

**Minutes of the
81st Meeting of the Academic Council
held on
10th March 2026**





VIT[®]

Vellore Institute of Technology
(Deemed to be University under section 3 of UGC Act, 1956)

Minutes of the 81st Meeting of the Academic Council

(10th March 2026 | 10.30 AM | Vellore Campus)

Members Present:

1. Dr. V.S. Kanchana Bhaaskaran, Vice-Chancellor, Chairperson
2. Dr. Partha Sharathi Mallick, Pro-Vice Chancellor
3. Dr. T. Thyagarajan, Pro-Vice Chancellor
4. Shri. Jaji Vijayaraman, Entrepreneur, Chennai
5. Dr. Mangala Sunder Krishnan, IIT Madras
6. Prof. R. Gnanamoorthy, IIT Madras
7. Prof. R. Narasimhan, IISc, Bangalore
8. Dr. M. Anthony Xavier, Dean Academics, Vellore Campus
9. Dr. Nithya Darisini P.S; Dean Academics, Chennai Campus
10. Dr. Sivabalan S, Controller of Examination
11. Dr. K. Karthikeyan, Dean, School of Advanced Sciences, Vellore Campus
12. Dr. V. Suneetha, Dean, School of Biosciences and Technology, Vellore Campus
13. Dr. M.P. Saravana Kumar, Dean, School of Civil Engineering, Vellore Campus
14. Dr. S. Velu, Dean in-charge, School of Chemical Engineering, Vellore Campus
15. Dr. N. Jaisankar, Dean in-Charge, School of Computer Science and Engineering, Vellore Campus
16. Dr. M. Kowsalya, Dean, School of Electrical Engineering, Vellore Campus
17. Dr. Jasmin Pemeena Priyadarisini, Dean, School of Electronics Engineering, Vellore Campus
18. Dr. Daphne Lopez, Dean in-charge, School of Computer Science Engineering and Information Systems, Vellore Campus
19. Dr. P. Kuppan, Dean, School of Mechanical Engineering, Vellore Campus
20. Dr. V. Selvam, Dean, School of Social Sciences and Languages, Vellore Campus
21. Dr. Mary Cherian, Dean, VIT Business School, Vellore Campus
22. Dr. Rajendran R, Dean, VIT Agricultural Innovations and Advanced Learning, Vellore Campus
23. Dr. Arun Tom Mathew, Dean, VIT School of Design & Dean in-charge, VIT School of Media, Arts and Technology, Vellore Campus
24. Dr. Sharmila Jagadisan, Director, School of Architecture, Vellore Campus
25. Dr. Geetha Manivasagam, Dean, School of Healthcare Science and Engineering, Vellore Campus

26. Dr. C.D. Naiju, Director, Students' Welfare, Vellore Campus
27. Dr. C. Rajasekaran, Dean, Academics Research, Vellore Campus
28. Mr. Ravishankar B, Assistant Dean, School of Hotel and Tourism Management, Vellore Campus
29. Dr. V. Samuel Rajkumar, Director, Career Development Centre, Vellore Campus
30. Dr. A. Nayeemulla Khan, Dean, Academic Research, Chennai Campus
31. Dr. G. Vinitha, Dean, School of Advanced Sciences, Chennai Campus
32. Dr. G. Jayaraman, Dean, School of Biosciences and Technology, Chennai Campus
33. Dr. Viswanathan V, Dean, School of Computer Sciences and Engineering, Chennai Campus
34. Dr. Ravi Sankar A, Dean, School of Electronics Engineering, Chennai Campus
35. Dr. C. Rabbiraj, Dean, VIT School of Law, Chennai Campus
36. Dr. Karunamurthy K, Dean, School of Mechanical Engineering, Chennai Campus
37. Dr. Saju B, Dean-in-charge, VIT Business School, Chennai Campus
38. Dr. Vasugi V, Dean, School of Civil Engineering, Chennai Campus
39. Dr. S. Vijayalakshmi, Dean, School of Social Sciences and Languages, Chennai Campus
40. Dr. T. Palani Rajan, Dean, VIT Fashion Institute of Technology, Chennai Campus
41. Dr. V. Vetrivelan P, Deputy Controller of Examinations, Chennai Campus
42. Dr. Denis Ashok, Professor Higher Academic Grade, School of Mechanical Engineering, Vellore Campus
43. Dr. Janaki Meena M, Professor, School of Computer Sciences and Engineering, Chennai Campus
44. Dr. Arunachalam V, Associate Professor Senior, School of Electronics Engineering, Vellore Campus
45. Dr. Subhashini N, Associate Professor Senior, School of Electronics Engineering, Chennai Campus
46. Dr. Ganesan P, Assistant Professor Grade 2, School of Advanced Sciences, Chennai Campus
47. Dr. (Ms.) T. Jayabarathi, Registrar, Member Secretary

Leave of Absence:

1. Prof. R. Govindarajan, IISc, Bangalore
2. Mr. Manikandan Thangarathnam, UBER, Bangalore
3. Dr. G. Sasikumar S, Director, UG&PG Admissions, Vellore Campus
4. Dr. Lenin N.C., Dean, School of Electrical Engineering, Chennai Campus
5. Dr. Leema Rose Viannie, Assistant Professor Senior Grade 1, School of Advanced Sciences, Vellore Campus

Item 81/1	<p>Welcome by Vice Chancellor</p> <p>Vice Chancellor welcomed all the members of the Academic Council and introduced Dr. G. Jayaraman, Dean, School of Bio Sciences and Technology, Chennai Campus.</p>
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Item 81/2	<p>To consider and confirm the Minutes of the 80th meeting of the Academic Council.</p> <p style="text-align: right;"><i>(Annexure 1)</i></p> <p>The minutes of the 80th meeting of the Academic Council was confirmed.</p>																																			
Item 81/3	<p>To consider and approve the following new academic programme to be offered in the Vellore Campus from the academic year 2026-27 onwards. [Proposed Intake: 60].</p> <p style="text-align: center;">❖ Bachelor of Technology in Electronics and Computer Engineering</p> <p>The Academic Council considered and approved the same.</p>																																			
Item 81/4	<p>To consider and approve the new academic programme credit structure and curriculum for Bachelor of Technology in Computer Science and Engineering (Quantum Computing) from the academic year 2026-27 onwards. [Chennai Campus]. [Proposed Intake: 60].</p> <p style="text-align: right;"><i>(Annexure 2)</i></p> <p>The Academic Council considered and approved the same.</p>																																			
Item 81/5	<p>To consider and approve the new academic programme credit structure and curriculum for Five Year Integrated Master of Science in Data Science from the academic year 2026-27 onwards. [Vellore Campus]. [Proposed Intake: 180].</p> <p style="text-align: right;"><i>(Annexure 3)</i></p> <p>The Academic Council considered and approved the same.</p>																																			
Item 81/6	<p>To consider and approve the revised programme credit structure, curriculum and course contents for Bachelor of Science in Computer Science programme from the academic year 2026-27 onwards.</p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th colspan="7">Professional Core Courses</th> </tr> <tr> <th>Course Code</th> <th>Course Title</th> <th>L</th> <th>T</th> <th>P</th> <th>C</th> <th>Prerequisite</th> </tr> </thead> <tbody> <tr> <td>UACSA101</td> <td>Programming in Python</td> <td>3</td> <td>0</td> <td>2</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>UACSA102</td> <td>Computer Organization and Architecture</td> <td>3</td> <td>1</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>UACSA103</td> <td>Software Engineering</td> <td>3</td> <td>1</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> </tbody> </table> <p style="text-align: right;"><i>(Annexure 4)</i></p> <p>The Academic Council considered and approved the same.</p>	Professional Core Courses							Course Code	Course Title	L	T	P	C	Prerequisite	UACSA101	Programming in Python	3	0	2	4	NIL	UACSA102	Computer Organization and Architecture	3	1	0	4	NIL	UACSA103	Software Engineering	3	1	0	4	NIL
Professional Core Courses																																				
Course Code	Course Title	L	T	P	C	Prerequisite																														
UACSA101	Programming in Python	3	0	2	4	NIL																														
UACSA102	Computer Organization and Architecture	3	1	0	4	NIL																														
UACSA103	Software Engineering	3	1	0	4	NIL																														
Item 81/7	<p>To consider and approve the revised programme credit structure, curriculum and course contents for Bachelor of Computer Applications programme from the academic year 2026-27 onwards.</p>																																			

		Professional Core Courses					
Course Code	Course Title	L	T	P	C	Prerequisite	
UACSA101	Programming in Python	3	0	2	4	NIL	
UACSA102	Computer Organization and Architecture	3	1	0	4	NIL	
UACSA103	Software Engineering	3	1	0	4	NIL	
(Annexure 5)							
The Academic Council considered and approved the same.							
Item 81/8	To consider and approve the revised programme credit structure and curriculum for Bachelor of Commerce programme from the academic year 2026-27 onwards.						
(Annexure 6)							
The Academic Council deferred the above item.							
Item 81/9	To consider and approve the new academic programme credit structure and curriculum for Bachelor of Commerce (Business Process Management) programme from the academic year 2026-27 onwards.						
(Annexure 7)							
The Academic Council deferred the above item.							
Item 81/10	To consider and approve the revised programme credit structure and curriculum for Bachelor of Commerce (Banking and Capital Markets) programme from the academic year 2026-27 onwards.						
(Annexure 8)							
The Academic Council deferred the above item.							
Item 81/11	To consider and approve the revised programme credit structure and curriculum for Bachelor of Commerce (Financial Technology) programme from the academic year 2026-27 onwards.						
(Annexure 9)							
The Academic Council deferred the above item.							
Item 81/12	To consider and approve the revised programme credit structure, curriculum, Programme Educational Objectives (PEOs), Programme Learning Outcomes (PLOs) and the course contents for Bachelor of Business Administration programme from the academic year 2026-27 onwards.						
Discipline Core Courses							
Course Code	Course Title	L	T	P	C	Prerequisite	
UABBA101	Management and Organisational Behaviour	3	0	0	3	NIL	

UABBA102	Business Mathematics	3	1	0	4	NIL
UABBA103	Microeconomics	3	0	0	3	NIL
UABBA104	Financial Accounting	3	1	0	4	NIL
UABBA105	Marketing Management	3	0	0	3	NIL
UABBA106	Human Resource Management	3	0	0	3	NIL
UABBA107	Business Statistics	3	1	0	4	NIL
UABBA108	Macroeconomics	3	0	0	3	NIL
UABBA109	Financial Management	3	0	0	3	NIL

(Annexure 10)

The Academic Council deferred the above item.

Item
81/13

To consider and approve the revised programme credit structure, curriculum, Programme Educational Objectives (PEOs), Programme Learning Outcomes (PLOs), Programme Specific Outcomes (PSOs) and the course contents for Bachelor of Business Administration (Financial Analytics) programme from the academic year 2026-27 onwards.

Discipline Core Courses						
Course Code	Course Title	L	T	P	C	Prerequisite
UABFA101	Basic Integrated Mathematics	3	0	0	3	NIL
UABFA102	Introduction to Decision Making	2	0	0	2	NIL
UABFA103	Statistics	3	1	0	4	NIL
UABFA104	Economics-I	3	1	0	4	NIL
UABFA105	Legal Environment of Business	3	0	0	3	NIL
UABFA106	Calculus For Business and Management	3	1	0	4	NIL
UABFA107	Economics-II	3	1	0	4	NIL
Value Added Course						
UAENG103	Composition and Oral Communication	2	1	0	3	NIL

(Annexure 11)

The Academic Council considered and approved the same.

Item
81/14

To consider and approve the revised programme credit structure, curriculum and course contents for Bachelor of Science in Hospitality and Hotel Administration programme from the academic year 2026-27 onwards.

Professional Core Courses						
Course Code	Course Title	L	T	P	C	Prerequisite
UABHA101	Principles of Culinary Arts	2	0	4	4	NIL
UABHA102	Food Service Principles	2	0	4	4	NIL
UABHA103	Principles of Housekeeping	2	0	2	3	NIL
UABHA104	Hotel Front Office	2	0	2	3	NIL
UABHA105	Bakery and Confectionery	2	0	4	4	NIL
UABHA106	Food and Beverage Service	2	0	4	4	NIL
Professional Elective Courses						
UABHA107	Housekeeping Service Skills	2	0	2	3	NIL
UABHA108	Guest Cycle Management in Hotels	2	0	2	3	NIL

Skill Enhancement Course						
UABHA109	Interpersonal Skills for Hospitality	3	0	0	3	NIL
Value Added Course						
UABHA110	Hospitality and Hotel Laws	2	0	0	2	NIL
Open Elective Course						
UABHA111	Food Science and Nutrition	3	0	0	3	NIL
Project and Internship						
UABHA399	Summer Internship				2	NIL
						(Annexure 12)
The Academic Council considered and approved the same.						
Item 81/15	To consider and approve the revised School Vision and Mission statement for the VIT Fashion Institute of Technology, Programme Educational Objectives [PEOs], Programme Specific Outcomes (PSOs), programme credit structure and curriculum for Bachelor of Science (Fashion Design) programme from the academic year 2026-27 onwards.					
						(Annexure 13)
The Academic Council considered and approved the same.						
Item 81/16	To consider and approve the revised programme credit structure, curriculum and course contents for Bachelor of Science in Economics (Honours) from the academic year 2026-27 onwards.					
Professional Core Courses						
Course Code	Course Title	L	T	P	C	Prerequisite
UAECH101	Microeconomics I	4	0	0	4	NIL
UAECH102	Macroeconomics I	4	0	0	4	NIL
UAECH103	Mathematics for Economics I	4	0	0	4	NIL
UAECH104	Statistics for Economics	3	0	0	3	NIL
UAECH105	Financial Management and Accounting	3	1	0	4	NIL
UAECH201	Microeconomics II	4	0	0	4	NIL
UAECH202	Macroeconomics II	3	1	0	4	NIL
UAECH203	Mathematics for Economics II	4	0	0	4	UAECH103
UAECH106	Econometrics I	3	0	0	3	UAECH104
UAECH301	Research Methodology	3	1	0	4	NIL
UAECH204	History of Economic Thought	3	0	0	3	NIL
UAECH205	Money and Banking	4	0	0	4	NIL
UAECH206	Econometrics II	3	1	0	4	UAECH104 UAECH106
UAECH207	Indian Economy	4	0	0	4	NIL
UAECH208	Operations Research	3	0	0	3	NIL
UAECH209	Applied Economic Research	1	0	6	4	UAECH104 UAECH106
UAECH401	Advanced Research Methods in Economics	3	1	0	4	NIL
UAECH402	Economics of Entrepreneurship	3	1	0	4	NIL
UAECH403	Economics of Sustainability	3	1	0	4	NIL

	UAECH404	Primary Data Analyses for Economics	2	0	4	4	UAECH104
	UAECH405	Secondary Data Analyses for Economics	2	0	4	4	UAECH209
	The Academic Council considered and approved the same.						(Annexure 14)
Item 81/17	To consider and approve the revised programme credit structure and curriculum for Master of Science in Physics programme from the academic year 2026-27 onwards.						(Annexure 15)
	The Academic Council considered and approved the same.						
Item 81/18	To consider and approve the revised programme credit structure and curriculum for Master of Science in Chemistry programme from the academic year 2026-27 onwards.						(Annexure 16)
	The Academic Council considered and approved the same.						
Item 81/19	To consider and approve the revised programme credit structure and curriculum for Master of Science in Data Science programme from the academic year 2026-27 onwards.						(Annexure 17)
	The Academic Council considered and approved the same.						
Item 81/20	To consider and approve the revised programme credit structure and curriculum for Master of Science in Business Statistics programme from the academic year 2026-27 onwards.						(Annexure 18)
	The Academic Council considered and approved the same.						
Item 81/21	To consider and approve the revised programme credit structure and curriculum for Master of Science in Applied Microbiology programme from the academic year 2026-27 onwards.						(Annexure 19)
	The Academic Council considered and approved the same.						
Item 81/22	To consider and approve the revised programme credit structure and curriculum for Master of Science in Biomedical Genetics programme from the academic year 2026-27 onwards.						(Annexure 20)
	The Academic Council considered and approved the same.						
Item 81/23	To consider and approve the revised programme credit structure and curriculum for Master of Science in Biotechnology programme from the academic year 2026-27 onwards.						(Annexure 21)
	The Academic Council considered and approved the same.						

