



Anand Nagar, Krishnankoil - 626126, Srivilliputtur (via), Virudhunagar District, Tamilnadu.

APPLICATION FOR ADMISSION TO Ph.D. PROGRAMMES

Date of Application:22-06-2020

Department	COMPUTER SCIENCE AND ENGINEERING	Application No.	20200111
Area of Research	EFFICIENT SEMANTIC CLUSTERING APPROACHES USING DEEP AUTO ENCODERS	Research Mode	PART TIME

Name :PRATHIMA Y
Date of Birth / Age :10-05-1979 / 41 Years
Gender :FEMALE
Category :OC
e-Mail ID :vijethacollegehr@gmail.com
Mobile :9908127000



Father's/Husband's Name	GANGAREDDY Y	Father's/Husband's Occupation	BUSINESS
Family Income	200000	Residential Type	URBAN
Birth Place	HYDERABAD	Mother Tongue	TELUGU
Religion	HINDU	Martial Status	MARRIED
Aadhaar No.	982990986491	PAN No.	ACFPY2315P
Physically Challenged	NO	Type of Disability	-

Address for Communication:
 #282B , DANDAMUDI ENCLAVE JEEDIMETLA VILLAGE
 PETBASHEERBAD MEDCHAL DISTRICT HYDERABAD
 HYDERABAD
 HYDERABAD DISTRICT
 TELANGANA
 INDIA
 Pin-500014

Permenant Address:
 #282B , DANDAMUDI ENCLAVE JEEDIMETLA VILLAGE
 PETBASHEERBAD MEDCHAL DISTRICT HYDERABAD
 HYDERABAD
 HYDERABAD DISTRICT
 TELANGANA
 INDIA
 Pin-500014

Qualification						
Degree	Discipline	College/university	Year Passed	AVG/CGPA	Class	Mode
BTECH	CSE	JNTU GOVT	2002	61	FIRST CLASS	REGULAR
MTECH	CSE	JNTU GOVT	2007	75	FIRST CLASS WITH DISTINCTION	REGULAR

Experience					
Organization	Designation	Experience From	Experience TO	Work Nature	
CMR IT ENGINEERING COLLEGE	ASSOCIATE PROFESSION	2015-06-04	2020-06-01	TEACHING	

Payment Details				
Transaction ID	Reference	Date of transaction	Amount	Status
20200111_200622192127	SHMP8922856641	22-06-2020	600	SUCCESS

Efficient Semantic Clustering Approaches using Deep Autoencoders

ABSTRACT

With the advancement of technologies, the demand for visual content in technological arena has been on the rise. The technological applications today, rely more and more on visual data to disseminate information. As more and more data are stored in the image data bases the role of retrieving the data from the image databases has become vital in several technological applications. Thus, the storage and processing of images necessitates various effective mechanisms when one has to retrieve information from image databases. Consequently, there generated a huge demand for efficient retrieval mechanisms of visual information.

Therefore, one has been witnessing a rapid increase in image data processing facilitating extraction of enormous quantity of information from images. Exploring the users' interests to retrieve information from large image databases has at present been considered a dynamic and a quick propelling task of concern. However, the task of comprehending the myriad needs of the users of image databases and describing them in semantics is quite challenging. Varieties of techniques are in vogue for the retrieval of information from image databases.

Image Clustering employs the method of grouping a given collection of unlabeled images into meaningful clusters according to the image content without any prior knowledge. There is a Semantic gap that has been formed due to the gap between the low-level representation of the machine and high-level human perception. Extracting semantic images from the large amount of heterogeneous image data is a quiet challenge in Content Based Image Retrieval (CBIR). CBIR still faces difficulty in searching the meaningful content from the large volume of image databases. Two challenging issues confront the extraction of these semantic images they are namely, search space and semantic gap reduction.

