



University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Computer Science and Engineering (Artificial Intelligence and Machine Learning))- B.E. C-Scheme - Sem VII (REVALUATION) HELD IN Winter 2025

Result Declaration Date:12

Mar 2026

42371-Deep Learning: ThUA 80/32 ThCA 20/8 100/0 | 42372-Big Data Analytics: ThUA 80/32 ThCA 20/8 100/0 | CSAIMLCSL701-Deep Learning Lab: PrCA 25/10 TwCA 25/10 50/0 | CSAIMLCSL702-Big Data Analytics Lab: ORCA 25/10 TwCA 25/10 50/0 | CSAIMLCSL701-Major Project: ORCA 25/10 TwCA 50/20 75/0 | 42373-Natural Language Processing: ThUA 80/32 ThCA 20/8 100/0 | 42374-AI for Healthcare: ThUA 80/32 ThCA 20/8 100/0 | 42375-Neural Network & Fuzzy System: ThUA 80/32 ThCA 20/8 100/0 | 42376-User Experience Design with VR: ThUA 80/32 ThCA 20/8 100/0 | 42377-Blockchain Technologies: ThUA 80/32 ThCA 20/8 100/0 | 42378-Game Theory for Data Science: ThUA 80/32 ThCA 20/8 100/0 | 42379-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42380-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42381-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42382-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42383-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42384-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42385-Disaster Management & Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42386-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42387-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | CSAIMLCSL7012-AI for Healthcare Lab: TwUA 25/10 25/0 | CSAIMLCSL7013-Neural Network & Fuzzy System Lab: TwCA 25/10 25/0 | CSAIMLCSL7011-Natural Language Processing Lab: TwCA 25/10 25/0 | CSAIMLCSL7021-User Experience Design with VR Lab: TwUA 25/10 25/0 | CSAIMLCSL7022-Blockchain Technologies: TwCA 25/10 25/0 | CSAIMLCSL7023-Game Theory for Data Science: TwCA 25/10 25/0 |

Table with columns: SEAT NO., NAME OF THE CANDIDATE, Mother Name, PRN., CENTRE-COLLEGE, PAPER 1-12, RESULT, CR C*G, SGPI GRADE. Includes candidate KHAN MOHD HAAD IMRAN SHAMIM.

Remark: REVALUATION

Table with columns: SEAT NO., NAME OF THE CANDIDATE, PAPER 1-12, RESULT, CR C*G, SGPI GRADE. Includes candidate MAKASARE ANAND RAJENDRA KAVITA.

Remark: REVALUATION

/ - 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



University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Computer Science and Engineering (Artificial Intelligence and Machine Learning))- B.E. C-Scheme - Sem VII (REVALUATION) HELD IN Winter 2025

Result Declaration Date:12

Mar 2026

42371-Deep Learning: ThUA 80/32 ThCA 20/8 100/0 | 42372-Big Data Analytics: ThUA 80/32 ThCA 20/8 100/0 | CSAIMLCSL701-Deep Learning Lab: PrCA 25/10 TwCA 25/10 50/0 | CSAIMLCSL702-Big Data Analytics Lab: ORCA 25/10 TwCA 25/10 50/0 | CSAIMLCS701-Major Project1: ORCA 25/10 TwCA 50/20 75/0 | 42373-Natural Language Processing: ThUA 80/32 ThCA 20/8 100/0 | 42374-AI for Healthcare: ThUA 80/32 ThCA 20/8 100/0 | 42375-Neural Network & Fuzzy System: ThUA 80/32 ThCA 20/8 100/0 | 42376-User Experience Design with VR: ThUA 80/32 ThCA 20/8 100/0 | 42377-Blockchain Technologies: ThUA 80/32 ThCA 20/8 100/0 | 42378-Game Theory for Data Science: ThUA 80/32 ThCA 20/8 100/0 | 42379-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42380-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42381-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42382-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42383-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42384-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42385-Disaster Management & Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42386-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42387-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | CSAIMLCS701-AI for Healthcare Lab: TwUA 25/10 25/0 | CSAIMLCS701-Neural Network & Fuzzy System Lab: TwCA 25/10 25/0 | CSAIMLCS701-Natural Language Processing Lab: TwCA 25/10 25/0 | CSAIMLCS701-User Experience Design with VR Lab: TwUA 25/10 25/0 | CSAIMLCS702-Blockchain Technologies: TwCA 25/10 25/0 | CSAIMLCS702-Game Theory for Data Science: TwCA 25/10 25/0 |

