  
UNIVERSITY OF MYSORE  
DEPARTMENT OF SUGAR TECHNOLOGY  
SIR M V VISVESVARAYA P G CENTRE, MANDYA

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No.VPGCM/ST/86 /2021-22

Date: 23-11-2022

From  
Dr. K.S Venkatesh  
Professor & Chairman,  
BOS in Sugar Technology

To  
The Members of BOS in Sugar Tech  
University of Mysore, Mysuru

Sir

**Sub:** Conduct of BOS Meeting in Sugar Technology

**Ref:** UA2/379/2013-2014 Date 15-11-2021

*Handwritten signature and date: 26/11/2021*

With reference to the above, the meeting of Board of Studies in Sugar Technology is convened on 25-11-2021 at 11am at Academic Council (AC) Hall, Crawford Bhavana, University of Mysore, Mysuru. Please make it convenient to attend the same positively and applicable allowances will be provided as per the University norms. Kindly peruse the following agenda and offer your valuable remarks & suggestions.


1. To adopt National Level Admission Process to M.Sc Sugar Technology independent from the Common P.G Admissions of the University similar to M.Sc. Bio-Technology.
2. To conduct the Karnataka State Eligibility Test (KSET) for Sugar Technology
3. To include Weekly & Monthly Factory Visits / Industrial Tour for M.Sc. Sugar Technology Students as a part of the curriculum for 4 Credits
4. Pattern of Examination for Add-on Proficiency Diploma (18 Credit)  
**Part - A (14 Credits)**
  - a) C1, C2, C3 - Based on In-Plant Training Weekly Reports, & C4 - Written Examination - 100 Marks
  - b) In-plant Training Report - 100 Marks.
  - c) Viva/voce Examination - 100 Marks.**Part - B (4 Credits)**
  - a) Factory Visit/Industrial Tour Report - 100 Marks

5. Provision of the 'In-Plant Training' in a single phase of 3 or 4 months instead of two phases of 2 months each depending upon the Factory Working under special circumstances (e.g., Covid-19).
6. Revision and Approval of Panel of Examiners for the year 2021-22
7. Any other matter with permission of the chair.

Looking forward to your participation in the meeting and fruitful deliberations

Thanking you

yours sincerely

  
CHAIRMAN 3/11  
BOS in Sugar Technology  
University of Mysore  
Sir. M. Vishvesvaraya P.G. Centre  
Mandya - 571402

Copy to

1. The Registrar, University of Mysore, Mysuru for kind information and needful



## Proceedings of the BOS Meeting in Sugar Technology

The members of the Board of Studies in Sugar Technology met on 25<sup>th</sup> November 2021, at Crawford Hall, University of Mysore, Mysuru and resolved the following decisions unanimously:

**Agenda 1:** *To adopt National Level Admission Process to M.Sc Sugar Technology independent from the Common P.G Admissions of the University similar to M.Sc. Biotechnology.*

**Resolution:** The admission process to M.Sc. Sugar Technology shall be made at the National level (Independently from the common P.G admission process of the University) by giving a separate notification vide advertisement in the national news papers and other media. The number of seats can be increased to 40 (Scheme A) out of which 20 seats maybe earmarked for the students of University of Mysore and other Universities within Karnataka. The remaining seats may be filled with students of Universities outside Karnataka. This proposal may be worked out as per the norms of the university similar to that of M.Sc Bio-Technology course.

**Agenda 2:** *To conduct the Karnataka State Eligibility Test (KSET) for Sugar Technology*

**Resolution:** The KSET Examination should be conducted for the M.Sc Sugar Technology Post Graduates to meet the Teaching Faculty requirements of various colleges & institutes and also as eligibility to pursue Ph.D research.

**Agenda 3:** *To include Weekly & Monthly Factory Visits / Industrial Tour for M.Sc. Sugar Technology Students as a part of the curriculum for 4 Credits*

**Resolution:** To supplement the theoretical knowledge the students should be taken for sugar factory visits / Industrial Tour for better understanding of Sugar Manufacture. The Tour Report shall be valued for 4 Credits.

**Agenda 4:** *The following pattern of examination for Add-on Proficiency Diploma (18 Credit) is approved*

**Part - A (14 Credits)**

- a) C1, C2, C3 - Based on In-Plant Training Weekly Reports, & C4 - Written Examination - 100 Marks
- b) In-plant Training Report - 100 Marks.
- c) Viva/voce Examination - 100 Marks.

**Part - B (4 Credits)**

- a) Factory Visit/Industrial Tour Report - 100 Marks

**Agenda 5:** *Provision of the 'In-Plant Training' in a single phase of 3 or 4 months instead of two phases of 2 months each depending upon the Factory Working under special circumstances (e.g., Covid-19).*

**Resolution:** Approved to facilitate in-plant training of students during sugarcane crushing season

**Agenda 6:** Revised Panel of Examiners is approved for the year 2021-22

**Agenda 7:** Approval of Syllabus for the Open Elective Course  
" Sugarcane Agriculture" (LTP : 4:0:0)

Resolutions: Syllabus is approved

Name	<u>Members Present</u>	Signature
1. Dr. K.S.Venkatesh	Chairman	 25/11/21
2. Dr. Mahadevaiah,	Member	 25/11/21
3. Dr. M.P. Manohar	Member	 M.P.
4. Dr. M A Harish Nayaka	Member	 Harish Nayaka 25/11/2021
5. Prof. K Kemparaju	Member	 Kemparaju
6. Prof. Manohar.B.	Member	— Absent —
7. Prof. K N Mohana	Member	 K N Mohana 25/11/2021
8. Dr. Poornima Hiremath	Member	— Absent —
9. Prof. K Siddappa	Member	— Absent —

(Dr.K.S.Venkatesh)

Dr. K. S. VENKATESH, M.Sc., Ph.D.,  
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