# Minutes of the

# 69th Meeting of the Academic Council

held on

16th March 2023







# Minutes of the 69th Meeting of the Academic Council

(16th March 2023 | 10.30 AM | Vellore Campus)

#### **Members Present:**

- 1. Dr. Rambabu Kodali, Vice-Chancellor, Chairperson
- 2. Dr. Partha Sharathi Mallick, Pro-Vice Chancellor
- 3. Dr. V.S. Kanchana Bhaaskaran, Pro-Vice Chancellor
- 4. Prof. R. Govindarajan, IISc, Bangalore
- 5. Dr. Mangala Sunder Krishnan, IIT Madras
- 6. Mr. Manikandan Thangarathnam, UBER, Bangalore
- 7. Prof. R. Gnanamoorthy, IIT Madras
- 8. Mrs. Muthazhaghi G, Chennai, Alumni Representative
- 9. Dr. M. Anthony Xavior, Dean Academics, Vellore Campus
- 10. Dr. A. Nayeemulla Khan, Dean Academics, Chennai Campus
- 11. Dr. Sridharan T.B., Controller of Examination
- 12. Dr. N. Arunai Nambiraj, Dean, School of Advanced Sciences, Vellore Campus
- 13. Dr. R. Siva, Dean, School of Biosciences and Technology, Vellore Campus
- 14. Dr. A.S. Santhi, Dean, School of Civil Engineering, Vellore Campus
- 15. Dr. L. Muruganandam, Dean, School of Chemical Engineering, Vellore Campus
- 16. Dr. Ramesh Babu K, Dean, School of Computer Science and Engineering, Vellore Campus
- 17. Dr. Mathew M. Noel, Dean, School of Electrical Engineering, Vellore Campus
- 18. Dr. S. Sivanantham, Dean, School of Electronics Engineering, Vellore Campus
- 19. Dr. S. Sumathy, Dean, School of Information Technology, Vellore Campus
- 20. Dr. K. Devendranath Ramkumar, Dean, School of Mechanical Engineering, Vellore Campus
- 21. Dr. M. Manoharan, Dean, School of Social Sciences and Languages, Vellore Campus
- 22. Dr. M. Vajjhala Venkata Gopal, Dean, VIT Business School, Vellore Campus
- 23. Dr. S. Babu, Dean, VIT Agricultural Innovations and Advanced Learning, Vellore Campus
- 24. Dr. Vydianathan R, Dean, VIT School of Design, Vellore Campus
- 25. Dr. A. Madhumathi, Director, School of Architecture, Vellore Campus
- 26. Dr. C.D. Naiju, Director, Students' Welfare, Vellore Campus
- 27. Dr. P. Arulmozhivarman, Dean, Academics Research, Vellore Campus
- 28. Dr. Suvojit Ganguly, Assistant Dean, School of Hotel and Tourism Management, Vellore Campus
- 29. Dr. V. Samuel Rajkumar, Director, Career Development Centre, Vellore Campus
- 30. Dr. G. Kalaichelvan, Director, UG Admissions, Vellore Campus
- 31. Dr. Sasikumar S, Director, PG Admissions, Vellore Campus!
- 32. Dr. P.C. Sabumon, Dean, Academic Research, Chennai Campus
- 33. Dr. S. Mahalakshmi, Dean, School of Advanced Sciences, Chennai Campus
- 34. Dr. R. Ganesan, Dean, School of Computer Sciences and Engineering, Chennai Campus
- 35. Dr. Senthil Kumar N, Dean, School of Electrical Engineering, Chennai Campus
- 36. Dr. M.S. Soundara Pandian, Dean, VIT School of Law, Chennai Campus
- 37. Dr. Annamalai K, Dean, School of Mechanical Engineering, Chennai Campus
- 38. Dr. Hari Krishnan K, Dean, VIT Business School, Chennai Campus
- 39. Dr. D. Vasanth Kumar, HOD, VIT Fashion Institute of Technology, Chennai Campus
- 40. Dr. V. Viswanathan, Deputy Controller of Examinations, Chennai Campus
- 41. Dr. A. Raja Annamalai, Associate Professor, Centre for Innovative Manufacturing Research, Vellore Campus
- 42. Ms. Sabrina Manickam (19MIS0137) Student Council Member
- 43. Dr. Madhusudhana Rao N, Dean Academics, VIT-AP University, Special Invitee
- 44. Dr. (Ms.) T. Jayabarathi, Registrar, Member Secretary

motion

# Leave of Absence:

- 1. Shri. Jaji Vijayaraman, Entrepreneur, Chennai
- 2. Prof. R. Narasimhan, IISc, Bangalore
- 3. Dr. Susan Elias, Dean, School of Electronics Engineering, Chennai Campus
- 4. Dr. S. Elavenil, Dean, School of Civil Engineering, Chennai Campus
- 5. Dr. V. Thanikaiselvan, Associate Professor, School of Electronics Engineering, Vellore Campus
- 6. Dr. G. Madhumitha, Assistant Professor, School of Advanced Sciences, Vellore Campus
- 7. Ms. L Srimathi, (19MIS0137) Student Council Member

Item	Welcome by Vice Chancellor
69/1	Vice Chancellor welcomed all the members of the Academic Council and briefed the milestones of VIT.
	The Registrar introduced the new external members of the Academic Council followed by the self-introduction of internal members.
Item 69/2	To consider and confirm the Minutes of the 68 <sup>th</sup> meeting of the Academic Council.
09/2	(Annexure 1)
	Comments arising out of the minutes of the 68 <sup>th</sup> meeting of the Academic Council are none.
	The Academic Council confirmed the above minutes.
Item 69/3	To consider and adopt the University Grant Commission Regulations 2022, on Academic Collaboration between Indian and Foreign Higher Educational Institutions to offer Twinning Programme, Joint Degree Programme and Dual Degree programme.
N .	(Annexure 2)
	The Academic Council considered and approved the same.
Item 69/4	To consider and approve the revised norms for Re-FAT (Final Assessment Tests) eligibility
00/4	Death of a family member (father/ mother/ own brother/ sister)
	<ul> <li>Hospitalization (in-patient treatment) of the student for more than a week duration during the examination period</li> </ul>
	Students representing the University in National / International events with prior approval from the
	Director, Students' Welfare are eligible to apply for Re-FAT
	The Academic Council considered and approved the same.
Item	5.1. To consider and approve the closure of the following Academic Programmes, due to reduction
69/5	in student demand.
69/5	<ul> <li>in student demand.</li> <li>M. Tech. Mechanical with Specialization in Cyber Physical Systems [AY 2023-2024]</li> </ul>
69/5	Anna Vanagastaninos sua dispositivito 10 1 s

2 | Page Minutes of the 69th meeting of the Academic Council (16.03.2023)

Mr Am

5.2. To consider and approve the renaming of the following Academic Programmes which are to be offered as new programmes.

