statistical Techniques (2017-18, 2018-19, 2019-20)/ Design And Analysis Of Algorithms	Computer Networks (2017-18, 2018-19, 2019-20)/ Design And Analysis Of Algorithms (2020-21)		Database Management Systems - I	Data Structure (2017-18, 2018-19) / Database Management Systems - I		
29-06-2021 Tuesday	Software Engineering (2017-18, 2018-19, 2019-20,2020-21)	Software Engineering (2017-18, 2018-19, 2019-20,2020-21)		Web Programming (2017-18, 2018-19) / Web Programming - II	Linux (2017-18, 2018-19) / Web Programming - II		
30-06-2021 Wednesday	Computer Graphics and Animation (2017-18, 2018-19, 2019-20) System Programming	Linear Algebra using Python (2017-18, 2018-19, 2019-20)/ System Programming (2020-21)		Numerical and Statistical Methods (2017-18, 2018-19) / Discrete Mathematics - II	Calculus for Computer Science (2017-18, 2018-19) / Discrete Mathematics - II		
01-07-2021 Thursday	Advanced Web Programming - II / Hybrid Mobile Application Development - II	.NET Technologies (2017-18, 2018-19, 2019-20)/ Advanced Web Programming - II / Hybrid Mobile Application Development - II		Green Computing (2017-18, 2018-19) / IT platforms, Tools and Practices	Green Computing (2017-18, 2018-19) / IT platforms, Tools and Practices		
02-07-2021 Friday	Probability Theory	Android Developer Fundamentals (2017-18, 2018-19, 2019-20)/ Probability Theory			Statistical Methods and Testing of Hypothesis (2017-18, 2018-19)		

Date: 05/06/2021

Prof. Thomson Thomas

Controller of Examinations



PRACTICAL TIME TABLE FOR SEMESTER I & III (ATKT/BACKLOG) & MEDICAL GROUND EXAMINATION, JUNE - 2021

20-21-06/D-EXAM-TT/03

	SEMESTER - III		SE	MESTER - I
DATE	SYBSC IT-ATKT (SEM III)	SYBSC CS-ATKT (SEM III)	FYBSC IT-ATKT (SEM I)	FYBSC CS-ATKT (SEM I)
	TIME: 12.00 Noon - 1.00 PM	TIME: 12.00 Noon - 1.00 PM	TIME: 2.00 PM - 3.00 PM	TIME: 2.00 PM - 3.00 PM
17-06-2021 Thursday	Python Programming (2017-18, 2018-19, 2019-20) / Core Java	Core Java (2017-18, 2018-19, 2019-20) / Core Java	Introduction to Programming (2017- 18,2018-19) / Introduction to Programming	Introduction to Programming (2017-18,2018-19) / Introduction to Programming
18-06-2021 Friday	Data Structures (2017-18, 2018-19, 2019-20) / Data Structures	Combinatorics and Graph Theory(2017-18, 2018-19, 2019-20) / Data Structures	Digital Logic Design (2017-18,2018-19) / Fundamentals of Computers and Electronics	Computer Organization and Design (2017-18,2018-19) / Fundamentals of Computers and Electronics
19-06-2021 Saturday	Computer Networks (2017-18, 2018-19, 2019- 20)/ Computer Networks	Operating System(2017-18, 2018-19, 2019-20) / Computer Networks	Operating Systems (2017-18,2018-19) / Operating Systems	Database Systems (2017-18,2018-19)/ Operating Systems
21-06-2021 Monday	Database Management Systems(2017-18, 2018 19, 2019-20)/ Database Management Systems-II	- Database Management System(2017-18, 2018- 19, 2019-20) / Database Management Systems- II	Web Programming - I	Free and Open Source Software (2017-18,2018-19) / Web Programming - I
22-06-2021 Tuesday		Web Programming (2017-18, 2018-19, 2019- 20) / Advanced Web Programming - I / Hybrid Mobile Application Development - I	Discrete Mathematics (2017-18,2018-19) / Discrete Mathematics - I	Discrete Mathematics (2017-18,2018-19) / Discrete Mathematics - I
23-06-2021 Wednesday	Computer Graphics and Animation / Embedded Systems / Theory of Computation - I	Theory of Computation (2017-18, 2018-19, 2019-20) / CComputer Graphics and Animation / Embedded Systems / Theory of Computation - I	Business Communication (2017-18,2018-19) / Communication Skills	Soft Skills Development (2017-18,2018-19) / Communication Skills
24-06-2021 Thursday	Descriptive Statistics	Physical Computing and IoT Programming (2017-18, 2018-19, 2019-20) / Descriptive Statistics		Descriptive Statistics and Introduction to Probability (2017-18,2018-19)

NOTE:

Date: 05/06/2021

- 1. Practical Implementation must be completed in the specified time slot ONLY. No Time Extension will be entertained.
- 2. Student needs to login only in TIME SLOT specified.
- 3. It is compulsory for students to join Google Meet to demonstrate performed practical failing to which student will be marked as ABSENT.
- 3. Journal SoftCopy (PDF Format) must be ready to present, in case asked by Examiner
- 4. Student must be ready with required softwares installed in Laptop/Desktop for Implementation as well as for Viva and with PROPER INTERNET CONNECTIVITY in specified slot to avoid Technical Issues during Practical Examination.
- 5. Device used for appearing for Viva Examination MUST HAVE facility of connecting with AUDIO and VIDEO.



