

Department of Electrical and Electronics Engineering

Date: 08.05.2023

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Minutes of Board of Studies Meeting

Board of Studies (BoS) meeting of M.Tech., Power Electronics and Drives programme was conducted on 29.04.2023in virtual mode from 10.30am to 4.00pm.

All the internal members of VFSTR attended the meeting in person while all the external members participated the meeting virtually with link:

Zoom Link:

https://us06web.zoom.us/j/81486134146?pwd=OWMwa2INWjFETmYwNW5vam1SbzRZQT09

Agenda of the BoS Meeting:

- 1. To discuss and finalize the curriculum structure and detailed syllabus of M.Tech., PED
 - Programme for the regulation 2022. 2. To approve the R22 curriculum and syllabus of M.Tech., PED Programme and
 - recommend to the Academic council.
 - 3. Any other points with the permission of Chairperson.

The following members were present either thorough offline or online.

10 10	JIIO WING MEET	The there & Addresses	Position
	Name of the Faculty	Designation & Addresses	Chairperson
51.	Dr. Polamraiu V.S. Sobhan	Assoc. Professor & HOD	Member &
2	Dr. K. Mercy Rosalina	Professor	Dean R&D nominee
3	Dr. M. Umamaheswara Rao	Asst. Professor	Member & Secretary
	D. C. Crinivaca Rao	Professor & Dean R&D	Member
4	Dr. G. Srinivasa Rao	Assoc. Professor	Member
5	Dr. K. Balakrishna	Assoc. Professor	Member
9	Dr. A.R. Vijay Babu Dr. Narasimharaju B. L Dr. Jithendranath J.	Assoc. Professor Professor Department of Electrical Engineering National Institute of Technology, Warangal - 506004, Telangana, INDIA Phone: 9448401052, 08702462247 Email: blnraju@nitw.ac.in, narasimharaju.bl@gmail.com Senior Project Engineer, Hitachi Energy Technology Services P Ltd · Grid and Power Quality Solutions 2/4 A Mount Tower Mount Poonamallee	Member
1	0 Dr. B. Satish Babu	Road, Chennal 2 000009, ramoMobile: +91-9949537586Email:jithendranath.j@hitachienergy.comSr. Staff Engineer, Sr. Staff Engineer,Infineon Technologies, Bangalore,Phone: 9958006750Email:satishbabu.bhogineni@infineon.com	Special Invitee

Nommee	11 DrM.Sarada	Professor, Department of ECE, VFSTR University	Invited Member & School Dean Nominee
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In the beginning of the meeting the Chairperson of the BoS, Dr. Polamraju V.S. Sobhan, Associate Professor and Head, department of EEE welcomed all the members and briefed them about the progress of the Department.

Chairperson presented about the NEP 2020 Compliant Regulation - R22 which emphasis oncreating learning centric (continuous learning and continuous assessment model), offering M.Tech. PED.

The BoS members expressed their highly appreciation and satisfaction about

- Revision in tune with National Education Policy 2020
 - the reduction in total credits .
 - Module wise course syllabus

The following points were discussed in the BoS meeting:

1. R22 M.Tech. PED curriculum structure with credits, credits distribution.

- 2. 2 Modules instead of 5 units.
- 3. Assessment methods (Formative & Summative).
- 4. Electives.

The following are the views expressed by the external members

Dr. Narasimharaju B. L

- Appreciated introduction of latest courses related to EVs and controllers in curriculum.
- Suggested to include Overview of Semiconductor devices and qualitative analysis of advanced devices like Sic and GaN in Unit-I of Module-I in Power Conversion
- Technologies course. • Suggested to include Selective harmonic elimination PWM technique in Unit-II of Module-I in Power Conversion Technologies course.
- Suggested to include BLDC and SRM concepts Unit-II of Module-II in Electric Drives
- Suggested to include Drive cycles and Sizing of components of EVs in Unit-II of Module-I in Electric Vehicles Technology course.
- Suggested to include Stability of converter based on state-space model in UNIT-II Module-I in Switch Mode Power Conversion course.

