MANDATORY DISCLOSURE

MANDATORY DISCLOSURE : Updated on 22-03-2024

1. **AICTE FILE NO.** : South-Central/1-38678228550/2023/EOA

2. Date & period of Last approval : 10-Jun-2023, 2023-24

3. NAME OF THE INSTITUTION : PALLAVI ENGINEERING COLLEGE

Address of the Insitution	KUNTLOOR (VILLAGE), HAYATHNAGAR(MANDAL), RANGAREDDY(DIST)501 505, KUNTLOOR, RANGAREDDI, Telangana, 501505
City & Pincode	HYDERABAD – 501 505.
State / UT	TELANGANA.
Longitude & Latitude	
Phone number with STD code	040-29705122
Fax Number with STD code	040-29704122
Office hours at the Institute	09:00 Hrs to 17:00 Hrs
Academic hours at the Institution	09:00 Hrs to 17:00 Hrs
Email	principal@pallaviengineeringcollege.ac.in
Website	www.pallaviengineeringcollege.ac.in
Nearest Railway Station (Dist in Km)	SECUNDERABAD - 18 KM
Nearest Airport (Dist in Km)	HYDERABAD – 24 KM

3. TYPE OF INSTITUTION : Private-Self Financed

Category (1) of the Institution : Non Minority

Category (2) of the Institution : Co-Ed

4. NAME OF THE ORGANIZATION RUNNING THE: POTLA SHANTHI EDUCATIONAL

INSTITUTION : SOCIETY

Type of the Organization : SOCIETY

Address of the organization : H.NO.11-4-70/2,

H.NO.11-4-70/2,

KHAMMAM, Telangana – 507002.

Registered With : The Registrar of Societies, Khammam

Registration Date : 15th SEPTEMBER 2008

Website of the organization : www.pallaviengineeringcollege.ac.in

5. NAME OF THE AFFILIATING UNIVERSITY:

Name	Jawaharlal Nehru Technological University
Address	Kukatpally, Hyderabad – 500 085.
Website	www.jntuh.ac.in
Latest affiliation	2023-24

6. NAME OF THE PRINCIPAL / DIRECTOR

Name of the Principal	Prof. Dr. MANGALI BAL RAJU
Exact Designation	Principal
Phone number with STD code	040-29705122
Fax number with STD code	040-29704122
Email	principal@pallaviengineeringcollege.ac.in
Highest Degree	PhD
Field of Specialization	Computer Science and Engineering

7. GOVERNING BOARD MEMBERS

Pallavi Engineering College (PEC) is managed by Potla Shanthi Educational Society, Sri Malka Komariah, President and Mr. Poltla Madhavi, Secretary. This college was started with a view to impart quality and value based technical education.

The names of governing body members are mentioned below. The members of this Governing Body are professionals with high qualifications and experience. They are the masters in their own field. Details of the members given below.

1	Sri. Malka Komaraiah, Potla Shanthi Educational Society, Khammam	President
2	Sri. Potla Nishanth Potla Shanthi Educational Society, Khammam	Vice-president
3	Smt. Potla Madhavi, Potla Shanthi Educational Society, Khammam	Secretary
4	Sri. Malka Yasasvi Potla Shanthi Educational Society, Khammam	Joint - Secretary
5	Smt. B. Padma, Potla Shanthi Educational Society, Khammam	Treasurer
6	Smt. Malka Pallavi, Potla Shanthi Educational Society, Khammam	Member
7	Kum. Malka Tribhuvana, Potla Shanthi Educational Society, Khammam	Member
8	Sri. Potla Nageswara Rao Potla Shanthi Educational Society, Khammam	Member
9	Dr. B Rama Devi, Professor of Chemistry, Dept of Humanities & Science, JNTUH, Kukatpally, Hyderabad	University Nominee

Dr. Mangali Bal Raju,

10 Principal, Member-Pallavi Engineering College, Kuntloor (V), Abdullapurmet(M) Near Secretary

Hayathnagar, R. R. Dist., pin - 501 505

Dr T Sravanthi

, Professor, Department of ECE

Pallavi Engineering College, Kuntloor (V), Abdullapurmet(M) Near

Member

Hayathnagar, R. R. Dist., pin - 501 505

Dr. Malka Naveen

12 Director, Academic
Pallavi Engineering College, Kuntloor (V), Abdullapurmet(M), Near

Member

Hayathnagar, R. R. Dist., pin - 501 505

Dr. Sai Hareesh A

Asso. professor, Dept of CSM,

13 Pallavi Engineering College, Kuntloor (V), Abdullapurmet(M), Near Member

Hayathnagar, R. R. Dist., pin - 501 505

14. Dr Vishwaprakash Babu, Asso. Professor, PEC Member

FREQUENCY OF MEETINGS & : TWICE PER YEAR

DATE OF LAST MEETING : 27-12-2023

Name Sri Malka Komaraiah

Designation Chairman

Education B.Tech. (Civil-OU)

The rapid shift to remote learning last academic year 2020 was a powerful start, but over the past year we've learned many lessons. Academic year 2021 is a tremendous time for opportunity and innovation. Some may call it "hybrid," and others may call it "hyflex." Regardless of what we call it, these changes are sparking an endless amount of faculty creativity around learner-centred experiences. Colleges and universities not only in India, but around the world face similar challenges, and there are few, if any, industries as collaborative as higher education. By working together and collaborating with partners who share the same vision for more student-centric models, we can make learning more accessible for all students.

As a chairman, I would like to provide an equitable, adaptable, imaginative education system that truly fosters the love of learning among our millennials. An education system that can take a more holistic approach, that seeks to understand and meet students where they are academically, behaviourally and emotionally balanced, and also offer well-rounded, culturally responsive and trauma-informed curricula and instruction.

The success of young people in future is inextricably linked to healthy social and emotional development. Students who have a sense of belonging and purpose, who can work well with classmates and peers to solve problems, who can plan and set goals, and who can persevere through challenges?in addition to being literate, numerate, and versed in scientific concepts and ideas are more likely to maximize their opportunities and reach their full potential.

As an Educator, I understand the benefits of educating the whole child, and have been calling for more support and fewer barriers in making this vision a reality.

