



## Degree B.Sc Artificial Intelligence and Machine Learning

(For the students admitted from the Academic Year 2025 – 2026)

### Scheme of Examination

Semester	Part	Type	Course Code	Title of the Course	Hours per week	Credits	Internal Marks	External Marks	Total Marks
I	I	Language	25ULT001 / 25ULH001 / 25ULF001 / 25ULM001	Tamil – I / Hindi – I / French – I / Malayalam – I	6	3	25	75	100
	II	English	25UEN101	Functional English - I	4	3	25	75	100
	III	Generic Core - 1	25BAI201	Object Oriented Programming in C++	4	4	25	75	100
	III	Generic Core - 2	25BAI202	Data Structures	5	4	25	75	100
	III	Allied - 1	25BAI701	Discrete Mathematics	4	3	20	55	75
	III	Core Laboratory - 1	25BAI801	C++ Programming	4	3	30	45	75
	IV	Employability Skills - 1	25UES901	Communicative Skills	1	-	-	-	-
	IV	Ability Enhancement -1	25UFC951	Environmental Studies	2	2	-	50	50
<b>Total</b>					<b>30</b>	<b>22</b>			<b>600</b>
II	I	Language	25ULT002 / 25ULH002 / 25ULF002 / 25ULM002	Tamil – II / Hindi – II / French – II / Malayalam – II	6	3	25	75	100
	II	English	25UEN102	Functional English - II	4	3	25	75	100
	III	Generic Core - 3	25UCS203	Object Oriented Programming with Java	5	4	25	75	100
	III	Generic Core - 4	25BAI204	Digital Fundamentals and Computer Architecture	4	4	25	75	100
	III	Allied - 2	25BAI702	Statistical Methods	4	3	20	55	75
	III	Core Laboratory - 2	25BAI802	Java Programming	4	3	30	45	75
	IV	Skill Enhancement	25UCSSL1	Internet Basics	-	-	-	-	Grade

Semester	Part	Type	Course Code	Title of the Course	Hours per week	Credits	Internal Marks	External Marks	Total Marks
		Practical 1 (Self Paced Learning)							
	IV	Employability Skills - 1	25UES901	Communicative Skills	1	2	25	25	50
	IV	Ability Enhancement - 2	25UFC952	Human Rights & Constitution of India	2	2	-	50	50
<b>Total</b>					<b>30</b>	<b>24</b>			<b>650</b>
III	I	Language	25ULT003 / 25ULH003 / 25ULF003 / 25ULM003	Tamil – III / Hindi – III / French – III / Malayalam – III	6	3	25	75	100
	II	English	25UEN103	Communicative English	4	3	25	75	100
	III	Generic Core - 5	25UCS205	Operating Systems	4	3	20	55	75
	III	Discipline Centric Core - 1	25BAI301	Python Programming	4	4	25	75	100
	III	Allied - 3	25BAI703	Computer Organization	4	3	20	55	75
	III	Core Laboratory - 3	25BAI803	Python Programming	4	3	30	45	75
	IV	Employability Skills - 2	25UES902	Problem Solving & Reasoning	2	-	-	-	-
	IV	Ability Enhancement - 3	25UFC953	Health and Wellness	1	1	25	-	25
	IV	Elective Foundation - 1	25UFC954 / 25UFC955 / 25UFC956 / 25UFC957	Basic Tamil – I / Advanced Tamil- I / Indian Knowledge System / General Awareness	1	1	-	25	25
<b>Total</b>					<b>30</b>	<b>21</b>			<b>575</b>
IV	I	Language	25ULT004 / 25ULH004 / 25ULF004 / 25ULM004	Tamil – IV / Hindi – IV / French – IV / Malayalam – IV	6	3	25	75	100
	II	English	25UEN104	Business English Communication	4	3	25	75	100
	III	Generic Core - 6	25UCS206	Relational Database Management Systems	4	3	20	55	75
	III	Discipline Centric Core - 2	25BAI302	Machine Learning	4	4	25	75	100
	III	Allied - 4	25BAI704	Business Analytics	4	3	20	55	75
	III	Discipline Centric Laboratory - 1	25BAI821	Machine Learning	4	2	20	30	50

