

GM UNIVERSITY



Davangere - 577006

Karnataka

BOS- MEETING FILE

Program/course Structure and syllabus

As per the Choice Based Credit System (CBCS)

Designed in accordance with

**Learning Outcomes- Based curriculum Framework (LOCF) of
National Education Policy (NEP) 2020**

For

Faculty of Basic and Applied Sciences

School of Mathematical and Physical Sciences

Course – Physics

A. Scheme of Teaching and Evaluation

B. Curriculum of Courses



GM University, Davanagere

Faculty of Basic and Applied Science
School of Mathematical and Physical Science

Department of Physical Science

Board of Studies Meeting

Date: 26-12-2023

Time: 10:30am

Venue: Conference hall, GM Central Library, Davanagere

Schedule of BOS Meeting

Day	Time	Topics
26-12-2023	10:30 am to 10:40 am	Welcome and Introduction by Dr. Rakesh Vishwarup
	10:40 am to 11:40 am	Brief out all program document by Miss.Eva Meghana (Both UG and PG)
	11:40 am to 12:00 pm	Discussion on programme offered in UG and PG with the members
	12:00 pm to 12:15 pm	Finalisation of programme and both UG and PG
	12:15 pm to 12:30 pm	Formal Vote of Thanks by Dr. Santosh B.M , Science Dean GMU



FACULTY OF BASIC AND APPLIED SCIENCES

SCHOOL OF MATHEMATICAL AND PHYSICAL SCIENCES

B.Sc., PHYSICS (Degree/Honor's)

BOARD OF STUDIES MEMBERS

Sl No.	Name of the BOS Member	Designation	BOS Designation	Phone No.	Email ID
1	Dr. B M Santosh	HOD, Department of Chemistry,GMIT, Davanagere	Dean,FBAS	9972049262	santoshbm@gmit.ac.in
2	Dr. Muttanagoud N. Kalasad	Professor, Davangere University, Davanagere	External Member	7760211316	mnkalasad@gmail.com
3	Dr. G .H Pujar	HOD, Department of Physics,GMIT, Davanagere	Internal Member	9739136260	gonibasappapujar@gmit.ac.in
4	Dr. Vismitha Patil	Assistant Professor, Department of Physics, GMIT, Davanagere	Internal Member	6362376211	vismithaspatil94@gmail.com
5	Ms. Eva Meghana	HOD, Department of Physics, GMSAFC, Davanagere	Internal Member	9482373419	evameghana.2060@gmail.com
6	Mr. Veeresh Sharma B M	Assistant Professor, Department of Physics, GMSAFC, Davanagere	Internal Member	9449265199	bmvsharma@gmail.com



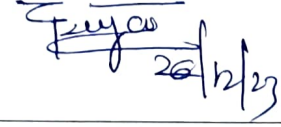
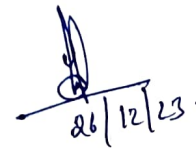
GM UNIVERSITY, DAVANGERE

Faculty of Basic and Applied Science

Department: Physical Science

BOS MINUTES OF MEETING

Date	26/12/2023	Time	10.30am
School Title	School of Basic Science		
Program Title	B.Sc., Physical Science (Degree/Honor's)		

Name of the Person	Position	Signature
Dr. Santhosh B.M. Dean, Faculty of Basic and Applied Science GM University Davangere - 577006 Email: dean.fbas@gmu.ac.in	Chairperson	
Dr. M.N Kalasad Associate Professor Davangere University Davangere - 577004 Email: mnkalasad@gmail.com	External Member	
Dr. G H Pujar HOD, Assistant Professor Department of Physics GMIT Davanagere - 577006 Email: gonibasappapujar@gmit.ac.in	Member	
Dr. Vismitha Patil Assistant Professor Department of Physics GMIT Davangere - 577006 Email: vismithapatil94@gmail.com	Member	
Mrs Eva Meghana HOD, Assistant Professor Department of Botany GMSAFCG Davanagere - 577006 Email: evameghana2060@gmail.com	Member	
Mr. Veeresh Sharma B M Assistant Professor Department of Botany GMSAFCG Davanagere - 577006 Email: bmvsharma@gmail.com	Member	

