

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1				PAPER 2				PAPER 3				PAPER 4				PAPER 5				PAPER 6				RESULT CR C*G SGPI GRADE
		CR	GR	GP	C*G																					

CENTRE-COLLEGE		PAPER 7				PAPER 8				PAPER 9				PAPER 10				PAPER 11				PAPER 12							
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G

1015927	ABDUL AHAD SALEHA QAMER	50581	51	20	71	50582	48	16	64	IoTCSBCL701	21	40	IoTCSBCL702	23	43	IoTCSBCL703	21	41	IoTCSBCL704	21	42	Successful	22.00	199.00				
	2022016402427082		3.00	B	8.00	24.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	9.05	--
	(1) Mumbai - (10)	IoTCSBCL701	22	44	62	50583	19	81	50589	18	72	50596	18	85														
		22	--																									
		3.00	O	10.00	30.00	3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	O	10.00	30.00											
		Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																		

1015928	ABDUL HANNAN MOHAMMED RASHID ANSARI - SHABANA	50581	59	20	79	50582	45	19	64	IoTCSBCL701	23	45	IoTCSBCL702	22	41	IoTCSBCL703	22	44	IoTCSBCL704	21	43	Successful	22.00	196.00				
	2022016402424636		3.00	A	9.00	27.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	8.91	--
	(1) Mumbai - (10)	IoTCSBCL701	23	45	68	50583	19	77	50589	19	88	50596	19	66														
		22	--																									
		3.00	O	10.00	30.00	3.00	A	9.00	27.00	3.00	O	10.00	30.00	3.00	C	7.00	21.00											
		Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																		

1015929	ANSARI MOHAMMED ADNAN IRFAN AHMED - QAMAR JAHAN	50581	32	15	47	50582	32	15	47	IoTCSBCL701	23	43	IoTCSBCL702	21	42	IoTCSBCL703	22	42	IoTCSBCL704	23	43	Successful	22.00	166.00				
	2023016402118807		3.00	E	5.00	15.00	3.00	E	5.00	15.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	7.55	--
	(1) Mumbai - (10)	IoTCSBCL701	23	44	67	50583	17	81	50589	17	66	50596	14	46														
		23	--																									
		3.00	O	10.00	30.00	3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	E	5.00	15.00											
		Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																		

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - O.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	

		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12											
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G							
1015930	ANSARI MOHAMMED AHMED ABRAR SHABNOOR	50581	47	18	65	50582	44	17	61	IoTCSBCL701	--	22	44	IoTCSBCL702	--	23	45	IoTCSBCL703	--	20	40	IoTCSBCL704	--	22	45	Successful	22.00	181.00
	2022016402426593	3.00	C	7.00	21.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	8.23	--	
	(1) Mumbai - (10)	IoTCSBCL701	--	23	46	50583	55	19	74	50589	52	15	67	50596	56	16	72											
		23	--																									
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	C	7.00	21.00	3.00	B	8.00	24.00											
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--											

1015931	/ ANSARI ZOHA NAJMUL KALAM NAAZAMIE	50581	40	16	56	50582	47	19	66	IoTCSBCL701	--	22	46	IoTCSBCL702	--	23	45	IoTCSBCL703	--	21	42	IoTCSBCL704	--	23	46	Successful	22.00	184.00
	2023016402118796	3.00	D	6.00	18.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	8.36	--													
	(1) Mumbai - (10)	IoTCSBCL701	--	22	45	50583	48	20	68	50589	59	20	79	50596	58	18	76											
		23	--																									
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	A	9.00	27.00	3.00	A	9.00	27.00											
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--											

1015932	/ BHAGAT RUCHIKA RAGHUNATH VAISHALI	50581	68	20	88	50582	46	19	65	IoTCSBCL701	--	21	43	IoTCSBCL702	--	24	47	IoTCSBCL703	--	22	46	IoTCSBCL704	--	22	43	Successful	22.00	190.00
	2022016402426964	3.00	O	10.00	30.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	8.64	--													
	(1) Mumbai - (10)	IoTCSBCL701	--	23	46	50583	45	19	64	50589	51	17	68	50596	57	18	75											
		23	--																									
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00	3.00	A	9.00	27.00											
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--											

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	

		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12					
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	

1015933	BUBERE MOHAMMAD ARQUM NADEEM NASREEN	50581	56	19	75	50582	51	16	67	IoTCSBCL701	22	44	IoTCSBCL702	21	41	IoTCSBCL703	22	44	IoTCSBCL704	22	43	Successful 22.00 199.00	
	2022016402427132		3.00	A	9.00	27.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	9.05 --
	(1) Mumbai - (10)	IoTCSBCL701	23	--	46	50583	56	18	74	50589	62	78	50596	64	82								
		23	--																				
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	A	9.00	27.00	3.00	O	10.00	30.00						
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--						

1015934	MOHAMMED MUSTAFA CHOWDHRY SHAGUFTA	50581	66	18	84	50582	47	16	63	IoTCSBCL701	21	44	IoTCSBCL702	23	46	IoTCSBCL703	23	46	IoTCSBCL704	22	45	Successful 22.00 184.00	
	2022016402427317		3.00	O	10.00	30.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	8.36 --
	(1) Mumbai - (10)	IoTCSBCL701	22	45	52	50583	52	15	67	50589	43	61	50596	50	68								
		23	--																				
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00						
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--						

1015935	DABIR UZAIR ANSAR HASRAT	50581	49	18	67	50582	56	16	72	IoTCSBCL701	22	41	IoTCSBCL702	21	43	IoTCSBCL703	20	40	IoTCSBCL704	23	46	Successful 22.00 175.00	
	2023016402077461		3.00	C	7.00	21.00	3.00	B	8.00	24.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	7.95 --
	(1) Mumbai - (10)	IoTCSBCL701	21	44	50	50583	50	18	68	50589	53	69	50596	43	59								
		23	--																				
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00	3.00	D	6.00	18.00						
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--						

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG/aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE										
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G								
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12													
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G									
1015936	DANGE SUHEL NABIL SHABANA	50581	54	18	72	50582	42	16	58	IoTCSBCL701	21	42	42	IoTCSBCL702	21	43	43	IoTCSBCL703	21	43	43	IoTCSBCL704	21	42	42	Successful	22.00	181.00		
	2022016402426917	3.00	B	8.00	24.00	3.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	8.23	--			
	(1) Mumbai - (10)	IoTCSBCL701	22	--		50583	51	16	67	50589	47	63	63	50596	60	19	79													
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00	3.00	A	9.00	27.00													
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --													
1015937	DHANERAWALA MUSTALI TAIYEBI TASNEEM	50581	44	17	61	50582	57	18	75	IoTCSBCL701	23	43	43	IoTCSBCL702	23	44	44	IoTCSBCL703	20	38	38	IoTCSBCL704	23	46	46	Successful	22.00	180.00		
	2022016402424435	3.00	C	7.00	21.00	3.00	A	9.00	27.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	8.18	--			
	(1) Mumbai - (10)	IoTCSBCL701	23	--		50583	49	16	65	50589	55	16	71	50596	43	14	57													
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	B	8.00	24.00	3.00	D	6.00	18.00													
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --													
1015938	GHADIALI RUKAIYA ALIASGAR ARWA	50581	62	19	81	50582	64	20	84	IoTCSBCL701	24	47	47	IoTCSBCL702	24	47	47	IoTCSBCL703	23	46	46	IoTCSBCL704	23	46	46	Successful	22.00	211.00		
	2022016402426643	3.00	O	10.00	30.00	3.00	O	10.00	30.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	9.59	--			
	(1) Mumbai - (10)	IoTCSBCL701	23	--		50583	60	20	80	50589	66	20	86	50596	49	19	68													
		3.00	O	10.00	30.00	3.00	O	10.00	30.00	3.00	O	10.00	30.00	3.00	C	7.00	21.00													
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --													

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	

		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12						
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G		

1015939	KHAN AJMAL HUSSAIN TAJAMMUL HUSSAIN - HUSNARA	50581	71	19	90	50582	65	17	82	IoTCSBCL701	--	21	40	IoTCSBCL702	--	20	38	IoTCSBCL703	--	23	44	IoTCSBCL704	--	20	43	Successful	22.00	213.00
	2022016402425222		3.00	O	10.00	30.00	3.00	O	10.00	30.00	1.00	O	10.00	10.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	9.68	--
	(1)Mumbai-(10)	IoTCSBCL701	--	21	43	50583	60	15	75	50589	66	16	82	50596	60	19	79											
		22	--																									
		3.00	O	10.00	30.00	3.00	A	9.00	27.00	3.00	O	10.00	30.00	3.00	A	9.00	27.00											
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--											

1015940	/ KAMBLE VAISHNAVI HARI BABITA	50581	51	13	64	50582	38	9	47	IoTCSBCL701	--	20	41	IoTCSBCL702	--	20	39	IoTCSBCL703	--	22	44	IoTCSBCL704	--	19	37	Successful	22.00	154.00
	2022016402429951		3.00	C	7.00	21.00	3.00	E	5.00	15.00	1.00	O	10.00	10.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	1.00	B	8.00	8.00	7.00	--
	(1)Mumbai-(10)	IoTCSBCL701	--	22	43	50583	51	10	61	50589	39	10	49	50596	32	14	46											
		21	--																									
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	E	5.00	15.00	3.00	E	5.00	15.00											
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--											

1015941	MOHAMMED NAMIR KAZI TAHANI	50581	57	16	73	50582	38	19	57	IoTCSBCL701	--	22	44	IoTCSBCL702	--	23	45	IoTCSBCL703	--	21	37	IoTCSBCL704	--	23	46	Successful	22.00	185.00
	2023016402089005		3.00	B	8.00	24.00	3.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	B	8.00	8.00	1.00	O	10.00	10.00	8.41	--
	(1)Mumbai-(10)	IoTCSBCL701	--	24	47	50583	55	19	74	50589	64	19	83	50596	52	17	69											
		23	--																									
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	O	10.00	30.00	3.00	C	7.00	21.00											
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--											

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG / aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE							
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G					
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12										
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G						
1015942	KHAN ABDUL REHMAN ABDUR RAB YASMIN AKTHAR KHAN 2023016402120482 (1) Mumbai - (10)	50581 54	18	72	24.00	50582 43	17	60	21.00	IoTCSBCL701 23	44	10.00	10.00	IoTCSBCL702 22	45	10.00	10.00	IoTCSBCL703 21	42	10.00	10.00	IoTCSBCL704 21	44	10.00	10.00	8.50	--
		IoTCSBCL701 22	44	30.00	30.00	50583 45	18	63	21.00	50589 55	17	72	10.00	10.00	50596 60	17	27.00										
		22	--																								
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	B	8.00	24.00	3.00	A	9.00	27.00										
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																			
1015943	ALI ABBAS MOHAMMED HAIDER KHAN - TAZEEN 2022016402424404 (1) Mumbai - (10)	50581 59	19	78	27.00	50582 52	18	70	24.00	IoTCSBCL701 24	44	10.00	10.00	IoTCSBCL702 23	43	10.00	10.00	IoTCSBCL703 21	41	10.00	10.00	IoTCSBCL704 22	44	10.00	10.00	8.91	--
		IoTCSBCL701 24	48	30.00	30.00	50583 56	19	75	27.00	50589 56	19	75	10.00	10.00	50596 45	18	21.00										
		24	--																								
		3.00	O	10.00	30.00	3.00	A	9.00	27.00	3.00	A	9.00	27.00	3.00	C	7.00	21.00										
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																			
1015944	KHAN AMAAN ASLAM BILQUES 2022016402429572 (1) Mumbai - (10)	50581 48	18	66	21.00	50582 45	18	63	21.00	IoTCSBCL701 21	45	10.00	10.00	IoTCSBCL702 24	48	10.00	10.00	IoTCSBCL703 21	43	10.00	10.00	IoTCSBCL704 20	43	10.00	10.00	8.09	--
		IoTCSBCL701 23	45	30.00	30.00	50583 45	18	63	21.00	50589 48	18	66	10.00	10.00	50596 59	15	24.00										
		23	--																								
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00	3.00	B	8.00	24.00										
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																			

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG / aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE						
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G				
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12									
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G					
1015945 / KHAN FARHEEN MOHAMMAD ARIF KHAIRUNNISA	2022016402429386	50581	63	19	82	50582	44	18	62	IoTCSBCL701	--	24	47	IoTCSBCL702	--	24	45	IoTCSBCL703	--	21	42	IoTCSBCL704	--	23	45	Successful 22.00 199.00
(1) Mumbai - (10)		IoTCSBCL701	--	24	47	50583	55	19	74	50589	58	18	76	50596	56	19	75									
		23	--																							
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	9.05 --
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																		
1015946 KHAN HUMAYUN MAJID KAHKASHAN	2023016402088981	50581	55	19	74	50582	46	18	64	IoTCSBCL701	--	23	46	IoTCSBCL702	--	23	45	IoTCSBCL703	--	22	43	IoTCSBCL704	--	23	46	Successful 22.00 196.00
(1) Mumbai - (10)		IoTCSBCL701	--	23	46	50583	42	20	62	50589	62	18	80	50596	64	18	82									
		23	--																							
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	8.91 --
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																		
1015947 / KHAN ZOEFISHA BADRE ALAM KISHWARI	2022016402427921	50581	48	19	67	50582	43	17	60	IoTCSBCL701	--	23	45	IoTCSBCL702	--	23	43	IoTCSBCL703	--	21	42	IoTCSBCL704	--	23	44	Successful 22.00 190.00
(1) Mumbai - (10)		IoTCSBCL701	--	21	43	50583	56	17	73	50589	59	17	76	50596	60	17	77									
		22	--																							
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	A	9.00	27.00	3.00	A	9.00	27.00									
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																		