Semester	Part	Type	Course Code	Title of the Course	Hours per week	Credits	Internal Marks	External Marks	Total Marks
	IV	Skill Enhancement Practical 2 (Self Paced Learning)	25UCSSL2	MySQL/ MongoDB	-	-	-	-	Grade
	IV	Employability Skills - 2	25UES902	Problem Solving & Reasoning	2	2	25	25	50
	IV	Elective Foundation - 2	25UFC958 / 25UFC959 / 25UFC960 / 25UFC961 / 25UFC962	Basic Tamil-II / Advanced Tamil-II / Innovation & IPR / Women's Rights / Yoga for Human Excellence	2	2	-	50	50
<b>Total</b>					<b>30</b>	<b>22</b>			<b>600</b>
V	III	Generic Core - 7	25UCS207	Artificial Intelligence	4	3	20	55	75
	III	Discipline Centric Core - 3	25BAI303	R Programming	4	4	25	75	100
	III	Discipline Centric Core - 4	25BAI304	Deep Learning	4	4	25	75	100
	III	Generic Elective -1	25UCS401/ 25UCS402/ 25UCS403	Mobile Application Development / Human Computer Interaction / Virtual Reality & Augmented Reality	4	3	20	55	75
	III	Discipline Centric Elective -1	25BAI501/ 25BAI502/ 25BAI503/ 25BAI504	Cyber Security / Reinforcement Learning/NoSQL Practical / Capstone Project	4	4	25/40	75/60	100
	III	Open Elective	List Enclosed in Annexure -I		4	4	25	75	100
	III	Discipline Centric Laboratory - 2	25BAI822	R Programming	4	2	20	30	50
	III	Field Visit / Internship	25BAI871	Internship	-	2	20	30	50
	IV	Employability Skills - 3	25UES903	Managerial Skills	2	2	25	25	50
<b>Total</b>					<b>30</b>	<b>28</b>			<b>700</b>
VI	III	Generic Core - 8	25UCS208	Cloud Computing	6	3	20	55	75
	III	Discipline Centric Core - 5	25BAI305	Natural Language Processing	5	4	25	75	100
	III	Discipline Centric Elective - 2	25BAI505/ 25BAI506/ 25BAI507	Robotics and Applications / Fuzzy Logic & Neural Networks / IoT and its Applications	5	4	25	75	100
	III	Discipline Centric Elective	25BAI508/ 25BAI509/	Artificial Neural Network/ Big Data	5	4	25	75	100

Semester	Part	Type	Course Code	Title of the Course	Hours per week	Credits	Internal Marks	External Marks	Total Marks
		-3	25BAI510	/Cognitive Science					
	III	Discipline Centric Laboratory - 3	25BAI823	Natural Language Processing	5	2	20	30	50
	III	Project	25BAI851	Project and Viva Voce	4	4	40	60	100
	IV	Skill Enhancement Practical 3 (Self Paced Learning)	25UCSSL3	Web Development/ Multimedia Tools	-	-	-	-	Grade
	V	Extension Activity	25UEX971/ 25UEX972/ 25UEX973	NSS / Sports / Club Activities	-	2	50	-	50
<b>Total</b>					<b>30</b>	<b>23</b>			<b>575</b>
<b>Grand Total</b>						<b>140</b>			<b>3700</b>

**Note:**

Candidates are expected to complete the self paced learning courses to earn their degree for which an evaluation will be conducted at the end of the semester. Grades will be awarded based on the evaluation.

**Annexure – I**

Candidates may choose any one of the open elective courses given below except their department course

**List of Open Electives offered for 2025 – 2026 Batch**

<b>S. No</b>	<b>Offering Department</b>	<b>Course Code</b>	<b>Title of the Course</b>
1	School of Liberal Arts - English	25BEL601	Creative Content Writing
2	School of Mathematics	25BMT601	Patterns and Logic in Everyday Life
3	School of Computer Studies (CS, CSDA)	25BCS601	Office Automation
4	School of Computer Studies (CS, CSDA)	25BDA601	Business Analytics with Python
5	School of Computer Studies (IT & AIML)	25BIT601	Web Application Development
6	School of Computer Studies (IT & AIML)	25BAI601	Fundamentals of Artificial Intelligence
7	School of Commerce	25BCM601	Fundamentals of Goods and Services Tax
8	School of Commerce	25BBI601	Banking Operations
9	School of Applied Commerce - CA	25BCA601	Web Marketing
10	School of Applied Commerce - PA	25BPA601	Sales Promotion and Techniques
11	School of Management	25BBA601	Career Skills and Corporate Etiquette
12	School of Fashion	25BCF601	Beauty Care
13	School of Biotechnology	25BBT601	Organic Farming