PRACTICAL TIME TABLE FOR SEMESTER II & IV (ATKT/BACKLOG) & MEDICAL GROUND EXAMINATION, JUNE - 2021

20-21-06/D-EXAM-TT/03

	SEMESTER - IV			SEI	MESTER - II
DATE	SYBSC IT-ATKT (SEM IV)	SYBSC CS-ATKT (SEM IV)		FYBSC IT-ATKT (SEM II)	FYBSC CS-ATKT (SEM II)
	TIME: 8.00 AM - 9.00 AM	TIME: 8.00 AM - 9.00 AM		TIME: 10.00 AM - 11.00 AM	TIME: 10.00 AM - 11.00 AM
17-06-2021 Thursday	Core Java (2017-18, 2018-19, 2019-20)/ Design Patterns	Fundamentals of Algorithms (2017-18, 2018-19, 2019-20)/ Design Patterns (2020-21)		Microprocessor Architecture (2017-18, 2018-19) / Programming and Application Development in Python	Programming with Python (2017-18, 2018-19) / Programming and Application Development in Python
18-06-2021 Friday	Introduction to Embedded Systems (2017-18, 2018-19, 2019-20)/ Multimedia Systems / Internet Of Things	Advanced Java (2017-18, 2018-19, 2019-20)/ Multimedia Systems / Internet Of Things (2020-21)		Object Oriented Programming (2017-18, 2018-19) / Object Oriented Programming	Programming with C (2017-18, 2018-19) / Object Oriented Programming
19-06-2021 Saturday	Computer Oriented Statistical Techniques (2017-18, 2018-19, 2019-20)/ Design And Analysis Of Algorithms	Computer Networks (2017-18, 2018-19, 2019-20)/ Design And Analysis Of Algorithms (2020-21)		Database Management Systems - I	Data Structure (2017-18, 2018-19) / Database Management Systems - I
21-06-2021 Monday	Software Engineering (2017-18, 2018-19, 2019-20,2020-21)	Software Engineering (2017-18, 2018-19, 2019-20,2020-21)		Web Programming (2017-18, 2018-19) / Web Programming - II	Linux (2017-18, 2018-19) / Web Programming - II
22-06-2021 Tuesday	Computer Graphics and Animation (2017-18, 2018-19, 2019-20) System Programming	Linear Algebra using Python (2017-18, 2018-19, 2019-20)/ System Programming (2020-21)		Numerical and Statistical Methods (2017-18, 2018-19) / Discrete Mathematics - II	Calculus for Computer Science (2017-18, 2018-19) / Discrete Mathematics - II
23-06-2021 Wednesday	Advanced Web Programming - II / Hybrid Mobile Application Development - II	.NET Technologies (2017-18, 2018-19, 2019-20)/ Advanced Web Programming - II / Hybrid Mobile Application Development - II		Green Computing (2017-18, 2018-19) / IT platforms, Tools and Practices	Green Computing (2017-18, 2018-19) / IT platforms, Tools and Practices
24-06-2021 Thursday	Probability Theory	Android Developer Fundamentals (2017-18, 2018-19, 2019-20)/ Probability Theory			Statistical Methods and Testing of Hypothesis (2017-18, 2018-19)

NOTE:

Date: 05/06/2021

- 1. Practical Implementation must be completed in the specified time slot ONLY. No Time Extension will be entertained.
- 2. Student needs to login only in TIME SLOT specified.
- 3. It is compulsory for students to join Google Meet to demonstrate performed practical failing to which student will be marked as ABSENT.
- 3. Journal SoftCopy (PDF Format) must be ready to present, in case asked by Examiner
- 4. Student must be ready with required softwares installed in Laptop/Desktop for Implementation as well as for Viva and with PROPER INTERNET CONNECTIVITY in specified slot to avoid Technical Issues during Practical Examination.
- 5. Device used for appearing for Viva Examination MUST HAVE facility of connecting with AUDIO and VIDEO.



PRACTICAL TIME TABLE FOR SEMESTER V & VI (ATKT/BACKLOG) & MEDICAL GROUND EXAMINATION, JUNE - 2021

20-21-06/D-EXAM-TT/03

	SEMESTER - V			SEMESTER - VI		
DATE	TYBSC IT-ATKT (SEM V)	TYBSC CS-ATKT (SEM III) TIME: 12.00 Noon - 1.00 PM		TYBSC IT-ATKT (SEM VI)	TYBSC CS-ATKT (SEM VI)	
	TIME: 12.00 Noon - 1.00 PM			TIME: 2.00 PM - 3.00 PM	TIME: 2.00 PM - 3.00 PM	
25-06-2021 Friday	Software Project Management	Game Programming / Project Implementation		Project Implementation	Project Implementation	
26-06-2021 Saturday	Advanced Web Programming	Information and Network Security		Security in Computing	Digital Image Processing	
28-06-2021 Monday	Artificial Intelligence	Artificial Intelligence		Business Intelligence	Data Science	
29-06-2021 Tuesday	Enterprise Java	Linux Server Administration		Principles of Geographic Information Systems	Ethical Hacking	
30-06-2021 Wednesday	Internet of Things	Wireless Sensor Networks and Mobile Communication		IT service Management	Cyber Forensics	
01-07-2021 Thursday		Web Services			Cloud Computing	

NOTE

Date: 05/06/2021

- 1. Practical Implementation must be completed in the specified time slot ONLY. No Time Extension will be entertained.
- 2. Student needs to login only in TIME SLOT specified.
- 3. It is compulsory for students to join Google Meet to demonstrate performed practical failing to which student will be marked as ABSENT.
- 3. Journal SoftCopy (PDF Format) must be ready to present, in case asked by Examiner
- 4. Student must be ready with required softwares installed in Laptop/Desktop for Implementation as well as for Viva and with PROPER INTERNET CONNECTIVITY in specified slot to avoid Technical Issues during Practical Examination.
- 5. Device used for appearing for Viva Examination MUST HAVE facility of connecting with AUDIO and VIDEO.