Research suggests that considering People, place, product, purpose, performance and period of time are the six "P' vision that will differentiate any college from others. Efforts from management will be to focus on these six 'Ps' Supporting the mental health for students stressed by learning gaps and for faculty and staff distraught with changes in teaching, research and administrative functions. Challenge is not just to deliver classes remotely but also deliver experience that has significant value with renewed energy for new ideas, as individuals feel inspired to collaborate and share in securing their future.

Significant investments in services and service delivery and Provision of unique sense of place within a common virtual space with other universities will become yet another priority.

Dr. Yadu Nandan Singh

B.E.,M.Tech.,Ph.D,(CSE)

Additional Qualifications:

- a)MS from Liverpool John Moore University,UK
- b)PGD-AIML Artificial intelligence & Machine learning.IIIT-B,Bangalore.
- c)Adv.certificate Prog AIML data Science,NIT-Warangal
- d)Advanced course in Speech Technology, using Deep learning, OU, Hyderabad.

Honours Awards:

- 1)Young Scientist award, DST, GOI, 2005
- 2) Ratified by 3 university JNTU-K, JNTU-H, SU
- 3)Best principal award,2011
- 4)Excellent academician,2013
- 5)GES, Member, 2016
- 6) Member, international associations of CSCSE, USA
- 7)JNTUK,Recruitment Panel member...for sr.staff selection

About Dr. Jammi Ashok

Dr. Jammi Ashok, Currently working as a Professor and Principal at Anurag College of Engineering, Hyderabad, Telangana state. He obtained his Ph.D from Anna University, Chennai in the faculty of Information and Communication Engineering. He worked at various capacities like Principal, Professor, Head, PG Coordinator, Vice Principal and Dean at reputed engineering colleges. He also worked as a Professor in the school of Electrical and Computer Engineering of reputed universities in East Africa and Australia. He is the recipient of 26 international prestigious awards like Bharat Jyothi award, Bharat Ratna Mother Teresa Gold Medal award, Outstanding Scientist Award, Best Citizen's of India award, Mother Teresa Excellence award, Rastriya Shiksha Ratna Award, Bharat Vidya Shiromani award, Vidya Ratan Gold Medal award, Distinguish Researcher Award, Glory of India award, Best educationist Award, United Writer's Association Excellence Award, International Global Achiever's Award and Best paper Awards in

International conferences to name a few. His biography has been included in 2000 Outstanding Intellectuals of 21st century by International Biography Centre, Cambridge, England.

Dr. Jammi Ashok has been stepped into Marquis Who is Who, a renowned and highly sophisticated public profile in the world, very off late just 3% public stalwarts in our country got this tremendous achievement in India. A great achievement takes rest on his intellectuals thought provoking arena is man of the year 2016 by International Biographical Centre of Cambridge, England. Dr. Jammi Ashok has more than 90 refereed international journal and conference papers to his credit and presented papers national and internationally. He wrote four text books which are internationally published. He also had two patents to his credit. He has given live interviews on career guidance for some television channels in India. He is an editorial board member of many international peer reviewed journals and also a regular reviewer for many international peer reviewed scientific journals and conferences. He is a member in board of studies for reputed universities in India. He is a member of many societies like ISTE, CSI, IAENG, TheIRED, UACEE, IAAST and CSTA.

Mr. Dr Satyanarayan Vaddi

MBA, MRICS, FMVA, CBA, ChE, PGDSM, PGDBA, CWM, CCIO, PhD

Investment Banker and a Business Leader with 20 years' experience in Investment Banking, Wealth Management, Debt Syndication, Private Equity, REIT Funding & Startup Advisory Services. I had extensive experience in Managing large Teams & Partnering closely with Founders, Promoters & Family Offices. Earlier worked with large Banks & Financial Institutions like Aditya Birla Financial Services Group, Indiabulls Housing Finance, ING & ICICI Bank. I love to Mentor Young Leaders and want to see them Grow. Helping Startups fine tune their Business Model and become Investor ready. I am Currently the Managing Partner & CEO of FinAnomics Capital - an Investment Banking Boutique!!!

Stanford Seed Consultant? Stanford Institute for Innovations in Developed Economies

Mentor - Miller Center for Social Entrepreneurship / Santa Clara University ? California

Advisory Board Member and Mentor at AIC CCMB & MEITY Startup Hub

Mentor: Atal Innovation Mission (NITIAayog)

Financial Advisor & Mentor? AIC ALEAP WE? Hub

Member of Academic Senate, Department of Management, Osmania University

Special Certificate of Appreciation from UNESCO? For Mentoring Global Startups from India, Bangladesh, SaudiArabia, Uganda, UK, Spain, Philippines, China and Mexico in a wide variety of Projects ranging from? Health Care & Life Sciences, Agritech, Fintech, IIOT etc.

Ranked among the Top 10 Startup Consultants in India by ET /Silicon India

Mr Dr D V Ramana

Dr DV Ramana is a Data Strategist-Consultant and Academic Advisor for Pallavi Engineering College, Hyderabad, having rich experience in Research, Academic, and Industry with strong organizational capabilities and Building High-Performance Teams.

Completed Ph.D. from National Geophysical Research Institute (CSIR Lab-NGRI) Hyderabad also additional qualification in Master Business Administration (Systems-Business Analytics) from Osmania University.

Also from CSIR Lab-NGRI involved in large volume of Antarctica Data analysis, design, preprocessing, presentation, and interpretation of helicopter borne aeromagnetic large volume of data collected around the India stations Dakshin Gangotri and Maitri in Antarctica done to obtain gross estimates of the sub-glacial topography and first order information on the structure & geology below the glacier to identify the mineral deposits. A total of about 3500 line Km of data, covering an area of 10,000 sq.km were analysed, interpreted and a report was submitted to Department of Ocean Development, (New Delhi - Govt. of India),

Dr DV Ramana worked in Corporate organizations like Multinational Companies (Baan Institute of Pvt. Ltd - ERP Product organization, Hewlett Packard (HP), Convergys), Domestic Companies (Wissen InfoTech, Applabs Ltd, Blue Star InfoTech Ltd., APTECH Ltd) and Visited countries like Kingdom of Thailand, United States of America (USA), and Uganda. Industrial experience of Twenty years in various countries (USA and Kingdom of Thailand) for successful delivery of Development and Support projects to the various clients.

