



sasi INSTITUTE OF
autonomous TECHNOLOGY &
ENGINEERING

Accredited by NAAC with "A" Grade,
Recognised by UGC under section 2(f) & 12(B)
Approved by AICTE - New Delhi
Permanently Affiliated to JNTUK, SBTET,
Ranked as "A" Grade by Govt. of A.P.,

Department of Artificial Intelligence and Machine Learning

Academic Year 2022-2023

Date: 2-9-2022

Minutes of the meeting of the 2nd BoS held on 08th August 2022
in Board Room (16009), Pascal Block - SITE

The 2nd Board of Studies meeting of Artificial Intelligence and Machine Learning, Sasi Institute of Technology & Engineering is convened to be held on **08th August 2022 (Monday)** from 10.00 AM.; onwards at Board Room (16009), Pascal Block - SITE, Tadepalligudem - 534101, West Godavari District, Andhra Pradesh.

The members of the BoS are to attend the meeting through online mode in ZOOM (External members) and offline mode (internal members)

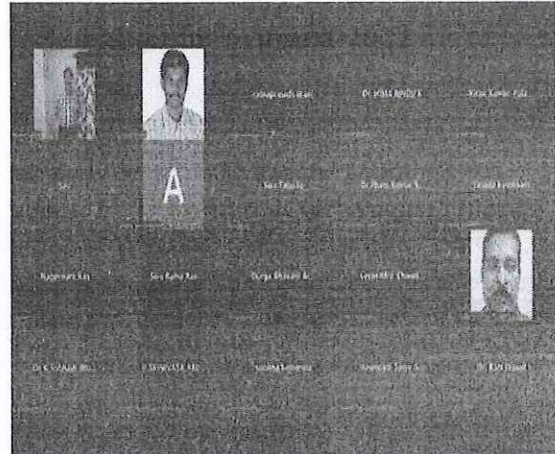
ZOOM Details:

Link: <https://zoom.us/j/94527027466?pwd=b3M4cFJxUHFhZnpuU3kyWW8vNzg0QT09>

Time: Aug 8, 2022 10:30 A.M. Mumbai, Kolkata, New Delhi

Meeting ID: 945 2702 7466

Passcode: 1



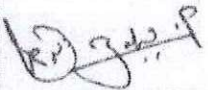



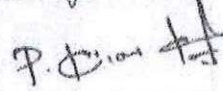
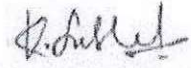

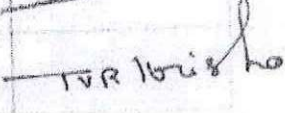
		<ul style="list-style-type: none"> • Dr. R N Kulkarni Suggested to change the course which has code no: 21AMAMT4050, with name “Information Theory and Coding”. Sir also suggested to replace the above said course with “Optimization Techniques for AI” or with “Microprocessors” in IV semester. • According to the suggestion the course “Optimization Techniques for AI” has been included in the IV semester in place of “Information Theory and Coding”. <p>After the review of course structure and syllabus of II B. Tech (AI&ML) SITE-21 Regulation UG programme, all the BoS members resolved to approve the above agenda item and agreed to move to next point.</p>
	BoS/AI&ML 2.3.2	To include and approve the skill-oriented course to the course structure of SITE21 Regulation UG Programme in II B. Tech AI&ML. (I Year syllabus approved by 1 st Board of Studies meeting). (Ref: AQAR:1.1.2)
	Resolution	<p>Members discussed about the skill-oriented courses and verified the contents there in.</p> <ul style="list-style-type: none"> • Dr. K. Himabindu suggested to remove the skill oriented course “Data Analysis Using Spread Sheets” which is in III semester with “Python for Data Science”, or with “Python Programming lab”. • Dr. R N Kulkarni suggested to replace the skill-oriented course “Aptitude” which comes in IV semester with “MATLAB programming fundamentals and Simulation for AI”. <p>After the review of skill-oriented courses all BoS members resolved to approve the modified Skill Oriented Courses.</p>
	BoS/AI&ML 2.3.3	To incorporate and approve the Minor Programme to the course structure of SITE21 Regulation UG Programme in II B.Tech. AI&ML. (I Year syllabus approved by 1 st Board of Studies meeting)
	Resolution	<p>Suggested to increase the number of lecture hours to 64 as the minor courses are carrying 4 credits.</p> <p>Resolved to approve by all the BoS members of above agenda item</p>
	BoS/AI&ML 4.3.4	To incorporate and approve the Honor Programme to the course structure of SITE21 Regulation UG Programme in II B.Tech AI&ML. (I Year syllabus approved by 1 st Board of Studies meeting)
	Resolution	All BoS members approved the proposed Honor Programmes by increasing the number of courses in each Pool based on the emerging and industry requirements.

