

## ACADEMIC COUNCIL (ATTENDANCE SHEET FOR 41st MEETING OF THE ACADEMIC COUNCIL ON 11.03.2023 AT 10.30 am VENUE: SENATE HALL

S.No	Name	Position	Attendance on 41st meeting of the Academic Council (MARCH 11, 2023)
1	Prof.S.Salivahanan Vice Chancellor, Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Chairperson	S. Salin
2	Prof. R.Venkata Rao (Former Vice Chancellor, National Law School of Indian University, Bangalore) Chairperson, Vivekananda School of Law & Legal Studies & Vivekananda School of English Studies.	External Member	1-12-m
3	Prof. N.V. Ramana Rao Director, National Institute of Technology Warangal, Telangana - 506004.	External Member	Leave of Absence
4	Dr. OR. Nandagopan 22, F1 Swagatham snegam Apartment, Rajalakshmi Nagar 3rd main Road, Velachery, Chennai - 42.	External Member	Can Hisks
5	Dr. Shankar Venugopal Vice President, Technology Innovation & KM Dean – Mahindra Technical Academy Mahindra World City, Chengalpattu, Tamil Nadu.	External Member	Leave of Absence
6	Mr.Ramakrishna Chief Executive Officer and Managing Director, Effronics Systems Pvt.Ltd., Vijayawada	External Member	Leave of Absence



S.No	Name	Position	Attendance on 41st meeting of the Academic Council (MARCH 11, 2023)
7	Dr. K. Sankaranarayanasamy Director, National Institute of Technology (NIT), Puducherry E-Mail: director@nitpy.ac.in Phone: 265231-101.	External Member	6my
8.	Prof. Dr. Krishnan BASKAR. D.Sc. (KTH-Sweden), FRSC (London). Director, Indian Institute of Technology-Senapati, Manipur (An Institute of National Importance by Act of Parliament, Government of India) Mantripukri, Imphal – 795002, India. Mobile: +919444125126, E-mail: director@iitmanipur.ac.in, drbaskar2009@gmail.com	External Member	11103H023
9	Dr.A.T.Ravichandran Professor & Dean - Academics Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	<u>Na</u>
10	Dr. M. Rajeev Kumar, Professor & Dean - Quality Assurance Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology.	Internal Member	Exp. 11 021 125
11	Dr. R.S.Valarmathi Professor & Dean - SoEC Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	Bose and Holle



S.No	Name	Position	Attendance on 41st meeting of the Academic Council (MARCH 11, 2023)
12	Dr. P. Chandrakumar Professor & Dean - Industry Relations Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	Bernous
13	Dr.M.Sivakumar Professor & Dean - FME Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	113/25
14	Dr. P. Suresh Professor & Dean - International Relations & HRDC Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	DAM 3 2018
15	Mr.P.Vijayaraman Assistant Professor & Dean – Incharge (Campus to Corporate) Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	Minimon
16	Dr.S.Irudayaraj Professor & Dean - SoMC Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	Mr
17	Dr. A.Subrahmanyam Professor & Dean - SoL Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	ASSECULATIONS THE
18	Dr. V. Srinivasa Rao Professor & Dean – SoC Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	13
19	Dr. M.S.R. Mariyappan, Professor & Dean - SoM Vel Tech Rangarajan Dr. Sagunthala	Internal Member	Miner



S.No	Name	Position	Attendance on 41st meeting of the Academic Council (MARCH 11, 2023)
	R & D Institute of Science and Technology		
20	Dr. E.Suresh Paul Professor & Dean – Media Technology & Communication Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	A
21	Dr.E.Balasubramanian Professor & Dean (R & D) - Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	Enland
22	Dr.R.Sivaraman Professor & Controller of Examinations, Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Permane ntInvitee	Com-
23	Dr.R.Jaganraj Associate Professor & HoD – Dept. of Aeronautical Engineering, Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	July 23
24	Dr. Amala Justus Selvam Professor & HoD – Dept. of Automobile Engineering, Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	11/3/2·
25	Dr.A.Geetha Selvarani, Professor & HoD – Dept. of Civil Engineering, Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	93



S.No	Name	Position	Attendance on 41st meeting of the Academic Council (MARCH 11, 2023)
26	Dr.P.Chandrasekar Professor & HoD – Dept. of Electrical & Electronics Engineering, Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	11/03/23
27	Dr.P.Esther Rani, Professor & HoD – Dept. of Electronics & Communication Engineering, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology, Chennai-62.	Internal Member	Solle fram
28	Dr. J Visumathi Professor & HoD – (Information Technology) Dept. of Computer science and Engineering Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	N-911ans
29	Dr. N. Lenin, Professor & HoD – Dept. of Mechanical Engineering, Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology,	Internal Member	N.ful
30	Dr.B.JeyaPrabha Professor, HoD – Dept. of Business Administration Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	B. Ly Puche
31	Ms.J.Sri Devi Assistant Professor & HoD – Dept. of Commerce and Business Administration Vel Tech Rangarajan Dr. SagunthalaR & D Institute of Science and	Internal Member	J. L 11312-8



S.No	Name	Position	Attendance on 41st meeting of the Academic Council (MARCH 11, 2023)
	Technology.		
32	Dr. M.L.Suresh Professor & HoD – Dept. of Mathematics, , Vel Tech RangarajanDr. Sagunthala R & D Institute of Science and Technology.	Internal Member	DIO3193
33	Dr. Senthil Kumar Associate Professor & HoD – Dept. of Physics, Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	Hamar 11/25
34	Dr.CH.Hazarathaiah Yadav Professor & HoD – Dept. of Chemistry, Vel Tech Rangarajan Dr. Sagunthala R &D Institute of Science and Technology.	Internal Member	g eld 11/3/23
35	Dr. M.R.Bindu Professor & Head- Dept. of English, Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	943 11 3 23
36	Dr.N.M. MasoodhuBanu Professor & HoD – Dept. of Bio Medical, Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	N. 11/3/23
37	Dr.V.R.Manoj Professor & HoD – Dept. of Bio Technology, Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	11/3/2



S.No	Name	Position	Attendance on 41st meeting of the Academic Council (MARCH 11, 2023)
38	Dr.B.Someswara Rao Professor & HoD – School of Law, Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	Byw 1/3/22
39	Dr. N.R. Rajalakshmi Professor & HoD – Dept. of Artificial Intelligence and Machine Learning Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Internal Member	NRPym
40	Dr.V.Dhilipkumar Associate Professor & HoD – Dept. of Artificial Intelligence (AI) and Data Science Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Internal Member	v. 51 1/31 23
41	Dr. R. Parthasarathy Associate Professor & HoD – Dept. of Computer Science and Design Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Internal Member	Muth 11/03/23
42	Dr. Muralidhar M S Associate Professor & HoD – Dept. of Computer Science & Engineering Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Internal Member	4.5 Handi xhq.
43	Dr. V.Jayasankar Professor, Dept of Electrical and Electronics Engineering Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	Leave of Absence



S.No	Name	Position	Attendance on 41st meeting of the Academic Council (MARCH 11, 2023)
44	Dr. S.Samson Professor, Dept of Civil Engineering Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member Represent ing as Professor	M
45	Dr. N.Gomathi Professor, Dept. of Computer Science and Engineering Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member Represent ing as Professor	gomatt
46	Dr. Malarvizhi Professor, Dept. of Computer Science and Engineering Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member Represent ing as Professor	Leave of Absence
47	Dr.P.K.Dhal Professor, Dept. of Electrical and Electronics Engineering Vel Tech Rangarajan Dr.Sagunthala R & D Institute of Science and Technology.	Internal Member Represent ing as Professor	11/3/2020
48	Dr. J.L.Mazher Iqbal Professor, Dept. of Electronics and Communication Engineering Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member Represent ing as Professor	var/13/23
49	Dr. V.Sundarapandian Professor, Dept. of Mathematics Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member Represent ing as Professor	V. Surdana Pardu 11/3/2023



S.No	Name	Position	Attendance on 41st meeting of the Academic Council (MARCH 11, 2023)
50	Dr. E.Chandrasekaran Professor, Dept. of Mathematics Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member Represent ing as Professor	ECharlester
51	Dr. M. Kavitha Professor, Dept. of Computer Science and Engineering Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member Represent ing as Professor	Shifts
52	Dr.G.Sasikala Professor, Dept. of Electronics and Communication Engineering Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member Represent ing as Professor	Of 11/3/23
53	Dr. K. Jagajjanani Rao Associate Professor & Associate Dean - R&D Vel Tech Rangarajan Dr.Sagunthala R & D Institute of Science and Technology.	Internal Member	K. Jugarjanew Ras
54	Dr. C.T.Dora Pravina Associate Professor, Dept. of Mathematics, Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member Represent ing as Assistant Professor	A 11/3/23
55	Mrs. D.Kanagajothi Associate Professor, Dept. of Mathematics, Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member Represent ing as Assistant Professor	D&L 11/3/2023



S.No	Name	Position	Attendance on 41st meeting of the Academic Council (MARCH 11, 2023)
56	Mrs. Lilly Victoria A Assistant Professor School of Law Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member Representing as Assistant Professor Nominee	Leave of Assence
57	Dr. G. Chandramowleeswaran Assistant Professor Dept. of Commerce and Business Administration Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member Representing as Assistant Professor Nominee	January 23 11/8/23
58	Dr. K. Senthilnayagam Chief Librarian, Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Internal Member	K. Santlegur
59	Dr.E.Kannan Professor & Registrar Dept. of Computer Science and Engineering Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Secretary	My Mary or 3 sors

S. Solival— VICE CHANCELLOR

> Prof. S. Sallyahanan Vice Chancellor







# FORTIETH MEETING OF THE ACADEMIC COUNCIL

Saturday, October 08, 2022

### **MINUTES**

### **Contents**

A.Opening	1
$40.1$ Call to Order and Approval of Agenda of the $40^{th}$ meeting of the Academic Council.	1
40.2 Confirmation of the minutes of $39^{th}$ meeting of the Academic Council held on	
Friday, May 06, 2022.	1
$40.3$ To review the Action Taken Report on the minutes of the $39^{th}$ meeting of the Aca-	
demic Council held on May 06, 2022.	1
40.4 To record leave of absence of the members.	2
B. Items for Discussion	2
40.5 To discuss on the introduction of PG Diploma courses and certification courses	
by Vel Tech TBI in collaboration with Industry Partners.	2
C. Items for Consideration	3
40.6 To consider and approve the minutes of the Board of Studies in the following	
programmes	3
40.7 To consider and approve the minutes of $23^{rd}$ meeting of the Research Board	6
D. Items for Ratification	6
40.8 To ratify the admissions of candidates to Doctoral (Ph.D.) level programmes in En-	
gineering and Technology/ Science / Law / Management / Humanities /Arts for	
Academic Year 2021-22.	7
40.9 To ratify the admissions under Institution Transfer category for Summer Semester	
40.9 To ratify the admissions under Institution Transfer category for Summer Semester  of the Academic Year 2022-23.	8
	8
of the Academic Year 2022-23.	8
of the Academic Year 2022-23	
of the Academic Year 2022-23.  40.10To ratify the admissions under Lateral Entry category for Summer Semester of the  Academic Year 2022-23.	
of the Academic Year 2022-23.  40.10To ratify the admissions under Lateral Entry category for Summer Semester of the  Academic Year 2022-23.  40.1To ratify the admission under Migration from one Programme to another Programme in respect of the Under Graduate (UG) for Summer Semester of the Aca-	
of the Academic Year 2022-23.  40.10To ratify the admissions under Lateral Entry category for Summer Semester of the  Academic Year 2022-23.  40.11To ratify the admission under Migration from one Programme to another Programme in respect of the Under Graduate (UG) for Summer Semester of the Aca-	9

40.1310 fathly the number of students admitted for various programme for the Aca-	
demic Year 22-23	12
40.14To ratify the examination results of Semester End Examinations held during the	
Winter Semester of Academic Year 2021-22	13
40.15To ratify the Academic Calendar of UG & PG programmes for the Academic Year	
<b>2022-23.</b>	14
E. Items for Reporting	14
40.16To report the results of the Ph.D. viva voce conducted since last Academic Council	
held on May 06, 2022	15
40.17To report the approved intake of students for the Academic Year 2022-23 as per	
the EoA of AICTE	17
40.18To record the progression and achievements of the following Schools and divisions: 1	17
F. Closing	18
40.19Anyother items with the permission of the Chairperson	18
40.20To decide the date of holding the next meeting of the Academic Council 1	18
40.21Vote of Thanks	18
40.22Adjournment	18
List of Tables	
1 Action Taken Report in respect of $39^{th}$ meeting of the Academic Council held on	
May 06, 2022.	1
2 National Admission AY 2021-22 (Winter Session)	7
3 International Admission AY 2021-22 (Winter Session)	8
4 Institute Transfer Student List	9
5 Statistics of Lateral Entry students as on September 26, 2022	9
6 Statistics of Migration	11
7 Students admitted through Re-Admission in Summer Semester AY 2022-23 1	11
8 B.TECH Total No. of courses for which the exams are conducted	14
9 Ph.D viva-voce completed candidate name list	15

9	Ph.D viva-voce completed candidate name list	



# MINUTES OF THE **40**<sup>th</sup> MEETING OF THE **A**CADEMIC **C**OUNCIL

## Friday, October 8, 2022, at 10.30 a.m.

The Vice Chancellor welcomed all the members along with two new external members and highlighted the acheivements of the Institution deemed to be university.

### A. Opening

### **40.1** Call to Order and Approval of Agenda of the 40<sup>th</sup> meeting of the Academic Council.

The Chairperson called to order and placed the agenda for confirmation which was circulated to members by e-mail.

The Council confirmed the agenda.

## **40.2** Confirmation of the minutes of $39^{th}$ meeting of the Academic Council held on Friday, May 06, 2022.

The minutes of the  $39^{th}$  meeting of the Academic Council held on May 06, 2022 were circulated to the members.

The draft minutes of the  $38^{th}$  meeting of the Academic Council can be accessed here

Appendix A

The minutes were confirmed.

## **40.3** To review the Action Taken Report on the minutes of the 39<sup>th</sup> meeting of the Academic Council held on May 06, 2022.

The Vice Chancellor, placed before the Academic Council to consider the Action Taken Report in respect of the  $39^{th}$  meeting of the Academic Council as described in Table 1.

Table 1: Action Taken Report in respect of  $39^{th}$  meeting of the Academic Council held on May 06, 2022.

S.No	Decision Taken	Action Taken Report		
	Item No 39.05 - Page 02	Text book and Reference book included		
1	To consider and approve	with proper format.		
	the minutes of Board of Studies	with proper format.		

The Council approved the Action Taken Report.

### **40.4** To record leave of absence of the members.

The following member expressed his inability to attend the meeting.

### \* Dr. Shankar Venugopal

Vice President, Technology Innovation & KM, Dean – Mahindra Technical Academy Mahindra World City.

### \* Prof. Dr. Krishnan Baskar,

D.Sc. (KTH-Swedan), FRSC (London), Director. Indian Institute of Technology-Senapathi.

### \* Dr. A.Subrahmanyam,

Dean (SOL), Professor, Dept of Law, Vel Tech Rangarajan Dr.Sagunthala R & D Institute of Science and Technology.

### \* Dr. S.Prabakaran,

Chief Librarian,

Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.

### \* Dr. N.Gomathi,

Professor, Dept. of Computer Science and Engineering, Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.

### \* Dr.CH.Hazarathaiah Yadav,

Head-Chemistry, Professor, Dept of Chemistry Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.

The list of members attended the  $40^{th}$  meeting of the Academic Council can be accessed here



**Appendix Attendance** 

The Chair has noted his leave of absence.

### B. Items for Discussion

## **40.5** To discuss on the introduction of PG Diploma courses and certification courses by Vel Tech TBI in collaboration with Industry Partners.

The Vice Chancellor, placed before the Academic Council to discuss and approve the UG & PG programmes to be offered for the Academic Year 2022-23.

**Dr. P. Chandra Kumar**, Professor & Dean - Industry Relations, presented the introduction of PG Diploma courses and certification courses by Vel Tech TBI in collaboration with Industry Partners.

### **Boston IT Solutions**

- 1. PG Diploma in Data Science and Applied Artificial Intelligence (6 months/200 hours)
- 2. PG Diploma in Big Data Engineering (6 months/200 hours).

### **Certification programs (15 Hours)**

- 1. Python for Data Science (15 Hours)
- 2. Data Science with SQL (15 Hours)
- 3. Data Science with Excel (15 Hours)
- 4. Introduction to AI (15 Hours)

A few members were of the opinion that the feasibility and sustainability of these courses need to be discussed in detail.

After the elloberate discussions, it has been resolved to keep the proposal at abeyance for sometime, until the situation becomes conducive.

### **B.** Items for Consideration

## **40.6** To consider and approve the minutes of the Board of Studies in the following programmes

### 1. Under Graduate Programme

### A. Bio Medical Engineering

The Vice Chancellor, placed before the Academic Council to consider the recommendations of the Board of Studies of Department of Bio Medical Engineering for **B.Tech. Bio Medical Engineering** to be implemented with effect from the Summer Semester of the Academic Year 2022-23.

**Dr. N.M. Masoodhu Banu**, Professor & Head, Department of Bio Medical Engineering, presented the recommendations of the  $8^{th}$  meeting of the Board of Studies conducted on July 21, 2022.



**Appendix BIOMED** 

**Dr. N.M. Masoodhu Banu**, Professor & Head, Department of Bio Medical Engineering, moved the recommendations of the Board of Studies of B.Tech. Bio Medical Engineering to be implemented with effect from the Summer Semester of the Academic Year 2022-23, be approved.

**Dr. R. Jagan Raj**, Associate Professor & Head, Department of Aeronautical Engineering, seconded it.

### The motion was carried

### **B.** Civil Engineering

The Vice Chancellor, placed before the Academic Council to consider the recommendations of the Board of Studies of Department of Civil Engineering for **B.Tech. Civil Engineering** to be implemented with effect from the Summer Semester of the Academic Year 2022-23.

**Dr.A. Geetha Selvarani**, Professor & Head, Department of Civil Engineering, presented the recommendations of the Board of Studies meeting conducted on September 17, 2022.



**Appendix CIVIL** 

**Dr.A. Geetha Selvarani**, Professor & Head, Department of Civil Engineering, moved the recommendations of the Board of Studies of B.Tech. Civil Engineering to be implemented with effect from the Summer Semester of the Academic Year 2022-23, be approved.

**Dr. Amala Justus Selvam,**, Professor & Head, Department of Automobile Engineering, seconded it.

### The motion was carried

### C. Electronics and Communication Engineering

The Vice Chancellor, placed before the Academic Council to consider the recommendations of the Board of Studies of Department of Electronics and Communication Engineering for **B.Tech. Electronics and Communication Engineering** to be implemented with effect from the Summer Semester of the Academic Year 2022-23.

**Dr.P.Esther Rani**, Professor & Head, Department of Electronics and Communication Engineering, presented the recommendations of the Board of Studies meeting conducted on September 24, 2022.



**Appendix ECE** 

**Dr.P.Esther Rani**, Professor & Head, Department of Electronics and Communication Engineering, moved the recommendations of the Board of Studies of B.Tech. Electronics and Communication Engineering to be implemented with effect from the Summer Semester of the Academic Year 2022-23, be approved.

- \* **Mr.Ramakrishna** External member, suggested to include ARM Process as course content and experiment in course curriculum and syllabus.
- \* He also suggested inclusion of the following contents in the course syllabus.
  - \* High Speed Network
  - \* Ethernet communication protocol
  - \* GPRS, 4G, 5G and etc.,

Dr.Manoj.V.R, Associate Professor & Head, Department of Bio Technology, seconded it.

### The motion was carried.

### **D.** Information Technology

The Vice Chancellor, placed before the Academic Council to consider the recommendations of the Board of Studies of Department of Information Technology for **B.Tech. Information Technology** to be implemented with effect from the Summer Semester of the Academic Year 2022-23.

**Dr.C.Mahesh**, Professor & Head, Department of Information Technology, presented the recommendations of the Board of Studies meeting conducted on September 23, 2022.



**Appendix IT** 

**Dr.C.Mahesh**, Professor & Head, Department of Information Technology, moved the recommendations of the Board of Studies of B.Tech. Information Technology to be implemented with effect from the Summer Semester of the Academic Year 2022-23, be approved.

**Dr.P.Chandrasekar**, Professor & Head, Department of Electrical & Electronics Engineering, seconded it.

### The motion was carried

### 2. Post Graduate (PG) Programmes

The Vice Chancellor, placed before the Academic Council to consider the recommendations of the Board of Studies of School of Management for **Masters in Business Administration** and **Masters in Business Administration - I.E.V** to be implemented with effect from the Summer Semester of the Academic Year 2022-23.

### a) Masters in Business Administration(M.B.A)

**Dr.M.S.R Mariyappan**, Professor & Dean, School of Management, presented the recommendations of the Board of Studies of School of Management for **Masters in Business Administration** presented the recommendations of the Board of Studies meeting conducted on August 13, 2022.



### b) Masters in Business Administration(M.B.A) - I.E.V

**Dr.M.S.R Mariyappan**, Professor & Dean, School of Management, presented the recommendations of the Board of Studies of School of Management for **Masters in Business Administration - I.E.V** presented the recommendations of the Board of Studies meeting conducted on August 13, 2022.



Appendix MBA - I.E.V

**Dr.M.S.R Mariyappan**, Professor & Dean, School of Management, moved the recommendations of the Board of Studies of School of Management for **Masters in Business Administration** and **Masters in Business Administration** - **I.E.V** to be implemented with effect from the Summer Semester of the Academic Year 2022-23, be approved.

- \* Mr.Ramakrishna External member, suggested to include the course contents, which is based on the "Industry 4.0" and also it has to cover the all relevant area's accordingly.
- \* **Dean MBA** coveyed his willingness to incorporate all the suggestions made by the external expert appropriately.

**Dr. E. Suresh Paul**, Professor & Dean - School of Media Technology & Communication, seconded it.

The motion was carried

### **40.7** To consider and approve the minutes of $23^{rd}$ meeting of the Research Board.

The Vice Chancellor, placed before the Academic Council to consider and approve the minutes of  $23^{rd}$  meeting of the Research Board.

**Dr. S. Koteeswaran**, Professor & Dean - Research Studies, presented the minutes of 23<sup>rd</sup> meeting of the Research Board.



**Appendix Minutes** 

**Dr. S. Koteeswaran**, Professor & Dean - Research Studies, moved that "the result analysis of the semester end examination held during Summer Semester of the Academic Year 2021-22", be ratified.

**Dr.P.Chandrasekar**, Professor & Head, Department of Electrical & Electronics Engineering, seconded it.

The motion was carried

### D. Items for Ratification

## **40.8** To ratify the admissions of candidates to Doctoral(Ph.D.) level programmes in Engineering and Technology/ Science / Law / Management / Humanities /Arts for Academic Year 2021-22.

The Vice Chancellor, placed before the Academic Council to ratify the admissions of Doctoral (Ph.D.) level Programmes in Engineering and Technology / Science /Law / Management/ Humanities / Arts for Academic Year 2021-22.

**Dr. S. Koteeswaran**, Professor & Dean - Research Studies, presented the admissions of Doctoral (Ph.D.) level Programmes in Engineering and Technology / Science /Law / Management/ Humanities / Arts for Academic Year 2021-22.

### 1. Summary of Ph.D. National Admission AY 2021-22 (Winter Session)

Table 2: National Admission AY 2021-22 (Winter Session)

S.No	DEP'T	Research Supervisor Vacancy Positions	Appl -ied	Short -listed	Eligible for Entrance Exam	Selected in Inter -view	FT	PT - INT	PT - EXT	Total
1	AERO	1	2	2	1	1	0	0	1	1
2	AUTO	17	1	1	1	1	0	0	1	1
3	CIVIL	9	5	5	5	2	1	0	1	2
4	MECH	147	14	12	12	5	1	0	3	4
5	IT	1	1	1	1	1	0	1	0	1
6	CSE	71	35	32	29	26	1	10	9	20
7	ECE	116	20	20	20	14	2	3	7	12
8	EEE	15	6	6	6	5	0	3	1	4
9	BIO TECH	21	4	4	4	4	2	1	1	4
10	BIO MEDICAL	17	2	2	1	1	0	0	0	0
11	ENGLISH	8	4	3	2	1	0	0	0	0
12	MATHS	65	11	11	5	4	2	1	0	3
13	PHYSICS	49	4	3	0	3	0	1	2	3
14	CHEM	38	4	4	3	1	0	1	0	1
15	LAW	6	13	12	12	6	0	4	2	6
16	MBA	0	2	0	0	0	0	0	0	0
r	ГОТАL	581	128	118	102	75	9	25	28	62

### 2. Summary of Ph.D. International Admission AY 2021-22 (Winter Session)

Table 3: International Admission AY 2021-22 (Winter Session)

S.No	Dept's	Research Supervisor Vacancy Positions	App -lied	Short -listed	Eligible	Selected	Full Time	Country
1	AERO	1	0	0	0	0	0	-
2	AUTO	17	0	0	0	0	0	-
3	CIVIL	9	1	1	1	1	1	Syria - 1
4	MECH	147	1	1	1	1	0	-
5	IT	1	0	0	0	0	0	-
6	CSE	71	3	2	2	0	0	-
7	ECE	116	0	0	0	0	0	-
8	EEE	15	1	1	1	1	0	-
9	BIO TECH	21	3	2	2	0	0	-
10	BIO MED	17	0	0	0	0	0	-
11	ENG	8	1	1	1	0	0	-
12	MATHS	65	1	1	1	0	0	-
13	PHYSICS	49	0	0	0	0	0	-
14	CHEM	38	0	0	0	0	0	-
15	LAW	6	0	0	0	0	0	-
16	MBA	0	9	0	0	0	0	-
Т	OTAL	581	20	9	9	3	1	Syria-1

**Dr.S.Koteeswaran**, Professor & Dean - Research Studies, moved that "the Admissions of Ph.D Students during the Winter semester of Academic year 2021-22", be rattified.

**Dr.V.Jayasankar**, Professor & Dean School of Electrical and Communication, seconded it.

### The motion was carried.

### **40.9** To ratify the admissions under Institution Transfer category for Summer Semester of the Academic Year 2022-23.

The Chair, placed before the Academic Council to ratify the list of students admitted through "Institution Transfer category" in Summer Semester of the Academic Year 2022-23.

**Dr.E. Kannan**, Professor & Registrar, presented that the list of students admitted through Institution Transfer category in Summer Semester of the Academic Year 2022-23.

Table 4: Institute Transfer Student List

S.No	VTU NO	Name of the Student	Department	Migration From
1	VTU 24000	ATTLA PENCHALA REDDY	Electronics and Communication Engineering	R.M.D Engineering College, Chennai.
2	VTU 24097	KEERTHIVASAN E	Computer Science and Engineering	PSG Institute of advanced Studies, Coimbatore.

**Dr.E. Kannan**, Professor & Registrar, moved that "the list of students admitted through Institution Transfer category in Summer Semester of the Academic Year 2022-23", be ratified.

Dr.P. Chandrakumar, Professor & Dean - Industry Relations, seconded it.

### The motion was carried

## **40.10** To ratify the admissions under Lateral Entry category for Summer Semester of the Academic Year 2022-23.

The Chair, placed before the Academic Council to ratify the list of students admitted under Lateral Entry category for Summer Semester of the Academic Year 2022-23.

**Dr.E. Kannan**, Professor & Registrar, presented that the list of students admitted through Lateral Entry category in the Summer Semester of the Academic Year 2022-23 as on September 26, 2022.



Appendix Lateral Entry Appendix Students Name list

Table 5: Statistics of Lateral Entry students as on September 26, 2022

S.No	Name of the Programme						
3.110	Name of the Frogramme	Count					
1	B.TECH - ARTIFICIAL INTELLIGENCE and MACHINE LEARNING	5					
2	B.TECH - ARTIFICIAL INTELLIGENCE (AI) AND DATA SCIENCE	4					
3	B.TECH - AERONAUTICAL ENGINEERING	2					
4	B.TECH - AERONAUTICAL ENGINEERING WITH	1					
4	SPECIALIZATION IN AUTONOMOUS DRONE TECHNOLOGY	1					
5	B.TECH - CIVIL ENGINEERING	6					
6	B.TECH - COMPUTER SCIENCE and DESIGN	2					
7	B.TECH - COMPUTER SCIENCE and ENGINEERING	29					
8	B.TECH - COMPUTER SCIENCE AND ENGINEERING WITH	4					
0	SPECIALIZATION IN ARTIFICIAL INTELLIGENCE	4					
9	B.TECH - COMPUTER SCIENCE AND ENGINEERING WITH	4					
9	SPECIALIZATION IN ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	4					

	Total	157					
25	IN MECHATRONICS	1					
	IN AUTOMOBILE ENGINEERING  B.TECH - MECHANICAL ENGINEERING WITH SPECIALIZATION						
24	B.TECH - MECHANICAL ENGINEERING WITH SPECIALIZATION						
	IN AUTOMATION AND ROBOTICS  P. TECH. MECHANICAL ENGINEERING METH SPECIAL IZATION						
23	B.TECH - MECHANICAL ENGINEERING WITH SPECIALIZATION	1					
	IN ARTIFICIAL INTELLIGENCE AND ROBOTICS						
22	B.TECH - MECHANICAL ENGINEERING WITH SPECIALIZATION	11					
21	B.TECH - MECHANICAL ENGINEERING	20					
20	B.TECH - INFORMATION TECHNOLOGY	5					
	SPECIALIZATION IN CYBER SECURITY						
19	B.TECH - ELECTRONICS AND COMMUNICATION ENGINEERING WITH	1					
18	SPECIALIZATION IN ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	2					
10	B.TECH - ELECTRONICS AND COMMUNICATION ENGINEERING WITH						
17	SPECIALIZATION IN ARTIFICIAL INTELLIGENCE AND DATA SCIENCE						
1.7	B.TECH - ELECTRONICS AND COMMUNICATION ENGINEERING WITH						
16	B.TECH - ELECTRONICS AND COMMUNICATION ENGINEERING	27					
15	SPECIALIZATION IN COMPUTER SYSTEMS						
	B.TECH - ELECTRICAL AND ELECTRONICS ENGINEERING WITH						
14	B.TECH - ELECTRICAL AND ELECTRONICS ENGINEERING	7					
10	BLOCK CHAIN TECHNOLOGY	2					
13	SPECILIZATION IN IOT AND CYBER SECURITY INCLUDING	2					
	B.TECH - COMPUTER SCIENCE AND ENGINEERING WITH						
12	SPECIALIZATION IN DATA SCIENCE	1					
	SPECIALIZATION IN CYBER SECURITY  B.TECH - COMPUTER SCIENCE AND ENGINEERING WITH						
11	B.TECH - COMPUTER SCIENCE AND ENGINEERING WITH	4					
	SPECIALIZATION IN ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	·					
10	B.TECH - COMPUTER SCIENCE AND ENGINEERING WITH	7					

**Dr.E. Kannan**, Professor & Registrar, moved that "the list of students admitted through Lateral Entry category in Summer Semester of the Academic Year 2022-23 as on September 26, 2022", be ratified.

