THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI 625 015 Department of Electronics and Communication Engineering

MINUTES OF THE MEETING

Name of the meeting	: Board of Studies Meeting (Online via Google meet), ECE Depa			
Date of the meeting	: 18th December 2021			
Time	: 10.00 A.M			
Duration	: 2 Hour			

The following points were discussed:

- 1. Curriculum and Syllabi for M.Tech (Defence Technology) for the students admitted from the Academic year 2022-23 onwards (subject to approval from Anna University Chennai).
- 2. Syllabus for elective course for M.E. (Communication Systems) Programme for the students admitted from the Academic year 2021-22 onwards.
- 3. B.E (ECE) Programme performance assessment.
- 4. Scheduling of courses (prepared based on various meetings with ALUMNI), based on CDIO framework, for B. E (ECE) Programme for the students to be admitted from the Academic year 2022-23 onwards.
- 5. Syllabus, based on CDIO framework, for the industry supported courses for B.E (ECE) programme for the students admitted from the Academic year 2018-19 onwards.
- 6. Categorization of courses in Choice Based Credit System (CBCS) for B. E (ECE) programme for the students admitted from the Academic year 2018-19 . onwards and 2021-22 onwards.
- 7. Scheduling of courses, based on CDIO framework, for B. E (ECE) programme for the students admitted from the Academic year 2018-19 onwards and 2021-22 onwards.
- 8. Any other matter

Attended by:

Dr.S.Rajaram	Chairman, Board of Studies (ECE) / Professor and Head of ECE Department, TCE, Madurai
Dr. Balaji Srinivasan	Professor, Department of EE, Indian Institute of Technology Madras
Dr.T.Purusothaman	Professor, Department of ECE, Govt. College of Technology, Coimbatore
Di S.Manivannan	General Manager, Siemens Ltd., Bangalore
Dr.D.Sriram Kumar	Professor, Department of ECE, National Institute of Technology Trichy
Dr. T. Ganesan	Director and CTO, MMRFIC Technology Pvt. Ltd., Bengaluru
Dr. S. Deepak Ram Prasath	Project Manager, Thiagarajar Telekom Solutions Ltd., Madurai
	에는 물건에 있는 것에서 잘 감각하는 것은 것이라. 여러 집에서 집에 들어야 한 것에서 한 것이라. 말을 가지 않는 것이 없는 것이 없는 것이다.

Faculty Members:

- 1. Dr.S.J.Thiruvengadam
- 2. Dr.B.Manimegalai
- 3. Dr.S.Md. Mansoor Roomi
- 4. Dr R A Alaguraja
- 5. Dr.K.Hariharan
- 6. Dr M.S.K. Manikandan
- 7. Dr B. Yogameena
- 8. Dr B. Sathyabama
- 9. Dr.M.N.Suresh
- 10. Dr K. Rajeswari
- 11. Dr N.B. Balamurugan
- 12. Dr.V.Vinoth Thyagarajan
- 13. Dr G. Ananthi
- 14. Dr E. Murugavalli
- 15. Dr.K.Vasudevan
- 16. Dr.D.Gracia Nirmala Rani
- 17. Dr P.G.S. Velmurugan
- 18. Dr V.R. Venkatasubramani 19. Dr N. Ayyanar
- 20. Dr G Prabhakar
- 21. Dr M Senthilarasi

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Professor, ECE and Dean (Academic Process) Professor Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor Assistant Professor Associate Professor Assistant Professor