Semantic Image Clustering (SIC) has been the process of an unsupervised grouping of meaningful images from latent space. Relevance feedback, Ontology Deep learning are the prominent approaches to reduce the semantic gap. All these approaches could not yield good

results due to their limitations. The Relevance feedback approaches require human intervention and are bound by limitations such as lack of feedback samples. The problems with Ontology approaches have been with that of the coinage of terms and ambiguities pertaining to the vocabulary used. Recently deep learning approaches are more effective and successful in extracting semantics without human intervention. Nevertheless, these methodologies have not been successful in learning cluster friendly feature representations due to complexities of large-scale heterogeneous images.

The recent advancement in deep autoencoder based approaches have proven to be quite suitable for efficient image clustering by projecting high dimensional data from original space into low dimensional cluster friendly embedded space. The researcher proposes different approaches using fully connected and convolutional deep auto encoders to address challenges in formulating effective and scalable semantic clusters with large scale image repositories to meet the human perception.

By

Prathima Y



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, A.P.

HYDERABAD - 500 072.

CONSOLIDATED MARKS MEMO/CREDIT SHEET

Bachelor of Technology in COMPUTER SCIENCE & ENGINEERING

Serial No.: 744182313217

Name: YENUGU PRATHIMA

Hall Ticket No.: 98291A0526

Year of Admission: 1998

Name of the College: V R E C, NIZAMABAD

Month & Year of Final Exam: April, 2002

Class Awarded: *** FIRST CLASS ***

S.No.	COURSE TITLE	INTERNAL MARKS	EXTERNAL MARKS	TOTAL	CREDITS	S.No.	COURSE TITLE	INTERNAL MARKS	EXTERNAL MARKS	TOTAL	CREDITS
	LAB	15	35	50			LAB	15	35	50	
1	ENGLISH	20	25	45	6	2	MATHEMATICS - I	20	46	66	6
2	PHYSICS	13	27	40*	4	4	CHEMISTRY	20	25	45*	4
3	ENGINEERING GRAPHICS	24	56	80	8	6	ENGINEERING MECHANICS	14	26	40	6
4	INTRODUCTION TO COMPUTERS	19	37	56	8	8	INTRODUCTION TO COMPUTERS (LAB)	12	27	39	8
5	PHYSICS (LAB)	15	27	42	2	10	CHEMISTRY (LAB)	15	18	33	2
6	WORKSHOP	11	17	28	4						

I SEMESTER

II YEAR

II SEMESTER

1	MATHEMATICS - II	26	41	67	4	1	PROBABILITY & STATISTICS	24	46	70	4
2	PRINCIPLES OF ELEC. ENGG.&NETWORKS	14	32	46	4	2	SINGLE ECONOMICS & PRINCIPLES OF A/C	23	43	66	4
3	ELECTRONIC DEVICES & CIRCUITS	16	33	49	4	3	ELECTRONIC CIRCUITS & LINES I.C's	16	25	41*	4
4	DISCRETE STRUCTURES & GRAPH THEORY	16	28	44*	4	4	S & L THEORY THROUGH DIGITAL IC'S	19	35	54	4
5	DATA STRUCTURES THROUGH C	19	31	50	4	5	COMPUTER ARCHITECTURE	24	25	49	4
6	DATA PROC. & FILE ORGN. (COBAL)	24	25	49	4	6	PROGRAMMING LANGUAGE	21	30	51	4
7	DATA STRUCTURES THROUGH C (LAB)	11	23	34	2	7	ELECTRONICS DEVICES & CIRCUITS (LAB)	12	22	34	2
8	DATA PROC. & FILE ORGN. (COBAL) (LAB)	12	22	34	2	8	PROGRAMMING LANGUAGES (LAB)	13	23	36	2

I SEMESTER

III YEAR

II SEMESTER

1	INTERFACING WITH MICROPROCESSOR	23	25	48	4	1	DATA COMMUNICATION	20	36	56	4
2	SIGNALS AND MODULATION THEORY	20	25	45*	4	2	DATABASE MANAGEMENT SYSTEMS	24	50	74	4
3	OPERATION RESEARCH	26	38	64	4	3	LANGUAGE PROCESSORS	17	38	55	4
4	THEORY OF COMPUTATION	17	28	45	4	4	COMPUTER GRAPHICS	28	42	70	4
5	DESIGN AND ANALYSIS OF ALGORITHMS	24	33	57	4	5	ADVANCE COMPUTER ARCHITECTURE	28	29	55	4
6	OPERATING SYSTEMS & SYSTEMS PROG.	15	32	47	4	6	ARTIFICIAL INTELLIGENCE	28	25	53	4
7	INTERFACING WITH MICROPROC. (LAB)	13	28	41	2	7	DBMS (LAB)	13	25	38	2
8	OPERATING SYS. & SYS. PROG. (LAB)	12	25	37	2	8	LP & CG (LAB)	10	25	35	2