Item 81/24	<p>To consider and approve the revised programme credit structure and curriculum for Five Year Integrated Master of Science in Physics programme from the academic year 2026-27 onwards.</p> <p style="text-align: right;">(Annexure 22)</p> <p>The Academic Council considered and approved the same.</p>
Item 81/25	<p>To consider and approve the revised programme credit structure and curriculum for Five Year Integrated Master of Science in Chemistry programme from the academic year 2026-27 onwards.</p> <p style="text-align: right;">(Annexure 23)</p> <p>The Academic Council considered and approved the same.</p>
Item 81/26	<p>To consider and approve the revised programme credit structure and curriculum for Five Year Integrated Master of Science in Mathematics programme from the academic year 2026-27 onwards.</p> <p style="text-align: right;">(Annexure 24)</p> <p>The Academic Council considered and approved the same.</p>
Item 81/27	<p>To consider and approve the revised programme credit structure and curriculum for Five Year Integrated Master of Science in Biotechnology programme from the academic year 2026-27 onwards.</p> <p style="text-align: right;">(Annexure 25)</p> <p>The Academic Council considered and approved the same.</p>
Item 81/28	<p>To consider and approve the revised programme credit structure and curriculum for Five Year Integrated Master of Science in Food Science and Technology programme from the academic year 2026-27 onwards.</p> <p style="text-align: right;">(Annexure 26)</p> <p>The Academic Council considered and approved the same.</p>
Item 81/29	<p>To consider and approve the revised programme credit structure and curriculum for Bachelor of Technology in Manufacturing Engineering [Work Integrated Learning Program] programme from the academic year 2026-27 onwards.</p> <p style="text-align: right;">(Annexure 27)</p> <p>The Academic Council considered and approved the same.</p>
Item 81/30	<p>To consider and approve the revised programme credit structure and curriculum for Bachelor of Science in Manufacturing Science [Work Integrated Learning Program] programme from the academic year 2026-27 onwards.</p> <p style="text-align: right;">(Annexure 28)</p> <p>The Academic Council considered and approved the same.</p>

Item
81/31

To consider and approve the new programme credit structure, curriculum and course contents for Post Graduate Diploma in Industrial Safety and Engineering [Work Integrated Learning Programme] from the academic year 2026-27 onwards.

Course Code	Course Title	L	T	P	C	Prerequisite
Professional Core Courses						
OPCIT501	Advanced Occupational Health and Safety: Culture and Human Factors	3	0	0	3	NIL
OPCIT502	Application of Health and Safety in Construction Industry	3	0	2	4	NIL
OPCIT503	Energy Based Safety	3	0	2	4	NIL
OPCIT601	Occupational Health and Industrial Hygiene	3	0	0	3	NIL
OPCIT602	Application of Health and Safety in Manufacturing Industry	3	0	2	4	NIL
OPCIT603	Application of Health and Safety in Chemical and Process Industry	3	0	2	4	NIL
Skill Enhancement Courses						
OPCIT504	Health and Safety Management System	3	0	2	4	NIL
OPCIT505	Business communication skills and Executive presence	3	0	0	3	NIL
OPCIT604	Health and Safety Measurement and Monitoring - Digital Tools	3	0	2	4	NIL
OPCIT605	Inter-personal skills, Assertiveness and Conflict management/negotiation.	3	0	0	3	NIL
Project and Internship						
OPCIT699	Capstone Project	0	0	20	10	NIL

(Annexure 29)

The Academic Council considered and approved the same.

Item
81/32

To consider and approve the curriculum for Minor in Sustainable Energy and Climate Change applicable for the Bachelor of Technology Programmes.

Minor in Sustainable Energy and Climate Change						
Course Code	Course Title	L	T	P	C	Prerequisite
BAMEE209	Introduction to Energy Technologies and Management	3	0	0	3	NIL
BAMEE314	Energy Audit and Conservation	3	0	2	4	NIL
BAMEE315	Energy Policy and Economics	3	1	0	4	NIL
BAMEE316	Climate Change and Sustainable Development	3	1	0	4	NIL
BAMEE317	Sustainable Energy Technologies	2	1	2	4	NIL
BAMEE402	Energy System Modelling and Analysis	3	0	2	4	NIL

(Annexure 30)

The Academic Council considered and approved the same.

Item 81/33	<p>To consider and approve the curriculum for Minor in Supply Chain and Business Analytics applicable for the Bachelor of Technology Programmes.</p> <table border="1"> <thead> <tr> <th colspan="7">Minor in Supply Chain and Business Analytics</th> </tr> <tr> <th>Course Code</th> <th>Course Title</th> <th>L</th> <th>T</th> <th>P</th> <th>C</th> <th>Prerequisite</th> </tr> </thead> <tbody> <tr> <td>BAMEE322</td> <td>Industrial Engineering</td> <td>3</td> <td>1</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>BAMEE341</td> <td>Global Supply Chain Management</td> <td>3</td> <td>1</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>BAMEE342</td> <td>Production and Operations Management</td> <td>3</td> <td>1</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>BAMEE343</td> <td>Supply Chain Analytics</td> <td>3</td> <td>1</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>BAMEE417</td> <td>Enterprise Systems and Business Processes</td> <td>3</td> <td>1</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>BAMEE418</td> <td>Project Management</td> <td>3</td> <td>1</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> </tbody> </table> <p style="text-align: right;">(Annexure 31)</p> <p>The Academic Council considered and approved the same.</p>	Minor in Supply Chain and Business Analytics							Course Code	Course Title	L	T	P	C	Prerequisite	BAMEE322	Industrial Engineering	3	1	0	4	NIL	BAMEE341	Global Supply Chain Management	3	1	0	4	NIL	BAMEE342	Production and Operations Management	3	1	0	4	NIL	BAMEE343	Supply Chain Analytics	3	1	0	4	NIL	BAMEE417	Enterprise Systems and Business Processes	3	1	0	4	NIL	BAMEE418	Project Management	3	1	0	4	NIL
Minor in Supply Chain and Business Analytics																																																									
Course Code	Course Title	L	T	P	C	Prerequisite																																																			
BAMEE322	Industrial Engineering	3	1	0	4	NIL																																																			
BAMEE341	Global Supply Chain Management	3	1	0	4	NIL																																																			
BAMEE342	Production and Operations Management	3	1	0	4	NIL																																																			
BAMEE343	Supply Chain Analytics	3	1	0	4	NIL																																																			
BAMEE417	Enterprise Systems and Business Processes	3	1	0	4	NIL																																																			
BAMEE418	Project Management	3	1	0	4	NIL																																																			
Item 81/34	<p>To consider and approve the curriculum and course contents for Minor in Mechatronics and Automation applicable for the Bachelor of Technology Programmes.</p> <table border="1"> <thead> <tr> <th colspan="7">Minor in Mechatronics and Automation</th> </tr> <tr> <th>Course Code</th> <th>Course Title</th> <th>L</th> <th>T</th> <th>P</th> <th>C</th> <th>Prerequisite</th> </tr> </thead> <tbody> <tr> <td>BABMH302</td> <td>Design and Integration of Mechatronics Systems</td> <td>3</td> <td>0</td> <td>2</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>BABMH303</td> <td>Robotics</td> <td>3</td> <td>0</td> <td>2</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>BABMH304</td> <td>Industrial Process Automation</td> <td>3</td> <td>0</td> <td>2</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>BABMH305</td> <td>Digital Manufacturing</td> <td>3</td> <td>0</td> <td>2</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>BABMH306</td> <td>Automotive Mechatronics</td> <td>3</td> <td>0</td> <td>2</td> <td>4</td> <td>NIL</td> </tr> </tbody> </table> <p style="text-align: right;">(Annexure 32)</p> <p>The Academic Council considered and approved the same.</p>	Minor in Mechatronics and Automation							Course Code	Course Title	L	T	P	C	Prerequisite	BABMH302	Design and Integration of Mechatronics Systems	3	0	2	4	NIL	BABMH303	Robotics	3	0	2	4	NIL	BABMH304	Industrial Process Automation	3	0	2	4	NIL	BABMH305	Digital Manufacturing	3	0	2	4	NIL	BABMH306	Automotive Mechatronics	3	0	2	4	NIL							
Minor in Mechatronics and Automation																																																									
Course Code	Course Title	L	T	P	C	Prerequisite																																																			
BABMH302	Design and Integration of Mechatronics Systems	3	0	2	4	NIL																																																			
BABMH303	Robotics	3	0	2	4	NIL																																																			
BABMH304	Industrial Process Automation	3	0	2	4	NIL																																																			
BABMH305	Digital Manufacturing	3	0	2	4	NIL																																																			
BABMH306	Automotive Mechatronics	3	0	2	4	NIL																																																			
Item 81/35	<p>To consider and approve the curriculum for Minor in Information Technology applicable for the Bachelor of Technology Programmes.</p> <table border="1"> <thead> <tr> <th colspan="7">Minor in Information Technology</th> </tr> <tr> <th>Course Code</th> <th>Course Title</th> <th>L</th> <th>T</th> <th>P</th> <th>C</th> <th>Prerequisite</th> </tr> </thead> <tbody> <tr> <td>BAITE102</td> <td>Data Structures and Algorithms</td> <td>3</td> <td>0</td> <td>2</td> <td>4</td> <td>BACSE101</td> </tr> <tr> <td>BAITE103</td> <td>Principles of Software Engineering</td> <td>3</td> <td>0</td> <td>2</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>BAITE201</td> <td>Operating System Principles</td> <td>3</td> <td>0</td> <td>2</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>BAITE202</td> <td>Database Information Systems</td> <td>3</td> <td>0</td> <td>2</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>BAITE203</td> <td>Computer Networks and Data Communications</td> <td>3</td> <td>0</td> <td>2</td> <td>4</td> <td>NIL</td> </tr> </tbody> </table> <p style="text-align: right;">(Annexure 33)</p> <p>The Academic Council considered and approved the same.</p>	Minor in Information Technology							Course Code	Course Title	L	T	P	C	Prerequisite	BAITE102	Data Structures and Algorithms	3	0	2	4	BACSE101	BAITE103	Principles of Software Engineering	3	0	2	4	NIL	BAITE201	Operating System Principles	3	0	2	4	NIL	BAITE202	Database Information Systems	3	0	2	4	NIL	BAITE203	Computer Networks and Data Communications	3	0	2	4	NIL							
Minor in Information Technology																																																									
Course Code	Course Title	L	T	P	C	Prerequisite																																																			
BAITE102	Data Structures and Algorithms	3	0	2	4	BACSE101																																																			
BAITE103	Principles of Software Engineering	3	0	2	4	NIL																																																			
BAITE201	Operating System Principles	3	0	2	4	NIL																																																			
BAITE202	Database Information Systems	3	0	2	4	NIL																																																			
BAITE203	Computer Networks and Data Communications	3	0	2	4	NIL																																																			