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE											
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G									
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12														
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G										
1015948	KHAN MOHAMMED DANISH PARVEZ SAJIDA	50581	15	65	21.00	50582	18	63	21.00	IoTCSBCL701	22	46	10.00	IoTCSBCL702	24	48	10.00	IoTCSBCL703	22	45	10.00	IoTCSBCL704	22	46	10.00	Successful	22.00	175.00			
	2022016402424795	3.00	C	7.00	21.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	7.95	--				
	(1)Mumbai-(10)	IoTCSBCL701	24	46	10.00	50583	18	63	21.00	50589	18	64	10.00	50596	17	67	10.00														
		22	--																												
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00														
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --		
1015949	KHAN MOHAMMED SAAD NAFEEESUL HASAN - HAJIRA	50581	19	77	27.00	50582	18	78	27.00	IoTCSBCL701	22	45	10.00	IoTCSBCL702	23	45	10.00	IoTCSBCL703	22	45	10.00	IoTCSBCL704	22	44	10.00	Successful	22.00	193.00			
	2022016402426577	3.00	A	9.00	27.00	3.00	A	9.00	27.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	8.77	--				
	(1)Mumbai-(10)	IoTCSBCL701	24	46	10.00	50583	20	71	24.00	50589	19	61	10.00	50596	20	73	10.00														
		22	--																												
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	C	7.00	21.00	3.00	B	8.00	24.00														
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --		
1015950	RAHIL ASIF KHAN HEENA	50581	19	75	27.00	50582	18	61	21.00	IoTCSBCL701	22	45	10.00	IoTCSBCL702	22	45	10.00	IoTCSBCL703	22	43	10.00	IoTCSBCL704	21	44	10.00	Successful	22.00	196.00			
	2023016402077453	3.00	A	9.00	27.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	8.91	--				
	(1)Mumbai-(10)	IoTCSBCL701	24	47	10.00	50583	18	77	27.00	50589	19	71	10.00	50596	18	78	10.00														
		23	--																												
		3.00	O	10.00	30.00	3.00	A	9.00	27.00	3.00	B	8.00	24.00	3.00	A	9.00	27.00														
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --		

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	

		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12										
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G						
1015951	Z AID KHAN RANA FIRDOSH 2022016402426956 (1) Mumbai - (10)	50581 51	17	68	21.00	50582 45	17	62	21.00	IoTCSBCL701 22	42	10.00	10.00	IoTCSBCL702 22	43	10.00	10.00	IoTCSBCL703 20	38	9.00	9.00	IoTCSBCL704 22	46	10.00	10.00	8.18	--
		IoTCSBCL701 23	--			50583 51	19	70	24.00	50589 54	18	72	24.00	50596 51	16	67											
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	B	8.00	24.00	3.00	C	7.00	21.00										
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--										

1015952	KONDE VEDANT VIKAS POOJA 2022016402426666 (1) Mumbai - (10)	50581 41	17	58	18.00	50582 34	16	50	18.00	IoTCSBCL701 24	47	10.00	10.00	IoTCSBCL702 23	45	10.00	10.00	IoTCSBCL703 23	47	10.00	10.00	IoTCSBCL704 24	47	10.00	10.00	7.68	--
		IoTCSBCL701 24	--			50583 52	17	69	21.00	50589 57	19	76	27.00	50596 26*	16	42											
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	A	9.00	27.00	3.00	E	5.00	15.00										
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--										

1015953	JOANABBAS RUKSANA 2022016402426554 (1) Mumbai - (10)	50581 53	19	72	24.00	50582 39	17	56	18.00	IoTCSBCL701 24	46	10.00	10.00	IoTCSBCL702 23	46	10.00	10.00	IoTCSBCL703 22	45	10.00	10.00	IoTCSBCL704 24	46	10.00	10.00	7.82	--
		IoTCSBCL701 23	--			50583 48	18	66	21.00	50589 49	18	67	21.00	50596 43	16	59											
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00	3.00	D	6.00	18.00										
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--										

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG / aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE						
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G				
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12									
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G					
1015954	MEWAWALA ABDULLAH FAROOQUE ZOHRA 2022016402426585 (1) Mumbai - (10)	50581 54	18	72	72	50582 64	20	84	84	IoTCSBCL701 24	48	48	48	IoTCSBCL702 24	47	47	47	IoTCSBCL703 23	46	46	46	IoTCSBCL704 24	48	48	48	22.00 193.00 8.77 --
		IoTCSBCL701 22	22	22	22	50583 45	19	64	64	50589 52	20	72	72	50596 50	20	70	70									
		3.00 O	10.00	30.00	3.00 C	7.00	21.00	3.00 B	8.00	24.00	3.00 B	8.00	24.00	3.00 B	8.00	24.00										
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			
1015955	SHAIKH MOHAMMAD AMAAN MOHD RASHID - SHAZLI 2022016402427302 (1) Mumbai - (10)	50581 61	16	77	77	50582 48	18	66	66	IoTCSBCL701 21	43	43	43	IoTCSBCL702 22	43	43	43	IoTCSBCL703 20	36	36	36	IoTCSBCL704 21	44	44	44	22.00 191.00 8.68 --
		IoTCSBCL701 22	22	22	22	50583 51	18	69	69	50589 63	17	80	80	50596 55	17	72	72									
		3.00 O	10.00	30.00	3.00 C	7.00	21.00	3.00 O	10.00	30.00	3.00 B	8.00	24.00	3.00 B	8.00	24.00										
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			
1015956	MOMIN MOHAMMED ARFAT MOHAMMED MUJEEB - SHAHANA 2023016402120501 (1) Mumbai - (10)	50581 57	18	75	75	50582 36	18	54	54	IoTCSBCL701 22	44	44	44	IoTCSBCL702 23	45	45	45	IoTCSBCL703 22	43	43	43	IoTCSBCL704 22	45	45	45	22.00 193.00 8.77 --
		IoTCSBCL701 23	23	23	23	50583 43	20	63	63	50589 60	20	80	80	50596 60	19	79	79									
		3.00 O	10.00	30.00	3.00 C	7.00	21.00	3.00 O	10.00	30.00	3.00 A	9.00	27.00	3.00 A	9.00	27.00										
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG/aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

Date:30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE				
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G		
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12							
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G			
1015957 /	MUJAWAR MADIHA NIZAMUDDIN	50581			50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704	Successful		
	SAMIRA PARVEEN	54	20	74	43	19	62		--	23	47		--	24	48		--	23	47		--	23	47	
	2023016402120211	3.00	B	8.00	24.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00
	(1)Mumbai-(10)	IoTCSBCL701			50583				50589				50596											
		--			23	47	58	19	77	58	19	77	59	19	78									
		24	--																					
		3.00	O	10.00	30.00	3.00	A	9.00	27.00	3.00	A	9.00	27.00	3.00	A	9.00	27.00							
		Total Credit 22.00			FINAL CGPI			--	FINAL GRADE			--												
1015958	MUNDAS GULAM NABI MOINUDDIN TABASSUM	50581			50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704	Successful		
		59	19	78	39	17	56		--	23	45		--	23	45		--	22	43		--	23	46	
	2023016402118846	3.00	A	9.00	27.00	3.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	
	(1)Mumbai-(10)	IoTCSBCL701			50583				50589				50596											
		--			24	47	58	20	78	54	19	73	47	18	65									
		23	--																					
		3.00	O	10.00	30.00	3.00	A	9.00	27.00	3.00	B	8.00	24.00	3.00	C	7.00	21.00							
		Total Credit 22.00			FINAL CGPI			--	FINAL GRADE			--												
1015959 /	NAIK VAISHALI AVINASH ANJALI	50581			50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704	Successful		
		63	19	82	45	19	64		--	22	46		--	24	48		--	22	46		--	24	48	
	2022016402427147	3.00	O	10.00	30.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	
	(1)Mumbai-(10)	IoTCSBCL701			50583				50589				50596											
		--			24	47	51	20	71	62	19	81	49	20	69									
		23	--																					
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	O	10.00	30.00	3.00	C	7.00	21.00							
		Total Credit 22.00			FINAL CGPI			--	FINAL GRADE			--												

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE		
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12					
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	
1015960	NEDARIA MOHAMMED HAROON ZAKIA	40	14	54	137	11	48	22	44	22	42	23	44	21	45	21	45	21	45	21	163.00	
	2022016402426531	3.00	D	6.00	18.00	3.00	E	5.00	15.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	7.41 --
	(1) Mumbai - (10)	IoTCSBCL701			50583			50589			50596											
		--	22	44	47	15	62	40	15	55	51	15	66									
		22	--																			
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	D	6.00	18.00	3.00	C	7.00	21.00					
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --														
1015961	MOHD ANAS NEVREKAR AMREEN	71	20	91	156	19	75	24	48	24	46	21	39	24	47	24	47	24	47	24	210.00	
	2022016402427155	3.00	O	10.00	30.00	3.00	A	9.00	27.00	1.00	O	10.00	10.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	9.55 --
	(1) Mumbai - (10)	IoTCSBCL701			50583			50589			50596											
		--	24	48	159	20	79	156	20	76	162	19	81									
		24	--																			
		3.00	O	10.00	30.00	3.00	A	9.00	27.00	3.00	A	9.00	27.00	3.00	O	10.00	30.00					
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --														
1015962	SHAMOIL ALTAMASH NOORUDDIN SHAHEEN FIRDOUS	48	15	63	145	18	63	20	41	22	43	20	38	20	41	20	41	20	41	20	183.00	
	2022016402427035	3.00	C	7.00	21.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	8.32 --
	(1) Mumbai - (10)	IoTCSBCL701			50583			50589			50596											
		--	21	43	154	17	71	151	19	70	157	16	73									
		22	--																			
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	B	8.00	24.00	3.00	B	8.00	24.00					
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --														

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG/aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	

		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12				
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G

1015963	PATANWALA MOHAMMED JUZER TASNEEM	50581	56	20	76	50582	47	19	66	IoTCSBCL701	22	44	IoTCSBCL702	23	45	IoTCSBCL703	21	37	IoTCSBCL704	22	44	Successful 22.00 188.00	
	2023016402088996	3.00 A	9.00	27.00	3.00 C	7.00	21.00	1.00 O	10.00	10.00	1.00 O	10.00	10.00	1.00 B	8.00	8.00	1.00 O	10.00	10.00	10.00	8.55	--	
	(1) Mumbai - (10)	IoTCSBCL701	24	48	50583	56	20	76	50589	19	69	50596	18	71									
		24	--																				
		3.00 O	10.00	30.00	3.00 A	9.00	27.00	3.00 C	7.00	21.00	3.00 B	8.00	24.00										
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --															

1015964	/ QAZI AYESHA FATIMA SAEEDUDDIN - NUSRAT JAHAN	50581	71	20	91	50582	52	20	72	IoTCSBCL701	21	43	IoTCSBCL702	23	44	IoTCSBCL703	21	41	IoTCSBCL704	22	46	Successful 22.00 202.00	
	2022016402424547	3.00 O	10.00	30.00	3.00 B	8.00	24.00	1.00 O	10.00	10.00	1.00 O	10.00	10.00	1.00 O	10.00	10.00	1.00 O	10.00	10.00	1.00 O	10.00	9.18	--
	(1) Mumbai - (10)	IoTCSBCL701	21	44	50583	59	20	79	50589	66	20	86	50596	49	20	69							
		23	--																				
		3.00 O	10.00	30.00	3.00 A	9.00	27.00	3.00 O	10.00	30.00	3.00 C	7.00	21.00										
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --															

1015965	/ SAYED FATIMA MOHAMMED SHAKEEL - AYESHA	50581	66	16	82	50582	68	17	85	IoTCSBCL701	23	42	IoTCSBCL702	21	42	IoTCSBCL703	22	43	IoTCSBCL704	22	42	Successful 22.00 208.00	
	2023016402120756	3.00 O	10.00	30.00	3.00 O	10.00	30.00	1.00 O	10.00	10.00	1.00 O	10.00	10.00	1.00 O	10.00	10.00	1.00 O	10.00	10.00	1.00 O	10.00	9.45	--
	(1) Mumbai - (10)	IoTCSBCL701	22	46	50583	53	19	72	50589	57	19	76	50596	58	19	77							
		24	--																				
		3.00 O	10.00	30.00	3.00 B	8.00	24.00	3.00 A	9.00	27.00	3.00 A	9.00	27.00										
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --															