Dr. M. Sivakumar, Professor & Dean, Freshman Engineering, seconded it.

### The motion was carried.

## **40.11** To ratify the admission under Migration from one Programme to another Programme in respect of the Under Graduate (UG) for Summer Semester of the Academic Year 2022-23.

The Chair, placed before the Academic Council to ratify the list of students admitted through "migrated from one programme to another programme category" in Summer Semester of the Academic Year 2022-23.

**Dr.E. Kannan**, Professor & Registrar, presented the list of students admitted through migrated from one programme to another programme category in Summer Semester of the Academic Year 2022-23.

list of migrated students can be accessed



**Appendix Migration** 

Table 6: Statistics of Migration

S.No	Name of the Migration	No. of Students
1	Migration of one Programme	16
1	to other Programme	10
2	Migration of Specialization within	45
	the Programme	43

**Dr.E. Kannan**, Professor & Registrar, moved to resolve "that the list of students admitted through migrated from one programme to another programme category (section 12.2 & 12.3 in Regulations VTR UGE 2021) in Summer Semester of the Academic Year 2022-23", be ratified.

**Dr.P.Esther Rani**, Professor & Head, Department of Electronics and Communication Engineering, seconded it.

### The motion was carried

## **40.12** To ratify the admissions under Re-Admission category for Summer Semester of the Academic Year 2022-23.

The Chair, placed before the Academic Council to ratify the admissions under Re-Admission category for Summer Semester of the Academic Year 2022-23.

**Dr.E. Kannan**, Professor & Registrar, presented that the list of students admitted through Re Admission category in Summer Semester of the Academic Year 2022-23.

Table 7: Students admitted through Re-Admission in Summer Semester AY 2022-23

S. No.	Batch	Sem.	ID No.	Name	Degree & Branch
1	2016-17	V Sem	VTA131	S. SARAN KUMAR	B.Com.
2	2019-20	IV Sem	VTP2622	CHIKKU R	M.Tech. Industrial Safety
	2019-20	IV Selli	V1P2622	PULIKAN	and Engineering
3	2019-20	V Sem	VTA573 R.D. MANIVEL		BA LL. B (Hons)
4	2019-20	VII Sem.	n. VTU15126	YENUGULA MANI	B.Tech. Electronics and
4		vii seiii.		KUMAR	Communication Engineering
5	2010-20	VII Sem.	VTU15106	SRINIDHI S	B.Tech. Information
3	2019-20			SKINIDHIS	Technology
6	2019-20	VII sem.	/II sem. VTU15063	K. RAMNADH	B.Tech. Aeronautical
О	2019-20	vii seili.	V1013003	KRISHNA	Engineering

7	2019-20   VII sem   VTI 115944		MALLARAPU	B.Tech. Electronics and	
'	2013-20	VII SCIII.	V1013344	RAJESH	Communication Engineering
8	2020-21	III Sem.	VTU12585	MADASRIHARI	B.Tech. Electronics and
0	2020-21	III Seili.	V1U12303	MADASKIHAKI	Communication Engineering
9	2020-21	III Sem.	VTU17745	JOGU SRINATH	B.Tech. Mechanical
9	2020-21	III Seili.	V1017743	REDDY	Engineering
10	2020-21	III Sem.	VTA626	P. MOHANAPRIYA	BA LL. B (Hons)
11	2020-21	III Sem.	VTA889	AJAY T	BA LL. B (Hons)
12	2020-21	IV Sem	VTP2839	REVENTH	M.Tech. Industrial Safety
12	2020-21	IV Seili	V1P2039	KRISHNA J	and Engineering
13	2020-21	IV Sem	VTP2594	K. DHINAGARAN	M.Tech. Industrial Safety
13	2020-21	iv sem		K. DHINAGARAN	and Engineering
14	2020-21	V sem.	VTU11998	S BALAJI	B.Tech. Computer Science
14				3 DALAJI	and Engineering
15	2021-22	II Sem.	VTU19483	ALLADA	B.Tech. Electronics and
13	2021-22	II Seili.	V1019403	HEMANTH	Communication Engineering
16	2021-22	III Sem.	VTU21005	ALLA HARSHA	B.Tech. Electronics and
10	2021-22	III Seili.	V1021003	VARDHAN	Communication Engineering
17	2021-22	III sem.	VTU21256	MANNERU	B.Tech. Mechanical
17	2021-22	iii seiii.	V1021230	SUDHARSHAN	Engineering
18	2021-22	-22 III Sem. VTU20316		P. VENKATE	B.Tech. Computer Science
10	2021-22	111 36111.	VTU20316	SWARLU	and Engineering
19	2001.00	III Sem.	VTP3324	S.SIDDHARTHAN	M.Tech. Industrial Safety
19	2021-22				and Engineering

**Dr.E. Kannan**, Professor & Registrar, moved to resolve that "the list of students admitted through Re-Admission category for Summer Semester of the Academic Year 2022-23", be ratified.

**Dr. R. Jagan Raj**, Associate Professor & Head, Department of Aeronautical Engineering, seconded it.

### The motion was carried

## **40.13** To ratify the number of students admitted for various programme for the Academic Year 22-23.

The Chair, placed before the Academic Council to ratify the number of students admitted for various programme for the Academic Year 22-23.

**Dr.E. Kannan**, Professor & Registrar, presented the number of students admitted for various programme for the Academic Year 22-23.



**Dr.E. Kannan**, Professor & Registrar, moved that "the number of students admitted for various programme for the Academic Year 22-23", be ratified.

Some of the points were discussed on the decrease in the number of students for non-circuit branches:

- \* To improve the student intake in Non-circuit branch through periodical advertisement.
- \* To create awareness among the students regarding the benefit of offering non-circuit branches, which may help them in long run.
- \* To encourage student to get them placed in medium scale companies. initially even their salary package is minimal, as there is many scope for fundemental concepts.
- \* Students from non-circuit branch may also be considered to undergo rigorous training. so as to enable them to be selected in software companies and to be adopted themselves to be success in their carrier.

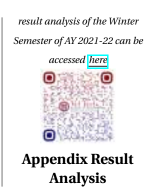
Dr.R.S. Valarmathi, Professor & Dean - Quality Assurance, seconded it.

The motion was carried

## **40.14** To ratify the examination results of Semester End Examinations held during the Winter Semester of Academic Year 2021-22.

The Chair, placed before the Academic Council to record the result analysis of the Semester end examination held during Winter Semester of the Academic Year 2021-22.

**Dr. R. Sivaraman**, Controller of Examinations, presented the UG / PG Programmes result analysis of the courses offered in Winter Semester of AY 2021-22.



Course	AERO	AUTO	CIVIL	месн	EEE	ECE	CSE	IT	BIO TECH	BIO MED
Foundation					27					
Programme Core	13	10	19	40	14	24	80	17	13	10
Programme Elective	10	8	9	26	3	39	35	7	4	5
Allied Elective	5	4	7	6	10	9	15	9	5	2
Institute Elective	24	23	29	35	28	42	71	29	15	10
Total	52	45	64	107	55 791	114	201	62	37	27

Table 8: B.TECH. - Total No. of courses for which the exams are conducted

**Dr. R. Sivaraman**, Controller of Examinations, moved that "the result analysis of the semester end examination held during Winter Semester of the Academic Year 2020-21", be ratified.

Dr. S. Koteeswaran, Professor & Dean - Research Studies, seconded it.

### The motion was carried

## **40.15** To ratify the Academic Calendar of UG & PG programmes for the Academic Year 2022-23.

The Chair, placed before the Academic Council to ratify the Academic Calendar for the Academic Year 2022-23 for Under-graduate (UG) and Post-graduate (PG) level programmes.

**Dr. Carmel Mary Belinda M.J.**, Professor & Dean Academics(i/c), presented the Academic Calendars for the Academic Year 2022-23 for Under-graduate (UG) and Post-graduate (PG) level programmes.



Appendix Academic calendar

**Dr. Carmel Mary Belinda M.J.**, Professor & Dean Academics(i/c), moved that "the Academic Calendar for the Academic Year 2022-23 for Under-graduate (UG) and Post-graduate (PG) level programmes", be ratified.

Dr.M.S.R Mariyappan, Professor & Dean, School of Management, seconded it.

### The motion was carried

### E. Items for Reporting

## **40.16** To report the results of the Ph.D. viva voce conducted since last Academic Council held on May 06, 2022.

The Chair, placed before the Academic Council to ratify the results of the Ph.D. viva voce conducted since last Academic Council held on May 06, 2022.

**Dr. R. Sivaraman**, Controller of Examinations, presented the results of the Ph.D. viva voce conducted since last Academic Council held on May 06, 2022.

Table 9: Ph.D viva-voce completed candidate name list

S.No	Dept	Name	Viva-voce Date	Supervisor Name	Title
1	ECE	R Bharath Kumar	30.05.2022	Dr. P. Suresh	Performance Analysis of Various Classification Methods using Artificial Intelligence for Anesthesia Dosage
2	CSE	D. Raja- lakshmi	10.06.2022	Dr. K.Meena/ Dr. N.Raja- lakshmi	A Secured Intrusion Detection for Identifying Malicious Nodes in MANET using Hybrid Fuzzy based Protocol
3	CSE	L. Venkata Ramesh	11.06.2022	Dr. C.R. Bharathi	Reducing Packet Dropping Attacks in MANETs using Auditor and One hop Approach with Active Watchdog Technique
4	MECH	V. Thiruven -gadam	13.06.2022	Dr. Ankur Bansod	Development of Silver Nano Particles Infiltrated PLA Nano Composite Films for Food Packaging
5	MATHS	K.A.Venka- tesan	13.06.2022	Dr.T.Guna- sekar	Studies on Existence of Solutions for Nonlinear Impulsive Neutral Functional Integrodifferential Equations with Delays in Banach Spaces
6	AERO	S. Kevin Bennett	17.06.2022	Dr. R. Naren Shankar	Investigation of Mixing Characteristics and Jet Noise Reduction in Subsonic Co-flowing Jets
7	ECE	Prasanna Ram	27.06.2022	Dr. N.M.Masoo- dhu Banu	Graphene based Antennas for Wireless Applications
8	MECH	V. Ramesh	13.07.2022	Dr. Anand P	Development and Evaluation of Basalt and Kevlar Fiber Reinforced Hybrid Polymer Composite
9	MECH	Jathar Laxmikant Dattatray	18.07.2022	Dr. S. Ganesan	Experimental Investigation and Performance Analysis of Concave Type Stepped Solar Still To Enhance the Productivity

Table 9: Ph.D viva-voce completed candidate name list

S.No	Dept	Name	Viva-voce Date	Supervisor Name	Title
					Power Efficient Data Transmission
				Dr. Carmel	from a Remote Operated Un-
10	CSE	Uma S	30.07.2022	Mary	manned Vehicle to the Server
				Belinda M.J.	through LTE with the
					Coexistence of BLE Relaying
	CSE	A. Geetha	03.08.2022	Dr. N.Gomathi	Classification and Optimization
					of Brain Tumor MRI using
11					Deep Belief Networks and
					Enhanced Optimization
					Techniques
				Dr. C D	Experimental Investigations on
12	ECE	Hushein R	10.08.2022		Energy Harvesting Performance
				Dr. C.R. Bharathi  Dr. R. Naren Shankar  Dr. R. Suguna  Dr. Selwin Mich Priyadharson	Analysis of 3D Printed Graphene
		Winnha			Prediction of Lean Blowout Limit
13	AERO	V.Kiruba-	25.08.2022		on CAN-TYPE Swirl Stablised Micro
		karan			Gas Turbine Combustor
		M Thonisi	05.09.2022	Dr. R. Suguna	Leaf Disease Detection using
14		M. Thanjai vadivel			Fast and Enhanced Convolutional
					Neural Networks
	ECE	P. Sharmila	06.09.2022		Data Gathering Protocols in
15					Short-Range Wireless Networks
15					for Enhanced Energy
					Efficiency and Secure Routing
				Dr. C. Mahesh	Vision based Method on Varietal
16	CSE	S. Durai	07.09.2022		Identification and Germination
					Prediction for Rice Seed
					Investigation on Hybrid Medium
17	МЕСН	N. Pugazh- enthi	08.09.2022	Dr. Anand P	Density Fiberboard made of Coir
17					and Basalt Fiber using Thermoset
					Resins
	МЕСН	Senthil V	09.09.2022	Dr. E. Bala Subramanian	Experimental Investigation on
					Examining Hardness and Corrosion
18					Characteristics of Friction STIR
					Processed Aluminium based Metal
					Matrix Composites
	CSE	K. Jayanthi	17.09.2022	Dr. C. Mahesh	Deep Learning for Earlier Prediction
19					of Pediatric Cardiomyoathy Disease
					from Gene Micro Array Data

**Dr. R. Sivaraman**, Controller of Examinations, moved that "the results of the Ph. D. viva voce conducted since last Academic Council held on May 06, 2022", be ratified.

**Dr.V.Jayasankar**, Professor & Dean School of Electrical and Communication, seconded it.

### The motion was carried

## **40.17** To report the approved intake of students for the Academic Year 2022-23 as per the EoA of AICTE.

The Chair, placed before the Academic Council to report the approved intake of students for the Academic Year 2022-23 as per the AICTE EoA.

**Dr.E. Kannan**, Professor & Registrar, presented the report of the approved intake of students for the Academic Year 2022-23 as per the AICTE EoA.



**Dr.E.Kannan**, Professor & Registrar, moved that "the approved intake of students for the Academic Year 2022-23 as per the AICTE EoA", be reported.

**Dr. Irudayaraj. S**, Professor & Dean - School of Mechanical and Construction, seconded it.

### The motion was carried

### **40.18** To record the progression and achievements of the following Schools and divisions:

The Chair, placed before the Academic Council to report the progression and achievements of following schools and divisions:

#### a) School of Electrical and Communication.

**Dr.V.Jayasankar**, Professor & Dean School of Electrical and Communication, presented the Progression of the School of Electrical and Communication and their academic acheivements.



**Dr.V.Jayasankar**, Professor & Dean School of Electrical and Communication, moved that "the progression and academic achievements of the School of Electrical and Communication", be recorded.

**Dr.G.Sasikala**, Professor, Department of Electronics and Communication Engineering, seconded it.

### The motion was carried

### b) School of Media Technology.

**Dr. E.Suresh Paul**, Professor & Dean - School of Media Technology & Communication, presented the Progression of School of Media Technology and Communication and their academic acheivements.

Progression of the School of Media Technology and Communication can be accessed here

**Dr. E.Suresh Paul**, Professor & Dean - School of Media Technology & Communication, presented the Progression of School of Media Technology and Communication and their academic acheivements, be recorded".

**Dr.P.Esther Rani**, Professor & Head, Department of Electronics and Communication Engineering, seconded it.

### The motion was carried

### c) Office of Industry relations.

**Dr. P. Chandra Kumar**, Professor & Dean - Industry Relations, presented the Progression of Office of Industry relations and their academic acheivements.

**Dr. P. Chandra Kumar**, Professor & Dean - Industry Relations, moved the "Progression of Office of Industry relations and their academic acheivements", be recorded. **Dr. W. Spinivage Res.** Professor & Dean, School of Computing, Computer Science &

**Dr. V. Srinivasa Rao**, Professor & Dean, School of Computing, Computer Science & Engineering, seconded it.

### The motion was carried.

### F. Closing

### 40.19 Anyother items with the permission of the Chairperson

### 40.20 To decide the date of holding the next meeting of the Academic Council.

41<sup>st</sup> Regular Meeting of the Academic Council is tentatively scheduled on last week of January, 2023.

### 40.21 Vote of Thanks.

**Dr. E. Kannan**, Professor & Registrar, expressed his thanks to all the members of the Academic Council for their presence and valuable contributions.

### 40.22 Adjournment

The meeting was adjourned at 1 PM.

### **AGENDA POINTS**

### 9<sup>th</sup> BoS Department of Biomedical Engineering

### THINGS TO REPORT

The 9th BoS meeting for B-Tech for the Department of Bio-Medical Engineering was held on 18<sup>th</sup> Jan 2023. The meeting started with the greetings and approval of the 8<sup>th</sup> MoM held on 21/07/22.

The following agenda were discussed and accepted.

Agenda no. 1 BoS 09- Approval of MoM for 8th BoS held on 21/07/2022

Agenda no. 2 BoS 09- Addition of one more PSO for VTUR21

Agenda no. 3 BoS 09- Change of code and name for Remote health monitoring (ALLIED ELECTIVE) and change in code for telehealth technology (IE) (VTUR15)

Agenda no. 4 BoS 09- Biomechanics course to be included as Program Elective (VTUR15)

Agenda no. 5 BoS 09- Change of course from Probability and Random Process to Statistics and numerical methods for VTUR21

Agenda no. 6 BoS 09- Change in the syllabus for

- ➤ Biomedical Computational Modeling
- ➤ Introduction to Nano technology
- ➤ Biology for Engineers and Computer vision (VTUR21)

Agenda no. 7 BoS 09-New Syllabus (VTUR21)

- **>** Biomimicry
- ➤ Biomimetic Engineering
- ➤ Hospital Waste Management

## PSO3- Students will be able to apply the knowledge of Artificial intelligence in healthcare engineering to solve real-world problems"

The change of code and name for Remote health monitoring (ALLIED ELECTIVE) and the change in code for telehealth technology (IE) (VTUR15) were also discussed and accepted.

Change of code and course name (ALLIED ELECTIVE (AE)) (VTUR15)

New-1153BM104- Remote health monitoring

Old-1153BM104- Telehealth Technology

The inclusion of the Biomechanics course as a Program Elective (VTUR15) and the change of course from Probability and Random Process to Statistics and numerical methods for VTUR21 based on the feedback of stakeholders was discussed and accepted by the members.

The syllabus of the following courses have been changed and presented for ratification

S. No.	Course Title (regulation)	Suggestion
1	Biology for Engineers (VTUR21)	Add the difference between bioengineering
		and biomedical engineering

2	Computer Vision (VTUR21)	No changes required
3	Biomedical Computational Modeling (VTUR15)	Added 2 more experiments for a biomedical application like knee/hip joints – bone models
4	Introduction to Nanotechnology	No changes required
5	Microcontroller & DSP Processor (VTUR21)	MC and add concepts like PIC and ARM in the last 3 units

The following new syllabus has been presented

S. No.	Course Title (regulation)	Suggestion
1	Biomimicry (VTUR21)	Unit IV- include some biomedical field topics related to biomaterials.
2	Biomimetic Engineering	Unit III- some introduction should be given to tissue engineering like the cells used in tissue engineering
3	Hospital Waste Management	can be added as a unit in Hospital management and also suggested adding the regulations for waste management

 $\label{eq:General suggestion} \textbf{General suggestion} - \textbf{The external BOS member suggested adding a new elective - Medical safety and quality assurance}$ 

ACTION- Medical safety is already included in Medical Device Regulatory Affairs courses, the curriculum was approved by the members of BoS and shall be finalized after incorporation of the suggested modifications in the next BoS.



### SCHOOL OF ELECTRICAL AND COMMUNICATION DEPARTMENT OF BIOTECHNOLOGY

Minutes of

9th Meeting

of

### **Board of Studies**

### **DEPARTMENT OF BIOTECHNOLOGY**

SCHOOL OF ELECTRICAL & COMMUNICATION

Date: 4/01/2023

Time: 12:00 PM

Venue: 3212

#### **AGENDA**

- 9 BoS 01 To confirm the Minutes of Meeting of the 8th Board of Studies.
- 9 BoS 02 To confirm the minutes of the meeting of the 9th Board of Studies.
- **9 BoS 03** To record the leave of absence of members
- 9 BoS 04 To thank the previous Board of Studies members and welcome the new

Board of Studies members

#### ITEMS FOR CONSIDERATION AND APPROVAL

- 9 BoS 05 Report on New Curriculum and Regulations
- **9 BoS 06** Transfer of Biostatistics to Foundation course category fromProgram Core category.

### ITEMS FOR DISCUSSION AND RATIFICATION

**9 BoS 07** Courses to be offered in the academic year 2022-23 Wintersemester under various categories including Specialization, Minor, Honors

#### **ITEMS FOR REPORTING**

- 9 BoS 08 To report on research activities
- 9 BoS 09 To report on student activities
- 9 BoS 10 Any other items with the permission of chair

#### **OPENING**

#### **CALL TO ORDER**

The Chairman called the meeting to order and welcomed the members and invitees.

9 BoS 01 To confirm the Minutes of Meeting of the 8th Board of Studies held on 3rd March 2022.

Minutes of Meeting of the 8<sup>th</sup> Board of Studies held on 3<sup>rd</sup> March 2022 was confirmed as received and ratified by the members present.

9 BoS 02 To confirm the minutes of the meeting of the 9th Board of Studies.

Minutes of Meeting of the 9<sup>th</sup> Board of Studies meeting being held was confirmed to all members present.

9 BoS 03 To record the leave of absence of members

S.No	Name	Designation	Present / Absent with reason
1	Dr.V.R.Manoj	Chairman, Board of	Present
	Associate Professor & Head	Studies	
	Department of Biotechnology		
	Vel Tech Rangarajan Dr.Sagunthala R&D		
	Institute of Science and Technology		_
2	Dr. Vignesh Muthuvijayan Professor, Department of Biotechnology Bhupat and Jyoti Mehta School of Biosciences Indian Institute of Technology Madras Chennai	Academic Expert	Present
3	Dr.Abhishek Mathur DGM – Technical and R&D Prathista Industries Limited (Prathista Group) Telengana State	Industry Expert	
3	Dr.P.Azhagu Saravana Babu Professor, Department of Biotechnology Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Member	Present
4	Dr.R.Ravikumar	Member	Present
	Professor, Department of Biotechnology		
	Vel Tech Rangarajan Dr.Sagunthala R&D Institute		
	of Science and Technology		
6	Dr.S.Mugesh Associate Professor, Department of Biotechnology Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Member	Present
7	Ms.R.Nirmala Nithya	Member	Present
	Assistant Professor, Department of		
	Biotechnology		
	Vel Tech Rangarajan Dr.Sagunthala R&D Institute		
	of Science and Technology		
8	Mr.S.B.Sangeethan	Alumni (B.Tech 2017	Present
	Executive, BIOCON	Batch)	
	Biocon Park, Bengaluru, Karnataka	,	
9	Dr.V.Jayasankar	Special Invitee	Present
		1	

Dean	
School of Electrical and Communication	
Vel Tech Rangarajan Dr.Sagunthala R&D Institute	
of Science and Technology	

**9 BoS 04** To thank the previous Board of Studies members and welcome the new Board of Studies members

#### ITEMS FOR DISCUSSION CONSIDERATION AND APPROVAL

#### 8 BoS 03 To review the Syllabus of B.Tech Biotechnology Program as per VT UGE21

The Chairman presented a brief recollection of the Revised Curriculum discussed in the 7<sup>th</sup> BoS as per VT UGE21.

The Curriculum and Syllabus of new courses framed was presented to the External Board members by special invitee (Internal) Dr.P.Azhagu Saravana Babu, Professor.

The syllabus changes of courses adopted from old curriculum to new curriculum was presented by Member, Dr.U.Koushi Kumar, Assistant Professor.

The Syllabus framed was ratified.

#### External Experts recommended the following:

- a) Academic Expert suggested that the Program core course Advanced Biochemistry be removed from Chemical Engineering domain and replaced with a course on Bioprocess Equipment and Design. The Chairman suggested that topics from Advanced Biochemistry be merged with Metabolic Engineering and the experts agreed to the same.
- b) Industrial Expert suggested that the course Augumented Reality and Virtual Reality may be replaced with a course on Green Hydrogen and offered to share information on framing the content for said course.
- c) Special Invitee (Internal), Dr.R.Ravikumar suggested that a course on Biofuels be offered as Open Elective as it is relevant to other engineering streams. It was decided to merge topics on green hydrogen energy and Biofuels as a reframed as a new Open elective course.

The above mentioned recommendations are to be incorporated into the new Curriculum and Syllabus and may be submitted for review by the External Academic and Industrial Experts.

#### 8 BoS 04 To approve the Revised Syllabus of Biology for Engineers as per VT UGE21

Special Invitee (Internal) Dr.S.Chandramohan, FME coordinator; presented the revised syllabus of Biology for Engineers as per VT UGE21 to be offered to Freshman Engineering students, and the same was ratified.

#### ITEMS FOR REPORTING

8 BoS 05 To report on research achievements

Chairman presented the report on research achievements and the same was appreciated by the Experts.

8 BoS 06 To report on student achievements

Chairman presented the report on student achievements and the same was appreciated by the Experts.

8 BoS 07 To report on current status of PG Biotechnology program

Dr.P.Azhagu Saravana Babu presented the newly framed PEO, PSO with PO's of the newly introduced PG Program (M.Tech Biotechnology) according to the Vision and Mission of the Department and the Institution. The members ratified the same.

8 BoS 08 Any other items with the permission of chair

Special Invitee (Internal) Ms.R.Nirmala Nithya, Department exam cell coordinator presented the results of continued Internal Assessment as a consolidated report across batches.

Special Invitee (Internal) Dr.S.Chandramohan, Alumni coordinator of the Department also highlighted the details of passed out 2017 Batch of B.Tech Biotechnology.

Chairman highlighted the events conducted in Department and constitution of Go Green Eco club by students of B.Tech Biotechnology.

The External members appreciated the combined efforts of the Department in ensuring good balance of Academics, Extra-curricular activities and Placement.

Chairman thanked the members and called the meeting to close.

#### **ANNEXURES**

ANNEXURE 1: Curriculum and Syllabus of VT UGE21.

ANNEXURE 2: Revised Syllabus of Biology for Engineers as per VT UGE21

**ANNEXURE 3: Department Research Achievements** 

**ANNEXURE 4: Department Student Achievements** 

**ANNEXURE 5: Internal Assessment summary** 

ANNEXURE 6: Details of passed out 2017 Alumni

**ANNEXURE 7: Department events reported** 



#### **SCHOOL OF ELECTRICAL & COMMUNICATION**

## MINUTES OF 29<sup>th</sup> MEETING - BOARD OF STUDIES

#### For

# B.TECH. DEGREE PROGRAMME ELECTRICAL AND ELECTRONICS ENGINEERING VTR UGE-21 REGULATIONS 2021

**DATE: 12/12/2022** 

**TIME: 10:30 AM** 

**VENUE: SIMULATION LAB, Room No.2213** 



#### **VISION & MISSION OF THE UNIVERSITY**

#### Vision:

To create, translate and disseminate frontiers of knowledge embedded with creativity and innovation for a positive transformation of emerging society.

#### Mission:

To nurture excellence in teaching, learning, creativity and research; translate knowledge into practice; foster multidisciplinary research across science, medicine, engineering, technology and humanities; incubate entrepreneurship; instill integrity and honor; inculcate scholarly leadership towards global competence and growth beyond self in a serene, inclusive and free academic environment.

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING VISION AND MISSION OF THE DEPARTMENT

Vision:

To provide intellectual curiosity in the field of Electrical and Electronics Engineering that produces skilled interdisciplinary engineers to serve the society.

#### Mission:

M1	To inculcate knowledge among the students through comprehensive	
	curriculum	
M2	To enrich the academic experience in terms of flexibility, teamwork, design	
	skills, practice and industrial trainings.	
М3	To produce competent graduates suitable for a successful career in Industry	
	and Research	



### B.TECH. - ELECTRICAL AND ELECTRONICS ENGINEERING PROGRAMME EDUCATIONAL OBJECTIVES (PEOs):

After few years of graduation, graduates will be able to

PEO1	Design and analyse electrical and electronic systems by applying the knowledge of mathematics and engineering	
PEO2	Provide practical solution to multidisciplinary societal problems through	
	innovative ideas	
PEO3	Secure positions and continue as valued, creative and proficient employees in a	
	wide variety of fields and industries for a rewarding career	

#### **PROGRAMME OUTCOMES (POs):**

The Electrical and Electronics Engineering Graduates will be able to:

- **PO1. Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2. Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3.** Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4.** Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

- **PO5. Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO6.** The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO7. Environment and sustainability: Understand the impact of the professional engineering solutions societal and environmental in contexts, of, demonstrate the knowledge and need for sustainable development. PO8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9. Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11.** Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12. Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### PROGRAM SPECIFIC OUTCOMES (PSOs)

- **PSO1.** Apply fundamental of mathematics, physical sciences and electrical & electronics engineering to analyse and solve complex real world problems.
- **PSO2.** Design, develop and implement electrical, electronics and applied engineering systems to meet the demands of industry and suggest solutions for social needs.