I SEMESTER

IV YEAR

II SEMESTER

1	COMPUTER NETWORKS	24	31	55	4	1	VISUAL PROGRAMMING TECHNIQUES	28	38	64	4
2	SOFTWARE ENGINEERING	22	33	55	4	2	ADV. COMP NETWORKING WITH JAVA PRG	27	29	56	4
3	OBJECT ORIENTED SYSTEM DESIGN	24	26	50	4	3	ORG. STRUCTURE & PERSONAL MANAGEMENT	29	25	54	4
4	ADVANCED OPERATING SYSTEM	23	25	48	4	4	SEMINAR	14	32	46	2
5	ADVANCED DATABASES	19	45	64	4	5	V P T & ELECTIVE V (LAB)	14	30	44	2
6	MANAGEMENT SCIENCE	23	35	58	4	6	PROJECT #	54	119	173	8
7	ODPS AND ELECTIVE III (LAB)	13	22	35	2						
8	SE AND CNW (LAB)	13	26	39	2						

Number of Credits registered for : 220

(# Project Internal = 60, External = 140)

Aggregate Marks Secured for best 200 credits :

2734 OUT OF 4500 (60.76 %)

Date of Declaration of Result May 27, 2002

(*Courses registered for but not counted for calculation of aggregate)

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY
ANDHRA PRADESH



Prathima Y

S/o/D/o Gangareddy Y

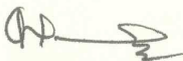
having fulfilled the academic requirements and passed the examination
held during April - 2002 in ** First Class **

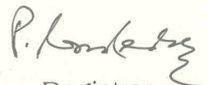
has this day been admitted by the Executive Council to the Degree of

Bachelor of Technology
(Computer Science & Engineering)

Given under the Seal of the University

Hyderabad
Date : **26 MAR 2003**


Director of Evaluation


Registrar

A19612



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

HYDERABAD - 500 072. ANDHRA PRADESH, INDIA

MEMORANDUM OF MARKS

MEMO NO. Z 024149

S.No. 5522347

EXAMINATION: M.Tech, I Semester Regular HALL TICKET NO: 0507102514

BRANCH: Software Engineering MONTH & YEAR OF EXAM: January, 2006

NAME: Y PRATHIMA INSTITUTION: VJJET, HYDERABAD

S.No.	SUBJECT CODE	SUBJECT TITLE	Internal Marks	End Exam Marks	Total Marks	RESULT	
1	A2501	SOFTWARE REQUIREMENTS & ESTIMATION	31	42	73	P	
2	A2502	UNIX NETWORK PROGRAMMING	31	30	61	P	
3	A2503	SOFTWARE PROCESS & PROJECT MANAGEMENT	34	37	71	P	
4	A2504	WEB TECHNOLOGIES	40	42	82	P	
5	A2505	WIRELESS NETWORKS & MOBILE COMPUTING	32	36	68	P	
6	A2506	OBJECT ORIENTED MODELING	35	44	79	P	
7	A2507	JAVA/WEB TECHNOLOGIES (LAB)	30	59	97	P	
SUBJECTS REGISTERED: 7			APPEARED: 7	PASSED: 7	TOTAL: 241	290	531

AGGREGATE (IN WORDS)

***** Five Three One *****

P : PASS
 F : FAIL
 AB : ABSENT



b.v. → 7

DATE: 19-06-2006

VERIFIED BY

CONTROLLER OF EXAMINATIONS

INSTRUCTIONS:

MAXIMUM MARKS
 Internal End Exam Total of Int. & End

MINIMUM MARKS FOR PASS
 End Exam Total of Int. & End

THEORY SUBJECTS
 PRACTICAL SUBJECTS

40 60 100
 40 60 100

24 50
 24 50

Note: The application for the recounting of marks with prescribed fee should be submitted within 15 days from the date of publication of results.



