



SPMVV IN NEWS

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Mahila varsity pays rich tributes to 'Vande Mataram' on its 150th anniversary



Students and staff of Sri Padmavati Mahila Viswa Vidyalayam (SPMVV) led by Vice-Chancellor V. Uma sing 'Vande Mataram' at the campus in Tirupati on Friday. | Photo Credit: K.V. POORNACHANDRA KUMAR

Rich tributes were paid to the immortal national song 'Vande Mataram' by students, research scholars, faculty members and non-teaching staff of Sri Padmavati Mahila Viswa Vidyalayam. Rich tributes were paid to the immortal national song 'Vande Mataram' by students, research scholars, faculty members, and non-teaching staff of Sri Padmavati Mahila Viswa Vidyalayam (SPMVV) here on Friday, marking the 150th anniversary of the song penned by Bankim Chandra Chatterjee.

APRSET 2024-25 Examination Commences Across Andhra Pradesh and Telangana

(Capital Information)

Tirupati, Nov 3 : The Andhra Pradesh Research Common Entrance Test (APRSET) 2024-25 officially commenced today. The entrance examination, conducted by Sri Padmavati Mahila Visvavidyalayam (SPMVV) under the aegis of the Andhra Pradesh State Council of Higher Education (APSCHE), screens candidates for admission into Ph.D. courses across all universities in the state.

APSCHE Chairman Prof. K.



Madhumurthy announced that the examination has started simultaneously in 13 centres in Andhra Pradesh and 1 centre in Telangana. A total of 5,752 candidates registered for the entrance test.

The APRSET examination will be held on November 3, 4, 6, and 7 across seven slots, conducted both in the morning and afternoon sessions. The test covers a total of 65 courses.

SPMVV Vice Chancellor Prof. V. Uma inaugurated the examination process online. Prof.

Uma later stated that the attendance across all centres for today's session was high, recording approximately 90 percent. The examination process is being monitored by APRSET 2025 Convener Prof. R. Usha and Co-Convener Prof. John Sushma.



Nritya Vahini – Confluence of Global Dance Traditions & Unity Through Art

(Capital Information)

Tirupati, Nov 13 : The inauguration ceremony of "Nritya Vahini," a three-day International Cultural Exchange Dance Festival focusing on the confluence of global dance traditions and unity through art, organized by Sri Padmavati Mahila Visvavidyalayam (SPMVV), Tirupati, was held on Thursday in the Indira Priyadarshini Auditorium.

The event commenced with the lighting of the lamp and a prayer song. The Vice-Chancellor of the University, Prof. V. Uma, attended as the

Chief Guest, while Prof. H.K. Sheela Sridhar (Karnataka Kalashree) from Mysore University served as the Keynote Speaker. The University Registrar, Prof. N. Rajani, was the Guest of Honour.

The Convenor, Prof. P. Vijayalakshmi (Dean International Affairs), and the Organizing Secretary, Dr. Himabindu, were also present. In her address, the Vice-Chancellor, Prof. V. Uma, elaborated on the significance of dance. She highlighted how various dance forms trace their origin back

to the primordial dancer, Lord Shiva, and how dance becomes a part of everyone's life, granting tranquility and connecting the entire universe through its rhythm.

The Keynote Speaker, Prof. H.K. Sheela Sridhar, stated that the global dance festival aims to foster cultural exchange, showcase dance traditions from around the world, and provide a platform for talented artists to exhibit their skills. She emphasized that the primary objectives include preserving and revitalizing dance heritage and

encouraging new dance forms.

Following the inaugural session, a workshop on Kandyan Dance from Sri Lanka began in the Dhruthi Hall. The session was conducted by Dr. W.M.H.G.U. Indica Tikiri Bandara Weerakoon and his troupe from the University of Visual and Performing Arts, Sri Lanka, through a demonstration and performance. All

participating artists gained hands-on experience learning the Kandyan Dance. In the afternoon, Akshay Sahane and the Anantha

Nrityam troupe from Nashik, Maharashtra, conducted a workshop and demonstration on Kathak Dance.

The Convenor, Prof. P. Vijayalakshmi, and the Organizing Secretary, Dr. Himabindu, stated that the festival's main goals are to promote international cultural dialogue, artistic collaboration, and experiential learning, aligning with the principles of NEP 2020. Deans of various departments, Heads of Departments, faculty members, and students participated in the program.

వర్షాటీ వీసీలకు విల్పన్ దిశా నిర్దేశం



మహిళా వర్షిటీ సాండింగ్ కౌన్సిల్‌గా పాంతిస్తే

తిరుప్తి (మహిళా వర్ణటీ), స్వాన్నటుడే: శ్రీపద్మావతి మహిళా వర్ణటీ స్థాండింగ్ కొన్సిల్గా న్యాయవాది వల్లబ్ధనేని శాంతితీ నియమితులయ్యారు. ఈ మేరకు బుధవారం రాష్ట్ర ప్రభుత్వ చట్టపరమైన, శాసన వ్యవహరాలు, న్యాయ కార్య దర్శి గొట్టపు ప్రతిభాదేవి ఉత్తర్వులు జరీ చేశారు. వర్ణటీకి సంబంధించిన న్యాయ వ్యవహరాలకు హైకోర్టులో ఆమె ప్రాతినిధ్యం వహించనున్నారు.