Item 81/36	<p>To consider and approve the curriculum and course contents for Minor in Cyber Security applicable for the Bachelor of Technology Programmes.</p> <table border="1"> <thead> <tr> <th colspan="7">Minor in Cybersecurity</th> </tr> <tr> <th>Course Code</th> <th>Course Title</th> <th>L</th> <th>T</th> <th>P</th> <th>C</th> <th>Prerequisite</th> </tr> </thead> <tbody> <tr> <td>BAITE305</td> <td>Network and Information Security</td> <td>3</td> <td>1</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>BACSE321</td> <td>Cyber Crime and Forensics</td> <td>3</td> <td>0</td> <td>2</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>BACSE323</td> <td>Artificial Intelligence for Cybersecurity</td> <td>3</td> <td>1</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>BACSE358</td> <td>Cybersecurity</td> <td>3</td> <td>1</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>BAITE403</td> <td>Cyber Threat Intelligence</td> <td>3</td> <td>1</td> <td>0</td> <td>4</td> <td>BAITE305</td> </tr> </tbody> </table> <p style="text-align: right;">(Annexure 34)</p> <p>The Academic Council considered and approved the same.</p>	Minor in Cybersecurity							Course Code	Course Title	L	T	P	C	Prerequisite	BAITE305	Network and Information Security	3	1	0	4	NIL	BACSE321	Cyber Crime and Forensics	3	0	2	4	NIL	BACSE323	Artificial Intelligence for Cybersecurity	3	1	0	4	NIL	BACSE358	Cybersecurity	3	1	0	4	NIL	BAITE403	Cyber Threat Intelligence	3	1	0	4	BAITE305																																										
Minor in Cybersecurity																																																																																												
Course Code	Course Title	L	T	P	C	Prerequisite																																																																																						
BAITE305	Network and Information Security	3	1	0	4	NIL																																																																																						
BACSE321	Cyber Crime and Forensics	3	0	2	4	NIL																																																																																						
BACSE323	Artificial Intelligence for Cybersecurity	3	1	0	4	NIL																																																																																						
BACSE358	Cybersecurity	3	1	0	4	NIL																																																																																						
BAITE403	Cyber Threat Intelligence	3	1	0	4	BAITE305																																																																																						
Item 81/37	<p>To consider and approve the curriculum and course contents for Minor in Quantum Technologies applicable for the Bachelor of Technology Programmes.</p> <table border="1"> <thead> <tr> <th colspan="7">Minor in Quantum Technologies</th> </tr> <tr> <th>Course Code</th> <th>Course Title</th> <th>L</th> <th>T</th> <th>P</th> <th>C</th> <th>Prerequisite</th> </tr> </thead> <tbody> <tr> <td>BACSE108</td> <td>Mathematical Foundations of Quantum Technologies</td> <td>3</td> <td>0</td> <td>0</td> <td>3</td> <td>NIL</td> </tr> <tr> <td>BACSE109</td> <td>Foundations of Quantum Mechanics and Technologies</td> <td>3</td> <td>0</td> <td>0</td> <td>3</td> <td>BACSE108</td> </tr> <tr> <td>BACSE355</td> <td>Basic Programming Lab</td> <td>2</td> <td>0</td> <td>2</td> <td>3</td> <td>BACSE108</td> </tr> <tr> <td>BACSE356</td> <td>Basic Laboratory Course for Quantum Technologies</td> <td>1</td> <td>0</td> <td>4</td> <td>3</td> <td>BACSE109</td> </tr> <tr> <td>BACSE357</td> <td>Engineering Foundations of Quantum Technologies</td> <td>3</td> <td>0</td> <td>0</td> <td>3</td> <td>BACSE108</td> </tr> <tr> <td>BACSE425</td> <td>Introduction to Quantum Computation</td> <td>3</td> <td>0</td> <td>0</td> <td>3</td> <td>BACSE357</td> </tr> <tr> <td>BACSE426</td> <td>Introduction to Quantum Communication</td> <td>3</td> <td>0</td> <td>0</td> <td>3</td> <td>BACSE357</td> </tr> <tr> <td>BACSE427</td> <td>Introduction to Quantum Sensing</td> <td>3</td> <td>0</td> <td>0</td> <td>3</td> <td>BACSE357</td> </tr> <tr> <td>BACSE428</td> <td>Introduction to Quantum Materials</td> <td>3</td> <td>0</td> <td>0</td> <td>3</td> <td>BACSE357</td> </tr> <tr> <td>BACSE429</td> <td>Solid State Physics for Quantum Technologies</td> <td>3</td> <td>0</td> <td>0</td> <td>3</td> <td>NIL</td> </tr> <tr> <td>BACSE430</td> <td>Quantum Optics</td> <td>3</td> <td>0</td> <td>0</td> <td>3</td> <td>NIL</td> </tr> </tbody> </table> <p style="text-align: right;">(Annexure 35)</p> <p>The Academic Council considered and approved the same.</p>	Minor in Quantum Technologies							Course Code	Course Title	L	T	P	C	Prerequisite	BACSE108	Mathematical Foundations of Quantum Technologies	3	0	0	3	NIL	BACSE109	Foundations of Quantum Mechanics and Technologies	3	0	0	3	BACSE108	BACSE355	Basic Programming Lab	2	0	2	3	BACSE108	BACSE356	Basic Laboratory Course for Quantum Technologies	1	0	4	3	BACSE109	BACSE357	Engineering Foundations of Quantum Technologies	3	0	0	3	BACSE108	BACSE425	Introduction to Quantum Computation	3	0	0	3	BACSE357	BACSE426	Introduction to Quantum Communication	3	0	0	3	BACSE357	BACSE427	Introduction to Quantum Sensing	3	0	0	3	BACSE357	BACSE428	Introduction to Quantum Materials	3	0	0	3	BACSE357	BACSE429	Solid State Physics for Quantum Technologies	3	0	0	3	NIL	BACSE430	Quantum Optics	3	0	0	3	NIL
Minor in Quantum Technologies																																																																																												
Course Code	Course Title	L	T	P	C	Prerequisite																																																																																						
BACSE108	Mathematical Foundations of Quantum Technologies	3	0	0	3	NIL																																																																																						
BACSE109	Foundations of Quantum Mechanics and Technologies	3	0	0	3	BACSE108																																																																																						
BACSE355	Basic Programming Lab	2	0	2	3	BACSE108																																																																																						
BACSE356	Basic Laboratory Course for Quantum Technologies	1	0	4	3	BACSE109																																																																																						
BACSE357	Engineering Foundations of Quantum Technologies	3	0	0	3	BACSE108																																																																																						
BACSE425	Introduction to Quantum Computation	3	0	0	3	BACSE357																																																																																						
BACSE426	Introduction to Quantum Communication	3	0	0	3	BACSE357																																																																																						
BACSE427	Introduction to Quantum Sensing	3	0	0	3	BACSE357																																																																																						
BACSE428	Introduction to Quantum Materials	3	0	0	3	BACSE357																																																																																						
BACSE429	Solid State Physics for Quantum Technologies	3	0	0	3	NIL																																																																																						
BACSE430	Quantum Optics	3	0	0	3	NIL																																																																																						
Item 81/38	<p>To consider and approve the curriculum and course contents for Minor in Environment and sustainable Infrastructure applicable for the Bachelor of Technology Programmes.</p>																																																																																											

Minor in Environment and sustainable Infrastructure						
Course Code	Course Title	L	T	P	C	Prerequisite
BACLE304	Introduction to Civil Engineering and Built Environment	3	0	0	3	BAEEE101
BACLE305	Water and Environmental System	3	0	0	3	BACHY101
BACLE306	Transportation Systems and Urban Mobility	3	0	0	3	BAEEE101
BACLE307	Environmental Sustainability and Smart Cities	3	0	0	3	BACHY101
BACLE403	Infrastructure Management and Disaster Resilience	3	0	0	3	BAEEE101
BACLE404	Climate Change and Urban Resilience	3	0	0	3	BAEEE101
BACLE405	Geo-Informatics and Remote Sensing Applications	3	0	0	3	BAEEE101

(Annexure 36)

The Academic Council considered and approved the same.

Item
81/39

To consider and approve the curriculum and course contents for Minor in Robotics applicable for the Bachelor of Technology Programmes.

Minor in Robotics						
Course Code	Course Title	L	T	P	C	Prerequisite
BAEIE302	Embedded System Design	3	0	2	4	NIL
BAEEE314	Robotics and Control	3	0	2	4	BAEEE101
BAEEE316	Robotics System Modelling	3	0	2	4	BAEEE314
BAEEE317	Robotic Path Optimization	3	0	2	4	BAEEE314
BAEEE408	Digital Image Processing	3	0	2	4	BAEEE302
BAEEE409	Distributed Algorithms for Robotics	3	0	0	3	BAEEE314
BAMEE309	Industrial Automation and Robotics	3	0	2	4	BAEEE314

(Annexure 37)

The Academic Council considered and approved the same.

Item
81/40

To consider and approve the curriculum and course contents for Minor in Unmanned Aerial Vehicles applicable for the Bachelor of Technology Programmes.

Minor in Unmanned Aerial Vehicles						
Course Code	Course Title	L	T	P	C	Prerequisite
BAEEE209	Unmanned Aerial Vehicles	3	0	0	3	BAEEE101
BAEIE302	Embedded System Design	3	0	2	4	BAEEE203
BAEEE307	Autonomous System and Control	3	0	2	4	BAEEE209
BAEEE308	Unmanned Aerial Vehicle Testing	3	0	2	4	BAEEE209
BAEEE402	Drives and Control for Unmanned Aerial Vehicle	3	0	2	4	BAEEE209

BAEEE403	Private Pilot Training	3	0	2	4	BAEEE209
BAEEE404	Digital Image Processing	3	0	2	4	BAEIE302

(Annexure 38)

The Academic Council considered and approved the same.

Item
81/41

To consider and approve the curriculum for Minor in Entrepreneurship and New Venture Creation applicable for the Bachelor of Technology Programmes.

Minor in Entrepreneurship and New Venture Creation						
Course Code	Course Title	L	T	P	C	Prerequisite
BAMGT224	Design Thinking	3	0	0	3	NIL
BAMGT225	New Venture Creation	3	0	0	3	NIL
BAMGT226	Business Model Development	3	0	0	3	NIL
BAMGT227	Legal, Intellectual Property & Startup Governance	3	0	0	3	NIL
BAMGT228	Startup Marketing & Go-To- Market	3	0	0	3	NIL
BAMGT229	Startup Finance & Funding	3	0	0	3	NIL
BAMGT230	Entrepreneurial Leadership & Teams	3	0	0	3	NIL

(Annexure 39)

The Academic Council considered and approved the same.

Item
81/42

To consider and approve the curriculum for Minor in Medical and Health Technologies applicable for the Bachelor of Technology Programmes.

Minor in Medical and Health Technologies						
Course Code	Course Title	L	T	P	C	Prerequisite
BAHST102	Fundamentals of Artificial Intelligence for Healthcare	3	1	0	4	NIL
BAHST201	Bio-Medical Imaging and Image Processing	3	0	2	4	BAMAT100
BAHST302	Engineering Design of Medical Devices and Systems	3	0	2	4	NIL
BAHST313	Virtual Reality and Immersive Technologies in Healthcare	3	0	2	4	NIL
BAHST316	Medical Robotics and Intelligent Surgical Systems	3	1	0	4	NIL

(Annexure 40)

The Academic Council considered and approved the same.

Item
81/43

To consider and approve the course contents for Bachelor of Science in Hospitality and Hotel Administration programme. [CBCS]

The curriculum was approved in the 69th meeting of the Academic Council held on 16th March 2023 [Item No. 69/12].

Discipline Core Courses						
Course Code	Course Title	L	T	P	C	Prerequisite
UBHA401L	Indian Cuisine and Culture	3	0	0	3	NIL
UBHA401P	Indian Cuisine and Culture Practical	0	0	4	2	NIL
UBHA402L	Restaurant Design and Planning	3	0	0	3	NIL
UBHA402P	Restaurant Design and Planning Practical	0	0	4	2	NIL
UBHA403L	Advance Culinary Operations	3	0	0	3	NIL
UBHA403P	Advance Culinary Operations Practical	0	0	4	2	NIL
UBHA404L	Food and Beverage Management	3	0	0	3	NIL
UBHA404P	Food and Beverage Management Practical	0	0	4	2	NIL
UBHA405L	Hotel Revenue Management	3	1	0	4	NIL
UBHA405P	Hotel Revenue Management Practical	0	0	2	1	NIL
UBHA406L	Resort Operation Management	3	1	0	4	NIL
UBHA406P	Resort Operation Management Practical	0	0	2	1	NIL
UBHA407L	Housekeeping Inventory Management	3	1	0	4	NIL
UBHA407P	Housekeeping Inventory Management Practical	0	0	2	1	NIL
UBHA408L	Ambience and Design Creation	3	1	0	4	NIL
UBHA408P	Ambience and Design Creation Practical	0	0	2	1	NIL
Discipline Electives						
UBHA409E	Personality Development	3	0	2	4	NIL
UBHA410E	Tourism Management	3	0	2	4	NIL
UBHA411E	Human Resource Management for Hospitality	3	0	2	4	NIL
UBHA412E	Hotel Marketing Principles & Practices	3	0	2	4	NIL
UBHA413E	Indian Heritage & Culture	3	0	2	4	NIL
UBHA415E	Indian Sweets and Snacks	2	0	4	4	NIL
UBHA416E	Patisserie	2	0	4	4	NIL
Project and Internship						
UBHA499J	Research Project/Dissertation				12	NIL

(Annexure 41)

The Academic Council considered and approved the same.

Item
81/44

To consider and approve the course contents for Bachelor of Science (Honours) in Agriculture programme.

The curriculum was approved in the 80th meeting of the Academic Council held on 20th November 2025 [Item No. 80/19].

Course Code	Course Title	L	T	P	C	Prerequisite
Professional Core Courses						
Non Graded Courses						
EDTAC301	Study Tour	0	0	0	2	NIL
ONLAC301	Online courses	0	0	0	10	NIL

Student READY Courses						
RAWAC401	RAWE/Industrial Attachment/- Experiential Learning /Hands-on Training/Project Work/Internship	0	0	0	20	AEXAC201
INTAC201	Internship	0	0	0	10	NIL
Skill Enhancement Courses						
SECAC201	Production Technology of Bioagents	0	0	4	2	NIL
SECAC202	Seed Production and Testing Technology	0	0	4	2	NIL
SECAC203	Post-harvest Processing Technology	0	0	4	2	NIL
SECAC204	Beneficial Insect Farming	0	0	4	2	NIL
SECAC205	Plantation Crop Production and Processing	0	0	4	2	NIL
SECAC206	Floriculture and Landscaping	0	0	4	2	NIL
SECAC207	Food Processing	0	0	4	2	NIL
SECAC208	Agriculture Waste Management	0	0	4	2	NIL
SECAC209	Organic Production Technology	0	0	4	2	NIL
Agronomy						
AGRAC201	Crop Production Technology-I (Kharif Crops)	1	0	4	3	AGRAC101
AGRAC202	Crop Production Technology-II (Rabi Crops)	1	0	4	3	AGRAC101
AGRAC203	Water Management	1	0	2	2	AGRAC101
AGRAC204	Principles and Practices of Natural Farming	1	0	2	2	AGRAC101
AGRAC301	Weed Management	1	0	2	2	AGRAC101
AGRAC302	Introductory Agro forestry	1	0	2	2	
AGRAC303	Dry land Agriculture/ Rainfed Agriculture and Watershed Management	1	0	2	2	AGRAC101
Genetics and Plant Breeding						
GPBAC201	Principles of Genetics	2	0	2	3	NIL
GPBAC202	Basics of Plant Breeding	2	0	2	3	NIL
GPBAC301	Crop Improvement (Kharif crops) - I	1	0	2	2	GPBAC202
GPBAC302	Crop Improvement (Rabi crops)- II	1	0	2	2	GPBAC202
GPBAC303	Fundamentals of Seed Science and Technology	1	0	2	2	NIL
Soil Science						
SACAC201	Problematic Soils and their Management	1	0	2	2	SACAC101
Entomology						
AENAC301	Pest management in Crops and Stored Grains	2	0	2	3	AENAC101
Agricultural Economics						
AECAC201	Entrepreneurship Development and Business Communication	2	0	2	3	NIL
AECAC202	Principles of Agricultural Economics and Farm Management	2	0	0	2	NIL
AECAC301	Agricultural Marketing and Trade	2	0	2	3	AECAC202
AECAC302	Agricultural Finance & Cooperation	1	0	2	2	AECAC202
Agricultural Engineering						
AEGAC201	Farm Machinery and Power	1	0	2	2	NIL
AEGAC301	Renewable energy in Agriculture and Allied Sector	1	0	2	2	AEGAC201
Plant Pathology						
PATAC301	Diseases of Field & Horticultural Crops & their Management	2	0	2	3	PATAC101

PATAC302	Agricultural Microbiology and Phyto-remediation	1	0	2	2	NIL
Horticulture						
HORAC201	Production Technology of Fruit and Plantation Crops	1	0	2	2	HORAC101
HORAC202	Production Technology of Vegetables and Spices	1	0	2	2	HORAC101
HORAC301	Ornamental Crops, MAPs, and Landscaping	1	0	2	2	HORAC101
Agricultural Meteorology						
AMTAC301	Introduction to Agro-meteorology	1	0	2	2	NIL
Extension Education						
AEXAC201	Fundamentals of Extension Education	1	0	2	2	NIL
Nematology, Biochemistry, Crop Physiology, Animal Husbandry, Agricultural Biotechnology						
NEMAC201	Fundamentals of Nematology	1	0	2	2	NIL
BICAC301	Essentials of Plant Biochemistry	2	0	2	3	NIL
CRPAC301	Fundamentals of Crop Physiology	2	0	2	3	NIL
ABTAC301	Fundamentals of Agricultural Biotechnology	2	0	2	3	NIL
Agricultural Statistics						
STAAC201	Agricultural Informatics and Artificial Intelligence	2	0	2	3	NIL
STAAC301	Basic and Applied Agricultural Statistics	2	0	2	3	NIL
Programme Electives						
AECAC401	Agri-Business Management	3	0	2	4	AECAC201
AEGAC401	Management of natural resources	3	0	2	4	NIL
SACAC401	Agrochemicals	3	0	2	4	NIL
AEXAC401	Agricultural Journalism	3	0	2	4	NIL
HORAC401	Landscaping	3	0	2	4	HORAC101
GPBAC401	Commercial Plant breeding	3	0	2	4	GPBAC202
FSNAC401	Food safety and standards	3	0	2	4	BICAC301
AENAC401	Bioformulation and Nano formulation	3	0	2	4	NIL
PATAC401	Biopesticides and Biofertilizers	3	0	2	4	NIL
AMTAC401	System Simulation and Agro advisory	3	0	2	4	NIL
HORAC402	Hi-tech Horticulture	3	0	2	4	HORAC101
HORAC403	Protected cultivation	3	0	2	4	HORAC101
AGRAC401	Climate Resilient Agriculture	3	0	2	4	AGRAC101
ABTAC401	Biotechnology of Crop Improvement	3	0	2	4	ABTAC301
AEGAC402	Geoinformatics and Remote Sensing, precision farming	3	0	2	4	NIL
ABTAC402	Micro-propagation Technologies	3	0	2	4	ABTAC301
GPBAC402	Commercial Seed Production	3	0	2	4	GPBAC303
AGRAC402	Principles and Practices of Organic Farming/ Conservation Agriculture	3	0	2	4	AGRAC101
FSNAC402	Food Science and Nutrition	3	0	2	4	BICAC301
FSNAC403	Post-Harvest Technology and Value Addition	3	0	2	4	BICAC301

(Annexure 42)

The Academic Council considered and approved the same.