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

HYDERABAD - 500 072, ANDHRA PRADESH, INDIA

MEMO NO.: B 0891786

MEMORANDUM OF MARKS

S.No. 711887

EXAMINATION: M.Tech. II Semester Regular

HALL TICKET NO: 09071D2514

BRANCH: Software Engineering

MONTH & YEAR OF EXAM: August, 2007

NAME: Y PRATHIMA

INSTITUTION: VJIET, HYDERABAD

S.No.	SUBJECT CODE	SUBJECT TITLE	Internal Marks	End Exam	Total Marks	Result	Credits
1	B2503	SOFTWARE QUALITY ASSURANCE & TESTING	37	34	71	P	
SUBJECTS REGISTERED: 1 APPEARED: 1 PASSED: 1 TOTAL			37	34	71		

AGGREGATE (IN WORDS):

**** Zero Seven One ****



B. Deay Kumar

DATE: 06-10-2007

VERIFIED BY

CONTROLLER OF EXAMINATIONS

INSTRUCTIONS:

	MAXIMUM MARKS			MINIMUM FOR PASS	
	Internal	End Exam	Total of Int. & End	End Exam	Total of Int. & End
THEORY/DRAWING/DESIGN SUBJECTS	40	60	100	24	50
PRACTICAL SUBJECTS	40	60	100	24	50

PASS

F: FAIL

AB: ABSENT



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

HYDERABAD - 500 072, ANDHRA PRADESH, INDIA

MEMORANDUM OF MARKS

MEMO NO.: Z 033325

S.No. 5052300

EXAMINATION: M.Tech. II Semester Regular

HALL TICKET NO: 05071D2514

BRANCH: Software Engineering

MONTH & YEAR OF EXAM: September, 2006

NAME: Y PRATHIMA

INSTITUTION: VJTIET, HYDERABAD

S.No.	SUBJECT CODE	SUBJECT TITLE	Internal Marks	End Exam. Marks	Total Marks	RESULT		
1	B2501	INFORMATION SECURITY	37	42	79	P		
2	B2502	DATA WAREHOUSING & MINING	34	33	67	P		
3	B2503	SOFTWARE QUALITY ASSURANCE & TESTING	37	0	37	F		
4	B2504	SOFTWARE ARCHITECTURE & DESIGN PATTERN	38	41	79	P		
5	B2507	IMAGE PROCESSING & PATTERN RECOGNITION	39	28	67	P		
6	B2509	MULTIMEDIA & APPLICATION DEVELOPMENT	38	24	62	P		
7	B2511	INFO. SECURITY/DATA WAREHOUSING - LAB	37	56	93	P		
SUBJECTS REGISTERED: 7			APPEARED: 7	PASSED: 6	TOTAL	260	224	484

AGGREGATE (IN WORDS) **** Four Eight Four ****

P : PASS
F : FAIL
AB : ABSENT

DATE: 10-10-2006

VERIFIED BY

b.v.
CONTROLLER OF EXAMINATIONS

INSTRUCTIONS:

	MAXIMUM MARKS		
	Internal	End Exam.	Total of Int. & End
THEORY SUBJECTS	40	60	100
PRACTICAL SUBJECTS	40	60	100

MINIMUM MARKS FOR PASS	
End Exam	Total of Int. & End
24	50
24	50

Note : The application for the recounting of marks with prescribed fee should be submitted within 15 days from the date of publication of results.