# 36<sup>th</sup> MEETING of BOARD of STUDIES Minutes

for

B.Tech(Computer Science & Engineering)
M.Tech(Computer Science and Engineering)
M.Tech(Big Data Analytics)

&

M.Tech(Network Engineering)
[CBCS]

On

25.02.2023

Department of Computer Science & Engineering School of Computing



### **INDEX**

S.No	Content	Page Number
1	Agenda	
2	BoS Members	
3	Confirmation of 35 <sup>th</sup> BoS meeting minutes	
4	Action Taken Report	
5	Discussion on changes in the Program Core Course Structure and course contents under the regulation VTR UGE 2021 (Annexure-III)	
6	Discussion on introduction of <u>new courses</u> to be offered under the category of Program Electives and in various specialization in the <u>existing B.Tech (CSE)</u> <u>curriculum VTR UGE 2021</u> (Annexure-IV)	
7	Discussion on introduction of <u>new specialization IoT and Cyber Security</u>	
7	including Blockchain in the existing B.Tech (CSE) curriculum under the regulation VTR UGE 2021 (Annexure-V)	
	Discussion on introduction of new courses under Program elective Category in the	
8	specialization Artificial Intelligence in the existing B.Tech (CSE) curriculum under the regulation VTU R15 (Annexure-VI)	
9	Discussion on courses under the category of Open Elective Category offered to B.Tech CSE under the regulation VTR UGE 2021 (Annexure-VII)	
10	Discussion on courses to be offered in Online MOOCs platforms under Independent Learning Category (MOOCs) for B.Tech(CSE) (Annexure-VIII)	
11	Discussion on courses offered by <u>Industry Experts</u> for B.Tech(CSE) for <u>Skill</u> enhancement and <u>Employment opportunities</u> under Industry/Higher Institute Interaction Learning Category (Annexure-IX)	
12	Discussion on the courses to be offered in Online MOOCs platforms <u>under</u> Independent Learning Category (MOOCs) for PG Programmes (Annexure-X)	
13	Items to be Ratified	
14	Ratification of removal of Foundation Core Course under the regulation VTR UGE 2021 with effect from Summer 2022-2023.	
15	Ratification of <u>new course offered</u> and the course contents under <u>Institute</u> <u>Elective – General Engineering Category</u> (Annexure-XI)	
16	Ratification of courses offered by <u>Industry Experts</u> for B.Tech(CSE) for <u>Skill</u> enhancement and Employment opportunities under Industry/Higher Institute Interaction Learning Category (Annexure-XII)	
17	Ratification of <b>MOOCs courses</b> offered during the Summer semester of academic year 2022-2023 for B.Tech(CSE). (Annexure-XIII)	
18	Any other cognate item	
19	Annexure-I –[ Confirmation of 35 <sup>th</sup> BoS meeting minutes ]	
20	Annexure-II –[ Action Taken Report of 35 <sup>th</sup> BoS meeting minutes]	
21	Annexure-III –[ Apporoval of changes in the Program Core Course Structure and course contents]	
22	Annexure-IV-[ Approval for introduction of new courses under Program Elective category]	
23	Annexure-V – [Approval for introduction of <u>new specialization IoT and Cyber Security including Blockchain</u> ]	
24	Annexure-VI – [Approval for introduction of new courses under Program elective Category in the <b>specialization Artificial Intelligence</b> ]	



	,,	
25	Annexure-VII- [Approval for courses under the category of Open Elective Category]	
26	Annexure-VIII – [Approval for courses to be offered in Online MOOCs platforms]	
27	Annexure-IX – [Approval of Courses offered by <u>Industry Experts for</u> B.Tech(CSE) for <b>Skill enhancement and Employment opportunities</b> ]	
28	Annexure-X – [Approval of courses to be offered in Online MOOCs platforms under Independent Learning for PG programmes]	
29	Annexure-XI – [Ratification of <u>new course offered</u> and the course contents under <u>Institute Elective</u> ]	
30	Annexure-XII – [Ratification of courses offered by <b>Industry Experts</b> ]	
31	Annexure-XIII– [Ratification of <b>MOOCs courses</b> offered during the Summer semester]	



### Department of Computer Science and Engineering School of Computing 36<sup>th</sup> MEETING of BOARD of STUDIES For

B.Tech(CSE), M.Tech(CSE), M.Tech(BDA), and M.Tech(NE)

Date: 25.02.2023

**Venue: Google Meet (Online)** 

#### **AGENDA**

	AGENDA					
Item No		Agenda				
A.	Opening					
1.	Confirma	Confirmation of 35 <sup>th</sup> BoS meeting minutes held on 22.03.2022 (Annexure-I)				
2.	To review	w the Action Tak	en Report on the minutes of the	35 <sup>th</sup> meeting of the B	Soard of Stu	ıdies (Annexure-II)
B.	Items to	be considered				
3.	BoS, to 2021 ke	be offered in the eping in view of DM and Digital	any changes in the Program Co e programme B.Tech Computer of National Education Policy India Skills to be implemented	Science and Engineer (NEP) 2020, ACM	ring under IEEE, AC	the regulation VTR UGE CITE Model Curriculum,
4.	To discu in variou ACM IE	ss and approve the specialization in EE, ACITE Modern	he introduction of <u>new courses</u> n the <u>existing B.Tech (CSE) cu</u> del Curriculum, NASSCOM and 2022-2023 in view of employal	rriculum VTR UGE d Digital India Skills	2021 keep to be impl	oing in view of NEP 2020,
5.	the exist	ting B.Tech (CS	ne introduction of <b>new specializ SE) curriculum under the reg</b> Vinter 2022-2023 in view of emp	ulation VTR UGE 2	<b>2021</b> to be	implemented with effect
6.	<b>Artificia</b>	l Intelligence	the introduction of new course in the existing B.Tech (CSF from the academic year Winter	<u>C) curriculum unde</u>	r the regi	ulation VTU R15 to be
	·	<b>Course Code</b>	Course Name	Category	Credit	
		1152CS191	Data Visualization	Program Elective	3	
		1152CS162	Blockchain Technology	Program Elective	3	
7.	regulatio	n VTR UGE 202	ne courses under the category of 21 by the various Schools/Depa a view of employability and Skil	rtments to be implem		
8.			the courses to be offered in ag the Winter semester of acade			
9.	Employ	To discuss and approve the courses offered by <u>Industry Experts</u> for B.Tech(CSE) for <u>Skill enhancement and Employment opportunities</u> under Industry/Higher Institute Interaction Learning Category during the <u>Winter semester of academic year 2022-2023</u> for B.Tech(CSE) (Annexure-IX)				
10.		To discuss and approve the courses to be offered in Online MOOCs platforms <u>under Independent Learning</u> <u>Category (MOOCs)</u> during the Winter semester of academic year 2022-2023 for PG programmes. (Annexure-X)				
	Items to	Items to be Ratified				
11.		E 2021 with effe	f following Course under the cat ect from Summer 2022-2023.	egory of Foundation (	Core Cours	e under the regulation
		Course Code	Course Name	Category	Credit	
		10210CS306	IT Workshop	Foundation Core	1	
L					t	



		71vaai, enemai 000002,			
12.	Ratification of following <u>new course offered</u> and the course contents under <u>Institute Elective – General</u>				
	Engineering Category d	Engineering Category during Summer Semester 2022-2023 for B.Tech(CSE) under regulation VTUR15 in view			
	of Skill enhancement an	d Employability suggested by	Semiens. (Annexure-	XI)	
			· ·	,	
	Course Code	Course Name	Category	Credit	
	1154GE203	Low - Code Development	Institute Elective	2	
13.	Ratification of courses of	fered by <b>Industry Experts</b> for I	B.Tech(CSE) for Skill	l enhancen	nent and Employment
	opportunities under Industry/Higher Institute Interaction Learning Category during the Summer semester of				
	academic year 2022-2023 for B.Tech(CSE) (Annexure-XII)				
14.	Ratification of MOOCs courses offered during the Summer semester of academic year 2022-2023 for				
	B.Tech(CSE). (Annexure-XIII)				
15.	Any other cognate item				
L					



# School of Computing 36<sup>th</sup> MEETING of BOARD of STUDIES For B.Tech(CSE), M.Tech(CSE), M.Tech(BDA), and M.Tech(NE)

**Date: 25.02.2023 – 10.00 am Venue: Google Meet (Online)** 

#### **Members Present:**

Sl.No	Name and Designation	Nominee	Signature
1	Dr. V. Srinivasa Rao, Professor, Dean(SoC)	Chairperson	
2	Dr.Debasis Samanta Associate Professor Department of Computer Science and Engineering, IIT Kharagpur,	Academic Expert Nominee	
3	Dr. Sarma Venkataraman (Retired as Group Director from ISRO/DoS in June 2020) Director, CR Rao AIMSCS. University of Hyderabad Campus, Gachibowli, Telangana.	Academic Expert Nominee	
4	Mr. Subbaraman Balasubramanyan Vice President - Strategic Initiatives - HCL Technologies Ltd Immediate Past-Chairman - CII - Madurai Zone, Madurai, Tamil Nadu.	Industry Expert Nominee	
5	Mr.Ashwin RaghunathaChari Vice President, Global Insurance Capgemini, India	Industry Expert Nominee	
6	Mr.Beniston Alumni, 2011 Passed out Associate Director, Bounteous, Chennai	Alumni	
7	Dr.E.Kannan, Professor, CSE, Vel Tech	Professor Nominee	
8	Dr.N.Malarvizhi, Professor, CSE, Vel Tech	Professor Nominee	
9	Dr.R.Suguna, Professor, CSE, Vel Tech	Professor Nominee	
10	Dr.N.Gomathi, Professor, CSE, Vel Tech	Professor Nominee	
11	Dr.M.Kavitha, Professor, CSE, Vel Tech	Professor Nominee	
12	Dr.N.R.Rajalakshmi, Professor, CSE, Vel Tech	Professor Nominee	
13	Dr.M.ShyamalaDevi, Professor, CSE, Vel Tech	Professor Nominee	
14	Dr.R.Srinivasan, Professor, CSE, Vel Tech	Professor Nominee	



15	Dr.R.Kavitha, Professor, CSE, Vel Tech	Professor Nominee	
16	Dr.S.Sridevi, Professor, CSE, Vel Tech	Professor Nominee	
17	Dr.A.Bhagyalakshmi, Professor, CSE, Vel Tech	Professor Nominee	
18	Dr.S.Jagan, Professor, CSE, Vel Tech	Professor Nominee	
19	Dr.M.S.Muralidhar	Associate Professor Nominee, Head	
20	Dr.G.Tamilmani, Associate Professor, CSE, Vel Tech	Associate Professor Nominee	
21	Mrs.V.Usha, Associate Professor, CSE, Vel Tech	Assistant Professor Nominee	
22	Mr.A.S. Syed Fiaz, Assistant Professor, CSE, Vel Tech	Assistant Professor Nominee	

#### **Invited Members**

S.	No	Name	Designation
	1	Dr.V.DhilipKumar	Associate Professor
<i>'</i>	2	Dr.R.Parthasarathy	Associate Professor



The Chair expressed his happiness in welcoming all the new members for the 36<sup>th</sup> meeting of BOS and thanked them for sparing their valuable time.

36-BoS-01	Confirmation of 35 <sup>th</sup> BoS meeting minutes held on 22.03.2022	
Action Taken:	The minutes of 35 <sup>th</sup> BoS meeting minutes held on 22.03.2022 was circulated to members through e-mail, the members confirmed the minutes.  [Annexure - I]	
36-BoS-02	To review the Action Taken Report on the minutes of the 35 <sup>th</sup> meeting of the Board of Studies	
Resolution	The members reviewed the action taken report on the decisions of 35 <sup>th</sup> BoS meeting minutes held on 22.03.2022 [Annexure - II]	
	Items to be Considered	
36-BoS-03	To discuss and approve any changes in the Program Core Course Structure and course contents proposed in this BoS, to be offered in the programme B.Tech Computer Science and Engineering under the regulation VTR UGE 2021 keeping in view of National Education Policy (NEP) 2020, ACM IEEE, ACITE Model Curriculum, NASSCOM and Digital India Skills to be implemented with effect from the academic year Winter 2022-2023.	
Discussion	year Winter 2022-2023.  Experts suggested to present semester wise courses in the program structure  Dr.Debasis Samanta suggested to include Machine Learning course in the proram core  Prof. Venkatraman Sharma suggested to include secure coding course after the completion of any two programming language courses  Mr.Beniston suggested to include Data Science course before completion of Dat Analysis course.  Mr.Ashwin RaghunathaChari recommended to include advanced Java concepts in Object Oriented Programming using Java with more concentration on practical skill	
Resolution	By considering the suggestion of the members, some changes are made in the course contents of the Program Core course. The approved courses are offered with effect from Winter 2022-2023. Course structure and details are available in [Annexure - III]	



	Avadi, Chennai-600062, Tamil Nadu, India
36-BoS-04	To discuss and approve the introduction of <u>new courses</u> to be offered under the category of Program Electives and in various specialization in the <u>existing B.Tech</u> ( <u>CSE</u> ) <u>curriculum VTR UGE 2021</u> keeping in view of NEP 2020, ACM IEEE, ACITE Model Curriculum, NASSCOM and Digital India Skills to be implemented with effect from the academic year Winter 2022-2023 in view of employability and Skill (Annexure-IV)
Discussion	Prof.Venkatraman Sharma suggested to verify the offering of courses based on the prerequisite.  Mr.Ashwin RaghunathaChari suggested to bundle the courses in each specialization track.  Prof.Debasis Samanta suggested to move IoT & Cloud Security course from Honors to Core Elective under Cyber Security Specialization Track.  Prof.Venkatraman Sharma suggested that following courses shall included under Financial Technology Specialization Track:  • Micro Finance  • Token Economics  • Data Security related courses  • Web based Security  • Data Privacy& Security  Experts also recommended to collaborate with Bank/Insurances organisations like IDRBT in Hyderabad.  Mr.Ashwin Raghunathachari suggested to include domain centric courses and to add Artificial Intelligence, Machine Learning courses in Honors under Financial Technology Specialization Track. He suggested to include the following courses in the core Elective  • Bit Coin & Crypto currencies  • Business Analytics  • Digital Banking & Global Payment system  Prof.Venkatraman Sharma suggested to include Web3, Blockchain Technology and to include Artificial Intelligence course under Gaming and Animation Specialization Track.  Experts suggested to conduct Bridge courses for other department students before they take up the courses under Minor Tracks.
Resolution	The suggestion of all the members are considered and changes will be made in the specialization tracks accordingly. Course structure and details are available in [Annexure - IV]
36-BoS-05	To discuss and approve the introduction of <u>new specialization IoT and Cyber Security including Blockchain in the existing B.Tech (CSE) curriculum under the regulation VTR UGE 2021</u> to be implemented with effect from the academic year Winter 2022-2023 in view of employability and Skill (Annexure-V)
Dicussion	<b>Prof.Venkatraman Sharma</b> suggested to add distributed system concepts in cyber security, 5G, LORA in IoT related contents under IoT & CS including Blockchain Technology Specialization Track. Course structure and details are available in



	[Annexure - V]						
Resolution	By considering the expert suggestion, changes in the course contents will be made in the respective courses						
	To discuss and approve the introduction of new courses under Program electicategory in the specialization Artificial Intelligence in the existing B.Tech (CS) curriculum under the regulation VTU R15 to be implemented with effect from the academic year Winter 2022-2023 in view of employability and Skill.						
36-BoS-06		Course Code	Course Name	Category	Credit		
		1152CS191	Data Visualization	Program Elective	3		
		1152CS162	Blockchain Technology	Program Elective	3		
Discussion	Technol	ogy. Course str	ourses and course contents of a ucture and details are available	e in [Annexure - V	[]		
Resolution	Categor curricu	y in the <b>specia</b>	d the new courses and course lization Artificial Intelligence regulation VTU R15 to be 2022-2023	ce in the existing	B <u>.Tech (</u>	CSE)	
36-BoS-07	B.Tech to be in	CSE under the	e the courses under the cate regulation VTR UGE 2021 by h effect from the academic y	y the various School	ls/Departn	nents	
Discussion		reviewed the ( er NPTEL platf	Open elective Courses offered form	d by various School	ls/Departr	nents	
Resolution	Category Schools academi	The members approved the courses to be offered under the category of Open Elective Category for B.Tech CSE under the regulation VTR UGE 2021 by the various Schools/Departments and in NPTEL platforms to be implemented with effect from the academic year Winter 2022-2023. Course structure and details are available in [Annexure - VII]					
36-BoS-08	Indepen	To discuss and approve the courses to be offered in Online MOOCs platforms under Independent Learning Category (MOOCs) during the <b>Winter semester of academic year 2022-2023</b> for B.Tech(CSE).					
Discussion	Experts reviewed the courses to be offered in Online MOOCs platforms under Independent Learning Category (MOOCs)						
Resolution	The members approved the courses to be offered in Online MOOCs platforms under Independent Learning Category (MOOCs) during the <b>Winter semester of academic year 2022-2023</b> for B.Tech(CSE). Course details are available in [Annexure - VIII]						
36-BoS-09	Skill en Interacti	hancement an	the courses offered by Indu d Employment opportunition at egory during the Winter s	es under Industry/H	ligher Ins	titute	
Discussion	and courses	rse contents. M shall be include		uggested that sustain	nability re	elated	
Resolution	will be B.Tech Industry academ	offered. The m (CSE) for S /Higher Institut	y of slots, the expert's suggestembers approved the courses kill enhancement and Enter Interaction Learning Categorous for B.Tech (CSE). List - IX]	offered by Industr nployment opport ory during the Wint	ry Expert cunities t er semest	ts for under er of	



			· · · · · · · · · · · · · · · · · · ·			
To discuss and approve the courses to be offered in Online MOOCs platforms <b>unde</b>						
36-BoS-10	_	,	g Category (MOOCs) during	g the Winter semest	er of acad	emic
	† *	22-2023 for PG	1 0			
Discussion			list of courses to be offered		OCs platfo	orms
			earning Category (MOOCs)		C	
			the courses to be offered in			
Resolution			g Category (MOOCs) during			
	[Annexi		programmes. List of courses	and course coment	aic avaiiau	111
	Trinicat	ne - Aj				
	Items to	be Ratified				
			of following Course under th	<b>.</b>		
	Course i		ation VTR UGE 2021 with eff	fect from Summer 2	022-2023.	
36-BoS-11		Course	Course Name	Category	Credit	
		Code		9 •		
		10210CS306	1	Foundation Core	1	
			ne removal of IT Workshop C		~ .	
Resolution			e in B.Tech Computer Scienc	2	inder the	
			021 with effect from Summer		1 T 4°4	-4-
			g <b>new course offered</b> and the <b>gineering Category</b> during S			
			gulation VTUR15 in view of S			JI
	,	ability suggest		Jame Childrechicht	unu	
36-BoS-12						
		Course	Course Name	Catagory	Crodit	
		Code	Course Name	Category	Credit	
		1154GE203	Low - Code Development	Institute Elective	2	
	The men	mbers ratified t	he <b>new course offered</b> and t	he course contents	under <b>Inst</b>	itute
	Elective	e – General E	ngineering Category during	Summer Semester	2022-2023	3 for
Resolution	Elective B.Tech(	e – <b>General E</b> r CSE) under 1	<b>ngineering Category</b> during regulation <b>VTUR15</b> in views of the views	Summer Semester ew of <b>Skill enha</b>	2022-2023 ncement	3 for and
Resolution	Elective B.Tech( Employ	e – <b>General E</b> r CSE) under 1	ngineering Category during	Summer Semester ew of <b>Skill enha</b>	2022-2023 ncement	3 for and
Resolution	Elective B.Tech( Employ XI)	e – General En CSE) under n ability suggest	ngineering Category during regulation VTUR15 in viewed by Semiens. The course of	Summer Semester ew of <b>Skill enha</b> content is available	2022-2023 incement in (Annex	3 for and xure-
	Elective B.Tech( Employ XI) Ratifica	e – General En CSE) under nability suggest tion of course	regulation VTUR15 in viewed by Semiens. The course of soffered by Industry Exp	Summer Semester ew of <b>Skill enha</b> content is available perts for B.Tech(C	2022-2023 incement in (Annex	3 for and xure-
Resolution 36-BoS-13	Elective B.Tech( Employ XI) Ratificat enhance	e – General En CSE) under nability suggest tion of course ement and E	regulation VTUR15 in viewed by Semiens. The course of soffered by Industry Experimental opportunities	Summer Semester ew of <b>Skill enha</b> content is available perts for B.Tech(Counder Industry/H	2022-2023 incement in (Annex CSE) for igher Inst	3 for and xure- Skill titute
	Elective B.Tech( Employ XI) Ratificat enhance Interacti	e – General En CSE) under nability suggest tion of course ement and E	regulation VTUR15 in viewed by Semiens. The course of soffered by Industry Exp	Summer Semester ew of <b>Skill enha</b> content is available perts for B.Tech(Counder Industry/H	2022-2023 incement in (Annex CSE) for igher Inst	3 for and xure- Skill titute
	Elective B.Tech( Employ XI) Ratificate enhance Interactit 2023 for	e – General En CSE) under rability suggest tion of course ement and E on Learning Car E.Tech(CSE)	regulation VTUR15 in viewed by Semiens. The course of soffered by Industry Experimental opportunities	Summer Semester ew of Skill enhancement is available perts for B.Tech(Counder Industry/H semester of academ	2022-2023 incement in (Annex CSE) for igher Inst nic year 2	3 for and xure-Skill titute 2022-
	Elective B.Tech( Employ XI) Ratificate enhance Interacti 2023 for	c – General En CSE) under rability suggest tion of course ement and En on Learning Course or B.Tech(CSE)	regulation VTUR15 in viewed by Semiens. The course of soffered by Industry Experimental opportunities at egory during the Summer series.	Summer Semester ew of Skill enhancement is available perts for B.Tech(Quader Industry/H semester of acader stry Experts for B.	2022-2023 incement in (Annex CSE) for igher Inst nic year 2	3 for and xure- Skill titute 2022-
	Elective B.Tech( Employ XI) Ratificate enhance Interacti 2023 for The mer Skill en Interacti	e – General En CSE) under rability suggest tion of course ement and E on Learning Ca B.Tech(CSE) mbers ratified thancement and on Learning Ca	regulation VTUR15 in viewed by Semiens. The course of soffered by Industry Expending the Summer stategory during t	Summer Semester ew of Skill enhancement is available perts for B.Tech(Counder Industry/H semester of academent is under Industry/F semester of academent in the s	2022-2023 Incement in (Annex CSE) for igher Inst inic year 2 Tech(CSE Higher Inst inic year 2	3 for and xure- Skill titute (022- ) for titute (022-
36-BoS-13	Elective B.Tech( Employ XI) Ratificat enhance Interacti 2023 for The mer Skill en Interacti 2023 for	c – General Ence (CSE) under restability suggestation of course ement and Ence (CSE) mbers ratified thancement and on Learning Car B.Tech(CSE).	regulation VTUR15 in viewed by Semiens. The course of soffered by Industry Expending the Summer stategory during the Summer stategory during the Summer stategory during the poportunities and Employment opportunities and Employment opportunities and Employment opportunities	Summer Semester ew of Skill enhancement is available perts for B.Tech(Counder Industry/H semester of academent is under Industry/F semester of academent in the s	2022-2023 Incement in (Annex CSE) for igher Inst inic year 2 Tech(CSE Higher Inst inic year 2	3 for and xure- Skill titute (022- ) for titute (022-
36-BoS-13	Elective B.Tech( Employ XI) Ratificat enhance Interacti 2023 for Skill en Interacti 2023 for (Annext	e – General Ence CSE) under reability suggest tion of course tement and Ence Ence Ence Ence Ence Ence Ence Ence	regulation VTUR15 in viewed by Semiens. The course of soffered by Industry Experiment opportunities at egory during the Summer stategory durin	Summer Semester ew of Skill enhancement is available content for B. Tech(Counder Industry/H semester of academent in academent course contents available content is available content in available content is available content in available content is available content in available content in available content is available content in ava	2022-2023 Incement in (Annex CSE) for igher Inst nic year 2 Tech(CSE Higher Inst nic year 2 are availab	Skill titute (022-ble in
36-BoS-13	Elective B.Tech( Employ XI) Ratificate enhance Interacti 2023 for The mer Skill en Interacti 2023 for (Annext Ratificate	c – General Encircle CSE) under rability suggest tion of course tion of course tement and Encircle Encircle CSE and Encircle Enci	regulation VTUR15 in viewed by Semiens. The course of soffered by Industry Expending the Summer stategory during t	Summer Semester ew of Skill enhancement is available content for B. Tech(Counder Industry/H semester of academent in academent course contents available content is available content in available content is available content in available content is available content in available content in available content is available content in ava	2022-2023 Incement in (Annex CSE) for igher Inst nic year 2 Tech(CSE Higher Inst nic year 2 are availab	Skill titute (022-ble in
36-BoS-13 Resolution	Elective B.Tech( Employ XI) Ratificat enhance Interacti 2023 for Skill en Interacti 2023 for (Annext Ratificat 2022-20	c – General Encicle (CSE) under restability suggest tion of course tement and Encircle (CSE) mbers ratified thancement and on Learning Carlo (CSE). Tech (CSE) are-XII) tion of MOOC (23 for B.Tech)	regulation VTUR15 in viewed by Semiens. The course of soffered by Industry Experimental Employment opportunities at egory during the Summer stategory during the Summer st	Summer Semester ew of Skill enhancement is available content for B. Tech(Counder Industry/H semester of academent accounts a summer semester of academent course contents a summer semester of academent course contents account of academent course course course course course course account of academent course c	2022-2023 Incement in (Annex CSE) for igher Inst nic year 2 Tech(CSE Higher Inst nic year 2 are availab	Skill titute (022-ble in year
36-BoS-14	Elective B.Tech( Employ XI) Ratificat enhance Interacti 2023 for The met Skill en Interacti 2023 for (Annext Ratificat 2022-20 The me	e – General Ence (CSE) under reability suggest tion of course tion of course tement and Ence (CSE) and the constant of the constant of the course of the cou	regulation VTUR15 in viewed by Semiens. The course of soffered by Industry Experimental Employment opportunities at egory during the Summer stategory during the Summer st	Summer Semester ew of Skill enhancement is available content for B. Tech(Counder Industry/H semester of academent accounts a course contents and course contents and during the Summer semester of a during the semester of a during the semester of a during the semester	2022-2023 Incement in (Annex CSE) for igher Inst nic year 2 Tech(CSE Higher Inst nic year 2 are availab academic ter semeste	3 for and xure- Skill titute (022- b) for titute (022- d) gear er of
36-BoS-13 Resolution	Elective B.Tech( Employ XI) Ratificatenhance Interactite 2023 for The meritary Skill en Interactite 2023 for (Annext Ratificate 2022-20 The meritary academi	c – General Encicle (CSE) under rability suggest tion of course tement and Encircle (CSE) mbers ratified thancement and on Learning Carlo (CSE). The encircle (CSE) tion of MOOC (23 for B.Tech) tion of MOOC (23 for B.Tec	regulation VTUR15 in viewed by Semiens. The course of seed by Industry Expending the Summer stategory during the S	Summer Semester ew of Skill enhancement is available content for B. Tech(Counder Industry/H semester of academent accounts a course contents and course contents and during the Summer semester of a during the semester of a during the semester of a during the semester	2022-2023 Incement in (Annex CSE) for igher Inst nic year 2 Tech(CSE Higher Inst nic year 2 are availab academic ter semeste	3 for and xure- Skill titute (022- b) for titute (022- d) gear er of
36-BoS-14	Elective B.Tech( Employ XI) Ratificatenhance Interactite 2023 for The meritary Skill en Interactite 2023 for (Annext Ratificate 2022-20 The meritary academi	c – General Encicle (CSE) under rability suggest tion of course tement and Encircle (CSE) mbers ratified thancement and on Learning Carlo (CSE). The encircle (CSE) tion of MOOC (23 for B.Tech) tion of MOOC (23 for B.Tec	regulation VTUR15 in viewed by Semiens. The course of soffered by Industry Experimental Employment opportunities at egory during the Summer stategory during the Summer st	Summer Semester ew of Skill enhancement is available content for B. Tech(Counder Industry/H semester of academent accounts a course contents and course contents and during the Summer semester of a during the semester of a during the semester of a during the semester	2022-2023 Incement in (Annex CSE) for igher Inst nic year 2 Tech(CSE Higher Inst nic year 2 are availab academic ter semeste	3 for and xure- Skill titute (022- b) for titute (022- d) gear er of
36-BoS-14	Elective B.Tech( Employ XI) Ratificat enhance Interacti 2023 for Skill en Interacti 2023 for (Annext Ratificat 2022-20 The me academic contents	c – General Encice (CSE) under rability suggest tion of course tement and Encirch (CSE) mbers ratified thancement and on Learning Carlo (CSE). The encirch (CSE) tion of MOOC (23 for B.Tech)	regulation VTUR15 in viewed by Semiens. The course of seed by Industry Experiment opportunities at egory during the Summer set the courses offered by Industry Experiment opportunities at Employment opportunities are courses offered during the Scourses offered during the Scourses offered during the Scourse offered opportunities at Employment opportunities at Employment opportunities are courses offered during the Scourse offered during the Scourse offered opportunities. The list of courses offered during the Scourse offered opportunities of the MOOCs courses offered opportunities. The Importance of the MOOCs courses offered opportunities of the MOOCs courses offered opportunities. The Importance of the MOOCs courses offered opportunities of the MOOCs courses offered opportunities. The Importance of the MOOCs courses offered opportunities of the MOOCs courses offered opportunities.	Summer Semester ew of Skill enhancement is available content for B. Tech(Counder Industry/H semester of academent accounts a course contents and course contents and during the Summer semester of a during the semester of a during the semester of a during the semester	2022-2023 Incement in (Annex CSE) for igher Inst nic year 2 Tech(CSE Higher Inst nic year 2 are availab academic ter semeste	3 for and xure- Skill titute (022- b) for titute (022- d) gear er of



### 3<sup>rd</sup> MEETING of BOARD of STUDIES

### **Minutes**

for

# B.Tech Artificial Intelligence and Data Science Programme

[CBCS]

On 29.10.2022

B.Tech Artificial Intelligence and Data Science
School of Computing



#### **INDEX**

S.No	Content	Page Number
1	Agenda	3
2	BoS Members	4
3	Confirmation of 2 <sup>nd</sup> BoS meeting minutes	6
4	Action Taken Report	6
5	Discussion on any changes in the Program Core Course Structure and course contents of few Program Electives	6
6	Discuss on the courses to be offered in Online MOOCs platforms under Open Elective Category	6
7	Ratification of removal of Course under the category of Foundation Core Course	7
8	Any other Items	7
9	ANNEXURE-I – [Confirmation of 2 <sup>nd</sup> BoS meeting minutes]	8
10	ANNEXURE-II – [Action Taken Report]	9
11	ANNEXURE-III – [Approval of Program Core Course Structure and course contents of few Program Electives]	11
12	ANNEXURE-IV – [Approval of Program Elective Courses for Specialization Artificial Intelligence and Data Science]	132
13	ANNEXURE-V – [Approval of courses to be offered in Online MOOCs platforms under Open Elective Category]	165



### 3<sup>rd</sup> MEETING of BOARD of STUDIES For B.Tech Artificial Intelligence and Data Science

**Date: 29.10.2022 – 10.00 am Venue: Google Meet (Online)** 

Item No	Agenda							
	A. Opening							
1.	Confirm	nation of 2 <sup>nd</sup> Bo	S meeting minutes held on 26	5.03.2022				
2.	To revie	ew the Action T	aken Report on the minutes of	f the 2 <sup>nd</sup> meeting of	the Board	of Studies		
B. Ite	ms to be	considered						
3.	To discuss and approve any changes in the foundation core, Program Core Course Structure and course contents of few Program Electives are proposed in this BoS as per the list attached, to be offered in the new programme B.Tech Artificial Intelligence and Data Science under the regulation VTR UGE 2021 with effect from Winter 2022-2023.							
4.	To discuss and approve the courses to be offered in Online MOOCs platforms under Open Elective Category during the academic year Winter, 2022-2023 for B.Tech Artificial Intelligence and Data Science.							
C.	Items to	be Ratified						
5.	Ratification of removal of following Course under the category of Foundation Core Course in B.Tech Artificial Intelligence and Data Science under the regulation VTR UGE 2021 with effect from Summer 2022-2023.							
		Course Code Course Name Category Credit						
		10210CS303	IT Workshop	Foundation Core	1			
6.	Any oth	er cognate item			•	•		



#### School of Computing 3<sup>rd</sup> MEETING of BOARD of STUDIES For

#### **B.Tech Artificial Intelligence and Data Science**

**Date: 29.10.2022 – 10.00 am Venue: Google Meet (Online)** 

#### **Members Present:**

Sl.No	Name and Designation	Nominee	Signature
1	Dr. V. Srinivasa Rao, Professor, Dean(SoC)	Chairperson	
2	Dr. C. Mala, Professor Department of Computer Science Engineering NIT, Tiruchirapalli, Tamil Nadu	Academic Expert Nominee	
3	Dr. Komondoor V.Raghavan Associate Professor Department of Computer Science and Automation Indian Institute of Science, Bangalore, Karnataka	Academic Expert Nominee	
4	Mr. Sivaprakasam Perumal Software Engineer, Hewlett-Packard Enterprise, Chennai, Tamil Nadu	Industry Expert Nominee	
5	Mr.E.Sunil, Assistant General Manager, ATRIA Convergence Technologies Ltd, T.Nagar, Chennai, Tamil Nadu	Industry Expert Nominee	
6	Ms.Malini Associate Consultant- Data Analytics Det Norske Veritas	Alumni	
7	Dr. N. Malarvizhi, Professor	Professor Nominee	
8	Dr. Carmel Mary Belinda, Professor	Professor Nominee	
9	Dr. M. Kavitha, Professor	Professor Nominee	
10	Dr. N.R.Rajalakshmi, Professor	Professor Nominee	
11	Dr.M.Shyamala Devi, Professor	Professor Nominee	
12	Dr. R.Srinivasan, Professor	Professor Nominee	
13	Dr. R.Kavitha, Professor	Professor Nominee	
14	Dr.J.Visumathi, Professor	Professor Nominee	
15	Dr.S.Sridevi, Professor	Professor Nominee	



16	Dr.A.Bhagyalakshmi, Professor	Professor Nominee
17	Dr.S.Jagan, Professor	Professor Nominee
18	Dr.N.Rajkumar, Professor	Professor Nominee
19	Dr.V.Dhilipkumar, Associate Professor	Associate Professor Nominee
20	Dr.J.Arunpandian, Associate Professor	Associate Professor Nominee
21	Mrs.T.Kujani, Assistant Professor	Assistant Professor Nominee
22	Mrs.C.Shyamala Kumari, Assistant Professor	Assistant Professor Nominee

#### **Invited Members**

S.No	Name	Designation
1	Dr.G.Tamilmani	Associate Professor
2	Dr.D.Umanandhini	Associate Professor
3	Dr.M.S.Muralidhar	Associate Professor
4	Dr.S.Durai	Associate Professor
5	Mr. S. Alex David	Assistant Professor
6	Mr.Kishore Kumar	Assistant Professor



The Chair expressed his happiness in welcoming all the members for the 3<sup>rd</sup> meeting of BOS and thanked them for sparing their valuable time.

