

AFTERNOON

III SEMESTER – B.E. EXAMINATION JAN 2025

DATE – 07.01.2025, 10.01.2025, 16.01.2025, 21.01.2025, 24.01.2025

Block	Time	Br	Subject code & Title	Reg. Nos.	Total	
201	2.00PM TO 5.00 PM	CS	BCS301- Mathematics for Computer Science	1SB23CS001, 1SB23CS002, 1SB23CS003, 1SB23CS004, 1SB23CS005, 1SB23CS006, 1SB23CS007, 1SB23CS008, 1SB23CS009, 1SB23CS010, 1SB23CS011, 1SB23CS012, 1SB23CS013, 1SB23CS014, 1SB23CS015, 1SB23CS016	16	
			BCS302- Digital Design & Computer Organization			
			BCS303- Operating Systems			
			BCS304- Data Structures and Applications			
			BCS306A- Object Oriented Programming with Java			
		EC	BMATEC301- AV Mathematics-III for EC Engineering	1SB23EC001, 1SB23EC002, 1SB23EC003, 1SB23EC004, 1SB23EC005, 1SB23EC006, 1SB23EC007, 1SB23EC008, 1SB23EC009, 1SB23EC010, 1SB23EC011, 1SB23EC013, 1SB23EC014, 1SB23EC015, 1SB23EC016, 1SB23EC017		16
			BEC302- Digital System Design using Verilog			
			BEC303- Electronic Principles and Circuits			
			BEC304- Network Analysis			
			BEC306C- Computer Organization and Architecture			
				TOTAL	32	



AFTERNOON

III SEMESTER – B.E. EXAMINATION JAN 2025

DATE – 07.01.2025, 10.01.2025, 16.01.2025, 21.01.2025, 24.01.2025

Block	Time	Br	Subject code & Title	Reg. Nos.	Total		
202	2.00PM TO 5.00 PM	CS	BCS301- Mathematics for Computer Science	1SB23CS017, 1SB23CS018, 1SB23CS019, 1SB23CS020, 1SB23CS021, 1SB23CS022, 1SB23CS023, 1SB23CS024, 1SB23CS025, 1SB23CS026, 1SB23CS027, 1SB23CS028, 1SB23CS029, 1SB23CS030, 1SB23CS031, 1SB23CS032	16		
			BCS302- Digital Design & Computer Organization				
			BCS303- Operating Systems				
			BCS304- Data Structures and Applications				
			BCS306A- Object Oriented Programming with Java				
		EC	BMATEC301- AV Mathematics-III for EC Engineering			1SB23EC018, 1SB23EC019, 1SB23EC020, 1SB23EC021, 1SB23EC022, 1SB23EC023, 1SB23EC024, 1SB23EC025, 1SB23EC026, 1SB23EC027, 1SB23EC028, 1SB23EC029, 1SB23EC030, 1SB23EC031, 1SB23EC032, 1SB23EC033	16
			BEC302- Digital System Design using Verilog				
			BEC303- Electronic Principles and Circuits				
			BEC304- Network Analysis				
			BEC306C- Computer Organization and Architecture				
				TOTAL	32		

AFTERNOON

III SEMESTER – B.E. EXAMINATION JAN 2025

DATE – 07.01.2025, 10.01.2025, 16.01.2025, 21.01.2025, 24.01.2025

Block	Time	Br	Subject code & Title	Reg. Nos.	Total	
204	2.00PM TO 5.00 PM	CS	BCS301- Mathematics for Computer Science	1SB23CS033, 1SB23CS034, 1SB23CS035,	17	
			BCS302- Digital Design & Computer Organization	1SB23CS036, 1SB23CS037, 1SB23CS038,		
			BCS303- Operating Systems	1SB23CS039, 1SB23CS040, 1SB23CS041,		
			BCS304- Data Structures and Applications	1SB23CS042, 1SB23CS043, 1SB23CS044,		
			BCS306A- Object Oriented Programming with Java	1SB23CS045, 1SB23CS046, 1SB23CS047, 1SB23CS048, 1SB23CS049		
		EC	BMATEC301- AV Mathematics-III for EC Engineering	1SB23EC034, 1SB23EC035, 1SB23EC036,		16
			BEC302- Digital System Design using Verilog	1SB23EC037, 1SB23EC038, 1SB23EC039,		
			BEC303- Electronic Principles and Circuits	1SB23EC041, 1SB23EC042, 1SB23EC043,		
			BEC304- Network Analysis	1SB23EC044, 1SB23EC045, 1SB23EC046,		
			BEC306C- Computer Organization and Architecture	1SB23EC047, 1SB23EC048, 1SB23EC049, 1SB23EC050		
				TOTAL	33	

