

Curriculum Vitae

V.V.D. Prasad Challuri

S/o: Mr. Ch.Veera Babu,
D.No:14-2-2/10, Type II/10,
Central Revenue Quarters (Income-Tax),
Sand Hills, Nowroji Road
Visakhapatnam-530 002,
Andhra Pradesh.
Contact No: **+91 9701646570**

E-mail: prasadchelluri@gvpcew.ac.in
chellurivvd@gmail.com
vvdprasadchalluri@gmail.com

Objective

To secure a challenging position where I can learn as well as effectively contribute my skills towards organizational goals as a professional and constantly upgrade my knowledge and make the best use of it.

Educational Qualifications

Specialization	School/College	Board/University	Year of Passing	Performance
APSET	-	Andhra University	2016	
M.Tech, CSE	JNTU KAKINADA- University College of Engineering, Vizianagram	Jawaharlal Nehru Technological University Kakinada	2012	76.68% (Distinction)
B.Tech, I.T	Godavari Institute of Engineering and Technology, Rajahmundry	Jawaharlal Nehru Technological University Kakinada	2009	66.93%
Intermediate, MPC	Narayana Junior College Kakinada.	Board of Intermediate Education	2005	80.80%
S.S.C	Shanthi Nikhetan Public School, Kakinada.	Board of Secondary Education	2003	84.63%

Work Experience:

- Working as Assistant Professor in the Department of IT at GVP College of Engineering for Women from 22nd, December, 2012 to Till Date.
- Trained and Employed by HCL Technologies on JDOC and CSE skills during the year 2009-10.

Skills and Competencies

- Programming Languages : **C, C++, JAVA, PYTHON**
- Operating Systems : **Windows XP, UNIX**
- Interested Subjects : **Datamining, Operating Systems, DBMS, Cloud Computing, Big Data Analytics**

Academic Achievements During B.Tech (UG) and M.Tech (PG)

Paper Presentations

- Secured “**First Prize**” in “**ITEA**” a college level technical meet by presenting a paper on “**BIO-INFORMATICS**” at UG Level.
- Secured “**Second Prize**” in “**MEDHA 2K7**” a National level technical symposium by presenting a paper on “**IMAGE PROCESSING**” at UG Level.
- Secured “**First prize**” in preliminary round of “**SRUJANA-08**” a State level technical paper presentation competition held by “All India Students Federation”, by presenting a technique “**UNIQUE P-MAIL ADDRESSING**” at UG Level.

Study Works and Extra Curricular Activities

- Participated in National level paper presentation competition of “**Tech fleet – 2K8**” held by **SRKR Engineering College**.
- Participated in National level software competition of “**Tech fleet – 2K8**” held by **SRKR Engineering College**.
- Participated in National level Technical paper presentation competition of “**AITAM QUEST-2K7**” held by **Aditya Institute of Technology and Management**.
- Participated in National level paper presentation competition of “**Resonance – 2K8**” held by “**BVC Engineering College**”.
- Participated in State level technical paper presentation competition of “**Srujana – 2K8**”, final round held by “**All India Students Federation**”.

Project Works

- Completed a project on Data Mining titled “**Evaluation of Multi-View point Based Document Clustering**” using Java Programming during final year of M.Tech.
- Completed a project on “**Image Processing Techniques**” using C-Programming during final year of B.Tech.
- Completed an Industry Oriented Mini project on “**LEAN MIS**” (**Management Information Systems**) at Glaxo Smith Kline Consumer Health Care (GSKch) Limited.

Academic Achievements During 2012-2019(Year-Wise)

Academic Year: June 2012- May 2013

1. Journal Publications: **NA**
2. Conference Publications: **NA**
3. Presentation of talk in National/International Conference: Attended a conference ICCSEA-2013 and presented a paper on “Clustering Using MVS based Hierarchical Clustering” held during 24-26 May 2013
4. FDP's: **NA**
5. Workshop/Seminars: **NA**
6. Invited Lectures: **NA**
7. Certifications such as NPTEL along with course name, period and score: **NA**
8. Any other Information: **NA**

Academic Year: June 2013- May 2014

1. Journal Publications: **NA**
2. Conference Publications: Published a paper on “Evaluation of multi-viewpoint based Document clustering” in Elsevier conference proceeding of ICRTET-2014
3. Presentation of talk in National/International Conference: **NA**
4. FDP’s: **NA**
5. Workshop/Seminars:
 - Attended a 5-days workshop on Big Data (ABCD-2014) at NIT-Warangal held between March 7-11, 2014
 - Attended a two days FDP on “Data warehousing and Data Mining” by Tata Consultancy Services (TCS) from 24-25, Jan, 2014.
6. Invited Lectures: **NA**
7. Certifications such as NPTEL along with course name, period and score: **NA**
8. Any other Information: **NA**

Academic Year: June 2014- May 2015

1. Journal Publications: Published a paper on “Finest Round Robin Scheduling Algorithm in Journal of Software Engineering Trends and Technology” (JOSETT-2014), Vol-1
2. Conference Publications: **NA**
3. Presentation of talk in National/International Conference: **NA**
4. FDP’s: **NA**
5. Workshop/Seminars: **NA**
6. Invited Lectures: **NA**
7. Certifications such as NPTEL along with course name, period and score: **NA**
8. Any other Information:
 - Conducted a workshop on Android Technology in Technotsav-2015 from 26-27 March, 2015 at GVPCEW.