03-BoS-01	Confirmation of 2 <sup>nd</sup> BoS meeting minutes held on 26.03.2022					
Action	The minutes of 2 <sup>nd</sup> BoS meeting minutes held on 26.03.2022 was circulated to					
Taken:	members through e-mail, the members confirmed the minutes.					
	[Annexure - I]  To review the Action Taken Report on the minutes of the 2 <sup>nd</sup> meeting of the Board of					
03-BoS-02	Studies Studies					
	The members reviewed the action taken report on the decisions of 2 <sup>nd</sup> BoS meeting					
Resolution	minutes held on 26.03.2022					
	[Annexure - II]					
03-BoS-03	To discuss and approve any changes in the foundation core, Program Core Course Structure and course contents of few Program Electives are proposed in this BoS as per the list attached, to be offered in the new programme B.Tech Artificial Intelligence and Data Science under the regulation VTR UGE 2021 with effect from Winter 2022-2023.					
	Dr.C.Mala suggested to include Algorithm oriented laboratory courses and to increase the lecture hours for theory courses from 2 to 3 hours. She also suggested to move Web and Mobile Application Development course to Program Elective.					
Discussion	Dr. Raghavan suggested to replace Object Oriented Programming with C++ with Programming Using Python in Foundation Core. He also suggested to include more courses related to Artificial Intelligence and Data Science in the program core by shifting the courses Web and Mobile Application Development and Computer Networks to Program Elective Category.					
	Mr. Sivaprakasam Perumal suggested to include Cyber Security in Program Core					
	Mr.E.Sunil Suggested to specify the library name in all the Laboratory tasks.					
Resolution	By considering the suggestion of the members, changes made in the course structure and course contents of the Program Core and Program Electives. These will be offered with effect from Winter 2022-2023. Course structure and details are available in [Annexure - III]					
03-BoS-04	To discuss and approve the courses to be offered in Online MOOCs platforms under Open Elective Category during the academic year Winter, 2022-2023 for B.Tech Artificial Intelligence and Data Science.					
Resolution	The members approved the following list of MOOC courses and course content to be offered under Open Elective Category during the academic year Winter, 2022-2023 for B.Tech Artificial Intelligence and Data Science. [Annexure-V]					



03-BoS-06	Course i	n B.Tech Artifi	of following Course under the cial Intelligence and Data Science Summer 2022-2023.	U .			
		Course Code	Course Name	Category	Credit		
		10210CS303	IT Workshop	Foundation Core	1		
Resolution	Foundat	The members ratified the removal of IT Workshop Course under the category of Foundation Core Course in B.Tech Artificial Intelligence and Data Science under the regulation VTR UGE 2021 with effect from Summer 2022-2023.					
03-BoS-07	Any oth	Any other Cognate Item					
Resolution	The nex	t BoS meeting	will be conducted in May/ Jur	ne 2023			



### 3<sup>rd</sup> MEETING of BOARD of STUDIES

### **Minutes**

for

# B.Tech Artificial Intelligence and Machine Learning Programme [CBCS]

On 29.10.2022

B.Tech Artificial Intelligence and Machine Learning
School of Computing



### **INDEX**

S.No	Content	Page Number
1	Agenda	3
2	BoS Members	4
3	Confirmation of 2 <sup>nd</sup> BoS meeting minutes	6
4	Action Taken Report	6
5	Discussion on any changes in the Program Core Course Structure and course contents of few Program Electives	6
6	Discuss on the courses to be offered in Online MOOCs platforms under Open Elective Category	6
7	Ratification of removal of Course under the category of Foundation Core Course	7
8	Any other Items	7
9	ANNEXURE-I – [Confirmation of 2 <sup>nd</sup> BoS meeting minutes]	8
10	ANNEXURE-II – [Action Taken Report]	9
11	ANNEXURE-III – [Approval of Program Core Course Structure and course contents of few Program Electives]	11
12	ANNEXURE-IV – [Approval of Program Elective Courses for Specialization Artificial Intelligence and Data Science]	127
13	ANNEXURE-V – [Approval of courses to be offered in Online MOOCs platforms under Open Elective Category]	154



### 3<sup>rd</sup> MEETING of BOARD of STUDIES For

### **B.Tech (Artificial Intelligence and Machine Learning)**

**Date: 29.10.2022 – 10.00 am Venue: Google Meet (Online)** 

	enue. Google Weet (Online)							
Item No	Agenda							
A.	. Opening							
1.	Confirm	nation of 2 <sup>nd</sup> Bo	S meeting minutes held on 26	5.03.2022				
2.	To revie	ew the Action T	aken Report on the minutes o	f the 2 <sup>nd</sup> meeting of	the Board	of Studies		
B. Ite	ms to be	considered						
3.	To discuss and approve any changes in the Foundation Core, Program Core Course Structure and course contents of few Program Electives are proposed in this BoS as per the list attached, to be offered in the new programme B.Tech Artificial Intelligence and Machine Learning under the regulation VTR UGE 2021 with effect from Winter 2022-2023.							
4.	To discuss and approve the courses to be offered in Online MOOCs platforms under Open Elective Category during the academic year Winter, 2022-2023 for B.Tech Artificial Intelligence and Machine Learning.							
C.	Items to	o be Ratified						
5.	Ratification of removal of following Course under the category of Foundation Core Course under the regulation VTR UGE 2021 with effect from Summer 2022-2023.    Course   Course Name   Category   Credit     10210CS303   IT Workshop   Foundation Core   1							
6.	Any oth	er cognate item		•				



#### School of Computing 3<sup>rd</sup> MEETING of BOARD of STUDIES For

### **B.Tech Artificial Intelligence and Machine Learning**

**Date: 29.10.2022 – 10.00 am Venue: Google Meet (Online)** 

#### **Members Present:**

Sl.No	Name and Designation	Nominee	Signature
1	Dr. V. Srinivasa Rao, Professor, Dean(SoC)	Chairperson	
2	Dr. C. Mala, Professor Department of Computer Science Engineering NIT, Tiruchirapalli, Tamil Nadu	Academic Expert Nominee	
3	Dr. Komondoor V.Raghavan Associate Professor Department of Computer Science and Automation Indian Institute of Science, Bangalore, Karnataka	Academic Expert Nominee	
4	Mr. Sivaprakasam Perumal Software Engineer, Hewlett-Packard Enterprise, Chennai, Tamil Nadu	Industry Expert Nominee	
5	Mr. E. Sunil, Assistant General Manager, ATRIA Convergence Technologies Ltd, T.Nagar, Chennai, Tamil Nadu	Industry Expert Nominee	
6	Ms. Malini Associate Consultant- Data Analytics Det Norske Veritas	Alumni	
7	Dr. N. Malarvizhi, Professor	Professor Nominee	
8	Dr. Carmel Mary Belinda, Professor	Professor Nominee	
9	Dr. M. Kavitha, Professor	Professor Nominee	
10	Dr. N.R.Rajalakshmi, Professor	Professor Nominee	
11	Dr.M.Shyamala Devi, Professor	Professor Nominee	
12	Dr. R.Srinivasan, Professor	Professor Nominee	
13	Dr. R.Kavitha, Professor	Professor Nominee	
14	Dr.J.Visumathi, Professor	Professor Nominee	
15	Dr.S.Sridevi, Professor	Professor Nominee	



16	Dr.A.Bhagyalakshmi, Professor	Professor Nominee
17	Dr.S.Jagan, Professor	Professor Nominee
18	Dr.N.Rajkumar, Professor	Professor Nominee
19	Dr.V.Dhilipkumar, Associate Professor	Associate Professor Nominee
20	Dr.J.Arunpandian, Associate Professor	Associate Professor Nominee
21	Mrs.T.Kujani, Assistant Professor	Assistant Professor Nominee
22	Mrs.C.Shyamala Kumari, Assistant Professor	Assistant Professor Nominee

#### **Invited Members**

S.No	Name	Designation	
1	Dr.G.Tamilmani	Associate Professor	
2	Dr.D.Umanandhini	Associate Professor	
3	Dr.M.S.Muralidhar	Associate Professor	
4	Dr.S.Durai	Associate Professor	
5	Mr. S. Alex David	Assistant Professor	
6	Mr.Kishore Kumar	Assistant Professor	



The Chair expressed his happiness in welcoming all the members for the 3<sup>rd</sup> meeting of BOS and thanked them for sparing their valuable time.

03-BoS-01	Confirmation of 2 <sup>nd</sup> BoS meeting minutes held on 26.03.2022				
Action Taken:	The minutes of 2 <sup>nd</sup> BoS meeting minutes held on 26.03.2022 was circulated to members through e-mail, the members confirmed the minutes.  [Annexure - I]				
03-BoS-02	To review the Action Taken Report on the minutes of the 2 <sup>nd</sup> meeting of the Board of Studies				
Action Taken	The members reviewed the action taken report on the decisions of 2 <sup>nd</sup> BoS meeting minutes held on 26.03.2022 [Annexure - II]				
03-BoS-03	To discuss and approve any changes in the Foundation core, Program Core Course Structure and course contents of few Program Electives are proposed in this BoS as per the list attached, to be offered in the new programme B.Tech Artificial Intelligence and Machine Learning under the regulation VTR UGE 2021 with effect from Winter 2022-2023.				
Discussion	Dr.C.Mala suggested to include Algorithm oriented laboratory courses and to increase the lecture hours for theory courses from 2 to 3 hours. She also suggested to move Web and Mobile Application Development course to Program Elective.  Dr. Raghavan suggested to replace Object Oriented Programming with C++ with Programming Using Python in Foundation Core. He also suggested to include courses like High Performance Computing, Deep Learning, Big Data Analytics and other courses related to Artificial Intelligence and Machine Learning in the program core by considering the courses Web and Mobile Application Development and Computer Networks as Program Electives.  Mr. Sivaprakasam Perumal suggested to include Cyber Security in Program Core  Mr.E.Sunil Suggested to specify the library names in all the Laboratory tasks.				
Resolution	By considering the suggestion of the members, changes made in the course structure and course contents of the Program Core and Program Electives. These will be offered with effect from Winter 2022-2023. Course structure and details are available in [Annexure - III]				
03-BoS-04	To discuss and approve the courses to be offered in Online MOOCs platforms under Open Elective Category during the academic year Winter, 2022-2023 for B.Tech Artificial Intelligence and Machine Learning.				
Discussion	Dr.C.Mala suggested to include Artificial Intelligence and Machine Learning relevant courses by removing the courses like Signals & Systems and Digital communication.				



Resolution	The members approved the following list of MOOC courses and course content to be offered under Open Elective Category during the academic year Winter, 2022-2023 for B.Tech Artificial Intelligence and Machine Learning. [Annexure-V]					
03-BoS-06	Ratification of removal of following Course under the category of Foundation Core Course in B.Tech Artificial Intelligence and Machine Learning under the regulation VTR UGE 2021 with effect from Summer 2022-2023.					
		Code 10210CS303	Course Name  IT Workshop	Category Foundation Core	Credit 1	
Resolution	The members ratified the removal of IT Workshop Course under the category of Foundation Core Course in B.Tech Artificial Intelligence and Machine Learning under the regulation VTR UGE 2021 with effect from Summer 2022-2023.					
03-BoS-07	Any other Cognate Item					
Resolution	The next BoS meeting will be conducted in the month of May/ June 2023					



### 3<sup>rd</sup> MEETING of BOARD of STUDIES

### **Minutes**

for

## B.Tech Computer Science and Design Programme [CBCS]

On

29.10.2022

**B.Tech Computer Science and Design School of Computing** 



#### **INDEX**

S.No	Content		
1	Agenda		
2	BoS Members	4	
3	Confirmation of 2 <sup>nd</sup> BoS meeting minutes	6	
4	Action Taken Report	6	
5	Discussion on any changes in the Program Core Course Structure and course contents of few Program Electives		
6	Discussion of Program Elective Courses for Specialization Artificial Intelligence and Machine Learning in the programme		
7	Discuss on the courses to be offered in Online MOOCs platforms under Open Elective Category		
8	Ratification of removal of Course under the category of Foundation Core Course		
9	Any other Items		
10	ANNEXURE-I – [Confirmation of 2 <sup>nd</sup> BoS meeting minutes]		
11	ANNEXURE-II – [Action Taken Report]		
12	ANNEXURE-III – [Approval of Foundation Core, Program Core Course Structure and course contents of few Program Electives]		
13	ANNEXURE-IV – [Approval of Program Elective Courses for Specialization Artificial Intelligence and Machine Learning]	173	
14	ANNEXURE-V – [Approval of courses to be offered in Online MOOCs platforms under Open Elective Category]	197	



# School of Computing 3<sup>rd</sup> MEETING of BOARD of STUDIES For B.Tech Computer Science and Design

**Date: 29.10.2022 – 10.00 am Venue: Google Meet (Online)** 

Item						
No	Agenda					
	A. Opening					
1.	Confirmation of 2 <sup>nd</sup> BoS meeting minutes held on 26.03.2022 [Annexure - I]					
	To review the Action Taken Report on the minutes of the 2 <sup>nd</sup> meeting of the Board of Studies					of Studies
2.	[Annexi	ure - II]				
B. Ite	ms to be	considered				
3.			ve any changes in the Prog			
		-	am Electives are proposed in	-		
	offered in the programme B.Tech Computer Science and Design under the regulation VTR					
	UGE 2021 with effect from Winter 2022-2023. [Annexure - III]					
4.			ve Program Elective Courses			
	and Machine Learning in the programme B.Tech Computer Science and Design under the					
	regulation VTR UGE 2021 with effect from Winter 2022-2023. [Annexure - IV]					
5.	To discuss and approve the courses to be offered in Online MOOCs platforms under Open					
	Elective Category during the academic year Winter, 2022-2023 for B.Tech Computer Science					
	and Design. [Annexure - V]					
C.	Items to be Ratified					
6.	Ratification of removal of following Course under the category of Foundation Core Course in					
	B.Tech Computer Science and Design under the regulation VTR UGE 2021 with effect from					
	Summer 2022-2023. [Annexure - VI]					
		Course Code	Course Name	Category	Credit	
		10210CS303	IT Workshop	Foundation Core	1	
7.	Any other cognate item					



# School of Computing 3rd MEETING of BOARD of STUDIES For B.Tech Computer Science and Design

**Date: 29.10.2022 – 10.00 am Venue: Google Meet (Online)** 

### **Members Present:**

Sl.No	Name and Designation	Nominee	Signature
1	Dr. V. Srinivasa Rao, Professor, Dean(SoC)	Chairperson	
2	Dr. C. Mala, Professor Department of Computer Science Engineering NIT, Tiruchirapalli, Tamil Nadu	Academic Expert Nominee	
3	Dr. Komondoor V.Raghavan Associate Professor Department of Computer Science and Automation Indian Institute of Science, Bangalore, Karnataka	Academic Expert Nominee	
4	Mr. Sivaprakasam Perumal Software Engineer, Hewlett-Packard Enterprise, Chennai, Tamil Nadu	Industry Expert Nominee	
5	Mr. E.Sunil, Assistant General Manager, ATRIA Convergence Technologies Ltd, T.Nagar, Chennai, Tamil Nadu	Industry Expert Nominee	
6	Ms.Malini Associate Consultant- Data Analytics Det Norske Veritas	Alumni	
7	Dr. N. Malarvizhi, Professor	Professor Nominee	
8	Dr. Carmel Mary Belinda, Professor	Professor Nominee	
9	Dr. M. Kavitha, Professor	Professor Nominee	
10	Dr. N.R.Rajalakshmi, Professor	Professor Nominee	
11	Dr.M.Shyamala Devi, Professor	Professor Nominee	
12	Dr. R.Srinivasan, Professor	Professor Nominee	
13	Dr. R.Kavitha, Professor	Professor Nominee	
14	Dr.J.Visumathi, Professor	Professor Nominee	
15	Dr.S.Sridevi, Professor	Professor Nominee	



16	Dr.A.Bhagyalakshmi, Professor	Professor Nominee
17	Dr.S.Jagan, Professor	Professor Nominee
18	Dr.N.Rajkumar, Professor	Professor Nominee
19	Dr.V.Dhilipkumar, Associate Professor	Associate Professor Nominee
20	Dr.J.Arunpandian, Associate Professor	Associate Professor Nominee
21	Mrs.T.Kujani, Assistant Professor	Assistant Professor Nominee
22	Mrs.C.Shyamala Kumari, Assistant Professor	Assistant Professor Nominee

### **Invited Members**

S.No	Name	Designation
1	Dr.G.Tamilmani	Associate Professor
2	Dr.D.Umanandhini	Associate Professor
3	Dr.M.S.Muralidhar	Associate Professor
4	Dr.S.Durai	Associate Professor
5	Mr. S. Alex David	Assistant Professor
6	Mr.Kishore Kumar	Assistant Professor



The Chair expressed his happiness in welcoming all the members for the  $3^{rd}$  meeting of BOS and thanked them for sparing their valuable time.

03-BoS-01	Confirmation of 2 <sup>nd</sup> BoS meeting minutes held on 26.03.2022	
Action Taken:	The minutes of 2 <sup>nd</sup> BoS meeting minutes held on 26.03.2022 was circulated to members through e-mail, the members confirmed the minutes.  [Annexure - I]	
03-BoS-02	To review the Action Taken Report on the minutes of the 2 <sup>nd</sup> meeting of the Board of Studies	
Resolution	The members reviewed the action taken report on the decisions of 2 <sup>nd</sup> BoS meeting minutes held on 26.03.2022 [Annexure - II]	
03-BoS-03	To discuss and approve any changes in the Program Core Course Structure and course contents of few Program Electives are proposed in this BoS as per the list attached, to be offered in the programme B.Tech Computer Science and Design under the regulation VTR UGE 2021 with effect from Winter 2022-2023.	
Discussion	Dr.C.Mala suggested to include Algorithm oriented laboratory courses and to increase the lecture hours for theory courses from 2 to3 hours. She also suggested to move Web and Mobile Application Development course to Program Elective.  Dr.Raghavan suggested to include CAD course instead of Data Warehousing and Data mining in the Program Core. He also suggested to shift Web & Mobile Application Development to Program Elective and to add few courses like 3D printing, Artificial Intelligence in the Program Elective Category based on the credits limit.  Mr. Sivaprakasam Perumal suggested to include Cyber Security in Program Core.  Mr.E.Sunil Suggested to specify the library name in all the Laboratory tasks.	
Resolution	By considering the suggestion of the members, changes made in the course structure and course contents of the Program Core and Program Electives. These will be offered with effect from Winter 2022-2023. Course structure and details are available in [Annexure - III]	
03-BoS-04	To discuss and approve Program Elective Courses for Specialization Artificial Intelligence and Machine Learning in the programme B.Tech Computer Science and Design under the regulation VTR UGE 2021 with effect from Winter 2022-2023.	
Resolution	The members approved the Program Elective Courses for Specialization Artificial Intelligence and Machine Learning to be offered in the programme B.Tech Computer Science and Design under the regulation VTR UGE 2021 with effect from Winter 2022-2023. [Annexure - IV]	



03-BoS-05	To discuss and approve the courses to be offered in Online MOOCs platforms under Open Elective Category during the academic year Winter, 2022-2023 for B.Tech Computer Science and Design.					
Resolution	The members approved the following list of MOOC courses and course content to be offered under Open Elective Category during the academic year Winter, 2022-2023 for B.Tech Computer Science and Design. [Annexure-V]					
02 PoS 04	Course i		l of following Course under puter Science and Design under 2022-2023.	<i>C</i> ,		
03-BoS-06		Course Code 10210CS303	Course Name IT Workshop	Category Foundation Core	Credit 1	
Resolution	The members ratified the removal of IT Workshop Course under the category of Foundation Core Course in B.Tech Computer Science and Design under the regulation VTR UGE 2021 with effect from Summer 2022-2023.					
03-BoS-07	Any other Cognate Item					
Resolution	The next BoS meeting will be conducted in May/ June 2023					

### 1st MEETING of BOARD of STUDIES

### **Minutes**

for

# B.Tech Computer Science and Engineering (Cyber Security) Programme

[CBCS]

On

22.10.2022

**B.**Tech Computer Science and Engineering (Cyber Security)

School of Computing



### **INDEX**

S.No	Content	Page Number
1	Agenda	3
2	BoS Members	4
3	Discussion of credit structure and course categories to be offered in B.Tech Computer Science and Engineering (Cyber Security) under the regulation VTR UGE 2021.	6
4	Discussion of course contents of Foundation core courses to be offered in B.Tech Computer Science and Engineering (Cyber Security) under the regulation VTR UGE 2021 with effect from 2022-2023.	6
5	Discussion of course contents of Program core courses to be offered in the new programme B.Tech Computer Science and Engineering (Cyber Security) under the regulation VTR UGE 2021 with effect from 2023-2024. (Annexure-III)	7
6	Any other Items	7
7	ANNEXURE-I – [Approval of Credit Structure and Course Categories]	8
8	ANNEXURE-II – [Approval of new courses under Foundation Core category]	18
9	ANNEXURE-III – [Approval of new courses under Program Core category]	92



### School of Computing 1<sup>st</sup> Meeting of Board of Studies For

### **B.**Tech Computer Science and Engineering (Cyber Security)

Date: 22.10.2022

**Venue: Google Meet (Online) – 10.00 am** 

#### **AGENDA**

Item No	Agenda	
A.	Items to be considered	
1.	To discuss and approve the credit structure and course categories to be offered in the new programme B.Tech Computer Science and Engineering (Cyber Security) under the regulation VTR UGE 2021 with effect from 2022-2023.  The course categories to be finalized are  1. Foundation Core 2. Program Core 3. Program Elective 4. Open Elective 5. Other Course Categories (Annexure-I)	
2.	To discuss and approve the course contents of Foundation core courses to be offered in the new programme B.Tech Computer Science and Engineering (Cyber Security) under the regulation VTR UGE 2021 with effect from 2022-2023. (Annexure-II)	
3.	To discuss and approve the course contents of Program core courses to be offered in the new programme B.Tech Computer Science and Engineering (Cyber Security) under the regulation VTR UGE 2021 with effect from 2023-2024. (Annexure-III)	
4.	Any other cognate item	



### School of Computing 1<sup>st</sup> Meeting of Board of Studies For

### **B.**Tech Computer Science and Engineering (Cyber Security)

Members Present: Date:22.10.2022

111011101	ers rresent:	Date:22.10.2022		
Sl.No	Name and Designation	Nominee	Signature	
1	Dr. V. Srinivasa Rao, Professor and Dean.	Chairperson		
2	Dr.V.Masilamani, Associate Professor & Head Department of Computer Science Engineering IIITDM Kancheepuram, Chennai, Tamil Nadu	Academic Expert Nominee		
3	Dr.Saravanan Krishnan Senior Assistant Professor& Head, Department of Computer Science Engineering Anna University, Tirunelveli, Tamil Nadu	Academic Expert Nominee		
4	Ms.T. K.Chandravadhana, Senior Technical Consultant and Atos Expert, Java Cloud Full Stack Engineer, Atos FSI, Chennai, Tamil Nadu	Industry Expert Nominee		
5	R.V.Chandrashekhar, Manager - Cyber Liaison Ford Motor Private Ltd, Chennai, Tamil Nadu	Alumni		
6	Dr.N.Malarvizhi Professor, Department of CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Professor Nominee		
7	Dr.M.Kavitha Professor, Department of CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Professor Nominee		
8	Dr.M.Shyamala Devi Professor, Department of CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Professor Nominee		
9	Dr.N.R.Rajalakshmi Professor, Department of CSE,	Professor Nominee		



	Vel Tech Rangarajan Dr.Sagunthala R&D	
	Institute of Science and Technology	
10	Dr.R.Srinivasan Professor, Department of CSE,	
	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Professor Nominee
	Dr.R.Kavitha	
11	Professor, Department of CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Professor Nominee
	Dr.V.Dhilip kumar	
12	Associate Professor, Department of CSE,	Associate Professor
	Vel Tech Rangarajan Dr.Sagunthala R&D	Nominee
	Institute of Science and Technology	
	Dr.N.Vijayaraj	
13	Associate Professor, Department of CSE,	Associate Professor
13	Vel Tech Rangarajan Dr.Sagunthala R&D	Nominee
	Institute of Science and Technology	
	Dr.R.Thangaselvi	
14	Assistant Professor, Department of CSE,	Assistant Professor
17	Vel Tech Rangarajan Dr.Sagunthala R&D	Nominee
	Institute of Science and Technology	
	Mrs.K.Prema	
15	Assistant Professor, Department of CSE,	Assistant Professor
13	Vel Tech Rangarajan Dr.Sagunthala R&D	Nominee
	Institute of Science and Technology	

### **Invited Members**

S.No	Name	Designation
1	Dr.G.Tamilmani	Associate Professor
2	Dr.D.Umanandhini	Associate Professor
3	Dr.M.S.Muralidhar	Associate Professor
4	Dr.S.Durai	Associate Professor
5	Mr. S. Alex David	Assistant Professor
6	Mrs.C.Shyamala Kumari	Assistant Professor



The Chair expressed his happiness in welcoming all the members for the 1<sup>st</sup> meeting of BOS and thanked them for sparing their valuable time.

01-BoS-01	To discuss and approve the credit structure and course categories to be offered in the new programme B.Tech Computer Science and Engineering (Cyber Security) under the regulation VTR UGE 2021 keeping in view of National Education Policy (NEP) 2020, ACM IEEE, ACITE Model Curriculum, NASSCOM and Digital India Skills with effect from 2022-2023.  The course categories to be finalized are  1. Foundation Core 2. Program Core 3. Program Elective 4. Open Elective 5. Other Course Categories	
Discussion	<ul> <li>Dr.V.Srinivasa Rao, BoS Chairman presented the proposed credit structure course categories to be offered in the new programme B.Tech Computer Science Engineering (Cyber Security) under the regulation VTR UGE 2021</li> <li>Mr.R.V.Chandrashekhar suggested to incorporate the following concepts         <ul> <li>Law concepts, General Data Protection Regulation and data controllers in I Privacy and Security.</li> <li>Operating System Security in Operating System Forensics.</li> <li>Compiler Design can be offered under Program elective category</li> <li>Include Information Security in the curriculum with Database Security as</li> <li>Include Information Security in the curriculum with Database Security as</li> <li>Include Information Security in the curriculum with Database Security as</li> <li>Include Information Security in the curriculum with Database Security as</li></ul></li></ul>	
	<ul> <li>Dr.Saravanan Krishnan recommended to include Block chain course in program core or elective</li> <li>Mrs.Chandravadhana suggested to divide IoT and Cloud Security into two different courses</li> </ul>	
Resolution	The members approved the credit structure and course categories to be offered in the new programme B.Tech Computer Science and Engineering (Cyber Security) under the regulation VTR UGE 2021 to be implemented with effect from 2022-2023. Suggestions of the members are incorporated and finalized (Annexure-I)	
01-BoS-02	To discuss and approve the course contents of Foundation core courses to be offered in the new programme B.Tech Computer Science and Engineering (Cyber Security) under the regulation VTR UGE 2021 with effect from 2022-2023.	



