B.N.M. Institute of Technology

An Autonomous Institution under VTU, Approved by AICTE

Department of Physics

Minutes of the Meeting

Meeting Details	BOS Meeting
Date	04.09.2023
Time	02.00pm – 4.00 pm
Venue	A215, Seminar Hall, Auditorium Block, BNMIT

Members	1. Dr, K.N.N.Prasad,	Chairperson	
Present	Professor and Head	_	
	BNMIT Bengaluru – 560070		
	2. Dr. Suresh Kumar H M	Member	
	Professor and Head	(VTU Nominee)	
	Dept. of Physics, Siddaganga Institute of Tech.		
	Tumkur-572103		
	3. Dr. J. Thipperudrappa	Member	
	Professor and Chairperson	(Subject Experts from	
	Dept. of Physics,	outside the College	
	Vijayanagara Sri Krishnadevaraya University,	nominated by Academic	
	Jnana Sagara, Ballari - 583105	Council)	
	4. Mr. Anil Kumar	Member	
	Secretary, Kamaljeeth Science Foundation, Sanjay	(Representative from	
	Nagar, Bengaluru-560 094	industry)	
	5. Mr. S. Chandrasekhar	Member	
	Assistant Professor, BNMIT Bengaluru – 560070		
	6. Mr. Praveen C Jois. M.N	Member	
	Assistant Professor, BNMIT Bengaluru – 560070		
	7. Dr. S. Balasaraswathy	Member Secretary	
	Assistant Professor, BNMIT, Bengaluru – 560070		
Members Absent	Nil		
	Welcome address by Chairperson		
	2. Introduction		
Agenda	3. Presentation of Scheme & Syllabus		
_	4. Suggestions/Recommendations from External Sub	ject experts	
	5. Concluding remarks by Member Secretary		

	7	
Proceedings of the meeting		
Dr. K N N Prasad Chairperson	 Welcomed the BOS members Introduced the external & Internal BOS members. Presented the scheme and Syllabus of Applied Physics for the academic year 2023-24. 	
Recommendations/Suggestions of BOS members		
VTU Nominee Dr. Suresh Kumar	Appreciated the content of the revised Syllabus.	
H M Prof. & Head, Dept. of Physics SIT, Tumkur	Suggested to include a demonstration experiment in the laboratory.	
External Subject Expert	Highly appreciated the changes incorporated in the content of the syllabus.	
Dr. J. Thipperudrappa Prof. Dept. of Physics, VSKU, Jnana Sagara, Ballari	Suggested to extend the application of Holography in Data storage.	
	Suggested to replace the Photodiode experiment by Verification of Stefan's law to map to Module I.	
	Suggested to change the application of Superconductors to SQUID for CSE stream.	
Expert from Industry Mr. Anil Kumar Secretary, Kamaljeeth Science Foundation, Bengaluru	Appreciated the syllabus content	
Concluding Remarks by Member Secretary	Dr. Balasaraswathy S acknowledged all the members, for their valuable time spent during the BOS meeting. Thanked for their suggestions and recommendations.	