AFTERNOON

III SEMESTER – B.E. EXAMINATION JAN 2025

DATE – 07.01.2025, 10.01.2025, 16.01.2025, 21.01.2025, 24.01.2025

Block	Time	Br	Subject code & Title	Reg. Nos.	Total	
205	2.00PM TO 5.00 PM	CS	BCS301- Mathematics for Computer Science	1SB23CS050, 1SB23CS051, 1SB23CS052, 1SB23CS053, 1SB23CS054, 1SB23CS055, 1SB23CS056, 1SB23CS057, 1SB23CS058, 1SB23CS059, 1SB23CS060, 1SB23CS061, 1SB23CS062, 1SB23CS063, 1SB23CS064, 1SB23CS065	16	
			BCS302- Digital Design & Computer Organization			
			BCS303- Operating Systems			
			BCS304- Data Structures and Applications			
			BCS306A- Object Oriented Programming with Java			
		EC	BMATEC301- AV Mathematics-III for EC Engineering		1SB23EC051, 1SB23EC052, 1SB23EC053, 1SB23EC054, 1SB23EC055, 1SB23EC056, 1SB23EC057, 1SB23EC058, 1SB23EC059, 1SB23EC060, 1SB23EC061, 1SB23EC062, 1SB23EC063, 1SB23EC064, 1SB23EC065, 1SB23EC066	16
			BEC302- Digital System Design using Verilog			
			BEC303- Electronic Principles and Circuits			
			BEC304- Network Analysis			
			BEC306C- Computer Organization and Architecture			
				TOTAL		32

AFTERNOON

III SEMESTER – B.E. EXAMINATION JAN 2025

DATE – 07.01.2025, 10.01.2025, 16.01.2025, 21.01.2025, 24.01.2025

<i>Block</i>	<i>Time</i>	<i>Br</i>	<i>Subject code & Title</i>	<i>Reg. Nos.</i>	<i>Total</i>	
206	2.00PM TO 5.00 PM	CS	BCS301- Mathematics for Computer Science	1SB23CS066, 1SB23CS068, 1SB23CS070, 1SB23CS071, 1SB23CS072, 1SB23CS073, 1SB23CS074, 1SB23CS075, 1SB23CS076, 1SB23CS077, 1SB23CS078, 1SB23CS079	12	
			BCS302- Digital Design & Computer Organization			
			BCS303- Operating Systems			
			BCS304- Data Structures and Applications			
			BCS306A- Object Oriented Programming with Java			
		AI	BCS301- Mathematics for Computer Science	1SB23AI050, 1SB23AI051, 1SB23AI052, 1SB23AI053, 1SB23AI054, 1SB23AI055, 1SB23AI056, 1SB23AI057, 1SB23AI058, 1SB23AI059, 1SB23AI060, 1SB23AI061, 1SB23AI062, 1SB23AI063, 1SB24AI400		15
			BCS302- Digital Design & Computer Organization			
			BCS303- Operating Systems			
			BCS304- Data Structures and Applications			
			BDS306B- Python Programming for Data Science			
				TOTAL	27	

AFTERNOON

III SEMESTER – B.E. EXAMINATION JAN 2025

DATE – 07.01.2025, 10.01.2025, 16.01.2025, 21.01.2025, 24.01.2025

Block	Time	Br	Subject code & Title	Reg. Nos.	Total	
208	2.00PM TO 5.00 PM	CS	BCS301- Mathematics for Computer Science	1SB23CS080, 1SB23CS081, 1SB23CS082, 1SB23CS083, 1SB23CS084, 1SB23CS085, 1SB23CS086, 1SB23CS087, 1SB23CS088, 1SB23CS089, 1SB23CS090, 1SB23CS091, 1SB23CS092, 1SB23CS093, 1SB23CS094, 1SB23CS095, 1SB23CS096	17	
			BCS302- Digital Design & Computer Organization			
			BCS303- Operating Systems			
			BCS304- Data Structures and Applications			
			BCS306A- Object Oriented Programming with Java			
		EC	BMATEC301- AV Mathematics-III for EC Engineering		1SB23EC067, 1SB23EC068, 1SB23EC069, 1SB23EC070, 1SB23EC071, 1SB23EC072, 1SB23EC073, 1SB23EC074, 1SB23EC075, 1SB23EC076, 1SB23EC077, 1SB23EC078, 1SB23EC079, 1SB23EC080, 1SB23EC081, 1SB23EC082	16
			BEC302- Digital System Design using Verilog			
			BEC303- Electronic Principles and Circuits			
			BEC304- Network Analysis			
			BEC306C- Computer Organization and Architecture			
				TOTAL	33	