Dr. Jithendranath J

- Appreciated Employment Orientation Program for all specializations of M.Tech in university.
- Suggested to include advanced machine modeling techniques of BLDC, PMSM
- Concepts in Unit-II of Module-II in Modeling and Analysis of Electrical Machines
- Suggested to include Luo converter in place of SEPIC converter in UNIT-I Module-II in Optimization Techniques course.
- Suggested to change Module-2 as Module-1 and vice-versa in Smart Grid Technologies course.

Dr. B. Satish Babu

- Appreciated the Teaching Assistantship course for M.Tech.
- Suggested to include review of basic concepts of Electric drives in Unit-I of Module-I
- Suggested to remove specific converter from the Unit-II of Module-I in Switch Mode
- Suggested to include basic converter topologies in UNIT-I Module-I in Switch Mode
- Suggested to remove Tabu search, NN and Fuzzy, Meta Huristic, Simulated Annealing
- techniques from Unit-I of Module-II in Switch Mode Power Conversion course. Suggested to add Real time applications to soft computing related to power electronics
- in Soft Computing Techniques course.

All the external BoS members appreciated

- Revision in tune with National Education Policy 2020
- the reduction in total credits
- Module wise course syllabus
- Add on certification courses
- Teaching Assistantship .

The following resolutions made after the discussion:

- BoS Members approved the curriculum structure, syllabus of M.Tech.,PED programme and it follows based on the NEP 2020. Curriculum structure is provided in Appendix-A.
- Major restructuring has taken place in the curriculum which is oriented towards continuous learning and assessment based on Module structure.
- The curriculum is encompassing the courses that enable employability or entrepreneurship or skill development, provided in Appendix- B.
- The significant changes are made in the content of all courses and hence the courses
- are considered as new courses provided in Appendix- C. Total average percentage of syllabus revised was 66% compared to previous curriculum

Based on the suggestions given by the members, the Chairperson of BoS told that, those fruitful suggestions would be incorporated appropriately in the curriculum and syllabi of the regulation R22 and this will be recommended to the Academic Council of VFSTR for the

There being no further points for discussion, the Chairpersonthanks all the external, approval. internal, invited members and announced that the meeting was adjourned.

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Member Secretary

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Chairperson

The following are the members present for the board of studies meeting held at Department of Electrical and Electronics Engineering on 17.06.2022

SI. No.	Name of the Member	Designation	Signature
xtern	nal Members:		
1.	Dr. Narasimharaju B. L	Professor Department of Electrical Engineering National Institute of Technology, Warangal - 506004, Telangana, INDIA Phone: 9448401052, 08702462247 Email: blnraju@nitw.ac.in, narasimharaju.bl@gmail.com	
2.	Dr. Jithendranath J.	Senior Project Engineer, Hitachi Energy Technology Services P Ltd · Grid and Power Quality Solutions 2/4 A Mount Tower Mount Poonamallee Road, Chennai – 600089, Tamil Nadu Mobile: +91-9949537586 Email :jithendranath.j@hitachienergy.com	Participated the meeting virtuall
3	Dr. B. Satish Babu	Sr. Staff Engineer, Infineon Technologies, Bangalore, Phone: 9958006750	
Inte	ernal Members:	elloD Dept	
1	Dr. Polamraju V.S. Sobhar	Associate Professor, &HoD, Dept. of EEE, VFSTR	har
12	Dr. G. Srinivasa Rao	Professor, Dept. of EEE, VFSTR	dia 1
2	Dr. K. Mercy Rosalina	Professor, Dept. of EEE, VFSTR	de -
4.	Dr. M. Subba Rao	Associate Professor, Dept. of EEE, VFSTR	12
5.	Dr. K. Balakrishna	Associate Professor, Dept. of EEE, VFSTR	· ·
6	Dr. A.R. Vijay Babu	Associate Professor, Dept. of EEE VFSTR	, the







