



University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Artificial Intelligence and Machine Learning)- B.E. C-Scheme - Sem VII (REVALUATION) HELD IN Winter 2025 Result Declaration Date:12 Mar 2026

42243-Natural Language Processing: ThUA 80/32 ThCA 20/8 100/0 | 42244-AI for Healthcare: ThUA 80/32 ThCA 20/8 100/0 | 42245-Neural Network & Fuzzy System: ThUA 80/32 ThCA 20/8 100/0 | 42241-Deep Learning: ThUA 80/32 ThCA 20/8 100/0 | 42242-Big Data Analytics: ThUA 80/32 ThCA 20/8 100/0 | AIMLCSL701-Deep Learning Lab: PrCA 25/10 TwCA 25/10 50/0 | AIMLCSL702-Big Data Analytics Lab: PrCA 25/10 TwCA 25/10 50/0 | AIMLCSL701-Major Project1: ORCA 25/10 TwCA 50/20 75/0 | 42246-User Experience Design with VR: ThUA 80/32 ThCA 20/8 100/0 | 42247-Blockchain Technologies: ThUA 80/32 ThCA 20/8 100/0 | 42248-Game Theory for Data Science: ThUA 80/32 ThCA 20/8 100/0 | 42249-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42250-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42251-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42252-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42253-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42254-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42255-Disaster Management & Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42256-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42257-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | AIMLCSL7011-Natural Language Processing Lab: TwCA 25/10 25/0 | AIMLCSL7012-AI for Healthcare Lab: TwCA 25/10 25/0 | AIMLCSL7013-Neural Network & Fuzzy System: TwCA 25/10 25/0 | AIMLCSL7021-User Experience Design with VR Lab: TwCA 25/10 25/0 | AIMLCSL7022-Blockchain Technologies: TwCA 25/10 25/0 | AIMLCSL7023-Game Theory for Data Science: TwCA 25/10 25/0 |

Table with columns: SEAT NO., NAME OF THE CANDIDATE, PAPER 1-6, PAPER 7-12, RESULT. Includes sub-headers for CR, GR, GP, C\*G, Total, and SGPI GRADE.

Table for candidate 1007323 / SINGH PRITI VINOD MALA. Shows marks for papers 1-12 and final grade 9.27.

Remark: REVALUATION

Table for candidate 1007342 KUCHA JAYESH DHANESH MADHUBEN KUCHA. Shows marks for papers 1-12 and final grade 6.27.

Remark: REVALUATION

/ - 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



University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Artificial Intelligence and Machine Learning)- B.E. C-Scheme - Sem VII (REVALUATION) HELD IN Winter 2025 Result Declaration Date:12 Mar 2026

42243-Natural Language Processing: ThUA 80/32 ThCA 20/8 100/0 | 42244-AI for Healthcare: ThUA 80/32 ThCA 20/8 100/0 | 42245-Neural Network & Fuzzy System: ThUA 80/32 ThCA 20/8 100/0 |  
 42241-Deep Learning: ThUA 80/32 ThCA 20/8 100/0 | 42242-Big Data Analytics: ThUA 80/32 ThCA 20/8 100/0 | AIMLCSL701-Deep Learning Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 AIMLCSL702-Big Data Analytics Lab: PrCA 25/10 TwCA 25/10 50/0 | AIMLCS701-Major Project1: ORCA 25/10 TwCA 50/20 75/0 | 42246-User Experience Design with VR: ThUA 80/32 ThCA 20/8 100/0 |  
 42247-Blockchain Technologies: ThUA 80/32 ThCA 20/8 100/0 | 42248-Game Theory for Data Science: ThUA 80/32 ThCA 20/8 100/0 | 42249-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |  
 42250-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42251-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42252-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |  
 42253-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42254-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42255-Disaster Management & Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |  
 42256-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42257-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | AIMLCS7011-Natural Language Processing Lab: TwCA 25/10 25/0 |  
 AIMLCS7012-AI for Healthcare Lab: TwCA 25/10 25/0 | AIMLCS7013-Neural Network & Fuzzy System: TwCA 25/10 25/0 | AIMLCS7021-User Experience Design with VR Lab: TwCA 25/10 25/0 |  
 AIMLCS7022-Blockchain Technologies: TwCA 25/10 25/0 | AIMLCS7023-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																					

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		
1007349 SAKPAL BHUSHAN MARUTI SANGITA	42243	50	8	58	42241	42	13	55	42242	48	9	57	AIMLCSL701	18	35	AIMLCSL702	18	33	AIMLCS701	30	50	Successful 22.00 136.00				
2018016401103736	3.00	D	6.00	18.00	3.00	D	6.00	18.00	3.00	D	6.00	18.00	1.00	B	8.00	8.00	1.00	C	7.00	7.00	3.00	C	7.00	21.00	6.18	--
(22)Vasai-(982)	42247	42	9	51	42251	32	12	44	AIMLCS7011	19	19	AIMLCS7022	16	16												
	3.00	D	6.00	18.00	3.00	P	4.00	12.00	1.00	A	9.00	9.00	1.00	C	7.00	7.00										
	Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																	

Remark: REVALUATION

1007355 ANURAG DEVPRAKASH SINGH MEERA	42243	25F	8E	33	42241	20F	8E	28	42242	43E	8E	51	AIMLCSL701	10E	21	AIMLCSL702	14E	28	AIMLCS701	35E	55	Unsuccessful -- --				
2021016402425863	3.00	F	0.00	0.00	3.00	F	0.00	0.00	3.00	D	6.00	18.00	1.00	P	4.00	4.00	1.00	D	6.00	6.00	3.00	B	8.00	24.00	--	--
(22)Vasai-(982)	42247	33E	8E	41	42251	36E	13E	49	AIMLCS7011	18E	18	AIMLCS7022	18E	18												
	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										
	Total Credit --				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(Artificial Intelligence and Machine Learning)- B.E. C-Scheme - Sem VII (REVALUATION) HELD IN Winter 2025 Result Declaration Date:12 Mar 2026