AFTERNOON

III SEMESTER – B.E. EXAMINATION JAN 2025

DATE – 07.01.2025, 10.01.2025, 16.01.2025, 21.01.2025, 24.01.2025

<i>Block</i>	<i>Time</i>	<i>Br</i>	<i>Subject code & Title</i>	<i>Reg. Nos.</i>	<i>Total</i>
301	2.00PM TO 5.00 PM	CS	<i>BCS301- Mathematics for Computer Science</i>	<i>1SB23CS097, 1SB23CS098, 1SB23CS099, 1SB23CS100, 1SB23CS101, 1SB23CS102, 1SB23CS103, 1SB23CS104, 1SB23CS105, 1SB23CS106, 1SB23CS107, 1SB23CS108, 1SB23CS109, 1SB23CS110, 1SB23CS111, 1SB23CS112</i>	16
			<i>BCS302- Digital Design & Computer Organization</i>		
			<i>BCS303- Operating Systems</i>		
			<i>BCS304- Data Structures and Applications</i>		
			<i>BCS306A- Object Oriented Programming with Java</i>		
		EC	<i>BMATEC301- AV Mathematics-III for EC Engineering</i>	<i>1SB23EC083, 1SB23EC084, 1SB23EC085, 1SB23EC086, 1SB23EC087, 1SB23EC088, 1SB23EC089, 1SB23EC090, 1SB23EC091, 1SB23EC092, 1SB23EC094, 1SB23EC095, 1SB23EC096, 1SB23EC097, 1SB23EC098</i>	15
			<i>BEC302- Digital System Design using Verilog</i>		
			<i>BEC303- Electronic Principles and Circuits</i>		
			<i>BEC304- Network Analysis</i>		
			<i>BEC306C- Computer Organization and Architecture</i>		
				TOTAL	31

AFTERNOON

III SEMESTER – B.E. EXAMINATION JAN 2025

DATE – 07.01.2025, 10.01.2025, 16.01.2025, 21.01.2025, 24.01.2025

Block	Time	Br	Subject code & Title	Reg. Nos.	Total	
302	2.00PM TO 5.00 PM	CS	BCS301- Mathematics for Computer Science	1SB23CS113, 1SB23CS114, 1SB23CS115, 1SB23CS116, 1SB23CS117, 1SB23CS118, 1SB23CS119, 1SB23CS120, 1SB23CS121, 1SB23CS122, 1SB23CS123, 1SB23CS124, 1SB23CS125, 1SB24CS400, 1SB24CS401, 1SB24CS402	16	
			BCS302- Digital Design & Computer Organization			
			BCS303- Operating Systems			
			BCS304- Data Structures and Applications			
			BCS306A- Object Oriented Programming with Java			
		EC	BMATEC301- AV Mathematics-III for EC Engineering		1SB23EC099, 1SB23EC100, 1SB23EC101, 1SB23EC102, 1SB23EC103, 1SB23EC104, 1SB23EC105, 1SB23EC106, 1SB23EC107, 1SB23EC108, 1SB23EC109, 1SB23EC110, 1SB23EC111, 1SB23EC112, 1SB23EC113, 1SB23EC114	16
			BEC302- Digital System Design using Verilog			
			BEC303- Electronic Principles and Circuits			
			BEC304- Network Analysis			
			BEC306C- Computer Organization and Architecture			
				TOTAL	32	

AFTERNOON

III SEMESTER – B.E. EXAMINATION JAN 2025

DATE – 07.01.2025, 10.01.2025, 16.01.2025, 21.01.2025, 24.01.2025

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
304	2.00PM TO 5.00 PM	AI	BCS301- Mathematics for Computer Science	1SB23AI001, 1SB23AI002, 1SB23AI003, 1SB23AI004, 1SB23AI005, 1SB23AI006, 1SB23AI007, 1SB23AI008, 1SB23AI009, 1SB23AI010, 1SB23AI011, 1SB23AI013, 1SB23AI014, 1SB23AI015, 1SB23AI016, 1SB23AI018	16
			BCS302- Digital Design & Computer Organization		
			BCS303- Operating Systems		
			BCS304- Data Structures and Applications		
			BDS306B- Python Programming for Data Science		
		EC	BMATEC301- AV Mathematics-III for EC Engineering	1SB23EC115, 1SB23EC116, 1SB23EC117, 1SB23EC118, 1SB23EC119, 1SB23EC120, 1SB23EC121, 1SB23EC122, 1SB23EC123, 1SB23EC124, 1SB23EC126, 1SB24EC400, 1SB24EC401, 1SB24EC402, 1SB24EC403	15
			BEC302- Digital System Design using Verilog		
			BEC303- Electronic Principles and Circuits		
			BEC304- Network Analysis		
			BEC306C- Computer Organization and Architecture		
				TOTAL	31