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								
		Total				Total				Total				Total				Total				Total								
		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	
1016657	VARTAK HARSH ANIL SUSHMA	42371	32	10	42	42372	48	10	58	CSAIMLCSL701	17	35	52	CSAIMLCSL702	18	39	57	CSAIMLCS701	27	47	74	42373	33	11	44	Successful	22.00	130.00		
2022016402282881		3.00	P	4.00	12.00	3.00	D	6.00	18.00	1.00	B	8.00	8.00	1.00	A	9.00	9.00	3.00	C	7.00	21.00	3.00	P	4.00	12.00	5.91	--			
(22)Vasai-(823)		42377	37	15	52	42381	32	16	48	CSAIMLCS701	16	16	32	CSAIMLCS702	20	20	40													
		3.00	D	6.00	18.00	3.00	E	5.00	15.00	1.00	C	7.00	7.00	1.00	O	10.00	10.00													
Remark: REVALUATION		Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																				

1016684	/ KATE GAURI SUSHIL SANJANA	42371	53	8	61	42372	33	12	45	CSAIMLCSL701	22	46	68	CSAIMLCSL702	24	45	69	CSAIMLCS701	47	70	117	42373	32	15	47	Successful	22.00	151.00	
2022016402153806		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	3.00	O	10.00	30.00	3.00	E	5.00	15.00	6.86	--		
(40)Khed-(742)		42377	35	12	47	42385	33	13	46	CSAIMLCS701	24	24	48	CSAIMLCS702	23	23	46												
		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												
Remark: REVALUATION		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 (Artificial Intelligence and Machine Learning))- B.E. C-Scheme - Sem VII (REVALUATION) HELD IN Winter 2025

Result Declaration Date:12

Mar 2026

42371-Deep Learning: ThUA 80/32 ThCA 20/8 100/0 | 42372-Big Data Analytics: ThUA 80/32 ThCA 20/8 100/0 | CSAIMLCSL701-Deep Learning Lab: PrCA 25/10 TwCA 25/10 50/0 | CSAIMLCSL702-Big Data Analytics Lab: ORCA 25/10 TwCA 25/10 50/0 | CSAIMLCS701-Major Project1: ORCA 25/10 TwCA 50/20 75/0 | 42373-Natural Language Processing: ThUA 80/32 ThCA 20/8 100/0 | 42374-AI for Healthcare: ThUA 80/32 ThCA 20/8 100/0 | 42375-Neural Network & Fuzzy System: ThUA 80/32 ThCA 20/8 100/0 | 42376-User Experience Design with VR: ThUA 80/32 ThCA 20/8 100/0 | 42377-Blockchain Technologies: ThUA 80/32 ThCA 20/8 100/0 | 42378-Game Theory for Data Science: ThUA 80/32 ThCA 20/8 100/0 | 42379-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42380-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42381-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42382-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42383-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42384-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42385-Disaster Management & Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42386-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42387-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | CSAIMLCS7012-AI for Healthcare Lab: TwUA 25/10 25/0 | CSAIMLCS7013-Neural Network & Fuzzy System Lab: TwCA 25/10 25/0 | CSAIMLCS7011-Natural Language Processing Lab: TwCA 25/10 25/0 | CSAIMLCS7021-User Experience Design with VR Lab: TwUA 25/10 25/0 | CSAIMLCS7022-Blockchain Technologies: TwCA 25/10 25/0 | CSAIMLCS7023-Game Theory for Data Science: TwCA 25/10 25/0 |

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	
1016687	MIRKAR ANAS NAZEER AMINA 2022016402159351 (40)Khed-(742)	42371 32E	8E	40		42372 38E	11E	49		CSAIMLCSL701 18E	34			CSAIMLCSL702 20E	41			CSAIMLCS701 46E	69			42373 21F	11E	32		Unsuccessful -- --				
		3.00	P	4.00	12.00	3.00	E	5.00	15.00	1.00	C	7.00	7.00	1.00	O	10.00	10.00	3.00	O	10.00	30.00	3.00	F	0.00	0.00	-- --				
		42377 28F	9E	37		42385 34E	10E	44		CSAIMLCS7011 19E	19			CSAIMLCS7022 19E	19															
		3.00	F	0.00	0.00	3.00	P	4.00	12.00	1.00	A	9.00	9.00	1.00	A	9.00	9.00													
Remark: REVALUATION		Total Credit --				FINAL CGPI --				FINAL GRADE --																				