 B.Sc. Catering and Hotel Management renamed as Bachelor of Science in Hospitality and Hotel Administration from the Academic Year 2023-2024 onwards.

M. Tech. Communication Engineering renamed as Master of Technology in Electronics and Communication Engineering (Intelligent Communication Systems) from the Academic Year 2023-2024 onwards.

The Academic Council considered and approved the same.

Item 69/6 To consider and approve the new academic programme, curriculum and course contents of Master of Architecture (Digital Technology in Buildings) from the academic year 2023-24 onwards.

	Professional Core Courses									
Course Code	Course Title	L	Т	Р	С	Prerequisite				
MARC501P	Architectural Design Studio - I (BIM Integrated)	0	0	12	12	NIL				
MARC502L	Digital Design Process	2	0	0	2	NIL				
MARC503P	Parametric Architecture	0	0	4	2	NIL				
MARC504L	Research Methodology for Architects	2	0	0	2	NIL				
MARC510P	Architectural Design Studio - II (Building Performance Analysis)	0	0	12	12	MARC501P				
MARC511P	Architectural Design Studio - III (Value Design)	0	0	12	12	MARC510P				
Employability Enhancement Core Courses										
MARC505L	Architectural Criticism	3	0	0	3	NIL				
MARC506E	Integrated Approach to Building Services	1	0	4	3	NIL				
MARC507L	Project Management	3	0	0	3	NIL				
MARC508P	Digital Fabrication	0	0	6	3	MARC503P				
MARC509L	Architectural Entrepreneurship	3	0	0	3	NIL				
	Skill Enhancement Courses									
MARC601L	Environmental Experience Design	2	0	0	2	NIL				
MARC602P	Computational Design	0	0	4	2	MARC503P				
MARC603L	Zero Energy Mass Custom Homes	3	0	0	3	NIL				
MARC604L	Impact Assessment in Built Environment	2	0	0	2	NIL				
MARC605L	Sustainable Built Environment	3	0	0	3	NIL				
MARC606L	Future of Architecture and Design	2	0	0	2	NIL				
MARC607L	Mind Mapping	2	0	0	2	NIL				
MARC608L	Facilities Management	2	0	0	2	NIL				
MARC609L	Environment and Behavior	2	0	0	2	NIL				
	Open Elective Course									
MARC615L	Construction Economics	2	0	0	2	NIL				

(Annexure 3)

The Academic Council considered and approved the same.

Item 69/7 To consider and approve the new academic programme and curriculum of Master of Technology in Electronics and Communication Engineering (Intelligent Communication Systems) from the academic year 2023-24 onwards.

The Academic Council considered and approved the same.

(Annexure 4)

m. Ju

Item 69/8		and approve the new academic programme ares Engineering (VLSI Design and Technology											
	The Academi	c Council considered and approved the sam	э.					(Annexure 5)					
Item 69/9		and approve the new academic programme a ocess Services) from the academic year 2023				of Ba	chelo	r of Commerce					
	The Academi	The Academic Council considered and approved the same.  (Annexure 6)											
Item 69/10	To consider and approve the new academic programme and curriculum of Bachelor of Commerce (Banking and Capital Markets) from the academic year 2023-24 onwards.												
	The Academi	c Council considered and approved the same	e.					(Annexure 7)					
Item 69/11		and approve the new academic programme a chnology) from the academic year 2023-24 or			lum	of Ba	chelo	r of Commerce					
	The Academi	c Council considered and approved the same	9.					(Annexure 8)					
Item 69/12		and approve the new academic programme and Hotel Administration from the academic ye						or of Science in					
,	The Academi	c Council considered and approved the same	e.		¥			(Annexure 9)					
Item 69/13	for the cours with French institute in Li the academic	and approve the introduction of Programme E es of Master of Science in Biotechnology. Th Partners Universite of La Reunion to est fe Sciences for health under the Ministry for I c year 2023-24 onwards. The students thos rses will be awarded Master of Science in ().	ese co ablish Europe se who	Fra e an	es ar inco- d For imple	e offe India eign ete al	ered i n hig Affair II the	n collaboration gher education rs (MEAE) from se Programme					
	1	Programme Elective	200										
	Course	Course Title	TL	Т	Р	J	С	Prerequisite					
	Code	Oddise Hile	-					Trerequisite					
	BST6017	Drug Discovery from Natural Sources	3	0	0	0	3	NIL					
	BST6018	Biomedical Biotechnology	3	0	0	0	3	NIL					
	BST6019	Molecular Pharmacology and Pharmacokinetics	2	0	U	0	2	NIL					
	BST6020	Practical Formulation and Bio pharmacy	3	0	0	0	3	NIL					
	BST6021	Antiviral strategies	2	0	0	0	2	NIL					
	BST6022	Molecular Modelling	2	0	2	0	3	NIL					
	BST6023	Molecular markers and selection	2	0	0	0	2	NIL NIL					
	BST6024	Therapeutic approaches - Use of resources from plant biodiversity	2	0	0	0	2	INIL					
	BST6097	Seminar Cycle – I	0	0	0	0	2	NIL					
	BST6098	Seminar Cycle – II	0	0	0	0	2	NIL					
	The Academi	c Council considered and approved the same	<b>).</b>					(Annexure 10)					
	1 .	, 4											

