

IMPORTANT DATES:

Last date for submission of Abstract:
Intimation of acceptance of Abstract:
Submission of Full Paper:

20-03-2024
25-03-2024
25-03-2024

Registration Fee (Nominal)

Industrialists/Corporate delegates/practitioners

Rs.500

Academicians/Faculty Members

Rs.300

Research Scholars/Students

Rs.100

abstract should send to :

mvscomputerseminar24@gmail.com

Delegates can register their names at seminar venue on the date of seminar by paying the prescribed fee. However the delegates submitting their papers in absentia should send their registration fee through online payment option given:

The registration fee must be paid through:



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One Day National Seminar On

**Latest Trends in Computer Applications:
Emerging and Evolving Directions in
Computer Technology**

03 April -2024

**Organized by**

**Department of Computer Science/Applications
M.V.S Govt. Arts & Science College (Autonomous)
Christianpally, Mahabubnagar – 509001 (Telangana State)**

venue

**Seminar Hall,
M.V.S Govt. Art & Science College(A), Mahabubnagar**

Sponsored by

**TELANGANA STATE COUNCIL OF HIGHER EDUCATION
GOVT. OF TELANGANA**

OUR MAHABUBNAGAR:

The place was formerly known as Rukmammapeta and Palamooru. The name was changed to Mahabubnagar on 4 December 1890, in honor of Mir. Mahabub Ali Khan Asif Jah VI, the Nizam of Hyderabad (1869-1911 AD). It has been the headquarters of the district since 1883 AD. The region Mahabubnagar was once known as Cholarwadior the land of the cholas. It is said that "KOHINOOR" diamond came from mahabubnagar district. 700 year old pillalamarri the great Banyan Tree, Asia's second spreads in ten acres of land is in Mahabubnagar town.

Mahabubnagar Town is located at a distance of 96 km from Hyderabad, Telangana state capital. It is well connected by road, rail and air facilities. Shamshabad International Airport is just 75 km to Mahabubnagar town.

M.V.S GOVERNMENT ARTS & SCIENCE COLLEGE(AUTONOMOUS)

M.V.S Government Arts & Science College, a sterling landmark of higher education in the district of Mahabubnagar was established in the year 1965 by the peerless efforts of Sri. Pallerla Hanumantha Rao and other elite of Mahabubnagar town with the prime motive of ensuring quality education within the reach of poor and down trodden rural students hailing from all the corners of the district. The college has been inculcating the most pragmatic and idealistic education to more than three thousand five hundred students in the wide spectrum of Science, Arts and Commerce, taught in English, Urdu and Telugu media. The college grew by leaps and bounds in the initial stages and successfully completed the journey of fifty eight years. At present the college is with eighteen undergraduate, eight post graduate courses. Initially, it commenced operations as a private college which acquired 2(f) status on 01 July, 1965 and 12(b) status on 17 June, 1972.

The seamless public interest and local participation mooted the state government to take over the ownership of the college on 19 October, 1979 and declared it as the government degree college. It was affiliated to Osmania University, Hyderabad for very long time and ultimately decided by the government of erstwhile Andhra Pradesh to shift the affiliation to Palamuru University with effect from June, 2012. M.V.S Government Arts and Science college in it's journey of imparting higher education to the students of Mahabubnagar district for the last five decades, celebrated its golden jubilee in 2015. It got conferred autonomous status from the academic year 2015-2016 with NAAC Accredited by B++.

THE DEPARTMENT OF COMPUTERS

The Department of Computers consists of Computer Science & Computer Applications was established in the year 1997 and takes a great pride in completing 26 Years with nine faculty members, two are with Ph.D. & two are with SET, meeting the needs of more than one thousand UG students spread into B.Com(ComputerApplications), BA(ComputerApplications) B.Sc(Computer Science), BCA & B.Sc (Honours),English Medium, Offering 5 certificate courses, The Department is well equipped with technical gadgets four computer labs each with 30 systems.

ABOUT THE TSCHE:

Telangana State Council of Higher Education(TSCHE), the statutory body of Government of Telangana, is responsible for preparation of consolidated programs in the sphere of Higher Education. The objectives of the department are development of Under Graduate and Post graduate education, increasing access to higher education, encouraging private participation in the expansion of Collegiate Education, development of infrastructure in Government Colleges, ensuring maintenance of high standards of education in colleges. Presently the organization is working under the Chairmanship of TSCHE & the other members in the organizations.

About the seminar:

The seminar attempts to create a platform for sharing the views on effective and responsive E-governance. The seminar will focus on the frontier topics of Role of Information & Communication Technology in Emerging Digital India.

This seminar is open for discussion to all area of current trends in Information Communication Technology Application in Trade, Education, and Business and Research for digitally empowered society. The seminar on "Latest Trends in Computer Applications: Emerging and Evolving Directions in Computer Technology". Prospects and Challenges aims to provide a good platform for Academicians, Industrialists, Educationalists, Students, Common Citizens to entire business to meet with each other and exchange ideas and focus on the research issues transform India into a digitally empowered society and knowledge economy.

Broad Topics to be covered of National Seminar

1. Current trends in research and development
2. Society and Privacy
3. Healthcare
4. Finance
5. Retail
6. Manufacturing
7. Transportation
8. Agriculture
9. Education
10. Insurance
11. Management
12. Science and Engineering
13. E-Technologies Electronic Commerce
14. E-Governance

Sub-Themes of National Seminar.

- Kubernetes and Docker
- Quantum computing
- Cloud gaming
- Artificial Intelligence and ML
- Drones
- Block chain
- Augmented reality and Virtual Reality Internet of things
- 3D-Printing
- Robotics
- Mobile Computing
- Electronic Payment Systems
- Electronic Data Interchange (EDI).
- Digital Libraries and Data Warehousing Software Agents
- Broadband Telecommunications
- Data Mining
- Parallel Computing
- Edge Computing

CALL FOR PAPERS:

We invite original unpublished papers which will cover various tracks in the field of ICT Applications in emerging digital India related to education research, and business applications for empowerment of citizens, The abstract and full paper will undergo blind review before selection. Selected papers will be published in ISBN Edited Book (with nominal processing charges)

GUIDELINES FOR ABSTRACT AND FULL PAPER SUBMISSION:

The author(s) are requested to submit their abstract not exceeding 300 words. The paper should be in MS Word, "Times New Roman" Font Style, 12 font size for text with 1.5 line spacing and APA style for references. All Correspondence should be done through

Email ID: mvsccomputerseminar24@gmail.com

Chandrasekhar