	BoS/AI&ML 2.3.5	<i>Employability/entrepreneurship/skill development</i> subject should be included in the course curriculum. (Ref: AQAR:1.1.3)
	Resolution	BOS Chairman explained that the department included 5 skill development courses for the 4-year B. Tech course in AI & ML. He also explained about the 2 skill development courses which are included up to II year of B. Tech (AI & ML) to the members. All the members unanimously approved the Employability/entrepreneurship/ skill development subjects. Accordingly, it will be included.
	BoS/AI&ML 2.3.6	Institute ensure that the curriculum bears some thrust on National Development .
	Resolution	BOS Chairman explained that the AI & ML department included 5 courses in B. tech (AI & ML) curriculum, which bears some thrust on National Development. Also, Chairman explained that the courses Summer Internship, Industry/Research Internship and Project work are included in IV, VI and VIII semesters to bear some thrust on National Development. All the members approved to include the Employability/entrepreneurship/ skill development subjects.
BoS/AI&ML 4.4	:	Any other discussions... The BoS members suggested to encourage students to participate in Industry Oriented Internships to enhance the skills of the student.
Resolution		Made resolution as per discussion.

At the end of the meeting, Chairman of BoS addressed all the members and extended the regards for their valuable suggestions and remarks then meeting is ended with vote of thanks.

BOS members of AI&ML:

S.N o.	Name of BoS Member	Designation	Position	Signature
1	Prof. Mohammed Ismail	Principal	BOS-Patron	
2	Dr. Shaik Mohammad Rafee	Professor & HOD, Dept. of AI&ML. Mobile No: 9701931997 Email: hodaiml@sasi.ac.in	BOS-Chairman (The Chairman, Board of Studies, may with the approval of the principal of the college)	
3	Mr. P. Rambabu	Associate Professor, Dept. of CSE Mobile No: 942400800 Email: rambabupasumathy@sasi.ac.in	BOS Secretary	
4	Dr. R N Kulkarni	Professor & Head, CSE Dept., BITM, Bellary, Karnataka, Mobile No: +91 9448572340 E-mail: rn_kulkarni@rediffmail.com	Two subject experts from outside the Parent University to be nominated by the Academic Council.	Attended online
5	Dr. K Himabindu	Assistant Professor & Head, CSE Dept., NIT, AP. Mob: +91 9494451255 Email: himabinduk@nitandhra.ac.in		Attended online
6	Prof. O. Srinivasa Rao	Professor, Dept. of CSE, University College of Engineering, JNTUK, Kakinada-533003, East Godavari District, A.P. India.	One expert to be nominated by the Vice-Chancellor from a panel of six recommended by the college principal.	Attended online
7	Sri. Ratna Prasad Kakani	Sr Solution Architect, Microgrid Technologies Pvt., Ltd. Visakhapatnam	Representative from industry/corporate sector/allied area relating to placement.	Attended online
8	Sri. Ch. Sasidhar	Principal Software Engineer, Housing.com, Bangalore Mob: 09980556728 Sasi.ch85@gmail.com	One postgraduate meritorious alumnus to be nominated by the principal	Attended online
9	Mr. T Siva Harsha	Vice President, Eficens IT, Hyderabad, Telangana	Representative from industry/corporate sector/allied area relating to placement.	Attended online
10	Dr. MVSS	Professor, Dept. of CSE,	Internal Member	

S.N n.	Name of BoS Member	Designation	Position	Signature
	Nagendra Nath	Mobile: Email: hodese@ sasi.ac.in		
11	Dr. P. Kiran Kumar	Professor & Head, Dept., of CST Mobile No: 9492400797 Email: hodest@ sasi.ac.in		
12	Dr. K. Subhash Bhagan	Associate Professor & HOD Dept., of IT Mobile No: 8096900006 Email: hodit@ sasi.ac.in		
13	Mr. M Narendra Krishna	Vice-President	Special Invitee	
14	Dr. K. Bhanu Prasad	Director	Special Invitee	
15	Dr. T. V. Rama Krishna	Dean- Academics	Special Invitee	


Signature of the BoS Chairman

CC To
 Mail & Hard copy to: Hon'ble Chairman, SITE
 Mail & Hard copy to: Hon'ble Vice-Chairman, SITE
 Mail & Hard copy to: All BoS Members
 Mail & Hard copy to: PA to Principal
 Mail & Hard copy to: Director, SITE
 Mail & Hard copy to: Dr. T V Rama Krishna, Dean Academics
 Mail copy to: Hoods: AI&ML/CE/ML/CSE/IT/CST/CE/A/C/EE/AS&HMS
 Mail to: Exam. Section/Automation/Central Library/IQAC/AO
 Mail to: All faculty members