M. July

Science in Computer Science from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.5].  The Academic Council considered and approved the same.  (Annexure 11)  To consider and approve the revised programme credit structure and curriculum of Bachelor of Computer Applications from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.6].  (Annexure 12)  The Academic Council considered and approved the same.  (Annexure 12)  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.14].  (Annexure 13)  The Academic Council considered and approved the same.  (Annexure 13)  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Commerce from the academic year 2023-24 onwards.  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Commerce from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.15].  (Annexure 14)  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Multimedia and Animation from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.6].  (Annexure 15)  The Academic Council considered and approved the same.		
Item No. 37.5].	Item 69/14	
The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Computer Applications from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.6].  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Business Administration from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.14].  The Academic Council considered and approved the same.  (Annexure 13)  To consider and approve the revised programme credit structure and curriculum of Bachelor of Commerce from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.15].  (Annexure 14)  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Multimedia and Animation from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.6].  (Annexure 15)  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Multimedia and Animation from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.6].		
Computer Applications from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.6].  The Academic Council considered and approved the same.  (Annexure 12)  To consider and approve the revised programme credit structure and curriculum of Bachelor of Business Administration from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.14].  The Academic Council considered and approved the same.  (Annexure 13)  To consider and approve the revised programme credit structure and curriculum of Bachelor of Commerce from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.15].  (Annexure 14)  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Multimedia and Animation from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.6].  (Annexure 15)  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Multimedia and Animation from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.6].  (Annexure 15)		The Academic Council considered and approved the same.
[Item No. 37.6].  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Business Administration from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.14].  The Academic Council considered and approved the same.  (Annexure 13)  To consider and approve the revised programme credit structure and curriculum of Bachelor of Commerce from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.15].  (Annexure 14)  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Multimedia and Animation from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.6].  (Annexure 15)  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Visual Communication from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.6].  (Annexure 15)  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Visual Communication from the academic year 2023-24 onwards.  The curriculum was approved in the 58th meeting of the Academic Council held on 26th February 2020 [Item No. 58.8.1].	Item 69/15	
Item 69/16  To consider and approve the revised programme credit structure and curriculum of Bachelor of Business Administration from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.14].  (Annexure 13)  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Commerce from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.15].  (Annexure 14)  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Multimedia and Animation from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.6].  (Annexure 15)  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Visual Communication from the academic year 2023-24 onwards.  The curriculum was approved the revised programme credit structure and curriculum of Bachelor of Science in Visual Communication from the academic year 2023-24 onwards.  The curriculum was approved in the 58th meeting of the Academic Council held on 26th February 2020 [Item No. 58.8.1].		
Business Administration from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.14].  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Commerce from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.15].  (Annexure 14)  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Multimedia and Animation from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.6].  (Annexure 15)  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Visual Communication from the academic year 2023-24 onwards.  The curriculum was approved in the 58th meeting of the Academic Council held on 26th February 2020 [Item No. 58.8.1].  (Annexure 16)		
[Item No. 37.14].  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Commerce from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.15].  (Annexure 14)  The Academic Council considered and approved the same.  Item Science in Multimedia and Animation from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.6].  (Annexure 15)  The Academic Council considered and approved the same.	Item 69/16	
The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Commerce from the academic year 2023-24 onwards.  The curriculum was approved in the 37 <sup>th</sup> meeting of the Academic Council held on 16 <sup>th</sup> June 2015 [Item No. 37.15].  (Annexure 14)  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Multimedia and Animation from the academic year 2023-24 onwards.  The curriculum was approved in the 37 <sup>th</sup> meeting of the Academic Council held on 16 <sup>th</sup> June 2015 [Item No. 37.6].  (Annexure 15)  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Visual Communication from the academic year 2023-24 onwards.  The curriculum was approved in the 58 <sup>th</sup> meeting of the Academic Council held on 26 <sup>th</sup> February 2020 [Item No. 58.8.1].		
Commerce from the academic year 2023-24 onwards.  The curriculum was approved in the 37 <sup>th</sup> meeting of the Academic Council held on 16 <sup>th</sup> June 2015 [Item No. 37.15].  (Annexure 14)  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Multimedia and Animation from the academic year 2023-24 onwards.  The curriculum was approved in the 37 <sup>th</sup> meeting of the Academic Council held on 16 <sup>th</sup> June 2015 [Item No. 37.6].  (Annexure 15)  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Visual Communication from the academic year 2023-24 onwards.  The curriculum was approved in the 58 <sup>th</sup> meeting of the Academic Council held on 26 <sup>th</sup> February 2020 [Item No. 58.8.1].		
[Item No. 37.15].  (Annexure 14)  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Multimedia and Animation from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.6].  (Annexure 15)  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Visual Communication from the academic year 2023-24 onwards.  The curriculum was approved in the 58th meeting of the Academic Council held on 26th February 2020 [Item No. 58.8.1].	Item 69/17	
The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Multimedia and Animation from the academic year 2023-24 onwards.  The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.6].  (Annexure 15)  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Visual Communication from the academic year 2023-24 onwards.  The curriculum was approved in the 58th meeting of the Academic Council held on 26th February 2020 [Item No. 58.8.1].		
Item 69/18  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Multimedia and Animation from the academic year 2023-24 onwards.  The curriculum was approved in the 37 <sup>th</sup> meeting of the Academic Council held on 16 <sup>th</sup> June 2015 [Item No. 37.6].  (Annexure 15)  The Academic Council considered and approved the same.  Item 69/19  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Visual Communication from the academic year 2023-24 onwards.  The curriculum was approved in the 58 <sup>th</sup> meeting of the Academic Council held on 26 <sup>th</sup> February 2020 [Item No. 58.8.1].		(Annexure 14)
Science in Multimedia and Animation from the academic year 2023-24 onwards.  The curriculum was approved in the 37 <sup>th</sup> meeting of the Academic Council held on 16 <sup>th</sup> June 2015 [Item No. 37.6].  (Annexure 15)  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Visual Communication from the academic year 2023-24 onwards.  The curriculum was approved in the 58 <sup>th</sup> meeting of the Academic Council held on 26 <sup>th</sup> February 2020 [Item No. 58.8.1].		The Academic Council considered and approved the same.
[Item No. 37.6].  (Annexure 15)  The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Visual Communication from the academic year 2023-24 onwards.  The curriculum was approved in the 58th meeting of the Academic Council held on 26th February 2020 [Item No. 58.8.1].	Item 69/18	
The Academic Council considered and approved the same.  To consider and approve the revised programme credit structure and curriculum of Bachelor of Science in Visual Communication from the academic year 2023-24 onwards.  The curriculum was approved in the 58 <sup>th</sup> meeting of the Academic Council held on 26 <sup>th</sup> February 2020 [Item No. 58.8.1].  (Annexure 16)		
Science in Visual Communication from the academic year 2023-24 onwards.  The curriculum was approved in the 58 <sup>th</sup> meeting of the Academic Council held on 26 <sup>th</sup> February 2020 [Item No. 58.8.1].  (Annexure 16)		
2020 [Item No. 58.8.1].  (Annexure 16)	Item 69/19	
The Academic Council considered and approved the same.		(Annexure 16)
		The Academic Council considered and approved the same.

