

# St. MARTIN'S ENGINEERING COLLEGE

- ESTD: 2002 A Non Minority Institution
- Affiliated to JNTUH
   Approved by AICTE
- ISO 9001:2008 Certified Accredited by NAAC & NBA
- SIRO Recognition by MST, Govt. of India

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

SMEC/CSE(AI&ML)/BOS/2020-21 - 01

Date: 30/12/2020

#### MINUTES OF MEETING -BOARD OF STUDIES (BOS)

The Meeting of the Board of Studies of CSE (AI & ML) was held on  $30^{th}$  Dec 2020 at 11.00 AM through online.

The agenda of the meeting is to discuss about the Curriculum and Syllabus framing.

The following members were present.

S. No.	Name of the Members	Designation	C!
1	Dr. T. Poongothai (Professor & HoD)	Chairman	Signature
2	Dr. R. Sridevi	Chairman	T. Paungus
	Professor of CSE & Coordinator,	University	and
	Centre of Excellence in Cyber Security INTLIH	Nominee	THE
3	Dr. B. Vijayakumar		
	Professor & HoD, Dept. of CSE, VJIT, Hyd.	Educationist	· Kus
4	Dr. K. Srinivas Rao		1/1
	Professor of CSE, MLRIT, Hyd.	Educationist	
5	Mr. Chandra Shekhar Raipurohit		1
	Automation Consultant, Manager	Industrialist	
	KPMG Company, Hyd.	maustrialist	
6	Dr.S.V.S. Rama Krishnam Raju		COL
	Dean Academics	Faculty Member	Juli.
7	Dr. M. Anuradha	1397,1897	1
	Professor & HoD, Dept. of CSE	Faculty Member	The
8	Dr. R. Nagaraju		-0 7.5
	Professor & HoD, Dept. of IT	Faculty Member	/ Japarah
9	Dr. D. Ranadheer Reddy		100
	Professor & HoD, Dept. of S&H	Faculty Member	Tolar
10	Dr. M. Venkat Rao		
	Professor, Dept. of CSE & CoE	Faculty Member	M. www
11	Dr.N.Satheesh	<b>H</b>	v v i
	Professor, Dept. of CSE	Faculty Member	a. falet
12	Mr. S. Nikhil Reddy	4.4-00000000000000000000000000000000000	Diva
	CEO, AppServe, Hyd	Alumni of CSE	Sirvin



## St. MARTIN'S ENGINEERING COLLEGE

- ESTD: 2002 A Non Minority Institution
- Affiliated to JNTUH . Approved by AICTE
- ISO 9001:2008 Certified
   Accredited by NAAC & NBA
- SIRO Recognition by MST, Govt. of India

The Chairman, Board of Studies extended a warm welcome to all the members participating in the meeting.

#### The following points were discussed during the meeting

- 1. The syllabi and course structure for First Year I Semester and II Semester was presented, discussed and approved.
- The course structure for Second Year was presented, discussed and approved.
- 3. The total credits for the programme were discussed and finalized.
- 4. The course structure of 3-1, 3-2 and 4-1 semester is discussed and suggested to have 5 theory courses and 3 laboratory courses preferably. However, being a new course, it is decided to finalize 3-1, 3-2 and 4-1 course structure in next meeting.
- 5. The experiments in data structure laboratory may be implemented in either C programming language or python programming language is discussed and
- 6. BoS discussed to give more preference to statistical and analytics-oriented subjects.

The meeting ended with chairman thanking members for their lively and useful interaction to evolve a best possible course structure and syllabus for the B. Tech CSE (CSE &AL) programme.

#### Enclosure: -

- 1. Approved Course Structure of I Year I Semester and II Semester, II Year I Semester and II Semester.
- 2. Proposed Course Structure of III Year I Semester and II Semester, IV Year I Semester and II Semester

Copy to:

1. Principal

2. IQAC

HOD (CSE - AI & ML) Head of the Department

Dept. of Computer Science and Engineering (AI & ML) St. Martin's Engineering College Dhulapally, Secunderabad, Telangana.





St. Martin's Engineering College
(UGC Autonomous)
Dhulapally, Secunderabad-500 100
NBA & NAAC A+ Accredited www.smec.ac.in

Tools	R168.Tech.ECE DE	t- C	SM Symbus 20	3-21 A SMEC EPS Syllabus								① A :
	Q	(f) (i	1 7 95	N ⊕ ⊕ ⊕	1001	4		H. T		0 de	5)	- H
			DEPART.	NBA & NAA WWW.5 MENI OF COMPUTER S I YEAR	eniec.a	e.in VCI	E AN	D ENGIN	EERING (	Al&ML)		n Suprison List
						Hours per Week			Mar	timum Mark	- 07	censor Horis
		S. No.	Course	Course Title	L	-	r r	Credits	Internal (CIE)	External (SEE)	Total	
		1	MAIOIBS	Luicat Algebra and Calcolin	3	1	0	4	30	70	100	76
		2	AP102B5	Applied Physics	3	ı	0	4	30	70	100	
		3	C\$105ES	Programming for Problem Solving	3	t	0	4	.30	70	100	Was
	128	4	ME106E5	Engineering Graphics	1.	-0	4	- 3	30	70	100	1
		3	AP103B5	Applied Physics Lab	0	0	1	1.5	30	70	100	19 1
		8	CS107ES	Programming for Problem Solving Lab	0	0	,	1.5	30	79	100	i i i i i i i i i i i i i i i i i i i
				Total	16	3	10	18	180	420	600	SH W
		Mandato	y Course (N									70
		,	*ES104B9	- SANTON	3	1	0	•	100		100.	
	100	8	*TS109	Technical Seminar	0	0	2		100		100	

Home Insert Design Leyoud	References	Madegs Review Varie Help Design	Layout 🗘 fel	rne what you want to do	8 11 11 11 11 11 11 11 11 11 11 11 11 11
Califor (Body) - 11	· A A' AA .	※ 12・12・22・22   61 €	Aabberor Aabberor	AabbCr AaabCct AaB	Assucet As pulses
N format Painter B 1 U + ake x,	x' 101 - 17 -	A. E. E. D. D.	1 Normal   1 No Spec.	Heading 1 Heading 2 Title	fuotifie u
Olaphasid is Fe		% Paragraph S		Styles	N Vancon
66.7 · 6.7	KIRL cretica	M 1 . 2 4 5 . 1 . 4 7 . 1 .	B-1-8-1-B-1-	11 - + - 1 32 + - 13 - 1 - 14 - + - 15 - 5 -	per la proper de
	IP				pensanilanas A
	01-2-02-07-07-07-07-07-07-07-07-07-07-07-07-07-	Discrete Mathematics	3	3	
		Data Structures	311	4	
		Mathematical and <u>Statistical</u> Foundations	3	3	60
		Computer Architecture and Organization	3	3	Cal Need of Health
		Python Programming	2	2	To produce the
		Business economics and financial Analysis	3	3	<b>国际人</b> 国际
		Data Structures Lab	3	1.5	IN IN
		PP Lob	3	1.5	D. D. Street, Co.
		Gender Sensitiazation			
	II YEAR	II Samester			
		FLAT	3	3	
		Introduction to Al	3		CONTRACTOR OF THE PARTY OF THE
		OS .	3	3	and collection of a
		DBMS	3+1	4	<b>医湖 1 1 1 1</b>
		ODP USING JAVA	3+1	4	
		Al Lab	35	1.5	1 1
		DBMS LAB	3P	1.5	at a second
		JAVA PROGRAMMING LAB	2P	1	0.86 412 10 41
		· CONSTITUTION OF INDIA	3	0	The second secon