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG / aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCP701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE		
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12					
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	
1015966	MOHAMED KUMAYL MOHAMED SUHAIL SAYED - SANA 2022016402424756 (1)Mumbai-(10)	50581 53	20	73	50582 47	19	66	IoTCSBCL701 --	22	46	IoTCSBCL702 --	23	46	IoTCSBCL703 --	22	46	IoTCSBCL704 --	23	47	Successful 22.00	193.00	
		3.00	B	8.00	24.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	8.77 --
		IoTCSBCP701 --	20	43	50583 53	20	73	50589 62	19	81	50596 56	18	74									
		23	--																			
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	O	10.00	30.00	3.00	B	8.00	24.00					
		Total Credit 22.00			FINAL CGPI			--	FINAL GRADE			--										
1015967	/ SAYED NABEELA MASOOD YASMEEN 2022016402426651 (1)Mumbai-(10)	50581 67	20	87	50582 48	19	67	IoTCSBCL701 --	24	48	IoTCSBCL702 --	24	48	IoTCSBCL703 --	22	46	IoTCSBCL704 --	21	45	Successful 22.00	193.00	
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	8.77 --
		IoTCSBCP701 --	23	47	50583 54	20	74	50589 54	20	74	50596 53	20	73									
		24	--																			
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	B	8.00	24.00	3.00	B	8.00	24.00					
		Total Credit 22.00			FINAL CGPI			--	FINAL GRADE			--										
1015968	SAYYED MOHAMMED ADIL REHMAT SABA - REHMAT SABA 2023016402119617 (1)Mumbai-(10)	50581 44	19	63	50582 36	18	54	IoTCSBCL701 --	24	48	IoTCSBCL702 --	24	48	IoTCSBCL703 --	22	46	IoTCSBCL704 --	24	48	Successful 22.00	193.00	
		3.00	C	7.00	21.00	3.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	8.77 --
		IoTCSBCP701 --	24	48	50583 56	19	75	50589 57	19	76	50596 69	17	86									
		24	--																			
		3.00	O	10.00	30.00	3.00	A	9.00	27.00	3.00	A	9.00	27.00	3.00	O	10.00	30.00					
		Total Credit 22.00			FINAL CGPI			--	FINAL GRADE			--										

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - O.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE										
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G								
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12													
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G									
1015969	SHAIKH ASAD NASIR SAJIDA PARVEEN 2023016402090272 (1) Mumbai - (10)	50581 32	13	45	50582 41	17	58	IoTCSBCL701 24	42	IoTCSBCL702 22	41	IoTCSBCL703 21	37	IoTCSBCL704 22	39	Successful 22.00	166.00													
		3.00	E	5.00	15.00	3.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	B	8.00	8.00	1.00	A	9.00	9.00	7.55	--			
		IoTCSBCL701 24	24	48	50583 49	18	67	50589 54	17	71	50596 50	16	66																	
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	B	8.00	24.00	3.00	C	7.00	21.00													
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --													
1015970	SHAIKH AZEEM ANWAR GAZALA 2022016402426635 (1) Mumbai - (10)	50581 54	17	71	50582 39	15	54	IoTCSBCL701 23	46	IoTCSBCL702 23	45	IoTCSBCL703 22	43	IoTCSBCL704 22	45	Successful 22.00	190.00													
		3.00	B	8.00	24.00	3.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	8.64	--			
		IoTCSBCL701 24	24	48	50583 68	17	85	50589 63	15	78	50596 47	14	61																	
		3.00	O	10.00	30.00	3.00	O	10.00	30.00	3.00	A	9.00	27.00	3.00	C	7.00	21.00													
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --													
1015971	/ SHAIKH INSHA MAJAZ FARIDA 2022016402429614 (1) Mumbai - (10)	50581 73	19	92	50582 46	19	65	IoTCSBCL701 23	47	IoTCSBCL702 23	45	IoTCSBCL703 23	47	IoTCSBCL704 22	45	Successful 22.00	193.00													
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	8.77	--			
		IoTCSBCL701 23	23	46	50583 58	20	78	50589 42	20	62	50596 54	20	74																	
		3.00	O	10.00	30.00	3.00	A	9.00	27.00	3.00	C	7.00	21.00	3.00	B	8.00	24.00													
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --													

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	

CENTRE-COLLEGE	PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12			
	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP

1015972	SHAIKH MOHD. SAIF FARZANA BANU	50581	53	19	72	50582	150	17	67	IoTCSBCL701	24	44	IoTCSBCL702	22	42	IoTCSBCL703	20	38	IoTCSBCL704	21	42	Successful	22.00	177.00				
	2022016402426701		3.00	B	8.00	24.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	8.05	--
	(1) Mumbai - (10)	IoTCSBCL701	--	24	48	50583	152	17	69	50589	155	18	73	50596	137	15	52											
		24	--																									
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	B	8.00	24.00	3.00	D	6.00	18.00											
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																				

1015973	SHAIKH SAAIEM SALAAR MOHAMMED SALEEM - RAISA	50581	157	18	75	50582	158	20	78	IoTCSBCL701	23	46	IoTCSBCL702	23	46	IoTCSBCL703	23	46	IoTCSBCL704	23	47	Successful	22.00	193.00				
	2022016402424354		3.00	A	9.00	27.00	3.00	A	9.00	27.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	8.77	--
	(1) Mumbai - (10)	IoTCSBCL701	--	23	47	50583	155	20	75	50589	145	19	64	50596	151	18	69											
		24	--																									
		3.00	O	10.00	30.00	3.00	A	9.00	27.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00											
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																				

1015974	SHAIKH MAAZ MOHAMMED ALI SHAIKH RAZIYA	50581	162	20	82	50582	155	19	74	IoTCSBCL701	22	46	IoTCSBCL702	24	48	IoTCSBCL703	22	45	IoTCSBCL704	21	45	Successful	22.00	199.00
	2022016402426763		3.00	O	10.00	30.00	3.00	B	8.00	24.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	9.05	--
	(1) Mumbai - (10)	IoTCSBCL701	--	22	45	50583	155	19	74	50589	156	19	75	50596	152	19	71							
		23	--																					
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	A	9.00	27.00	3.00	B	8.00	24.00							
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG / aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE						
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G				
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12									
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G					
1015975 /	SHAIKH SHAMMA SHAHEEN JAWED	50581				50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704			Successful	
	ARIFA	58	18		76	40	19		59	--	23	42		--	23	44		--	21	41		--	22	42	22.00 190.00	
	2023016402075036	3.00	A	9.00	27.00	3.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	8.64 --
	(1) Mumbai - (10)	IoTCSBCL701				50583				50589				50596												
		--	23	47	58	19	77		57	19	76	48	17	65												
		24	--																							
		3.00	O	10.00	30.00	3.00	A	9.00	27.00	3.00	A	9.00	27.00	3.00	C	7.00	21.00									
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																		
1015976	SIDDIQUI TAUHEED JAWED ANJUM	50581				50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704			Successful	
	ZARINA	59	17		76	48	19		67	--	22	46		--	23	45		--	22	46		--	20	44	22.00 181.00	
	2022016402424362	3.00	A	9.00	27.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	8.23 --
	(1) Mumbai - (10)	IoTCSBCL701				50583				50589				50596												
		--	24	48	45	19	64		55	19	74	33	17	50												
		24	--																							
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	B	8.00	24.00	3.00	D	6.00	18.00									
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																		
1015977	SOLKAR MOHAMMED AHEED SAEEL	50581				50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704			Successful	
	AMEENA	42	19		61	48	17		65	--	23	47		--	23	46		--	22	46		--	20	44	22.00 193.00	
	2022016402427027	3.00	C	7.00	21.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	8.77 --
	(1) Mumbai - (10)	IoTCSBCL701				50583				50589				50596												
		--	24	47	56	20	76		58	19	77	64	15	79												
		23	--																							
		3.00	O	10.00	30.00	3.00	A	9.00	27.00	3.00	A	9.00	27.00	3.00	A	9.00	27.00									
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																		

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	

		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12										
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	Total	SGPI GRADE				
1015978 /	USMANI MARIYAM SEEMAB HAFSA	54	20	74	45	19	64	--	24	48	--	24	48	--	23	45	--	23	47			22.00	196.00				
	2022016402424702	3.00	B	8.00	24.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	8.91	--
	(1)Mumbai-(10)	23	--		65	20	74	58	20	85	58	20	78														
		23	--		65	20	74	58	20	85	58	20	78														
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	O	10.00	30.00	3.00	A	9.00	27.00										
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--										

1015979	YADAV SACHIN RAMPALAT GAYATRI	68	18	86	44	18	62	--	23	43	--	24	46	--	23	47	--	22	46			22.00	199.00				
	2022016402426523	3.00	O	10.00	30.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	9.05	--
	(1)Mumbai-(10)	22	45	59	18	77	53	19	72	61	17	78															
		23	--		53	19	72	61	17	78																	
		3.00	O	10.00	30.00	3.00	A	9.00	27.00	3.00	B	8.00	24.00	3.00	A	9.00	27.00										
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--										

1015980	ARAYA SURYAKANT BHAGAT SHREELEKHA	47	16	63	39	10	49	--	21	41	--	21	40	--	23	45	--	21	43			22.00	169.00				
	2023016402092127	3.00	C	7.00	21.00	3.00	E	5.00	15.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	7.68	--
	(12)Panvel-(385)	22	45	48	12	60	47	16	63	52	11	63															
		23	--		47	16	63	52	11	63																	
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00										
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--										

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - O.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE							
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G					
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12										
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G						
1015981	BARUN KUMAR LAL DAS SEENU	60	17	77	77	65	17	82	82	23	45	45	20	39	39	20	39	23	44	44	22.00	203.00					
	2022016402140052	3.00	A	9.00	27.00	3.00	O	10.00	30.00	1.00	O	10.00	10.00	1.00	A	9.00	9.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	9.23	--
	(12)Panvel-(385)	22	--	--	--	23	45	56	19	75	75	71	18	89	89	50	18	68	68	18	68	18	68	18	68	18	68
		3.00	O	10.00	30.00	3.00	A	9.00	27.00	3.00	O	10.00	30.00	3.00	C	7.00	21.00	21.00	21.00	21.00	21.00	21.00	21.00	21.00	21.00	21.00	21.00
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--										
1015982	ADITYA GAVADE ARUNA	62	18	80	80	61	16	77	77	21	41	41	21	41	41	21	40	40	21	40	40	22.00	205.00				
	2022016402140454	3.00	O	10.00	30.00	3.00	A	9.00	27.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	9.32	--
	(12)Panvel-(385)	21	--	--	--	21	42	55	20	75	75	68	18	86	86	50	15	65	65	15	65	15	65	15	65	15	65
		3.00	O	10.00	30.00	3.00	A	9.00	27.00	3.00	O	10.00	30.00	3.00	C	7.00	21.00	21.00	21.00	21.00	21.00	21.00	21.00	21.00	21.00	21.00	21.00
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--										
1015983	/ SHINDE RUPALI SUBHASH KAVITA	66	19	85	85	61	18	79	79	22	43	43	22	45	45	22	45	45	21	45	45	22.00	205.00				
	2023016402101322	3.00	O	10.00	30.00	3.00	A	9.00	27.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	9.32	--
	(12)Panvel-(385)	21	--	--	--	22	43	57	19	76	76	74	19	93	93	47	19	66	66	19	66	19	66	19	66	19	66
		3.00	O	10.00	30.00	3.00	A	9.00	27.00	3.00	O	10.00	30.00	3.00	C	7.00	21.00	21.00	21.00	21.00	21.00	21.00	21.00	21.00	21.00	21.00	21.00
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--										

/ - FEMALE, # - 0.229A,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE			
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G	
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12						
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G		
1015984 /	BHUJBAL SAYALI VIJAYKUMAR SUNITA	50581	65	17	82	50582	66	16	82	IoTCSBCL701	22	43	IoTCSBCL702	21	43	IoTCSBCL703	18	38	IoTCSBCL704	21	42	Successful	
2022016402170395			3.00	O	10.00	30.00	3.00	O	10.00	30.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	9.27 --
(12)Panvel-(385)		IoTCSBCL701	21	--	42	50583	62	19	81	50589	47	16	50596	18	70								
			3.00	O	10.00	30.00	3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	B	8.00	24.00					
			Total Credit 22.00			FINAL CGPI --			FINAL GRADE --														
1015985	BHULE JAY DEVIDAS KAVITA	50581	56	17	73	50582	64	14	78	IoTCSBCL701	19	37	IoTCSBCL702	20	38	IoTCSBCL703	17	35	IoTCSBCL704	16	34	Successful	
2023016402092046			3.00	B	8.00	24.00	3.00	A	9.00	27.00	1.00	B	8.00	8.00	1.00	A	9.00	9.00	1.00	B	8.00	8.00	8.14 --
(12)Panvel-(385)		IoTCSBCL701	21	--	41	50583	52	15	67	50589	43	17	50596	15	72								
			3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00	3.00	B	8.00	24.00					
			Total Credit 22.00			FINAL CGPI --			FINAL GRADE --														
1015986	BIDVI DEEP ANIL ANITA	50581	48	17	65	50582	58	15	73	IoTCSBCL701	20	39	IoTCSBCL702	22	40	IoTCSBCL703	18	36	IoTCSBCL704	22	42	Successful	
2022016402142074			3.00	C	7.00	21.00	3.00	B	8.00	24.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	1.00	B	8.00	8.00	7.82 --
(12)Panvel-(385)		IoTCSBCL701	21	--	43	50583	50	14	64	50589	52	16	50596	14	59								
			3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00	3.00	D	6.00	18.00					
			Total Credit 22.00			FINAL CGPI --			FINAL GRADE --														

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	

		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12						
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G		