Item To consider and approve the revised programme credit structure and curriculum of Five Year 69/20 Integrated Master of Technology in Software Engineering from the academic year 2023-24 onwards. The curriculum was approved in the 37th meeting of the Academic Council held on 16th June 2015 [Item No. 37.6]. (Annexure 17) The Academic Council considered and approved the same. Item To consider and approve the revised programme credit structure and curriculum of Master of 69/21 Business Administration from the academic year 2023-24 onwards with the following changes; Conversion of trimester pattern to semester pattern. Increasing the theory class duration from 50 minutes to 90 minutes. The curriculum was approved in the 41st meeting of the Academic Council held on 17th June 2016 [Item No. 41.5]. (Annexure 18) The Academic Council considered and approved the same. Item To consider and approve the programme credit structure and curriculum of Minor in Electronics 69/22 Engineering applicable for the following Bachelor of Technology Programmes. Bachelor of Technology in Mechanical Engineering; Bachelor of Technology in Mechanical Engineering (Automotive Engineering); Bachelor of Technology in Mechanical Engineering (Manufacturing Engineering); Bachelor of Technology in Mechanical Engineering (Electric Vehicles); Bachelor of Technology in Mechatronics and Automation; Bachelor of Technology in Civil Engineering; Bachelor of Technology in Chemical Engineering; Bachelor of Technology in Computer Science and Engineering; Bachelor of Technology in Computer Science and Engineering (Bioinformatics); Bachelor of Technology in Computer Science and Engineering (Information Security); Bachelor of Technology in Computer Science and Engineering (Internet of Things); Bachelor of Technology in Computer Science and Engineering (Data Science); Bachelor of Technology in Computer Science and Engineering (Blockchain Technology); Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Machine Learning); Bachelor of Technology in Computer Science and Engineering (Cyber Physical Systems); Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Robotics); Bachelor of Technology in Information Technology; (Annexure 19) The Academic Council considered and approved the same.

Item To consider and approve the programme credit structure and curriculum of Minor in 69/23 Communication Engineering applicable for the following Bachelor of Technology Programmes. Bachelor of Technology in Mechanical Engineering; Bachelor of Technology in Mechanical Engineering (Automotive Engineering); Bachelor of Technology in Mechanical Engineering (Manufacturing Engineering); Bachelor of Technology in Mechanical Engineering (Electric Vehicles); Bachelor of Technology in Mechatronics and Automation; Bachelor of Technology in Civil Engineering; Bachelor of Technology in Chemical Engineering; Bachelor of Technology in Computer Science and Engineering; Bachelor of Technology in Computer Science and Engineering (Bioinformatics); Bachelor of Technology in Computer Science and Engineering (Information Security); Bachelor of Technology in Computer Science and Engineering (Internet of Things); Bachelor of Technology in Computer Science and Engineering (Data Science); Bachelor of Technology in Computer Science and Engineering (Blockchain Technology); Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Machine Learning): Bachelor of Technology in Computer Science and Engineering (Cyber Physical Systems); Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Robotics): Bachelor of Technology in Information Technology; Bachelor of Technology in Electrical and Electronics Engineering; Bachelor of Technology in Electronics and Instrumentation Engineering; (Annexure 20) The Academic Council considered and approved the same. To consider and approve the programme credit structure and curriculum of Minor in Biomedical Item 69/24 Engineering applicable for the following Bachelor of Technology Programmes. Bachelor of Technology in Mechanical Engineering; Bachelor of Technology in Mechanical Engineering (Automotive Engineering); Bachelor of Technology in Mechanical Engineering (Manufacturing Engineering); Bachelor of Technology in Mechanical Engineering (Electric Vehicles); Bachelor of Technology in Mechatronics and Automation; Bachelor of Technology in Civil Engineering; Bachelor of Technology in Chemical Engineering; Bachelor of Technology in Computer Science and Engineering; Bachelor of Technology in Computer Science and Engineering (Bioinformatics); Bachelor of Technology in Computer Science and Engineering (Information Security); Bachelor of Technology in Computer Science and Engineering (Internet of Things); Bachelor of Technology in Computer Science and Engineering (Data Science); Bachelor of Technology in Computer Science and Engineering (Blockchain Technology);

7 | Page Minutes of the 69th meeting of the Academic Council (16.03.2023)

Learning);

Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Machine

We

Bachelor of Technology in Computer Science and Engineering (Cyber Physical Systems); Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Robotics); Bachelor of Technology in Electrical and Electronics Engineering; Bachelor of Technology in Electronics and Instrumentation Engineering; Bachelor of Technology in Information Technology; (Annexure 21) The Academic Council considered and approved the same. To consider and approve the programme credit structure and curriculum of Minor in Automation Item applicable for the following Bachelor of Technology Programmes. 69/25 Bachelor of Technology in Mechanical Engineering; Bachelor of Technology in Mechanical Engineering (Automotive Engineering); Bachelor of Technology in Mechanical Engineering (Manufacturing Engineering); Bachelor of Technology in Mechanical Engineering (Electric Vehicles); Bachelor of Technology in Mechatronics and Automation; Bachelor of Technology in Computer Science and Engineering; Bachelor of Technology in Computer Science and Engineering (Bioinformatics); Bachelor of Technology in Computer Science and Engineering (Information Security); Bachelor of Technology in Computer Science and Engineering (Internet of Things); Bachelor of Technology in Computer Science and Engineering (Data Science); Bachelor of Technology in Computer Science and Engineering (Blockchain Technology); Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Machine Learning); Bachelor of Technology in Computer Science and Engineering (Cyber Physical Systems); Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Robotics); Bachelor of Technology in Information Technology; Bachelor of Technology in Electrical and Electronics Engineering; Bachelor of Technology in Electronics and Instrumentation Engineering; (Annexure 22) The Academic Council considered and approved the same and requested for the inclusion of Bachelor of Technology in Civil Engineering and Bachelor of Technology in Chemical Engineering in the list of programmes applicable to Minor in Automation. To consider and approve the programme credit structure and curriculum of Minor in Signal Item Computing applicable for the following Bachelor of Technology Programmes. 69/26 Bachelor of Technology in Mechanical Engineering; Bachelor of Technology in Mechanical Engineering (Automotive Engineering); Bachelor of Technology in Mechanical Engineering (Manufacturing Engineering); Bachelor of Technology in Mechanical Engineering (Electric Vehicles); Bachelor of Technology in Mechatronics and Automation;

Bachelor of Technology in Computer Science and Engineering (Bioinformatics); Bachelor of Technology in Computer Science and Engineering (Information Security);

Bachelor of Technology in Computer Science and Engineering;

Madri

Bachelor of Technology in Computer Science and Engineering (Internet of Things);

Bachelor of Technology in Computer Science and Engineering (Data Science);

Bachelor of Technology in Computer Science and Engineering (Blockchain Technology);

Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Machine Learning);

Bachelor of Technology in Computer Science and Engineering (Cyber Physical Systems);

Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Robotics);

Bachelor of Technology in Information Technology;

Bachelor of Technology in Electrical and Electronics Engineering;

Bachelor of Technology in Electronics and Instrumentation Engineering;

(Annexure 23)

The Academic Council considered and approved the same and requested for the inclusion of Bachelor of Technology in Civil Engineering and Bachelor of Technology in Chemical Engineering in the list of programmes applicable to Minor in Signal Computing.