Department of Electrical and Electronics Engineering

APPENDIX - A M.TechPEDProgramme: Curriculum Structure I Year - I Semester

SL	C Codo	Course Title	L	T	P	С
No.	Course Code	Percer Conversion Technologies	2	2	2	4
1		Power Conversion recimered	2	2	2	4
2		Electric Drives	2	2	-	
3		Modeling and Analysis of Electrical	2	2	2	4
-		Department Elective - 1	2	-	2	3
4		Dopartino 2	2	-	2	3
5		Department Elective - 2		2	-	2
6		Cyber Security	1	2	-	-
-		Employment Orientation Program	-	2	2	2
7			11	10	12	
		Grand lotal		33		2

I Year - II Semester

SI.	Course Code	Course Title	L	T	P	С
No.	Course Coue	Conversion	2	2	2	4
1		Switch Mode Power Conversion	_			
2		Processor Applications in Electrical	2	2	2	4
-		Engineering	2	-	2	3
3		Department Elective - 5	<u></u>			
4		Department Elective - 4	2	-	2	3
4		Research Methodology & IPR	-	2	-	2
5			-	1	3	2
6		Interdepartmental Project	~			
7		Teaching Assistantship	-	-	4	2
/		Total				20
		Add on Certification Course -1	3	-	2	4
8		Add-on Contineator Comme		-	17	1
		Grand Total	11	7	17	
				35		24

II Year-	[Semesters
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SI	C 1	Course Title	L	Т	Р	С
No.	Course Code	Project / Internship	-	2	24	13
1		Add-on Certification Course - 2	4	-	-	4
2		(MOOCs Self Study Course) Grand Total	4	2	24	17

II Year- II Semesters

SI		Course Title	L	Т	P	С
No.	Course Code	Project / Internship	-	2	24	13
1		Add-on Certification Course - 3	4	-	-	4
2		(MOOCs Self Study Course) Grand Total	4	2	24	17

Department Electives Courses

SI.	Course Code	Course Title	L	Т	P	С
No.	Course Coue	Technology	2	-	2	3
1		Electric Vehicles Technology	2	-	2	3
2		Optimization Techniques	2	-	2	3
2		Advanced Control Systems	2		2	3
4		Energy Audit, Conservation and	2	-	-	-
-		Management	2	-	2	3
5		Smart Grid Technologies	2		2	3
5		Flexible of AC Transmission Systems	2	-	2	3
6		Soft Computing Techniques in	2	-	2	
1		Electrical Engineering	2		2	3
0		Programmable Logic Controllers	2	-	2	3
0		PV Technologies and Applications	2	-	2	3
10		Energy Storage and Management	2	-	4	-
10		System	1 2	-	2	1 3
11		EV Charging Infrastructure and BMS	2	-	2	+
11		Modelling and Simulation of Electric	2	-	2	1
12		Vehicles	- 2	-	2	+
10		Intelligent Transport Systems	4	-	2	+
13		Digital Control of Power Electronics	2	-	2	
14		and Drive Systems			2	+
15		High Voltage DC Transmission	2	-	2	

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Chairperson



Department of Electrical and Electronics Engineering

APPENDIX - B

S.	of Courses that En	Course Title	Employability / Entrepreneurship / Skill
No.	I cal and Somestic		development
		Devuer Conversion Technologies	Skill development
1	I Year I Semester	Power Conversion Technology	Skill development
2	I Year I Semester	Electric Drives	Skill development
3	I Year I Semester	Modeling and Analysis of Electron	Skill development
4	I Year I Semester	Cyber Security	Employability
5	I Year I Semester	Employment Orientation rogeni	Employability
6	I Year II Semester	Switch Mode Power Conversion	Skill development
7	I Year II Semester	Processor Applications in Electrication	Skill development
8	I Year II Semester	Research Methodology & ITR	Employability
9	I Year II Semester	Interdepartmental Project	Employability
10	I Year II Semester	Teaching Assistantship	Employability
11	II Year	Project	Employability
12	II Year	Internship	The second secon
13	Department	Electric Vehicles Technology	Entrepreneursnip
14	Department	Optimization Techniques	Skill development
15	Department	Advanced Control Systems	Skill development
16	Department	Energy Audit, Conservation and Management	Entrepreneurship
17	Department	Smart Grid Technologies	Skill development
10	Department	Flexible of AC Transmission Systems	Skill development
10	Electives Department	Soft Computing Techniques in Electrical Engineering	Employability
19	Electives	Proceeding and Controllers	Skill development
20	Electives	Programmable Logic Contention	Entrepreneurship
2	Electives	PV Technologies and Applications	Employability
2	2 Department Electives	Energy Storage and Management System	Durgloughilión
2	3 Department Electives	EV Charging Infrastructure and BMS	Етрюуавнич
2	4 Department	Modelling and Simulation of Electric Vehicles	Skill development
2	25 Department	Intelligent Transport Systems	Entrepreneurship
	Department	Digital Control of Power Electronics and Drive Systems	Skill developmen
-	Department	High Voltage DC Transmission	Skill developmen