Item
81/45

To consider and approve the course contents, Programme Outcomes [POs] and Programme Specific Outcomes [PSOs] for Bachelor of Architecture programme for Bachelor of Architecture programme.

The curriculum was approved in the 80th meeting of the Academic Council held on 20th November 2025 [Item No. 80/17].

Discipline Core Courses						
Course Code	Course Title	L	T	P	C	Prerequisite
BARCH101	Architectural Design I-Integrated Foundation Design Studio	0	0	14	14	NIL
BARCH102	Architectural Graphics	0	0	4	4	NIL
BARCH103	Visual Arts and Communication	0	0	4	4	NIL
BARCH104	Theory of Design	3	0	0	3	NIL
BARCH105	Critical Historical Review-Ancient Period	2	0	0	2	NIL
BARCH106	Architectural Design II: Spatial Exploration	0	0	12	12	BARCH101
BARCH201	Architectural Design III: Midscale Urban Built Forms	0	0	12	12	BARCH106
BARCH202	Critical Historical Review—Medieval and Renaissance Period	2	0	0	2	BARCH105
BARCH208	Critical Review of Technology in Architectural Transformation	2	0	0	2	BARCH202
BARCH209	Site Planning and Landscape	2	0	0	2	BARCH106
BARCH211	Architectural Design IV: Evolution and Transformation of Settlements	0	0	12	12	BARCH201
BARCH301	Housing: Theory, Policy and Practice	2	0	0	2	BARCH201
BARCH302	Architectural Design VI- Innovation and Application	0	0	12	12	BARCH304
BARCH303	Directions in Contemporary Architecture	2	0	0	2	BARCH208
BARCH304	Architectural Design V: Civic Design	0	0	12	12	BARCH211
BARCH401	Architectural Design VII-Multistoried Buildings and Mixed-Use Typologies	0	0	12	12	BARCH302
BARCH402	Architectural Specifications and Estimation	2	0	0	2	NIL
BARCH499	Architectural Thesis	0	0	0	18	BARCH399
Building Sciences and Applied Engineering						
BARCH107	Building Materials-Indigenous	0	0	4	4	NIL
BARCH108	Structural Systems Evolution	3	0	0	3	NIL
BARCH109	Environmental Science for Architecture	3	0	0	3	NIL
BARCH110	Mathematics for the Built Environment	3	0	0	3	NIL
BARCH111	Construction Technology: Concrete and Steel	0	0	4	4	BARCH107
BARCH204	Structural Principles: timber, steel, and Concrete	3	0	0	3	BARCH101
BARCH205	Climate Responsive Architecture	3	0	0	3	BARCH106
BARCH206	Construction Technology: Aluminium, Glass and Finishes	0	0	4	4	BARCH111
BARCH207	Building Services-I	3	0	0	3	NIL
BARCH305	Building Services-II	3	0	0	3	BARCH207
BARCH306	Building Environment Lab	0	0	4	4	BARCH304
BARCH404	Construction Technology: Prefab Products and Manufacture	2	0	0	2	BARCH206
Discipline Elective Courses						
BARCH112	Advanced Architectural Graphics	0	0	4	4	BARCH102

BARCH114	Art Forms Appreciation	3	0	0	3	NIL
BARCH115	Travel Learning I	0	0	0	2	NIL
BARCH116	Travel Learning II	0	0	0	2	NIL
BARCH117	Ideation	0	0	4	4	NIL
BARCH307	Interior Design	0	0	4	4	NIL
BARCH308	Introduction to Computational Design and Digital Fabrication I	0	0	4	4	BARCH121
BARCH212	Advanced Visual Communication	0	0	6	6	BARCH103
BARCH214	Sustainable Architecture	3	0	0	3	BARCH302
BARCH309	Road Safety and Civic Sense	3	0	0	3	NIL
BARCH310	Architectural Photography and Journalism	2	0	0	2	NIL
BARCH311	Urban and Regional Planning	3	0	0	3	BARCH211
BARCH313	Advanced Computational Design	0	0	4	4	BARCH308
BARCH405	Advanced Digital Prototyping and Fabrication	0	0	4	4	BARCH308
BARCH406	Building Performance and Compliance	0	0	4	4	BARCH306
BARCH407	Construction Technology: Advanced and Innovative Technologies	0	0	4	4	BARCH404
BARCH408	Modular Coordination	3	0	0	3	BARCH302
BARCH410	Architectural Conservation	3	0	0	3	BARCH302
BARCH411	Building Systems Integration	3	0	0	3	BARCH302
Ability Enhancement Courses						
BARCH118	Life Skills for Architects	2	0	0	2	BARCH201
BARCH119	Ethics and Values	2	0	0	2	NIL
BARCH399	Architectural Internship	0	0	0	18	BARCH401
Skill Enhancement Courses						
BARCH120	Introduction to Digital Graphics	0	0	4	4	BARCH106
BARCH121	Introduction to Building Information Management	0	0	4	4	BARCH217
BARCH122	Technical English	0	0	2	2	NIL
BARCH217	Advanced Digital Graphics: Skill Development	0	0	4	4	BARCH106
BARCH314	Architectural Entrepreneurship	2	0	0	2	BARCH302

(Annexure 43)

The Academic Council considered and approved the same.

Item
81/46

To consider and approve the course contents for Master of Architecture programme.

The curriculum was approved in the 80th meeting of the Academic Council held on 20th November 2025 [Item No. 80/19].

Professional Core Courses						
Course Code	Course Title	L	T	P	C	Prerequisite
MARCH501	Architectural Design Studio I (BIM Integrated)	0	0	10	10	NIL
MARCH502	Digital Design Process	0	0	4	2	NIL
MARCH503	Parametric Architecture	0	0	4	2	NIL
MARCH504	Research methodology for architects	2	0	0	2	NIL
MARCH505	Architectural Design Studio-II (Building Performance Analysis)	0	0	10	10	MARCH501
MARCH506	Architectural Design Studio-III (Value Design)	0	0	10	10	MARCH505

	MARCH699	Capstone project - Internship/Research Project	0	0	15	15	MARCH506																																																								
Employability Enhancement Core Courses																																																															
	MARCH507	Integrated Approach to Building Services	1	0	4	3	NIL																																																								
	MARCH508	Project Management	2	0	2	3	NIL																																																								
	MARCH509	Digital Fabrication	0	0	6	3	MARCH503																																																								
	MARCH510	BIM for Architectural Application - I	0	0	2	1																																																									
	MARCH511	BIM for Architectural Application - II	0	0	2	1	MARCH510																																																								
	MARCH512	BIM for Architectural Application - III	0	0	4	2	MARCH511																																																								
Skill Enhancement Courses																																																															
	MARCH601	Computational Design (Building Performance Analysis)	0	0	4	2	MARCH503																																																								
	MARCH602	Future Architectural Explorations	2	0	0	2	NIL																																																								
	MARCH603	Sustainable Built Environment	2	0	2	3	NIL																																																								
	MARCH604	Quantity Survey, Specification, and Estimation	2	0	0	2	NIL																																																								
Open Elective Courses																																																															
	MARCH605	Virtual reality for architects	2	0	4	2	NIL																																																								
	MARCH606	AI-enabled architectural design process	0	0	4	2	NIL																																																								
(Annexure 44)																																																															
The Academic Council considered and approved the same.																																																															
Item 81/47	<p>To consider and approve the course contents for Bachelor of Technology in Mechanical Engineering programme.</p> <p>The curriculum was approved in the 77th meeting of the Academic Council held on 13th March 2025 (Item No. 77/4.20).</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">Course Code</th> <th style="width: 45%;">Course Title</th> <th style="width: 5%;">L</th> <th style="width: 5%;">T</th> <th style="width: 5%;">P</th> <th style="width: 5%;">C</th> <th style="width: 20%;">Prerequisite</th> </tr> </thead> <tbody> <tr> <td colspan="7" style="text-align: center;">Concentration</td> </tr> <tr> <td colspan="7" style="text-align: center;">Mechanical Engineering</td> </tr> <tr> <td>BAMEE327</td> <td>Precision Engineering and Metrology</td> <td>3</td> <td>0</td> <td>2</td> <td>4</td> <td>BAMEE101</td> </tr> <tr> <td>BAMEE328</td> <td>Kinematics and Dynamics of Machines</td> <td>2</td> <td>1</td> <td>2</td> <td>4</td> <td>BAPHY101</td> </tr> <tr> <td>BAMEE407</td> <td>IC Engines and Gas Turbines</td> <td>2</td> <td>1</td> <td>2</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>BAMEE408</td> <td>Production and Operations Management</td> <td>3</td> <td>1</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>BAMEE411</td> <td>AI Driven Engineering Design</td> <td>3</td> <td>1</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> </tbody> </table> <p style="text-align: right;">(Annexure 45)</p> <p>The Academic Council considered and approved the same.</p>							Course Code	Course Title	L	T	P	C	Prerequisite	Concentration							Mechanical Engineering							BAMEE327	Precision Engineering and Metrology	3	0	2	4	BAMEE101	BAMEE328	Kinematics and Dynamics of Machines	2	1	2	4	BAPHY101	BAMEE407	IC Engines and Gas Turbines	2	1	2	4	NIL	BAMEE408	Production and Operations Management	3	1	0	4	NIL	BAMEE411	AI Driven Engineering Design	3	1	0	4	NIL
Course Code	Course Title	L	T	P	C	Prerequisite																																																									
Concentration																																																															
Mechanical Engineering																																																															
BAMEE327	Precision Engineering and Metrology	3	0	2	4	BAMEE101																																																									
BAMEE328	Kinematics and Dynamics of Machines	2	1	2	4	BAPHY101																																																									
BAMEE407	IC Engines and Gas Turbines	2	1	2	4	NIL																																																									
BAMEE408	Production and Operations Management	3	1	0	4	NIL																																																									
BAMEE411	AI Driven Engineering Design	3	1	0	4	NIL																																																									
Item 81/48	<p>To consider and approve the course contents for Bachelor of Technology in Mechanical Engineering, Bachelor of Technology in Mechanical Engineering (Electric Vehicles) and Bachelor of Technology in Mechanical Engineering (Smart Manufacturing) programme.</p> <p>The curriculum was approved in the 77th meeting of the Academic Council held on 13th March 2025 (Item No. 77/4.20).</p>																																																														

Course Code	Course Title	L	T	P	C	Prerequisite
Concentrations under Open Elective						
Aeronautical Engineering						
BAMEE338	Introduction to Aeronautics	3	1	0	4	NIL
BAMEE339	Aircraft Structures	3	1	0	4	BAMEE201
BAMEE340	Propulsion Systems	3	1	0	4	BAMEE203
BAMEE415	Aerodynamics	3	0	2	4	BAMEE204
BAMEE416	Flight Mechanics	3	1	0	4	NIL
Open Elective Courses						
BAMEE326	Advanced Engineering Materials	3	1	0	4	NIL
BAMEE329	Advanced Machining and Forming Technologies	3	1	0	4	BAMEE101
BAMEE330	Advanced Welding and Casting Technologies	3	0	2	4	BAMEE101
BAMEE331	Polymers and Composite Materials	3	1	0	4	NIL
BAMEE332	Semiconductor Manufacturing and Microfabrication Technology	3	1	0	4	NIL
BAMEE333	Mechanical Vibrations	3	0	2	4	BAMEE201
BAMEE334	Finite Element Analysis	2	1	2	4	BAMEE201
BAMEE335	Energy Conversion and Power Generation Systems	3	1	0	4	BAMEE203
BAMEE337	Heating Ventilation Air Conditioning and Refrigeration	2	1	2	4	NIL
BAMEE341	Global Supply Chain Management	3	1	0	4	NIL
BAMEE412	Digital Twin in Engineering Design	3	1	0	4	NIL
BAMEE413	Computational Fluid Dynamics	3	0	2	4	BAMEE204
BAMEE414	Thermal Management in Engineering Systems	3	0	2	4	BAMEE203

(Annexure 46)

The Academic Council considered and approved the same.

Item
81/49

To consider and approve the revised Vision and Mission statement of School of Civil Engineering, Programme Educational Objectives (PEOs), Programme Specific Outcomes (PSOs) and course contents for Bachelor of Technology in Civil Engineering,) programme.

The curriculum was approved in the 77th meeting of the Academic Council held on 13th March 2025 (Item No. 77/4.3).

Course Code	Course Title	L	T	P	C	Prerequisite
Open Electives						
BACLE308	Prefabricated Structures	3	1	0	4	BACLE203
BACLE309	Pre-stressed Concrete and Industrial Structures	3	1	0	4	BACLE203
BACLE310	Additive Manufacturing for Construction	3	1	0	4	BACLE302
BACLE311	Construction Quality and Safety	3	1	0	4	NIL
BACLE312	Groundwater Engineering	4	0	0	4	BACLE201
BACLE313	Environmental Impact Assessment	4	0	0	4	NIL
BACLE314	Industrial Waste Management	4	0	0	4	NIL
BACLE315	Air and Noise pollution control	4	0	0	4	NIL

BACLE316	Solid Waste Management	4	0	0	4	NIL
BACLE406	Resource Management and circular economy	4	0	0	4	NIL
BACLE407	Traffic Engineering	4	0	0	4	BACLE204
BACLE408	Ground Improvement Techniques	3	1	0	4	BACLE202
BACLE409	Geotechnical Earthquake Engineering	3	1	0	4	BACLE202
BACLE410	AI in Climate-resilient infrastructure	3	0	0	3	NIL
BACLE411	Unmanned Aerial systems In Transportation systems	3	0	0	3	NIL
BACLE412	Digital Project Management	3	0	0	3	NIL
BACLE413	Smart Buildings and Energy Performance	3	1	0	4	NIL
BACLE414	Structural Health Monitoring	3	0	2	4	BACLE203
BACLE415	Digital Twins in Built Environment	3	1	0	4	NIL
Concentration						
Integrated Building System Design						
BACLE416	Building Information Modelling in Construction	3	0	2	4	BAEEE101
BACLE417	Sustainability Practices in Design of Buildings	3	1	0	4	NIL
BACLE418	Concrete Building System Design	3	0	2	4	BACLE203
BACLE419	Structural Steel Buildings – Design and Practices	3	0	2	4	BACLE203
BACLE420	Precast Members – Systems and Construction	3	0	2	4	BACLE203
Open Electives for L&T Batch						
BACLE421	Foundation Engineering Practices	2	0	0	2	BACLE202
BACLE422	Critical Thinking, Design Thinking, Leadership & Teamwork	2	0	0	2	NIL
BACLE423	Career Readiness in Digital Era	2	0	0	2	NIL
BACLE424	Project Management for Professionals	2	0	0	2	NIL

(Annexure 47)

The Academic Council considered and approved the same.