#### Item 69/27

To consider and approve the programme credit structure and curriculum of Minor in Fashion Design applicable for the following Bachelor of Technology Programmes.

Bachelor of Technology in Mechanical Engineering;

Bachelor of Technology in Mechanical Engineering (Automotive Engineering);

Bachelor of Technology in Mechanical Engineering (Manufacturing Engineering);

Bachelor of Technology in Mechanical Engineering (Electric Vehicles);

Bachelor of Technology in Mechatronics and Automation;

Bachelor of Technology in Biotechnology;

Bachelor of Technology in Civil Engineering;

Bachelor of Technology in Chemical Engineering;

Bachelor of Technology in Computer Science and Engineering;

Bachelor of Technology in Computer Science and Engineering (Bioinformatics);

Bachelor of Technology in Computer Science and Engineering (Information Security);

Bachelor of Technology in Computer Science and Engineering (Internet of Things);

Bachelor of Technology in Computer Science and Engineering (Data Science);

Bachelor of Technology in Computer Science and Engineering (Blockchain Technology);

Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Machine Learning);

Bachelor of Technology in Computer Science and Engineering (Cyber Physical Systems);

Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Robotics);

Bachelor of Technology in Electrical and Electronics Engineering;

Bachelor of Technology in Electronics and Instrumentation Engineering;

Bachelor of Technology in Electronics and Communication Engineering;

Bachelor of Technology in Electronics and Communication Engineering (Biomedical Engineering);

Bachelor of Technology in Electronics Engineering (VLSI Design and Technology);

Bachelor of Technology in Electronics and Computer Engineering;

Bachelor of Technology in Information Technology;

(Annexure 24)

The Academic Council considered and approved the same.

m. Au

To consider and approve the programme credit structure and curriculum of Minor in Economics applicable for the following Bachelor of Technology Programmes.

Bachelor of Technology in Mechanical Engineering;

Bachelor of Technology in Mechanical Engineering (Automotive Engineering);

Bachelor of Technology in Mechanical Engineering (Manufacturing Engineering);

Bachelor of Technology in Mechanical Engineering (Electric Vehicles);

Bachelor of Technology in Mechatronics and Automation;

Bachelor of Technology in Biotechnology;

Bachelor of Technology in Civil Engineering;

Bachelor of Technology in Chemical Engineering;

Bachelor of Technology in Computer Science and Engineering;

Bachelor of Technology in Computer Science and Engineering (Bioinformatics);

Bachelor of Technology in Computer Science and Engineering (Information Security);

Bachelor of Technology in Computer Science and Engineering (Internet of Things);

Bachelor of Technology in Computer Science and Engineering (Data Science);

Bachelor of Technology in Computer Science and Engineering (Blockchain Technology);

Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Machine Learning);

Bachelor of Technology in Computer Science and Engineering (Cyber Physical Systems);

Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Robotics);

Bachelor of Technology in Electrical and Electronics Engineering;

Bachelor of Technology in Electronics and Instrumentation Engineering;

Bachelor of Technology in Electronics and Communication Engineering;

Bachelor of Technology in Electronics and Communication Engineering (Biomedical Engineering);

Bachelor of Technology in Electronics Engineering (VLSI Design and Technology);

Bachelor of Technology in Electronics and Computer Engineering;

Bachelor of Technology in Information Technology;

Bachelor of Technology in Fashion Technology;

(Annexure 25)

The Academic Council considered and approved the same.

Item 69/29 To consider and approve the programme credit structure and curriculum of Minor in Finance applicable for the following Bachelor of Technology Programmes.

Bachelor of Technology in Mechanical Engineering;

Bachelor of Technology in Mechanical Engineering (Automotive Engineering);

Bachelor of Technology in Mechanical Engineering (Manufacturing Engineering);

Bachelor of Technology in Mechanical Engineering (Electric Vehicles);

Bachelor of Technology in Mechatronics and Automation;

Bachelor of Technology in Biotechnology;

Bachelor of Technology in Civil Engineering;

W. XV

Bachelor of Technology in Chemical Engineering;

Bachelor of Technology in Computer Science and Engineering:

Bachelor of Technology in Computer Science and Engineering (Bioinformatics);

Bachelor of Technology in Computer Science and Engineering (Information Security);

Bachelor of Technology in Computer Science and Engineering (Internet of Things);

Bachelor of Technology in Computer Science and Engineering (Data Science);

Bachelor of Technology in Computer Science and Engineering (Blockchain Technology);

Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Machine Learning);

Bachelor of Technology in Computer Science and Engineering (Cyber Physical Systems);

Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Robotics);

Bachelor of Technology in Electrical and Electronics Engineering;

Bachelor of Technology in Electronics and Instrumentation Engineering;

Bachelor of Technology in Electronics and Communication Engineering;

Bachelor of Technology in Electronics and Communication Engineering (Biomedical Engineering);

Bachelor of Technology in Electronics Engineering (VLSI Design and Technology);

Bachelor of Technology in Electronics and Computer Engineering;

Bachelor of Technology in Information Technology;

Bachelor of Technology in Fashion Technology;

(Annexure 26)

The Academic Council considered and approved the same.

## Item 69/30

To consider and approve the course contents for the courses of Bachelor of Technology in Mechanical Engineering.

The curriculum was approved in the 62<sup>nd</sup> meeting of the Academic Council held on 15<sup>th</sup> July 2021 [Item No. 62/24].

	Discipline Electives											
Course Code	Course Title	L	Т	Р	С	Prerequisite						
BMEE410L	Industrial Revolution 4.0	3	0	0	3	NIL						
BMEE411L	Society 5.0	3	0	0	3	NIL						
BMEE412E	Manufacturing Systems Design	3	0	2	4	NIL						

(Annexure 27)

The Academic Council considered and approved the same.

## Item 69/31

To consider and approve the introduction of Open Elective course and its course contents for the course of Master of Technology Programmes applicable from 2023-24 batch onwards.

	Open Electives					
Course Code	Course Title	L	Т	Р	С	Prerequisite
MSTS601L	Advanced Competitive Coding	3	0	0	3	NIL

The Academic Council considered and approved the same.