	The Chairman BoS presented the course contents of Foundation core courses to be
	offered in the new programme B.Tech Computer Science and Engineering (Cyber
	Security) under the regulation VTR UGE 2021 with effect from 2022-2023.
	Mr.R.V.Chandrashekhar suggested to incorporate the following concepts
	<ul> <li>Agile Process can be included in Project management and Finance</li> </ul>
Discussion	<ul> <li>Multivariate Calculus can be offered as a Course</li> </ul>
	Mrs.Chandravadhana suggested to include
	<ul> <li>Six sigma concepts in Professional Communication Course</li> </ul>
	Decarbonization, green IT and Ethics concepts in Environmental Science
	Course
	<b>Dr.Saravanan Krishnan</b> suggested to include debugging concepts in Problem Solving
	Using C
	The members approved the course contents of Foundation core courses to be offered in
Resolution	the new programme B.Tech Computer Science and Engineering (Cyber Security) under
Kesolution	the regulation VTR UGE 2021 with effect from 2022-2023.
	(Annexure-II)
	To discuss and approve the course contents of Program core courses to be offered
01-BoS-03	in the new programme B.Tech Computer Science and Engineering (Cyber
	Security) under the regulation VTR UGE 2021 with effect from 2023-2024.
	The Chairman BoS presented the course contents of Program core courses to be
	offered in the new programme B.Tech Computer Science and Engineering (Cyber
	Security) under the regulation VTR UGE 2021 with effect from 2023-2024.
	<b>Dr.V.Masilamani</b> suggested to incorporate the following concepts
Discussion	Can include security related content in Artificial Intelligence course name can
	be changed as Artificial Intelligence and its applications in security.
	Mr.R.V.Chandrashekhar suggested to incorporate the following concepts
	Linux and Unix concepts can be included in Operating Systems
	The members suggested to include few security related courses in the Program Core
	The members approved the course contents of Program core courses to be offered in
Dagalustian	the new programme B.Tech Computer Science and Engineering (Cyber Security) under
Resolution	the regulation VTR UGE 2021 with effect from 2022-2023. Any modifications further required may be discussed in the forthcoming BoS.
	The suggestions of the members are incorporated and finalized (Annexure-III)
	The suggestions of the members are incorporated and imanzed (Almexure-III)
01-BoS-04	Any Other Item
Resolution	The Chairman informed next BoS meeting scheduled in the month of April 2023

### 1<sup>st</sup> MEETING of BOARD of STUDIES

### **Minutes**

for

# B.Tech Computer Science and Engineering (Data Science) Programme [CBCS]

On

22.10.2022

B.Tech Computer Science and Engineering (Data Science)
School of Computing



### **INDEX**

S.No	Content			
1	Agenda	03		
2	BoS Members	04		
3	Discussion of credit structure and course categories to be offered in B.Tech Computer Science and Engineering (Data Science) under the regulation VTR UGE 2021.	06		
4	Discussion of course contents of Foundation core courses to be offered in B.Tech Computer Science and Engineering (Data Science) under the regulation VTR UGE 2021 with effect from 2022-2023.			
5	Discussion of course contents of Program core courses to be offered in the new programme B.Tech Computer Science and Engineering (Data Science) under the regulation VTR UGE 2021 with effect from 2023-2024. (Annexure-III)	07		
6	Any other Items	07		
7	ANNEXURE-I – [Approval of Credit Structure and Course Categories]	08		
8	ANNEXURE-II – [Approval of new courses under Foundation Core category]	18		
9	ANNEXURE-III – [Approval of new courses under Program Core category]	90		



### School of Computing 1<sup>st</sup> Meeting of Board of Studies For

### **B.Tech Computer Science and Engineering (Data Science)**

Date: 22.10.2022

**Venue: Google Meet (Online) – 10.00 am** 

### **AGENDA**

Item No	Agenda		
A.	A. Items to be considered		
1.	To discuss and approve the credit structure and course categories to be offered in the new programme B.Tech Computer Science and Engineering (Data Science) under the regulation VTR UGE 2021 with effect from 2022-2023.  The course categories to be finalized are  1. Foundation Core 2. Program Core 3. Program Elective 4. Open Elective 5. Other Course Categories (Annexure-I)		
2.	To discuss and approve the course contents of Foundation core courses to be offered in the new programme B.Tech Computer Science and Engineering (Data Science) under the regulation VTR UGE 2021 with effect from 2022-2023. (Annexure-II)		
3.	To discuss and approve the course contents of Program core courses to be offered in the new programme B.Tech Computer Science and Engineering (Data Science) under the regulation VTR UGE 2021 with effect from 2023-2024. (Annexure-III)		
4.	Any other cognate item		



### School of Computing 1<sup>st</sup> Meeting of Board of Studies For

### **B.Tech Computer Science and Engineering (Data Science)**

Members Present: Date:22.10.2022

11202220	ers rresent.		e:22.10.2022
Sl.No	Name and Designation	Nominee	Signature
1	Dr. V. Srinivasa Rao, Professor and Dean.	Chairperson	
2	Dr.V.Masilamani, Associate Professor & Head Department of Computer Science Engineering IIITDM Kancheepuram, Chennai, Tamil Nadu	Academic Expert Nominee	
3	Dr.Saravanan Krishnan Senior Assistant Professor& Head, Department of Computer Science Engineering Anna University, Tirunelveli, Tamil Nadu	Academic Expert Nominee	
4	Ms.T. K.Chandravadhana, Senior Technical Consultant and Atos Expert, Java Cloud Full Stack Engineer, Atos FSI, Chennai, Tamil Nadu	Industry Expert Nominee	
5	R.V.Chandrashekhar, Manager - Cyber Liaison Ford Motor Private Ltd, Chennai, Tamil Nadu	Alumni	
6	Dr.N.Malarvizhi Professor, Department of CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Professor Nominee	
7	Dr.M.Kavitha Professor, Department of CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Professor Nominee	
8	Dr.M.Shyamala Devi Professor, Department of CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Professor Nominee	
9	Dr.N.R.Rajalakshmi Professor, Department of CSE,	Professor Nominee	



	Val Tach Pangarajan Dr Sagunthala D&D	
	Vel Tech Rangarajan Dr.Sagunthala R&D	
	Institute of Science and Technology	
10	Dr.R.Srinivasan Professor, Department of CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Professor Nominee
11	Dr.R.Kavitha Professor, Department of CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Professor Nominee
12	Dr.V.Dhilip kumar Associate Professor, Department of CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Associate Professor Nominee
13	Dr.N.Vijayaraj Associate Professor, Department of CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Associate Professor Nominee
14	Dr.R.Thangaselvi Assistant Professor, Department of CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Assistant Professor Nominee
15	Mrs.K.Prema Assistant Professor, Department of CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Assistant Professor Nominee

### **Invited Members**

S.No	Name	Designation
1	Dr.G.Tamilmani	Associate Professor
2	Dr.D.Umanandhini	Associate Professor
3	Dr.M.S.Muralidhar	Associate Professor
4	Dr.S.Durai	Associate Professor
5	Mr. S. Alex David	Assistant Professor
6	Mrs.C.Shyamala Kumari	Assistant Professor



The Chair expressed his happiness in welcoming all the members for the 1<sup>st</sup> meeting of BOS and thanked them for sparing their valuable time.

01-BoS-01	To discuss and approve the credit structure and course categories to be offered in the new programme B.Tech Computer Science and Engineering (Data Science) under the regulation VTR UGE 2021 keeping in view of National Education Policy (NEP) 2020, ACM IEEE, ACITE Model Curriculum, NASSCOM and Digital India Skills with effect from 2022-2023.  The course categories to be finalized are  1. Foundation Core 2. Program Core 3. Program Elective	
	4. Open Elective	
	5. Other Course Categories	
Discussion	<ul> <li>Dr.V.Srinivasa Rao, BoS Chairman presented the proposed credit structure and course categories to be offered in the new programme B.Tech Computer Science and Engineering (Data Science) under the regulation VTR UGE 2021</li> <li>Dr.V.Masilamani suggested the following changes in the curriculum         <ul> <li>Introduction to Data Science course as Data Science for engineers.</li> <li>Include Data Visualization and Analytics</li> <li>Data Science with python programming / R</li> <li>programming course shall be included</li> <li>Compiler Design can be offered under Program elective category</li> <li>Mr.R.V.Chandrasekhar suggested to include five to six courses related to Data Science</li> <li>Mrs.T. K.Chandravadhana suggested to add Statistical Analysis for Data Science</li> <li>Members suggested to list out the courses offered by other schools/department under Open Elective category.</li> </ul> </li> </ul>	
Resolution	The members approved the credit structure and course categories to be offered in the new programme B.Tech Computer Science and Engineering (Data Science) under the regulation VTR UGE 2021 to be implemented with effect from 2022-2023. Suggestions of the members are incorporated and finalized (Annexure-I)	
01-BoS-02	To discuss and approve the course contents of Foundation core courses to be offered in the new programme B.Tech Computer Science and Engineering (Data Science) under the regulation VTR UGE 2021 with effect from 2022-2023.	
Discussion	The Chairman BoS presented the course contents of Foundation core courses to be offered in the new programme B.Tech Computer Science and Engineering (Data Science) under the regulation VTR UGE 2021 with effect from 2022-2023.	
	Mr.R.V.Chandrashekhar suggested to incorporate the following concepts	



	Agile Process can be included in Project management and Finance		
	Multivariate Calculus can be offered as a Course		
	Mrs.Chandravadhana suggested to include		
	Six sigma concepts in Professional Communication Course		
	Decarbonization, green IT and Ethics concepts in Environmental Science		
	Course		
	<b>Dr.Saravanan Krishnan</b> suggested to include debugging concepts in Problem Solving		
	Using C		
	The members approved the course contents of Foundation core courses to be offered in		
Resolution	the new programme B.Tech Computer Science and Engineering (Data Science) under		
Kesolution	the regulation VTR UGE 2021 with effect from 2022-2023.		
	(Annexure-II)		
	To discuss and approve the course contents of Program core courses to be offered		
01-BoS-03	in the new programme B.Tech Computer Science and Engineering (Data Science)		
	under the regulation VTR UGE 2021 with effect from 2023-2024.		
	The Chairman BoS presented the course contents of Program core courses to be		
	offered in the new programme B.Tech Computer Science and Engineering (Data		
	Science) under the regulation VTR UGE 2021 with effect from 2023-2024.		
	Dr.V.Masilamani suggested the following concept		
Discussion	• Course wise Project shall be incorporated in the curriculum for AI and DS		
	related courses to facilitate the student employability, assessment shall be modified accordingly.		
	Mr.R.V.Chandrashekhar suggested to incorporate the following concepts		
	Linux and Unix concepts can be included in Operating Systems		
	The members suggested to include few security related courses in the Program Core		
The members suggested to include few security related courses in the Program  The members approved the course contents of Program core courses to be			
	the new programme B.Tech Computer Science and Engineering (Data Science) under		
Resolution	the regulation VTR UGE 2021 with effect from 2022-2023.		
Resolution	Any modifications further required may be discussed in the forthcoming BoS.		
	The suggestions of the members are incorporated and finalized (Annexure-III)		
04 70 01 04			
01-BoS-04	Any Other Item		
Resolution	The Chairman informed next BoS meeting scheduled in the month of April 2023		
	L		



### 1st MEETING of BOARD of STUDIES

### **Minutes**

for

B.Tech Computer Science and Engineering
(Artificial Intelligence and Machine Learning)
Programme

[CBCS]

On

22.10.2022

B.Tech Computer Science and Engineering (Artificial Intelligence and Machine Learning)

School of Computing



### **INDEX**

S.No	Content			
1	Agenda			
2	BoS Members	04		
3	Discussion of credit structure and course categories to be offered in B.Tech Computer Science and Engineering (Artificial Intelligence and Machine Learning) under the regulation VTR UGE 2021.			
4	Discussion of course contents of Foundation core courses to be offered in B.Tech Computer Science and Engineering (Artificial Intelligence and Machine Learning) under the regulation VTR UGE 2021 with effect from 2022-2023.			
5	Discussion of course contents of Program core courses to be offered in the new programme B.Tech Computer Science and Engineering (Artificial Intelligence and Machine Learning) under the regulation VTR UGE 2021 with effect from 2023-2024. (Annexure-III)	08		
6	Any other Items	09		
7	ANNEXURE-I – [Approval of Credit Structure and Course Categories]			
8	ANNEXURE-II – [Approval of new courses under Foundation Core category]			
9	ANNEXURE-III – [Approval of new courses under Program Core category]	92		



### School of Computing 1<sup>st</sup> Meeting of Board of Studies For

### **B.**Tech Computer Science and Engineering (Artificial Intelligence and Machine Learning)

Date: 22.10.2022

**Venue: Google Meet (Online) – 10.00 am** 

#### **AGENDA**

Item No	Agenda		
A.	A. Items to be considered		
1.	To discuss and approve the credit structure and course categories to be offered in the new programme B.Tech Computer Science and Engineering (Artificial Intelligence and Machine Learning) under the regulation VTR UGE 2021 with effect from 2022-2023.  The course categories to be finalized are  1. Foundation Core 2. Program Core 3. Program Elective 4. Open Elective 5. Other Course Categories (Annexure-I)		
2.	To discuss and approve the course contents of Foundation core courses to be offered in the new programme B.Tech Computer Science and Engineering (Artificial Intelligence and Machine Learning) under the regulation VTR UGE 2021 with effect from 2022-2023. (Annexure-II)		
3.	To discuss and approve the course contents of Program core courses to be offered in the new programme B.Tech Computer Science and Engineering (Artificial Intelligence and Machine Learning) under the regulation VTR UGE 2021 with effect from 2023-2024. (Annexure-III)		
4.	Any other cognate item		



### School of Computing 1<sup>st</sup> Meeting of Board of Studies For

### **B.**Tech Computer Science and Engineering (Artificial Intelligence and Machine Learning)

Members Present: Date:22.10.2022

Sl.No	Name and Designation	Nominee	Signature
1	Dr. V. Srinivasa Rao, Professor and Dean.	Chairperson	
2	Dr.V.Masilamani, Associate Professor & Head Department of Computer Science Engineering IIITDM Kancheepuram, Chennai, Tamil Nadu	Academic Expert Nominee	
3	Dr.Saravanan Krishnan Senior Assistant Professor& Head, Department of Computer Science Engineering Anna University, Tirunelveli, Tamil Nadu	Academic Expert Nominee	
4	Ms.T. K.Chandravadhana, Senior Technical Consultant and Atos Expert, Java Cloud Full Stack Engineer, Atos FSI, Chennai, Tamil Nadu	Industry Expert Nominee	
5	R.V.Chandrashekhar, Manager - Cyber Liaison Ford Motor Private Ltd, Chennai, Tamil Nadu	Alumni	
6	Dr.N.Malarvizhi Professor, Department of CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Professor Nominee	
7	Dr.M.Kavitha Professor, Department of CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Professor Nominee	
8	Dr.M.Shyamala Devi Professor, Department of CSE,	Professor Nominee	



	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	
9	Dr.N.R.Rajalakshmi Professor, Department of CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Professor Nominee
10	Dr.R.Srinivasan Professor, Department of CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Professor Nominee
11	Dr.R.Kavitha Professor, Department of CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Professor Nominee
12	Dr.V.Dhilip kumar Associate Professor, Department of CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Associate Professor Nominee
13	Dr.N.Vijayaraj Associate Professor, Department of CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Associate Professor Nominee
14	Dr.R.Thangaselvi Assistant Professor, Department of CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Assistant Professor Nominee
15	Mrs.K.Prema Assistant Professor, Department of CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Assistant Professor Nominee



### **Invited Members**

S.No	Name	Designation
1	Dr.G.Tamilmani	Associate Professor
2	Dr.D.Umanandhini	Associate Professor
3	Dr.M.S.Muralidhar	Associate Professor
4	Dr.S.Durai	Associate Professor
5	Mr. S. Alex David	Assistant Professor
6	Mrs.C.Shyamala Kumari	Assistant Professor



The Chair expressed his happiness in welcoming all the members for the  $1^{st}$  meeting of BOS and thanked them for sparing their valuable time.

01-BoS-01	To discuss and approve the credit structure and course categories to be offered in the new programme B.Tech Computer Science and Engineering (Artificial Intelligence and Machine Learning) under the regulation VTR UGE 2021 keeping in view of National Education Policy (NEP) 2020, ACM IEEE, ACITE Model Curriculum, NASSCOM and Digital India Skills with effect from 2022-2023.  The course categories to be finalized are  1. Foundation Core 2. Program Core 3. Program Elective 4. Open Elective 5. Other Course Categories
Discussion	<ul> <li>Dr.V.Srinivasa Rao, BoS Chairman presented the proposed credit structure and course categories to be offered in the new programme B.Tech Computer Science and Engineering (Artificial Intelligence and Machine Learning) under the regulation VTR UGE 2021</li> <li>Dr.V.Masilamani suggested the following to incorporate in the curriculum: <ul> <li>Mathematical model for AI in Foundation course.</li> <li>Python for AI instead of basic python.</li> <li>AI related content in Microprocessor and Microcontroller course, with two units of Edge Computing content like coding with edge computer, connectivity to cloud or deployment of AI model in the cloud can be added.</li> <li>Java Programming can be shifted to Program Elective category.</li> <li>Equal priority to both Research oriented and Industry Oriented courses shall be given and research experts shall be invited for delivering research oriented courses.</li> </ul> </li> <li>Mr.R.V.Chandrashekhar suggested the following concepts: <ul> <li>Compiler Design can be replaced with Deep Learning or Deep Reinforcement Learning course.</li> <li>Multivariate calculus and Business Analytics can be included in the curriculum</li> </ul> </li> </ul>
	<ul> <li>Dr.Saravanan Krishnan suggested the following:         <ul> <li>Replace Data warehousing and Data Mining course with Big Data Analytics</li> <li>Machine Learning for Agriculture course shall be included in the curriculum</li> <li>Robotic Process Automation shall be included in Open Elective.</li> </ul> </li> <li>Ms.T.K.Chandravadhana suggested the following:         <ul> <li>Statistical Analysis can be included in Foundation course.</li> </ul> </li> </ul>

Machine Learning can be offered as Integrated course

R-Programming for Data Science shall be included in the curriculum

7|Page



	<b>Members</b> suggested to list out the courses offered by other schools/department under Open Elective category.
Resolution	The members approved the credit structure and course categories to be offered in the new programme B.Tech Computer Science and Engineering (Artificial Intelligence and Machine Learning) under the regulation VTR UGE 2021 to be implemented with effect from 2022-2023.  Suggestions of the members are incorporated and finalized (Annexure-I)
01-BoS-02	To discuss and approve the course contents of Foundation core courses to be offered in the new programme B.Tech Computer Science and Engineering (Artificial Intelligence and Machine Learning) under the regulation VTR UGE 2021 with effect from 2022-2023.
	<b>The Chairman BoS</b> presented the course contents of Foundation core courses to be offered in the new programme B.Tech Computer Science and Engineering (Artificial Intelligence and Machine Learning) under the regulation VTR UGE 2021 with effect from 2022-2023.
Discussion	<ul> <li>Mr.R.V.Chandrashekhar suggested to incorporate the following concepts</li> <li>Agile Process can be included in Project management and Finance</li> <li>Multivariate Calculus can be offered as a Course</li> <li>Mrs.Chandravadhana suggested to include</li> <li>Six sigma concepts in Professional Communication Course</li> <li>Decarbonization, green IT and Ethics concepts in Environmental Science Course</li> <li>Libraries related to Artificial Intelligence and Machine Learning shall be included in C++</li> </ul>
	<b>Dr.Saravanan Krishnan</b> suggested to include debugging concepts in Problem Solving Using C
Resolution	The members approved the course contents of Foundation core courses to be offered in the new programme B.Tech Computer Science and Engineering (Artificial Intelligence and Machine Learning) under the regulation VTR UGE 2021 with effect from 2022-2023.  (Annexure-II)
01-BoS-03	To discuss and approve the course contents of Program core courses to be offered in the new programme B.Tech Computer Science and Engineering (Artificial Intelligence and Machine Learning) under the regulation VTR UGE 2021 with effect from 2023-2024.
Discussion	The Chairman BoS presented the course contents of Program core courses to be offered in the new programme B.Tech Computer Science and Engineering (Artificial Intelligence and Machine Learning) under the regulation VTR UGE 2021 with effect from 2023-2024.  Dr.V.Masilamani suggested the following concept



	<ul> <li>Course wise Project shall be incorporated in the curriculum for AI and ML related courses to facilitate the student employability, assessment shall be modified accordingly.</li> </ul>
	Mr.R.V.Chandrashekhar suggested to incorporate the following concepts
	<ul> <li>Linux and Unix concepts can be included in Operating Systems</li> </ul>
	The members suggested to include few AI and ML related courses in the Program Core
Resolution	The members approved the course contents of Program core courses to be offered in the new programme B.Tech Computer Science and Engineering (Artificial Intelligence and Machine Learning) under the regulation VTR UGE 2021 with effect from 2022-2023.  Any modifications further required may be discussed in the forthcoming BoS.  The suggestions of the members are incorporated and finalized (Annexure-III)
01-BoS-04	Any Other Item
Resolution	The Chairman informed next BoS meeting scheduled in the month of May/June 2023



### 36<sup>th</sup> Board of Studies

05<sup>th</sup> January 2023, Thursday at 10.00 a.m.

### **Minutes of Meeting**

DEPARTMENT OF MECHANICAL ENGINEERING
SCHOOL OF MECHANICAL & CONSTRUCTION

### Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology

School of Mechanical & Construction

### Department of Mechanical Engineering 36<sup>th</sup> Board of Studies Meeting - Minutes

05 January 2023 @ 10.00 a.m. through online

#### AGENDA NO. AGENDA

#### **OPENING**

36 BoS 01 To confirm the minutes of meeting of the 35<sup>th</sup> BoS meeting held on 26.02.2022

Minutes of meeting of the 35<sup>th</sup> BoS meeting held on 26.02.2022 was confirmed by the members of BoS.

36 BoS 02 Action taken report on the Minutes of 35<sup>th</sup> BoS meeting

Action taken report on the Minutes of 35<sup>th</sup> BoS meeting was presented by the Chairman-BoS and was accepted by the members.

36 BoS 03 To record leave of Absence of members

It was recorded that the member from industry Mr. Ravikumar Samuthiram, General Manager, Product Engineering, Daimler India Commercial Vehicle Private Limited, Chennai was unable to join the meeting due to his personal commitments at remote location.

#### ITEMS FOR CONSIDERATION AND APPROVAL

36 BoS 04 Detailed Syllabus with updated COs, CO-PO mappings for Program Core and Program Elective Courses under UG Regulations R21

#### **Discussions:**

External member Dr. Paul Robert asked to clarify the course code pattern as it seems a lengthy. The Chairman-BoS explained the same based on the regulation norms and the member satisfied on the course code pattern.

#### **Regarding the course Total Quality Management:**

Member asked whether the course is common for all schools and departments or only for Mechanical Engineering department. The Chairman-BoS explained the course contents shall be included based on the departmental and/or specialization requirements. So the courses with same title but different course codes contain different contents based on the department.

#### Regarding the course Maintenance Engineering:

Member recommended including all 12 types of maintenance policies in second unit. The Chairman-BoS accepted to include.

### **Regarding the course Operations Research:**

After reading the contents of this course member recommended to offer a new course containing the principles of production planning, materials planning and operations management as the students should aware of the industrial processes. The Chairman-BoS accepted to introduce in the name of Production planning and operations management and to present the contents during the next BoS meeting for approval.

#### **Regarding the course Gas Dynamics and Jet Propulsion:**

Member Dr. Raghavan recommended to interchange the units 2 and 3 since the former unit discuss the properties with friction and the later one discuss the properties without friction and to have a better sequence. The Chairman-BoS consulted the internal member Dr. Mohammed Iqbal and agreed to interchange them.

#### **Regarding the course Computational Fluid Dynamics:**

Member recommended removing the sentence 'Approximate Solutions of Differential Equations' from first unit since the solutions are solved through partial differential equations. The Chairman-BoS agreed to remove the line.

#### Regarding the course Computational Modelling of Multi phase and Reacting Flows

Member asked whether Euler or Lagrangian approach is followed in unit 3 and for low concentration fluids only or high concentrations fluids also. Dr. Mohammed Iqbal, internal member clarified that both Euler and Lagrangian approaches are to be followed for low concentration fluids only. External member agreed and accepted the contents.

#### **Regarding the course Energy Conversion Techniques**

Member Dr. Raghavan suggested to interchange the units 2 and 3 for a better sequence and was agreed by Chairman-BoS.

#### Conclusion

Recommended and accepted changes have been incorporated, appropriately.

36 BoS 05 MOOC Courses (NPTEL) recommended under self-learning courses for UG and PG Programs for the Summer Semester of AY2022 – 23

The Chairman – BoS presented the list of NPTEL courses recommended under self-learning courses for UG (7.2.7.1) & PG (7.2.4.1) Programs during Summer Semester of AY2022 – 23 and for the forthcoming Winter Semester of AY 2022-23.

Members accepted and recommended.

#### ITEMS FOR DISCUSSION AND RATIFICATION

36 BoS 06 List of Allied & Institute Elective Courses offered, under section 7.2.4 & 7.2.5 of R15, for the Summer Semester of AY2022-23

The Chairman – BoS presented the list of Allied & Institute Elective Courses offered under section 7.2.4 & 7.2.5 for the Summer Semester of AY 2021-22.

Members accepted and ratified.

36 BoS 07 List of Open Elective Courses offered under regulation R21 for the Summer Semester of AY2022-23

The Chairman-BoS presented the List of Open Elective Courses offered under regulation R21 for the Summer Semester of AY 2022-23.

Members accepted and ratified.

#### ITEMS FOR REPORTING AND RECORDING

No. of Students awarded credits for independent learning – MOOC Courses under VTUR15 7.2.7.1 for UG & under VTUR16 7.2.4.1 for PG During Winter Semester of AY2021-22.

The Chairman – BoS presented the details of Students awarded credits for independent learning – MOOC Courses under VTUR15 7.2.7.1 for UG & under VTUR16 7.2.4.1 for PG during Winter Semester of AY 2021-22.

Members have noted.

No. of Students awarded credits for independent learning - Seminar under VTUR15 Sec.7.2.7.2 (a) in Winter Semester of AY 2021 – 22 and number of students registered during the Summer Semester of AY 2022-23.

Chairman-BoS reported the No. of Students awarded credits for independent learning - Seminar under VTUR15 Sec.7.2.7.2 (a) in Winter Semester of AY 2021 – 22 and number of students registered during the Summer Semester of AY 2022-23.

Members have noted.

36 BoS 10 No. of students registered for industry internship under 7.2.8.2 during WS2021-22 and SS2022-23

The Chairman – BoS presented the details of No. of students registered for industry internship under 7.2.8.2 during WS2021-22 and SS2022-23.

Members have noted.

36 BoS 11 Courses offered by International Faculty/Industry Experts under VTUR15
Section 7.2.8.3, Specialized Courses during WS2021-22 and SS2022-23
The Chairman-BoS presented the details of courses offered by International
Faculty/Industry Experts under VTUR15 Section 7.2.8.3, Specialized Courses
during WS2021-22 and SS2022-23.

Dr. Paul Robert asked about the number of class hours for one credit courses and the Chairman-BoS answered as 15 hours per credit.

Members have noted.

36 BoS 12 Results of End Semester Examinations – May/June 2022

The Chairman-BoS presented the result analysis of end semester examinations held during May/June 2022 for the Program Core courses.

Members have noted.

#### 36 BoS 13 Any other points

External members recommended giving seminars, particularly to rural students, in view of improving communication skills. Also, asked about the placement details. The Chairman-BoS provided the data for the past academic year 2021-22 and also the status of placement during the current academic year 2022-23.

Dr. Sivamurugan P, framed the syllabus for the course energy management kept under open elective course category and under minor specialization, wanted to modify the term 'Energy Policy and Planning' with 'Integrated Energy Policy' in the contents of the first unit as mentioned below.

#### **Existing Contents**

#### UNIT I INTRODUCTION TO ENERGY MANAGEMENT

Basics of energy and its various forms - Introduction to Energy Consuming Devices — Energy Management — Effective Energy Management — Top Management Commitment and Support — Energy Manager — Responsibilities and Duties — Energy Policy and Planning - National Action Plan on Climate Change — Guiding principle — Eight National Missions.

#### **Modified Contents**

### UNIT I INTRODUCTION TO ENERGY MANAGEMENT

Basics of energy and its various forms - Introduction to Energy Consuming Devices — Energy Management — Effective Energy Management — Top Management Commitment and Support — Energy Manager — Responsibilities and Duties — Integrated Energy Policy - National Action Plan on Climate Change — Guiding principle — Eight National Missions.

Consent of the external members is expected for the correction.

L-9

L-9



#### SCHOOL OF LAW

### Minutes of 9th Board of Studies in Law Physical Meeting held on 10-01- 2023 OPENING

Prof. A. Subrahmanyam, Prof. and Dean, School of Law and Chairman BOS in Law welcomed the members of the 9th Board of Studies in Law Meeting. The Chairman explained about the activities of the School of Law and requested the members to give their views for the academic year 2023-2024.

The following is the agenda for 9<sup>th</sup> BOSin Law Meeting:

### 9. BoS 1 - To Confirm the Minutes of meeting of the 9th BoS held on 25-02-2022.

Chairman of BOS in Law presented to the members about resolutions of 8th BOS in Law Physical meeting held on 10-02-2022. The Board has confirmed minutes of earlier meeting.

### 9. BoS 2 - Action taken report on Minutes of8thBoS meeting.

Chairman of BOS in Law presented to the members about action taken report to all the Resolutions takenrelating to 8<sup>th</sup> BOS meeting on25-02-2022.

#### 9. BoS 3 - To Record leave of absence of members.

The Chairman has informed to the Board about presence of all the members for the 9<sup>th</sup> BOS Meeting on 10.01.2023 exceptProf. M. Sarojanamma, Prof. of Law, Internal member who expressed her inability incoming physically to School of Law, Vel Tech and attend the meeting. Her leave absence recorded.

#### ITEMS FOR CONSIDERATION

### 9. BoS 4 - To discuss about startingof 'Two Years Master of Law Courses

#### **Discussion:**

Chairman of BOS in Law presented to the members about academic activities in the School of Law and also for starting of Two Years LL.M. Course in the School of Law. He also explained the importance and necessary of running of Two Years LL.M. courses to be offered by the School of Law. This is considered as a necessary to start in the School of Law having completed its four years existence and also running of LL.B. and Ph.D. Programmes.

#### **Resolution:**

The Board accepted the reasons given by the Chairman BOS in Law for starting of Two Years LL.M. Course in the School of Law. He also explained the importance and necessary of running of Two Years LL.M. Course to be offered by the School of Law and the Board has resolved to request the University to start the above course. Board also resolved to request the University forstarting of two branches of LL.M. i.e. 1) Constitutional Law and Administrative Law Branch and 2) IPR and Cyber Space.

#### 9. BoS 5 – Discussion about LL.M syllabus and examination pattern.

#### **Discussion:**

The Board has discussed all the Regulations regarding 2 Year LL.M. Course regarding marks eligibility in qualifying examination, age, course pattern, pattern of question papers, eligibility for awarding degree. Credits for each subject, and scheme of examination including following Choice Based Credit System for LLM Course. The Board has discussed many aspects concerning LLM course and running of the course in many universities in the country.

### **Resolution:**

The Board has resolved in accepting all the LLM Regulations regarding marks eligibility in qualifying examination, age, course pattern, pattern of question papers, eligibility for awarding degree, credits for each subject, and scheme of examination. The Board has resolved in accepting subject structure specified in the regulations apart from other items. The Board also authored the

chairman to adapt changes that necessary to fulfil the general and specific aspects connected to LLM course.

#### ITEMS FOR REPORTING AND DISCUSSION

#### 9. BoS 6 – Academic initiatives taken to improve the academic and student's strength.

- i) Internal Examinations and Assessment
- ii) Project Work Presentations
- iii) List of Students admitted for 1st LL.B. for the AY2022-2023
- iv) Ph.D. Scholars admission and academic work.

Chairman, BOS in Law has presented to the members about academic initiatives taken during present period. Chairman informed to the Board about the manner of conducting of internal examinations including Project Works submission and conducting of Project Presentations by the students. The Board has appreciated the efforts taken by the School of Law for the above activities.