1016732	BALLAL PRAHAM VIJAY ASHWINI 2022016402054267 (98)Bhoisar-(802)	42371 50	17	67		42372 41	11	52		CSAIMLCSL701 19	37			CSAIMLCSL702 14	30			CSAIMLCS701 38	57			42373 52	16	68		Successful 22.00 159.00
		3.00	C	7.00	21.00	3.00	D	6.00	18.00	1.00	B	8.00	8.00	1.00	C	7.00	7.00	3.00	A	9.00	27.00	3.00	C	7.00	21.00	7.23 --
		42377 39	13	52		42384 52	17	69		CSAIMLCS7011 20	20			CSAIMLCS7022 18	18											
		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									
Remark: REVALUATION		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 (Artificial Intelligence and Machine Learning))- B.E. C-Scheme - Sem VII (REVALUATION) HELD IN Winter 2025

Result Declaration Date:12

Mar 2026

42371-Deep Learning: ThUA 80/32 ThCA 20/8 100/0 | 42372-Big Data Analytics: ThUA 80/32 ThCA 20/8 100/0 | CSAIMLCSL701-Deep Learning Lab: PrCA 25/10 TwCA 25/10 50/0 | CSAIMLCSL702-Big Data Analytics Lab: ORCA 25/10 TwCA 25/10 50/0 | CSAIMLCS701-Major Project1: ORCA 25/10 TwCA 50/20 75/0 | 42373-Natural Language Processing: ThUA 80/32 ThCA 20/8 100/0 | 42374-AI for Healthcare: ThUA 80/32 ThCA 20/8 100/0 | 42375-Neural Network & Fuzzy System: ThUA 80/32 ThCA 20/8 100/0 | 42376-User Experience Design with VR: ThUA 80/32 ThCA 20/8 100/0 | 42377-Blockchain Technologies: ThUA 80/32 ThCA 20/8 100/0 | 42378-Game Theory for Data Science: ThUA 80/32 ThCA 20/8 100/0 | 42379-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42380-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42381-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42382-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42383-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42384-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42385-Disaster Management & Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42386-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42387-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | CSAIMLCS701-AI for Healthcare Lab: TwUA 25/10 25/0 | CSAIMLCS701-Neural Network & Fuzzy System Lab: TwCA 25/10 25/0 | CSAIMLCS701-Natural Language Processing Lab: TwCA 25/10 25/0 | CSAIMLCS701-User Experience Design with VR Lab: TwUA 25/10 25/0 | CSAIMLCS702-Blockchain Technologies: TwCA 25/10 25/0 | CSAIMLCS702-Game Theory for Data Science: TwCA 25/10 25/0 |

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	
1016785	ACHAREKAR ADVAY ASHISH SNUSHA	42371	54	16	70	42372	61	17	78	CSAIMLCSL701	--	24	48	CSAIMLCSL702	--	22	44	CSAIMLCS701	--	46	70	42373	56	15	71	Successful 22.00 180.00
	2022016402183891	13.00	B	8.00	24.00	13.00	A	9.00	27.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	3.00	O	10.00	30.00	3.00	B	8.00	24.00	8.18 --
	(150)Badlapur-(889)	42377	32	16	48	42384	56	17	73	CSAIMLCS701	--	17	17	CSAIMLCS702	--	19	19									
		13.00	E	5.00	15.00	13.00	B	8.00	24.00	1.00	C	7.00	7.00	1.00	A	9.00	9.00									
Remark: REVALUATION		Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																

1016793	/ DHANE VEDASHRI KESHAVRAO MANGAL	42371	44	16	60	42372	39	13	52	CSAIMLCSL701	--	23	46	CSAIMLCSL702	--	22	42	CSAIMLCS701	--	45	68	42373	46	13	59	Successful 22.00 160.00
	2022016402182663	13.00	C	7.00	21.00	13.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	3.00	O	10.00	30.00	3.00	D	6.00	18.00	7.27 --
	(150)Badlapur-(889)	42377	33	9	42	42384	51	14	65	CSAIMLCS701	--	24	24	CSAIMLCS702	--	21	21									
		13.00	P	4.00	12.00	13.00	C	7.00	21.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00									
Remark: REVALUATION		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 (Artificial Intelligence and Machine Learning))- B.E. C-Scheme - Sem VII (REVALUATION) HELD IN Winter 2025