1015987	BISWAL GYANRANJAN BRAHMMANAND KALPALATA	50581	45	14	59	18.00	50582	39	10	49	15.00	50583	19	9.00	9.00	50584	21	43	21	10.00	10.00	50585	18	38	22	10.00	10.00	50586	21	10.00	10.00	50587	43	22.00	152.00	Successful
	2022016402141755		3.00	D	6.00	18.00	3.00	E	5.00	15.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	6.91	--				
	(12)Panvel-(385)		22	--	44	30.00	50583	45	13	58	18.00	50589	42	13	55	18.00	50596	37	11	48	15.00															
			3.00	O	10.00	30.00	3.00	D	6.00	18.00	3.00	D	6.00	18.00	3.00	E	5.00	15.00																		
			Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																									

1015988	/ CHAUHAN SNEHA RAMMANOJ RINKU - RINKU	50581	58	18	76	27.00	50582	58	17	75	27.00	50583	23	10.00	10.00	50584	21	42	21	10.00	10.00	50585	23	44	23	10.00	10.00	50586	22	10.00	10.00	50587	45	22.00	202.00	Successful	
	2022016402142082		3.00	A	9.00	27.00	3.00	A	9.00	27.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	9.18	--					
	(12)Panvel-(385)		23	--	46	30.00	50583	54	18	72	24.00	50589	62	19	81	24.00	50596	51	19	70	18.00																
			3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	O	10.00	30.00	3.00	B	8.00	24.00																			
			Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																										

1015989	SAHIL ARJUN DANGE RANJANA	50581	43	11	54	18.00	50582	36	9	45	15.00	50583	17	8.00	8.00	50584	17	17	17	8.00	8.00	50585	16	32	16	7.00	7.00	50586	16	7.00	7.00	50587	32	22.00	141.00	Successful	
	2020016402072015		3.00	D	6.00	18.00	3.00	E	5.00	15.00	1.00	B	8.00	8.00	1.00	B	8.00	8.00	1.00	C	7.00	7.00	1.00	C	7.00	7.00	1.00	C	7.00	7.00	6.41	--					
	(12)Panvel-(385)		18	--	36	24.00	50583	48	10	58	18.00	50589	42	15	57	18.00	50596	45	8	53	18.00																
			3.00	B	8.00	24.00	3.00	D	6.00	18.00	3.00	D	6.00	18.00	3.00	D	6.00	18.00																			
			Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																										

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE												
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G										
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12															
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G											
1015990	DHAWADE SARVESH SANJAY SNEHA	62	15	77	46	13	59	--	21	41	--	20	38	--	19	38	--	22	43		Successful											
	2022016402169941	3.00	A	9.00	27.00	3.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	A	9.00	9.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	8.27	--					
	(12)Panvel-(385)	IoTCSBCL701			50583			50589			50596																					
		--	23	45	52	14	66	58	13	71	57	15	72																			
		22	--																													
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	B	8.00	24.00	3.00	B	8.00	24.00															
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--															
1015991	DONTULWAR PIYUSH RAHUL JAYASHRI	52	14	66	45	11	56	--	20	39	--	18	36	--	17	35	--	18	37		Successful											
	2022016402141964	3.00	C	7.00	21.00	3.00	D	6.00	18.00	1.00	A	9.00	9.00	1.00	B	8.00	8.00	1.00	B	8.00	8.00	1.00	B	8.00	8.00	7.23	--					
	(12)Panvel-(385)	IoTCSBCL701			50583			50589			50596																					
		--	21	40	51	14	65	46	12	58	47	12	59																			
		19	--																													
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	D	6.00	18.00	3.00	D	6.00	18.00															
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--															
1015992	FULKAMBLE PRASHIK VIJAY REKHA	57	15	72	49	10	59	--	20	39	--	18	36	--	17	34	--	17	35		Successful											
	2022016402139636	3.00	B	8.00	24.00	3.00	D	6.00	18.00	1.00	A	9.00	9.00	1.00	B	8.00	8.00	1.00	C	7.00	7.00	1.00	B	8.00	8.00	7.05	--					
	(12)Panvel-(385)	IoTCSBCL701			50583			50589			50596																					
		--	22	43	44	12	56	34	13	47	42	12	54																			
		21	--																													
		3.00	O	10.00	30.00	3.00	D	6.00	18.00	3.00	E	5.00	15.00	3.00	D	6.00	18.00															
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--															

/ - FEMALE, # - 0.229A,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1				PAPER 2				PAPER 3				PAPER 4				PAPER 5				PAPER 6				RESULT CR C*G SGPI GRADE
		CR	GR	GP	C*G																					

		PAPER 7				PAPER 8				PAPER 9				PAPER 10				PAPER 11				PAPER 12			
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G

1015993	GAIKWAD ARYAN DEEPAK KAMAL	50581	54	15	69	50582	48	13	61	IoTCSBCL701	21	41	18	38	IoTCSBCL702	19	37	19	39	IoTCSBCL703	18	20	18	20	IoTCSBCL704	19	39	22.00	165.00	Successful
	2022016402139981	3.00	C	7.00	21.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	A	9.00	9.00	1.00	B	8.00	8.00	1.00	A	9.00	9.00	7.50	--			
	(12)Panvel - (385)	IoTCSBCL701	22	--		50583	53	43	67	50589	44	56	13	57	50596															
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	D	6.00	18.00	3.00	D	6.00	18.00													
		Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																				

1015994	/ GONDAVALE DHANSHREE BARIKRAO - SUNITA	50581	50	17	67	50582	52	13	65	IoTCSBCL701	20	39	20	39	IoTCSBCL702	20	40	20	40	IoTCSBCL703	20	20	20	20	IoTCSBCL704	20	40	22.00	167.00	Successful
	2022016402139652	3.00	C	7.00	21.00	3.00	C	7.00	21.00	1.00	A	9.00	9.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	7.59	--			
	(12)Panvel - (385)	IoTCSBCL701	22	--		50583	53	43	67	50589	49	15	64	38	11	49														
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00	3.00	E	5.00	15.00													
		Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																				

1015995	INGALE CHETAN PRAVIN RACHANA	50581	49	14	63	50582	49	12	61	IoTCSBCL701	20	36	20	42	IoTCSBCL702	20	41	20	41	IoTCSBCL703	21	24	21	24	IoTCSBCL704	22	46	22.00	179.00	Successful
	2022016402170341	3.00	C	7.00	21.00	3.00	C	7.00	21.00	1.00	B	8.00	8.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	8.14	--			
	(12)Panvel - (385)	IoTCSBCL701	24	--		50583	55	47	72	50589	51	18	69	57	13	70														
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	C	7.00	21.00	3.00	B	8.00	24.00													
		Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																				

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - O.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	

		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12						
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G		

1015996	JAGNADE ATHARV ASHWINI ASHWINI	50581	15	69	50582	12	72	IoTCSBCL701	19	37	IoTCSBCL702	19	38	IoTCSBCL703	19	37	IoTCSBCL704	23	41	Successful	22.00	179.00					
	2022016402144034	3.00	C	7.00	21.00	3.00	B	8.00	24.00	1.00	B	8.00	8.00	1.00	A	9.00	9.00	1.00	B	8.00	8.00	1.00	O	10.00	10.00	8.14	--
	(12)Panvel-(385)	IoTCSBCL701	21	42	50583	13	70	50589	63	11	74	50596	49	11	60												
		21	--																								
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	B	8.00	24.00	3.00	C	7.00	21.00										
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																			

1015997	JAGTAP DARSHAN SAHEBRAO SANGITA	50581	18	63	50582	13	68	IoTCSBCL701	22	43	IoTCSBCL702	18	36	IoTCSBCL703	18	35	IoTCSBCL704	18	34	Successful	22.00	171.00					
	2022016402170654	3.00	C	7.00	21.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	B	8.00	8.00	1.00	B	8.00	8.00	1.00	C	7.00	7.00	7.77	--
	(12)Panvel-(385)	IoTCSBCL701	20	41	50583	15	70	50589	57	14	71	50596	43	13	56												
		21	--																								
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	B	8.00	24.00	3.00	D	6.00	18.00										
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																			

1015998	JATEKAR KAUSTUBH MANOHAR SUJATA	50581	18	73	50582	13	72	IoTCSBCL701	21	41	IoTCSBCL702	18	36	IoTCSBCL703	17	35	IoTCSBCL704	19	39	Successful	22.00	176.00					
	2022016402170685	3.00	B	8.00	24.00	3.00	B	8.00	24.00	1.00	O	10.00	10.00	1.00	B	8.00	8.00	1.00	B	8.00	8.00	1.00	A	9.00	9.00	8.00	--
	(12)Panvel-(385)	IoTCSBCL701	21	42	50583	14	69	50589	42	17	59	50596	60	13	73												
		21	--																								
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	D	6.00	18.00	3.00	B	8.00	24.00										
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																			

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG/aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology))- B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date:30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE	PAPER 1				PAPER 2				PAPER 3				PAPER 4				PAPER 5				PAPER 6				RESULT				
Mother Name	PRN.	CR	GR	GP	C*G	CR	GR	GP	C*G	SGPI GRADE																				

CENTRE-COLLEGE		PAPER 7				PAPER 8				PAPER 9				PAPER 10				PAPER 11				PAPER 12							
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G

1015999	JAWALE NIMAY SAMEER RESHMA	50581	64	17	81	50582	61	14	75	IoTCSBCL701	19	37	IoTCSBCL702	18	36	IoTCSBCL703	17	34	IoTCSBCL704	20	37	Successful							
	2022016402139795	3.00	O	10.00	30.00	3.00	A	9.00	27.00	1.00	B	8.00	8.00	1.00	B	8.00	8.00	1.00	C	7.00	7.00	1.00	B	8.00	8.00	7.95	--		
	(12)Panvel-(385)	IoTCSBCL701	18	--		50583	20	38	55	50589	41	58	50596	54	67														
		3.00	A	9.00	27.00	3.00	C	7.00	21.00	3.00	D	6.00	18.00	3.00	C	7.00	21.00												
		Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																			

1016000	KALAMBE ADITYA DNYANESHWAR VIDYA	50581	52	15	67	50582	49	12	61	IoTCSBCL701	20	39	IoTCSBCL702	19	39	IoTCSBCL703	18	36	IoTCSBCL704	20	40	Successful							
	2022016402170066	3.00	C	7.00	21.00	3.00	C	7.00	21.00	1.00	A	9.00	9.00	1.00	A	9.00	9.00	1.00	B	8.00	8.00	1.00	O	10.00	10.00	7.91	--		
	(12)Panvel-(385)	IoTCSBCL701	21	--		50583	21	42	56	50589	52	66	50596	54	65														
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00												
		Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																			

1016001	KAMBLE SANGHARSH VILAS MANDAKINI	50581	47	14	61	50582	44	8	52	IoTCSBCL701	21	41	IoTCSBCL702	18	37	IoTCSBCL703	18	36	IoTCSBCL704	19	39	Successful							
	2022016402169867	3.00	C	7.00	21.00	3.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	B	8.00	8.00	1.00	B	8.00	8.00	1.00	A	9.00	9.00	7.05	--		
	(12)Panvel-(385)	IoTCSBCL701	19	--		50583	19	38	48	50589	41	52	50596	44	54														
		3.00	A	9.00	27.00	3.00	D	6.00	18.00	3.00	D	6.00	18.00	3.00	D	6.00	18.00												
		Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																			

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - O.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE							
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G					
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12										
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G						
1016002	KAMBLI AYUSH MANOHAR MANALI	50581	54	17	71	50582	42	13	55	IoTCSBCL701	21	41	IoTCSBCL702	20	42	IoTCSBCL703	20	38	IoTCSBCL704	21	42	Successful					
	2022016402143545	3.00	B	8.00	24.00	3.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	7.50	--
	(12)Panvel-(385)	IoTCSBCL701	21	42	50583	46	13	59	50589	33	46	50596	48	12	60												
		21	--																								
		3.00	O	10.00	30.00	3.00	D	6.00	18.00	3.00	E	5.00	15.00	3.00	C	7.00	21.00										
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																			
1016003	/ KAREKAR NIKITA NITIN MANALI	50581	49	16	65	50582	41	17	58	IoTCSBCL701	21	41	IoTCSBCL702	21	44	IoTCSBCL703	22	41	IoTCSBCL704	20	40	Successful					
	2022016402144003	3.00	C	7.00	21.00	3.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	7.68	--
	(12)Panvel-(385)	IoTCSBCL701	22	44	50583	52	15	67	50589	35	50	50596	52	15	67												
		22	--																								
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	D	6.00	18.00	3.00	C	7.00	21.00										
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																			
1016004	KUMAWAT MANOHAR RATILAL LEELA LEELA	50581	56	17	73	50582	56	16	72	IoTCSBCL701	22	43	IoTCSBCL702	18	40	IoTCSBCL703	19	38	IoTCSBCL704	21	44	Successful					
	2022016402141821	3.00	B	8.00	24.00	3.00	B	8.00	24.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	8.73	--
	(12)Panvel-(385)	IoTCSBCL701	23	46	50583	54	18	72	50589	59	75	50596	57	13	70												
		23	--																								
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	A	9.00	27.00	3.00	B	8.00	24.00										
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																			

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG/aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT			
Mother Name	PRN.	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR C*G	SGPI GRADE

CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12								
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G