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#	Points Discussed	Action Plan	Responsibility	Target date
1.	Agenda of the Meeting	Dr.S.Rajaram welcomed the members of the Board of Studies and presented the Agenda of the meeting. The statement of Vision, Mission, Programme Educational Objectives, Programme Outcomes, Programme Specific Outcomes of the B.E (ECE) Programme were displayed.		
2.	Curriculum and Syllabi of M.Tech (Defence Technology)	 Dr S.J. Thiruvengadam presented the Curriculum, Syllabi and Guidelines, Programme Outcomes of M.Tech (Defence Technology) - Approval has been granted by AICTE, New Delhi. TCE is opting for two specializations – 'Communication Systems and Sensors' and 'High Energy Materials Technology'. The syllabus of this Programme is designed by DRDO in collaboration with AICTE. However, if required, up to 20% of topics can be added to the syllabus of each course. The curriculum has been passed for approval in the Academic council meeting. The following suggestions were made: For warfare, DLRI labs can be approached. Along with under graduation in ECE discipline, eligibility for admission can also be considered for EEE and E&I disciplines. For assessments, open-book exam can be given with typical use-cases and scenarios. Emphasis should be given to design problems. Radar signal processing Lab can be handled here, at TCE. Sustainability of the Programme has to be monitored, time-to-time. Job opportunities has to be to envisaged. After successful passing out of two batches, the credits for electives can be substantially increased and in lieu of this, credit for professional core can be decreased. Can include a separate course on Control Systems in the first semester. Teachers from TCE shall attend the classes handled by superannuated scientist from DRDO labs (Train-the-Trainers). This will enable TCE teachers to handle the courses independently after a due course of time. Lab experiments shall be added in consultation with DRDO labs considering the available facilities. 	Dr S.J.Thiruvengadam	27.12.21

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# Points Discussed		Action Plan	Responsibility	Target date
外の		22DT150 Warfare Simulations & Strategies Lab	2. 이 전 전 이 것이 가지?	
		Semester-1 Elective Courses:		1 States
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		22DTPA0 Rockets & Missiles Fundamentals		1. 1. 1. 1. 1. 1.
	입 소문화가 소리가	22DTPB0 Advanced Thermal Engineering	말하는 것 같은 영상이 있다.	Sec. 1.
		22DTPC0 Numerical methods for science & engineering		and the second
		22DTPD0 Communication Technology		1.1.1.1
	Reference Reserves	22DTPE0 Advanced Mechanical Engineering		
		22DTPP0 Autonomy and Navigation Technology		
	2	22DTPQ0 Optimization theory & applications	The second s	12-12-0
		22DTPR0 Military Electronics System Engineering	「自然が最多評判」。他	P. T. S.
1		22DTPS0 System Engineering & Analysis		STE R
		22DTSA0 Seminar 1		· 信約12.6
		PERFECT States and show has the test when the state of the		
		Semester-2 Compulsory Courses - Communication Systems & Sensors:	The second second second	Alleren
1	그는 것이 많은 것이 없다.	22DTC210 Radar Technologies		my Cart
I		22DTC220 Digital & satellite Communication and Navigation from Space	Is an an the second	1
1		22DTC230 Tactical battlefield Communication & Electronic Warfare		Walk Co
1		22DTC240 Radar Technologies Lab		11119
		22DTC250 Digital & Satellite Communication and Navigation from Space Lab	· 新闻的 建石酸的	
		Semester-2 Compulsory Courses - High Energy Materials Technology:		Contraction and
L				and the state
		22DTH210 High Energy Materials Modeling & Simulation		
		22DTH220 Munitions and Target Response		1. S. W. M.
L		22DTH230 Manufacturing and Materials Properties of Explosives		
		22DTH240 High Energy Materials Modeling & Simulation Lab		Market .
ŝ		22DTH250 Munitions and Target Response Lab		Alle -
		Semester-2 Elective Courses (for all Specializations):		
1		22DTRA0 Robotics (MSS, MCC)	a start and a start of the	the second
				That!
		22DTRB0 EMI/EMC in Military Systems		and a new
		22DTRC0 Defence Electro-Optics and Imaging Systems		a starting
		22DTRD0 Structural Dynamics and Aero-elasticity		"是"
		22DTRE0 Safety, Health & Hazard Management		in salation
		22DTRF0 Fundamental of Telemetry, Telecomm and Transponder		
		22DTRG0 Jamming and ECM/ECCM Technologies	The Part Providence	
	and the second	22DTRH0 Software Defined Radios	\$2011年第7月96日1月19日的中国。 1	a der dat