AFTERNOON

III SEMESTER – B.E. EXAMINATION JAN 2025

DATE – 07.01.2025, 10.01.2025, 16.01.2025, 21.01.2025, 24.01.2025

<i>Block</i>	<i>Time</i>	<i>Br</i>	<i>Subject code & Title</i>	<i>Reg. Nos.</i>	<i>Total</i>
305	2.00PM TO 5.00 PM	AI	<i>BCS301- Mathematics for Computer Science</i>	1SB23AI019, 1SB23AI020, 1SB23AI021, 1SB23AI022, 1SB23AI023, 1SB23AI024, 1SB23AI025, 1SB23AI026, 1SB23AI027, 1SB23AI028, 1SB23AI029, 1SB23AI030, 1SB23AI031, 1SB23AI032, 1SB23AI033	15
			<i>BCS302- Digital Design & Computer Organization</i>		
			<i>BCS303- Operating Systems</i>		
			<i>BCS304- Data Structures and Applications</i>		
			<i>BDS306B- Python Programming for Data Science</i>		
		ME	<i>BME301- Mechanics of Materials</i>	1SB23ME001, 1SB23ME002, 1SB23ME003, 1SB23ME004, 1SB23ME006, 1SB23ME007, 1SB23ME009, 1SB23ME010, 1SB23ME011, 1SB23ME012, 1SB23ME014, 1SB23ME015, 1SB23ME016, 1SB23ME018, 1SB23ME019	15
			<i>BME302- Manufacturing Process</i>		
			<i>BME303- Material Science and Engineering</i>		
			<i>BME304- Basic Thermodynamics</i>		
			<i>BME306D- Waste Handling and Management</i>		
				TOTAL	30

AFTERNOON

III SEMESTER – B.E. EXAMINATION JAN 2025

DATE – 07.01.2025, 10.01.2025, 16.01.2025, 21.01.2025, 24.01.2025

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
306	2.00PM TO 5.00 PM	AI	BCS301- Mathematics for Computer Science	1SB23AI034, 1SB23AI035, 1SB23AI036, 1SB23AI037, 1SB23AI038, 1SB23AI039, 1SB23AI040, 1SB23AI041, 1SB23AI042, 1SB23AI043, 1SB23AI044, 1SB23AI045, 1SB23AI046, 1SB23AI047, 1SB23AI048, 1SB23AI049	16
			BCS302- Digital Design & Computer Organization		
			BCS303- Operating Systems		
			BCS304- Data Structures and Applications		
			BDS306B- Python Programming for Data Science		
		ME	BME301- Mechanics of Materials	1SB23ME020, 1SB23ME021, 1SB23ME022, 1SB23ME023, 1SB23ME025, 1SB24ME400, 1SB24ME401, 1SB24ME402	08
			BME302- Manufacturing Process		
			BME303- Material Science and Engineering		
			BME304- Basic Thermodynamics		
		BME306D- Waste Handling and Management			
		EC	BMATEC301- AV Mathematics-III for EC Engineering	1SB24EC404, 1SB24EC405, 1SB24EC406, 1SB24EC407	04
			BEC302- Digital System Design using Verilog		
			BEC303- Electronic Principles and Circuits		
			BEC304- Network Analysis		
		BEC306C- Computer Organization and Architecture			
				TOTAL	28