Item
81/50

To consider and approve the course contents for Integrated Master of Technology in Software Engineering programme.

The curriculum was approved in the 78th meeting of the Academic Council held on 12th June 2025 [Item No. 78/28].

Professional Elective Courses						
Course Code	Course Title	L	T	P	C	Prerequisite
IASWE407	Software Design Patterns	3	1	0	4	NIL
IASWE412	Software Engineering Process	3	1	0	4	NIL

(Annexure 48)

The Academic Council considered and approved the same.

Item 81/51	<p>To consider and approve the introduction of course with course contents for Master of Computer Applications programme.</p> <p>The curriculum was approved in the 78th meeting of the Academic Council held on 12th June 2025 [Item No. 78/24].</p> <table border="1"> <thead> <tr> <th colspan="7">Professional Elective Course</th> </tr> <tr> <th>Course Code</th> <th>Course Title</th> <th>L</th> <th>T</th> <th>P</th> <th>C</th> <th>Prerequisite</th> </tr> </thead> <tbody> <tr> <td>PAMCA609</td> <td>Data Engineering</td> <td>3</td> <td>1</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> </tbody> </table> <p style="text-align: right;">(Annexure 49)</p> <p>The Academic Council considered and approved the same.</p>	Professional Elective Course							Course Code	Course Title	L	T	P	C	Prerequisite	PAMCA609	Data Engineering	3	1	0	4	NIL														
Professional Elective Course																																				
Course Code	Course Title	L	T	P	C	Prerequisite																														
PAMCA609	Data Engineering	3	1	0	4	NIL																														
Item 81/52	<p>To consider and approve the change in course category and introduction of course with course contents for Master of Computer Applications programme.</p> <p>The curriculum was approved in the 76th meeting of the Academic Council held on 27th November 2024 [Item No. 76/46].</p> <p><u>Change in Category:</u></p> <p>OLMCA510 Computer Organization removed from the Discipline Core courses and OLMCA601 Artificial Intelligence moved from Discipline Elective to Discipline Core.</p> <p><u>Introduction of a Course:</u></p> <table border="1"> <thead> <tr> <th colspan="7">Professional Elective Course</th> </tr> <tr> <th>Course Code</th> <th>Course Title</th> <th>L</th> <th>T</th> <th>P</th> <th>C</th> <th>Prerequisite</th> </tr> </thead> <tbody> <tr> <td>OLMCA627</td> <td>Computer Architecture</td> <td>3</td> <td>1</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> </tbody> </table> <p style="text-align: right;">(Annexure 50)</p> <p>The Academic Council considered and approved the same.</p>	Professional Elective Course							Course Code	Course Title	L	T	P	C	Prerequisite	OLMCA627	Computer Architecture	3	1	0	4	NIL														
Professional Elective Course																																				
Course Code	Course Title	L	T	P	C	Prerequisite																														
OLMCA627	Computer Architecture	3	1	0	4	NIL																														
Item 81/53	<p>To consider and approve the course contents for Bachelor of Technology in Electronics and Communication Engineering programme.</p> <p>The curriculum was approved in the 77th meeting of the Academic Council held on 13th March 2025 [Item No. 77/4.14].</p> <table border="1"> <thead> <tr> <th>Course Code</th> <th>Course Title</th> <th>L</th> <th>T</th> <th>P</th> <th>C</th> <th>Prerequisite</th> </tr> </thead> <tbody> <tr> <td colspan="7" style="text-align: center;">Concentrations under Open Elective</td> </tr> <tr> <td colspan="7" style="text-align: center;">Advanced Communication and Networking</td> </tr> <tr> <td>BAECE306</td> <td>Information Theory and Coding</td> <td>3</td> <td>1</td> <td>0</td> <td>4</td> <td>BAECE207/ BAEVD203</td> </tr> <tr> <td>BAECE307</td> <td>Wireless Ad Hoc and Sensor Networks</td> <td>3</td> <td>1</td> <td>0</td> <td>4</td> <td>BAECE207/</td> </tr> </tbody> </table>	Course Code	Course Title	L	T	P	C	Prerequisite	Concentrations under Open Elective							Advanced Communication and Networking							BAECE306	Information Theory and Coding	3	1	0	4	BAECE207/ BAEVD203	BAECE307	Wireless Ad Hoc and Sensor Networks	3	1	0	4	BAECE207/
Course Code	Course Title	L	T	P	C	Prerequisite																														
Concentrations under Open Elective																																				
Advanced Communication and Networking																																				
BAECE306	Information Theory and Coding	3	1	0	4	BAECE207/ BAEVD203																														
BAECE307	Wireless Ad Hoc and Sensor Networks	3	1	0	4	BAECE207/																														

						BAEVD203
BAECE308	Intelligent Communication Systems and Networks	3	0	2	4	BAECE207/ BAEVD203
BAECE401	Wireless Network Security	3	1	0	4	BAECE207/ BAEVD203
BAECE402	Wireless Communication Techniques for 5G and Beyond	3	0	2	4	BAECE207/ BAEVD203
Applied Signal Processing						
BAECE309	Speech Signal Processing	3	0	2	4	BAECE101
BAECE310	Image and Vision Techniques	3	0	2	4	BAECE101
BAECE311	Multi-rate Systems and Wavelets	3	1	0	4	BAECE101
BAECE403	Biomedical Signal Processing	3	1	0	4	BAECE101
BAECE404	Automotive Signal Processing	3	1	0	4	BAECE101
Microwave and Optical Technologies						
BAECE312	Advanced RF and Microwave Circuit Design	3	0	2	4	BAECE301
BAECE313	Advanced Antenna Design	3	0	2	4	BAECE301
BAECE314	Terahertz Systems and Silicon Photonic Interfaces	3	1	0	4	BAECE202
BAECE405	Advanced Optical Network Systems	3	0	2	4	BAECE305
BAECE406	AI in Optical Communication Networks	3	1	0	4	BAECE305
Embedded System						
BAECE315	Embedded System Design	3	0	2	4	BAECE204
BAECE316	High-Performance Embedded Microcontrollers	3	0	2	4	BAECE204
BAECE317	Embedded Programming and RTOS	3	0	2	4	BAECE315
BAECE407	Machine Learning for Embedded Systems	3	0	2	4	BAECE315
BAECE408	Edge Computing and IoT	3	1	0	4	BAECE315
VLSI Design						
BAEVD301	Verification Methodologies	3	0	2	4	BAEVD102/ BAECE102/ BACSE103/ BAITE101/ BAEEE201
BAEVD303	ASIC Design	3	0	2	4	BAEVD102/ BAECE102/ BACSE103/ BAITE101/ BAEEE201
BAEVD304	VLSI Technology	3	0	2	4	BAEVD101
BAEVD401	FPGA-based System Design and Prototyping	3	0	2	4	BAEVD102/ BAECE102/ BACSE103/ BAITE101/ BAEEE201
BAEVD402	Testing of VLSI Circuits	3	0	2	4	BAEVD102/ BAECE102/ BACSE103/ BAITE101/ BAEEE201

Open Elective Courses						
BAECE318	Cloud-assisted Communication Networks	3	0	0	3	NIL
BAECE319	Foundations of Wireless Technologies	3	0	0	3	NIL
BAECE320	IT Networking Essentials	3	0	0	3	NIL
BAECE321	Network Planning and Orchestration	3	1	0	4	NIL
BAECE322	Networks for Disaster Management	3	0	0	3	NIL
BAECE323	Intelligent Transportation Systems	3	1	0	4	NIL
BAECE324	Enterprise and Private Networks	3	1	0	4	NIL
BAECE325	Wireless and Mobile Networks	3	0	0	3	NIL
BAECE326	Foundations of 5G New Radio	3	0	0	3	NIL
BAECE327	Sensor Networks and IoT	3	0	2	4	NIL
BAECE328	Advanced Satellite Communication and Navigation Systems	3	1	0	4	NIL
BAECE329	Quantum Communication and Networks	3	1	0	4	NIL
BAECE330	Signal Estimation and Detection	3	1	0	4	NIL
BAECE331	Video Processing	3	0	0	3	NIL
BAECE332	Graph Signal Processing	3	1	0	4	NIL
BAECE333	Medical Image Processing	3	1	0	4	NIL
BAECE334	Convex Optimization Techniques	3	1	0	4	NIL
BAECE335	Automotive Networks and Software Architectures	3	0	2	4	NIL
BAECE336	Computer Vision for Robotics and Autonomous Systems	3	1	0	4	NIL
BAECE337	Parallel Computing using Graphical Processing Units	3	1	0	4	NIL
BAECE338	Radar System	3	0	0	3	NIL
BAECE339	Fundamentals of Robotics and Automation	3	0	0	3	NIL

(Annexure 51)

The Academic Council considered and approved the same.

Item 81/54

To consider and approve the course contents for Bachelor of Technology in Electronics and Communication Engineering (Biomedical Engineering) programme.

The curriculum was approved in the 77th meeting of the Academic Council held on 13th March 2025 [Item No. 77/4.15].

Course Code	Course Title	L	T	P	C	Prerequisite
Open Elective Courses						
BAECE340	Sensor Technology	3	0	2	4	NIL
BAECE341	MEMS and Microfluidics	3	0	2	4	NIL
BAECE342	Quantum Sensors	3	1	0	4	NIL
BAECE343	Flexible and Wearable Electronics	3	0	2	4	NIL
BAECE344	Medical and Assistive Robotics	3	0	2	4	NIL
BAECE345	Internet of Medical Things	3	0	2	4	NIL

BAECE346	Biomaterials and Implants	3	0	2	4	NIL
BAECE347	Laser Technology	3	1	0	4	NIL
BAECE348	Regulatory Standards and Quality Systems in MedTech	3	1	0	4	NIL
BAECE349	Digital Health and Telemedicine Systems	3	1	0	4	NIL

(Annexure 52)

The Academic Council considered and approved the same.

Item
81/55

To consider and approve the course contents for Bachelor of Technology in Electronics Engineering (VLSI Design and Technology) programme.

The curriculum was approved in the 77th meeting of the Academic Council held on 13th March 2025 [Item No. 77/4.17].

Course Code	Course Title	L	T	P	C	Prerequisite
Concentrations under Open Elective						
VLSI System Design and Testing						
BAEVD305	CAD for IC Design	3	1	0	4	NIL
BAEVD306	Testing of VLSI Circuits	3	0	2	4	BAEVD102/ BAECE102/ BACSE103/ BAITE101/ BAEEE201
BAEVD307	Low Power VLSI Design	3	1	0	4	BAEVD102/ BAECE102/ BACSE103/ BAITE101/ BAEEE201
BAEVD401	FPGA based System Design and Prototyping	3	0	2	4	BAEVD102/ BAECE102/ BACSE103/ BAITE101/ BAEEE201
BAEVD402	Mixed Signal VLSI Design	3	1	0	4	BAEVD302
VLSI Devices and Technology						
BAEVD308	Memory Devices and Circuits	3	1	0	4	BAEVD101
BAEVD309	IC Packaging and Testing	3	1	0	4	BAEVD305L
BAEVD310	Quantum Mechanics for Electronics Engineers	3	1	0	4	BAPHY108
BAEVD403	Device modeling and Characterization Techniques	3	0	2	4	BAEVD101
BAEVD404	Electronic Materials and Emerging Devices	3	1	0	4	BAEVD101

Open Elective Courses						
BAEVD311	VLSI Architectures for Signal Processing	3	1	0	4	BAEVD102/ BAECE102/ BACSE103/ BAITE101/ BAEEE201
BAEVD312	Semiconductor Optoelectronic Devices	3	0	2	4	NIL
BAEVD313	Hardware Accelerators for ML Applications	3	1	0	4	BEVD102/ BAECE102/ BACSE103/ BAITE101/ BAEEE201

(Annexure 53)

The Academic Council considered and approved the same.

Item
81/56

To consider and approve the revised Programme Outcomes [POs] and course contents for Bachelor of Technology in Electrical and Electronics Engineering programme.

The curriculum was approved in the 77th meeting of the Academic Council held on 13th March 2025 [Item No. 77/4.11].

Course Code	Course Title	L	T	P	C	Prerequisite
Open Electives						
BAEIE308	Biomedical Instrumentation	3	0	0	3	BAPHY101/ BAPHY103/ BAPHY105/ BAPHY106
BAEEE324	Engineering Optimization	3	0	0	3	BAMAT202
BAEEE325	Energy Conservation and Energy Auditing	3	1	0	4	BAEEE101
BAEEE326	Battery Management systems	3	0	0	3	BAEEE101
BAEEE327	Alternate Fuels and Sustainable Energy Systems	3	0	0	3	BAEEE101
BAEEE328	Virtual Instrumentation	3	0	2	4	NIL
BAEEE330	DSP Processors and its Applications	3	0	2	4	BAEEE302
BAEEE331	Electronic Materials and Devices	3	0	0	3	NIL
BAEEE332	Computer Aided Fault Diagnosis of Electrical Systems	3	0	2	4	BAEEE102
BAEEE340	Aircraft Electrical and Power Systems	3	0	0	3	BAEEE101
Concentrations under Open Elective						
Grid Technologies						
BAEEE318	Power System Protection and Switchgear	3	0	2	4	BAEEE401/ BAEEE305
BAEEE319	FACTS & HVDC	3	1	0	4	BAEEE301
BAEEE320	Renewable Energy Technologies	3	1	0	4	BAEEE101
BAEEE410	Electric Vehicles	3	0	2	4	BAEEE101
BAEEE411	Smart Grid Technologies	3	1	0	4	BAEEE205/ BAEEE305

Machines and Automation						
BAEEE314	Robotics and Control	3	0	2	4	BAEEE101
BAEEE334	Special Electrical Machines & Control	3	1	0	4	BAEEE206
BAEEE335	Electrical Machine Design	2	1	2	4	BAEEE206
BAEEE412	IoT System Design	3	0	2	4	BAPHY101/ BAPHY103/ BAPHY105/ BAPHY106
BAEEE414	PLC & SCADA based Automation	3	1	0	4	BAEEE205/ BAEEE305
Electronic System Design						
BAEIE302	Embedded System Design	3	0	2	4	BAEEE203
BAEEE321	Analog Circuit Design	3	0	2	4	BAEEE103
BAEEE322	Advanced Digital Design with Verilog HDL	3	0	2	4	BAEEE201/ BAECE104
BAEEE412	IoT System Design	3	0	2	4	BAPHY101/ BAPHY103/ BAPHY105/ BAPHY106
BAEEE413	Advanced Microcontrollers	3	0	2	4	BAEEE203

(Annexure 54)

The Academic Council considered and approved the same.