Result Declaration Date:12

Mar 2026

 42371-Deep Learning: ThUA 80/32 ThCA 20/8 100/0 | 42372-Big Data Analytics: ThUA 80/32 ThCA 20/8 100/0 | CSAIMLCSL701-Deep Learning Lab: PrCA 25/10 TwCA 25/10 50/0 |
 CSAIMLCSL702-Big Data Analytics Lab: ORCA 25/10 TwCA 25/10 50/0 | CSAIMLCS701-Major Project1: ORCA 25/10 TwCA 50/20 75/0 | 42373-Natural Language Processing: ThUA 80/32 ThCA 20/8 100/0 |
 42374-AI for Healthcare: ThUA 80/32 ThCA 20/8 100/0 | 42375-Neural Network & Fuzzy System: ThUA 80/32 ThCA 20/8 100/0 | 42376-User Experience Design with VR: ThUA 80/32 ThCA 20/8 100/0 |
 42377-Blockchain Technologies: ThUA 80/32 ThCA 20/8 100/0 | 42378-Game Theory for Data Science: ThUA 80/32 ThCA 20/8 100/0 | 42379-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |
 42380-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42381-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42382-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |
 42383-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42384-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42385-Disaster Management & Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |
 42386-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42387-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | CSAIMLCS7012-AI for Healthcare Lab: TwUA 25/10 25/0 |
 CSAIMLCS7013-Neural Network & Fuzzy System Lab: TwCA 25/10 25/0 | CSAIMLCS7011-Natural Language Processing Lab: TwCA 25/10 25/0 | CSAIMLCS7021-User Experience Design with VR Lab: TwUA 25/10 25/0 |
 CSAIMLCS7022-Blockchain Technologies: TwCA 25/10 25/0 | CSAIMLCS7023-Game Theory for Data Science: TwCA 25/10 25/0 |

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	
1016831 /	BASAVAKRUTI MANTALE JYOTI	42371	72	20	92	42372	65	20	85	CSAIMLCSL701	--	24	48	CSAIMLCSL702	--	24	48	CSAIMLCS701	--	49	73	42373	61	19	80	Successful 22.00 214.00				
2022016402404817		13.00	O	10.00	30.00	13.00	O	10.00	30.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	3.00	O	10.00	30.00	13.00	O	10.00	30.00	9.73 --				
(152)kumbhivali-(990)		42377	54	20	74	42384	67	19	86	CSAIMLCS7011	--	24	24	CSAIMLCS7022	--	24	24													
		13.00	B	8.00	24.00	13.00	O	10.00	30.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00													
		Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																				

Remark: REVALUATION

1016877	OJHA AVANISH AKHILESH SEEMA	42371	37	16	53	42372	45	13	58	CSAIMLCSL701	--	23	46	CSAIMLCSL702	--	22	44	CSAIMLCS701	--	47	70	42373	33	12	45	Successful 22.00 154.00
2022016402404512		13.00	D	6.00	18.00	13.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	3.00	O	10.00	30.00	13.00	E	5.00	15.00	7.00 --
(152)kumbhivali-(990)		42377	32	13	45	42384	41	13	54	CSAIMLCS7011	--	23	23	CSAIMLCS7022	--	22	22									
		13.00	E	5.00	15.00	13.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00									
		Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																

Remark: REVALUATION

 / - 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 (Artificial Intelligence and Machine Learning))- B.E. C-Scheme - Sem VII (REVALUATION) HELD IN Winter 2025

Result Declaration Date:12

Mar 2026

 42371-Deep Learning: ThUA 80/32 ThCA 20/8 100/0 | 42372-Big Data Analytics: ThUA 80/32 ThCA 20/8 100/0 | CSAIMLCSL701-Deep Learning Lab: PrCA 25/10 TwCA 25/10 50/0 |
 CSAIMLCSL702-Big Data Analytics Lab: ORCA 25/10 TwCA 25/10 50/0 | CSAIMLCSL701-Major Project1: ORCA 25/10 TwCA 50/20 75/0 | 42373-Natural Language Processing: ThUA 80/32 ThCA 20/8 100/0 |
 42374-AI for Healthcare: ThUA 80/32 ThCA 20/8 100/0 | 42375-Neural Network & Fuzzy System: ThUA 80/32 ThCA 20/8 100/0 | 42376-User Experience Design with VR: ThUA 80/32 ThCA 20/8 100/0 |
 42377-Blockchain Technologies: ThUA 80/32 ThCA 20/8 100/0 | 42378-Game Theory for Data Science: ThUA 80/32 ThCA 20/8 100/0 | 42379-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |
 42380-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42381-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42382-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |
 42383-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42384-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42385-Disaster Management & Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |
 42386-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42387-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | CSAIMLCSL7012-AI for Healthcare Lab: TwUA 25/10 25/0 |
 CSAIMLCSL7013-Neural Network & Fuzzy System Lab: TwCA 25/10 25/0 | CSAIMLCSL7011-Natural Language Processing Lab: TwCA 25/10 25/0 | CSAIMLCSL7021-User Experience Design with VR Lab: TwUA 25/10 25/0 |
 CSAIMLCSL7022-Blockchain Technologies: TwCA 25/10 25/0 | CSAIMLCSL7023-Game Theory for Data Science: TwCA 25/10 25/0 |

