

#### DEPARTMENT OF TEXTILE TECHNOLOGY

#### **CIRCULAR**

Date: 29.04.2023

Department of Textile Technology is going to conduct Board of Studies (BoS) meeting on 08.05.2023 from 10.30 am in blended mode.

Venue at: HoD Cabin, First floor, H Block, VFSTR and

Time: May 8, 2023 10:30 AM India

Join Zoom Meeting

https://us06web.zoom.us/j/85898568468?pwd=Q2xSRnJQSWhxSnVmN0o0UXJyVGV2dz09

Meeting ID: 858 9856 8468

Passcode: textile

All the members are requested to make it convenient to attend the meeting.

The members are

1.	Dr. M. Ramesh Naidu, Head, Department of Chemical Engineering, VFSTR,	Chairperson
2.	Mr. Ch. Govardhana Rao	Internal Member, (Programme coordinator)
3.	Prof. Dr. J. Hayavadana, Head, OUCT, Osmania University	External Member (Academic)
4.	Dr. D. Raja, Professor and Head, Department of Fashion Technology, Sona College of Technology, Salem T.N	External Member (Academic)
5.	Dr. T. Saravana Kumar, Director – Operations, Development, Innotech LLP, Karur and Active consultant.	External Member (Industry)
6.	Mr. Upul Nallaperuma, General manager – Operations, Teejay India Pvt Ltd, Brandix India Apparel city, A.P	External Member (Industry)
7.	Prof. Satyajit Mukherjee	Member, Nominee School Dean
8.	Dr. Kubera Sampath Kumar. S	Member Nominee Dean (R&D)
9.	Mr. M. Siva Jagadish Kumar	Member Secretary
10.	Mr. R.Paranthaman	Internal Member

## Agenda of the BoS Meeting:

- 1. To Discuss and review the curriculum structure and syllabus of B.Tech. Textile Technology Programme for the regulation of 2022.
- 2. Formative and summative result analysis.
- 3. Identification of tough courses and remedial actions.
- 4. NPTEL courses selection for self-study.

Member Secretary

Chairperson



# DEPARTMENT OF TEXTILE TECHNOLOGY

Date: 08.05.2023

## Minutes of Board of Studies Meeting

Board of Studies (BoS) meeting of B.Tech., Textile Technology programme was conducted on 08.05.2023 in blended mode from 10.30 am to 1.00 pm.

Venue at: HoD Cabin, First floor, H Block, VFSTR and

Time: May 8, 2023 10:30 AM India

Join Zoom Meeting

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- 3. Identification of tough courses and remedial actions.
- 4. NPTEL courses selection for self-study.
- 5. Any other points with the permission of Chairperson.

The following members were present either thorough offline or online.

1.	Dr. M. Ramesh Naidu, Head, Department of Chemical Engineering, VFSTR,	Chairperson	famosh
2.	Mr. Ch. Govardhana Rao	Internal Member, (Programme coordinator)	h. govardhana Rad
3.	Prof. Dr. J. Hayavadana, Head, OUCT, Osmania University	External Member (Academic)	online
4.	Dr. D. Raja, Professor and Head, Department of Fashion Technology, Sona College of Technology, Salem T.N	External Member (Academic)	online
5.	Dr. T. Saravana Kumar, Director – Operations, Development, Innotech LLP,	External Member (Industry)	online

	Karur and Active consultant.		
6.	Mr. Upul Nallaperuma, General manager – Operations, Teejay India Pvt Ltd, Brandix India Apparel city, A.P	External Member (Industry)	online
7.	Dr. Kubera Sampath Kumar. S	Member Nominee Dean (R&D)	Ju
8.	Mr. M. Siva Jagadish Kumar	Member Secretary	Ou.s. Fradish.
9.	Mr. R.Paranthaman	Internal Member	Re Pomptert

The following member have taken leave of absence:

1. Prof. Satyajit Mukherjee. Member Nominee School Dean.

Chairperson **Dr. M. Ramesh Naidu**, Professor and Head, Department of Chemical Engineering, VFSTR opened the meeting by welcoming and introducing the external members, invitees to the internal members. Chairperson presented about the Regulation - R22 and result analysis of second year first semester results.