Dr.Ramana is a Visiting Faculty for Department of Management and Commerce in Osmania University(India), Adjunct Faculty at National Institute of Pharmaceutical Education and Research (NIPER) Ahmedabad(India) was also Visiting Professor, ISBAT University(International Business, Science And Technology University), visiting Faculty for the Department of Mathematics and Statistics, Osmania University, shared sessions in Gitam University(AP,India), KL University (AP,India) and Symbiosis Institute of Digital and Telecom Management (SIDTM), Pune (Maharashra,India), and SOIL Institute of Management, Gurgaon (Delhi NCR,India).

Dr. Ramana shared Different subjects on Data Science (Business Data Analytics, Supply Chain Analytics, HR Analytics, PMO Analytics, Telecom analytics and so forth), Machine Learning, Artificial Intelligence and Deep Learning with using Python and R Programming and Management subjects, such as Statistics for Management, Technology Management, Operation Management, Management Information system(MIS), Software Engineering, Business Research Methods, Research Methodology, Operations Research, Requirement Management and Software Project Management and so on

As a SIG Big Data Analytics? Executive Committee member for CSI Hyderabad shared and mentored to the Internship Projects and to Start-up Company in executing the Data Science Projects.

Dr.Ramana was also a part in the design and Development of the Data Science and Big Data course content for various course educational programs, Shared Series of Training sessions on Data Analytics to National Institute of Smart Governance (NISG)-Digital India, New Delhi.

Associated with Series Trends live in Program in Doordarshan (DD) Yadagiri TV Channel on "Data Science and Data Analytics" and furthermore Start-up Trends - Impact Funding and Start-up Phases? Doordarshan? Yadagiri TV channel.

Engaged with Course Design for 14 Colleges and Universities, 16-Webinars, 70-Invited Talks-{(National Research Institutes (8), University Engineering Colleges, and Business Management

Institutes (62), Business Schools (GITAM University, Symbiosis, Pune, KL University, Jawaharlal Nehru Technological University(JNTU - Hyderabad and Kakinada), and so forth)} with publications of International and National Journals and also successfully achieved international Software Certifications in his record.

Dr.Ramana is a Subject Matter Expert (SME-Data Science)? Board of Studies(BOS)- Osmania University College for Women, Hyderabad, Advisory Board member of Data Science and Business Analytics" - St. Ann's College for Women, Hyderabad.

Additionally an Executive Committee Member of Special Interest Group (SIG) Big Data Analytics, India, Life Member of Statistical Development of Society-Osmania University, India, Life Member for Computer society of India (CSI) and Indian Geophysical Union.

Name Dr.M.B.RAJU - PRINCIPAL

Years of Experience DOJ: February, 2018

Teaching: 28 years Research: 10 years Principal: 10 years

Email Id &Ph drrajucse@gmail.com & 9247755185

Image Processing, Software Engineering,

Areas of Specialization Network Security, Data Warehousing and

Mining.



Educational Qualifications

Doctoral Degree Ph.D. CSE, JNTU Hyderabad PG Degree M.Tech. CSE, , JNTU Hyderabad

UG Degree B.E. ECE, Osmania University, Hyderabad

Professional Experience

Presently working as Principal for **Swami Vivekananda Institute of Technology and Engineering**, Hyderabad from February 2018 to **till date**

Worked as Principal for **Krishna Murthy Institute of Technology and Engineering**, Hyderabad From August 2015 to **November 2018**

Worked as a **Principal** for **Avanthi Scientific Technological & Research Academy**, Hyderabad from **July 2014 to July 2015**.

Worked as a **Principal** for **Malla Reddy College of Engineering For Women**, Hyderabad from December 2013 to Jun 2014

- Worked as a **Principal** for **Vidya Vikas Institute of Technology**, Hyderabad from July 2011 to December 2013.
- Worked for **Indur Institute of Engineering & Technology** as a **Professor &** Head in dept of IT from December 2008 to March 2011.
- Worked for **Al-Habeeb College of Engineering & Tech.** Chevella as a **Professor** & Head of
 - Dept. of Computer Science and Engineering, IT& MCA from $23^{\rm rd}$ July 2006 to December 2008.
- Worked for **Raja Mahendra College of Engineering** as **a Assoc. Professor** & Head of Dept. of Computer Science & Information Technology from 25th September 2002 to 31st July 2006
- Worked for **PRRM Engineering College**, Shabad as a **Asst. Professor** from September 1998 to September 2002
- Worked for Soft Integral Systems as **a Software Trainer** From 10th Nov 1991 to Aug 1995

Awards

Received "Best Principal" Award from Bharath Talents Association on October 09th, 2018.

Honors

- ✓ Serving as member of JNTUH –TS ECET Committee member from 2016 to till date.
- ✓ BOS Member for Reputed Engineering Colleges.

Patents

✓ System and Method for Decomposing Organic and Food Waste. Dr. M BalRaju, Princiapl, SVIT. Application No: 201941006917

Paper Setting

- Appointed as Paper setter for JBIET (An autonomous Institution) Hyderabad.
- Appointed as Paper setter for Sri Indu Institute of Engineering and Technology (An autonomous Institution) Hyderabad.
- Appointed as Paper setter for MRCET (An autonomous Institution) Hyderabad.
- Appointed as Paper setter for MREC (An autonomous Institution) Hyderabad.
- Appointed as Paper setter for TKRCE T– Hyderabad.

Professional Memberships

- Life Member of ISTE with Membership no. LM68945.
- Life Member of IEI with Membership no. F1262544

Distinguished / Guest lecturers

- 1. Invited Lecture for National conference/Symposium on Technical-Fest, Holy Mary Institute of Technology.
- 2. Invited Lecture for National conference/Symposium on Technical-Fest, Avanthi Institute of Engineering & Technology.
- 3. Invited Lecture for National conference/Symposium on Technical-Fest, Vidya vikas Institute of Technology.
- 4. Invited Lecture for National conference/Symposium on Technical-Fest, Mallareddy College Engineering College for women.
- 5. Invited Lecture for National conference/Symposium on Technical-Fest, Rajeev Gandhi Memorial, Nandyal.
- 6. Invited Lecture for National conference/Symposium on Technical-Fest, ASRA.
- 7. Invited Lecture for National conference/Symposium on Technical-Fest, TKRCET, Hyderabad.
- 8. Invited Lecture for National conference/Symposium on Technical-Fest, VBIT, Hyderabad.
- 9. Invited Lecture for National conference/Symposium on Engineers day, Al Habeeb College of Engineering
- 10. Invited Lecture for National conference/Symposium on Technical-Fest, Al Habeeb College of Engineering.
- 11. Invited Lecture for National conference/Symposium on Technical-Fest, Raja Mahendra College of Engineering.
- 12. Invited Lecture for National conference/Symposium on Techno-Vikas, Vidya vikas Institute of Technology.
- 13. Invited Lecture for National conference/Symposium on Technical-Fest, Lords Institute of Technology, Hyderabad.
- 14. Invited Lecture for National conference/Symposium on Technical-Fest, Holy Mary Institute of Technology, Hyderabad.