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	
1016907	GOSWAMI PABITRA SUBHASH SOMA 2021016402394843 (152)kumbhivali-(990)	42371 33+	10+	43		42372 40+	10+	50		CSAIMLCSL701 --	22+	43		CSAIMLCSL702 --	22+	45		CSAIMLCSL701 --	46+	68		42373 26F	10+	36		Unsuccessful -- --				
		3.00	P	4.00	12.00	3.00	D	6.00	18.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00	3.00	O	10.00	30.00	3.00	F	0.00	0.00	-- --				
		42377 34+	11+	45		42385 42+	12+	54		CSAIMLCSL7011 --	23+	23		CSAIMLCSL7022 --	23+	23														
		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													
		Total Credit --				FINAL CGPI --				FINAL GRADE --																				

Remark: REVALUATION

1016972	/ SALUNKHE SHRAAVANI HARSHAL MANISHA 2022016402440272 (5)Thane-(996)	42371 61	19	80		42372 55	19	74		CSAIMLCSL701 --	22	44		CSAIMLCSL702 --	23	45		CSAIMLCSL701 --	46	69		42373 67	18	85		Successful 22.00 208.00
		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	3.00	O	10.00	30.00	3.00	O	10.00	30.00	9.45 --
		42376 54	18	72		42381 65	19	84		CSAIMLCSL7011 --	23	23		CSAIMLCSL7021 23	--	23										
		3.00	B	8.00	24.00	3.00	O	10.00	30.00	1.00	O	10.00	10.00	1.00	O	10.00	10.00									
		Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																

Remark: REVALUATION

 / - 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 (Artificial Intelligence and Machine Learning))- B.E. C-Scheme - Sem VII (REVALUATION) HELD IN Winter 2025

Result Declaration Date:12

Mar 2026

42371-Deep Learning: ThUA 80/32 ThCA 20/8 100/0 | 42372-Big Data Analytics: ThUA 80/32 ThCA 20/8 100/0 | CSAIMLCSL701-Deep Learning Lab: PrCA 25/10 TwCA 25/10 50/0 | CSAIMLCSL702-Big Data Analytics Lab: ORCA 25/10 TwCA 25/10 50/0 | CSAIMLCS701-Major Project1: ORCA 25/10 TwCA 50/20 75/0 | 42373-Natural Language Processing: ThUA 80/32 ThCA 20/8 100/0 | 42374-AI for Healthcare: ThUA 80/32 ThCA 20/8 100/0 | 42375-Neural Network & Fuzzy System: ThUA 80/32 ThCA 20/8 100/0 | 42376-User Experience Design with VR: ThUA 80/32 ThCA 20/8 100/0 | 42377-Blockchain Technologies: ThUA 80/32 ThCA 20/8 100/0 | 42378-Game Theory for Data Science: ThUA 80/32 ThCA 20/8 100/0 | 42379-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42380-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42381-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42382-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42383-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42384-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42385-Disaster Management & Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42386-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42387-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | CSAIMLCS7012-AI for Healthcare Lab: TwUA 25/10 25/0 | CSAIMLCS7013-Neural Network & Fuzzy System Lab: TwCA 25/10 25/0 | CSAIMLCS7011-Natural Language Processing Lab: TwCA 25/10 25/0 | CSAIMLCS7021-User Experience Design with VR Lab: TwUA 25/10 25/0 | CSAIMLCS7022-Blockchain Technologies: TwCA 25/10 25/0 | CSAIMLCS7023-Game Theory for Data Science: TwCA 25/10 25/0 |