1016005	LOHAKARE OM AVINASH ASHA	50581	50582	IoTCSBCL701			IoTCSBCL702			IoTCSBCL703			IoTCSBCL704			Successful											
		50	8	58	37	13	50	21	41	20	40	20	39	23	43	22.00	156.00										
	2022016402170035	3.00	D	6.00	18.00	3.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	7.09 --	
	(12)Panvel-(385)	IoTCSBCL701			50583			50589			50596																
		--	22	46	44	13	57	37	12	49	38	14	52														
		24	--																								
		3.00	O	10.00	30.00	3.00	D	6.00	18.00	3.00	E	5.00	15.00	3.00	D	6.00	18.00										
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																			

1016006	RITESH HARISHCHANDRA MANJREKAR - RUPALI	50581	50582	IoTCSBCL701			IoTCSBCL702			IoTCSBCL703			IoTCSBCL704			Successful											
		32	11	43	33	12	45	19	37	18	35	16	32	20	37	22.00	139.00										
	2021016402299777	3.00	P	4.00	12.00	3.00	E	5.00	15.00	1.00	B	8.00	8.00	1.00	B	8.00	8.00	1.00	C	7.00	7.00	1.00	B	8.00	8.00	6.32 --	
	(12)Panvel-(385)	IoTCSBCL701			50583			50589			50596																
		--	22	40	44	8	52	33	13	46	48	10	58														
		18	--																								
		3.00	O	10.00	30.00	3.00	D	6.00	18.00	3.00	E	5.00	15.00	3.00	D	6.00	18.00										
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																			

1016007	MORE PRANAV VISHVAS ASHWINI	50581	50582	IoTCSBCL701			IoTCSBCL702			IoTCSBCL703			IoTCSBCL704			Successful											
		56	17	73	45	12	57	21	41	18	40	19	39	20	41	22.00	168.00										
	2022016402140253	3.00	B	8.00	24.00	3.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	7.64 --	
	(12)Panvel-(385)	IoTCSBCL701			50583			50589			50596																
		--	23	46	55	13	68	35	10	45	45	15	60														
		23	--																								
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	E	5.00	15.00	3.00	C	7.00	21.00										
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																			

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG/aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	

CENTRE-COLLEGE	PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12			
	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP

1016008	NAGARGOJE SAIRAJ BALU LATA	50581	46	15	61	50582	42	16	58	IoTCSBCL701	20	39	IoTCSBCL702	22	45	IoTCSBCL703	22	45	IoTCSBCL704	22	44	Successful	22.00	177.00				
	2022016402141577		3.00	C	7.00	21.00	3.00	D	6.00	18.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	8.05	--
	(12)Panvel-(385)	IoTCSBCL701	23	--		50583	24	47	52	50589	18	74	50596	15	60													
			3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	B	8.00	24.00	3.00	C	7.00	21.00										
			Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																			

1016009	NAIK AKSHAT ARUN ARPITA	50581	52	15	67	50582	50	11	61	IoTCSBCL701	18	36	IoTCSBCL702	18	37	IoTCSBCL703	17	34	IoTCSBCL704	17	35	Successful	22.00	163.00				
	2022016402143657		3.00	C	7.00	21.00	3.00	C	7.00	21.00	1.00	B	8.00	8.00	1.00	B	8.00	8.00	1.00	C	7.00	7.00	1.00	B	8.00	8.00	7.41	--
	(12)Panvel-(385)	IoTCSBCL701	19	--		50583	20	39	54	50589	15	74	50596	14	58													
			3.00	A	9.00	27.00	3.00	C	7.00	21.00	3.00	B	8.00	24.00	3.00	D	6.00	18.00										
			Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																			

1016010	/ NAVALE SHREYA ROHIDAS YOGITA	50581	58	16	74	50582	59	9	68	IoTCSBCL701	22	42	IoTCSBCL702	19	41	IoTCSBCL703	19	36	IoTCSBCL704	17	35	Successful	22.00	174.00				
	2022016402142341		3.00	B	8.00	24.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	B	8.00	8.00	1.00	B	8.00	8.00	7.91	--
	(12)Panvel-(385)	IoTCSBCL701	21	--		50583	20	41	58	50589	15	61	50596	12	57													
			3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	C	7.00	21.00	3.00	D	6.00	18.00										
			Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																			

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG/aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE								
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G						
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12											
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G							
1016011	NAYAK NAVEENKUMAR SHARANAPPA NARASAMMA	50581	41	16	57	50582	48	12	60	IoTCSBCL701	--	19	39	IoTCSBCL702	--	18	36	IoTCSBCL703	--	18	36	IoTCSBCL704	--	20	40	Successful	22.00	147.00
	2022016402141481	3.00	D	6.00	18.00	3.00	C	7.00	21.00	1.00	A	9.00	9.00	1.00	A	9.00	9.00	1.00	B	8.00	8.00	1.00	O	10.00	10.00	6.68	--	
	(12)Panvel-(385)	IoTCSBCL701	--	19	38	50583	37	12	49	50589	38	11	49	50596	37	11	48											
		19	--																									
		3.00	A	9.00	27.00	3.00	E	5.00	15.00	3.00	E	5.00	15.00	3.00	E	5.00	15.00											
		Total Credit 22.00			FINAL CGPI			--	FINAL GRADE			--																
1016012	NEVAREKAR AAYUSH HARESH ASAVARI	50581	45E	16E	61	50582	49E	11E	60	IoTCSBCL701	--	21E	41	IoTCSBCL702	--	21E	40	IoTCSBCL703	--	19E	37	IoTCSBCL704	--	21E	42	Unsuccessful	--	--
	2022016402140117	3.00	C	7.00	21.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	B	8.00	8.00	1.00	O	10.00	10.00	--	--	
	(12)Panvel-(385)	IoTCSBCL701	--	20E	39	50583	50E	9E	59	50589	22F	9E	31	50596	45E	14E	59											
		19E	--																									
		3.00	A	9.00	27.00	3.00	D	6.00	18.00	3.00	F	0.00	0.00	3.00	D	6.00	18.00											
		Total Credit --			FINAL CGPI			--	FINAL GRADE			--																
1016013	PARATE HEMANT KISHOR JYOTI	50581	43	17	60	50582	50	12	62	IoTCSBCL701	--	19	37	IoTCSBCL702	--	18	36	IoTCSBCL703	--	19	36	IoTCSBCL704	--	20	36	Successful	22.00	146.00
	2022016402141674	3.00	C	7.00	21.00	3.00	C	7.00	21.00	1.00	B	8.00	8.00	1.00	B	8.00	8.00	1.00	B	8.00	8.00	1.00	B	8.00	8.00	6.64	--	
	(12)Panvel-(385)	IoTCSBCL701	--	19	36	50583	32	11	43	50589	40	12	52	50596	38	15	53											
		17	--																									
		3.00	B	8.00	24.00	3.00	P	4.00	12.00	3.00	D	6.00	18.00	3.00	D	6.00	18.00											
		Total Credit 22.00			FINAL CGPI			--	FINAL GRADE			--																

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE									
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G							
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12												
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G								
1016014	PATEKAR AVINASH KISAN SUNITA	50581	70	16	86	50582	55	11	66	IoTCSBCL701	20	39	59	IoTCSBCL702	20	38	58	IoTCSBCL703	18	35	53	IoTCSBCL704	17	35	52	Successful 22.00 178.00			
	2022016402144026		3.00	O	10.00	30.00	3.00	C	7.00	21.00	1.00	A	9.00	9.00	1.00	A	9.00	9.00	1.00	B	8.00	8.00	1.00	B	8.00	8.00	8.09 --		
	(12)Panvel-(385)	IoTCSBCL701	20	19	39	50583	22	42	64	50589	17	74	91	50596	43	54	97												
			3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	B	8.00	24.00	3.00	D	6.00	18.00											
			Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																				
1016015	PATIL AACHAL GURUNATH ARCHANA	50581	39	14	53	50582	46	9	55	IoTCSBCL701	20	39	59	IoTCSBCL702	17	34	51	IoTCSBCL703	16	32	48	IoTCSBCL704	18	35	53	Successful 22.00 145.00			
	2021016402316082		3.00	D	6.00	18.00	3.00	D	6.00	18.00	1.00	A	9.00	9.00	1.00	C	7.00	7.00	1.00	C	7.00	7.00	1.00	B	8.00	8.00	6.59 --		
	(12)Panvel-(385)	IoTCSBCL701	18	19	37	50583	48	11	59	50589	12	58	70	50596	41	52	93												
			3.00	B	8.00	24.00	3.00	D	6.00	18.00	3.00	D	6.00	18.00	3.00	D	6.00	18.00											
			Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																				
1016016	PATIL ADITI ANAND MANUJA	50581	58	18	76	50582	66	16	82	IoTCSBCL701	20	39	59	IoTCSBCL702	22	45	67	IoTCSBCL703	20	43	63	IoTCSBCL704	20	43	63	Successful 22.00 195.00			
	2022016402175671		3.00	A	9.00	27.00	3.00	O	10.00	30.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	8.86 --		
	(12)Panvel-(385)	IoTCSBCL701	20	21	41	50583	54	15	69	50589	17	78	95	50596	50	62	112												
			3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	A	9.00	27.00	3.00	C	7.00	21.00											
			Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																				

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE										
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G								
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12													
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G									
1016017	PATIL KUNDAN MANOHAR SWATI	40	18	58	18.00	50582	51	9	60	IoTCSBCL701	21	41	18	36	IoTCSBCL702	16	33	19	38	IoTCSBCL703	17	19	IoTCSBCL704	19	9.00	9.00	7.41	--		
	2022016402143955	3.00	D	6.00	18.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	B	8.00	8.00	1.00	C	7.00	7.00	1.00	A	9.00	9.00	7.41	--			
	(12)Panvel-(385)	IoTCSBCL701	19	40	18.00	50583	48	13	61	50589	10	60	10	55	50596	45	10	55	10	55	10	55	10	55	10	55	10	55		
		21	--																											
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00	3.00	D	6.00	18.00													
		Total Credit 22.00			FINAL CGPI			FINAL GRADE			FINAL GRADE			FINAL GRADE			FINAL GRADE			FINAL GRADE										
1016018	PATIL PRACHITI SUBHASH JAYASHREE	48	19	67	18.00	50582	68	17	85	IoTCSBCL701	21	41	21	42	IoTCSBCL702	19	38	22	46	IoTCSBCL703	19	38	22	46	IoTCSBCL704	24	24.00	204.00		
	2023016402074524	3.00	C	7.00	21.00	3.00	O	10.00	30.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	9.27	--			
	(12)Panvel-(385)	IoTCSBCL701	21	43	18.00	50583	59	18	77	50589	18	90	18	79	50596	61	18	79	18	79	18	79	18	79	18	79	18	79		
		22	--																											
		3.00	O	10.00	30.00	3.00	A	9.00	27.00	3.00	O	10.00	30.00	3.00	A	9.00	27.00													
		Total Credit 22.00			FINAL CGPI			FINAL GRADE			FINAL GRADE			FINAL GRADE			FINAL GRADE			FINAL GRADE			FINAL GRADE							
1016019	PATIL SWARALI NITIN NIYATI	71	19	90	22.50	50582	69	15	84	IoTCSBCL701	20	39	21	42	IoTCSBCL702	19	38	20	44	IoTCSBCL703	19	38	20	44	IoTCSBCL704	24	24.00	209.00		
	2023016402077967	3.00	O	10.00	30.00	3.00	O	10.00	30.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	9.50	--			
	(12)Panvel-(385)	IoTCSBCL701	21	43	18.00	50583	54	19	73	50589	16	81	16	75	50596	59	16	75	16	75	16	75	16	75	16	75	16	75		
		22	--																											
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	O	10.00	30.00	3.00	A	9.00	27.00													
		Total Credit 22.00			FINAL CGPI			FINAL GRADE			FINAL GRADE			FINAL GRADE			FINAL GRADE			FINAL GRADE			FINAL GRADE							

/ - FEMALE, # - 0.229A,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

Date:30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	

		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12						
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G		

1016020 / PAWAR SAKSHEE SANJAY SANGHAMITRA	50581	53	15	68	50582	17	74	IoTCSBCL701	23	45	IoTCSBCL702	23	46	IoTCSBCL703	23	46	IoTCSBCL704	24	47	Successful	22.00	190.00	
2022016402142395		3.00	C	7.00	21.00	3.00	B	8.00	24.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	8.64	--
(12)Panvel-(385)	IoTCSBCL701	22	43	50583	17	73	50589	18	85	50596	18	67											
		21	--																				
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	O	10.00	30.00	3.00	C	7.00	21.00						
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --															

1016021 / PAWASKAR ANAGHA PRABHAKAR PRADNYA	50581	47	18	65	50582	14	71	IoTCSBCL701	21	41	IoTCSBCL702	19	37	IoTCSBCL703	20	38	IoTCSBCL704	23	43	Successful	22.00	172.00					
2022016402170766		3.00	C	7.00	21.00	3.00	B	8.00	24.00	1.00	O	10.00	10.00	1.00	B	8.00	8.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	7.82	--
(12)Panvel-(385)	IoTCSBCL701	23	46	50583	16	55	50589	15	72	50596	15	54															
		23	--																								
		3.00	O	10.00	30.00	3.00	D	6.00	18.00	3.00	B	8.00	24.00	3.00	D	6.00	18.00										
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																			