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#	Points Discussed	" 같이 없어야 하는 것은	Action Plan	Responsibility	Target date
		22DTRL0 Advanced Analytical 22DTRM0 Sonar System Engir 22DTRP0 Unmanned Aerial Ve 22DTRQ0 Naval Ocean Analys 22DTRR0 Modeling & Simulati 22DTRS0 Computational Aero 22DTRS0 Computational Aero 22DTRT0 Launch Vehicle Desi 22DTRU0 Acquisition, Tracking 22DTRV0 Data Acquisition, Tra 22DTRV0 Air Independent Pro	for DEW Systems (Lasers & Microwave) Techniques / Lab Testing neering ehicle Design sis and Prediction on of Laser Matter Interaction dynamics ign & Analysis g & Pointing Technology acking & Post Flight Analysis opulsion & Batteries odulation Technologies & Standards ng & Simulation		
		Semester-3 22DT310 Project Dissertation- 22DT320 Seminar/ Industrial tr Semester-4 22DT410 Project Dissertation F	raining		
		The following suggestions were	e given:	and a state of a	
		Course Code & Name22DT110Systemswarfare Platforms	Suggestions Drones (micro-drone) and imaging satellite topics can be included.		
		22DT130 Advanced Engineering Mathematics	 Concentrate on applied mathematics – numerical methods & computation and parallel processing. Finite element analysis, fluid simulation (graphics parts), non-linear equations, linear algebra can be given due importance. 		

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#	Points Discussed	Action Plan	Responsibility	Target date
		The teacher should relate the topics to Defence applications such as GPS - triangulation, optimization, gradient, tracking, etc.	and the properties of the second	
		22DTPC0NumericalFinite element analysis, fluid simulation (graphics parts),Methods forScience &non-linear equations, linear algebra can be given dueEngineeringimportance.		
		 22DTPD0 Communication Technology Topics on Fiber optics can be added to the syllabus. Redundant portions, as compared to that in under graduation, can be removed. Instead, we can add certain advanced topics in communication technology. 		
	and the second	22DTC210 Radar • Topics on over-the-horizon radar and passive radar can be included. Also, it is important to include radar link budget	- <u></u>	
「「「「「「「「「「「」」」	n in er DEGRyren Start BOD	22DTC220 Digital & satellite Communication Navigation from Space• Topics on antenna types can be included. Also, topics on using satellite for terrestrial communication, optical communication (LED, LASER detector), and satellite link budget can be included		
		22DTC230Tactical battlefield Communication & Electronic Warfare• Overlapping topics on radar and topics on decision theory can be removed. Instead, topics on electronic warfare can be included		
		22DTRB0 EMI/EMC in • The syllabus is too generic. Testing items can be included. Military Systems • At least, one sub-division on standards can be included. • Topics on electro-optic imaging system can be included		
3.	18CNRA0 Solid State Device Modeling and Simulation, 18CNRB0 Nano MOSFET Modeling	 Dr N B Balamurugan presented the syllabus of the courses and the same has been passed for approval in Academic council meeting. The following suggestions were given: Syllabi can be combined in a different way – one on Analog transistors and other on digita transistors. 	Service Services	27.12.21
4.	Revised Assessment Pattern for 18EC710 and 18EC490	Revised Assessment Pattern for '18EC710 Consumer Electronics' and '18EC490 Project Management' has been passed for approval in Academic council meeting.	t	

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#	Points Discussed	Action Plan	Responsibility	Target date	
5.	Programme performance assessment	Dr P G S Velmurugan presented the Expected Proficiency Level (EPA) and Expected Attainment Level (EAL) fixed for 2018 syllabus course, Also, the methods of arrival for fixing the 'EPL and EAL' were presented. Dr K Rajeswari presented the analysis and outcome carried out from the 'EPL and EAL' for '18EC340 Signals and Systems' course.	Faculty Members		
6.	Scheduling of courses for students joining in 2022-23 (prepared based on various meetings with ALUMNI)	Dr V.R. Venkatasubramani presented the draft - Scheduling of courses for students joining in 2022-23, and details of the credit distribution and electives list appropriate to the Mapping between 'Column (2,2) of Technical Knowledge Vs Interpersonal graph' and 'the existing 2018 electives' were displayed. The same shall be reviewed along with the Alumni Syllabus Team (1999 batch) for refinement. Also, the drawback in the existing system shall be shown to emphasize how it is eliminated in the new system.	Faculty members		

VRVengatahulhan Prepared by: Dr.V.R.Venkatasubramani Date: 23.12.2021

Approved by: HoD/ECE

This Board of Studies Meeting is conducted online and hence the member signatures are not present.