

Dr.T Demappa, M.Sc;Ph.D.

Professor of Polymer Science University of Mysore SirM.Visvesvaraya PostGraduate Centre Tubinakere,Mandya-571402,Karnataka,India

Email: tdemappa2003@yahoo.co.in demappa@uni-mysore.ac.in Ph(O):08232291112 **®:08212952382** Fax:08232291112

Mobile: 9972875448

Date: 09-02-2023

Minutes of Board of Studies Meeting

Proceedings of the BOS meeting in Polymer Science held on 09.02.2023 at 11.00 am at Crawford Hall, University of Mysore, Mysuru.

The Meeting started with the welcome by the chairman, BOS in Polymer Science.

The following Members of the BOS were present during the meeting.

Members Present:

Prof.T Demappa Prof.S Roopa Dr.Sandhya Rao. Prof. A.V.Raghu Prof. T.Niranjana Prabhu

Apologies:

Prof. Praveen C Ramamurthy Prof. G K Nagaraja Prof. Prashantha Kalappa Prof RL Jagadeesh (retired)

Agenda Points for Discussion:

- 1. To consider the mode of course teaching and assessment for the course Term Work
- 2. To relook at the syllabus of various courses
- 3. To consider the changes required in general teaching and learning methods
- 4. To consider the reconstitution of BOS members and BOE members
- 5. Any other matter with the permission of Chair

Discussion and Suggestion of panel members

Agenda 1. To consider the mode of course teaching and assessment for the course Term Work

The course Term work involves the students to visit industries and submit a report. However, the panel members felt the number of credits (4) assigned to the course is on higher side. Instead, the course can be renamed as "Internship (Course code: 18516A) / Mini Project (Course Code: 18516B)" (4 credits), where a student is required to undergo internship in an industry and submit a report (Continuous Evaluation) and give a presentation on the learning (Semester End Examination). In lieu of undergoing for Internship in an Industry, a student can also write a review article related to a mini project and submit the article (Continuous Evaluation) and give a presentation on the learning (Semester End Examination). However, the continuous evaluation can be reviewed and adopted at the departmental level if required.

Members resolved and agreed to adopt the changes suggested.

Agenda 2. To relook at the syllabus of various courses

Panel members looked at the syllabus of various courses and felt that the syllabus is heavily loaded. It was suggested to adopt self study by students for some of the portion instead of teaching the entire syllabus.

Members resolved and agreed to adopt the changes suggested.

Agenda 3. To consider the changes required in general teaching and learning methods

Considering the less number of regular faculty in the department, the panel members suggested to invite visiting professors from other Universities / Industries / R&D Organizations to teach some of the courses and strengthen the laboratory teaching. Students can be taken to industries for visits to understand the industry atmosphere.

Panel members also suggested to explore the possibility of suggesting students the online courses from SWAYAM portal for open electives and assessed. This can be reflected in the marks card of the students. Chairman or faculty in the department can guide the students to choose the relevant courses for open electives.

Members resolved and agreed to adopt the changes suggested

Agenda 4. To consider the reconstitution of BOS members and BOE members

One of the BOS member Prof RL Jagadeesh has been superannuated. Considering this the panel deliberated on the replacement and agreed upon the addition of Dr. Shetty Rama Ravindra from M/s H and V Industries, Nanjanagudu.

Members resolved and agreed to adopt the changes suggested

With no further matter present for the discussion, Chairman - BOS thanked the members for participating in the deliberations and giving valuable inputs.

Prof. T Demappa

Prof. T Demappa

M.Sc., Ph

BOS in Polymer Science University of Mytore Sir M.V. PG Centre, Tubinakere Mandya - 571 402

Attendance of BOS Meeting in Polymer Science held on 09-02-2023 Venue; Meeting Hall, Crawford Hall, Mysore

Sl. No.	Name	Designation and Affiliation	Signature
1	Dr. T. Demappa	Chairman, DOS in Polymer Science, Sir M.V. PG Centre, Tubinkere, University of Mysore	Debento 9/2/20
2	Dr. S. Roopa	Associate Professor, Department of Polymer Science and Technology, JSS University of Science and Technology, Mysore	ProParella (Dr. S. Roopa)
3	Dr. Sandhya Ro	Scientist, NAL, Bangalore	Slag
4	Dr. T. Niranjana Prabhu	Professor and Head - Department of Chemistry, MS Ramaiah University of Applied Sciences, Bangalore	968/2/2013
5	Dr. AV Raghu	Professor, Department of University, Vijayapura	Malalan

Chairman

BOS in Polymer Science University of Mysore Sir M.V. PG Centre, Tubinakere Mandya - 571 402

PANEL OF EXAMINERS FOR MYSORE UNIVERSITY PG EXAMINATION OF POLYMER SCIENCE 2023-2024

INTERNAL

1.Dr.T Demappa - Dept.of Polymer Science,

PG Centre, Mandya.