42243-Natural Language Processing: ThUA 80/32 ThCA 20/8 100/0 | 42244-AI for Healthcare: ThUA 80/32 ThCA 20/8 100/0 | 42245-Neural Network & Fuzzy System: ThUA 80/32 ThCA 20/8 100/0 |  
 42241-Deep Learning: ThUA 80/32 ThCA 20/8 100/0 | 42242-Big Data Analytics: ThUA 80/32 ThCA 20/8 100/0 | AIMLCSL701-Deep Learning Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 AIMLCSL702-Big Data Analytics Lab: PrCA 25/10 TwCA 25/10 50/0 | AIMLCS701-Major Project1: ORCA 25/10 TwCA 50/20 75/0 | 42246-User Experience Design with VR: ThUA 80/32 ThCA 20/8 100/0 |  
 42247-Blockchain Technologies: ThUA 80/32 ThCA 20/8 100/0 | 42248-Game Theory for Data Science: ThUA 80/32 ThCA 20/8 100/0 | 42249-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |  
 42250-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42251-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42252-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |  
 42253-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42254-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42255-Disaster Management & Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |  
 42256-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42257-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | AIMLCS7011-Natural Language Processing Lab: TwCA 25/10 25/0 |  
 AIMLCS7012-AI for Healthcare Lab: TwCA 25/10 25/0 | AIMLCS7013-Neural Network & Fuzzy System: TwCA 25/10 25/0 | AIMLCS7021-User Experience Design with VR Lab: TwCA 25/10 25/0 |  
 AIMLCS7022-Blockchain Technologies: TwCA 25/10 25/0 | AIMLCS7023-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	
1007365	ANSARI ARBAZ MONIRUDDIN NAJMA PARVEEN 2022016402128414 (22)Vasai-(982)	42243 43		8	51	42241 38	8		46	42242 32	8		40	AIMLCSL701 ---	20	39			AIMLCSL702 ---	16	31			AIMLCS701 ---	39	56			Successful 22.00 126.00	
		3.00	D	6.00	18.00	3.00	E	5.00	15.00	3.00	P	4.00	12.00	1.00	A	9.00	9.00	1.00	C	7.00	7.00	3.00	B	8.00	24.00	5.73	--			
		Total Credit 22.00				FINAL CGPI --				FINAL GRADE --																				
Remark: REVALUATION																														
1007369	SHUBHAM RAMESHCHAND BANDUNI PUSHPA BANDUNI 2022016402128886 (22)Vasai-(982)	42243 42		9	51	42241 48	13		61	42242 34	13		47	AIMLCSL701 ---	21	40			AIMLCSL702 ---	18	36			AIMLCS701 ---	38	58			Successful 22.00 145.00	
		3.00	D	6.00	18.00	3.00	C	7.00	21.00	3.00	E	5.00	15.00	1.00	O	10.00	10.00	1.00	B	8.00	8.00	3.00	A	9.00	27.00	6.59	--			
		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(Artificial Intelligence and Machine Learning)- B.E. C-Scheme - Sem VII (REVALUATION) HELD IN Winter 2025 Result Declaration Date:12 Mar 2026

42243-Natural Language Processing: ThUA 80/32 ThCA 20/8 100/0 | 42244-AI for Healthcare: ThUA 80/32 ThCA 20/8 100/0 | 42245-Neural Network & Fuzzy System: ThUA 80/32 ThCA 20/8 100/0 |  
 42241-Deep Learning: ThUA 80/32 ThCA 20/8 100/0 | 42242-Big Data Analytics: ThUA 80/32 ThCA 20/8 100/0 | AIMLCSL701-Deep Learning Lab: PrCA 25/10 TwCA 25/10 50/0 |  
 AIMLCSL702-Big Data Analytics Lab: PrCA 25/10 TwCA 25/10 50/0 | AIMLCS701-Major Project1: ORCA 25/10 TwCA 50/20 75/0 | 42246-User Experience Design with VR: ThUA 80/32 ThCA 20/8 100/0 |  
 42247-Blockchain Technologies: ThUA 80/32 ThCA 20/8 100/0 | 42248-Game Theory for Data Science: ThUA 80/32 ThCA 20/8 100/0 | 42249-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |  
 42250-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42251-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42252-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |  
 42253-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42254-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42255-Disaster Management & Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |  
 42256-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42257-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | AIMLCS7011-Natural Language Processing Lab: TwCA 25/10 25/0 |  
 AIMLCS7012-AI for Healthcare Lab: TwCA 25/10 25/0 | AIMLCS7013-Neural Network & Fuzzy System: TwCA 25/10 25/0 | AIMLCS7021-User Experience Design with VR Lab: TwCA 25/10 25/0 |  
 AIMLCS7022-Blockchain Technologies: TwCA 25/10 25/0 | AIMLCS7023-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	
1007418	MOHAMMAD NASIR INTIKHAB ZAIDI NISHAT	42243	49	16	65	42241	61	16	77	42242	63	18	81	AIMLCSL701	--	19	39	AIMLCSL702	--	22	44	AIMLCS701	--	44	65	Successful	22.00 195.00			
	2022016402128824	3.00	C	7.00	21.00	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	3.00	O	10.00	30.00	8.86	--			
	(22)Vasai-(982)	42247	46	18	64	42254	63	15	78	AIMLCS7011	--	21	21	AIMLCS7022	--	22	22													
		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													
		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