Chairman of BOS in Law has also presented to the members about list of 240 students admitted for 1<sup>st</sup> LL.B. Courses of both B.A.LL.B/B.Com; LL.B.(Hons)Courses which is a very good improvement in the process of admissions of 5<sup>th</sup> batch LL.B students for the Academic Year 2022-2023. This has again been appreciated by the Boardstating that it is only because of the best efforts of University Management and the sincere work of the faculty of School of Law in improving admission of students strength..

#### 9. BoS 7 – Joining of New Faculty

Chairman of BOS in Law has also informed to the Board about joining of 15Faculty in the recent months rising strength of faculty members to 42 in the School of Law. Board has considered thisagain as welcome step from the Vel Tech Management which helped a lot forstrengthening of academic work of the School of Law. Chairman BoS also informed to the board about the selection of 6 faculty members on 09.01.2023 raising the total strength to 48 faculty members in the School of Law.

9. BoS 8 – Students and Faculty Achievements

Chairman BoS has informed the board about the students achievements National and

State level such as Ms. Harini. S, B.A., LL.B, 3<sup>rd</sup> year student participating in the national

Republic Day parade in Delhi on 26.01.2022, and also participated in International Chess

Olympiad Valedictory programme by unfolding flag and Chairman of the next Chess Olympiad.

Jagadeesh Rao, BA,LLB 3<sup>rd</sup> year student bagged National level Rifle shooting completion first

prize and Ms.U.Shobitha and Lyngdoh, 5<sup>th</sup>year BALLB students bagging State level Law Quiz

Competition Prizes conducted by SHRC of Tamil Nadu. Faculty members also received first and

second prizes in Sports Competitions conducted by the University and this has been appreciated

by the members of the board.

9. BoS 9 -Any other matter.

Board also discussed about day to day academic activities of the School of Law and the

Board has convinced with the same.

At the end Prof. (Dr.) B. Someswara Rao, Professor & Head, School of Law thanked all

the external members, Prof. R. Revathi, Prof. T. Seethakumari and Justice KBK Vasuki for

their presence and academic contribution to the School of Lawand requested their continuous

cooperation always from them in future. He also thanked Chairman, BoS inLaw and all other

BoS members for their sincere and effective cooperation and contribution in the academic

activities of the School of Law.

Date: 10.01.2023

**CHAIRMAN-BOS IN LAW** 

(A. SUBRAHMANYAM)

Dean of Law

4

#### Chairman Board of Studies in Law

Prof. A. Subrahmanyam, Prof. and Dean of Law

#### **Internal Members Present:**

- 1. Prof. (Dr.) M. Sarojanamma, Prof. of Law
- 2. Prof. (Dr.) B. Someswara Rao, Prof. of Law & HOD
- 3. Dr. A. Jayakumar, Asso. Prof. of Economics
- 4. Mr. M. Dhanasekar, Asst. Prof. of Sociology
- 5. Dr. Y. Ebenezer, Asst. Prof. of Economics
- 6. Ms. Kalpana, S, Asst. Prof. of Law

#### **External Members by Circulation:**

- 7. Prof. (Dr.) R. Revathi,
- 8. Prof. (Dr.) T. Seethakumari,
- 9. Honorable Justice KBK Vasuki,

-----



# School of Media Technology & Communication Department of Visual Communication & Department of Multimedia

#### Minutes of the 13th Board of Studies meeting held on 12th Jan 2023

The 13<sup>th</sup> Board of Studies - B.Sc. (Visual Communication) & B.Sc. (Multimedia) under VTU R21 Regulation was held in Block 37 between 10.00 am to 4.00 pm the following members were present during the meeting:

#### Chair Person

Dr. E. Suresh Paul, Dean & Professor - School of Media Technology & Communication.

#### **Academic Expert**

Dr. M. Shuhaib Mohammed Haneef, Associate Professor – Department of Electronic Media and Mass Communication, Pondicherry University, Puducherry.

Ms. Malini, Head & Assistant Professor – Department of Multimedia and Animation, Loyola College, Chennai.

#### **Industry Expert**

Mr. R. Venkatesh Babu, CEO – Global Villagers, Chennai.

#### **Internal Members**

Dr. M. Saravanan, Associate Professor, School of Media Technology & Communication

Mr. M. Lakshmi Narayanan, Asst. Professor, School of Media Technology & Communication

#### **Special Invitees**

- Mr. M. Dhanyanithi, Asst. Professor, School of Media Technology & Communication
- Mr. R. Ferozkhan, Asst. Professor, School of Media Technology & Communication
- Mr. N. N. Arun Kumar, Asst. Professor, School of Media Technology & Communication
- Mr. B. Ramesh Lal, Asst. Professor, School of Media Technology & Communication
- Ms. V. Renuga Varshini, Asst. Professor, School of Media Technology & Communication
- Mr. Selva Vinayagam, Asst. Professor, School of Media Technology & Communication.

Dr. E. Suresh Paul, Dean – School of Media Technology & Communication & Chair Person of the Board of Studies welcomed the members.

The following is the agenda of the 13<sup>th</sup> BoS.

Agenda No Age
---------------

13BoS-01	Presentation by Chair of Board of Studies
13BoS - 02	Student's feedback about the Curriculum
13BoS - 03	Discussion on curriculum and 1st semester syllabus for B.Sc. Multimedia
13BoS - 04	Discussion on curriculum and 2 <sup>nd</sup> semester syllabus for B.Sc. Multimedia
13BoS - 05	Discussion on curriculum and 3 <sup>rd</sup> semester syllabus for B.Sc. Multimedia
13BoS - 06	Discussion on curriculum and 4th semester syllabus for B.Sc. Multimedia
13BoS - 07	Discussion on curriculum and 5 <sup>th</sup> semester syllabus for B.Sc. Multimedia
13BoS - 08	Discussion on curriculum and 6 <sup>th</sup> semester syllabus for B.Sc. Multimedia
13BoS - 09	Discussion on curriculum and 1st semester syllabus for B.Sc. Visual Communication
13BoS - 10	Discussion on curriculum and 2 <sup>nd</sup> semester syllabus for B.Sc. Visual Communication
13BoS – 11	Discussion on curriculum and 3 <sup>rd</sup> semester syllabus for B.Sc. Visual Communication
13BoS – 12	Discussion on curriculum and 4th semester syllabus for B.Sc. Visual Communication
13BoS – 13	Discussion on curriculum and 5 <sup>th</sup> semester syllabus for B.Sc. Visual Communication
13BoS – 14	Discussion on curriculum and 6 <sup>th</sup> semester syllabus for B.Sc. Visual Communication
13BoS - 15	Discussion on curriculum and $5^{th}$ semester syllabus for B.Sc. Visual Communication and Multimedia (VTU R16)
13BoS - 16	Discussion on curriculum and 6 <sup>th</sup> semester syllabus for B.Sc. Visual Communication and Multimedia (VTU R16)
13BoS - 17	Any other items.

\_\_\_\_\_\_

#### Agenda 13 BoS – 01 Presentation by Chair of Board of Studies

The Chair Person introduced himself and newly joined faculty to the members and explained curriculum for B.Sc. (Visual Communication) & B.Sc. (Multimedia) under VTU R21 Regulation. He also requested the members to give their open views to tune the curriculum and syllabus to the expectations of the Industry. In addition, The Chair Person asked the External Members to get the feedback from students.

#### **Discussion:**

The members welcomed the newly joined faculty and also asked about the Strength, Interest and Core area of their teaching. The members informed the faculty members to share their feedback in the institution.

#### Action:

The members have noted and moved on to the next agenda.

#### Agenda 13 BoS – 02 Students' feedback about the Curriculum

#### **Student Representatives:**

- 1. Ms.Sri Varsha, III B.Sc. Visual Communication
- 2. Ms.Sivapriya, II B.Sc. Visual Communication
- 3. Mr.Lalith Raghavendar, II B.Sc. Multimedia
- 4. Ms.Sneha Singh, I. B.Sc. Visual Communication
- 5. Ms.Ganga S Udayan, I B.Sc. Multimedia

#### **Alumini Student Representative:**

1. Yogeshwaran Arul

The BoS Chairperson asked the student representatives from each class to share their views in their curriculum. Five students were participated in the Board of Studies meeting.

#### **Discussion:**

The following are the feedback given by the students

- More Industrial exposure should be given to Multimedia Students (Mr. Lalith Raghavendar)
- Journalism related subject should be added (Ms.Sivapriya)
- Video editing should be added as Programme Core Course for Visual Communication and Multimedia Students. (Ms.Sri Varsha)
- The other students shared their optimistic views about school of media technology and communication (Ms. Sneha Singh and Ms.Ganga S Udayan).

The following are the feedback given by the Alumini

• He gave self-introduction with current occupation and designation; throw light on industry workflow and how the program apt for the industry needs.

Minutes of 13<sup>th</sup> Board of Studies - B.Sc. (Visual Communication) & B.Sc. (Multimedia)
School of Media Technology & Communication,
Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology,
12<sup>th</sup> January 2023.

The External members have given the following suggestions:

Dr. M. Shuhaib Mohammed Haneef asked the students their interest and ambition.

- Duration of the Internship period should be extend
- Industrial Visit can be arranged for the students.

#### Ms. Malini,

- She encouraged the students to work on freelance project while studying.
- She insisted to organize industrial visits for Multimedia students.
- Journalism related courses can be added.

#### Action

The members have noted and moved on to the next agenda.

The Internal Member Dr. M. Saravanan, Associate Professor explained the course curriculum to the panel. The External member Dr. M. Shuhaib Mohammed Haneef asked about Ability Enhancement Courses and Elective Courses offered. Dr. M. Saravanan explained about the external member queries.

#### Agenda 13 BoS - 03 Discussion on curriculum and 1st semester syllabus for B.Sc. Multimedia

The BoS Chairperson discussed the curriculum and the course structure of the 1<sup>st</sup> Semester for B. Sc. Multimedia. The Courses offered in 1<sup>st</sup> semester are: Tamil (50210MM101), Basic Tamil (50210MM102), Hindi (50210MM104), General English (50210MM103), Fundamentals of Multimedia (50211MM118), Photography - Framing and Composition (50211MM219), Drawing (50211MM303), Basics of Computer (50218MM301) and Environmental Studies (50218MM302).

#### **Discussions:**

<b>Course Code</b>	Course Category	Course Name	Changes
50210MM101	Foundation I	Tamil	No changes
50210MM102	Foundation I	Basic Tamil	No changes
50210MM104	Foundation I	Hindi	No changes
50210MM103	Foundation II	General English	<ul> <li>Ms. Malini suggested to remove the basic concepts.</li> <li>Dr. M. Shuhaib Mohammed Haneef suggested to pertaining to media related content (example. Content Writing).</li> </ul>
50211MM118	Programme Core I	Fundamentals of Multimedia	<ul> <li>Ms. Malini stated that the course objective is not clear.</li> <li>She suggested to add animation films and techniques can be added in the syllabus.</li> <li>Dr. M. Shuhaib Mohammed Haneef suggested to remove the subject and insert Introduction to Animation Subject.</li> </ul>
50211MM219	Programme Core II	Photography - Framing & Composition	No Changes
50211MM303	Programme Core III	Drawing	No Changes
50218MM301			Dr. M. Shuhaib     Mohammed Haneef and

--Page **5** 

Minutes of 13<sup>th</sup> Board of Studies - B.Sc. (Visual Communication) & B.Sc. (Multimedia)
School of Media Technology & Communication,
Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology,
12<sup>th</sup> January 2023.

	Ability Enhancement Courses	Basics of Computer	Ms. Malini suggested that upgrade the syllabus into advanced level. In addition, MS Word, Power Point Presentation, Excel should be teach. MS Excel can be teach in Project Management purpose.  The course teaching hours can be increased and content should be rework.
50218MM302	Ability Enhancement Courses	Environmental Studies	No Changes

The members of the BoS approved the curriculum and the syllabus for the other 1<sup>st</sup> semester courses for B.Sc. Multimedia.

#### Action

The members have noted and moved on to the next agenda.

#### Agenda 13 BoS - 04 Discussion on curriculum and 2<sup>nd</sup> semester syllabus for B.Sc. Multimedia

The BoS Chairperson discussed the curriculum and the course structure of the 2<sup>nd</sup> Semester for B. Sc. Multimedia. The Courses offered in 2<sup>nd</sup> semester are: Communicative English (50210MM105), Film History and Technology (50211MM104), Script Writing & Storyboard (50211MM220), Drawing for Animation (50211MM221), 2D Computer Graphics (50211MM307), 3D Set Modeling Texturing & Lighting (50211MM321) and Understanding Gender (50218MM303)

#### **Discussions:**

Course Code	Course Category	Course Name	Changes
50210MM105	Foundation II	Communicative English	No changes
50211VC104	Programme Core IV	Film History and Technology	This Course can be removed and insert the Introduction to Animation course. Meanwhile, the members suggested modify a unit5 as animation film appreciation.
50211MM220	Programme Core V	Script Writing & Storyboard	No changes
50211MM221	Programme Core VI	Drawing for Animation	Dr. M. Shuhaib Mohammed Haneef, Ms. Malini and Mr. Venkatesh Babu are suggested to add a unit on character design.
50211MM307	Programme Core VII	2D Computer Graphics	No changes
50211MM321	Programme Core VIII	3D Set Modeling Texturing & Lighting	Ms. Malini suggested the final project submission duration can be one minute.
50218MM303	Ability Enhancement Courses	Understanding Gender	No changes

The members of the BoS approved the curriculum and the syllabus for the other 2<sup>nd</sup> semester courses for B.Sc. Multimedia.

#### **Action**

The members have noted and moved on to the next agenda.

Agenda 13 BoS - 05  $\,$  Discussion on curriculum and  $3^{rd}$  semester syllabus for B.Sc. Multimedia

# The BoS Chairperson discussed the curriculum and the course structure of the 3<sup>rd</sup> Semester for B. Sc. Multimedia. The Courses offered in 3<sup>rd</sup> semester are: UI/UX Design for Web Application (50211MM209), Sound Design for Animation (50211MM210), 2D Digital Animation (50211MM311), 3D Character Modeling (50211MM312), Stop Motion Animation (50213VC301), and Visual Analysis Techniques (50218MM304)

#### **Discussions:**

Course Code	Course Category	Course Name	Changes
50211MM209	Programme Core IX	UI/UX Design for Web Application	Dr. M. Shuhaib Mohammed Haneef, Ms. Malini and Mr. Venkatesh Babu are suggested this Course can be renamed as UI/UX Design.
50211MM210	Programme Core X	Sound Design for Animation	Dr. M. Shuhaib Mohammed Haneef and Ms. Malini suggested to change output (Exercises) minimized to 5 exercises.
50211MM311	Programme Core XI	2D Digital Animation	<ul> <li>Dr. M. Shuhaib         Mohammed Haneef and         Ms. Malini suggested         minimized the content.</li> <li>Dr. M. Shuhaib         Mohammed Haneef and         Ms. Malini suggested unit         3,4,5 convert into separate         course named 'Production         Process'</li> <li>Ms. Malini suggested the         final project submission         duration can be one         minute.</li> </ul>
50211MM312	Programme Core XII	3D Character Modeling	No changes
50213VC301	Open Elective I	Stop Motion Animation	<ul> <li>The BOS members approved to offer the course.</li> <li>Ms. Malini suggested to add more assignments in following topics: Clay</li> </ul>

Minutes of 13<sup>th</sup> Board of Studies - B.Sc. (Visual Communication) & B.Sc. (Multimedia)
School of Media Technology & Communication,
Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology,
12<sup>th</sup> January 2023.

			Animation, Cut Out Animation, Object Animation and Silhouette Animation.
			Final Project can be selected by students.
			Dr. M. Shuhaib     Mohammed Haneef     suggested to change as     theory course.
50218MM304	Ability Enhancement Courses	Visual Analysis Techniques	In addition, the content to be added are story writing, creative writing, popular Anime series and research can be added.
			Assignments can include film criticize and film appreciation.

The members of the BoS approved the curriculum and the syllabus for the other 3<sup>rd</sup> semester courses for B.Sc. Multimedia.

#### Action

The members have noted and moved on to the next agenda.

Agenda 13 BoS - 06 Discussion on curriculum and 4th semester syllabus for B.Sc. Multimedia

The BoS Chairperson discussed the curriculum and the course structure of the 4<sup>th</sup> Semester for B. Sc. Multimedia. The Courses offered in 4<sup>th</sup> semester are: 3D Character Rigging (50211MM313), Presentation Designing (50212MM201), Digital Painting (50212MM202), Advanced Photography (50212MM203), Acting for Animation (50213VC102), Motion Graphics (50213VC103) and Personality Development (50218MM305)

#### **Discussions:**

Course Code	Course Category	Course Name	Changes
50211MM313	Programme Core XIII	3D Character Rigging	No changes
50212MM201	Programme Elective I	Presentation Designing	No changes
50212MM202	Programme Elective II	Digital Painting	Dr. M. Shuhaib     Mohammed Haneef and     Ms. Malini accepted to     add more exercises in the     course.
50212MM203	Programme Elective III	Advanced Photography	No changes
50213VC102	Open Elective II	Acting for Animation	The BOS members approved to offer the course.
50213VC103	Open Elective III	Motion Graphics	The BOS members approved to offer the course.
50218MM305	Ability Enhancement Courses	Personality Development	No changes

The members of the BoS approved the curriculum and the syllabus for the other 4<sup>th</sup> semester courses for B.Sc. Multimedia.

#### Action

The members have noted and moved on to the next agenda.

Agenda 13 BoS - 07 Discussion on curriculum and  $5^{th}$  semester syllabus for B.Sc. Multimedia

### The BoS Chairperson discussed the curriculum and the course structure of the 5<sup>th</sup> Semester for B. Sc. Multimedia. The Courses offered in 5<sup>th</sup> semester are: Visual Effects (50211MM314), 3D Environmental

Design (50211MM315), Video Editing (50211MM316), Digital Intermediate (50212MM204), Augmented Reality Virtual Reality (50212MM205), 3D Stereoscope (50212MM206) and Portfolio Presentation (50218MM306).

#### **Discussions:**

Course Code	Course Category	Course Name	Changes
	Programme Core		Dr. M. Shuhaib Mohammed
50211MM314	XIV	Visual Effects	Haneef, Ms. Malini suggested
3021111111311		Visual Effects	that course outcome has to be re-
			write.
50211MM315	Programme Core XV	3D Environmental Design	No changes
50211MM316	Programme Core XVI	Video Editing	No changes
	Programme	Digital Intermediate	Ms. Malini and Mr. Venkatesh
50212MM204	Elective I		Babu suggested to organize
			industrial visit for the course.
50212MM205	Programme	Augmented Reality Virtual	No changes
30212WIWI203	Elective II	Reality	
50212MM206	Programme	3D Stereoscope	No changes
30212WIWI200	Elective III		
	Ability		No changes
50218MM306	Enhancement	Portfolio Presentation	
	Courses		

The members of the BoS approved the curriculum and the syllabus for the other 5<sup>th</sup> semester courses for B.Sc. Multimedia.

#### **Action**

The members have noted and moved on to the next agenda.

.....

### Agenda 13 BoS - 08 Discussion on curriculum and 6<sup>th</sup> semester syllabus for B.Sc. Multimedia

The BoS Chairperson discussed the curriculum and the course structure of the 6<sup>th</sup> Semester for B. Sc. Multimedia. The Courses offered in 6<sup>th</sup> semester are: Game Design and Development (50211MM217), Internship (50214MM901) and Project (50214MM801).

#### **Discussions:**

<b>Course Code</b>	Course Category	Course Name	Changes
50211MM217	Programme Core XVII	Game Design and Development	No changes
50214MM901	Independent	Internship	Dr. M. Shuhaib Mohammed
	Learning		Haneef, Ms. Malini and Mr.
			Venkatesh Babu are accepted
			Internship regulations.
50214MM801	Independent	Project	Dr. M. Shuhaib Mohammed
	Learning		Haneef, Ms. Malini and Mr.
			Venkatesh Babu are accepted
			Project Guidelines. Meanwhile,
			the members are suggested that
			animation project duration can be
			made one minute.

The members of the BoS approved the curriculum and the syllabus for the other 6<sup>th</sup> semester courses for B.Sc. Multimedia.

#### Action

The members have noted and moved on to the next agenda.

### Agenda 13 BoS - 09 Discussion on curriculum and $1^{st}$ semester syllabus for B.Sc. Visual Communication

The BoS Chairperson discussed the curriculum and the course structure of the 1<sup>st</sup> Semester for B. Sc. Visual Communication. The Courses offered in 1<sup>st</sup> semester are: Tamil (50210VC101), Basic Tamil (50210VC102), Hindi (50210VC104), General English (50210VC103), Visual Communication Concepts & Principles (50211VC101), Visual Literacy (50211VC318), Graphic Design (50211VC303), Basics of Computer (50218VC301) and Environmental Studies (50218VC302).

#### **Discussions:**

Course Code	Course Category	Course Name	Changes
50210VC101	Foundation I	Tamil	No changes
50210VC102	Foundation I	Basic Tamil	No changes
50210VC104	Foundation I	Hindi	No changes
50210VC103	Foundation II	General English	<ul> <li>Ms. Malini suggested to remove the basic concepts.</li> <li>Dr. M. Shuhaib Mohammed Haneef suggested to pertaining to media related content (example. Content Writing).</li> </ul>
50211VC101	Programme Core I	Visual Communication Concepts & Principles	No changes
50211VC318	Programme Core II	Visual Literacy	No changes
50211VC303	Programme Core III	Graphic Design	No changes
50218VC301	Ability Enhancement Courses	Basics of Computer	Dr. M. Shuhaib     Mohammed Haneef and     Ms. Malini suggested that     upgrade the syllabus into     advanced level. In     addition, MS Word,     Power Point Presentation,     Excel should be teach.     MS Excel can be teach in     Project Management     purpose.

Minutes of 13<sup>th</sup> Board of Studies - B.Sc. (Visual Communication) & B.Sc. (Multimedia)
School of Media Technology & Communication,
Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology,
12<sup>th</sup> January 2023.

			The course teaching hours can be increased and content should be rework.
50218VC302	Ability Enhancement Courses	Environmental Studies	No changes

The members of the BoS approved the curriculum and the syllabus for the other 1<sup>st</sup> semester courses for B.Sc. Visual Communication.

#### Action

The members have noted and moved on to the next agenda.

### Agenda 13 BoS - 10 Discussion on curriculum and 2<sup>nd</sup> semester syllabus for B.Sc. Visual Communication

The BoS Chairperson discussed the curriculum and the course structure of the 2<sup>nd</sup> Semester for B. Sc. Visual Communication. The Courses offered in 2<sup>nd</sup> semester are: Communicative English (5210VC103), Theories of Communication (5211VC104), Elements of film (5211VC105), Drawing II (5211VC304), 2D Design (5211VC305), Photography (5211VC201) and Understanding Gender (5214VC302)

#### **Discussions:**

Course Code	Course Category	Course Name	Changes
50210VC105	Foundation III	Communicative English	No changes
50211VC104	Programme Core IV	Theories of Communication	No changes
50211VC105	Programme Core V	Elements of film	No changes
50211VC319	Programme Core VI	Drawing & Illustration	No changes
50211VC320	Programme Core VII	2D Design Application	<ul> <li>Dr. M. Shuhaib Mohammed Haneef and Ms. Malini suggested to include infographics in the last unit.</li> <li>Colour psychology, colour harmony.</li> </ul>
50211VC208	Programme Core VIII	Photography	Dr. M. Shuhaib Mohammed Haneef and Mr. Venkatesh suggested to add News Photography.
50214VC303	Ability Enhancement Courses	Understanding Gender	No changes

The members of the BoS approved the curriculum and the syllabus for the other 2<sup>nd</sup> semester courses for B.Sc. Visual Communication.

#### **Action**

The members have noted and moved on to the next agenda.

Agenda 13 BoS - 11 Discussion on curriculum and 3<sup>rd</sup> semester syllabus for B.Sc. Visual Communication

The BoS Chairperson discussed the curriculum and the course structure of the 3<sup>rd</sup> Semester. The Courses offered in 3<sup>rd</sup> semester are: Advertising (50211VC209), Media Laws and Ethics(50211VC110), Writing for Media(50211VC211), Web Designing(50211VC312), Performing Skills(50213MM101) and Visual Analysis Techniques (50218VC304).

#### **Discussion:**

Course Code	Course Category	Course Name	Changes
50211VC209	Programme Core IX	Advertising	No Changes
50211VC110	Programme Core X	Media Laws and Ethics	No Changes
50211VC211	Programme Core XI	Writing for Media	No Changes
50211VC312	Programme Core XII	Web Designing	<ul> <li>Dr. M. Shuhaib Mohammed Haneef and Ms. Malini suggested to add UI/UX design as unit.</li> <li>The Members proposed to remove Adobe Dreamweaver, Adobe Flash Action Script and HTML.</li> </ul>
50213MM101	Open Elective I	Performing Skills	Furthermore, they suggested to add design brainstorming, usability and navigation.  The BOS members approved to offer the
30213101101	Open Elective 1	Performing Skins	course.
50218VC304	Ability Enhancement Courses	Visual Analysis Techniques	<ul> <li>Dr. M. Shuhaib Mohammed         Haneef suggested to change as         theory course.</li> <li>In addition, the content to be         added are story writing, creative         writing, popular Anime series         and research can be added.</li> </ul>
			<ul> <li>Assignments can include film criticize and film appreciation.</li> </ul>

Minutes of 13 <sup>th</sup> Board of Studies - B.Sc. (Visual Communication) & B.Sc. (Multimedia)
School of Media Technology & Communication,
Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology,
12 <sup>th</sup> January 2023.

	•

The members of the BoS approved the curriculum and the syllabus for the other 3<sup>rd</sup> semester courses for B.Sc. Visual Communication.

#### Action

The members have noted and moved on to the next agenda.

### Agenda 13 BoS - 12 Discussion on curriculum and 4<sup>th</sup> semester syllabus for B.Sc. Visual Communication

The BoS Chairperson discussed the curriculum and the course structure of the 4<sup>th</sup> Semester for B. Sc. Visual Communication. The Courses offered in 4<sup>th</sup> semester are: Script Writing (50211VC313), Digital Marketing(50211VC314), Event Photography(50212VC201), Video Editing(50212VC202), Copy Writing(50212VC203), Event Management(50213MM102) and Personality Development(50218VC305).

#### **Discussion:**

Course Code	Course Category	Course Name	Changes
50211VC313	Programme Core XIII	Script Writing	No Changes
50211VC314	Programme Core XIV	Digital Marketing	No changes
50212VC201	Programme	Event Photography	No Changes
50212VC202	Elective I & II	Video Editing	No Changes
50212VC203		Copy Writing	No changes
50213MM102	Open Elective II	Event Management	The BOS members approved to offer the course.
50218VC305	Ability		
	Enhancement	Personality Development	No Changes
	Courses		

The members of the BoS approved the curriculum and the syllabus for the other 4<sup>th</sup> semester courses for B.Sc. Visual Communication.

#### **Action**

The members have noted and moved on to the next agenda.

### Agenda 13 BoS - 13 Discussion on curriculum and 5<sup>th</sup> semester syllabus for B.Sc. Visual Communication

The BoS Chairperson discussed the curriculum and the course structure of the 5<sup>th</sup> Semester for B. Sc. Visual Communication. The Courses offered in 5<sup>th</sup> semester are: Television Production(50211VC315), Media Management(50211VC116), Advertising Photography(50212VC204), Sound Design(50212VC205), PR Campaign(50212VC206), E-Content Development(50213MM103) and Portfolio presentation(50218VC306).

#### **Discussions:**

<b>Course Code</b>	Course Category	Course Name	Changes
50211VC315	Programme Core XV	Television Production	No Changes
50211VC116	Programme Core XVI	Media Management	No Changes
50212VC204	Programme Elective III & IV	Advertising Photography	No Changes
50212VC205		Sound Design	Dr. M. Shuhaib Mohammed Haneef and Mr. Venkatesh Babu suggested to add more exercises output.  In addition, Exercise numbers 5, 6, 7 incorporated into one exercise.  Remove the unit 5 and include live audio.
50212VC206		PR Campaign	No changes
			The BOS members approved to offer the course with minor modifications.
50213MM103	Open Elective III	E-Content Development	Dr. M. Shuhaib Mohammed Haneef suggested Shifting the units, instructional design and ADDIE model to be added.
			Dr. M. Shuhaib Mohammed Haneef suggested to include LMS.
			In addition, comments that to include Interactivity, simulation, scenario and game based learning.

Minutes of 13<sup>th</sup> Board of Studies - B.Sc. (Visual Communication) & B.Sc. (Multimedia)
School of Media Technology & Communication,
Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology,
12<sup>th</sup> January 2023.

			Furthermore, to add storyboard and Adobe captivate software.
50218VC306	Ability Enhancement Courses	Portfolio Presentation	No Changes

The members of the BoS approved the curriculum and the syllabus for the other 5<sup>th</sup> semester courses for B.Sc. Visual Communication.

#### Action

The members have noted the changes and moved on to the next agenda.

### Agenda 13 BoS - 14 Discussion on curriculum and $6^{\text{th}}$ semester syllabus for B.Sc. Visual Communication

The BoS Chairperson discussed the curriculum and the course structure of the 6<sup>th</sup> Semester for B. Sc. Visual Communication. The Courses offered in 6<sup>th</sup> semester are: Media Research Method(50211VC317), Internship (50214VC901) and Project (50214VC801).

#### **Discussions:**

<b>Course Code</b>	Course Category	Course Name	Changes
50211VC317	Programme Core XVII	Media Research Method	No Changes
50214VC901	Independent Learning	Internship	Dr. M. Shuhaib Mohammed Haneef , Ms. Malini and Mr. Venkatesh Babu are accepted the Internship regulations.
50214VC801	Independent Learning	Project	Dr. M. Shuhaib Mohammed Haneef , Ms. Malini and Mr. Venkatesh Babu are accepted the Project Guidelines.

The members of the BoS approved the curriculum and the syllabus for the other 6<sup>th</sup> semester courses for B.Sc. Visual Communication.

#### Action

The members have noted the changes and moved on to the next agenda.

### Agenda13~BoS - 15~ Discussion on curriculum and $5^{th}$ semester syllabus for B.Sc. Visual Communication and Multimedia VTU R16

The BoS Chairperson discussed the curriculum and the Programme Elective course of the 5<sup>th</sup> Semester for B. Sc. Visual Communication and Multimedia for VTU R16. The visual Communication courses offered in 5<sup>th</sup> semester in Programme Elective category are:

Digital Film Making (5162VC341 ) Sound Design(5162VC342) and Multimedia courses offered in 5<sup>th</sup> semester in Programme Elective category are Digital Intermediate (5162MM336) and Advanced Photography(5162MM338).