CC 237656
TO TR SX FV SX

06311
407092490

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY



HYDERABAD, ANDHRA PRADESH, INDIA

College Code: 07 (V J I E T, HYDERABAD)

Ms. Prathima Y

D/o Mr. Gangareddy Y

having fulfilled the academic requirements and passed the examination held during *September - 2007* in *First Class With Distinction* has this day been admitted by the Executive Council to the Degree of

Master of Technology

Software Engineering

Given under the Seal of the University

H. T. No: 05071D2514

Date: 27-11-2009

Controller of Examinations

Director of Evaluation

Registrar



BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY

NBA Accredited, Approved by AICTE and Affiliated to JNTUH
Mangalpally (Village), Ibrahimpatnam (Mandal), Ranga Reddy District - 501 510.

TRANSFER CERTIFICATE

T.C. No.

Roll No.

Admission No.

1803

07E11D5805

PG / /2007

1. Name of the Student : S.V. Hemanth
2. Father's / Guardian's Name : Vijay Shankar
3. Date of Birth : 03.10.1984
4. Date of Admission : 18.11.2007
5. Course & Branch : M.Tech-CSE
6. Last Date of Instruction : 20.08.2010
7. Nationality & Religion : Indian-Hindu
8. Caste as specified in Caste Certificate, If any : - SC - B' -
9. Whether the student was in receipt of any Scholarship : - No -
10. Whether the candidate has Completed the Course : - Yes -
11. Character & Conduct : Good
12. Date of Issue of Transfer Certificate : 27.07.2011

Geayathri
Prepared by

Verified by

Arasan
of the Institution
Principal
Bharat Instt. of Engg. & Tech

RESUME

PRATHIMA YENUGU

Assistant Professor (12+ years of experience) CONTACT NO: 9908127000

CSE Dept

CMRIT

E-MAIL: prathimayenugu@yahoo.co.in

UID: 9565-150408-123742

=====

CAREER OBJECTIVE:

To work with an organization where I could harness my skills and work towards the goals of the organization.

I come with wide range of teaching skills and experience that I feel will translate to this role and I am available immediately. I am responsible and reliable with excellent communication skills and the ability to think on my feet. I am adaptable and flexible, able to learn new tasks quickly and with minimal supervision. I am very keen to undertake this role and can start at your earliest convenience.

WORK EXPERIENCE:

- 12+ years of experience in teaching in engineering various subjects of Computer Science and IT.
- Worked as Asst Prof in CSE Dept from 6th April 2015 to 31st March 2020 in CMR Institute of Technology.
- Started my career as Asst Prof in CSE Dept in 2007 in Malla Reddy Institute Of Engg.& Tech (Estd. in 2007) and was given the in-charge ship which led to become Head Of The Department until July 2013.
- Worked as Asst Prof in CSE Dept from July 2013 to 4th April-2015 in Malla Reddy Institute of Engg. And Tech.

EDUCATIONAL QUALIFICATION:

Education	Institution	Year of pass out	Marks Percentage
M.TECH(S.E.)	VNR VJIET, JNTU Hyderabad	2005-2007	75.1%
B.TECH(C.S.E)	VREC, JNTU	1998-2002	61%
HSC	Salivahana Residential Jr. College, Hyderabad	1995-1997	79.9%
SSC	Sri Sharadadhamam, Hyderabad	1995	79%

SUBJECT DEALT:

- Data Mining
- Mobile Computing
- Computer Networks
- Information Security
- Cryptography and Network Security

ACHIEVEMENTS:

- RATIFIED By JNTU, Hyderabad.
- Lead the whole CSE and IT Dept for complete 6 years successfully.
- Published Three Papers In ICETETS.
- Conducted And Attended Few Workshops In College.
- Coordinated Mini And Major Projects In Various Domains For IV-Year Students.
- Worked As Exam-Coordinator For JNTU Online Examination.
- Worked As Spot –Evaluation Coordinator For JNTU Evaluation.