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								
		Total				Total				Total				Total				Total				Total								
		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	
1016976 / NIHARIKA CHETAN BANDEKAR PUSHPA		42371	50	11	61	42372	54	15	69	CSAIMLCSL701	19	39	20	CSAIMLCSL702	20	40	43	CSAIMLCS701	43	64	55	42373	13	68	22.00	177.00	Successful			
2022016402436684		13.00	C	7.00	21.00	13.00	C	7.00	21.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00	3.00	O	10.00	30.00	3.00	C	7.00	21.00	8.05	--			
(5)Thane-(996)		42376	52	14	66	42381	55	19	74	CSAIMLCS7011	20	20	20	CSAIMLCS7021	20	20														
		13.00	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													
Remark: REVALUATION		Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																				

1017029 GIRIPRASATH K MAGESH K		42371	55	20	75	42372	61	20	81	CSAIMLCSL701	24	48	24	CSAIMLCSL702	23	47	47	CSAIMLCS701	47	70	60	42373	19	79	22.00	205.00	Successful
2022016402131327		13.00	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	3.00	O	10.00	30.00	3.00	A	9.00	27.00	9.32	--
(13)Ratnagiri-(525)		42377	49	18	67	42384	65	18	83	CSAIMLCS7011	20	20	20	CSAIMLCS7022	23	23											
		13.00	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										
Remark: REVALUATION		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 (Artificial Intelligence and Machine Learning))- B.E. C-Scheme - Sem VII (REVALUATION) HELD IN Winter 2025

Result Declaration Date:12

Mar 2026

42371-Deep Learning: ThUA 80/32 ThCA 20/8 100/0 | 42372-Big Data Analytics: ThUA 80/32 ThCA 20/8 100/0 | CSAIMLCSL701-Deep Learning Lab: PrCA 25/10 TwCA 25/10 50/0 | CSAIMLCSL702-Big Data Analytics Lab: ORCA 25/10 TwCA 25/10 50/0 | CSAIMLCS701-Major Project1: ORCA 25/10 TwCA 50/20 75/0 | 42373-Natural Language Processing: ThUA 80/32 ThCA 20/8 100/0 | 42374-AI for Healthcare: ThUA 80/32 ThCA 20/8 100/0 | 42375-Neural Network & Fuzzy System: ThUA 80/32 ThCA 20/8 100/0 | 42376-User Experience Design with VR: ThUA 80/32 ThCA 20/8 100/0 | 42377-Blockchain Technologies: ThUA 80/32 ThCA 20/8 100/0 | 42378-Game Theory for Data Science: ThUA 80/32 ThCA 20/8 100/0 | 42379-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42380-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42381-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42382-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42383-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42384-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42385-Disaster Management & Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42386-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42387-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | CSAIMLCS701-AI for Healthcare Lab: TwUA 25/10 25/0 | CSAIMLCS701-Neural Network & Fuzzy System Lab: TwCA 25/10 25/0 | CSAIMLCS701-Natural Language Processing Lab: TwCA 25/10 25/0 | CSAIMLCS701-User Experience Design with VR Lab: TwUA 25/10 25/0 | CSAIMLCS702-Blockchain Technologies: TwCA 25/10 25/0 | CSAIMLCS702-Game Theory for Data Science: TwCA 25/10 25/0 |

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	
1017046	/ BANDBE JANHAVI DEEPAK JYOTI	42371	67	18	85	42372	49	19	68	CSAIMLCSL701	--	23	47	CSAIMLCSL702	--	24	46	CSAIMLCS701	--	46	69	42373	58	18	76	Successful	22.00	196.00		
	2022016402127821	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	3.00	O	10.00	30.00	3.00	A	9.00	27.00	8.91	--			
	(13)Ratnagiri-(525)	42377	56	16	72	42384	56	18	74	CSAIMLCS701	--	21	21	CSAIMLCS702	--	22	22													
		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													
		Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																				

Remark: REVALUATION

1017048	/ BHATKAR MIHIKA BHUPESH BHAVANA	42371	48	15	63	42372	43	14	57	CSAIMLCSL701	--	24	46	CSAIMLCSL702	--	21	42	CSAIMLCS701	--	47	70	42373	32	18	50	Successful	22.00	165.00
	2022016402136182	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	3.00	O	10.00	30.00	3.00	D	6.00	18.00	7.50	--	
	(13)Ratnagiri-(525)	42377	36	15	51	42384	48	12	60	CSAIMLCS701	--	19	19	CSAIMLCS702	--	21	21											
		3.00	D	6.00	18.00	3.00	C	7.00	21.00	1.00	A	9.00	9.00	1.00	O	10.00	10.00											
		Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																		

