

VIDYA PRATISHTHAN'S KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

Minutes of Meeting

Date: 07/09/2023

Minutes of the Electronics and Telecommunication Meeting of BOS Members held on 07/09/2023 at 03.00 pm (Online Mode / Bharat Forge Lab).

Online meet link: - https://meet.google.com/ktk-btnw-skb

Agenda:

1. NEP Implementation – credit and curricular framework.

2. Review the curriculum draft of First Year & U.G. Electronics and Telecommunication Engineering.

Following BOS Members were present in the meeting: -

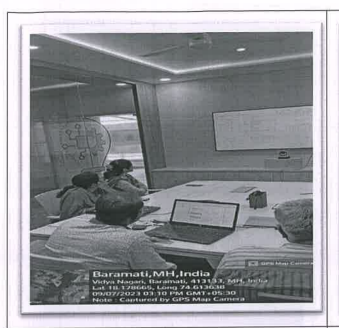
Sr. No.	Name of Member	Category	Designation within BoS	Name of Institution/ Industry	Signature
1	Dr.Balasaheb Patil	Head of Department	Chairman	Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering and Technology, Baramati	BH261
2	Dr.R.K.Shastri	Academic Coordinator of Department	Member Secretary	Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering and Technology, Baramati	S. S
3	Dr.S.B.Lande Dr.J.S.Rangole Mr.V.U.Deshmukh Mr.S.D.Biradar Mr.M.M.Jadhav Mrs.V.S.Surwase Mr.R.S.Piske Ms.S.R.Sable Mr. M.S.Gawade	All Faculty Members	Members	Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering and Technology, Baramati	The state of the s
4	Mrs. M.R.Kate Prof. Sant Sharan Pathak	Subject Expert	Member	Professor and Visiting Faculty Birla Institute of Technology, Mesra, Jharkhand	Online
5	Dr. Vaibhav Hendre	Subject Expert	Member	Deputy Director, G.H. Raisoni Society's, College of Engineering and Management, Pune.	Online

6	Dr.S.U.kolhar	Postgraduate Meritorious Alumnus	Member	Postgraduate Alumnus, Symbiosis International University Private university in Pune, Maharashtra	Online
---	---------------	--	--------	--	--------

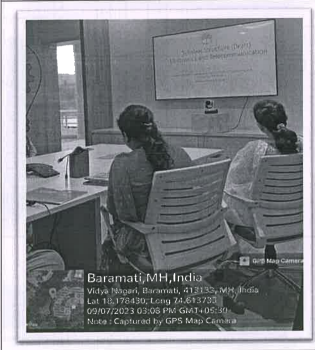
In the BOS meeting following points were discussed:

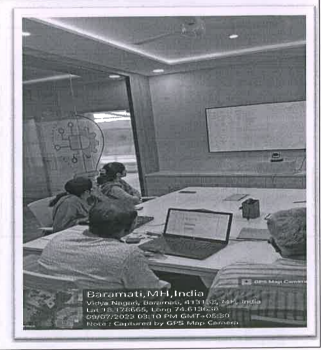
- 1. Co curricular and Physical education can be combined under single head for implementation point of view.
- 2. Basket for IKS can be offered.
- 3. General Basic electronics can be offered to other branches and Basic electronics can be E&TC branch specific.
- 4. In Semester VIII, along with internship it is difficult for students to take so many courses. So
 - I) Keep only one MOOC
 - II) Rename internship as Project Internship
 - III) Keep Project in 7th Sem. with all credits
- 5. Keep DSP Subject as Core.
- 6. Basic Electronics Syllabus is heavy.
- 7. Instead of analog electronics a theoretical subject can be added like sensors and measurements.
- 8. Remove wording "Introduction to other instrument".
- 9. Evaluation scheme can be more focused on continuous assessment by reducing marks for end sem assessment to achieve higher order PO's.
- 10. Check any subject overlap in MDM and Minor degree.
- 11. Signals & Systems course and Analog and digital communication should not be at the same semester. Signals and systems should be taken earlier than analog and digital communication.
- 13. Internal assessment should include activities along with the test so that higher POs can be covered.
- 14. More focus must be on core subjects.
- 15. In proposed curriculum of basic electronics engg. Unit 5 Microprocessor and Microcontroller and Unit 6 Introduction to Arduino and Raspberry PI are making the curriculum heavy so suggested to remove.

Link for recorded meeting: - https://drive.google.com/open?id=1E4EDbuoXtgVf971D3dd4-Raf4zN4gfsv

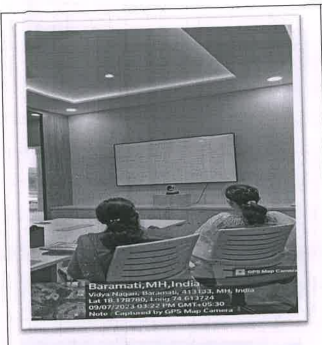


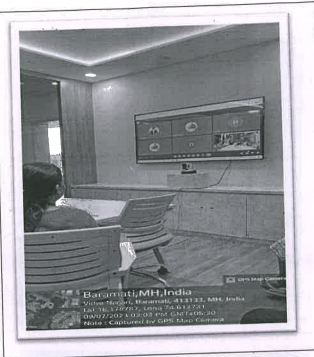


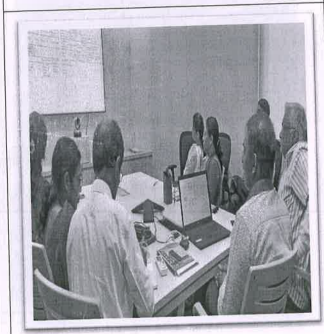




4 4









B Pa 1° 1 Dr. B. H. Patil

BOS Chairman & HoD
E&TC Engineering, VPKBIET, Baramati

Head

Department of Electronics & Telecommunication Engineering VPKBIET, Baramati-413133



Affilliated to S. P. P. U : Pune Id No. | PU | PN | Engg. | 1521 2960

PUNE (MS

Dr. R. S. Bichkar

Principal
VPKBIET, Baramati
Principal
Vidya Pratishthan's
Kamalnayan Bajaj Institute of
Engineering & Technology
Vidyanagari, Baramati-413133