(Annexure 28)

11 | Page Minutes of the 69th meeting of the Academic Council (16.03.2023)

m- Au

To consider and approve the introduction of University Elective courses and its course contents for the courses of Bachelor of Computer Applications and Bachelor of Science in Computer Science Programmes applicable for 2022-23 batch.

	University Electives									
Course Code	Course Title	L	Т	Р	J	С	Prerequisite			
STS3012	Advanced Competitive Coding – I	3	0	0	0	1	NIL			
STS3013	Advanced Competitive Coding – II	3	0	0	0	1	NIL			

(Annexure 29)

The Academic Council considered and approved the same.

Item 69/33 To consider and approve the introduction of University Elective courses and its course contents for the courses of Five Year Integrated Master of Technology Programmes applicable from 2019-20 batch onwards.

	University Electives									
Course Code	Course Title	L	Т	Р	J	С	Prerequisite			
STS4009	Advanced Competitive Coding – I	3	0	0	0	1	NIL			
STS4010	Advanced Competitive Coding – II	3	0	0	0	1	NIL			

(Annexure 30)

The Academic Council considered and approved the same.

Item 69/34 To consider and approve the course contents of the Open Elective courses as per the curriculum of Bachelor of Technology Programmes.

	Open Electives			,	
Course Code	Course Title	L	Т	Р	С
BHUM201L	Mass Communication	3	0	0	3
BHUM202L	Rural Development	3	0	0	3
BHUM203L	Introduction to Psychology	3	0	0	3
BHUM204L	Industrial Psychology	3	0	0	3
BHUM205L	Development Economics	3	0	0	3
BHUM206L	International Economics	3	0	0	3
BHUM207L	Engineering Economics	3	0	0	3
BHUM208L	Economics of Strategy	3	0	0	3
BHUM209L	Game Theory	3	0	0	3
BHUM210E	Econometrics	2	0	2	3
BHUM211L	Behavioral Economics	3	0	0	3
BHUM212L	Mathematics for Economic Analysis	3	0	0	3
BHUM213L	Corporate Social Responsibility	3	0	0	3
BHUM214L	Political Science	3	0	0	3
BHUM215L	International Relations	3	0	0	3
BHUM216L	Indian Culture and Heritage	3	0	0	3
BHUM217L	Contemporary India	3	0	0	3
BHUM218L	Financial Management	3	0	0	3
BHUM219L	Principles of Accounting	3	0	0	3
BHUM220L	Financial Markets and Institutions	3	0	0	3
BHUM221L	Economics of Money, Banking and Financial Markets	3	0	0	3
BHUM222L	Security Analysis and Portfolio Management	3	. 0	0	3
BHUM223L	Options, Futures and other Derivatives	3	0	0	3

W. Au

T	BHUM224L	Fixed Income Securities	3	0	0	3
	BHUM225L	Personal Finance	3	0	0	3
l	BHUM226L	Corporate Finance	3	0	0	3
l	BHUM227L	Financial Statement Analysis	3	0	0	3
l	BHUM228L	Cost and Management Accounting	3	0	0	3
١	BMEE351E	Product Design Engineering-I	1	0	2	2
ı	BMEE352E	Product Design Engineering-II	1	0	2	2
١	BCSE351E	Foundations of Data Analytics	1	0	2	2
١	BCSE352E	Essentials of Data Analytics	1	0	2	2
l	BECE351E	Internet of Things	1	0	2	2
ı	BECE352E	IoT Domain Analyst	1	0	2	2
	BSTS301P	Advanced Competitive Coding – I	0	0	3	1.5
	BSTS302P	Advanced Competitive Coding – II	0	0	3	1.5
١	BFST213E	Garment Designing and Manufacturing	2	0	2	3

(Annexure 31)

The Academic Council considered and approved the same.

Item 69/35 To consider and approve the course contents of the Open Elective courses as per the curriculum of Five Year Integrated Master of Technology Programmes.

	Open Electives				
Course Code	Course Title	L	T	Р	С
IHUM201L	Mass Communication	3	0	0	3
IHUM202L	Rural Development	3	0	0	3
IHUM203L	Introduction to Psychology	3	0	0	3
IHUM204L	Industrial Psychology	3	0	0	3
IHUM205L	Development Economics	3	0	0	3
IHUM206L	International Economics	3	0	0	3
IHUM207L	Engineering Economics	3	0	0	3
IHUM208L	Economics of Strategy	3	0	0	3
IHUM209L	Game Theory	3	0	0	3
IHUM210E	Econometrics	2	0	2	3
IHUM211L	Behavioral Economics	3	0	0	3
IHUM212L	Mathematics for Economic Analysis	3	0	0	3
IHUM213L	Corporate Social Responsibility	3	0	0	3
IHUM214L	Political Science	3	0	0	3
IHUM215L	International Relations	3	0	0	3
IHUM216L	Indian Culture and Heritage	3	0	0	3
IHUM217L	Contemporary India	3	0	0	3
IHUM218L	Financial Management	3	0	0	3
IHUM219L	Principles of Accounting	3	0	0	3
IHUM220L	Financial Markets and Institutions	3	0	0	3
IHUM221L	Economics of Money, Banking and Financial Markets	3	0	0	3
IHUM222L	Security Analysis and Portfolio Management	3	0	0	3
IHUM223L	Options, Futures and other Derivatives	3	0	0	3
IHUM224L	Fixed Income Securities	3	0	0	3
IHUM225L	Personal Finance	3	0	0	3
IHUM226L	Corporate Finance	3	0	0	3
IHUM227L	Financial Statement Analysis	3	0	0	3
IHUM228L	Cost and Management Accounting	3	0	0	3
ISWE351E	Foundation of Data Analytics	1	0	2	2
ISWE352E	Essentials of Data Analytics	1	0	2	2
ISTS301P	Advanced Competitive Coding – I	0	0	3	1.5
ISTS302P	Advanced Competitive Coding – II	0	0	3	1.5

(Annexure 32)

The Academic Council considered and approved the same.

m. Au

To consider and approve the change in component credit and course code for the course of Bachelor of Technology in Information Technology.

The curriculum was approved in the 62<sup>nd</sup> meeting of the Academic Council held on 15<sup>th</sup> July 2021 [Item No. 62/23].

Discipline Electives												
Course	e Code	Course Title	Existing			Proposed				Prerequisite		
Existing	Proposed		L	T	Р	С	L	Т	Р	С		
BECE319L	BECE302L	Control Systems	3	0	0	3	2	1	0	3	NIL	

The Academic Council considered and approved the same.

Item 69/37 To consider and approve the course contents for the courses of Bachelor of Technology in Electronics and Communication Engineering.