Item 81/57

To consider and approve the revised Programme Outcomes [POs] and course contents for Bachelor of Technology in Electronics and Instrumentation Engineering programme.

The curriculum was approved in the 77th meeting of the Academic Council held on 13th March 2025 [Item No. 77/4.12].

Course Code	Course Title	L	T	P	C	Prerequisite
Open Elective Courses						
BAEIE305	Analog IC Design	3	0	2	4	BAEEE103
BAEIE306	Analytical Instrumentation	3	1	0	4	BAPHY101/ BAPHY103/ BAPHY105/ BAPHY106
BAEIE307	Artificial Intelligence	3	1	0	4	
BAEIE308	Biomedical Instrumentation	3	0	0	3	BAPHY101/ BAPHY103/ BAPHY105/ BAPHY106
BAEIE309	Biosensors and Applications	3	0	0	3	BAEIE102
BAEIE310	Building Automation	3	0	2	4	NIL
BAEIE311	Computer Architecture and Organization	3	0	2	4	BAEEE201/ BAECE104
BAEIE312	Communication Systems	3	0	2	4	BAEEE103
BAEIE313	Computing Paradigms for IoT	3	1	0	4	BAPHY101/ BAPHY103/ BAPHY105/ BAPHY106
BAEIE314	Computer Vision	3	0	0	3	BACSE101

BAEIE315	Cyber security in Industrial Automation	3	0	0	3	BAEEEE202
BAEIE316	Deep Learning	3	1	0	4	BAMAT101
BAEIE317	Digital Image Processing	3	0	0	3	BAEEEE302
BAEIE319	MEMS and Nanosensors	3	0	0	3	BAEIE102
BAEIE320	Natural Language Processing	3	1	0	4	BACSE101
BAEIE321	Optical Instrumentation	3	0	0	3	BAEIE102
BAEIE322	PCB Design and Fabrication	3	0	2	4	BAEEEE102
BAEEEE324	Engineering Optimization	2	1	0	3	BAMAT202
BAEEEE314	Robotics and Control	3	0	2	4	BAEEEE101
Concentrations under Open Elective						
Smart Healthcare Technologies and Intelligent Computing						
BAEIE307	Artificial Intelligence	3	1	0	4	BACSE101
BAEIE308	Biomedical Instrumentation	3	0	0	3	BAPHY101/ BAPHY103/ BAPHY105/ BAPHY106
BAEIE309	Biosensors and Applications	3	0	0	3	BAEIE102
BAEIE314	Computer Vision	3	0	0	3	BACSE101
BAEIE317	Digital Image Processing	3	0	0	3	BAEEEE302
BAEIE320	Natural Language Processing	3	1	0	4	BACSE101
Industrial Automation and Cyber Security						
BAEIE310	Building Automation	3	0	2	4	BAEIE102
BAEIE313	Computing Paradigms in IoT	3	1	0	4	BAPHY101/ BAPHY103/ BAPHY105/ BAPHY106
BAEEEE314	Robotics and Control	3	0	2	4	BAEEEE101
BAEIE315	Cyber security in Industrial Automation	3	0	0	3	BAEEEE202
BAEIE319	MEMS and Nanosensors	3	0	0	3	BAEIE102
BAEIE322	PCB Design and Fabrication	3	0	2	4	BAEIE102

(Annexure 55)

The Academic Council considered and approved the same.

Item
81/58

To consider and approve the Programme Educational Objectives [PEOs], Programme Outcomes [POs] and the course contents for Bachelor of Technology in Electrical and Computer Science Engineering programme.

The curriculum was approved in the 77th meeting of the Academic Council held on 13th March 2025 [Item No. 77/4.13].

Course Code	Course Title	L	T	P	C	Prerequisite
Concentrations under Open Elective						
Power Engineering						
BAEEEE318	Power System Protection and Switchgear	3	0	2	4	BAEEEE401 BAEEEE305

BAEEE320	Renewable Energy Technologies	3	1	0	4	BAEEE101
BAEEE410	Electric Vehicles	3	0	2	4	BAEEE101
BAEEE411	Smart Grid Technologies	3	1	0	4	BAEEE205/ BAEEE305
BAEEE413	Advanced Microcontrollers	3	0	2	4	BAEEE203
Embedded and VLSI Systems						
BAEIE102	Sensors and Signal Conditioning	3	0	2	4	BAEEE103
BAEEE302	Digital Signal Processing	3	1	0	4	BAEEE102
BAEIE302	Embedded System Design	3	0	2	4	BAEEE203
BAEIE303	VLSI Design	3	0	2	4	BAEEE201/ BAECE104
BAEEE412	IoT System Design	3	0	2	4	BAPHY101/ BAPHY103/ BAPHY105/ BAPHY106
Computing Technologies						
BACSE204	Software Engineering	3	0	2	4	NIL
BACSE208	Theory of Computation and Compiler Design	3	0	2	4	NIL
BACSE301	Exploratory Data Analysis	3	0	2	4	NIL
BACSE303	Deep Learning	3	0	2	4	NIL
BACSE329	Big Data Tools and Technologies	3	0	2	4	NIL

(Annexure 56)

The Academic Council considered and approved the same.

Item
81/59

To consider and approve the change in credit component, Renaming of the course titles and introduction of courses with course contents for Master of Technology in Power Electronics and Drives programme.

The curriculum was approved in the 78th meeting of the Academic Council held on 12th June 2025 [Item No.78/13].

Change in Credit Component:

Professional Elective Course										
Existing Course Code	Course Title	Existing				Proposed				Prerequisite
		L	T	P	C	L	T	P	C	
MAPED605	Machine Intelligence and Learning	3	0	0	3	3	1	0	4	NIL

Renaming of the Course Titles:

Professional Core Courses						
Course Code	Existing Course Title	Proposed Course Title	L	T	P	C

MAPED502	Electric Drives and Control	Advanced Electric drives and Control	3	0	2	4
MAPED504	DSP Control of Advanced Electric Drives	DSP Controllers and Applications	3	0	2	4
Professional Elective Course						
MAPED607	Model Based System Development	Model Based Design	3	0	2	4

Introduction of New Courses:

Professional Elective Courses						
Course Code	Course Title	L	T	P	C	Prerequisite
MAPED617	Software Defined vehicles	3	0	0	3	NIL
MAPED618	Linear and Advanced Electric Motors	3	0	0	3	NIL

(Annexure 57)

The Academic Council considered and approved the same.

Item
81/60

To consider and approve the introduction of new courses and course contents for Master of Business Administration programme.

The curriculum was approved in the 77th meeting of the Academic Council held on 13th March 2025 [Item No.77/16].

Introduction of new course:

Course Code	Course Title	L	T	P	C	Prerequisite
Professional Elective Courses						
Marketing						
PAMBA663	Social Marketing	3	0	0	3	NIL
Analytics						
PAMBA664	Text Mining for Business Decisions	2	0	2	3	NIL

Course Contents approval:

Course Code	Course Title	L	T	P	C	Prerequisite
Professional Elective Courses						
Marketing						
PAMBA601	Consumer Behaviour	3	0	0	3	NIL

PAMBA602	Sales and Distribution Management	3	0	0	3	NIL
PAMBA603	Digital Marketing	3	0	0	3	NIL
PAMBA604	Integrated Marketing Communication	3	0	0	3	NIL
PAMBA605	New Product Development	2	1	0	3	NIL
PAMBA606	Services Marketing	3	0	0	3	NIL
PAMBA607	Retail Management	3	0	0	3	NIL
PAMBA608	Brand Management	3	0	0	3	NIL
PAMBA609	Neuro Marketing	3	0	0	3	NIL
PAMBA610	Health Care Marketing	2	1	0	3	NIL
PAMBA611	Rural Marketing	2	1	0	3	NIL
PAMBA612	International Marketing	3	0	0	3	NIL
PAMBA613	Pricing and Revenue Management	2	1	0	3	NIL
PAMBA651	Marketing Analytics	2	0	2	3	NIL
PAMBA656	Social Media Analytics	2	0	2	3	NIL
PAMBA658	CRM Analytics	2	0	2	3	NIL
PAMBA660	Retail Analytics	2	0	2	3	NIL
Finance						
PAMBA614	Security Analysis and Portfolio Management	3	0	0	3	NIL
PAMBA615	Financial Econometrics	2	1	0	3	NIL
PAMBA616	Digital Banking Systems	3	0	0	3	NIL
PAMBA617	Financial Technologies	3	0	0	3	NIL
PAMBA618	Global Financial Markets	3	0	0	3	NIL
PAMBA619	Fixed Income Securities	2	1	0	3	NIL
PAMBA620	Financial Derivatives	2	1	0	3	NIL
PAMBA621	AI for Finance	2	0	2	3	PAMBA615/ PAMBA652
PAMBA622	International Finance and Trade	3	0	0	3	NIL
PAMBA623	Business Valuation	2	1	0	3	NIL
PAMBA624	Enterprise Risk Management	3	0	0	3	NIL
PAMBA625	Behavioral Finance	3	0	0	3	NIL
PAMBA626	Wealth Management	2	1	0	3	NIL
PAMBA652	Financial Analytics	2	0	2	3	NIL
Human Resource						
PAMBA627	Performance Management and Competency Mapping	2	1	0	3	NIL
PAMBA628	Organizational Change and Development	3	0	0	3	NIL
PAMBA629	Learning and Development	3	0	0	3	NIL
PAMBA630	Digital HRM	2	1	0	3	NIL
PAMBA631	Leadership and Team Building	3	0	0	3	NIL
PAMBA632	Talent Management	3	0	0	3	PAMBA508
PAMBA633	Industrial Relations and Labour Laws	3	0	0	3	NIL
PAMBA634	Knowledge Management	3	0	0	3	NIL
PAMBA635	Application of AI in HRM	3	0	0	3	NIL
PAMBA636	Strategic HRM	3	0	0	3	NIL
PAMBA637	Global HRM	3	0	0	3	NIL
PAMBA638	Compensation Management	3	0	0	3	NIL
PAMBA639	Stress Management	3	0	0	3	NIL
PAMBA640	Cross Cultural Management	3	0	0	3	NIL
PAMBA653	HR Analytics	2	0	2	3	NIL
Operations						
PAMBA641	Project Management	2	1	0	3	NIL
PAMBA642	Operations Research	2	1	0	3	NIL
PAMBA643	Total Quality Management	2	1	0	3	NIL
PAMBA644	Materials Management	2	1	0	3	NIL
PAMBA645	Logistics Management	2	1	0	3	NIL

PAMBA646	Supply Chain Management	2	1	0	3	NIL
PAMBA647	Lean Management and Six Sigma	2	1	0	3	NIL
PAMBA648	Enterprise Resource Planning	2	1	0	3	NIL
PAMBA649	Strategic Sourcing and E-Procurement	2	1	0	3	NIL
PAMBA650	Value Engineering	3	0	0	3	NIL
PAMBA654	Supply Chain Analytics	2	0	2	3	PAMBA646
PAMBA659	Operations Analytics	2	0	2	3	NIL
Analytics						
PAMBA655	Data Visualization and Storytelling	2	0	2	3	NIL
PAMBA657	Business Intelligence	2	0	2	3	NIL
PAMBA661	Big Data Analytics	2	0	2	3	NIL
PAMBA662	Machine Learning	2	0	2	3	NIL
University Core Courses						
PAMBA697	Internship	0	0	0	2	NIL
PAMBA698	Project – I	0	0	0	3	NIL
PAMBA699	Project – II	0	0	0	6	NIL

(Annexure 58)

The Academic Council considered and approved the same.

Item
81/61

To consider and approve the course contents for Bachelor of Business Administration (Financial Analytics) programme applicable for the 2025-26 batch.

Course Code	Course Title	L	T	P	C	Prerequisite
Value Added Course						
UENG105L	Composition and Oral Communication	2	1	0	3	NIL

(Annexure 59)

The Academic Council considered and approved the same.

Item
81/62

To consider and approve the course contents for Bachelor of Technology programmes.

The curriculum was approved in the 77th meeting of the Academic Council held on 13th March 2025.

Course Code	Course Title	L	T	P	C	Prerequisite
Humanities, Social Science and Management [HSM] Electives						
BAHUM121	PRIME Persuasion, Rhetoric, and Influence for Modern Engineers	3	0	0	3	NIL
BAHUM122	Digital Reading and Reflective Narratives	3	0	0	3	NIL
BAHUM123	Narrative Design and Imaginative Writing	3	0	0	3	NIL
BAHUM124	Language, Family, and Digital Communication for Engineers	3	0	0	3	NIL
BAHUM125	Performance Studies	3	0	0	3	NIL

BAHUM126	Popular Culture and Visual Narratives	3	0	0	3	NIL
BAHUM127	Reading, Writing, and Cognition	3	0	0	3	NIL
BAHUM128	Health Humanities: Beyond Stethoscope	3	0	0	3	NIL
BAHUM129	Literatures in the Digital Age	3	0	0	3	NIL
BAHUM130	The Art of Public Speaking and Presentation	3	0	0	3	NIL
BAHUM131	English, Identity, and Digital Culture	3	0	0	3	NIL
BAHUM132	Narrative Design: Fact, Fiction, and Representation	3	0	0	3	NIL
BAHUM133	Modern English Drama Perspectives in Human Experience	3	0	0	3	NIL

(Annexure 60)

The Academic Council considered and approved the same.

Item
81/63

To consider and approve the course contents for the courses of Bachelor of Commerce, Bachelor of Commerce (Business Process Management), Bachelor of Commerce (Banking and Capital Markets), and Bachelor of Commerce (Financial Technology) programmes.

Discipline Core Courses						
Course Code	Course Title	L	T	P	C	Prerequisite
UACCA101	Business Economics	3	0	0	3	NIL
UACCA102	Financial Accounting	4	0	0	4	NIL
UACCA103	Marketing Management	3	0	0	3	NIL
UACCA104	Business Management	3	0	0	3	NIL
Discipline Elective Courses						
UATAM102	Tamil Literature (தமிழ் இலக்கியம்)	3	0	0	3	UATAM101
UAHIN102	Hindi – II (हिन्दी – II)	3	0	0	3	UAHIN101
UACCA109	Business Communication	3	0	0	3	NIL

(Annexure 61)

The Academic Council deferred the above item.

Item
81/64

To consider and approve the course contents for All Branches of UG Non-Engineering Programmes.

Course Code	Course Title	L	T	P	C	Prerequisite
Ability Enhancement Courses						
UAARB101	Arabic (اللغة العربية)	3	0	0	3	NIL
UAFRE101	French (Français)	3	0	0	3	NIL
UAGER101	German (DEUTSCH)	3	0	0	3	NIL
UAHIN101	Hindi – I (हिन्दी – I)	3	0	0	3	NIL

UAESP101	Spanish (ESPAÑOL)	3	0	0	3	NIL
UATAM101	Tamil (தமிழ்)	3	0	0	3	NIL
UAENG101	Effective English Communication	2	0	0	2	NIL
UAENG102	Technical English Communication	2	0	2	3	NIL
Open Electives						
UAHUM101	Ethics and Values	3	0	0	3	NIL
UAHUM102	Business Economics	3	0	0	3	NIL
UAHUM103	Happiness and Well-being	3	0	0	3	NIL
UAHUM104	Psychology in Everyday Life	3	0	0	3	NIL
UAHUM105	Macro Economics	3	0	0	3	NIL
UAHUM106	Tourism in India	3	0	0	3	NIL
UAHUM107	Sociology of Media and Mass Communication	3	0	0	3	NIL
UAHUM108	Indian History	3	0	0	3	NIL
UAHUM109	International Relations	3	0	0	3	NIL
UAHUM110	Sustainability and Society	3	0	0	3	NIL

(Annexure 62)

The Academic Council considered and approved the same.