Remark: REVALUATION

/ - 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 (Artificial Intelligence and Machine Learning))- B.E. C-Scheme - Sem VII (REVALUATION) HELD IN Winter 2025

Result Declaration Date:12

Mar 2026

42371-Deep Learning: ThUA 80/32 ThCA 20/8 100/0 | 42372-Big Data Analytics: ThUA 80/32 ThCA 20/8 100/0 | CSAIMLCSL701-Deep Learning Lab: PrCA 25/10 TwCA 25/10 50/0 | CSAIMLCSL702-Big Data Analytics Lab: ORCA 25/10 TwCA 25/10 50/0 | CSAIMLCS701-Major Project1: ORCA 25/10 TwCA 50/20 75/0 | 42373-Natural Language Processing: ThUA 80/32 ThCA 20/8 100/0 | 42374-AI for Healthcare: ThUA 80/32 ThCA 20/8 100/0 | 42375-Neural Network & Fuzzy System: ThUA 80/32 ThCA 20/8 100/0 | 42376-User Experience Design with VR: ThUA 80/32 ThCA 20/8 100/0 | 42377-Blockchain Technologies: ThUA 80/32 ThCA 20/8 100/0 | 42378-Game Theory for Data Science: ThUA 80/32 ThCA 20/8 100/0 | 42379-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42380-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42381-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42382-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42383-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42384-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42385-Disaster Management & Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42386-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42387-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | CSAIMLCS701-AI for Healthcare Lab: TwUA 25/10 25/0 | CSAIMLCS701-Neural Network & Fuzzy System Lab: TwCA 25/10 25/0 | CSAIMLCS701-Natural Language Processing Lab: TwCA 25/10 25/0 | CSAIMLCS701-User Experience Design with VR Lab: TwUA 25/10 25/0 | CSAIMLCS702-Blockchain Technologies: TwCA 25/10 25/0 | CSAIMLCS702-Game Theory for Data Science: TwCA 25/10 25/0 |

Table with columns: SEAT NO., NAME OF THE CANDIDATE, PAPER 1-12, RESULT, CR C*G, SGPI GRADE. Includes candidate details for DESAI PRACHI PRASAD SHILPA.

Remark: REVALUATION

Table with columns: SEAT NO., NAME OF THE CANDIDATE, PAPER 1-12, RESULT, CR C*G, SGPI GRADE. Includes candidate details for GHAG DHANISH SANTOSH SAMIKSHA.

Remark: REVALUATION

/ - 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



University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Computer Science and Engineering (Artificial Intelligence and Machine Learning))- B.E. C-Scheme - Sem VII (REVALUATION) HELD IN Winter 2025

Result Declaration Date:12

Mar 2026

 42371-Deep Learning: ThUA 80/32 ThCA 20/8 100/0 | 42372-Big Data Analytics: ThUA 80/32 ThCA 20/8 100/0 | CSAIMLCSL701-Deep Learning Lab: PrCA 25/10 TwCA 25/10 50/0 |
 CSAIMLCSL702-Big Data Analytics Lab: ORCA 25/10 TwCA 25/10 50/0 | CSAIMLCS701-Major Project1: ORCA 25/10 TwCA 50/20 75/0 | 42373-Natural Language Processing: ThUA 80/32 ThCA 20/8 100/0 |
 42374-AI for Healthcare: ThUA 80/32 ThCA 20/8 100/0 | 42375-Neural Network & Fuzzy System: ThUA 80/32 ThCA 20/8 100/0 | 42376-User Experience Design with VR: ThUA 80/32 ThCA 20/8 100/0 |
 42377-Blockchain Technologies: ThUA 80/32 ThCA 20/8 100/0 | 42378-Game Theory for Data Science: ThUA 80/32 ThCA 20/8 100/0 | 42379-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |
 42380-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42381-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42382-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |
 42383-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42384-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42385-Disaster Management & Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |
 42386-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42387-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | CSAIMLCS7012-AI for Healthcare Lab: TwUA 25/10 25/0 |
 CSAIMLCS7013-Neural Network & Fuzzy System Lab: TwCA 25/10 25/0 | CSAIMLCS7011-Natural Language Processing Lab: TwCA 25/10 25/0 | CSAIMLCS7021-User Experience Design with VR Lab: TwUA 25/10 25/0 |
 CSAIMLCS7022-Blockchain Technologies: TwCA 25/10 25/0 | CSAIMLCS7023-Game Theory for Data Science: TwCA 25/10 25/0 |