Workshops/Faculty Development Programmes attended

1. International Workshop on "Free Software Foundation" at Cochin, 13/11/2008

- 2. International Workshop on "current trends and techniques in image and remote sensing", Lords Institute of Engineering and Technology. Hyderabad, from 3rd June 2013 to 16th June 2013.
- 3. National Workshop on "Unified Modeling Languages Using Rational Rose", SNIST, Hyderabad from 13-06-2003 to 20-06-2003.
- 4. National Workshop on "Object oriented analysis and design with UML", Indur Institute of Engineering and Technology, from 20th June 2010 to 11th July 2010.
- 5. National Workshop on "**Data ware Housing & Data Mining**", J.N.T.U. College of Engineering, Kakinada, A.P. from 18th March 2006 to 20th March 2006.
- 6. National Workshop on "Free Software-A Career, Academic and Research Erective", J.N.T.U. College of Engineering, Hyderabad, A.P, from 2nd Aril 2006 to 3rd April 2006.
- 7. National Workshop on "Design and Analysis of Algorithms", Raja Mahendra College of Engineering, Ibrahimpatnam, .R.R.Dist, A.P. from 28th December 2002 to 12th January 2003.
- 8. International Conference on "Advances in Computer Science and Engineering", Hyderabad, from 7 8 January 2013
- 9. National Workshop on "Introduction to Cloud Computing and the Aneka Platform", JNTUH, 11th Dec 2012.
- National Conference on "Cisco Networking Academy Conference", Puri, Odisha, 29-30
 July 2016.
- 11. National Conference on "Cisco Networking Academy Conference", Hyderabad, from 9-10 February 2017.
- 12. International Conference on "International Conference on Computing, Analytics and Security Trends (CAST- IEEE digital explore)", College of Engineering-Pune, from Dec 19-21, 2016.
- 13. International Conference on "2nd International conference on Data Management, Analytics and Innovation(ICDMAI –Springer) (Yet to be published in Springer AISC Series)", Institute of Industrial and Computer Management and Research, Pune, India, from Jan 19-21, 2017.

Research Areas:

✓ Image Processing, Software Engineering, Network Security, Data Warehousing and Mining.

Research Experience

- Guiding **Fifteen Research** students.

 (**Eleven** are under Completion and **Three** are awarded with Ph.D & **two** thesis submitted)
- Mr. S. Madhu (H.T.No:11PH0517) on "Cross layer design with security enhancement for multimedia transmission in wireless networks", JNTU Anantapur in October 2018.
 - Ms. A.Sree Lakshmi (H.T.No:1103PH0647) on "Dynamic Load-Aware Map Reduce Task Scheduler for Cloud Environment", JNTU Hyderabad in April 2019.
 - Ms.K Sirisha (H.T.No.1103PH0662) Department of Computer Science and Engineering for the Ph.D. thesis titled "Enhanced User Authentication and Data Integrity Mechanisms for Cloud", JNTUH Hyderabad in July 2020.
 - Mr. CH.Ravi (H.T.No.1103PH0659) Department of Computer Science and Engineering for the Ph.D. thesis titled "A Frame Work For Mining Frequent Itemsets And Correlations From Umcertain Data" JNTUH Hyderabad in 2021(thesis submitted).
 - Mr. ARIF MOHAMMAD ABDUL (H.T.No.03PH06I0) Department of Computer Science and Engineering for the Ph.D. thesis titled "A Trusted Computing Technology For Protective Cloud Computing Environment" (thesis submitted).
- Guided More than **Fifteen M.Tech** Projects & More than **Fifty Five B.Tech** Projects.

Books Publications

- 1) AD HOC AND SENSOR NETWORK Published in BONFRING International Integrity 2019 ISBN No 978-93-87862-79-1
- 2) CLOUD COMPUTING published in CHARULATHA Publications 2020 ISBN No 978-93-89970-85-2

Papers Published

- M. BalRaju, A Role of Relational Views In Data warehouses, International conference on Current Trends of Information Technology
- 2. M.BalRaju, Geo-Spatial DATA Structures: Issues and Directions, International Conference on Environmental Management
- 3. Presented a paper titled "An Overview of Outliers Detection Methods and Their Applications". In International Conference at the RITS International Conference on Advancements in Engineering & Management (ICAEM-2012) on 28th & 29th February, 2012.

- 4. Presented a paper titled Cross Site Scripting Loop Holes in Prevention Advances in Soft ------Computing and Communication Technology at Vigan Institute of Technology on 27th and 28th August.
- 5. Presented a paper titled **Preserving Confidentiality and Trust in Cloud Database International Conference** on **Innovations in Computer Science & Engineering (ICICSE-2014)** at Gurunanak Institute of Technology ,Hyderabad on(8th -9th August, 2014)
- 6. In the year 2014, Nov, Paper was accepted entitled as "Confidentiality and Trust in Cloud Using Onion Encryption" in First International Conference on Rough Sets and Knowledge Technologies at ICRSKT, JNTUH.
- 7. Augmentation Data Security Aspects of Cloud Computing in International Conference on Advances in Computer Sciences and Engineering IJACSE on January 6th and 7th 2013 at Lords Institute of Technology, LIET, Hyderabad.