Item
81/65

To consider and approve the course contents for the Soft skills courses for the various programmes.

Course Code	Course Title	L	T	P	C	Prerequisite
Bachelor of Technology Programmes						
University Core Courses						
BASTS101	Qualitative and Quantitative Skills Practice I	3	0	0	1	NIL
BASTS102	Qualitative and Quantitative Skills Practice II	3	0	0	1	NIL
Open Electives						
BASTS203	Applied Consulting and Analytical Skills	3	0	0	1	NIL
BASTS303	Applied Data Structures and Algorithms	3	0	0	1	NIL
BASTS301	Competitive Coding I	3	0	0	1	NIL
BASTS302	Competitive Coding II	3	0	0	1	NIL
Five Year Integrated Master of Science Programmes						
TASTS101	Qualitative and Quantitative Skills Practice I	3	0	0	1	NIL
TASTS102	Qualitative and Quantitative Skills Practice II	3	0	0	1	NIL
TASTS201	Qualitative and Quantitative Skills Practice III	3	0	0	1	NIL
TASTS202	Qualitative and Quantitative Skills Practice IV	3	0	0	1	NIL
Open Electives						

TASTS301	Competitive Coding I	3	0	0	1	NIL
TASTS302	Competitive Coding II	3	0	0	1	NIL
Five Year Integrated Master of Technology Programmes						
IASTS101	Qualitative and Quantitative Skills Practice I	3	0	0	1	NIL
IASTS102	Qualitative and Quantitative Skills Practice II	3	0	0	1	NIL
IASTS201	Qualitative and Quantitative Skills Practice III	3	0	0	1	NIL
IASTS202	Qualitative and Quantitative Skills Practice IV	3	0	0	1	NIL
Open Electives						
IASTS301	Competitive Coding I	3	0	0	1	NIL
IASTS302	Competitive Coding II	3	0	0	1	NIL

(Annexure 63)

The Academic Council considered and approved the same.

Item
81/66

To consider and approve the course content for Bachelor of Science in Economics (Hons) programme.

The curriculum was approved in the 73rd meeting of the Academic Council held on 14th March 2024 [Item No.73/7].

Course Code	Course Title	L	T	P	C	Prerequisite
Discipline Electives - Finance						
UECH307L	International Finance	4	0	0	4	UECH102L, UECH107L
UECH308E	Actuarial Science	3	0	2	4	UECH105L, UECH103L
UECH309L	Corporate Finance	4	0	0	4	UECH105L
UECH413L	Mergers & Acquisitions	4	0	0	4	UECH105L
UECH414L	Financial Engineering	4	0	0	4	UECH105L
UECH415L	Financial Markets and Institutions	4	0	0	4	UECH105L
UECH416L	Financial Technology	4	0	0	4	NIL
UECH417L	International Banking & Accounting	4	0	0	4	UECH105L
Discipline Electives - Data Science						
UCSC327E	Data Visualization	3	0	2	4	NIL
UCSC328E	Predictive Modelling & Analysis	3	0	2	4	NIL
UCSC329E	Big Data Analytics	3	0	2	4	NIL
UCSC413E	Time Series Analyses	3	0	2	4	UECH203L
UCSC414L	Artificial Intelligence	4	0	0	4	NIL
UCSC415E	Reinforcement Learning	3	0	2	4	NIL

UCSC416L	Optimization Techniques	4	0	0	4	NIL
UCSC417L	Stochastic Models	4	0	0	4	NIL
UCSC418L	Blockchain Technology	4	0	0	4	NIL
UCSC419L	Cloud Computing	4	0	0	4	NIL
Project and Internship						
UECH299J	Minor Project	0	0	0	2	NIL
UECH399J	Summer Internship	0	0	0	2	NIL
UECH498J	Project	0	0	0	4	NIL
UECH499J	Research Project/Dissertation	0	0	0	12	NIL

(Annexure 64)

The Academic Council considered and approved the same.

Item
81/67

To consider and approve the course contents for Bachelor of Technology in Mechatronics and Automation from the Academic Year 2025-26 onwards.

The curriculum was approved in the 77th meeting of the Academic Council held on 13th March 2025 (Item No. 77/4.22).

Course Code	Course Title	L	T	P	C	Prerequisite
Concentrations under Open Elective						
Smart Factory Technologies						
BABMH307	Industrial Networking	3	0	2	4	NIL
BABMH308	Machine Condition Monitoring and Fault Diagnostics	3	1	0	4	BABMH202
BABMH309	Industrial Control Panel Design	3	0	2	4	NIL
BABMH403	Extended Reality and Haptics	3	0	2	4	NIL
BABMH404	Geometric Modelling and Digital Twins	2	0	4	4	BAMEE205
Product Development						
BAMEE101	Manufacturing Processes	3	0	2	4	NIL
BAMEE208	Additive Manufacturing: Processes and Design	3	0	2	4	NIL
BABMH310	Embedded Systems and Programming	3	0	2	4	BABMH101
BABMH405	Mechatronics Product Design and Development	3	1	0	4	NIL
BABMH406	Product Lifecycle and Commercialization	3	1	0	4	NIL
Automotive Systems						
BABMH311	Fluid and Thermal Systems	3	0	2	4	NIL
BAMEE317	Sustainable Energy Technologies	2	1	2	4	NIL
BAMEE318	Vehicle Systems Engineering	3	0	2	4	NIL
BAMEE321	Powertrain for Electric Vehicles	3	0	2	4	NIL
BABMH407	Unmanned Aerial Vehicles	3	0	2	4	NIL

(Annexure 65)

The Academic Council considered and approved the same.

Item 81/68	<p>To consider and approve the introduction of courses with course contents for Bachelor of Commerce (Honours) programme.</p> <p>The curriculum was approved in the 72nd meeting of the Academic Council held on 13th December 2023 [Item No.72/58].</p> <table border="1"> <thead> <tr> <th colspan="7">Discipline Elective Courses</th> </tr> <tr> <th>Course Code</th> <th>Course Title</th> <th>L</th> <th>T</th> <th>P</th> <th>C</th> <th>Prerequisite</th> </tr> </thead> <tbody> <tr> <td>UCCH413L</td> <td>Advanced Management Accounting</td> <td>3</td> <td>1</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>UCCH415L</td> <td>International Financial Reporting</td> <td>3</td> <td>1</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> </tbody> </table> <p style="text-align: right;">(Annexure 66)</p> <p>The Academic Council considered and approved the same.</p>							Discipline Elective Courses							Course Code	Course Title	L	T	P	C	Prerequisite	UCCH413L	Advanced Management Accounting	3	1	0	4	NIL	UCCH415L	International Financial Reporting	3	1	0	4	NIL							
Discipline Elective Courses																																										
Course Code	Course Title	L	T	P	C	Prerequisite																																				
UCCH413L	Advanced Management Accounting	3	1	0	4	NIL																																				
UCCH415L	International Financial Reporting	3	1	0	4	NIL																																				
Item 81/69	<p>To consider and approve the introduction of course with course contents for Bachelor of Commerce (Honours) and Bachelor of Business Administration 2+2 [In collaboration with Rochester Institute of Technology] programmes.</p> <p>The curriculum was approved in the 72nd meeting of the Academic Council held on 13th December 2023 [Item No.72/58].</p> <table border="1"> <thead> <tr> <th colspan="7">Value Added Course</th> </tr> <tr> <th>Course Code</th> <th>Course Title</th> <th>L</th> <th>T</th> <th>P</th> <th>C</th> <th>Prerequisite</th> </tr> </thead> <tbody> <tr> <td>UBBH158P</td> <td>Equity Market Analytics</td> <td>0</td> <td>0</td> <td>2</td> <td>1</td> <td>NIL</td> </tr> </tbody> </table> <p style="text-align: right;">(Annexure 67)</p> <p>The Academic Council considered and approved the same.</p>							Value Added Course							Course Code	Course Title	L	T	P	C	Prerequisite	UBBH158P	Equity Market Analytics	0	0	2	1	NIL														
Value Added Course																																										
Course Code	Course Title	L	T	P	C	Prerequisite																																				
UBBH158P	Equity Market Analytics	0	0	2	1	NIL																																				
Item 81/70	<p>To consider and approve the revised course contents for Five Year Integrated B.A., LL.B (Honours) and B.B.A., LL.B (Honours) programmes applicable from the academic year 2026-2027 onwards.</p> <p>The curriculum was approved in the 68th meeting of the Academic Council held on 19th December 2022 [Item No. 68/26 & 27].</p> <table border="1"> <thead> <tr> <th>Course Code</th> <th>Course Title</th> <th>L</th> <th>T</th> <th>M/CL</th> <th>C</th> <th>Prerequisite</th> </tr> </thead> <tbody> <tr> <th colspan="7">Optional Course</th> </tr> <tr> <td>TLAW504L</td> <td>Rural Governance</td> <td>4</td> <td>1</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> <tr> <th colspan="7">Compulsory Course</th> </tr> <tr> <td>TLAW206L</td> <td>Labour and Industrial Law I</td> <td>4</td> <td>1</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> </tbody> </table>							Course Code	Course Title	L	T	M/CL	C	Prerequisite	Optional Course							TLAW504L	Rural Governance	4	1	0	4	NIL	Compulsory Course							TLAW206L	Labour and Industrial Law I	4	1	0	4	NIL
Course Code	Course Title	L	T	M/CL	C	Prerequisite																																				
Optional Course																																										
TLAW504L	Rural Governance	4	1	0	4	NIL																																				
Compulsory Course																																										
TLAW206L	Labour and Industrial Law I	4	1	0	4	NIL																																				

TLAW306L	Labour and Industrial Law II	4	1	0	4	TLAW206L
Honours Course						
TLAW415L	Maritime Law	4	1	0	4	NIL
Compulsory Clinical Course						
TLAW403L	Drafting, Pleading and Conveyancing	4	0	2	4	NIL

(Annexure 68)

The Academic Council considered and approved the same.

Item 81/71 **To consider and approve the course content for Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Robotics) programme.**

The curriculum was approved in the 77th meeting of the Academic Council held on 13th March 2025 [Item No. 77/4.10].

Course Code	Course Title	L	T	P	C	Prerequisite
Concentration under Open Elective - Advanced Robotics and Autonomous Systems						
BACSE330	Foundations of Biomechanics for Human Motion Analysis and Visualization	3	0	2	4	NIL

(Annexure 69)

The Academic Council considered and approved the same.

Item 81/72 **To consider and approve the course content for Bachelor of Technology in Computer Science and Engineering (Cyber Physical Systems) programme.**

The curriculum was approved in the 77th meeting of the Academic Council held on 13th March 2025 [Item No. 77/4.8].

Course Code	Course Title	L	T	P	C	Prerequisite
Concentration under Open Elective - Cyber Physical Systems						
BACSE331	AI in Cyber Physical Systems	3	0	2	4	NIL

(Annexure 70)

The Academic Council considered and approved the same.

Item 81/73 **To consider and approve the course content for Bachelor of Technology in Electronics and Computer Engineering, Bachelor of Technology in Electronics and Communication Engineering, Bachelor of Technology in Electronics and Communication**

Engineering(Biomedical Engineering) and Bachelor of Technology in Electronics Engineering (VLSI Design and Technology).

The curriculum was approved in the 77th meeting of the Academic Council held on 13th March 2025 [Item No. 77/4.16].

Course Code	Course Title	L	T	P	C	Prerequisite
Concentrations under Open Elective						
Advanced Computational Intelligence						
BAECM301	Neural Networks and Fuzzy Logic Systems	3	1	0	4	NIL
BAECM302	Computational Intelligence in Image and Vision Processing	3	0	2	4	NIL
BAECM303	Explainable and Trustworthy AI	3	1	0	4	NIL
BACSE303	Deep Learning	3	0	2	4	NIL
BAECM401	Natural Language Processing and LLMs	3	0	2	4	NIL
High-Performance Embedded Systems						
BAECM304	SoC Design	3	1	0	4	NIL
BAECM306	Reconfigurable Computing and Systems	3	1	0	4	NIL
BAECE315	Embedded System Design	3	0	2	4	BAECE204
BAECE337	Parallel Computing using Graphical Processing Units	3	1	0	4	NIL
BAECM402	Embedded Linux and Device Drivers	3	0	2	4	BAECE204
Open Elective Courses						
BAECM307	Knowledge Engineering and Expert Systems	3	1	0	4	BAMAT205
BAECM308	Data Mining and Pattern Recognition	3	1	0	4	NIL
BAECM309	Bio-inspired Computing and Applications	3	1	0	4	NIL
BAECM403	Software Hardware Co-Design - Principles and Methodologies	3	1	0	4	NIL

(Annexure 71)

The Academic Council considered and approved the same.

Item
81/74

To consider and approve the Restructuring of Course Work and Synopsis submission for Ph.D. programmes.

Prescription of Course Work: PhD/ Direct Ph.D./ PhD. Deep Tech.

English for researchers (Mandatory non –credit course) - Course is replaced by an online 'English Proficiency Test' administered until passing.

Restructuring of Course Work: PhD Deep Tech.

The Existing Ph.D Deep Tech Research Coursework Details:

Sl. No.	Course work	Existing Credits	Proposed Credits
1	Research Design and Methodology	3	3
2	Research Publication & Ethics	2	2
3	Self-Study course-1 (Deep Tech Domain)	3	3
4	Self-Study course-2 (Deep Tech Domain)/Online	3	2
5	Market Survey Research	2	
6	Product Development, Technology Readiness Level Assessment and Management	3	
7	Lean Startup Management	1	
5	Market Survey Research, Product Design and Development	-	4
Total Credits		18	14

- The Existing Ph.D Deep Tech Research Coursework Details: Total Credits – 18 Credits will be reduced to 14 Credits for PhD Deep Tech.
- Research Design and Methodology will be replaced by Research Methodology (3 Credits)
- Three Courses of existing PhD Deep Tech such as Market Survey Research, Product Development and Technology Readiness Level Assessment and Management Learn startup management has been merged as **Market survey research & Product Design and Development** as 4 Credits (online NPTEL/SWAYAM Platform)
 - Market research and analysis (II) – Swayam NPTEL – 3 Credits
 - Product Design and Development – NPTEL – 1 Credit

Restructuring of Course Work: Direct PhD Deep Tech. (for existing UG scholars)

- B. Tech/BE graduates pursuing Direct PhD Deep Tech has to complete 14 Credits + 2 PG level Course with a lab embedded course of 8 credits.