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Chairperson



Foundation for Science. Technology & Research (Deemed to be University)

Department of Electrical and Electronics Engineering

APPENDIX - C List of New Courses in the R22 Curriculum **Course Title** Year and Semester S. Power Conversion Technologies No. I Year I Semester Electric Drives Modeling and Analysis of Electrical Machines 1 I Year I Semester 2 I Year I Semester Cyber Security 3 I Year I Semester Employment Orientation Program 4 I Year I Semester Switch Mode Power Conversion 5 Processor Applications in Electrical Engineering I Year II Semester 6 I Year II Semester Research Methodology & IPR 7 I Year II Semester Interdepartmental Project 8 I Year II Semester Teaching Assistantship 9 I Year II Semester 10 Project II Year 11 Internship Electric Vehicles Technology II Year 12 Department Electives Optimization Techniques 13 Department Electives Advanced Control Systems 14 Energy Audit, Conservation and Management Department Electives 15 Department Electives Smart Grid Technologies 16 Department Electives Flexible of AC Transmission Systems Soft Computing Techniques in Electrical Engineering 17 Department Electives 18 Department Electives Programmable Logic Controllers 19 Department Electives PV Technologies and Applications 20 Energy Storage and Management System Department Electives 21 Department Electives EV Charging Infrastructure and BMS 22 Modelling and Simulation of Electric Vehicles Department Electives 23 Department Electives Intelligent Transport Systems 24 Digital Control of Power Electronics and Drive Department Electives 25 Department Electives Systems High Voltage DC Transmission 26 Department Electives 27

Chairperson



Department of Electrical and Electronics Engineering

S. No.	Year and Semester	Course Title	Employability / Entrepreneurship / Skill development
	tat I Competen	Power Conversion Technologies	60%
1	I Year I Semester	Electric Drives	20%
2	I Year I Semester	Modeling and Analysis of Electrical Machines	25%
3	I Year I Semester	Modeling and Analysis of Electron	100%
4	I Year I Semester	Cyber Security	60%
5	I Year I Semester	Employment Orientation Program	55%
6	I Year II Semester	Switch Mode Power Conversion	50%
7	I Year II Semester	Processor Applications in Electrical Engineering	50%
8	I Year II Semester	Research Methodology & IFR	100%
9	I Year II Semester	Interdepartmental Project	100%
10	I Year II Semester	Teaching Assistantship	50%
11	II Year	Project	50%
12	II Year	Internship	100%
13	Department Electives	Electric Vehicles Technology	50%
14	Department Electives	Optimization Techniques	50%
15	Department Electives	Advanced Control Systems	100%
16	Department Electives	Energy Audit, Conservation and Management	50%
17	Department Electives	Smart Grid Technologies	40%
18	Department Electives	Flexible of AC Transmission Systems	100%
19	Department Electives	Soft Computing Techniques in Electrical Engineering	200%
20	Department Electives	Programmable Logic Controllers	100%
21	Department Electives	PV Technologies and Applications	100%
22	Department Electives	Energy Storage and Management System	100%
22	Department Electives	EV Charging Infrastructure and BMS	100%
20	Department Electives	Modelling and Simulation of Electric Vehicles	100%
24	Department Electives	Intelligent Transport Systems	200%
26	Department Electives	Digital Control of Power Electronics and Drive Systems	2070
27	Department Electives	High Voltage DC Transmission	2070

APPENDIX - D List of New Courses in the R22 Curriculum

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Chairperson