Papers Presented- In Journals

		Journal	Impact	ISSN	Publisher		
S.No	Journal Name	Vol.No	factor	Number	name	Indexing	Article Title
							Password Based Client
	International Journal of						Server User Authenticated
	Recent Technology and						Key Agreement Mechanism
1	Engineering	8	3.5	2277-3878	Others	Others	for Cloud System
	International Journal of						
	Computer Sciences and						Secure Authentication
2	Engineering	7	3.5	2347-2693	Others	Others	Protocol to Cloud
							Keyword Spelling
	International Journal of						Suggestion based Secure
	Management Technology						File Extraction using
3	And Engineering	9	2.5	2249-7455	Others	Others	Ontology Analysis in Cloud
	IJRET International Journal						ENHANCED CIPHER
	of Research in Engineering						METHOD FOR CLOUD
4	and Technology	5	3.5	2321-7308	Others	Others	AUTHENTICATION
							Efficient Computing over
				10.10			Mobile Cloud Computing
_	Jour of Adv Research in			1943-		_	by Probabilistic Unigram
5	Dynamical Control Systems	12	4.5	023X	Others	Scopus	Keyword Search
	International Journal of						Associac Data from Claud
	Knowledge based Computer	2	3.5	2221 5622	Others	Othorn	Accessing Data from Cloud
6	System	2	3.5	2321-5623	Otners	Others	Database using Tunneling
							A Survey of Cross Layer
	International Journal of						Design in Wireless Networks for Joint
	Advanced Research in						
7		0	2.5	0076 5607	Othors	Othora	Optimization of Multimedia Transmission
7	Computer Science	8	3.5	0976-5697	Others	Others	1 ransmission

I	1	j					1
	International Journal of						Enhancing Transport of
	Applied Engineering						Media Using Physical Layer
8	Research	12	3.5	0973-4562	Others	Others	Based Approach
							Evaluation of Video
							Transmission over Wireless
	Indian Journal of Computer						Network with CLD
9	Science and Engineering	8	3.5	0976-5166	Others	Scopus	Approach
							Transport of multimedia in
							wireless networks with high
	International Journal of Pure						qos and qoe using dynamic and integrated cross layered
10	and Applied Mathematic	118	3.5	1314-3395	Others	Others	Design
10	and rippined mathematic	110	3.3	1314 3373	Others	Others	Design
	International Conference on			978-1-			Enhancing Transport of
	Computer Communication			4673-			Media Using MAC Layer
11	and Informatics	5	4.5	8855-9	Others	Scopus	Based Approach
	International Journal of						Trust Score Based TPA in
	Innovative Research in						Cloud with Security
	Computer and						Standards Prediction and
12	Communication Engineering	4	4.5	2320-9798	Others	Scopus	MyPocket Key Store
	International Journal of						CLOUD SECURITY WITH
	Computer Science and						GATEWAY MODEL TO
13	Engineering	5	4.6	2278-9960	Others	Scopus	MEET ELASTIC NATURE
15	Ziigiiicoriiig			2270 3300	Others	Беория	WEET EERBTICTWITCHE
	International Journal of						An Integrated Approach of
	Application or Innovation in			2319 -			Data storage and Security in
14	Engineering Management	1	4.5	4847	Others	Scopus	Cloud Computing
							Kernel filtering for Multi
	International Journal of						level integrity verification
15	Engineering and Advanced Technology	8	4.5	2249-8958	Others	Scopus	approach for cloud data
13	Technology	0	4.3	2249-0930	Others	Scopus	storage
							Development of new optimal cloud
	International Journal of			2227-			computing mechanism for data exchange based on link selectivity link
16	Engineering Technology	7	1.7	524X	Others	Others	reliability and data exchange efficiency
	Journal of Information						Security Measures in
	Technology Software						Distributed Approach of
17	Engineering	8	4.5	2165-7866	Others	Scopus	Cloud Computing
							Scheduling of Parallel
	International Journal of						Applications Using Map
10	Computer Science and	_	1 5	0075 0646	Othora	Othors	Reduce On Cloud A
18	Information Technologies	6	4.5	0975-9646	Others	Others	Literature Survey
	International Conference on			978-1-			Towards Optimization of
	Computing Analytics and			5090-			Hadoop Map Reduce Jobs
19	Security Trends	19	3.5	1338-8	Others	Others	on Cloud
	_						DETERMINATION OF
	International Journal of						RESOURCE USAGE CHARACTERISTICS FOR
	Computer Engineering						HADOOP MAP REDUCE
20	Technology	9	4.5	0976-6367	Others	Scopus	TASKS
							Scheduling of Parallel
	International Journal of						Applications Using Map
21	Computer Science and		2.5	0075 0646	Othora	Othora	Reduce On Cloud A
21	Information Technologies	6	2.5	0975-9646	Others	Others	Literature Survey

1	l I			I	1	1	Dynamic Load Aware
	International Journal of						Scheduler of Map Reduce
	Recent Technology and						Tasks for Cloud
22	Engineering	8	4.5	2277-3878	Others	Scopus	Environments
22	Engineering	8	4.3	2211-3010	Others	Scopus	Parallel computing on cloud
	International Journal of						for massively intensive
							applications using
23	Scientific Engineering Research	4	15	2229-5518	Others	Coonus	
23	INTERNATIONAL	4	4.5	2229-3318	Others	Scopus	mapreduce
	JOURNAL OF						
	INNOVATIVE						Detecting Outliers Using
	TECHNOLOGY AND						Euclidean Distance In
24	RESEARCH	4	2.5	2320-5547	Others	Others	Unsupervised Method
24	RESEARCH	4	2.3	2320-3347	Others	Others	RETRIEVING
	International Journal of			0975-			SIMILARITY SET USING
25	Current Research	8	2.5	833X	Others	Others	
23	Current Research	8	2.3	633A	Others	Others	SUB GRAPH APPROACH Mining of Association
							Rules with Privacy
	International Journal of						Preserving in Horizontally
26	Science and Research	5	6.4	2319-7064	Others	Scopus	Distributed Databases
20		3	0.4	2317-7004	Others	Scopus	
	International journal of innovations in engineering						A novel approach for text mining and an efficient
27		7	2.5	2210 1059	Others	Others	
21	and technology	/	3.5	2319-1058	Others	Others	effective indexing An efficient recommender
	Journal of Emerging						
20	Technologies and Innovative	5	1.5	2240 5162	Odlores	Outrans	system approach for
28	Research	5	4.5	2349-5162	Others	Others	collaborative filtering
	T 1 CF :						An efficeint approach for
	Journal of Emerging						mining association rules
29	Technologies and Innovative Research	_	15	2240 5162	Othors	Othors	from hetrogenous uncertain
29		5	4.5	2349-5162	Others	Others	data streams using big data
	International journal of			2220			Detecting Outliers Using Euclidean Distance In
30	innovative technology and	4	2.5	2320 - 5547	Others	Othors	
30	research	4	3.5	3347	Others	Others	Unsupervised Method
							Mining Frequent Patterns
	Jour of Adv Research in			1943-			from Heterogeneous Uncertain Data Streams
31	Dynamical Control Systems	10	3.5	023X	Others	Others	using Big Data
- 31	Dynamical Control Systems	10	3.3	023A	Others	Others	Diversify Based On the
	International Journal of						Context of the Word
32	Research	3	4.5	2348-6848	Others	Others	Queries for Xml Data
32	Research	3	4.3	2346-0646	Others	Others	P2P Sharing Cluster
	Intermetional Jayrenal of						_
33	International Journal of Research	3	3.5	2348-6848	Othora	Others	Proximity Interest Aware File System
33	International Journal of	3	3.3	2340-0048	Others	Others	Flexible and Secure Key
	Research in Information						Exchange Mechanism for
34	Technology	4	3.5	2001-5569	Others	Others	Network File Systems
34	1 WIIIIOIOgy	4	٥.٥	2001-3309	Onicis	Outers	Enhanced QoS Based
	International Journal of						Collaborative Filtering for
	Research in Information						Web Service Recommender
35	Technology	4	3.5	2001-5569	Others	Others	System System
33	1 Chilology	4	٥.٥	2001-3309	Onicis	Outers	The Strong ConfidenceThe
							Process of Computational
							Dynamic Trust Model for
	International Journal of						Secure Communication in
36	Research	3	3.5	2348-6848	Others	Others	Multi Agent Systems
30		3	3.3		Onicis	omers	Cloud Privilege of Access
27	International Journal of	2	2.5	2348 -	O41	Out	
37	Research	3	3.5	6848	Others	Others	to Data and Anonymity