Agenda	Scheme (I Sem to VIII Sem) for B.Sc., Physical Science (Degree/ Honor's)
Proceedings and suggestions from external BOS members	<ol style="list-style-type: none"> 1. The BOS meeting was conducted on 26/12/2023 at 10.30am in conference hall, GM central library for discussing the programme structure and course content of B.Sc., Physics (Degree/Honor's) programme. 2. Dr. M N Kalasad was invited and had attended as an external BOS member. Dr. Santhosh B M, Dean, FBAS, Dr. G H Pujar, Dr. Vismitha Patil, Prop. Eva Meghana, Prof. Veeresh Sharma B M attended the meeting as an internal BOS members. Prof. Eva Meghana gave the presentation on both UG & PG program. The introduction of the external board member was done by Dr. Rakesh Vishwarup. 3. The agenda of the programme was discussed with BOS members and the suggestions were taken and submitted to academic council meeting. 4. The BOS members unanimously suggested the following. <ol style="list-style-type: none"> a. Suggested to introduce some of the Physics core concepts for 7th and 8th semester of the program. b. For lab courses specify the title of Lab paper. c. Instead of 60% internal & 40% external, make provision for 40% internal & 60% external. d. Suggested the need for ongoing professional development for physics teachers was emphasized. — <i>f.DP</i> — e. The board reviewed the existing assessment methods and discussed potential improvements. Recommendations were made to ensure fair and effective evaluation of student performance. f. Opportunities for students to engage in research projects were discussed. A proposal to establish partnerships with local research institutions. g. Make provision for handicap student in health & sports.
Action Plan	<p>The suggestions given by the external members were incorporated and necessary changes were made in program documents</p>
Proposed Next Meeting Date	April 2024


Dr. Santosh B M
Dean, FBAS, GM University



GM University, Davanagere

Minutes of BOS Meeting

Date : **26-12-23** **Time:** **10:30 am**

School Title : **School of Basic Science**

Program Title : **B.Sc. Physics**

Members Present : Dr. B M Santosh, Dr. M N Kalasad, Mrs. Eva Meghana
Mr. Veeresh Sharma BM, Dr. G H Pujar, Dr. Vismitha

Members Apologies : .

Proceedings : a. Suggested to introduce some of the Physics core concepts for 7th & 8th semester of the program.
b. For lab courses specify the title of Lab paper

Action Plan : Suggestions given by the external member were incorporated and necessary changes were made in program documents

Proposed Next Meeting Date: April 2024

Signature of Members: Dr. Santosh B M

Prof. M. N. Kalasad

Dr. G H Pujar

Dr. Vismitha S. Patil -

Prof. Veeresh Shigare B.M -

Prof. Eva Meghana.

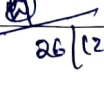
GM UNIVERSITY
School of Mathematical & Physical Science (SMPS)
B.Sc., Physics

Syllabus Framing Meeting

Date: 26/12/23

Suggestions & Remarks:

- * Semester 7 & 8 should include Subjects along with projects & internship. two
- * 7th and 8th sem (only one) Subject in which they want to choose in MSc later.
- *
- * For Lab mention Specifically which lab it is ex: Spectroscopy lab, electronics lab, optics lab.
- * CIE % weightage should not exceed SEE (60+40) ,
- * If for Skill development program like Yoga, athletics if handicap Student is there, how he will be evaluated ?
- * BOS meeting & documentation

Sl No.	Name of the Member	Signature with date
1	Dr. Santhosh B M	 26/12/23
2	Prof. M. N. Kalabad	 26/12/23
3.	Dr. G H Pujar	 26/12/23
4	Dr Rakesh Vishwadeep	 26/12/23
5	Rakesh Sharma. B.M.	 26/12/23
6.	Eva Meghanna	 26/12/23