#### **Discussions:**

<b>Course Code</b>	Course Category	Course Name	Changes
5162VC341	Programme	Digital Film Making	The BOS members approved to
	Elective		offer the course.
5162VC342	Programme	Sound Design	The BOS members approved to
	Elective		offer the course.
5162MM336	Programme	Digital Intermediate	The BOS members approved to
	Elective		offer the course.
5162MM338	Programme	Advanced Photography	The BOS members approved to
	Elective		offer the course.

The members of the BoS approved the curriculum and the syllabus for the other 5<sup>th</sup> semester courses for B.Sc. Visual Communication and Multimedia.

#### Action

The members have noted the changes and moved on to the next agenda.

#### Agenda 13 BoS - 16 Discussion on curriculum and $6^{\rm th}$ semester syllabus for B.Sc. Visual Communication and Multimedia VTU R16

The BoS Chairperson discussed the curriculum and the Programme Elective course of the 6<sup>th</sup> Semester for B. Sc. Visual Communication and Multimedia for VTU R16. The visual Communication courses offered in 6<sup>th</sup> semester in Major Project: Major Project (5161VC836) and Multimedia courses offered in 6<sup>th</sup> semester in Major Project: Major Project (5161MM833)

#### **Discussions:**

<b>Course Code</b>	Course Category	Course Name	Changes
5161VC836	Major Project	Major Project	The BOS External members accepted to change the VTU R16 Major Project (Internship) External marks Weightage split up.
5161MM833	Major Project	Major Project	The BOS External members accepted to change the VTU R16 Major Project (Internship) External marks Weightage split up.

The members of the BoS approved the curriculum and the syllabus for the other 6<sup>th</sup> semester courses for B.Sc. Visual Communication and Multimedia.

#### Agenda 13 BoS – 17 any other items

- 1. The chairperson discussed with BOS members to introduce the Post-Graduation Program.
- 2. The chairperson discussed with BOS members introduce the PhD Program.

#### Action

1. The BOS External members accepted to introduce PG and PhD Programs immediately.

#### **Action:**

The BoS Chairperson has assured to include the suggestions as recommended and appropriate. As there were no further points for discussion, the meeting ended with vote of thanks.

Date: 12<sup>th</sup> January 2023 Chairman – BOS



# SCHOOL OF MANAGEMENT [SoM]

#### DEPARTMENT OF COMMERCE AND BUSINESS ADMINISTRATION

### MINUTES OF 25<sup>TH</sup> BOARD OF STUDIES MEETING [AY 2022-2023]

**FOR** 

**BACHELOR OF COMMERCE (B.Com.)** 

on

21.12.2022



## SCHOOL OF MANAGEMENT [SoM]

### DEPARTMENT OF COMMERCE AND BUSINESS ADMINISTRATION Minutes of 25<sup>th</sup>Board of Studies Meeting

The 25th Board of Studies meeting was held on December 21, 2022, at 09.30 a.m. in B-35, Seminar Hall, Physical Mode, to review and approve the course contents of the II and IV Semester B.Com. Program (General, Corporate Secretaryship, Accounting and Finance, and Professional Accounting) for the Academic Year 2022-2023.

Dr. J. Sridevi,BoS Chairman welcomed all the members and thank the Management for giving the opportunity to conduct the BoS, Founder President Dr. Vel R. Rangarajan, Foundress President Dr. Sagunthala Rangarajan, Vice-Chancellor Prof. Dr. Salivahanan, Registrar Dr. E. Kanan, Dean Academics (In-charge) Prof. M. J. Carmel Mary Belinda, Prof.Dr.M.S.R.Mariyappan, Dean, School of Management. The following Agenda was discussed.

	Items for Confirmation
Agenda 25BoS 01	To confirm the minutes of meeting of the 24 <sup>th</sup> BoS held on 03.03.2022.
Discussion	BoS chairman presented the
25BoS 01	minutes of the 24 <sup>th</sup> BoS held on 03.03.2022.
Action 25BoS 01	The members confirmed the minutes of the 24 <sup>th</sup> BoS meeting.
Agenda 25BoS 02	To Action taken report on minutes of 24 <sup>th</sup> BoS meeting.
Discussion	Dr.J.Sridevi,BoS chairman presented the action taken Report in the 24 <sup>th</sup> BoS held on
25BoS 02	03.03.2022.
Action 25BoS 02	The Members approved the follow-up action.
Agenda 25BoS 03	Ms.Pooja Bishoyi Alumni due to health issue not reported.
Discussion	All members were present for the meeting except Ms.PoojaBishoyi,Executive HR,Revone HR
25BoS 03	Consulting Services Pvt. Ltd., Chennai.
Action	
25BoS 03	The BoS members accepted and the same was recorded.

Following the opening note, Dr. K. Gunasekaran, Assistant Professor, Department of Commerce and Business Administration, initiated his presentation on the following agenda:

	Items for Considerations and Approval
Agenda 25BoS 04	To discuss and approve the B.Com. Programme (General / Corporate Secretaryship / Accounting and Finance / Professional Accounting) <i>Course Contents Update for the II Semester</i> under Regulations VTR UGAS-2021, (Academic year: 2022-2023; batch: 2022-2025).
Discussion 25BoS 04	<ul> <li>Financial Accounting IIsyllabus was discussed and approved by members of the Board of Directors.</li> <li>Banking Theory Law and PracticeCourse: Academic Expert Dr. J. Arul Suresh proposed changing the unit title of IV to "credit rating and lending" and removing online banking and computerised banking from the "Banking Theory Law and Practice" course.</li> <li>Principles of Marketing Course: The academic and industry experts suggested that unit iv marketing mix be placed in order iii unit, and unit iii consumer behaviour be placed in order iv unit.</li> <li>Business Management Course: Academic experts advised removing the topics committee, interview, and recruitment and including the topics theories and types in iv unit, while industry experts Ms. Angel Edzoe, CEO, Edzone Company, suggested that some topics removing the topics corporate governance and business ethics in unit v.</li> </ul>
Action 25BoS 04	The proposed changes by BoS members were incorporated
Agenda 25BoS 05	To discuss and approvethe B.Com. Programme (General/Corporate Secretaryship/Accounting and Finance/Professional Accounting) <i>Course Contents for the IV Semester</i> under Regulations VTR UGAS-2021, (For Batch: 2021-2024 / Academic Year: 2022-2023).
Discussion 25BoS 05	<ul> <li>Discussed the course contents of the iv semester for batch 2021-2024.</li> <li>Cost Accounting Cost Accounting Course: The academic expert suggested that to change unit v title "reconciliation of costs." instead of cost accounting book keeping system</li> <li>Human Resource ManagementCourse: Academic expert proposed to remove employee empowerment, downsizing, work- life balance, surveillance vs. privacy, and Industry expert suggested being included e-HRM,green-HRM,outsourcingHRM,ethicsinHRM, topics in v unit.</li> <li>Business EnvironmentCourse: Academic expert suggested that unit ii be located as unit iv and unit iv be relocated as unit ii and also proposed to remove commercial banks, Financial Institutions, RBI, IDBI, and Non-Banking Financial Companies (NBFCs). And also, an industry expert suggested renaming the unit v "Technological Environment" and adding new topics.</li> <li>Sick and Corporate RestructuringCourse: Academic and industry experts debate and recommend changing the unit v title to "Dimensions of Corporate Restructuring Technology" to better frame the contents.</li> <li>Academic expert suggested that some unit contents be reframed as new contents in courses, including Company Accounts and Audit, Portfolio Management, Payroll and Inventory Accounting, and Financial Statement Analysis.</li> </ul>
Action 25BoS 05	The proposed changes by BoS members were incorporated
Agenda 25BoS 06	To discuss and approve the B.Com. Programme (General, Corporate Secretaryship / Accounting and Finance, and Professional Accounting) <i>ProgrammeElective Courses</i>

	Confirmation and Contents for the IV Semester under Regulations VTR UGAS-2021, (For batch: 2021-2024; Academic Year: 2022-2023).					
<ul> <li>Syllabus of all the elective courses offered for the IV Semester B.Com. Prog discussed by BoS members under Regulations VTR UGAS-2021, (For be 2024; Academic Year: 2022-2023).</li> <li>The academic expert recommended the confirmation of Programme Election 80212GE103 Advertising and Sales Promotion / 80212CR104 Sick and Restructuring / 80212AF103 Investment Analysis, / 80212PA103 Retail 1 the B.Com. Programme (General, Corporate Secretaryship / Accounting and Professional Accounting).</li> </ul>						
Action 25BoS 06	The proposed changes by BoS members were incorporated					
Agenda 25BoS 07	To discuss and approve Common Code that may be assigned for All Courses, Excluding Programme Elective Coursesfor B.Com. Programme (General, Corporate Secretaryship / Accounting and Finance, and Professional Accounting) <i>I to VI semesters</i> under the Regulations VTR UGAS-2021.					
Discussion 25BoS 07	Under the Regulations VTR UGAS 2021, a detailed Course Code of all the courses offered for the B.Com. Program (General, Corporate Secretaryship, Accounting and Finance, and Professional Accounting) in I to VI Semesters is provided.					
Action 25BoS 07	The proposed changes by BoS members were incorporated.					
Agenda 25BoS08	To discuss and approve <b>Open Electives Courses</b> for programme (General / Corporate Secretaryship / Accounting and Finance / Professional Accounting) <i>Course Contents</i> for the IV semester under Regulations VTR UGAS-2021. (For Batch: 2021-2024 / Academic Year: 2022-2023).					
Discussion 25BoS 08	The open elective course 80213GE101 Intellectual Property Rights syllabus contents were discussed and approved by BoS members.					
Action 25BoS 08	The proposed changes by BoS members were incorporated					
Agenda 25BoS 09	To discuss and approve the <b>Zero Credit Course</b> , introduce the Programme (General / Corporate Secretaryship / Accounting and Finance / Professional Accounting) for II Semester under Regulations VTR UGAS-2021. (For Batch: 2022-2025 / Academic Year: 2022-2023).					
Discussion 25BoS 09	Discussed the zero-credit course contents, to introduce in the B. Com. Programme in I Semester. (Batch: 2022-2025 / Academic Year: 2022-2023).					
Action						
25BoS 09	The proposed changes by BoS members were incorporated					
	Items for Reporting and Recording					
Agenda 25BoS 10	Programme conducted / Faculty and Students Achievements.					
Discussion 25BoS 10	The Chairman of the Board of Studies gave an overview of the department.					

Action	The BoS team was observing the presentation and appreciating the contextual persistence of
25BoS 10	the department.
Agenda	Any Other Points
25BoS 11	Any Other Folities
Action	nil
25BoS 11	



# SCHOOL OF MANAGEMENT [SoM]

### DEPARTMENT OF COMMERCE AND BUSINESS ADMINISTRATION 25<sup>TH</sup> BOARD OF STUDIES

Members of the Board of Studies for the Department of Commerce and Business Administration held their meeting on December 21, 2022 at 09.30 a.m. onwards at our premises. Venue: Block 35 Seminar Hall.

#### **BoS Panel Members**

S.No	Name	Position				
1	Dr.J.Sridevi,					
	Head, Department of Commerce and Business Administration,					
	Vel Tech RangarajanDr.Sagunthala R&D Institute of Science and	Chairman				
	Technology, Chennai, 62.	BoS				
	Mobile: +91 7338924617 : E-mail: hodcba@veltech.edu.in					
	External Experts					
	Dr.J.Arul Suresh,					
2	Associate Professor, Department of Commerce,	A 1 ' E /				
2	Loyola College, Chennai, 600034.	Academic Expert				
	Mobile: +91 9884855522 : E-mail: jaruluresh@yahoo.com					
	Ms.AngelEdzoe,					
3	CEO, Edzone Company, Mylapore, Chennai,	Industrial Expert				
	Mobile: +91 9566141577 : E-mail: angelineinira@ezone.com					
	Ms.PoojaBishoyi,					
4	Executive HR.	Alumni				
7	Revone HR Consulting Services Pvt. Ltd., Chennai.	Aumm				
	Mobile: +91 9498003324 : E-mail: pooja.bishoyi710@gmail.com					
	Internal Experts					
	Prof.Dr.M.S.R.Mariyappan,					
	Dean, School of Management,					
5	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and	Internal Member				
	Technology, Chennai, 600062.					
	Mobile: +91 9994919597 : E-mail: deansomgt@veltech.edu.in					
	Dr.K.Gunasekaran,					
6	Assistant Professor,					
	Department of Commerce and Business Administration,	Internal Member				
	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and					
	Technology, Chennai, 600062.					
	Mobile: +91 8056881033 E-mail: drkgunasekaran@veltech.edu.in					

	Dr.C.Vijai,			
7	Associate Professor,			
	Department of Commerce and Business Administration,	7 . 136 1		
	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and	Internal Member		
	Technology, Chennai, 600062.			
	Mobile: +91 9600582848 : E-mail: drvijai@veltech.edu.in			
	Dr.G.Chandramouleeswaran,			
	Assistant Professor,			
8	Department of Commerce and Business Administration.			
	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and	Internal Member		
	Technology, Chennai, 600062.			
	Mobile: +91 9003744234 : E-mail:			
	drchandramowleeswaran@veltech.edu.in			



# SCHOOL OF MANAGEMENT [SoM]

#### DEPARTMENT OF COMMERCE AND BUSINESS ADMINISTRATION

### MINUTES OF 25<sup>TH</sup> BOARD OF STUDIES MEETING [AY 2022-2023]

#### **FOR**

**BACHELOR OF BUSINESS ADMINISTRATION (B.B.A.)** 

on

21.12.2022

The following agenda was under discussion.

#### **Agenda**

**25th BoS 10:** To discuss and approve B.B.A. Programme contents for II Semester under Regulations VTR UGAS 2021. (For Batch: 2022-2025 / Academic Year: 2022-2023).

#### DISCUSSION:

SEMESTER -II							
	<b>Course Code</b>	Course Name	L	T	P	C	
Foundation -3	70210BA105	Tamil – II	2		0	2	
	70210BA106	Basic Tamil – II	3	0	0	3	
	70210BA107	Hindi – II					
Foundation – 4	70210BA108	English – II	3	0	0	3	
Programme Core – 4	70211BA104	Business Law	4	0	0	4	
Programme Core – 5	70211BA105	Business Ethics	4	0	0	4	
Programme Core – 6	70211BA106	Entrepreneurship Development	4	0	0	4	
Ability Enhancement	70218BA102	India's Diversity and Business	2	0	0	2	
Course							
		TOTAL CREDITS				20	

- 1. The BoS experts suggested to include Essentials of Valid contract before Kinds in Unit I under Business Law course.
- 2. Under Business Ethics course, the team opined to remove Public good and include Ethics instead of Ethical in Unit I. They suggested to include Legal aspects pertaining to Business and remove Political set-up major characteristics and their implications for Business in Unit III. They suggested to include Sustainable Development Goals and remove Role of Chamber of Commerce and Confederation of Indian Industries in Unit IV. Under References No. 1 advised to remove Dr. for Dr. Khanka and suggested to include Web resources.
- 3. Under Entrepreneurship Development course, the expert suggested to include Enterprise Accelerator Programmes in Unit II.
- 4. Under the Ability Enhancement Course, the team suggested to include Workforce diversity instead of Indian consumers. Under Reference Books, to have Ram Ahuja first followed by the title of the book.

#### Internship

The Dean, School of Management suggested to shift Internship to 5<sup>th</sup> Semester instead of 3<sup>rd</sup> Semester.

#### **ACTION TAKEN:**

The proposed changes by BoS members were incorporated.

#### Agenda

**25**<sup>th</sup> **BoS 11**: To discuss and approve B.B.A. Programme contents for IV Semester under Regulations VTR UGAS 2021.(For Batch: 2021-2024 / Academic Year: 2022-2023).

	SEMESTER- IV						
	Course Code	Course Name	L	T	P	C	
Programme Core – 12	70211BA112	Company Law	4	0	0	4	
Programme Core – 13	70211BA113	Research Methodology	4	0	0	4	
Programme Core – 14	70211BA114	Introduction to Logistics	4	0	0	4	
Programme Core – 15	70211BA115	Total Quality Management	4	0	0	4	
Programme Elective – 2	70212BA102	Management Accounting	3	1	0	4	
Independent Learning	70214BA402	Observation of Banking System	0	0	4	2	
		TOTAL CREDITS				22	

#### **DISCUSSION:**

- 1. Under Company Law course, the BoS members suggested to include Recent Amendments and remove different Business Models in Unit I. In Unit V, reframe the heading as winding up of the Company and recommended to include Director, Appointment, Rights and Requirements of a meeting and types of meetings. They also recommended changing the sequence of the Units.
- 2. Under Research Methodology course, the team suggested to have only one "Introduction" and reframe as "Introduction to Qualitative and Quantitative Research in Unit I. They opined to include Advantages and Disadvantages after Methods of Primary data collection in Unit II They suggested to include Review of Literature and remove Questionnaire designing in Unit IV. In Unit V, they recommended to include References. Under References, they suggested the Kothari author.

- 3. Under the Introduction to Logistics course, the team suggested modifying all the Modules into Units. They also advised to include the BCG matrix in Unit II and remove six sigma from Unit IV. Our Dean advised us to send the syllabus to Dr. Manoj, Department of Management Studies to revise it.
- 5. Under Management Accounting course, the experts suggested rearranging the Units as follows: Unit I Cash flow, Unit II the same, Unit III Marginal costing, Unit IV Standard Costing and Unit 5 Variance Analysis.
- 6. Under Independent Learning, the team recommended changing the course name as "Knowledge on Banking Practice" instead of "Observation of Banking System". The experts suggested transfer and closing of accounts under Unit I. They recommended adding various Schemes available for loans, special notes to educational loans and conduct of camps under Unit II. They suggested including Types of frauds under Unit IV and Cyber laws in Under V.

### **ACTION TAKEN**

The proposed changes by BoS members were incorporated.



# OFFICE OF CONTROLLER OF EXAMINATIONS

# RESULT ANALYSIS NOV / DEC – 2022 EXAMINATIONS ACADEMIC YEAR 2022 - 23

### **RESULT ANALYSIS NOV / DEC - 2022 EXAMINATIONS**

### B.TECH. - TOTAL NUMBER OF COURSES FOR WHICH THE EXAMS ARE CONDUCTED

B.TECH. PROGRAMME (RI	EGULAR S	EMESTER - Nov	ember 2022)	
Department	Semester	Student Count	All Clear Count	%
	1 <sup>st</sup>	26	19	73.1
A annual tital Engineering	3 <sup>rd</sup>	36	22	61.1
Aeronautical Engineering	5 <sup>th</sup>	45	32	71.1
	7 <sup>th</sup>	76	65	85.5
	5 <sup>th</sup>	11	9	81.8
Automobile Engineering	7 <sup>th</sup>	51	48	94.1
	1 <sup>st</sup>	69	55	79.7
	3 <sup>rd</sup>	19	12	63.1
Biomedical Engineering	5 <sup>th</sup>	21	19	90.5
	7 <sup>th</sup>	9	8	88.8
	1 <sup>st</sup>	69	52	75.4
	3 <sup>rd</sup>	48	31	64.6
Biotechnology 5 <sup>th</sup>		38	36	94.7
	7 <sup>th</sup>	26	24	92.3
	1 <sup>st</sup>	14	9	64.3
	3 <sup>rd</sup>	37	19	61.1
Civil Engineering	5 <sup>th</sup>	63	37	58.7
	7 <sup>th</sup>	80	69	86.2
Computer Science and Engineering (Artificial Intelligence and Machine Learning)	1 <sup>st</sup>	60	55	91.7
Computer Science and Engineering (Cyber Security)	1 <sup>st</sup>	59	53	89.8
Computer Science and Engineering (Data Science)	1 <sup>st</sup>	59	48	81.4
	1 <sup>st</sup>	1266	1068	84.4
	3 <sup>rd</sup>	1147	914	79.7
Computer Science & Engineering	5 <sup>th</sup>	1018	864	84.9
	7 <sup>th</sup>	1136	1018	89.61
	1 <sup>st</sup>	69	53	76.8
Artificial Intelligence and Machine Learning	3 <sup>rd</sup>	74	60	81.1
	1 <sup>st</sup>	69	53	76.8
Artificial Intelligence(AI) and Data Science	3 <sup>rd</sup>	74	59	79.7
	1 <sup>st</sup>	69	58	84.1
Computer Science and Design	3 <sup>rd</sup>	71	56	78.9
	1 <sup>st</sup>	550	434	78.9
Electronics and Communication Engineering	3 <sup>rd</sup>	688	412	59.9

	5 <sup>th</sup>	369	281	76.2
	7 <sup>th</sup>	678	589	86.9
	1 <sup>st</sup>	46	31	67.4
Electrical and Electronics Engineering	3 <sup>rd</sup>	32	21	65.6
Electrical and Electronics Engineering	5 <sup>th</sup>	38	22	57.9
	7 <sup>th</sup>	63	44	69.8
	1 <sup>st</sup>	68	53	77.9
Information Technology	3 <sup>rd</sup>	72	56	77.8
illiormation reclinology	5 <sup>th</sup>	48	41	85.4
	7 <sup>th</sup>	62	59	95.2
	1 <sup>st</sup>	23	12	52.2
Mechanical Engineering	3 <sup>rd</sup>	86	52	60.4
iviechanicai Engineering	5 <sup>th</sup>	82	57	69.5
	7 <sup>th</sup>	243	217	89.3

	LAW PROC	GRAMMES		
Department	Semester	Student Count	All Clear Count	%
	1 <sup>st</sup>	116	96	82.7
	3 <sup>rd</sup>	117	100	85.4
B.A LL.B.(Hons)	5 <sup>th</sup>	72	59	81.9
	7 <sup>th</sup>	44	44	100
	9 <sup>th</sup>	23	23	100
	1 <sup>st</sup>	119	104	87.3
	3 <sup>rd</sup>	89	76	85.3
B.Com LL.B.(Hons)	5 <sup>th</sup>	56	52	92.8
	7 <sup>th</sup>	31	31	100
	9 <sup>th</sup>	4	4	100
ARTS A	AND SCIENC	E PROGRAMM	ES	
Department	Semester	Student Count	All Clear Count	%
	1 <sup>st</sup>	35	34	97.1
B.Com (Accounting and Finance)	3 <sup>rd</sup>	22	15	68.2
	5 <sup>th</sup>	24	21	87.5
	1 <sup>st</sup>	15	14	93.3
B.Com (Corporate Secretaryship)	3 <sup>rd</sup>	15	9	60
	5 <sup>th</sup>	14	12	85.7
	1 <sup>st</sup>	156	109	69.9
B.Com (General)	3 <sup>rd</sup>	70	50	71.4
	5 <sup>th</sup>	75	54	72
B.Com (Professional Accounting)	1 <sup>st</sup>	7	6	85.7
	1 <sup>st</sup>	59	49	83
BBA	3 <sup>rd</sup>	26	26	100
	5 <sup>th</sup>	23	23	100
	1 <sup>st</sup>	15	14	93.3
B.Sc (Multimedia)	3 <sup>rd</sup>	9	9	100
	5 <sup>th</sup>	8	7	87.5

	1 <sup>st</sup>	27	26	96.2
B.Sc (Visual Communication)	3 <sup>rd</sup>	14	10	71.4
	5 <sup>th</sup>	16	14	87.5

M.TECH. F	PROGRAM	MES		
Department	Semester	Student Count	All Clear Count	%
	1 <sup>st</sup>	2	1	50
M.Tech. (Aeronautical Engineering)	3 <sup>rd</sup>	6	5	83.3
	1 <sup>st</sup>	6	3	50
M.Tech. (Big Data Analytics)	3 <sup>rd</sup>	7	7	100
M.Tech. (Metallurgical and Material Science	1 <sup>st</sup>	18	12	66.6
Engineering)	3 <sup>rd</sup>	10	9	90
	1 <sup>st</sup>	4	2	50
M.Tech. (Structural Engineering)	3 <sup>rd</sup>	6	6	100
	1 <sup>st</sup>	8	6	75
M.Tech. (Power Electronics)	3 <sup>rd</sup>	6	5	83.3
M.Tech. (Network Engineering)	3 <sup>rd</sup>	1	1	100
M.Tech. (Information and Cyber Security)	3 <sup>rd</sup>	6	4	66.7
	1 <sup>st</sup>	21	10	47.6
M.Tech. (Industrial Safety and Engineering)	3 <sup>rd</sup>	18	16	88.9
	1 <sup>st</sup>	9	6	66.6
M.Tech. (Environmental Engineering)	3 <sup>rd</sup>	5	5	100
M.T. d. (Full did Colored Technologies)	1 <sup>st</sup>	12	9	75
M.Tech. (Embedded Systems and Technologies)	3 <sup>rd</sup>	7	6	85.7
NATION (Company)	1 <sup>st</sup>	5	2	40
M.Tech. (Computer Science and Engineering)	3 <sup>rd</sup>	7	7	100
M. Tarib (Distantantant)	1 <sup>st</sup>	10	10	100
M.Tech. (Biotechnology)	3 <sup>rd</sup>	12	12	100
M.Sc. PF	ROGRAMM	ES		
NA Co./Chamaiatus	1 <sup>st</sup>	30	28	93.3
M.Sc (Chemistry)	3 <sup>rd</sup>	29	27	93.1
M.Co. (Physica)	1 <sup>st</sup>	23	18	78.3
M.Sc (Physics)	3 <sup>rd</sup>	22	15	68.1
M So (Data Application)	1 <sup>st</sup>	21	16	76.2
M.Sc (Data Analytics)	3 <sup>rd</sup>	12	10	83.3
NA Co (Mathematics)	1 <sup>st</sup>	13	13	100
M.Sc (Mathematics)	3 <sup>rd</sup>	8	8	100
M.B.A. P	ROGRAMM	IES		
NAD A	1 <sup>st</sup>	138	127	92
MBA	3 <sup>rd</sup>	93	93	100
M.A. PR	OGRAMMI	ES		
M.A (English)	1 <sup>st</sup>	3	2	66.7
IVI.A (LIIBIISII)	3 <sup>rd</sup>	4	4	100







# SCHOOL OF MECHANICAL AND CONSTRUCTION

Progression and Achievements (01 Jan 2022 – 10 Mar 2023)

Dr S Irudayaraj, Dean - SoMC

Vel Tech

School of Mechanical and Construction

### **Strength of SoMC**



### **ACULTY QUALIFICATION**

- Doctorates : 68
- Ph.D pursuing: 40
- M.E/M.Tech: 05



### R & D and CONSULTANCY

- Research Funding: ₹ 188.9 Lakhs
- Consultancy: ₹ 36.41 Lakhs



### PUBLICATIONS

- Scopus: 219
- Patents: 18



### FACULTY PARTICIPATION

- Faculty attended conference : 77
- Faculty attended FDP/Workshop: 167



- Class Rooms : 25
- **Tutorial Rooms: 4**
- Laboratories: 41; Seminar Hall: 1



### **ESEARCH LABORATORIES**

- Mechanical : 6
- Aeronautical : 2
- Automobile : 2



### STUDENTS INTERNSHIP • Industry : 140 students

• International Internship : 27 students

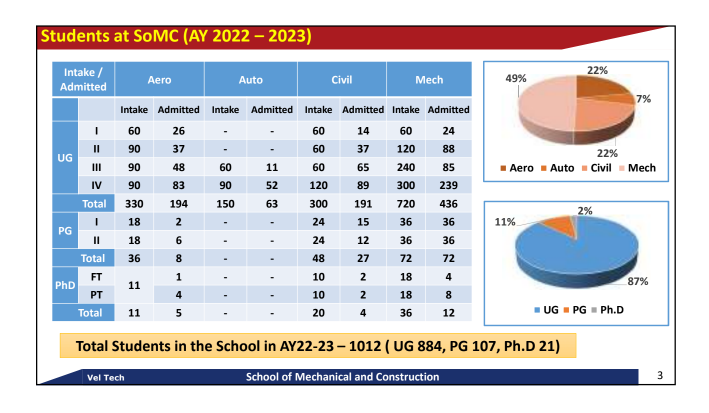


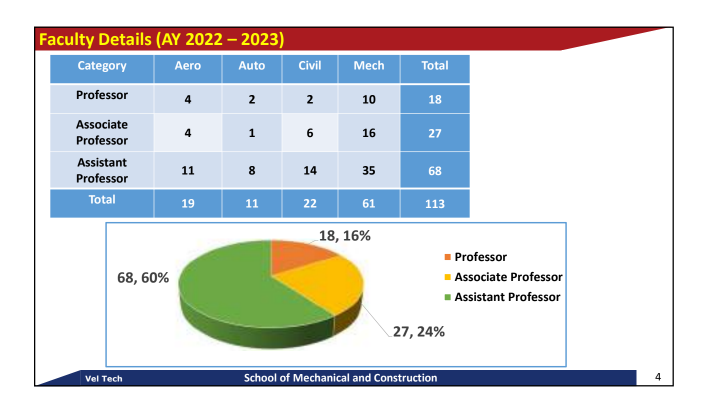
### **EVENT ORGANIZED**

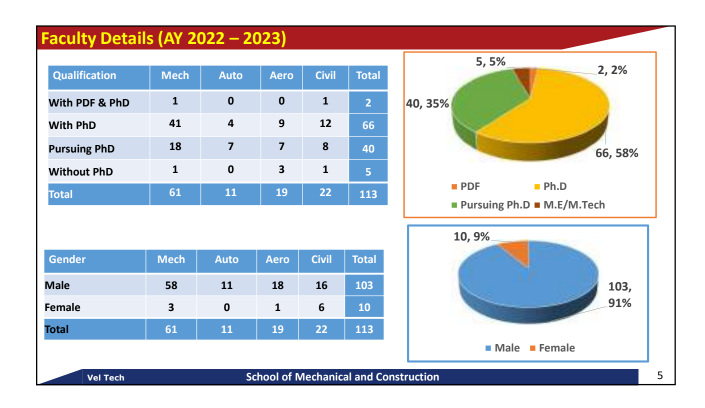
- Conference : 1
- FDP/Workshop: 14

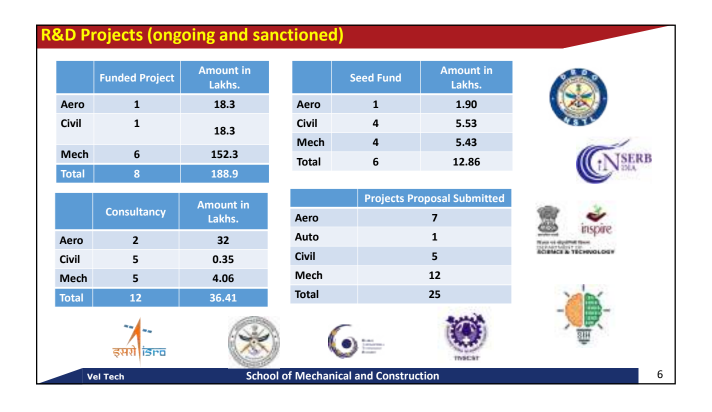
Vel Tech

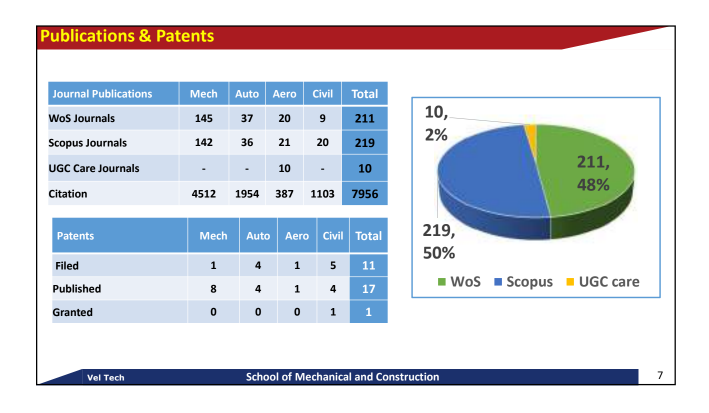
**School of Mechanical and Construction** 