AFTERNOON

III SEMESTER – B.E. EXAMINATION JAN 2025

DATE – 07.01.2025, 10.01.2025, 16.01.2025, 21.01.2025, 24.01.2025

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
307	2.00PM TO 5.00 PM	IS	BCS301- Mathematics for Computer Science	1SB23IS001, 1SB23IS002, 1SB23IS003, 1SB23IS004, 1SB23IS005, 1SB23IS006, 1SB23IS007, 1SB23IS008, 1SB23IS009, 1SB23IS010, 1SB23IS011, 1SB23IS012, 1SB23IS013, 1SB23IS014, 1SB23IS015, 1SB23IS016	16
			BCS302- Digital Design & Computer Organization		
			BCS303- Operating Systems		
			BCS304- Data Structures and Applications		
			BCS306A- Object Oriented Programming with Java		
		EE	BEE301- Engineering Mathematics for EEE	1SB23EE001, 1SB23EE002, 1SB23EE004, 1SB23EE005, 1SB23EE006, 1SB23EE007, 1SB23EE008, 1SB23EE009, 1SB23EE010, 1SB23EE011, 1SB23EE012, 1SB23EE013, 1SB23EE014, 1SB23EE015, 1SB23EE017, 1SB23EE019	16
			BEE302- Electric Circuit Analysis		
			BEE303- Analog Electronic Circuits		
			BEE304- Transformers and Generators		
			BEE306A- Digital Logic Circuits		
				TOTAL	32

AFTERNOON

III SEMESTER – B.E. EXAMINATION JAN 2025

DATE – 07.01.2025, 10.01.2025, 16.01.2025, 21.01.2025, 24.01.2025

Block	Time	Br	Subject code & Title	Reg. Nos.	Total		
325	2.00PM TO 5.00 PM	IS	BCS301- Mathematics for Computer Science	1SB23IS017, 1SB23IS018, 1SB23IS019, 1SB23IS020, 1SB23IS021, 1SB23IS022, 1SB23IS023, 1SB23IS024, 1SB23IS025, 1SB23IS026, 1SB23IS028, 1SB23IS029, 1SB23IS030, 1SB23IS031, 1SB23IS032	15		
			BCS302- Digital Design & Computer Organization				
			BCS303- Operating Systems				
			BCS304- Data Structures and Applications				
			BCS306A- Object Oriented Programming with Java				
		EE	BEE301- Engineering Mathematics for EEE			1SB23EE020, 1SB23EE021, 1SB23EE022, 1SB23EE023, 1SB23EE024, 1SB23EE025, 1SB23EE026, 1SB23EE027, 1SB23EE029, 1SB23EE030, 1SB23EE031, 1SB24EE400, 1SB24EE401, 1SB24EE402, 1SB24EE403	15
			BEE302- Electric Circuit Analysis				
			BEE303- Analog Electronic Circuits				
			BEE304- Transformers and Generators				
			BEE306A- Digital Logic Circuits				
				TOTAL	30		

AFTERNOON

III SEMESTER – B.E. EXAMINATION JAN 2025

DATE – 07.01.2025, 10.01.2025, 16.01.2025, 21.01.2025, 24.01.2025

<i>Block</i>	<i>Time</i>	<i>Br</i>	<i>Subject code & Title</i>	<i>Reg. Nos.</i>	<i>Total</i>
<i>326</i>	<i>2.00PM TO 5.00 PM</i>	<i>IS</i>	<i>BCS301- Mathematics for Computer Science</i>	<i>1SB23IS033, 1SB23IS034, 1SB23IS035, 1SB23IS037, 1SB23IS038, 1SB23IS039, 1SB23IS040, 1SB23IS041, 1SB23IS042, 1SB23IS043, 1SB23IS044, 1SB23IS045, 1SB23IS047, 1SB23IS048, 1SB23IS049</i>	<i>15</i>
			<i>BCS302- Digital Design & Computer Organization</i>		
			<i>BCS303- Operating Systems</i>		
			<i>BCS304- Data Structures and Applications</i>		
			<i>BCS306A- Object Oriented Programming with Java</i>		
				<i>TOTAL</i>	<i>15</i>

AFTERNOON

III SEMESTER – B.E. EXAMINATION JAN 2025

DATE – 07.01.2025, 10.01.2025, 16.01.2025, 21.01.2025, 24.01.2025

<i>Block</i>	<i>Time</i>	<i>Br</i>	<i>Subject code & Title</i>	<i>Reg. Nos.</i>	<i>Total</i>
327	2.00PM TO 5.00 PM	IS	BCS301- Mathematics for Computer Science	1SB23IS050, 1SB23IS051, 1SB23IS052, 1SB23IS053, 1SB23IS054, 1SB23IS055, 1SB23IS056, 1SB23IS057, 1SB23IS058, 1SB23IS059, 1SB23IS060, 1SB23IS061, 1SB23IS062	13
			BCS302- Digital Design & Computer Organization		
			BCS303- Operating Systems		
			BCS304- Data Structures and Applications		
			BCS306A- Object Oriented Programming with Java		
				TOTAL	13