

**SNJB's**

**Late Sau. Kantabai Bhavarlalji Jain**

**College of Engineering**

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**Department of Artificial Intelligence & Data Science  
Engineering**

**Board of Study (BoS)**

**Meeting - 03 (41BoSAD03)**

**Meeting Date:** 22/03/2025 **Meeting Time:** 2:00 PM **Venue/Mode:** Online Zoom Platform

**Present Members:**

<b>SN</b>	<b>Name</b>	<b>Designation</b>	<b>Institute</b>	<b>Sign/Remark</b>
1	Dr. Rajiv R Bhandari	BoS Chairman	SNJB KBJ CoE	Online Via Zoom
2	Dr. Nilesh Uke	VC Nominated member	BoS Chairman, SPPU	Online Via Zoom
3	Mr. Umesh Khivsara	Alumni Representative	Founder, UK Vally, Nashik	Online Via Zoom
4	Mr. Rahul Kotecha	Industry or Corporate Sector Nomination	Senior Software Developer Mundrisoft, Pune.	Online Via Zoom
5	Dr. S. S. Patil	Member	Professor and Head Department of AI & ML RIT, Islampur	Online Via Zoom
6	Dr. Dipti Patil	Member	Professor & Dean Cummins College of Engineering for Women Pune	Online Via Zoom
08	Prof. Nilesh V. Sharma	Member	SNJB KBJ CoE	Online Via Zoom
10	Prof. Ramesh P Daund	Member	AIDS Department Autonomy Coordinator SNJB KBJ CoE	Online Via Zoom
11	Prof. Varsha P. Sahane	Member	Assistant Professor Department of AI & DS SNJB KBJ CoE	Online Via Zoom
12	Prof. Jyostna L. Pingle	Member	Assistant Professor Department of AI & DS	Online Via Zoom

			SNJB KBJ CoE	
13	Prof Mayur Kumbharde	Member	Assistant Professor Department of AI & DS SNJB KBJ CoE	Online Via Zoom

Absent Members:

SN	Name	Designation	Institute/Industry	Remark
1	Prof. Sandhya Aghav	Member	Assistant Professor Department of AI & DS SNJB KBJ CoE	Absent with prior permission of HoD AIDS
2	Dr. Raja Sekhar Krovi	Member		
3	Dr. Madhuri Jawale	Member		
4	Dr. P. M. Yawalkar	Member		
5	Ms. Jinal Shah	Alumni Representative		

Present Members: ( Online Screenshot of Present Members)



41BoSAD03.05	Artificial Intelligence and Data Science Flavour should be added in Curriculum
41BoSAD03.06	The subject related to the AIDS branch needs to be considered in the MDM bucket.
41BoSAD03.07	For NPTEL Inherited Syllabus write the note for students .
41BoSAD03.08	For encouragement to students consider conduction of AI Hackathon in National of International Level .

**Detailed discussion and resolution are as follows:**

<b>41BoSAD03.01:</b> To welcome all Bos Members and discuss the Agenda of Meeting the purpose of the meeting.	
<b>Discussion</b>	<ul style="list-style-type: none"> <li>Dr. Rajiv R. Bhandari, all Members , extended a warm welcome to the All BOS members and also the purpose Agenda of the meeting focused on deliberating and refining the curriculum structure of <b>SY B-Tech AI &amp; DS Engineering</b>.</li> </ul>
<b>Resolution</b>	<ul style="list-style-type: none"> <li>All BoS Members accepted the Agenda and given consent to proceed for further Presentation</li> </ul>
<b>41BoSAD03.02:</b> Structure of SY_Btech and detailed Curriculum proposed .	
<b>Discussion</b>	<ul style="list-style-type: none"> <li>The chairperson presented the complete curriculum structure in front of All BoS Members through a presentation Draft.: <a href="#">PPTs</a> also with final <a href="#">Draft</a></li> <li>Approval of Bucket of Computer Engineering</li> <li>Approval of Revised Double Minor Course Name of Semester III</li> <li>Dr. Dipti Patil Suggested to Change the Name of <b>Fundamentals of Computer Network to Computer Network</b></li> <li>Mr. Rahul Kotecha and Dr. Dipti Patil suggested to give thought on Double Minor Bucket Subject List Order.</li> </ul>
<b>Resolution</b>	<ul style="list-style-type: none"> <li>Refinement has been done as per suggestion given by BOS Member and reflected in Final Draft.</li> </ul>
<b>41BoSAD03.03:</b> Multidisciplinary Minor subjects are taken from the Computer engineering department .	

Discussion	<ul style="list-style-type: none"> <li>Minor subjects are taken from the Computer engineering department</li> </ul>
Resolution	<ul style="list-style-type: none"> <li>As per the discussion in the meeting the subjects for MDM are common between the Computer Engineering .</li> <li>According to the discussion with BOS Computer and Academic Conceal, the subject between computer engineering and Artificial and Data science Engineering should be common for MDM .</li> <li>Same thing is updated in the Syllabus copy and informed to all authorities .</li> </ul>
<b>41BoSAD03.04: Chronological order of the subject Double Minor needs consideration for change .</b>	
Discussion	<ul style="list-style-type: none"> <li>Dr. S.S Patil sir suggested chronological order of the subject Double Minor that needs to change for that basic subject to consider a SY_Btech Level .</li> </ul>
Resolution	<ul style="list-style-type: none"> <li>After discussion with the BOS Member order of the subject, the Double Minor structure will remain the same agreed on discussion .</li> </ul>
<b>41BoSAD03.05: Artificial Intelligence and Data Science Flavour should be added in Curriculum</b>	
Discussion	<ul style="list-style-type: none"> <li>The point raised by Mr. Rahul Kotecha for AI&amp;DS branch Related subject consideration in the MDM bucket.</li> </ul>
Resolution	<ul style="list-style-type: none"> <li>MDM is designed for Other than Computer engineering and AI&amp;DS Engineering students .</li> <li>MDM is Designed by the Computer Department and inherited by AI&amp;DS, so by considering both branches the curriculum is designed for students of other branches..</li> </ul>
<b>41BoSAD03.06: The subject related to the AI&amp;DS branch needs to be considered in the MDM bucket</b>	
Discussion	<ul style="list-style-type: none"> <li>For NPTEL Inherited Syllabus write the note for students .</li> </ul>
Resolution	<ul style="list-style-type: none"> <li>As per the suggestion given we have added a note “NPTEL or Equivalent Courses may be considered for study resources and also make provision for certifications.</li> </ul>
<b>41BoSAD03.07: For NPTEL Inherited Syllabus write the note for students .</b>	
Discussion	<ul style="list-style-type: none"> <li>Student should be able to</li> <li>For NPTEL Inherited Syllabus write the note for students .</li> </ul>

Resolution	<ul style="list-style-type: none"> <li>As per the suggestion given we have added a note, "NPTEL or Equivalent Courses may be considered for study resources and also make provision for certifications.</li> <li></li> </ul>
<b>41BoSAD03.08: For encouragement to students consider conduction of AI Hackathon in National of International Level .</b>	
Discussion	<ul style="list-style-type: none"> <li>AI Hackathon in National or International Level .</li> </ul>
Resolution	<ul style="list-style-type: none"> <li>The committee agrees in principle will organize an <b>AI Hackathon</b> at a <b>national level</b>, with potential expansion to international participation based on response.</li> </ul>



**Prof. Ramesh P Daund**  
Autonomy MoM Incharge




**Dr. Rajiv R. Bhandari**

BoS Chairman

**CHAIRMAN**

**BOARD OF STUDIES AI&DS ENGINEERING**

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