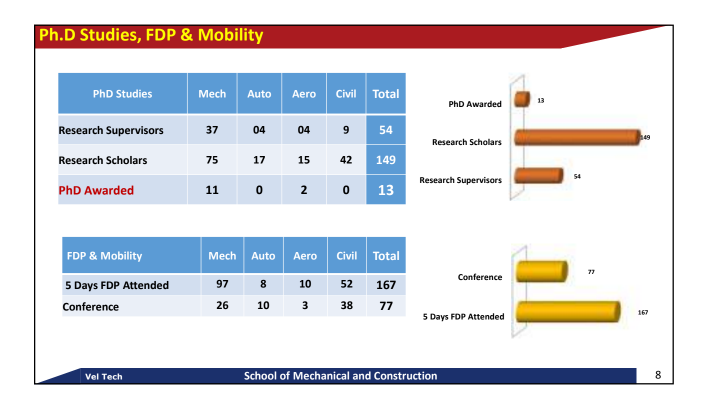












### **Student Achievements Competition Details** Mech Auto Aero Civil Total 17 9 15 6 No. of Students Participated 5 6 8 11 No of Events **Project Details** Mech Auto Aero Civil Total 3 5 17 2 **International Projects** 70 12 42 140 16 **Industry Projects Incoming Students** Mech Auto Aero Civil Total 1 0 1 **International Students School of Mechanical and Construction** 9 Vel Tech

Placement	Mech	Auto	Aero	Civil	Total
BATCH 2018 - 22	146	14	34	21	215
BATCH 2019-23 (Till March 5, 23)	74	20	09	11	114
Higher Studies ( BATCH 2018-22)	Mech	Auto	Aero	Civil	Total
Abroad	12	2	17	1	32
India	0	0	8	1	9
Graduate Ratio (BATCH 2018-22)	Mech	Auto	Aero	Civil	Total
Total Students	243	26	96	77	442
Graduated	230	25	79	64	398
Percentage of Graduation	94.65	96.2	82.3	83	90

# **Events Organized by Aeronautical Engineering**



Hands-on Workshop for Strain Gauges in a Wind Tunnel Application – 02 Feb 2023



Paper Flyer Event – 09 Feb 2023

Vel Tech

**School of Mechanical and Construction** 

11

# **Events Organized by Automobile Engineering**



Two days workshop on Marching towards Electric Vehicles and e Mobility - 2<sup>nd</sup> and 3<sup>rd</sup> Nov 2022



Air Powered Car - 09 Feb 2023

Vel Tech

**School of Mechanical and Construction** 

# **Events Organized by Mechanical Engineering**



Expert Talk on Artificial Intelligence: A leap into next generation technologies



ONE DAY WORKSHOP ON EMERGING TRENDS IN HIGH SPEED MACHINING AND MICROMACHINING



TRAINING PROGRAM ON MOTOR BIKE TO E-BIKE

Vel Tech

**School of Mechanical and Construction** 

13

# **Events Organized by Civil Engineering**



Inauguration of "Student Chapter of India Chapter of American Concrete Institute (IC-ACI)" - 16.02.2023 (Membership No. IN.2022.135)

Guest Lecture on "Role of Building Services in Construction Industry" in association with Civil Engineering Students Association (CESA) and Vel Tech – IPA Student Chapter (I-065) - 28.09.2022





Inauguration of "Student Chapter of Indian Plumbing Association (IPA)" - 05.08.2022 (Membership No. I – 065)

Vel Tech

**School of Mechanical and Construction** 

### **Events Organized by Civil Engineering**



Guest Lecture on "Modelling of Steel Structures – Hands on Training" in association with Civil Engineering Students Association (CESA) - 30/04/2022

Two days "International E- Conference on Novel Innovations and Sustainable Development in Civil Engineering (NISDCE'22)", Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Chennai, India, March 31 - April 01, 2022.





Two Days Hands on Training Programme in "Design of Slab and Foundation using STAAD Software" in Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Chennai, November 02-13, 2022.

Vel Tech

**School of Mechanical and Construction** 

15

# **Events Organized by Civil Engineering**



Five Days Faculty Development Programme on "Role of Smart Materials and Sensing Technologies in the Construction Sector" in Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Chennai, Tamilnadu, India, December 19-23, 2022.

One Day Hands on Training on Total Station on 11-05-2022 in Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Chennai, Tamilnadu, India.





Six Days Faculty Development Programme, 23 rd - 28 th May, 2022 "Applications of Remote Sensing and GIS for Groundwater Management Studies" .

Vel Tech

**School of Mechanical and Construction** 

# **Events Organized by Civil Engineering**



One Credit course on "Advanced/ Modern Surveying Techniques" By Prof. Dr. Abdul Hakim Salleh School of Civil Engineering University Sains Malaysisa, Malaysia, April 3 to 24, 2022.

One Credit course on "Modern Surveying Techniques and Applications of Total Station" By Mr. Selvaraj, Managing Director, Athira Geo Spatial Services Private Limited, Chennai, October 21 & 22, 2022.



Vel Tech

Vel Tech

**School of Mechanical and Construction** 

17

18

# **Faculty Awards & Achievements** ACA DEMIC EXCELLENCE World's Top 2% Dr. M. Arun Prasad Student Research Recognition 2021 & 2022 2022 Chapter, 2022 Dr. V. Ramesh Professor Global Excellence Award, SEMA 2022 – by Unifacvest **Elsevier and Meta-Research** Institution of Engineers, **Innovation Center, Stanford Tamil Nadu State Centre** Stanford University

**School of Mechanical and Construction** 





# **Students Achievements**







Mr. Muhammed Sayan B. Tech (Aero)

**Singapore International Pre-Graduate** Awardees (SIPGA)



Mr. Vikas Kiran M B. Tech (Aero)



Mr. T Vishnu Vardhan Reddy B. Tech (Aero)

International Research Internship at **Polytech Orleans, France** 

Vel Tech

**School of Mechanical and Construction** 

21

### **Students Achievements**



Sudendra Kadel (2019-2023)





G.Pavansai and Harikrishna (2019-2023)







S.Nagappan & K.Dhanesh Perumal (2019-2023)

**Taiwan** 

Vel Tech

**School of Mechanical and Construction** 

# **Students Participation & Achievements**



RAJU GHIMRE, Minor Project, Universite Laval, Qubec, Canada Mitacs, Internship Award

Team Participation
American Concrete Institute (Indian
Chapter) Rs. 15,000/- Scholarship for 3
students. Totally Rs 45000/-



G DINESH SHARMA University Level Quiz competition on IPR TBI, Vel Tech

> Teki Srinivas 2nd Year Student Kabbadi Runner Saveetha Institute of Medical and Technical Sciences, Chennai



Vel Tech

**School of Mechanical and Construction** 

23

# **Thank You**

Vel Tech

**School of Mechanical and Construction** 



# **41**st ACADEMIC COUNCIL MEETING

# **SCHOOL OF LAW**

Progress - Presentation 11-03-2023

1

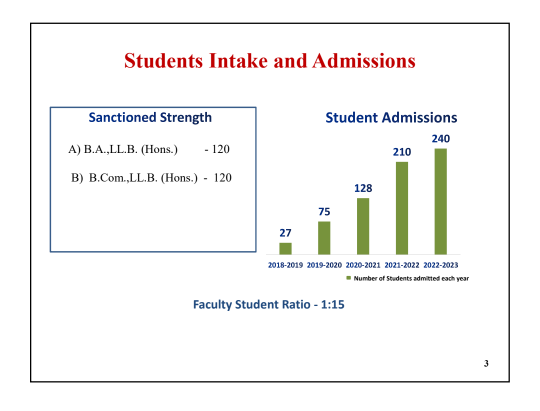
# **Programmes Offered**

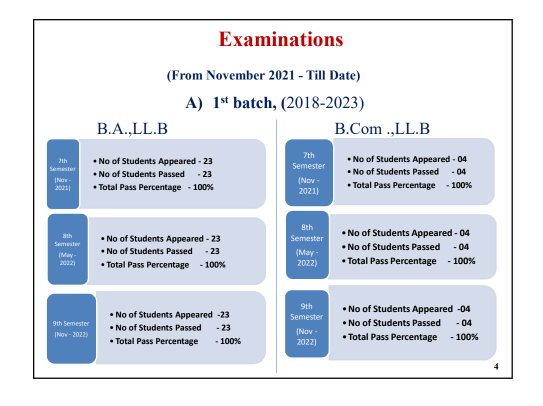
The School of Law, started in the year 2018, nurturing law graduates who can meet the rapidly changing needs of the Legal and Litigation field ensuring both personal and professional growth to the students in order to contribute to the society.

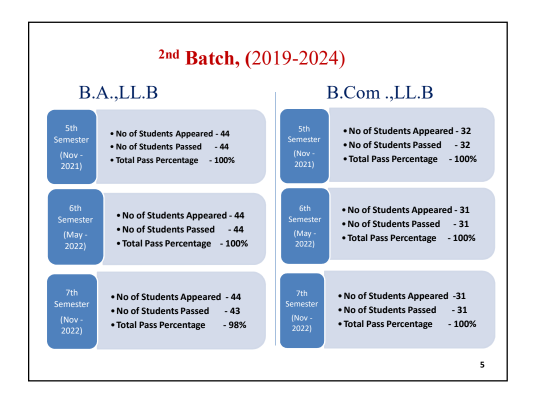
B. A. LL.B.(Hons.) 5 Year Integrated Course

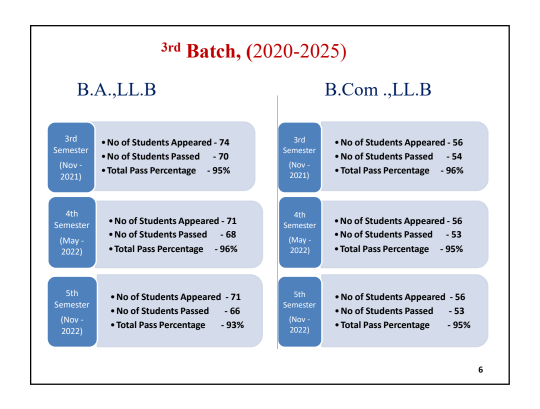
B. Com. LL.B. (Hons.) 5 Year Integrated Course

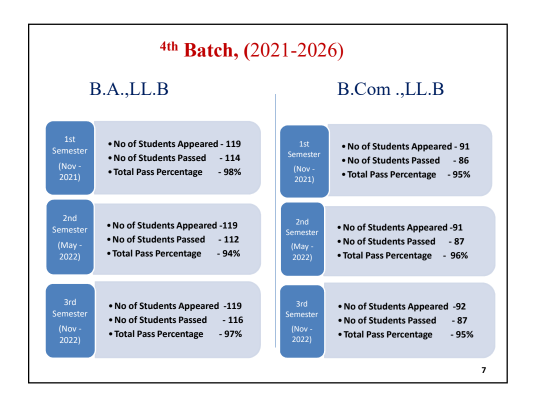
Ph.D. (Law) Research Programme

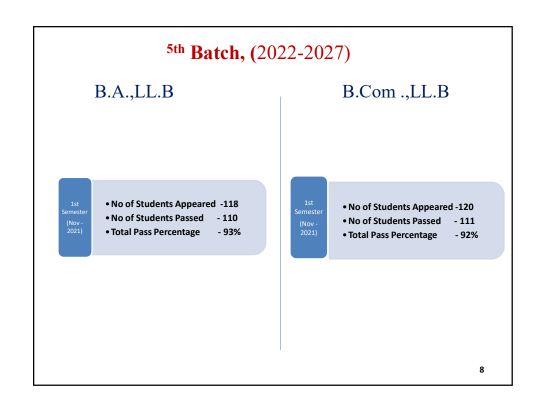












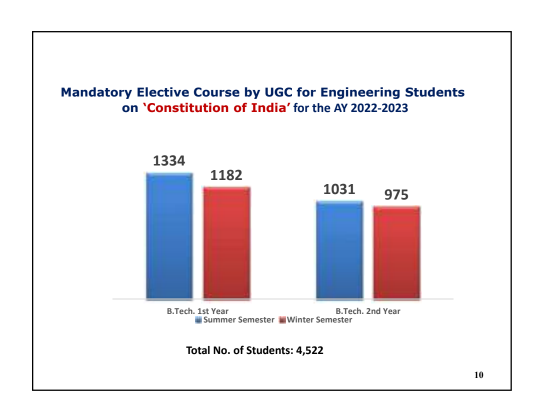
# Ph.D. Programme in SOL

Ph.D. Programme stared in the School of Law from Summer Semester, 2019.

- -No of seats available 24
- -No of Scholars joined- 22, (5 Full-Time; 17 Part-time)
- -Vacancy Position 02

### **Research Supervisors:**

- 1. Prof. A. Subrahmanyam
- 2. Prof. M. Sarojanamma
- 3. Prof. B. Someswara Rao



Faculty Members of School of Law

11

# **Faculty Strength**

Total No. of Faculty: 47 Professors: 03

Associate Professors: 02

Assistant Professors: 42

(Law-38 &

Inter-Disciplinary-9)

Male :17 (36 %)

Female: 30 (64 %)



Photo	Name & Designation of the Faculty	Specialization & Experience	Publications
-	Prof.(Dr.) A. Subrahmanyam, Professor and Dean	Constitutional Law & 36 years	11 Books & 50 Articles Guided 30 Ph.Ds in Law
	Prof. (D) M. Sarojanamma, Professor of Law	Constitutional Law & 18 Years	3 Books & 22 Articles
1	Mr. Ebenezer. Y Assistant Prof. of Economics	Public & Health Economics & 6 Years	25Articles
	Mr. Dhanasekar, M. Assistant Prof. of Sociology	Urban Sociology, Gender Issues & 8Years	2 Books & 5 Articles

-	Dr. Someswara Rao B. Prof. of Law & Head	Labour and Industrial Laws & 20 Years	1 Book & 5 Articles
2	Mr. Manoj Kumar Ganesh, Assistant Professor of Law	Corporate Law & 4 Years	3 Articles
	Dr. Barathiraja K. Associate Professor of Political Science	Political Theory and Thought & 7 Years	1 Book & 16 Articles
	Mrs. Moniga, S Assistant Professor of Law	Constitutional Law and Administrative Law & 1 Year	1 Article

	Dr. Ramesh M. Assistant Prof. of English	English Literature & 3 Years	6 Book 16 Articles
9	Mrs. Kalpana, S. Assistant Professor of Law	Criminal Law & 2 Years	6 Articles
	Mrs. Lilly Victoria Assistant Professor of Law	Human Rights Law & 1 Year	1 Article
	Mr. Hari Harasudhan Assistant Professor of Law	Business Law & 1 Year	Nil

Mrs. Roselin V.N Labour and Administrative 1 Article Assistant Professor of Law Law & 1 Year Ashok Kumar. R. Corporate Governance and Nil Assistant Professor of Law Financial Law & 1 Year Dr. K. Illakiya Politics and Public 7 Articles Assistant Professor of Political Administration Science 1 Year Business Law Nil Mr. Surendar. G Assistant Professor of Law 1 Year 16

	Ms. Deepika. S Assistant Professor of Law	International Law & 1 Year	Nil
	Ms. Varrsha. R. K. Assistant Professor of Law	Criminal Law & Criminal Justice Administration	Nil
9	Dr. Pamarthi Satyanarayana Assistant Professor of Law	1 Year Law of Crimes & Evidence & 1 Year	2 Article
	Mrs. J. Krishna Charan. Assistant Professor of Law	Labour Law	Nil

	Mrs. Resmi. C.S Assistant Professor of Law	Business Law & 1 Year	1 Article
9	Dr. Monika R.P. Assistant Professor of English	Afro – American Literature & 1 Year	5 Article
	Mrs. Malarvizhi. N Assistant Professor of Law	Property law & 1 Year	Nil
0	Dr. Jayakumar. A Associate Professor of Economics.	Economics &	1 Book 2 Article

	Ms. Deepika Paira Assistant Professor of Law	Constitutional and Administrative Law & 3 Years	Nil
<b>P</b>	Mrs. Sridevi.M Assistant Professor of Law	Intellectual property law & 1 Year	Nil
	Mr. Harikrishnan. I Assistant Professor of Law	Constitutional law and legal order	1 Article
9	Krupa K Varghese Assistant Professor of Law	Intellectual Property Rights and Trade Law & 1 Year	2 Article

Intellectual Property Rights Ms. Anjana Pradeep 1 Article Assistant Professor of Law and Trade Law 1 Year 1 Article Ms. Arya Murali Assistant Professor of Law 1 Year Ms. Divya Priya .M Business law Assistant Professor of Law Nil 1 Year Ms. Gopika S. Gopan Assistant Professor of Law Constitutional and 1 Article Administrative law. 1 Year 20

	Ms. Saatwika Kannan Assistant Professor of Law	Corporate and Commercial law & 1 Year	4 Article
9	Dr. Ranjith Kumar. A Assistant Professor of Political Science	Indian Political System, Local Government, Political Thought and Theories, Dalit Studies and Development Administration. & 10 Years	8 Books 34 Articles
	Ms. Viswana. A Assistant Professor of Law	& 1 Year	Nil
9	Ms. Anjana R. Assistant Professor of Law.	Intellectual Property Rights and Trade Law & 1 Year	1 Article

8	Ms. Archana. R Assistant Professor of Law	Intellectual Property Rights and Trade Law & 1 Year	Nil
	Ms. Vinaya. G Assistant Professor of Law	& 1Year	Nil
	Ms. R Vageeswari Assistant Professor of Law	International law and organization & 1 Year	Nil
9	Prakriti. M	Assistant Professor of Law	8 Articles

	Mrs. Aswini. S	Assistant Professor of Law	Nil
	Ms. Priyanka. D	Assistant Professor of Law	Nil
	Mrs. Kalpana. M	Assistant Professor of Law	Nil
-	Mr. Vijayendra Kumar M	Assistant Professor of Law	5 Articles
-	Dr. Mohan Kumar M. Librarian.	Library and Information Science-E- Learning & 18 Years	12 Articles

Faculty Publications (From June 2021 – Till Date)

No of Articles Published

• 24

No of Books Published

•8

# **Faculty Achievements and Awards**

Ph.D. Holders - 10

PDF Awardee - 1

Best Teacher Awardee -1

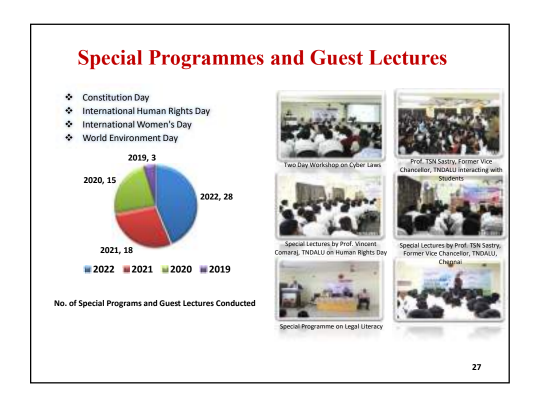
Best Research Awardees -2

Life Members in National Level Professional Academic Bodies - 5 (5 Faculty in 17 Academic Bodies)

- Many faculty with double PG Degrees and NET/SLET.
- Faculty Student Ratio 1:15

25

# **Special Programmes Conducted**



# **Constitution Day Celebrations**

S.NO	NAME OF THE PROGRAMME	DATE	GUESTS PARTICIPATED
1.	Constitutional Day Celebrations on the Topic "CONSTITUTIONAL VALUES AND GOALS"	25-11-2021	Prof A. Ragunath Reddi, Ex. Director, U.G. Courses, School of Excellence in Law, Dr. Ambedkar Law University. Presently, Dean, School of Law, BHARATH INSTITUTE OF LAW, Tamilnadu, Chennai.
2.	SOCIAL JUSTICE UNDER THE CONSTITUTION"	26-11-2021	Prof. D. Sankar, Ex. Registrar, Dr. Ambedkar Law University, TamilNadu, Chennai. Presently Prof. of Law, School of Law, VIT, Chennai Branch, Chennai.
3.	73rd Constitutional Day Celebrations on " INDIAN CONSTITUTION AND ITS VALUES"	25-11-2022	Prof Vincent Comaraj, Ex. Prof. TN Dr. Ambedkar Law University, Chennai and presently, Asst. Dean, School of excellence in Law, AVIT
4.	73rd Constitutional Day Celebrations on " INDIAN CONSTITUTION AND ITS VALUES"	26-11-2022	Prof. D. Sankar, Ex. Registrar, Dr. Ambedkar Law University, TamilNadu, Chennai. Presently Prof. of Law, School of Law, VIT, Chennai Branch, Chennai.

# **Human Rights Day Celebrations**

S. NO	NAME OF THE PROGRAMME	DATE	GUESTS PARTICIPATED
1	Debate on, "CLIMATIC CHANGE WITH SPECIAL REFERENCE TO COASTAL REGULATION ZONE AND HUMAN RIGHTS"	06-12-2021	Conducted at 'STATE HUMAN RIGHTS COMMISION', Chennai.
2	Human Right's Day Celebrations on "HUMAN RIGHTS OF WOMEN IN INDIA"	10-12-2021	Prof Vincent Comaraj, Ex. Prof. TN Dr. Ambedkar Law University, Chennai and presently, Asst. Dean, School of excellence in Law, AVIT
3	3 Human Right's Day Celebrations on the topic " HUMAN RIGHTS: MYTH OR REALITY"	13-12-2022	Dr. Raja Venkatesan. P.R.L Associate Professor, School of Law, Vellore Institute of Technology (VIT), Kelambakkam, Chennai.
4	Human Right's Day Celebrations on the topic "HUMAN RIGHTS IN INDIA"	12-12-2022	Prof. Dr. Mohan Rao Bolla, Professor of Law and Principal, Kristhu Jayanthi Law College, Bangalore

29

# **Special Guest Lectures**

S. NO	NAME OF THE PROGRAMME	DATE	GUESTS PARTICIPATED
1	Special lectures on "GENERAL EXCEPTIONS IN CRIMINAL LAW"	03.09.2021	Prof . Mohan Rao Bolla, Professor of Law and Principal, Kristhu Jayanthi Law College, Bangalore
2	Special lectures on "BRIDGE CLASSES TO LAW STUDENTS"	31.05.2022	Prof Dr. Gopal, Principal, MSPMSSRA Law college, Beed, Maharashtra.
3	Special lectures on "CHANGING CANTONS OF LIFE AND LIBERTY UNDER CONSTITUTION"	25.02.2022	Prof Mrs. Reddivari Revathi. School of excellence in Law., TNDALU
4	Special lectures on "UNDERSTANDING THE CONSTITUTION OF INDIA"	25.02.2022	Prof. Dr. Balaji, School of excellence in Law., TNDALU
5	Special Lecture on "FAMILY LAW"	12-12-2022	Prof . Mohan Rao Bolla, Professor of Law and Principal, Kristhu Jayanthi Law College, Bangalore
6	Special Lecture on Cyber Security on the topic " OPPORTUNITIES IN CYBER SPACE FOR LAW PROFESSIONALS"	22-12-2022	Group Captain P. Anand Naidu (Retd), Director, Information Sharing and Analysis Center.
7	Special Lecture on "COMPANY LAW AND CORPORATE SOCIAL RESPONSIBILITY.	23-12-2022	" Hon'ble Judge PSN. Prasad, National Company Law Tribunal, Delhi
			20





# **Special Lectures Delivered by Judicial Members**



Hon'ble Justice Mr. K.G. Balakrishnan Former Chief Justice of India & Former Chairman of National Human Rights Commission



**Smt K B K Vasuki** Retd. High Court Justice - Madras

Hon'ble Justice



Hon'ble Judge PSN Prasad National Company Law Tribunal Delhi



Hon'ble Justice
Thiru. Nazir Ahmed.A
District Judge/

Member Secretary
Tamil Nadu State Legal
Service Authority



Hon'ble Judge Thiru. Sandilyan.P.V Secretary/ Senior Civil Judge

District Legal Service Authority- Tiruvallur



Hon'ble Judge Mrs. N. Alicia

Subordinate Judge & Chairperson, Taluk Legal Services Committee, Poonamallee, Chennai

33

# **Special Lectures Delivered by Academic Experts**



Prof. Dr. Olivia Tan Swee Leng Professor at Multimedia University, Malaysia.



Prof.(Dr.)R.Revathi Professor of Law, The Tamil Nadu Dr.Ambedkar Law University, Perungudi.



Prof.(Dr.).D.Sankar Former Registrar, The Tamil Nadu Dr.Ambedkar Law University, Perungudi.



Prof.(Dr.)R.Haritha Devi Professor of Law, The Tamil Nadu



Comraj
Professor of Law,
Former COE,
The Tamil Nadu
Dr.Ambedkar Law



Dr. Ranjith omman Registrar, The Tamil Nadu Dr.Ambedkar Law University, Perungudi.



Pro Prii Dr. Col And

Prof.(Dr.)Viijayalakshm



Prof.(Dr.) Gowri Ramesh Principal, The Tamil Nadu Dr. Ambedkar Law College Pudupakkam, Tamil Nadu



Prof.(Dr.) Srinivasan Principal, Ambedkar Law College, Puducherry

# **Visiting Professors**



Delhi.

Justice Ram Mohan Reddy Retired Judge High Court of Karnataka, Currently Member of National Water



Justice. Akbar Ali Retired Judge of Madras High Court.



Justice KMK Vasuki Ex. Judge Madras High Court, Chennai.



Justice Dr. Siva Sankara Rao Judge – Judicial Preview Process (JPP) for the State of Andhra Pradesh. Formerly, High Court for the combined States of Telangana, India



Prof. K.Sudhakar Professor Principal of law College & Advisor for RTI works in Kakatiya University



Prof. Ambrose Prof of Law, Madras University, Chennai.

35

# **Visiting Professors**



Prof. Amancharla Subramanyam Professor of Law, Nagarjuna University; EX- Registrar DSNLU, Visakhapatnam



Prof. R. Rajalakshmi Professor of Law, AU, Visakhapatnam.

Prof. P. Nirmala

Professor of Law, AU, Visakapattinam.

Prof. C.S. Raghuram School of Law, KLU, Vijayawada

Prof. Alladu Subramanyam Former Principal, VR Law College, Nellore. K. Ajay Kumar Senior Advocate, Madras High Court. Served 10 Years as Faculty of Law.

# **SCHOOL OF LAW-LIBRARY**

# AREA & BUDGET 2940 Sq. Ft Rs. 33,48,957.84/ LIBRARY AUTOMATION AUTOLIB Library Management Software SOL -LIBRARY ONLINE ACCESS WEB OPAC INTERNET FACILITIES LAN Facilities in Library and Computer Lab

### **TITLES**

Book Titles: 1318 Volumes: 3018 Law Journals: 34 Scholarly Works: 21 Titles & 760 Volumes E-RESOURCES

- AIR Comprehensive –
   4 Connections
- EBC Reader E-Library
- CDJ Law Journals
- SC&HC Law Reporter
- Proquest
- Manupatra
- J Gate

### LIBRARY NETWORKING

DELNET Annual Membership : Indian Bar Review, British Council Library

37

# School of Law Other Programmes

# **Participation in External Moot Court Competitions**



3rd National level Tamil Moot Court Competition organized on 22<sup>nd</sup> and 23<sup>rd</sup> October 2021, by School of Law, SRM University, Chennai.



Ambedkar Government Law

College, Puducherry.

Prize Distribution for our Students at central Law College, Salem



2nd National Mega Moot Court Competition 2022 by Saveetha School of Law, Chennai [Offline; Aug 25 to 27].





Certificates of Participation of our Students in External Moot Court Competitions

# **Legal Aid Clinic**



Vel Tech, School of Law Legal Clinic offers Free Legal Aid and Literacy Camp: Every year students will have an opportunity to serve the society through Legal Aid and Legal Literacy Camps.







# **State Level Achievement Legal Quiz & Speech Competition**

On the occasion of celebration of Silver Jubilee of "State Human Rights Commission, Tamil Nadu" conducted Quiz and Speech Competition in which 20 Government and Private Law Colleges participated, out of which our School of Law students won 3<sup>rd</sup> prize in Quiz and Speech competition and received the Awards from Hon'ble Chief Minister of Tamil Nadu, Thiru. M. K. Stalin.







SHOBITA.U (BA.LL.B.HONS)

THUMBAIT LYNDGOH (BA.LL.B.HONS)

SARADHAPRIYABALAJI (BA.LL.B.HONS)



# **Students' Achievements in NCC/NSS**

Our student  ${\it Ms. Harini S.}\ 3^{rd}$  year BA LLB (Hons) has been ranked as Senior Cadet Captain from NCC Naval Wing.

She is the only student from the State of Tamil Nadu who has participated in the Prime Minister RDC Parade Conducted at New Delhi on 26.01.2022.

Ms. Harini S. has also been selected as a person to hand over the Fide Flag to the Chief Guest Fide President Mr. Dvorkovich Arkady, in the presence of Hon'ble Chief Minister of Tamil Nadu Mr. M.K. Stalin at the Valedictory Function of 44th Fide Chess Olympiad took place on 09.08.2022 at Chennai – Nehru Stadium.







45

### Students Achievements continued...

- Navel Wing Cadet Jagadeesh Rao, 2nd Year BA LLB (Hons), won First Prize in National Rifel Shooting on 25-7-2022.
- Senior Cadet Captain Poiyamozhi S. is the only SD cadet who got selected from 1TN Navel UNIT for camp visit at INDIAN NAVAL ACADEMY, EZHIMALA, Kerala. He also took part in Nau Sainik Camp and All India trekking expedition, Belgaum.
- Ms. Saradha Priya Balaji won 2<sup>nd</sup> prize in the oratorical competition conducted by The Tamil Nadu State Judicial Academy on 26-1-2023.