## The following points were discussed in the BoS meeting:

- 1. Regulation R22, Curriculum structure with credits, credits distribution.
- 2. Result analysis of second year first semester students.
- 3. BoS members advised that the honors course's name should be connected to the subject matter being studied.
- 4. BoS members suggested, that to include projects related to the honors courses.
- 5. List of courses for pre PhD course work for UG qualification.
- 6. NPTEL courses for the next academic year 2023 24.

## The following resolutions made after the discussion:

- 1. BoS Members approved the same regulation, curriculum structure, syllabus of B. Tech., Textile Technology programme for the next academic year 2023 24.
- 2. As per the BoS member's advice, the honors course name has changed based on related to the subject matter being studied.
- 3. No reformation has taken place in the curriculum by offering Honors /Specialization degree or Minor degree.
- 4. BoS members appreciated R 22 second year first semester results.
- 5. BoS members approved NPTEL courses for next semester.
- 6. BoS members appreciated about inclusion technical textile courses in R 22 curriculum.
- 7. BoS members impressed on awarding PhD on the basis of point system with respect to quality publications.
- 8. BoS members appreciated about offering PhD programme for industry people with UG qualification.
- 9. BoS Members approved the list of pre PhD courses for UG qualification. List of courses is provided in Appendix-I.

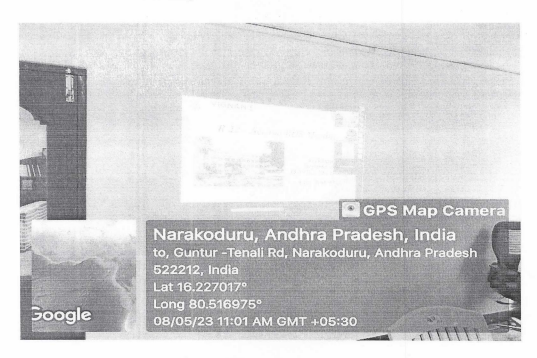
Based on the suggestions given by the members, the Chairperson of BoS told that, those fruitful suggestions would be incorporated appropriately in the curriculum and syllabi of the regulation R22 and this will be recommended to the Academic Council of VFSTR for the approval.

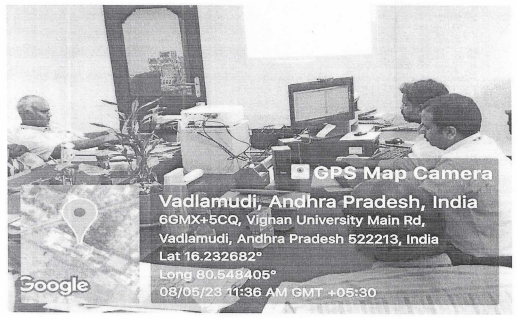
There being no further points for discussion, the Chairperson thanks all the external, invited members and announced that the meeting was adjourned.

Ours Jankish " Member Secretary

Chairperson

\* Photos of online meeting.







#### DEPARTMENT OF TEXTILE TECHNOLOGY

#### APPENDIX I

# **TEXTILE TECHNOLOGY PROGRAMME**List of Pre PhD Courses for UG qualification

- 1. Fiber and yarns for Technical Textiles
- 2. Characterization of textile fibres
- 3. Principles of Combing, Roving Preparation and Ring Spinning
- 4. Yarn manufacturing 1: Principles of opening, carding and Drawing
- 5. Technical Textiles
- 6. High Performance Textiles
- 7. Science of clothing comfort
- 8. Textile finishing
- 9. Science and Technology of weft and warp knitting
- 10. Advanced Textile Printing Technology
- 11. Eco-friendly Textile wet processing
- 12. Biomaterials
- 13. Medical textiles
- 14. Non-woven Technology
- 15. Composite
- 16. Nano Technology in Textiles
- 17. Plasma technology for textiles
- 18. Standard Methods for Testing of Nonwovens
- 19. Structural and Properties of Nonwovens
- 20. Coated and Laminated Textiles
- 21. Textile Reinforced Composites
- 22. Sustainability in textile and Technical textile industry
- 23. Advanced Yarn & Fabric Formation
- 24. Process Control in Textile manufacturing
- 25. Characterization of Textile Polymers

\* MOOCs courses offered through NPTEL, can be considered by approval of DC members.

Member Secretary