1	1		Ī	1	1	1	1
							with the Unknown
							Entirely Based
							Encryption to Control
							Characteristics
							Identification of potential
	Research Expo International						custmers using outliers
	multidiscipilnary Research						based on apriori algorithem
38	journal	3	2.2	2250-1630	Others	Others	from transactional database
- 30	Journal		2.2	2230 1030	Others	Others	Data mining a literature
							review on outliers detection
	Indian Streams Research						methods and their
39	Journal	3	0.2	2230-7850	Others	Others	applications
37			0.2	2230-7630	Others	Others	**
	International Journal of						Finding Multiple Outliers
	advance Research in science	_					from Multidimensional Data
40	and engineering	6	2.5	2319-8354	Others	Others	using Multiple Regression
							Framework for Enhancing
	International Journal of						the Performance of
	Innovative Technology and					_	Classification by RCOS and
41	Exploring Engineering	9	2.5	2278-3075	Others	Others	HiForest
	International Journal of						Automatic Outlier
	Advanced Research in						Identification in Data
	Computer and						Mining Using IQR in
42	Communication Engineering	3	4.5	2319-5940	Others	Others	RealTime Data
	International Journal of						Data Mining Estimation of
	Advanced Research in						Missing Values Using
	Computer Engineering			2278 -			Lagrange Interpolation
43	Technology	2	2.5	1323	Others	Others	Technique
							Finding relation between
	International Journal of						parameters of weather data
	Research in Engineering and						using linear regression
44	Technology	5	2.5	2321-7308	Others	Others	method
							Data Mining Finding
							Outliers from Different
	International Journal of						Types of Data using
45	Science and Research	2	2.5	2319-7064	Others	Others	Dissimilarity Data Structure
	International Journal of						A Comparative Study
	Current Engineering and			2277 -			between Noisy Data and
46	Technology	3	2.5	4106	Others	Others	Outlier Data in Data Mining
10			2.3	1100	Calcib		An Hybrid Approach of
	Asian journal of Information						Lossless compression
47	Technology	7	4.5	1682-3915	Others	Others	colour images
7,	1 cermiology	,	7.3	1002-3713	Onicis	Juicis	
							Loss less compression f
	Journal of Theoretical and						images using binary plane
	Applied Information						difference and huffman
48	Technology	3	2.5	1992-8645	Others	Others	coding bdh technique
	Advances in Computational						A Hybrid Approach for
49	Science and Technology	2	2.5	0973-6107	Others	Others	Image compression
							Loss of hybrid binary
	Journal of Engineering and			1816-			Merge Coding for image
50	Applied Sciences	4	2.5	949X	Others	Others	data compression
	Oriental Journal of	<u> </u>	2.0			2 2222	Optimized Binary Merge
	Computer Science						Coding for Lossless Image
51	Technology	2	2.5	2320-8481	Others	Others	Compression
	·						r

							Effect of region specific compression of medical
	Advances in Computational						images using block based
52	Science and Technology	2	2.5	0973-6107	Others	Others	binary plane technique
53	IETECH JOURNAL OF ADVANCED COMPUTATIONS	3	2.5	1751-9659	Others	Others	IMAGE COMPRESSION USING BLOCK BASED BINARY TECHNIQUE
33	COMPUTATIONS	3	2.3	1/31-9039	Others	Others	BINARY TECHNIQUE Loss controllable image
54	International Journal of Engineering studies	1	2.5	0975- 6469	Others	Others	compression for colour imagess using block based binary technique
55	Journal of Computer Science	5	2.5	1549-3636	Others	Others	Binary Merge Coding for Lossless Image Data Compression
56	Journal of Computer Science	6	2.5	1549-3636	Others	Others	Comparative Study of the Effect of Lossy and Lossless Block Based Binary Plane Techniques on Medical Images
57	International Journal of Computer Science and Information Technologies	3	2.5	0975-9646	Others	Others	A Novel Approach for Multi Cloud Storage security in Cloud Computing
58	International Journal of Innovative Technology and Exploring Engineering	8	2.5	2278-3075	Others	Others	Fast Compression For Brain Mr Images With Proposed Algorithms
59	Turkish Journal of Computer and Mathematics Education	12	2.5	1309-4653	Others	Others	An Insight on Image Annotation Approaches and their Performances
60	International Journal of NextGeneration Computing	9	2.5	2229-4678	Others	Others	Efficient load aware scheduler for map reduce applications in cloud environment
61	International Journal of Electronics Communication and Computer Engineering	12	2.5	2249- 071X	Others	Others	Getting Down to Brass Tacks of Prevention Mechanism of Sql Injection in Php based Web Application
62	International Journal of Advances in Soft Computing Technology	4	3.5	2229-3515	Others	Others	Cross site Scripting loop holes in prevention