Academic Year: June 2015- May 2016

1. Journal Publications: Published a paper in International Journal of Science, Development and Research (IJSDR-2015) on “Usage Behavior Based Rigorous Clustering for Customer Segmentation and Profiling”.
2. Conference Publications: **NA**
3. Presentation of talk in National/International Conference: **NA**
4. FDP’s:
 - Attended a FDP on Big Data and Hadoop- A 3-days workshop at GVPCEW between 26-28 Feb,2016.
5. Workshop/Seminars:
 - Attended a 2-days workshop on IoT at JNTUK-V between 28-29 March,2016
6. Invited Lectures: **NA**
7. Certifications such as NPTEL along with course name, period and score: **NA**

8. Any other Information: **NA**

Academic Year: June 2016- May 2017

1. Journal Publications: **NA**

2. Conference Publications: **NA**

3. Presentation of talk in National/International Conference: **NA**

4. FDP's:

- Attended a 6-days workshop on IoT at NIT-W between 4-9 June, 2016.
- Attended TCS –ILP program in Trivandrum at TCS Campus from 16-26,Dec,2016.
- Attended an FDP on “Tech the Teachers Python” from 8th,May-2nd June,2017 at GVPCE by Soliver labs.

5. Workshop/Seminars: **NA**

6. Invited Lectures: **NA**

7. Certifications such as NPTEL along with course name, period and score: **NA**

8. Any other Information:

- Qualified APSET-2016 on 19, October, 2016.
- Ratified by JNTU-K in the department of IT on 19th, September, 2016.

Academic Year: June 2017- May 2018

1. Journal Publications:

- Published a paper on Evaluation of Optimised Apriori Algorithm on HDFS using Map Reduce in Hadoop Distributed Mode” in IJERT during June-2017.

2. Conference Publications: **NA**

3. Presentation of talk in National/International Conference:

- Presented a paper on “Real Time Storm Identification using Hadoop MapReduce” at International Conference on Electrical, Electronic, Communication and Computing (EECMC-2018) during 28-29 January,2018.

4. FDP's:

- Attended FDP on “Data Analytics Using R” at GVPCEW from 13-17,Nov,17.

5. Workshop/Seminars:

- Attended a 3-day workshop on “Cryptology and Cyber Security (WCCS-2018)” at GVPCEW from 22-24 March, 2018.
- Attended a 3-day workshop on “Biological Inspired Computing (BICA-2018)” held during 9-11 March,2018 at GVPCEW.
- Attended one day conference on IoT at GITAM on 11, Nov, 2017.

6. Invited Lectures: **NA**

7. Certifications such as NPTEL along with course name, period and score: **NA**

8. Any other Information:

- Conducted a 3-day workshop from 6-8 December 2018 on Cyber Security and Application (CSA-2018) in connection with APITA for CSE & IT students.

Academic Year: June 2018- May 2019

1. Journal Publications: **Implementing FP-growth algorithm using Map Reduce**
2. Conference Publications:
3. Presentation of talk in National/International Conference: **NA**
4. FDP's: **Attended 2-Week FDP on “Improving Teaching Skills in subject(Python)” by JNTU-K between 27-May-2019 to 1-June-2019.**
5. Workshop/Seminars:
6. Invited Lectures: **NA**
7. Certifications such as NPTEL along with course name, period and score:
 - Certified in “Big Data “ by NPTEL
8. Any other Information: **NA**

Academic Year: June 2019- May 2020

1. Journal Publications: **NA**
2. Conference Publications:
3. Presentation of talk in National/International Conference: **NA**
4. FDP's:
5. Workshop/Seminars: **NA**
6. Invited Lectures: **NA**
7. Certifications such as NPTEL along with course name, period and score:
 - Certified in “Big Data “ by NPTEL
8. Any other Information: **NA**

Administrative/Academic Responsibilities:

- Placement coordinator for CSE & IT of GVPCEW since 2014.
- NBA Coordinator for Department of IT.
- Project Coordinator CSE&IT for the academic years 2016-2018.

Personal Information

Name : VVD PRASAD CHALLURI
Gender : Male
Marital Status : Single
Nationality : Indian
Father's Name : Mr.Veera Babu
Mother's Name : Mrs.Savitri
Languages Known : Telugu, English and Hindi.

Declaration

I here by declare that all the details mentioned above are true to the best of my knowledge and belief.

CH.V.V.D.Prasad