2.Dr.Mahadevaiah - Dept.of Polymer Science,

PG Centre, Mandya.

EXTERNAL

1. Dr. SH Kameshwari Devi - Dept of PS & T,

JSS Science & Technology University, Mysore.

RESERVE

2. Prof.G K. Nagaraja - Dept of Chemistry, Shivagangothri,

Davanagere, University, Davanagere-577002

3.Dr. S Roopa - Dept of PS & T,

JSS Science & Technology University, Mysore.

4. Dr. GS Anantha Padmanabha - Dept .of PS & T, JSS Science & Technology

University, Mysore.

5. Chandresh. MP - Dept .of PS & T, JSS Science & Technology

University, Mysore.

6. Smt.KG Pradeepa - Dept of PS & T,

JSS Science & Technology University, Mysore.

7.Prof. K N.Mohana	11 <u>44</u>	DOS in Chemistry , Manasagangothri, University
		of Mysore, Mysuru.
8. Prof. H D . Revanasiddappa	-	DOS in Chemistry , Manasagangothri, University
		of Mysore, Mysuru.
9. Prof.T.Niranjana Prabhu	-	Dept.of Chemistry, MS Ramaiah University,
		Bangalore.
10. Prof.AV Raghu	-	Dept.of Chemistry, Jain University
		Bangalore.
11. Prof.KS Venkatesh	-	DOS in Sugar Technology, SirM V PG Centre
		Mandya
12. Prof.Mahadevaiah	-	DOS in Sugar Technology, SirM V PG Centre
		Mandya
13.Prof. Manohara MP	-	DOS in Sugar Technology, SirM V PG Centre
		Mandya
14.Dr. Harish Nayaka MA	-	DOS in Sugar Technology, SirM V PG Centre
		Mandya.
15. Dr.Mantelingu K	-	DOS in Chemistry , Manasagangothri, University
		of Mysore, Mysuru.
16 Prof.K. Prashantha	-	Professor and Chairman
		Functional Polymer Research Laboratory
		Centre for Research and Innovation

Adichunchanagiri University

B.G. Nagara, Mandya District

Karnataka 571448, India

17. Dr. Vishwanath - DOS in Material Science, Mangalagangothri,

Mangalore University, Mangalore

University, Muktha Gangothri, Mysuru.

18 Dr. KS Manjula - CIPET, Kochi, Kerala

Prof. Praveen CR
 Dept of Material Engineering, IISc, Bangalore.

20. Dr.Sanya Rao - Scientist, NAL, Bangalore

21. Dr.J.Manjanna - Dept. of Chemistry, Ranichannamma University,

Vidya sangama, Belagavi

22. Dr.M.Dhamodaran - Dept of Chemistry, Perunthalaivar Kamaraj Institute

of Technology, Nedungadu post, Karaikal -

609603, Pandichari. (UT).

23.Dr.Keshavamurthy PS - Scientist, CFTRI, Mysore.

24. Dr. Johnsy George DFRL Mysore.

25. Prof. Arthoba Nayaka - Dept of Chemistry, Kuvempu University,

Jnanasahyadri, Shnakaraghatta.

26. Dr.Sanjeev Kumar VA - DFRL, Mysore

27. Dr. D.Nagaraj - Dept. of Chemistry, Govt Science College,

Chitradurga, Davanagere University

28..Prof.Nagabhushan BM - Dept.of Chemistry, MSRIT,Bangalore

29.Dr.Nirmala B	- Dept of Chemistry
	University College of Science
	Tumkur University, Tumkur
30. Dr.VijayakumarNaidu	- Dept.of MterialScience & Nano Technology,
	Yogivemana University, Kadapa, AP.
31 Dr.KSV KrishnaRao	- Dept of Chemistry, Yogivemana University,
	Kadapa,AP.
32. Prof. BhojaPoojari	- DOS in Chemistry, Mangalagangothri,
	Mangalore University, Mangalore.
33. Prof.Hariprasad	- Dept.of Chemistry, Central College, Bangalore
	University, Bangalore.
34. Prof. Vishalakshi	- DOS in Chemistry, Mangalagangothri,
	Mangalore University, Mangalore.
35.Dr. D Suresh	- Dept.of Organic chemistry
Tumkur University, Tumkur.	D 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	ACAD STATE OF THE CONTRACT OF

Prof. T.Demappa
Prof. T. Demappa. M.Sc., Ph.D.
BOS Chairman
BOS Chairman
BOS in Polymer Science
University of Mytore
Dept of Polymer Science
Mandya - 571 402