Personal Profile

Name : Dr.M.B.RAJU

Father's Name : Sri M. Hanmaiah

Date of Birth: 10th November, 1969

Gender : Male

Marital Status : Married

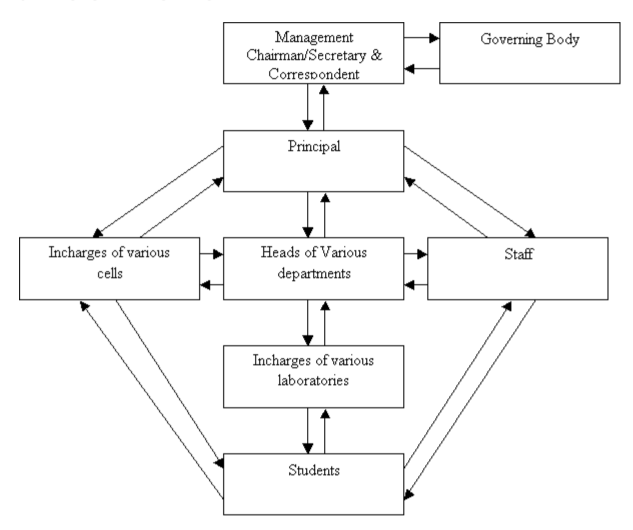
Nationality : Indian

Passport Number : S0648735 valid up to 25-03-2028

Languages Known : English, Hindi and Telugu

FREQUENCY OF MEETINGS & DATE : TWICE IN YEAR OF LAST MEETING : 27-12-2023

9. ORGANIZATIONAL CHART



10. STUDENT FEEDBACK ON INSTITUTIONAL GOVERNANCE / FACULTY PERFORMANCE

We also collect the feedback from the students of all the classes. All the members of the faculties believe that their output becomes the input for the students and the output of the students becomes the feedback to the teachers. The staff members strain every nerve to do the utmost.

11. GRIEVANCE REDRESSAL MECHANISM FOR FACULTY, STAFF AND STUDENTS:

A grievance cell is constituted with one of the Heads of the Departments and senior faculty members. The Convener is redressing any problem faced by the students. For the redressal of the grievances of the faculty and the staff, the Principal and the Secretary & Correspondent sit together frequently and sort them out.

Nature and Extent of involvement of faculty and students in academic affairs / improvements:

All the members of the faculty are totally committed to do hard work for the improvement of the institute in all the possible ways. Syllabus is covered in full. Daily 8 periods of class work is being done, including the lab work. Lab work in the related subjects are done faculties is in full swing. For the lab work, record is being maintained. Quiz and mid exams are conduced as per the norms of J.N.T.U. In addition to this, periodical tests, quiz competitions, elocutions, debates, group discussions etc. are conducted. On the other side, the students also evince keen interest in participating in all the competitions. Prizes are also distributed to the winners in various competitions to boost up their interest in such activities. In this way teachers instil qualitative education to the students without deviating from the JNTU's norms at any stage. The staff in various ways provides an impetus.

Whenever there is an opportunity, the students will be permitted for participation in Paper Presentation or Seminars in other colleges.

There is a separate placement cell on College Campus and the Placement Incharge is Prof G Krishna Murthy. He is in constant touch with various companies, organizations etc. To impart soft skills one senior and well-experienced member is appointed. Vigorous Coaching, in Math's, Aptitude and Grammar and Vocabulary is a regular feature. Separate slots are allotted in the time table for Math's, Aptitude and English Grammar etc.

Mechanism / Norms & Procedure for democratic / good Governance:

Steps are being taken up for democratic governance. The rules and regulations of JNTU and the norms and procedure laid down by JNTU are sumptuously observed for which suitable mechanism is formed like HODs, Class teachers, Disciplinary committee, Grievance Cell, Transport in-charge, maintenance in-charge etc.

12. AICTE APPROVED EXISTING COURSE(S) OF STUDY DURING ACADEMIC YEAR 2022-23s FROM 2019-20 TO 2022-23

			1								
				AICTE Approved Intake during last 4 years							
Level	Courses	1st Year of approval by AICTE	20	020-21	2021-22		2022-23		2023-24		Status of Accreditati on (Validity period)
			Approv ed Intake	Actual Admissions	Approved Intake	Actual Admissions	Approved Intake	Actual Admissions	Approv ed Intake	Actual Admissions	
UG	ELECTRICAL AN ELECTRONICS ENGINEERING	3 2000	60	17	60	19	60	17	30	03	
UG	ELECTRONICS & COMMUNICAT ON ENGG	2000	120	49	60	24	60	58	60	43	
UG	COMPUTER SCIENCE AND ENGINEERING	2009	120	116	120	93	120	127	120	123	
UG	MECHANICAL ENGINEERING	2011	60	17	0	0	0	0	0	0	
UG	CIVIL ENGINEERING	g 2011	60	17	60	21	60	17	30	14	
UG	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)		60	24	60	61	60	61	60	45	

UG	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	2020	60	30	60	60	60	61	60	60	
PG	MASTERS IN BUSINESS ADMINISTRATI ON	2021	0	0	60	43	60	60	120	122	
UG	COMPUTER SCIENCE AND ENGINEERING (AI & ML)	2023	0	0	0	0	0	0	60	62)

Cut off marks – General Quota :

% Students passed with Distinction : 45.6% 2020 Batch

% Students passed with First Class : 54.5% 2019 Batch

Students Placed : 142

Average Pay package, Rs./Year : Not Known

Students opted for Higher Studies : 45

Accreditation Status of the course : Not Accredited

Doctoral Courses : No

Foreign Collaborations, If any : No

Professional Society Memberships : No

Consultancy Activities : No

Grants fetched : No

Departmental Achievements : Seminars, Industrial Tours

Distinguished Alumni : No

13. FACULTY BIO-DATA – ONE PAGE - ANNEXURE - 1

14. ADMISSION QUOTA - As per rules of Govt. of Andhra Pradesh

ENTRANCE TEST / ADMISSION CRITERIA

Mention the admission test being followed. Name and address of the Test Agency and its URL (website).