Synopsis submission:

- If a scholar fails in the synopsis in the first attempt he/she may allowed to repeat once again and present the synopsis not earlier than two months and not later than four months
- Adjudicators of Thesis Evaluation Panel
 - Out of six Indian examiners maximum of two from the same state is permitted
 - Out of six foreign examiners a maximum of two from same country is permitted

The Academic Council considered and approved the same.

Item
81/75

To consider and approve the course content approval for Ph.D Deep Tech programme.

Course Code	Course Title	L	T	P	C	Prerequisite
Research Course Work						
PDT001	Market Survey Research and Product Design and Development	4	0	0	4	NIL

(Annexure 72)

The Academic Council considered and approved the same.

Item
81/76

To consider and adopt the National Credit Framework (NCrF) approved by University Grants Commission (April 2023) for the Integration of learning in all dimensions of academics and skilling along with experiential learning including relevant experience and proficiency/professional levels acquired.

The Academic Council considered and approved the same.

Item
81/77

To consider and approve the students (working professionals) enrolled in the M.Tech programme (M.Tech Engineering Management and M.Tech Mechatronics) to earn 6 credits by studying two discipline elective courses in lieu of the following two courses.

- 1) MASTS501 Competitive Coding I 3 0 0 3
- 2) MASTS502 Competitive Coding II 3 0 0 3

The Academic Council considered and approved the same.

Item
81/78

To consider and approve the integration of certain modules (1. Electronics Manufacturing System, 2. E-Mobility, 3. Electronic System Reliability, 4. Firmware Development) offered by M/s Bajaj Engineering Skills Training (BEST) into the courses offered at Vellore Institute of Technology [VIT].

The Academic Council considered and approved the same.

Item 81/79	<p>To consider and approve the closure of the following Academic Programmes from the academic year 2026-27 onwards.</p> <ul style="list-style-type: none"> ❖ Bachelor of Technology in Electronics and Communication Engineering (Biomedical Engineering) [Vellore Campus] ❖ Bachelor of Technology in Mechanical Engineering (Smart Manufacturing) [Vellore Campus] ❖ Bachelor of Technology in Electrical and Computer Science Engineering [Vellore Campus] ❖ Bachelor of Technology in Mechanical Engineering (Electric Vehicles) [Vellore Campus] ❖ Master of Technology in Biomedical Engineering [Vellore Campus] ❖ Master of Technology in Electronics and Communication Engineering (Intelligent Communication Systems) [Vellore Campus] ❖ Master of Technology in Applied Computational Fluid Dynamics [Vellore Campus] ❖ Five Year Integrated Master of Science in Computational Statistics and Data Analytics [Vellore Campus] ❖ Bachelor of Technology in Computer Science and Engineering (Cyber Physical Systems) [Chennai Campus] ❖ Master of Technology in CAD/CAM [Chennai Campus] <p>The Academic Council considered and approved the same.</p>
Item 81/80	<p>To consider and approve the renaming of the following Academic Programmes from the academic year 2026-2027 onwards.</p> <ul style="list-style-type: none"> ❖ Bachelor of Design (Industrial Design) renamed as Bachelor of Design ❖ Master of Design (Industrial Design) renamed as Master of Design ❖ Bachelor of Commerce (Business Process Services) renamed as Bachelor of Commerce (Business Process Management) <p>The Academic Council considered and approved the same.</p>
Item 81/81	<p>To consider and approve the revised School Vision and Mission Statement of V-SMART, Programme Educational Objectives (PEOs), Programme Outcomes (POs), Programme Specific Outcomes (PSOs), programme credit structure and curriculum for Bachelor of Science in Multimedia and Animation programme from the academic year 2026-27 onwards.</p> <p style="text-align: right;">(Annexure 73)</p> <p>The Academic Council considered and approved the same.</p>

Item 81/82	<p>To consider and approve the revised Programme Educational Objectives (PEOs), Programme Outcomes (POs), Programme Specific Outcomes (PSOs), programme credit structure and curriculum for Bachelor of Science in Visual Communication programme from the academic year 2026-27 onwards.</p> <p style="text-align: right;">(Annexure 74)</p> <p>The Academic Council considered and approved the same.</p>																																																																																											
Item 81/83	<p>To consider and approve the School Vision and Mission Statement of V-SIGN, new academic programme credit structure, curriculum, course contents, Programme Educational Objectives [PEOs], Programme Outcomes [POs], and Programme Specific Outcomes [PSOs] for Bachelor of Design programme from the academic year 2026-27 onwards. [Vellore Campus].</p> <table border="1"> <thead> <tr> <th>Course Code</th> <th>Course Title</th> <th>L</th> <th>S</th> <th>O</th> <th>C</th> <th>Prerequisite</th> </tr> </thead> <tbody> <tr> <td colspan="7" style="text-align: center;">University Core Courses</td> </tr> <tr> <td>BABID101</td> <td>Fundamentals of Design</td> <td>0</td> <td>6</td> <td>0</td> <td>6</td> <td>NIL</td> </tr> <tr> <td>BABID102</td> <td>Introduction to Design and Society</td> <td>0</td> <td>2</td> <td>0</td> <td>2</td> <td>NIL</td> </tr> <tr> <td>BABID103</td> <td>Form Studies I</td> <td>0</td> <td>4</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>BABID104</td> <td>Digital Tools for Designers</td> <td>0</td> <td>2</td> <td>0</td> <td>2</td> <td>NIL</td> </tr> <tr> <td colspan="7" style="text-align: center;">Professional Core Courses</td> </tr> <tr> <td>BABID106</td> <td>Drawing and Visualisation I</td> <td>0</td> <td>4</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>BABID107</td> <td>Material Exploration I</td> <td>0</td> <td>4</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>BABID108</td> <td>Workshop Practices and Safety</td> <td>0</td> <td>2</td> <td>0</td> <td>2</td> <td>NIL</td> </tr> <tr> <td>BABID109</td> <td>History of Design</td> <td>0</td> <td>2</td> <td>0</td> <td>2</td> <td>NIL</td> </tr> <tr> <td>BABID202</td> <td>Drawing and Visualisation II</td> <td>0</td> <td>4</td> <td>0</td> <td>4</td> <td>BABID106</td> </tr> <tr> <td>BABID203</td> <td>Material Exploration II</td> <td>0</td> <td>4</td> <td>0</td> <td>4</td> <td>BABID107</td> </tr> </tbody> </table> <p style="text-align: right;">(Annexure 75)</p> <p>The Academic Council considered and approved the same.</p>	Course Code	Course Title	L	S	O	C	Prerequisite	University Core Courses							BABID101	Fundamentals of Design	0	6	0	6	NIL	BABID102	Introduction to Design and Society	0	2	0	2	NIL	BABID103	Form Studies I	0	4	0	4	NIL	BABID104	Digital Tools for Designers	0	2	0	2	NIL	Professional Core Courses							BABID106	Drawing and Visualisation I	0	4	0	4	NIL	BABID107	Material Exploration I	0	4	0	4	NIL	BABID108	Workshop Practices and Safety	0	2	0	2	NIL	BABID109	History of Design	0	2	0	2	NIL	BABID202	Drawing and Visualisation II	0	4	0	4	BABID106	BABID203	Material Exploration II	0	4	0	4	BABID107
Course Code	Course Title	L	S	O	C	Prerequisite																																																																																						
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BABID101	Fundamentals of Design	0	6	0	6	NIL																																																																																						
BABID102	Introduction to Design and Society	0	2	0	2	NIL																																																																																						
BABID103	Form Studies I	0	4	0	4	NIL																																																																																						
BABID104	Digital Tools for Designers	0	2	0	2	NIL																																																																																						
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BABID106	Drawing and Visualisation I	0	4	0	4	NIL																																																																																						
BABID107	Material Exploration I	0	4	0	4	NIL																																																																																						
BABID108	Workshop Practices and Safety	0	2	0	2	NIL																																																																																						
BABID109	History of Design	0	2	0	2	NIL																																																																																						
BABID202	Drawing and Visualisation II	0	4	0	4	BABID106																																																																																						
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Item 81/84	<p>To consider and approve the new academic programme credit structure, curriculum, course contents, Programme Educational Objectives [PEOs], Programme Outcomes [POs], and Programme Specific Outcomes [PSOs] for Master of Design programme from the academic year 2026-27 onwards. [Vellore Campus].</p> <table border="1"> <thead> <tr> <th>Course Code</th> <th>Course Title</th> <th>L</th> <th>S</th> <th>O</th> <th>C</th> <th>Prerequisite</th> </tr> </thead> <tbody> <tr> <td colspan="7" style="text-align: center;">University Core Courses</td> </tr> <tr> <td>MAMDE501</td> <td>Design Foundation</td> <td>0</td> <td>4</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>MAMDE502</td> <td>Visualisation and Communication</td> <td>0</td> <td>3</td> <td>0</td> <td>3</td> <td>NIL</td> </tr> <tr> <td>MAMDE503</td> <td>Design Research Methodology</td> <td>0</td> <td>2</td> <td>0</td> <td>2</td> <td>NIL</td> </tr> <tr> <td>MAMDE504</td> <td>Design Futures</td> <td>0</td> <td>4</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>MAMDE505</td> <td>Professional Practice and Portfolio</td> <td>0</td> <td>1</td> <td>0</td> <td>1</td> <td>NIL</td> </tr> <tr> <td colspan="7" style="text-align: center;">Professional Core Courses</td> </tr> <tr> <td>MAMDE506</td> <td>Design History</td> <td>0</td> <td>2</td> <td>0</td> <td>2</td> <td>NIL</td> </tr> <tr> <td>MAMDE507</td> <td>Design Process</td> <td>0</td> <td>4</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>MAMDE508</td> <td>Form Studies</td> <td>0</td> <td>4</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>MAMDE509</td> <td>Materials and manufacturing processes</td> <td>0</td> <td>4</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> <tr> <td>MAMDE510</td> <td>AI for Designers</td> <td>0</td> <td>4</td> <td>0</td> <td>4</td> <td>NIL</td> </tr> </tbody> </table>	Course Code	Course Title	L	S	O	C	Prerequisite	University Core Courses							MAMDE501	Design Foundation	0	4	0	4	NIL	MAMDE502	Visualisation and Communication	0	3	0	3	NIL	MAMDE503	Design Research Methodology	0	2	0	2	NIL	MAMDE504	Design Futures	0	4	0	4	NIL	MAMDE505	Professional Practice and Portfolio	0	1	0	1	NIL	Professional Core Courses							MAMDE506	Design History	0	2	0	2	NIL	MAMDE507	Design Process	0	4	0	4	NIL	MAMDE508	Form Studies	0	4	0	4	NIL	MAMDE509	Materials and manufacturing processes	0	4	0	4	NIL	MAMDE510	AI for Designers	0	4	0	4	NIL
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MAMDE508	Form Studies	0	4	0	4	NIL																																																																																						
MAMDE509	Materials and manufacturing processes	0	4	0	4	NIL																																																																																						
MAMDE510	AI for Designers	0	4	0	4	NIL																																																																																						

MAMDE511	Ergonomics and Human Factors	0	4	0	4	NIL
MAMDE512	Systems Thinking	0	4	0	4	NIL
Professional Elective Courses						
MAMDE601	UX Evaluation Methods	0	4	4	6	MAMDE503
MAMDE602	Simple Product Design	0	4	4	6	MAMDE509
MAMDE603	Graphics and Information Design	0	4	4	6	MAMDE501
MAMDE604	Wireframing and Prototyping	0	4	4	6	MAMDE510
MAMDE605	Digital Modelling	0	4	4	6	NIL

(Annexure 76)

The Academic Council considered and approved the same.

Item
81/85

To consider and approve the course contents for the courses of Bachelor of Technology in Health Sciences and Technology programme applicable for 2024-25 batch.

The curriculum was approved in the 73rd meeting of the Academic Council held on 14th March 2024 [Item No. 73/5].

Discipline Elective Courses						
Course Code	Course Title	L	T	P	C	Prerequisite
BHST409L	Microfluidics	3	0	0	3	NIL
BHST410L	Public Health and Epidemiology	3	0	0	3	BBIT203L
BHST411L	Precision/Personalized Medicine	3	0	0	3	BLFS100N
BHST412L	Healthcare Law and IPR	3	0	0	3	BHST302L
BHST415L	Medical Biophysics	3	0	0	3	BLFS100N

(Annexure 77)

The Academic Council considered and approved the same.

Item
81/86

To consider and approve the course contents for the courses of Bachelor of Technology in Health Sciences and Technology programme applicable for 2025-26 batch onwards.

The curriculum was approved in the 77th meeting of the Academic Council held on 13th March 2025 [Item No. 77/4.18].

Course Code	Course Title	L	T	P	C	Prerequisite
Professional Core Courses						
Programme Core						
BAHST304	Biosensors, Wearable Devices, and Internet of Medical Things	3	1	0	4	NIL
BAHST305	Bio-MEMS and Bio-NEMS	3	1	0	4	NIL
BAHST307	Advanced Cell and Gene Therapy	3	1	0	4	BAHST203
BAHST312	Digital Health and Telemedicine	3	1	0	4	NIL
BAHST315	Precision/Personalized Medicine	3	1	0	4	BABIT100
BAHST316	Medical Robotics and Intelligent Surgical Systems	3	1	0	4	NIL

(Annexure 78)

The Academic Council considered and approved the same.

<p>Item 81/87</p>	<p><u>Any other item:</u></p> <p>It was suggested to bring a comprehensive report on the following details in the next Academic Council Meeting;</p> <ul style="list-style-type: none"> ❖ Faculty Development & Training ❖ Innovations & Quality Assurance in Teaching-Learning Process ❖ Innovative Assessment methodologies <p><u>Reporting Items:</u></p> <ul style="list-style-type: none"> ❖ Vice President, Dr. Sankar Viswanathan, has been conferred with Honorary Doctorate conferred by Rajamangala University of Technology Krungthep (RMUTK), Thailand. ❖ Vice-Chancellor, Dr V.S. Kanchana Bhaaskaran, has been conferred with the Lifetime Achievement Award at the celebrations of 72nd IETE Foundation Day, Teachers' Day and Engineers' Day on 7 December 2025 at Chennai for her service to promote education. ❖ The Members congratulated the Vice President Dr. Sankar Viswanathan and the Vice-Chancellor Dr.V.S. Kanchana Bhaaskaran.
<p>Item 81/88</p>	<p><u>Vote of thanks</u></p> <p>The meeting ended with vote of thanks by the Registrar.</p>


16/3/26

Dr. M. Anthony Xavier
Dean, Academics
Vellore Institute of Technology

Dr. M. Anthony Xavier
Dean (Academics)

Vellore Institute of Technology (VIT)
(Deemed to be University under section 3 of UGC Act, 1956)
Vellore- 632 014, Tamil Nadu, India



Dr. Jayabarathi. T
Secretary, Academic Council
Registrar, Vellore Institute of Technology

REGISTRAR

Vellore Institute of Technology (VIT)
(Deemed to be University under section 3 of UGC Act, 1956)
Vellore-632 014, Tamil Nadu, India


16/3/26

Dr. V.S. Kanchana Bhaaskaran
Chairperson, Academic Council
Vice-Chancellor,
Vellore Institute of Technology
Vellore – 632014

Vice Chancellor
Vellore Institute of Technology (VIT)
Vellore – 632 014, Tamil Nadu, India