1016022 PHALKE SUYASH ARJUN VAISHALI	50581	42	15	57	50582	11	62	IoTCSBCL701	22	43	IoTCSBCL702	18	36	IoTCSBCL703	17	34	IoTCSBCL704	17	33	Successful	22.00	164.00					
2023016402093467		3.00	D	6.00	18.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	B	8.00	8.00	1.00	C	7.00	7.00	1.00	C	7.00	7.00	7.45	--
(12)Panvel-(385)	IoTCSBCL701	21	40	50583	12	56	50589	11	75	50596	11	57															
		19	--																								
		3.00	O	10.00	30.00	3.00	D	6.00	18.00	3.00	A	9.00	27.00	3.00	D	6.00	18.00										
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																			

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - O.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE						
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G				
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12									
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G					
1016023 /	POL KARUNA VIJAY	50581			50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704	Successful				
	SWATI	42	17	59	150	16	66		22	43		21	44		21	42		21	42		21	22.00 169.00				
	2022016402170492	3.00	D	6.00	18.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	7.68 --
	(12)Panvel-(385)	IoTCSBCL701			50583				50589				50596													
		--	22	43	149	17	66		52	17	69	14	54													
		21	--																							
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00	3.00	D	6.00	18.00									
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --									
1016024	RAUT SUJAL DHANAJI VIDYA	50581			50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704	Successful				
		72	16	88	155	15	70		20	39		20	41		21	41		21	39		21	22.00 188.00				
	2022016402142132	3.00	O	10.00	30.00	3.00	B	8.00	24.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	A	9.00	9.00	8.55 --
	(12)Panvel-(385)	IoTCSBCL701			50583				50589				50596													
		--	23	46	153	11	64		56	16	72	13	62													
		23	--																							
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	B	8.00	24.00	3.00	C	7.00	21.00									
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --									
1016025	SAGAR PRAVEENKANTH SANJEEV ARUNA SANJEEV SAGAR	50581			50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704	Successful				
		59	17	76	141	15	56		23	45		19	38		20	39		23	43		23	22.00 176.00				
	2022016402142066	3.00	A	9.00	27.00	3.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	A	9.00	9.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	8.00 --
	(12)Panvel-(385)	IoTCSBCL701			50583				50589				50596													
		--	21	41	147	13	60		40	18	58	14	70													
		20	--																							
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	D	6.00	18.00	3.00	B	8.00	24.00									
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --									

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG/aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology))- B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date:30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE					
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G			
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12								
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G				
1016026	SAPKAL SAHIL KRUSHNAT SEEMA	47	15	62	21.00	48	10	58	18.00	21	41	19	39	21	40	20	40	20	40	10.00	10.00	7.64	--		
	2022016402139756	3.00	C	7.00	21.00	3.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00
	(12)Panvel-(385)	IoTCSBCL701			50583			50589			50596														
		--	22	43	21.00	--	14	57	18.00	--	13	60	52	15	67										
		21	--																						
		3.00	O	10.00	30.00	3.00	D	6.00	18.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00								
		Total Credit 22.00			FINAL CGPI			--			FINAL GRADE			--											
1016027	SAWANT KETAN VIDYADHAR SAVITA	54	17	71	24.00	62	13	75	27.00	22	43	20	39	20	38	24	45	24	45	10.00	10.00	8.27	--		
	2022016402170511	3.00	B	8.00	24.00	3.00	A	9.00	27.00	1.00	O	10.00	10.00	1.00	A	9.00	9.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00
	(12)Panvel-(385)	IoTCSBCL701			50583			50589			50596														
		--	23	46	24.00	55	15	70	24.00	54	14	68	38	14	52										
		23	--																						
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	C	7.00	21.00	3.00	D	6.00	18.00								
		Total Credit 22.00			FINAL CGPI			--			FINAL GRADE			--											
1016028	SHAIKH MOHAMMED YAHYA MOHAMMED YUSUF - ZAHIDA	40	16	56	27.00	51	11	62	21.00	21	41	18	36	19	35	24	41	24	41	10.00	10.00	7.77	--		
	2023016402092093	3.00	D	6.00	18.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	B	8.00	8.00	1.00	B	8.00	8.00	1.00	O	10.00	10.00
	(12)Panvel-(385)	IoTCSBCL701			50583			50589			50596														
		--	20	38	27.00	56	13	69	21.00	64	12	76	51	12	63										
		18	--																						
		3.00	A	9.00	27.00	3.00	C	7.00	21.00	3.00	A	9.00	27.00	3.00	C	7.00	21.00								
		Total Credit 22.00			FINAL CGPI			--			FINAL GRADE			--											

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

Date:30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE						
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G				
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12									
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G					
1016029 /	SHARMA ANJALI RAMAKANT RUPSHILA	50581				50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704			Unsuccessful	
		32E	9E	41		44E	8E	52		--	21E	41		--	17E	34		--	18E	34		--	17E	33	-- --	
	2021016402303843	3.00	P	4.00	12.00	3.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	C	7.00	7.00	1.00	C	7.00	7.00	1.00	C	7.00	7.00	-- --
	(12)Panvel-(385)	IoTCSBCL701				50583				50589				50596												
		--		17E	34	24F	8E	32		15F	10E	25		35E	8E	43										
		17E	--																							
		3.00	C	7.00	21.00	3.00	F	0.00	0.00	3.00	F	0.00	0.00	3.00	P	4.00	12.00									
		Total Credit			--	FINAL CGPI			--	FINAL GRADE			--													
1016030	SHINDE ABHISHEK RAJESH MADHURI	50581				50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704			Successful	
		51	16	67		48	13	61		--	18	35		--	19	37		--	18	34		--	20	37	22.00 160.00	
	2022016402144065	3.00	C	7.00	21.00	3.00	C	7.00	21.00	1.00	B	8.00	8.00	1.00	B	8.00	8.00	1.00	C	7.00	7.00	1.00	B	8.00	8.00	7.27 --
	(12)Panvel-(385)	IoTCSBCL701				50583				50589				50596												
		--		19	36	50	12	62		45	16	61		51	14	65										
		17	--																							
		3.00	B	8.00	24.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00									
		Total Credit			22.00	FINAL CGPI			--	FINAL GRADE			--													
1016031 /	THORAT DIVYA JITENDRA ASHA	50581				50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704			Successful	
		50	9	59		51	12	63		--	20	39		--	20	36		--	18	34		--	20	38	22.00 165.00	
	2022016402141933	3.00	D	6.00	18.00	3.00	C	7.00	21.00	1.00	A	9.00	9.00	1.00	B	8.00	8.00	1.00	C	7.00	7.00	1.00	A	9.00	9.00	7.50 --
	(12)Panvel-(385)	IoTCSBCL701				50583				50589				50596												
		--		22	44	47	15	62		49	13	62		48	15	63										
		22	--																							
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00									
		Total Credit			22.00	FINAL CGPI			--	FINAL GRADE			--													
/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, * - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 aC:sum of credit points GPA: aCG /aC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F P E D C B A O GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00																										

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE						
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G				
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12									
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G					
1016032 /	TIKAM TANVI NARAYAN	50581			50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704	Successful				
	JYOTI	55	19	74	60	18	78		22	43		22	45		20	43		24	48		24	22.00 190.00				
	2022016402143874	3.00	B	8.00	24.00	3.00	A	9.00	27.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	8.64 --
	(12)Panvel-(385)	IoTCSBCL701			50583				50589				50596													
		--	23	46	37	19	56		62	18	80		45	15	60											
		23	--																							
		3.00	O	10.00	30.00	3.00	D	6.00	18.00	3.00	O	10.00	30.00	3.00	C	7.00	21.00									
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																		
1016033	SAURABH DEVIDAS TORE BHARATI	50581			50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704	Successful				
		46	16	62	53	11	64		20	39		20	41		19	39		20	40		20	22.00 173.00				
	2021016402316004	3.00	C	7.00	21.00	3.00	C	7.00	21.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	7.86 --
	(12)Panvel-(385)	IoTCSBCL701			50583				50589				50596													
		--	21	41	57	13	70		48	15	63		48	9	57											
		20	--																							
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	C	7.00	21.00	3.00	D	6.00	18.00									
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																		
1016034	VALANJU SAHIL MAHENDRA MEERA	50581			50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704	Successful				
		62	17	79	70	16	86		22	44		23	42		22	41		24	44		24	22.00 205.00				
	2022016402170751	3.00	A	9.00	27.00	3.00	O	10.00	30.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	9.32 --
	(12)Panvel-(385)	IoTCSBCL701			50583				50589				50596													
		--	22	44	59	17	76		56	18	74		57	18	75											
		22	--																							
		3.00	O	10.00	30.00	3.00	A	9.00	27.00	3.00	B	8.00	24.00	3.00	A	9.00	27.00									
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																		

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - O.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE				
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G		
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12							
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G			
1016035 /	APURVA VISHNU WAGHMARE	50581			50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704	Successful		
	ARTI	48	17	65	58	15	73		--	22	43		--	19	37		--	20	38		--	23	44	22.00 178.00
	2022016402140357								--	21			--	18			--	18			--	21		
	(12)Panvel-(385)	IoTCSBCL701			50583				50589				50596											
		--	22	44	60	17	77		43	16	59		48	16	64									
		22	--																					
		3.00	O	10.00	30.00	3.00	A	9.00	27.00	3.00	D	6.00	18.00	3.00	C	7.00	21.00							
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																
1016036	WANKHEDE KUNAL VISHWANATH KANCHAN	50581			50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704	Successful		
		62	8	70	50	11	61		--	20	39		--	18	35		--	18	34		--	20	38	22.00 156.00
	2021016402309894								--	19			--	17			--	16			--	18		
	(12)Panvel-(385)	IoTCSBCL701			50583				50589				50596											
		--	17	34	48	9	57		51	12	63		43	11	54									
		17	--																					
		3.00	C	7.00	21.00	3.00	D	6.00	18.00	3.00	C	7.00	21.00	3.00	D	6.00	18.00							
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																
1016037	TAJIM AHMED TASLEEM AHMED RUBIYA BANU	50581			50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704	Successful		
		48	11	59	52	10	62		--	17	35		--	17	34		--	17	35		--	19	39	22.00 161.00
	2022016402389417								--	18			--	17			--	18			--	20		
	(36)Karjat-(807)	IoTCSBCL701			50584				50589				50593											
		--	19	38	63	11	74		43	8	51		50	11	61									
		19	--																					
		3.00	A	9.00	27.00	3.00	B	8.00	24.00	3.00	D	6.00	18.00	3.00	C	7.00	21.00							
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																

/ - FEMALE, # - 0.229A,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG/aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE	
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12				
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G
1016038	BAGWAN ARSHAD SATTAR AFSANA 2023016402300754 (36)Karjat-(807)	50581 42E 3.00	8E 8.00	50 18.00	50582 43E 3.00	8E 8.00	51 18.00	IoTCSBCL701 AA 1.00	17 0.00	IoTCSBCL702 18E 1.00	35 8.00	IoTCSBCL703 17E 6.00	27 6.00	IoTCSBCL704 18E 1.00	35 8.00	Unsuccessful -- -- -- --					
		IoTCSBCL701			50584			50589			50593										
		--	17E	35	47E	8E	55	48E	AA	48	41E	8E	49								
		18E	--																		
		3.00	B	8.00	24.00	3.00	D	6.00	18.00	3.00	F	0.00	0.00	3.00	E	5.00	15.00				
		Total Credit			FINAL CGPI			FINAL GRADE													
1016039	BHATATE NIKHIL VITTHAL SARALA 2023016402301162 (36)Karjat-(807)	50581 43 3.00	14 6.00	57 18.00	50582 43 3.00	13 6.00	56 18.00	IoTCSBCL701 19 1.00	39 9.00	IoTCSBCL702 20 9.00	39 9.00	IoTCSBCL703 12 5.00	23 5.00	IoTCSBCL704 18 7.00	34 7.00	Successful 22.00 156.00 7.09 --					
		IoTCSBCL701			50584			50589			50593										
		--	19	39	55	8	63	55	12	67	54	9	63								
		20	--																		
		3.00	A	9.00	27.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00				
		Total Credit			FINAL CGPI			FINAL GRADE													
1016040	BHOIR SWARAJ JAGANNATH JAGRUTI 2023016402300874 (36)Karjat-(807)	50581 49 3.00	17 7.00	66 21.00	50582 33 3.00	14 5.00	47 15.00	IoTCSBCL701 22 1.00	43 10.00	IoTCSBCL702 20 10.00	42 10.00	IoTCSBCL703 22 9.00	38 9.00	IoTCSBCL704 17 8.00	36 8.00	Successful 22.00 169.00 7.68 --					
		IoTCSBCL701			50584			50589			50593										
		--	22	45	58	12	70	47	17	64	52	16	68								
		23	--																		
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00				
		Total Credit			FINAL CGPI			FINAL GRADE													