Publications:

- Published paper in ICETETS “A Fuzzy Self-Constructing Feature Clustering Algorithm for Text Classification”.
- Published paper in ICETETS “ Malwise System for Packed and Polymorphic Malware”
- Published paper in *International Journal of Conceptions on Computing and Information Technology* “ Application of Data Mining in Network Intrusion Detection System”
- Published Paper in ICPET 2016 “Network security in cloud computing technology
- Published paper in “The Survey Analysis on Localization Technique in Wireless Sensor Network “

Workshops&FDP's:

- Participated “five days FDP on Virtualization using VSPHERE 6.0” on 3rd July to 7th July conducted by ICT at CMRCET Hyderabad.
- Participated “Three days FDP on Big data Analytics “At CMRIT Hyderabad on 29th June to 1st July 2017.
- Participated National Conference on Digital Economy at MLRIT held on 6th April to 7th April 2017.
- Participated “five days FDP on Data Science and Big Data Analytics” on 30th April to 4th May conducted by ICT at CMRCET Hyderabad.
- Two Day Boot Camp on “Machine learning and Big Data Analytics Conducted by DeveLearn Technologies in Association with TASK at CMR Institute of Technology.
- One week FDP on “Scripting Languages & La Tex Organized by IEEE Young Professional Affinity Group at CMR Institute of Technology Medchal Hyderabad.

PERSONALPROFILE :

Name : PRATHIMA REDDY YENUGU
Husband's Name : HANMANTH REDDY
Date of Birth : 05.10.1979
Marital status : MARRIED
Languages known : English, Hindi, Telugu.
Address : **Prathima Yenugu**
#282B, Dandamudi Enclave
Jeedimetla village
Pet Basherabad,
Medchal , Hyderabad.
, Pin code: 500014

DECLARATION:

I hereby declare that the above particulars are true to the best of my knowledge and belief.

Place:

Date:

(PRATHIMA YENUGU)

आयकर विभाग
INCOME TAX DEPARTMENT



भारत सरकार
GOVT. OF INDIA

PRATHIMA Y
GANGAREDDY YENUGU

05/01/1979
Permanent Account Number

ACFPY2315P

Prathima
Signature





सत्यमेव जयते
भारत सरकार



భారత విశిష్ట గుర్తింపు ప్రాధికార సంస్థ
భారత ప్రభుత్వం
Unique Identification Authority of India
Government of India

సమోచిత సంఖ్య / Enrollment No. : 1171/00097/10348

To
Koppela Prathima
కొప్పెల ప్రతిమ
27/10/2011 W/O Koppela Hanmanth Reddy
2-282/P Dandamudi Enclave
Pet Basheerabad
near zee daba jeedimetla village
quthbullapur circle
Hyderabad
Hyderabad
Andhra Pradesh - 500055
9908127000



UF324248775IN

32424877



మీ ఆధార్ సంఖ్య / Your Aadhaar No. :

9829 9098 6491

ఆధార్ - సామాన్యని హక్కు



భారత ప్రభుత్వం

GOVERNMENT OF INDIA



కొప్పెల ప్రతిమ
Koppela Prathima

పుట్టిన సంవత్సరం / Year of Birth: 1979
స్త్రీ / Female

9829 9098 6491



ఆధార్ - సామాన్యని హక్కు



सत्यमेव जयते
भारत सरकार



భారత విశిష్ట గుర్తింపు ప్రాధికార సంస్థ
భారత ప్రభుత్వం
Unique Identification Authority of India
Government of India

సమోచిత సంఖ్య / Enrollment No. : 1171/00097/10348

To
Koppela Prathima
కొప్పెల ప్రతిమ
27/10/2011 W/O Koppela Hanmanth Reddy
2-282/P Dandamudi Enclave
Pet Basheerabad
near zee daba jeedimetla village
quthbullapur circle
Hyderabad
Hyderabad
Andhra Pradesh - 500055
9908127000



UF324248775IN

32424877



మీ ఆధార్ సంఖ్య / Your Aadhaar No. :

9829 9098 6491

ఆధార్ - సామాన్యని హక్కు



భారత ప్రభుత్వం

GOVERNMENT OF INDIA



కొప్పెల ప్రతిమ
Koppela Prathima

పుట్టిన సంవత్సరం / Year of Birth: 1979
స్త్రీ / Female

9829 9098 6491



ఆధార్ - సామాన్యని హక్కు

RESUME

PRATHIMA YENUGU

Assistant Professor (12+ years of experience) CONTACT NO: 9908127000

CSE Dept

CMRIT

E-MAIL: prathimayenugu@yahoo.co.in

UID: 9565-150408-123742

=====

CAREER OBJECTIVE:

To work with an organization where I could harness my skills and work towards the goals of the organization.