Name of the Test : EAMCET / ECET / /ICET

Address: Convener, EAMCET - 2023 Admissions

Sankithika Vidya Bhavan, Masabtank,

Hyderabad, Andhra Pradesh

URL: www.tseamcet.nic.in

THROUH EAMCET : 70%

THROUGH MANAGEMENT :

CUT OFF / LAST CANDIDATE ADMITTED: BRANCHWISE

30%

SI	Name	No. Of Duration Cut off mark/rank for admission during the last the years						
No		Seats		2020-21	2021-22	2022-23	2023-24	
1	Computer Science and Engineering	120	4 years	151396	239704	154726	18987 & 155200	
2	Electronics and Communication Engineering	60	4 years	144188	238202	157579	53917	
3	Electrical and Electronics Engineering	30	4 years	140739	241279	127562	101982	
4	Civil Engineering	60	4 years	149532	239046	101135	87418	
5	Computer Science and Engineering (AIML)	60	4 years	0	0	0	59230 & 155283	
6	Computer Science and Engineering (CS)	60	4 years	149532	237407	159272	58434 & 156828	
7	Computer Science and Engineering (DS)	60	4 years	149532	237407	159272	44769 & 156731	
8	MBA	60	2 years		69206	149532	1893 & 57844	

FEES IN RUPEES : As per JNTU / TSCHE

	CATEGORY	B.TECH	MBA
Convener Quota	'A'	65,000/-	40,000/-
Management Quota	'B'	65,000/-	40,000/-
Number of Fee Waivers offered	-	Nil	Nil
Admission Calendar			
PIO quota	-	No	No

Number of Fee Waivers offered : - Nil -

Admission Calendar : As per Govt. of TS and JNTUH

PIO QUOTA : - No -

15 INFRASTRUCTURAL INFORMATION -

1. Available Built up area per student - More than 20.12

2. Total Built up Area for the existing programme(s) 16893

Particulars Area suilding with RCC per norms (Sq.M) (Sq.M) Area Suilding with RCC Roof (Sq.M)	Building with Sheet Roof (if suitable for Educational Institution) (Sq.M)	Total sanctioned intake (last 4 yrs. for Engg./Pharmacy/ Diploma for 3 years)	Built up area per student	Total Area Available (Sq.M)
--	---	---	------------------------------------	--------------------------------------

Instructional Area (Carpet Area)	9894	9494	400	1800	5.50	9894
Administrative Area (Carpet Area)	1625	1625		1800	0.90	1625
Amenities (Carpet Area)	1881	1881		1800	1.04	1881
Circulation & Others	3493	3493		1800	1.94	3493
Total	16893	16493	400	1800		16493

Instructional Area Details	Total No. required as per Norms	Total No available as per Physical Verification	Remarks#	Total area required as per norms(Sqm)	Total area available as per Physical Verification (sq.m)	Remar ks*/ Short, if any
Classroom	22	32	66	1452	2112	
Tutorial Room	6	12	33	198	396	
Seminar Hall	1	3	132	132	296	
Additional Workshop	1	2	132	200	264	
Drawing Hall	1	2	132	132	264	
Workshop	1	2	132	200	264	
Laboratory	36	54	66	2376	3564	
TOTAL	68.00			4690.00		

16. HOSTEL FACILITIES

Boys Hostel : - NO Girls Hostel : - NO Medical & other Facilities at Hostel : - NO -

17. ACADEMIC SESSIONS : As per JNTU Curricula and syllabi

Examination system : Semester

Internal Continuous Evaluation systems – As per policy of JNTU.

Period of declaration of results : As per JNTU Programme

18. Counseling / Mentoring : By Head of Department

Career Counseling : By SEMINAR

Medical facilities : YES

Student Insurance : NO

19. Students Activity Body : Departmental associations

Cultural Activities : As per JNTU Programme

Sports activities : Facilities are available to play various games

and sports in the college campus including Volleyball, Throw ball, Tennicoit, caroms' and Chess etc., Cricket pitch is being developed.

Literary Activities : SEMINAR

Magazine /Newsletter : YES

Technical activities / Tech Fest: YES

Industrial Visits / Tours : YES

Alumni Activities : YES

20. Name of the Information Officer for RTI :

Designation : Administrative

Officer

Phone Number with STD code : 040-27905122

FAX number with STD code : 040-27905122

Email : principal@pallaviengineeringcollege.ac.in

PREVENTIVE MEASURES FOR ANTI-RAGGING

1. Name of Institution : PALLAVI ENGINEERING COLLEGE

2. Address : KUNTLOOR, HYDERABAD,

TELANGANA - 501 505.

3. Name and address of affiliating : JAWAHARLAL NEHRU TECHNOLOGICAL

University UNIVERSITY HYDERABAD, KUKATPALLY,

HYDERABAD - 500 085, (A.P.) INDIA.

4. Name & address of DTE or any other : Department of Technical Education

Related state government office 5^{th} & 6^{th} Floors, B.R.K.R. BHAVAN,

TANKBUND ROAD, SAIFABAD, HYDERABAD – 500 063.

5. Date of constitution of Anti Ragging

Committee : 19-11-2020

6. Contact details of in-charge : Mr. AMBALA SRIDHAR,

Plat No. 201, H.No. 1-2-25, Sri Ranganilayam Apartments, Domalaguda, Gaganmahal Road,

Hyderabad – 500 029.

Email ID:

ao@pallaviengineeringcollege.ac.in

7. Date of constitution of Anti Ragging Squad : 10-10-2023

8. Number of surprise raids conducted by squad : Hostel (not Provided)

9. Number of ragging incidents reported : Nil

10. Action taken on reported ragging cases : Nil

11. Number of Monitoring Cell constituted : ONE

12. Incorporation of directions as provisioned : NOTICE BOARD, LECTURERS, MEETINGS

Under clause 11(a) of the regulation in the Prospectus/advertisement issued for admission

13. Receipts of affidavit from the student and

Parents as envisaged under the regulation : COMPLETED

Principal
PRINCIPAL
PALLAVI ENGINEERING COLLEGE
rmerly Nagole institute of Technology & Science
Kuntloor (V), Abdullapurmet (M)
Jerabad, R.R. Dist-501505, Telapona