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00



Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE				
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G		
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12							
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G			
1016044 /	DHANKE SANIYA GANESH	50581			50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704	Successful		
	NAMRATA	52	18	70	38	18	56		--	22	45		--	22	45		--	23	47		--	22	45	22.00 187.00
	2023016402301107								--	23			--	23			--	24			--	23		
	(36)Karjat-(807)	IoTCSBCL701			50584				50589				50593											
		--	23	46	43	18	61		67	19	86		55	18	73									
		23	--																					
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	O	10.00	30.00	3.00	B	8.00	24.00							
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--							
1016045	DHIKALE OM MANOJ	50581			50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704	Unsuccessful		
	NISHIGANDHA	35E	8E	43	42E	8E	50		--	AA	16		--	17E	33		--	11E	23		--	AA	15	-- --
	2023016402300851								--	16E			--	16E			--	12E			--	15E		
	(36)Karjat-(807)	IoTCSBCL701			50584				50589				50593											
		--	AA	15	57E	8E	65		67E	9E	76		47E	8E	55									
		15E	--																					
		3.00	F	0.00	0.00	3.00	C	7.00	21.00	3.00	A	9.00	27.00	3.00	D	6.00	18.00							
		Total Credit			--			FINAL CGPI			--			FINAL GRADE			--							
1016046 /	GHUMARE VAISHNAVI SATISH	50581			50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704	Successful		
	ARCHANA	63	17	80	44	17	61		--	22	45		--	22	45		--	19	40		--	19	39	22.00 192.00
	2022016402391382								--	23			--	23			--	21			--	20		
	(36)Karjat-(807)	IoTCSBCL701			50584				50589				50593											
		--	22	45	36	15	51		73	15	88		54	17	71									
		23	--																					
		3.00	O	10.00	30.00	3.00	D	6.00	18.00	3.00	O	10.00	30.00	3.00	B	8.00	24.00							
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--							

/ - FEMALE, # - 0.229A,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG/aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE						
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G				
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12									
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G					
1016047	PRATHAM PRASHANT HEGDE KRUPA	50581	52	14	66	50582	42	14	56	IoTCSBCL701	--	19	38	IoTCSBCL702	--	19	38	IoTCSBCL703	--	16	33	IoTCSBCL704	--	18	36	Successful 22.00 150.00
	2022016402389232	3.00	C	7.00	21.00	3.00	D	6.00	18.00	1.00	A	9.00	9.00	1.00	A	9.00	9.00	1.00	C	7.00	7.00	1.00	B	8.00	8.00	6.82 --
	(36)Karjat-(807)	IoTCSBCL701	--	21	42	50584	32	14	46	50589	32	16	48	50593	44	14	58									
		21	--																							
		3.00	O	10.00	30.00	3.00	E	5.00	15.00	3.00	E	5.00	15.00	3.00	D	6.00	18.00									
		Total Credit 22.00			FINAL CGPI			--			FINAL GRADE			--												
1016048	INGALE SANKET SUNIL NANDA	50581	43	11	54	50582	40	11	51	IoTCSBCL701	--	20	40	IoTCSBCL702	--	19	38	IoTCSBCL703	--	18	34	IoTCSBCL704	--	19	38	Successful 22.00 158.00
	2023016402301204	3.00	D	6.00	18.00	3.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	A	9.00	9.00	1.00	C	7.00	7.00	1.00	A	9.00	9.00	7.18 --
	(36)Karjat-(807)	IoTCSBCL701	--	20	41	50584	37	10	47	50589	59	10	69	50593	54	10	64									
		21	--																							
		3.00	O	10.00	30.00	3.00	E	5.00	15.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00									
		Total Credit 22.00			FINAL CGPI			--			FINAL GRADE			--												
1016049	JADHAV PUSHKAR JITENDRA NEHA	50581	51	9	60	50582	50	13	63	IoTCSBCL701	--	20	40	IoTCSBCL702	--	21	42	IoTCSBCL703	--	15	32	IoTCSBCL704	--	19	38	Successful 22.00 171.00
	2023016402300762	3.00	C	7.00	21.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	C	7.00	7.00	1.00	A	9.00	9.00	7.77 --
	(36)Karjat-(807)	IoTCSBCL701	--	20	41	50584	38	9	47	50589	65	11	76	50593	54	8	62									
		21	--																							
		3.00	O	10.00	30.00	3.00	E	5.00	15.00	3.00	A	9.00	27.00	3.00	C	7.00	21.00									
		Total Credit 22.00			FINAL CGPI			--			FINAL GRADE			--												

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - O.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE							
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G					
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12										
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G						
1016050	JADHAV ROHIT TATERAO VIDYA	43	12	55	59	11	70	21	42	20	40	19	37	19	38	19	38	19	38	19	38	Successful					
	2023016402300793	3.00	D	6.00	18.00	3.00	B	8.00	24.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	B	8.00	8.00	1.00	A	9.00	9.00	7.41	--
	(36)Karjat-(807)	22	--	--	41	11	52	21	55	10	58	18	--	--	--	--	--	--	--	--	--						
		3.00	O	10.00	30.00	3.00	D	6.00	18.00	3.00	D	6.00	18.00	3.00	D	6.00	18.00										
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --										
1016051	KAMBLE SAMBHAJI SHIVAJI MANGAL	44	16	60	41	17	58	22	45	22	45	23	47	23	46	23	46	23	46	23	46	Successful					
	2023016402300835	3.00	C	7.00	21.00	3.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	7.82	--
	(36)Karjat-(807)	23	--	--	50	8	58	17	74	13	64	24	--	--	--	--	--	--	--	--	--						
		3.00	O	10.00	30.00	3.00	D	6.00	18.00	3.00	B	8.00	24.00	3.00	C	7.00	21.00										
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --										
1016052	KHADE CHETAN GAJANAN ASHA	32E	11E	43	20F	10E	30	18E	35	18E	35	18E	35	15E	30	15E	30	15E	30	15E	30	Unsuccessful					
	2023016402301034	3.00	P	4.00	12.00	3.00	F	0.00	0.00	1.00	B	8.00	8.00	1.00	B	8.00	8.00	1.00	B	8.00	8.00	1.00	C	7.00	7.00	--	--
	(36)Karjat-(807)	20E	--	--	40E	8E	48	17E	51	17E	47	17E	--	--	--	--	--	--	--	--	--						
		3.00	A	9.00	27.00	3.00	E	5.00	15.00	3.00	D	6.00	18.00	3.00	E	5.00	15.00										
		Total Credit --			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --										

/ - FEMALE, # - 0.229A,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	

		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12						
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G		

1016053	KHEDEKAR ATHARVA GANESH PRERNA	50581	64	10	74	50582	37	12	49	IoTCSBCL701	--	20	40	IoTCSBCL702	--	21	42	IoTCSBCL703	--	20	39	IoTCSBCL704	--	18	37	Successful	22.00	160.00
	2023016402301026	3.00	B	8.00	24.00	3.00	E	5.00	15.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	A	9.00	9.00	1.00	B	8.00	8.00	7.27	--	
	(36)Karjat-(807)	IoTCSBCL701	--	20	42	50584	39	9	48	50589	51	10	61	50593	47	8	55											
		22	--																									
		3.00	O	10.00	30.00	3.00	E	5.00	15.00	3.00	C	7.00	21.00	3.00	D	6.00	18.00											
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--											

1016054	KORADE CHAITANYA SUDHIR SUJATA	50581	48	11	59	50582	40	10	50	IoTCSBCL701	--	19	39	IoTCSBCL702	--	18	37	IoTCSBCL703	--	16	31	IoTCSBCL704	--	18	38	Successful	22.00	159.00
	2023016402301123	3.00	D	6.00	18.00	3.00	D	6.00	18.00	1.00	A	9.00	9.00	1.00	B	8.00	8.00	1.00	C	7.00	7.00	1.00	A	9.00	9.00	7.23	--	
	(36)Karjat-(807)	IoTCSBCL701	--	20	40	50584	44	8	52	50589	52	11	63	50593	54	8	62											
		20	--																									
		3.00	O	10.00	30.00	3.00	D	6.00	18.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00											
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--											

1016055	VIVEK KUMAR SUNITA DEVI	50581	44	14	58	50582	48	13	61	IoTCSBCL701	--	19	37	IoTCSBCL702	--	17	34	IoTCSBCL703	--	20	39	IoTCSBCL704	--	17	35	Successful	22.00	155.00
	2022016402389576	3.00	D	6.00	18.00	3.00	C	7.00	21.00	1.00	B	8.00	8.00	1.00	C	7.00	7.00	1.00	A	9.00	9.00	1.00	B	8.00	8.00	7.05	--	
	(36)Karjat-(807)	IoTCSBCL701	--	18	36	50584	45	9	54	50589	60	8	68	50593	54	10	64											
		18	--																									
		3.00	B	8.00	24.00	3.00	D	6.00	18.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00											
		Total Credit			22.00			FINAL CGPI			--			FINAL GRADE			--											

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE				
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G		
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12							
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G			
1016056 /	KUMAVAT DIPALI SUNIL	50581			50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704	Successful		
	CHHAYA	53	14	67	55	16	71		--	21	43		--	20	42		--	23	47		--	19	37	22.00 176.00
	2023016402300986								--	22			--	22			--	24			--	18		
	(36)Karjat-(807)	IoTCSBCL701			50584				50589				50593											
		--	23	46	44	13	57		60	13	73		60	13	67									
		23	--																					
		3.00	O	10.00	30.00	3.00	D	6.00	18.00	3.00	B	8.00	24.00	3.00	C	7.00	21.00							
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																
1016057	KUMBHAR RUSHIKESH DHANANJAY SUREKHA	50581			50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704	Successful		
		47	8	55	47	8	55		--	19	36		--	19	37		--	12	25		--	17	35	22.00 153.00
	2023016402300731								--	17			--	18			--	13			--	18		
	(36)Karjat-(807)	IoTCSBCL701			50584				50589				50593											
		--	19	38	44	8	52		57	9	66		55	8	63									
		19	--																					
		3.00	A	9.00	27.00	3.00	D	6.00	18.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00							
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																
1016058	MANAWDE YASHWANT DATTATRAY VAISHALI	50581			50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704	Successful		
		56	14	70	44	17	61		--	21	43		--	21	43		--	14	29		--	19	39	22.00 173.00
	2022016402389247								--	22			--	22			--	15			--	20		
	(36)Karjat-(807)	IoTCSBCL701			50584				50589				50593											
		--	23	46	45	14	59		61	12	73		52	14	66									
		23	--																					
		3.00	O	10.00	30.00	3.00	D	6.00	18.00	3.00	B	8.00	24.00	3.00	C	7.00	21.00							
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG/aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE			
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G	
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12						
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G		
1016059 /	MANE ADITI SANJAY	50581			50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704	Successful	
	KAVITA	42	17	59	41	17	58		22	45		21	44		18	37		19	39		22.00	169.00	
	2023016402300777								23			23		19			20				7.68	--	
	(36)Karjat-(807)	IoTCSBCL701			50584				50589				50593										
		--	23	46	56	17	73		51	17	68	48	19	67									
		23	--																				
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00						
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --															
1016060	MANERI ANSAR SAMEER RIJWANA	50581			50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704	Unsuccessful	
		20F	16E	36	32E	17E	49		--	20E	40	--	20E	41	--	17E	35	--	19E	39	--	--	
	2023016402300947								20E			--	21E		--	18E		--	20E		--	--	
	(36)Karjat-(807)	IoTCSBCL701			50584				50589				50593										
		--	18E	37	51E	17E	68		42E	18E	60	44E	16E	60									
		19E	--																				
		3.00	B	8.00	24.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00						
		Total Credit --			FINAL CGPI --			FINAL GRADE --															
1016061 /	ANJALI RAJENDRAPRASAD MISHRA - KIRAN	50581			50582				IoTCSBCL701				IoTCSBCL702				IoTCSBCL703				IoTCSBCL704	Successful	
		51	19	70	69	19	88		--	23	46	--	23	46	--	23	47	--	24	48	--	22.00	190.00
	2022016402389255								--	23		--	23		--	24		--	24		--	--	
	(36)Karjat-(807)	IoTCSBCL701			50584				50589				50593										
		--	23	46	46	19	65		44	20	64	54	20	74									
		23	--																				
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00	3.00	B	8.00	24.00						
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --															

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - O.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

Date:30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE							
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G					
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12										
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G						
1016062	MOKASHI HIMANSHU VIKAS PRIYANKA 2023016402300746 (36)Karjat-(807)	50581 63	15	78	50582 51	17	68	IoTCSBCL701 --	20	42	IoTCSBCL702 --	21	43	IoTCSBCL703 --	13	26	IoTCSBCL704 --	20	41	Successful 22.00	177.00						
		3.00	A	9.00	27.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	D	6.00	6.00	1.00	O	10.00	10.00	8.05	--
		IoTCSBCL701 --	22	45	50584 41	13	54	50589 59	12	71	50593 54	14	68														
		23	--																								
		3.00	O	10.00	30.00	3.00	D	6.00	18.00	3.00	B	8.00	24.00	3.00	C	7.00	21.00										
		Total Credit 22.00			FINAL CGPI			--	FINAL GRADE			--															
1016063	/ PAGARE TRUSHA SUJIT ANITA 2023016402300971 (36)Karjat-(807)	50581 44	14	58	50582 43	14	57	IoTCSBCL701 --	21	43	IoTCSBCL702 --	21	43	IoTCSBCL703 --	13	27	IoTCSBCL704 --	20	41	Successful 22.00	165.00						
		3.00	D	6.00	18.00	3.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	D	6.00	6.00	1.00	O	10.00	10.00	7.50	--				
		IoTCSBCL701 --	18	36	50584 57	15	72	50589 58	14	72	50593 47	14	61														
		18	--																								
		3.00	B	8.00	24.00	3.00	B	8.00	24.00	3.00	B	8.00	24.00	3.00	C	7.00	21.00										
		Total Credit 22.00			FINAL CGPI			--	FINAL GRADE			--															
1016064	PANDHARE ATHARV MAHESH SONALI 2022016402389402 (36)Karjat-(807)	50581 43	19	62	50582 40	19	59	IoTCSBCL701 --	23	46	IoTCSBCL702 --	23	46	IoTCSBCL703 --	21	43	IoTCSBCL704 --	23	46	Successful 22.00	166.00						
		3.00	C	7.00	21.00	3.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	7.55	--				
		IoTCSBCL701 --	23	46	50584 44	16	60	50589 43	16	59	50593 39	20	59														
		23	--																								
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	D	6.00	18.00	3.00	D	6.00	18.00										
		Total Credit 22.00			FINAL CGPI			--	FINAL GRADE			--															