I come with wide range of teaching skills and experience that I feel will translate to this role and I am available immediately. I am responsible and reliable with excellent communication skills and the ability to think on my feet. I am adaptable and flexible, able to learn new tasks quickly and with minimal supervision. I am very keen to undertake this role and can start at your earliest convenience.

WORK EXPERIENCE:

- 12+ years of experience in teaching in engineering various subjects of Computer Science and IT.
- Worked as Asst Prof in CSE Dept from 6th April 2015 to 31st March 2020 in CMR Institute of Technology.
- Started my career as Asst Prof in CSE Dept in 2007 in Malla Reddy Institute Of Engg.& Tech (Estd. in 2007) and was given the in-charge ship which led to become Head Of The Department until July 2013.
- Worked as Asst Prof in CSE Dept from July 2013 to 4th April-2015 in Malla Reddy Institute of Engg. And Tech.

EDUCATIONAL QUALIFICATION:

Education	Institution	Year of pass out	Marks Percentage
M.TECH(S.E.)	VNR VJIET, JNTU Hyderabad	2005-2007	75.1%
B.TECH(C.S.E)	VREC, JNTU	1998-2002	61%
HSC	Salivahana Residential Jr. College, Hyderabad	1995-1997	79.9%
SSC	Sri Sharadadhamam, Hyderabad	1995	79%

SUBJECT DEALT:

- Data Mining
- Mobile Computing
- Computer Networks
- Information Security
- Cryptography and Network Security

ACHIEVEMENTS:

- RATIFIED By JNTU, Hyderabad.
- Lead the whole CSE and IT Dept for complete 6 years successfully.
- Published Three Papers In ICETETS.
- Conducted And Attended Few Workshops In College.
- Coordinated Mini And Major Projects In Various Domains For IV-Year Students.
- Worked As Exam-Coordinator For JNTU Online Examination.
- Worked As Spot –Evaluation Coordinator For JNTU Evaluation.

Publications:

- Published paper in ICETETS “A Fuzzy Self-Constructing Feature Clustering Algorithm for Text Classification”.
- Published paper in ICETETS “ Malwise System for Packed and Polymorphic Malware”
- Published paper in *International Journal of Conceptions on Computing and Information Technology* “ Application of Data Mining in Network Intrusion Detection System”
- Published Paper in ICPET 2016 “Network security in cloud computing technology
- Published paper in “The Survey Analysis on Localization Technique in Wireless Sensor Network “

Workshops&FDP's:

- Participated “five days FDP on Virtualization using VSPHERE 6.0” on 3rd July to 7th July conducted by ICT at CMRCET Hyderabad.
- Participated “Three days FDP on Big data Analytics “At CMRIT Hyderabad on 29th June to 1st July 2017.
- Participated National Conference on Digital Economy at MLRIT held on 6th April to 7th April 2017.
- Participated “five days FDP on Data Science and Big Data Analytics” on 30th April to 4th May conducted by ICT at CMRCET Hyderabad.
- Two Day Boot Camp on “Machine learning and Big Data Analytics Conducted by DeveLearn Technologies in Association with TASK at CMR Institute of Technology.
- One week FDP on “Scripting Languages & La Tex Organized by IEEE Young Professional Affinity Group at CMR Institute of Technology Medchal Hyderabad.

PERSONALPROFILE :

Name : PRATHIMA REDDY YENUGU
Husband's Name : HANMANTH REDDY
Date of Birth : 05.10.1979
Marital status : MARRIED
Languages known : English, Hindi, Telugu.
Address : **Prathima Yenugu**
#282B, Dandamudi Enclave
Jeedimetla village
Pet Basherabad,
Medchal , Hyderabad.
, Pin code: 500014

DECLARATION:

I hereby declare that the above particulars are true to the best of my knowledge and belief.

Place:

Date:

(PRATHIMA YENUGU)