The curriculum was approved in the  $62^{nd}$  meeting of the Academic Council held on  $15^{th}$  July 2021 [Item No. 62/20].

	Discipline Electives					
Course Code	Course Title	L	T	Р	С	Prerequisite
BECE310L	Satellite Communications	3	0	0	3	BECE306L, BECE306P
BECE311L	Radar Systems	3	0	0	3	BECE305L, BECE305P
BECE312L	Robotics and Automation	3	0	0	3	NIL
BECE313L	Information Theory and Coding	3	0	0	3	BECE306L, BECE306P
BECE314L	Electromagnetic Interference and Compatibility	2	1	0	3	BECE205L
BECE315L	Optical Networks	3	0	0	3	BECE308L, BECE308P/ BECE318L, BECE318P
BECE316E	Digital Image Processing	3	0	2	4	BECE301L, BECE301P
BECE403E	Embedded Systems Design	3	0	2	4	BECE204L, BECE204P
BECE404L	Detection, Estimation and Modulation Theory	3	0	0	3	BECE207L
BECE405L	Cognitive Radio Networks	3	0	0	3	BECE307L, BECE307P/ BECE317L, BECE317P
BECE406E	FPGA Based System Design	2	0	2	3	BECE102L, BECE102P
BECE407E	ASIC Design	2	0	2	3	BECE303L, BECE303P
BECE408L	Microwave Integrated Circuits	3	0	0	3	BECE305L, BECE305P
BECE409E	Sensors Technology	2	0	2	3	NIL
BECE410L	Micro-Electromechanical Systems	3	0	0	3	NIL
BECE411L	Cryptography and Network Security	3	0	0	3	BECE401L, BECE401P/ BCSE308L, BCSE308P

(Annexure 33)

The Academic Council considered and approved the same.

Item
69/38
To consider and approve the removal of Pre-requisite for the course of Bachelor of Technology in Electronics and Communication Engineering.

	Discipline C	ore Course				
Course Code	Course Title	L	Т	Р	С	Prerequisite
BECE302L	Control Systems	2	1	0	3	NIL

(Annexure 34)

The Academic Council considered and approved the same.

Item 69/39 To consider and approve the course contents for the course to be studied by the research scholars those who have registered for Ph.D. programme in Tamil.

	Course for PhD Research Scholars								
Course Code	Course Title	L	Т	Р	J	С	Prerequisite		
RES711	ஆராய்ச்சி நெறிமுறைகள்	3	1	0	0	4	NIL		
STC037	கள ஆய்வு நெறிமுறைகள்	3	0	0	0	3	NIL		
STC038	பண்பாட்டு மானுடவியல்	3	0	0	0	3	NIL		
STC039	இலக்கியக் கோட்பாடுகள்	3	0	0	0	3	NIL		

(Annexure 35)

The Academic Council considered and approved the same.

Item 69/40 To consider and approve the course contents for the courses of Bachelor of Technology in Electronics and Computer Engineering.

The curriculum was approved in the  $62^{nd}$  meeting of the Academic Council held on  $15^{th}$  July 2021 [Item No. 62/21].

	Discipline Electives					
Course Code	Course Title	L	Т	Р	С	Prerequisite
BECM302E	Augmented and Virtual Reality	3	0	2	4	NIL
BECM303L	Wireless Communication Networks	3	0	0	3	BCSE308L BCSE308P

(Annexure 36)

The Academic Council considered and approved the same.

Item 69/41 To consider and approve the change in credits, category and course content for the course of Bachelor of Technology in Electronics and Computer Engineering applicable from 2021-22 batch onwards.

The curriculum was approved in the 62<sup>nd</sup> meeting of the Academic Council held on 15<sup>th</sup> July 2021 [Item No. 62/21].

Course	Course Title		Exis	ting			Propo	Proposed		Remarks
Code		L	Т	Р	С	L	Т	Р	С	
BECM304L	Principles of Communication Systems	2	0	0	2	3	0	0	3	Moving from Discipline core to Discipline Elective

(Annexure 37)

The Academic Council considered and approved the same.

madi

To consider and approve the revised credit structure and inclusion of the following courses in Engineering Sciences category under Foundation core in the curriculum of Bachelor of Technology in Electronics and Computer Engineering applicable from 2022-23 batch onwards.

The curriculum was approved in the 62<sup>nd</sup> meeting of the Academic Council held on 15<sup>th</sup> July 2021 [Item No. 62/21].

Engineering Sciences							
Course Code	Course Title	L	Т	Р	С	Prerequisite	
BCSE102L	Structured and Object-Oriented Programming	2	0	0	2	NIL	
BCSE102P	Structured and Object-Oriented Programming Lab	0	0	4	2	NIL	

(Annexure 38)

The Academic Council considered and approved the same.

Item 69/43 To consider and approve the inclusion of the following courses under Discipline Elective category in the curriculum of Bachelor of Technology in Electronics and Computer Engineering applicable from 2021-22 batch onwards.

The curriculum was approved in the 62<sup>nd</sup> meeting of the Academic Council held on 15<sup>th</sup> July 2021 [Item No. 62/21].

	Discipline Electives					
Course Code	Course Title	L	Т	Р	С	Prerequisite
BCSE332L	Deep Learning	3	0	0	3	NIL
BCSE332P	Deep Learning Lab	0	0	2	1	NIL
BCSE420L	Sensors, Actuators and Signal Conditioning	2	0	0	2	NIL
BCSE420P	Sensors, Actuators and Signal Conditioning Lab	0	0	2	1	NIL
BCSE428L	Autonomous Drones	2	0	0	2	NIL
BCSE428P	Autonomous Drones Lab	0	0	2	1	NIL
BCSE429L	Cyber Physical System Design	2	0	0	2	NIL
BCSE429P	Cyber Physical System Design Lab	0	0	2	1	NIL
BECE312L	Robotics and Automation	3	0	0	3	NIL
BECE406E	FPGA Based System Design	2	0	2	3	BECE102L, BECE102P
BECE407E	ASIC Design	2	0	2	3	BECE303L, BECE303P
BECE411L	Cryptography and Network Security	3	0	0	3	BECE401L, BECE401P/ BCSE308L, BCSE308P

The Academic Council considered and approved the same.

Item 69/44 To consider and approve the course contents for the courses of Bachelor of Technology in Mechatronics and Automation.

The curriculum was approved in the 62<sup>nd</sup> meeting of the Academic Council held on 15<sup>th</sup> July 2021 [Item No. 62/25].