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - O.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE		
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12					
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	
1016065	PATEL RAHUL LALBAHADUR USHA DEVI PATEL 2022016402389592 (36)Karjat-(807)	50581 32	16	48	50582 42	14	56	IoTCSBCL701 --	21	42	IoTCSBCL702 --	21	43	IoTCSBCL703 --	21	43	IoTCSBCL704 --	20	41	Successful 22.00	163.00	
		3.00	E	5.00	15.00	3.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	7.41 --
		IoTCSBCL701 --	22	45	50584 40	12	52	50589 53	13	66	50593 52	13	65									
		23	--																			
		3.00	O	10.00	30.00	3.00	D	6.00	18.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00					
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --					
1016066	PATIL NIKHIL SUNIL VAISHALI 2022016402389375 (36)Karjat-(807)	50581 49	16	65	50582 49	14	63	IoTCSBCL701 --	19	39	IoTCSBCL702 --	19	39	IoTCSBCL703 --	16	33	IoTCSBCL704 --	15	31	Successful 22.00	170.00	
		3.00	C	7.00	21.00	3.00	C	7.00	21.00	1.00	A	9.00	9.00	1.00	A	9.00	9.00	1.00	C	7.00	7.00	7.73 --
		IoTCSBCL701 --	22	45	50584 62	12	74	50589 47	14	61	50593 54	12	66									
		23	--																			
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00					
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --					
1016067	PATIL SARVESH RUPESH SEEMA 2023016402300827 (36)Karjat-(807)	50581 40	15	55	50582 45	12	57	IoTCSBCL701 --	20	38	IoTCSBCL702 --	21	40	IoTCSBCL703 --	13	27	IoTCSBCL704 --	17	35	Successful 22.00	162.00	
		3.00	D	6.00	18.00	3.00	D	6.00	18.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	1.00	D	6.00	6.00	7.36 --
		IoTCSBCL701 --	21	43	50584 57	12	69	50589 47	14	61	50593 53	11	64									
		22	--																			
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00					
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --					

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE									
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G							
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12												
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G								
1016068	RAJIWADE ATHARVA VIJAY TRUSHNA	50581	42	14	56	50582	42	15	57	IoTCSBCL701	--	20	41	IoTCSBCL702	--	20	41	IoTCSBCL703	--	17	36	IoTCSBCL704	--	20	41	Successful	22.00	164.00	
	2023016402301011	3.00	D	6.00	18.00	3.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	B	8.00	8.00	1.00	O	10.00	10.00	7.45	--		
	(36)Karjat-(807)	IoTCSBCL701	--	21	44	50584	46	12	58	50589	48	12	60	50593	54	13	67												
		23	--																										
		3.00	O	10.00	30.00	3.00	D	6.00	18.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00												
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --												
1016069	ABHAY RAMCHANDRA RAUT REKHA	50581	57	19	76	50582	60	19	79	IoTCSBCL701	--	23	46	IoTCSBCL702	--	23	46	IoTCSBCL703	--	23	47	IoTCSBCL704	--	24	48	Successful	22.00	202.00	
	2022016402389344	3.00	A	9.00	27.00	3.00	A	9.00	27.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	9.18	--		
	(36)Karjat-(807)	IoTCSBCL701	--	24	48	50584	43	19	62	50589	58	17	75	50593	62	20	82												
		24	--																										
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	A	9.00	27.00	3.00	O	10.00	30.00												
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --												
1016070	/ SALI ADITI ASHOK SAVITA	50581	53	18	71	50582	51	18	69	IoTCSBCL701	--	22	45	IoTCSBCL702	--	22	45	IoTCSBCL703	--	19	37	IoTCSBCL704	--	19	39	Successful	22.00	181.00	
	2023016402300924	3.00	B	8.00	24.00	3.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	1.00	B	8.00	8.00	1.00	A	9.00	9.00	8.23	--		
	(36)Karjat-(807)	IoTCSBCL701	--	23	46	50584	40	17	57	50589	61	15	76	50593	51	19	70												
		23	--																										
		3.00	O	10.00	30.00	3.00	D	6.00	18.00	3.00	A	9.00	27.00	3.00	B	8.00	24.00												
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --			FINAL GRADE --												

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG/aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1				PAPER 2				PAPER 3				PAPER 4				PAPER 5				PAPER 6				RESULT CR C*G SGPI GRADE
		CR	GR	GP	C*G																					

		PAPER 7				PAPER 8				PAPER 9				PAPER 10				PAPER 11				PAPER 12			
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G

1016071	SAYYED HASRAT ALI MUSHRAT ALI MUKEM BEGUM	50581	36	8	44	50582	44	10	54	IoTCSBCL701	--	19	36	IoTCSBCL702	--	17	35	IoTCSBCL703	--	18	35	IoTCSBCL704	--	19	39	Successful	22.00	135.00
	2023016402300812		3.00	P	4.00	12.00	3.00	D	6.00	18.00	1.00	B	8.00	8.00	1.00	B	8.00	8.00	1.00	B	8.00	8.00	1.00	A	9.00	9.00	6.14	--
	(36)Karjat-(807)	IoTCSBCL701	--	18	36	50584	39	8	47	50589	49	8	57	50593	40	8	48											
		18	--	--																								
		3.00	B	8.00	24.00	3.00	E	5.00	15.00	3.00	D	6.00	18.00	3.00	E	5.00	15.00											
		Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																		

1016072	PRATHAMESH SINGH LAXMI	50581	56E	9E	65	50582	43E	8E	51	IoTCSBCL701	--	18E	37	IoTCSBCL702	--	17E	36	IoTCSBCL703	--	16E	33	IoTCSBCL704	--	17E	35	Unsuccessful	--	--
	2023016402301042		3.00	C	7.00	21.00	3.00	D	6.00	18.00	1.00	B	8.00	8.00	1.00	B	8.00	8.00	1.00	C	7.00	7.00	1.00	B	8.00	8.00	--	--
	(36)Karjat-(807)	IoTCSBCL701	--	AA	18	50584	43E	8E	51	50589	57E	8E	65	50593	54E	8E	62											
		18E	--	--																								
		3.00	F	0.00	0.00	3.00	D	6.00	18.00	3.00	C	7.00	21.00	3.00	C	7.00	21.00											
		Total Credit --				FINAL CGPI --				FINAL GRADE --																		

1016073	JASKARAN SINGH SAGGU GURSHARAN	50581	49	15	64	50582	39	12	51	IoTCSBCL701	--	19	38	IoTCSBCL702	--	18	37	IoTCSBCL703	--	13	27	IoTCSBCL704	--	17	35	Successful	22.00	163.00
	2022016402389383		3.00	C	7.00	21.00	3.00	D	6.00	18.00	1.00	A	9.00	9.00	1.00	B	8.00	8.00	1.00	D	6.00	6.00	1.00	B	8.00	8.00	7.41	--
	(36)Karjat-(807)	IoTCSBCL701	--	20	40	50584	40	14	54	50589	56	15	71	50593	51	14	65											
		20	--	--																								
		3.00	O	10.00	30.00	3.00	D	6.00	18.00	3.00	B	8.00	24.00	3.00	C	7.00	21.00											
		Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																		

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1			PAPER 2			PAPER 3			PAPER 4			PAPER 5			PAPER 6			RESULT CR C*G SGPI GRADE						
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR		GP	C*G				
CENTRE-COLLEGE		PAPER 7			PAPER 8			PAPER 9			PAPER 10			PAPER 11			PAPER 12									
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G					
1016074	TELRANDHE SUSHANT SURESHRAO SUSHAMA 2022016402389201 (36)Karjat-(807)	50581 46	17	63	21.00	50582 40	15	55	18.00	IoTCSBCL701 --	21	43	10.00	IoTCSBCL702 --	21	42	10.00	IoTCSBCL703 --	19	37	8.00	IoTCSBCL704 --	19	39	9.00	Successful 22.00 169.00 7.68 --
		IoTCSBCL701 --	21	42	30.00	50584 46	14	60	21.00	50589 44	15	59	18.00	50593 54	17	71	24.00									
		21	--																							
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	D	6.00	18.00	3.00	B	8.00	24.00									
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																		
1016075	TIKONE OM JITENDRA SANGITA 2023016402300897 (36)Karjat-(807)	50581 61	18	79	27.00	50582 34	18	52	18.00	IoTCSBCL701 --	22	45	10.00	IoTCSBCL702 --	22	45	10.00	IoTCSBCL703 --	23	47	10.00	IoTCSBCL704 --	20	39	9.00	Successful 22.00 171.00 7.77 --
		IoTCSBCL701 --	23	46	30.00	50584 48	13	61	21.00	50589 43	13	56	18.00	50593 44	15	59	18.00									
		23	--																							
		3.00	O	10.00	30.00	3.00	C	7.00	21.00	3.00	D	6.00	18.00	3.00	D	6.00	18.00									
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																		
1016076	HARSHAL GAJANAN DHAWAN SUMAN 2022016402389367 (36)Karjat-(807)	50581 56	16	72	24.00	50582 40	17	57	18.00	IoTCSBCL701 --	21	43	10.00	IoTCSBCL702 --	21	43	10.00	IoTCSBCL703 --	19	39	9.00	IoTCSBCL704 --	20	39	9.00	Successful 22.00 179.00 8.14 --
		IoTCSBCL701 --	21	44	30.00	50584 58	13	71	24.00	50589 56	15	71	18.00	50593 48	15	63	21.00									
		23	--																							
		3.00	O	10.00	30.00	3.00	B	8.00	24.00	3.00	B	8.00	24.00	3.00	C	7.00	21.00									
		Total Credit 22.00			FINAL CGPI --			FINAL GRADE --																		

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG/aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Computer Science and Engineering ( IOT and Cyber Security Including Blockchain Technology)) - B.E. C-Scheme - Sem VII HELD IN Winter 2025

Result Declaration

Date: 30 Dec 2025

50581-Machine Learning and Blockchain: ThUA 80/32 ThCA 20/8 100/0 | 50582-Edge / Fog Computing: ThUA 80/32 ThCA 20/8 100/0 | IoTCSBCL701-ML and BC Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL702-Edge / Fog Computing Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL703-DevSecOps Lab: PrCA 25/10 TwCA 25/10 50/0 | IoTCSBCL704-Open-Source Intelligence (OSINT) Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 IoTCSBCL701-Major Project I: TwUA 25/10 PrCA 25/10 50/0 | 50583-Advance Cloud Computing Security: ThUA 80/32 ThCA 20/8 100/0 | 50584-Software Testing & Quality Assurance (STQA): ThUA 80/32 ThCA 20/8 100/0 |  
 50585-IoT for Smart Cities: ThUA 80/32 ThCA 20/8 100/0 | 50586-Supervisory Control and Data acquisition (SCADA) Security: ThUA 80/32 ThCA 20/8 100/0 |  
 50587-DESIGN A BLOCKCHAIN APPLICATION ARCHITECTURE: ThUA 80/32 ThCA 20/8 100/0 | 50588-Usability & Security in UID: ThUA 80/32 ThCA 20/8 100/0 |  
 50589-Enterprise IoT Cyber Security: ThUA 80/32 ThCA 20/8 100/0 | 50590-Software Engineering & Testing Methodology for IoT: ThUA 80/32 ThCA 20/8 100/0 |  
 50591-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 50592-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 50593-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |  
 50594-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 50595-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 50596-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |  
 50597-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 50598-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 50599-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1				PAPER 2				PAPER 3				PAPER 4				PAPER 5				PAPER 6				RESULT CR C*G SGPI GRADE				
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G					
CENTRE-COLLEGE		PAPER 7				PAPER 8				PAPER 9				PAPER 10				PAPER 11				PAPER 12								
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	
1016077	SINGH SUMIT NARENDRAPRATAP CHINTA	40	15	55	143	43	14	57	188	20	38	19	39	19	39	16	33	16	33	19	39	19	39	19	39	22.00	157.00	Successful		
	20230164023011115	3.00	D	6.00	18.00	3.00	D	6.00	18.00	1.00	A	9.00	9.00	1.00	A	9.00	9.00	1.00	C	7.00	7.00	1.00	A	9.00	9.00	7.14	--	--		
	(36)Karjat-(807)	22	--			45	11	56	153	13	66	14	55																	
		3.00	O	10.00	30.00	3.00	D	6.00	18.00	3.00	C	7.00	21.00	3.00	D	6.00	18.00													
		Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																				

/ - FEMALE, # - 0.229A,@ - 0.5042A/O.5043A/O.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;  
 NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 aC:sum of credit points GPA: aCG /aC  
 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  
 GRADE : F P E D C B A O  
 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00