Vidya Jyothi Institute of Technology

Department of Artificial Intelligence

Members Present for BOS Meeting on -9^{th} November 2019

SL	NAME	DEISGNATION	ORG	Signature
1	Dr. Siddhartha Ghosh	Chairman , BOS	VJIT	3.6/hosh.
2	Dr. OBV Ramanaiah	Professor in CSE, JNTUH Nominee	JNTUH	asMamonatal
3	Dr. Padmaja Savaram	HOD CSE	KMIT	Gaday"
4	Dr. MV Krishna Murthy	MD	UOSD Pvt. Ltd.	the hand
5	Mr. Prasad Yerramsetti	Lead Program Manager in Data Science	Microsoft Hyderabad	Mening
6	Mr. Gopalakrishna Maddipatla	Director of Intelligence Automation (ML) Practice	EPAM Solution, Hyderabad	Dluer
7	Dr. V. Vijaya Kumar	Dean, CSE & IT	AGI	1:11/2
8	Dr. B. Vijaya Kumar	HOD , CSE	TILV	1. Kul
9	Dr. K. Vasanth	HOD, ECE	TILV	& Mila
10	Dr. D. Aruna Kumari	Professor in CSE	TILV	Arelle
11	Prof. B. Srinivasulu	HOD, IT	TILV	1

PERINCIPAL
Vidya Pyothi Institute of Technology
Himspetinger (VIII), C B. Post
Market Post



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(Autonomous)

Department of Artificial Intelligence

(Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyderabad) (Aziz Nagar, C.B. Post, Hyderabad -500075)

Minutes of 1st Board of Studies (BoS) Meeting held in the Board Room on 09-11-2019.

Date: 9th November 2019

Item Number 1: Approval of II yr 1st and 2nd semester, B. Tech Al Course Structure

The Chairperson of Board of Studies (BoS) presented the course structure of ALI & II Semester of B.Tech II Year.

Resolution: The BoS has approved the course structure for Al 2nd Year 1st & 2nd Semester (Approved signed course structure attached as Annexure).

Item Number 2: Approval of II yr 1st and 2nd semester, B.Tech Al Syllabi

The Chairperson of BoS presented and discussed the syllabi of I & II Semester of B.Tech II Year for the approval of BoS.

Resolution: The members after thorough discussion approved the syllabi of the below mentioned courses mentioned in Table: 1 & 2 and the detailed syllabi is attached as Annexure.

Course Category	Course Title		т	P	Credits
PC - 1	Introduction to Artificial Intelligence (IAI)	3	-	-	3.0
PC – 2	Mathematical Foundations for Computer Science (MFCS)	3	-	_	3.0
PC – 3	Concepts of Data Structures (CDS)		-	-	3.0
PC Lab - 1	Data Structures using C++ Lab		-	2	1.0

Table1: II Yr I Semester AI Core Subjects

Course Category	Course Title	L	Т	p	Credits
PC- 3	Design and Analysis of Algorithms (DAA)	3	Proces		4.0
PC – 4	Computer Organization and Architecture (COA)	3	-	-	3.0
PC – 5	Database Management Systems (DBMS)		-		3.0
PC – 6	Machine Learning		-	-	3.0
PC – 7	Essentials of Python		-	-	3.0
PC Lab – 2	Database Management Systems Lab		-	2	1.0
PC Lab - 3	Machine Learning using Python Lab		-	2	1.0

Table2: II Yr II Semester Al Core Subjects

PRINCIPAL
Vidya Fyothi Institute of Technolog
Himayatnagar (Vill), C B. Post
Hyderubad-75



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(Autonomous)

Department of Artificial Intelligence

(Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyderabad)
(Aziz Nagar, C.B. Post, Hyderabad -500075)

Signature of BoS members for minutes of the meetings circulated on 09-11-2019

SL	NAME	DEISGNATION	ORG	SIGNATURE
1	Dr. Siddhartha Ghosh	Chairman , BOS	VJIT	, S. Ahosh.
2	Dr. OBV Ramanaiah	Professor in CSE JNTUH Nominee	JNTUH	ossilamanatas
3	Dr. Padmaja Savaram	HOD CSE	KMIT	John John John John John John John John
4	Dr. MV Krishna Murthy	MD	UOSD Pvt. Ltd.	Plu 4
5	Mr. Prasad Yerramsetti	Lead Program Manager in Data Science	Microsoft Hyderabad	news
6	Mr. Gopalakrishna Maddipatla	Director of Intelligence Automation (ML) Practice	EPAM Solution, Hyderabad	Denne
7	Dr. V. Vijaya Kumar	Dean	CVSR	11111
8	Dr. B. Vijaya Kumar	HOD , CSE	TILV	Bul
9	Dr. K. Vasanth Kishore	HOD, ECE	VJIT	aluna.
10	Dr. D. Aruna Kumari	Professor in CSE	VJIT	Arestoi
11	Prof. B. Srinivasulu	HOD, IT	VJIT	M

PRINCIPAL
Vidya Jyofid Institute of Technology
Himsyatnagar (ViII), C.B. Post
Hyderabad-75