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	
1017209	NARAYANE OMKAR PRAVIN KAVITA 2022016402323632 (30)Shahapur-(776)	42371 6F	10E	16		42372 19F	8E	27		CSAIMLCSL701 17E	36			CSAIMLCSL702 20E	38			CSAIMLCS701 40E	59			42373 9F	10E	19		Unsuccessful -- --				
		3.00	F	0.00	0.00	3.00	F	0.00	0.00	1.00	B	8.00	8.00	1.00	A	9.00	9.00	3.00	A	9.00	27.00	3.00	F	0.00	0.00	-- --				
		42377 34E	10E	44		42384 33E	14E	47		CSAIMLCS7011 19E	19			CSAIMLCS7022 19E	19															
		3.00	P	4.00	12.00	3.00	E	5.00	15.00	1.00	A	9.00	9.00	1.00	A	9.00	9.00													
		Total Credit --				FINAL CGPI --				FINAL GRADE --																				

Remark: REVALUATION

1017210	NIMASE HARSHAL SACHIN VAISHALI 2021016402311394 (30)Shahapur-(776)	42371 40	11	51		42372 63	14	77		CSAIMLCSL701 17	36			CSAIMLCSL702 19	37			CSAIMLCS701 38	56			42373 42	11	53		Successful 22.00 151.00
		3.00	D	6.00	18.00	3.00	A	9.00	27.00	1.00	B	8.00	8.00	1.00	B	8.00	8.00	3.00	B	8.00	24.00	3.00	D	6.00	18.00	6.86 --
		42377 32	12	44		42384 55	14	69		CSAIMLCS7011 17	17			CSAIMLCS7022 18	18											
		3.00	P	4.00	12.00	3.00	C	7.00	21.00	1.00	C	7.00	7.00	1.00	B	8.00	8.00									
		Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																

Remark: REVALUATION

 / - 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 (Artificial Intelligence and Machine Learning))- B.E. C-Scheme - Sem VII (REVALUATION) HELD IN Winter 2025

Result Declaration Date:12

Mar 2026

42371-Deep Learning: ThUA 80/32 ThCA 20/8 100/0 | 42372-Big Data Analytics: ThUA 80/32 ThCA 20/8 100/0 | CSAIMLCSL701-Deep Learning Lab: PrCA 25/10 TwCA 25/10 50/0 | CSAIMLCSL702-Big Data Analytics Lab: ORCA 25/10 TwCA 25/10 50/0 | CSAIMLCS701-Major Project1: ORCA 25/10 TwCA 50/20 75/0 | 42373-Natural Language Processing: ThUA 80/32 ThCA 20/8 100/0 | 42374-AI for Healthcare: ThUA 80/32 ThCA 20/8 100/0 | 42375-Neural Network & Fuzzy System: ThUA 80/32 ThCA 20/8 100/0 | 42376-User Experience Design with VR: ThUA 80/32 ThCA 20/8 100/0 | 42377-Blockchain Technologies: ThUA 80/32 ThCA 20/8 100/0 | 42378-Game Theory for Data Science: ThUA 80/32 ThCA 20/8 100/0 | 42379-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42380-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42381-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42382-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42383-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42384-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42385-Disaster Management & Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42386-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42387-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | CSAIMLCS701-AI for Healthcare Lab: TwUA 25/10 25/0 | CSAIMLCS701-Neural Network & Fuzzy System Lab: TwCA 25/10 25/0 | CSAIMLCS701-Natural Language Processing Lab: TwCA 25/10 25/0 | CSAIMLCS701-User Experience Design with VR Lab: TwUA 25/10 25/0 | CSAIMLCS702-Blockchain Technologies: TwCA 25/10 25/0 | CSAIMLCS702-Game Theory for Data Science: TwCA 25/10 25/0 |

Table with columns: SEAT NO., NAME OF THE CANDIDATE, PAPER 1-12 (CR, GR, GP, C*G, Total), RESULT (CR C*G, SGPI GRADE). Includes candidate SHREYANSH RAI SITA.

Remark: REVALUATION

Table with columns: SEAT NO., NAME OF THE CANDIDATE, PAPER 1-12 (CR, GR, GP, C*G, Total), RESULT (CR C*G, SGPI GRADE). Includes candidate / MULIK GAURI BALU SHUBHANGI.

Remark: REVALUATION

/ - 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