Discipline-linked Engineering Science Courses							
Course Code	Course Title	L	Т	Р	С	Prerequisite	
BECE103L	Analog and Digital Electronics	3	0	0	3	BECE101L, BECE101P/ BEEE102L, BEEE102P	

16 | Page Minutes of the 69th meeting of the Academic Council (16.03.2023)

m Jul

	BECE103P	Analog and Digital Electronics Lab	0	0	2	1	BECE101L, BECE101P/ BEEE102L, BEEE102P
	BMHA204L	Microprocessors and Microcontrollers	2	0	0	2	BECE103L, BECE103P
	ВМНА204Р	Microprocessors and Microcontrollers Lab	0	0	2	1	BECE103L, BECE103P
	The Academic	Council considered and approved the same.					(Annexure 39)
Item 69/45	and Chemistry Mathematics a	nd approve the course contents for the course r; Bachelor of Science with Chemistry and Ma and Physics and Bachelor of Science with Math	athemati nematics	ics; s and	Back d Co	nelor mput	of Science with ing.
	The curriculum [Item No. 62/4/	n was approved in the 62 <sup>nd</sup> meeting of the Aca 5/6/7].	idemic (	Coun	icil h	eld o	n 15 <sup>th</sup> July 2021
		Skill Enhancement Elective C	ourse				
	Course Code	Course Title	L	Т	Р	С	Prerequisite
	USSC151L	Creative Writing	2	0	0	2	NİL
	The Academic	Council considered and approved the same.					(Annexure 40)
Item 69/46		and approve the course content for the co except Bachelor of Technology in Computer Sc					
	Gdeyni J (	Foreign Language Course	es				
	Course Code	Course Title	L	Т	Р	С	Prerequisite
11100	BKOR101L	Basic Korean – Level 1	2	0	0	2	NIL
rie de la Pro-	BKOR102L	Basic Korean – Level 2	2	0	0	2	NIL
	1	1 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -					
	The Academic	Council considered and approved the same.					(Annexure 41)
Item 69/47		nd approve the course content for the course	es of Fi	ve Y	'ear	Integ	,
	To consider ar	nd approve the course content for the course		ve Y	'ear	Integ	,
	To consider ar Technology Pro	nd approve the course content for the course ogrammes.  Foreign Language Course  Course Title	es L	Т	Р	С	rated Master of Prerequisite
	To consider ar Technology Pro- Course Code IKOR101L	rnd approve the course content for the course ogrammes.  Foreign Language Course  Course Title  Basic Korean – Level 1	es L	T 0	P 0	C 2	rated Master of  Prerequisite  NIL
	To consider ar Technology Pro	Foreign Language Course  Course Title  Basic Korean – Level 1	es L 2 2	Т	Р	С	rated Master of Prerequisite
	To consider ar Technology Pro- Course Code IKOR101L IKOR102L	nd approve the course content for the course ogrammes.  Foreign Language Course  Course Title	es L 2 2	T 0	P 0	C 2	rated Master of  Prerequisite  NIL
	To consider ar Technology Proceed Course Code IKOR101L IKOR102L  The Academic To consider an	Foreign Language Course  Course Title  Basic Korean – Level 1 2000 2000 2000 2000 2000 2000 2000 2	es L 2 2 2 VV	T 0 0	P 0 0 0	C 2 2 2	Prerequisite NIL NIL (Annexure 42) d B.A., LL.B
69/47	To consider ar Technology Proceed Course Code IKOR101L IKOR102L  The Academic To consider an	Foreign Language Course  Course Title  Basic Korean - Level 1 2000 2000 2000 2000 2000 2000 2000 2	of Five	T 0 0	P 0 0 0	C 2 2 2	Prerequisite NIL NIL (Annexure 42) d B.A., LL.B
69/47	To consider ar Technology Proceed Course Code IKOR101L IKOR102L  The Academic  To consider an (Hons.); B.B.A.	Foreign Language Course  Course Title  Basic Korean – Level 1 2000 Silver State Stat	es L 2 2 2 VVVVVVVVVVVVVVVVVVVVVVVVVVVVVV	T 0 0 0	P 0 0 0	C 2 2 2	Prerequisite NIL NIL (Annexure 42) d B.A., LL.B
69/47	To consider ar Technology Proceed IKOR101L IKOR102L  The Academic  To consider an (Hons.); B.B.A.	Foreign Language Course  Course Title  Basic Korean – Level 1 Sound 3 Solv  Basic Korean – Level 1 Sound 3 Solv  Council considered and approved the same.  Indicate the course content for the courses, LL.B (Hons.) and Five Year Integrated Master  Foreign Language Course  Course Title	of Five of Scie	T 0 0 Vearnnce	P 0 0 0 P Inte	C 2 2 2 egrate	Prerequisite NIL NIL (Annexure 42) d B.A., LL.B nes. Prerequisite
69/47	To consider ar Technology Proceed Course Code IKOR101L IKOR102L  The Academic  To consider an (Hons.); B.B.A.	Foreign Language Course  Course Title  Basic Korean – Level 1 2000 Silver State Stat	es L 2 2 2 VVVVVVVVVVVVVVVVVVVVVVVVVVVVVV	T 0 0 0	P 0 0 0	C 2 2 2	Prerequisite NIL NIL (Annexure 42) d B.A., LL.B
69/47	To consider ar Technology Proceed IKOR101L IKOR102L  The Academic  To consider an (Hons.); B.B.A.  Course Code TKOR101L	Foreign Language Course  Course Title  Basic Korean – Level 1 Scoto - stolical stoli	of Five of Scie	T 0 0	Plot	C 2 2 2 egrate	Prerequisite NIL NIL (Annexure 42) d B.A., LL.B nes.  Prerequisite NIL

17 | Page Minutes of the 69th meeting of the Academic Council (16.03.2023)

m. Au

Item 69/49		To consider and approve the course contents for the course to be studied by the research scholars those who have registered for Ph.D. programme in Social Work.									
	Course for PhD Research Scholars										
İ	Course Code C	Course Title	L	Т	Р	J	С	Prerequisite			
	STC040 C	Contemporary social work practices	3	1	0	0	4	NIL			
9	The Academic Co	ouncil considered and approved the same.						(Annexure 44)			
Item 69/50	Vote of thanks										
	The meeting ende	d with vote of thanks by the Registrar.									

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

Dean (Academics)

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

Secretary, Academic Council Registrar, Vellore Institute of Technology

> Dr. (Ms.) T. Jayabarathi, PhD Registrar

400

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

Chairperson, Academic Council Vice Chancellor, Vellore Institute of Technology Vellore - 632014

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