

FACULTYPROFILE



1. Name : JYOTHI YADLA
2. Designation : ASSISTANT PROFESSOR
3. Department : CSE
4. Date of Joining : 1-7-2022
5. Nature of Employment : REGULAR
6. Date of Birth : 3-10-1987
7. Unique ID(AICTEFID) : 2022ENG123401214
8. Email : jyothiyadla1987@gmail.com
9. Phone : 8978834462
10. Address for communication: H.No:10-87, D/O BANGARAYYA, RAAVI CHETTU VEEDI,
NEAR PANCHAYATHI OFFICE, BHIMADOLE-534425

11. EducationalQualifications:

Qualification	Institute	University/ Board	Specialization	Year ofPassi ng	Division/ Class
Ph.D.	-	-	-	-	-
M.TECH	Sir C.R.Reddy College of Engineering , Eluru	Andhra University	CST	2019	First Class with Distinction
B.TECH	V.R. Siddhartha Engineering College, Vijayawada	Acharya Nagarjuna University	CSE	2009	First Class with Distinction
Inter/Diploma	Vidya Vikas Junior College, Eluru	Intermediate Board	M.P.C	2005	First Class with Distinction
SSC	Z.P.H School, Bhimadole	SSC Board	-	2003	First Class with Distinction

12. WorkExperience:

Teaching: 01 Research: Industry: Total:01

Name of the Organization	Designation	Date From	DateTo
Dhanekula Institute of Engineering and Technology, Vijayawada	Asst. Professor	1-4-2021	30-6-2022

--	--	--	--

13. Coursestaught:

S.No.	Nameofthesubject	UG/PG
1.	Operating System	UG
2.	Design and Analysis of Algorithms	UG
3.	Java Programming	UG
4.	Data Structures	UG

14. Administrative Responsibilities:

S.No.	Description	College/Department level
1.	Time Table In-charge	Department level
2.	Class In-charge	Department level

15. Research Guidance:

M.Tech.		Ph.D.	
Completed	Ongoing	Completed	Ongoing
-	-	-	-

16. ResearchPublicationsinJournals(National/International):

S.No.	Author(s) Name	Titleofthe Paper	Name of theJournal	National/International	Month &Year	Volume, IssueNo, Page Nos	UGC/ WebofSciences/Scopus/SCI/Others
1	Jyothi Yadla Dr. Deepak Nedunuri	Systematic Spatial Keyword Perception Suggestive Travel Route Recommendation Algorithm	International Journal of Research in Electronics and Computer Engineering	International	January 2019	VOL. 7 ISSUE 1	UGC

2	K.Prasanth Kumar ¹ , Jyothi Yadla ²	HANNA- A Hybrid Artificial Neural Network Algorithm for Efficient investigation and Prediction of Diabetic Disease	Mukt Shabd Journal	International	July 2021,	Vol:X Issue- VII	UGC
---	---	--	--------------------	---------------	------------	------------------	-----

17. Research Papers in Conferences (National/International):

S.No.	Author(s) Name	Title of the Paper	Name of the Conference/Journal	National/International	Month & Year	Page Nos

18. No of Books Published:

S.No.	Author(s) Name	Title	Publisher	ISBN	Year of Publishing

19. Workshops/FDPs/STTPs/etc.,(Organised):

S.No.	Name of the Workshop/FDP/STTP/etc.,	Place	Period	
			From	To

20. Workshops/FDPs/STTPs/etc.,(Attended):

S.No.	Name of the Workshop/FDP/STTP/etc.,	Place	Period	
			From	To
1.	"Applications of Machine Learning"	Department of Computer Science and Engineering, Rajiv Gandhi University.	20/09/2021	24/09/2021

21. Sponsored Projects:

S.No.	Title	Sponsoredby	Amount	Period	Ongoing/ Completed

22. ConsultancyProjects:

S.No.	Title	Agency	Amount	Period	Ongoing/ Completed

23. NoofPatents(Filed/Granted):

S.No.	Title	ApplicationNumber	Year	Filed/Granted

24. Awards/HonoursReceived:

S.No.	AwardName	Awardedby	Contribution	DateReceived

25. ProfessionalMemberships:

S.No.	NameoftheProfessional Body	MembershipNo.	MembershipType

26. MembershipinBOS/EditorialBoards:

S.No.	NameoftheUniversity/Journal	Member/Editor/Reviewer	Period

27. Details of Personal Blogs/Educational YouTube Channels/econtent (ifany):**28. Details of Innovative Design/Development of Productor Model(ifany):**

29. TechnologyTransfer:

30. SpecialAchievements(Ifany):

31. PersonalDetails:

- (a) Father'sName : Bangarayya Yadla
- (b) Mother'sName : Lakshmi
- (c) Gender : Female
- (d) MaritalStatus : Married
- (e) Religion : Hindu
- (f) Nationality : Indian

Signature