SPMV hosts training on effective helping skills



Students taking part in the training programme at SPMVV in Tirupati on Monday

HANS NEWS SERVICE
TIRUPATI

THE department of Social Work and Clinical Psychology in Sri Padmavati Mahila Visvavidyalayam (SPMV) conducted a one-day training programme on 'Building Effective Helping Skills' - awareness programme for future practitioners, on Monday. The workshop, held with support from PM-Usha Soft Component 34, aimed to strengthen counselling competencies among students.

Ramya, a trainer from SRK Technologies, served as Resource Person. She provided

hands-on training in core counselling skills, including empathy, active listening and observation. Through group activities, role plays and interactive exercises, participants gained practical exposure to essential helping techniques.

Heads of Social Work and Clinical Psychology Prof K Anuradha and Prof N Rajini respectively took the lead in conducting the programme. Faculty members from both departments, including Prof Lalitha Kumari, Dr Malleshwam, Dr Vajeeha Bhanu, Dr Batheema and others took part.

ముఖ్యాలు సంఘాలకు అవగాహన



ರಾಜ್ಯಾಂಗಂಷ್ಟಿ ಅವಣಾವಾನ

మనంగా వేంకట సుబ్బారావు ధర్మనిధి సదస్సు



SPMV organises AI career building workshop

HANS NEWS SERVICE
TIRUPATI

SRI Padmavathi Mahila Visva Vidyalayam (SPMVV), Tirupati, in collaboration with Magic Bus India Foundation, successfully conducted a five-day workshop on Artificial Intelligence (AI) aimed at enhancing students' career prospects. The session was organised by the University's Placement Cell under the guidance of Prof Kishori and her team.

The programme was managed by M Ashok Kumar Reddy, Programme Manager at Magic Bus India Foundation, who coordinated the

sessions, interacted with participants, and assessed their learning progress.

AI expert V Maheswara Babu led the training, introducing students to core AI concepts, no-code website and mobile app creation through prompt engineering, and project-based learning. Participants also explored popular AI tools such as ChatGPT and Lovable. The workshop aimed to equip students with practical skills and industry knowledge to thrive in the fast-evolving tech landscape. Certificates will be awarded to all participants, and students will complete a mini-project under expert guidance.

చేతులు నుభ్రంతో జీవితం సురక్షితం

తిరువతి ఎడ్స్ట్రోఫ్స్,
మేజర్ న్యూస్: మన
ఇంటి పరిసర ప్రాంతాలతో నుర్చితమైన
జీవితం కోసం ప్రతి
ఒక్కరూ క్రమం తప్ప



కుండా చేతులు శుభ్రం చేసుకొని ఆరోగ్యంగా కాపాడుకోవాలని ఎనవెన్సెవెన్ ప్రోగ్రాం ఆఫీసర్లు డా.సుజాత డా.సీరజ తెలియజేశారు. మహిళా పర్స్టీట్ ఎన్.ఎన్.ఎన్ యూనిట్లు 3, 13 సంయుక్త ఆర్పుర్యంలో తుమ్మలుగుంట జిల్లా పరిపత్త ట్రౌస్యూల్ విద్యార్థులకు గురువారం హ్యాండ్వాష్ పై అవగాహన వర్షపూష్ణేను నిర్వహించారు. విద్యార్థుల్లో వ్యక్తిగత శుభ్రతపై అవగాహన కల్పించి ముఖ్యంగా చేతులు సరిగ్గా కడుక్కోవడం ద్వారా వ్యాధుల నివారణ సాధ్యమని తెలిపారు. ఈ కార్యక్రమంలో ప్రధానోపాధ్యాయురాలు భారతి, ఉపాధ్యాయులు నిర్మల, గోపీనాథ్, విద్యార్థులు పాలోనారు.

SPMVV Inaugurates 5-Day STEM Training Program for School Students

(Capital Information)

(Capital Information)
Tirupati, Nov 3 : A five-day training program titled "STEM Training Program with Simulation and Practical Demonstration for School Students" was inaugurated today at Sri Padmavati Mahila Visvavidyalayam (SPMVV), Tirupati. The program, conducted under the auspices of the Women Biotech Incubation Facility (WBIF), is part of the PM-USHA (MERU) Activity-31 initiative and will run from November 3 to November 7, 2025.



stressed the value of practical learning.

Prof. C. Vani addressed the participating students, emphasizing the objectives of the PM-USHA MERU initiative, the critical importance of STEM-based education, and the necessity of cultivating scientific skills and a research mindset. She encouraged the

The students participated in intensive hands-on demonstrations covering vital areas such as laboratory safety and equipment handling, simulation-based STEM concepts, and the operation of sophisticated instruments including the UV-Visible Spectrophotometer.

stressed the value of practical learning.

The students participated in intensive hands-on demonstrations covering vital areas such as laboratory safety and equipment handling, simulation-based STEM concepts, and the operation of sophisticated instruments including the UV-Visible Spectrophotometer, SPMVV-WBF. The event was held from 10:00 AM to 4:00 PM at the SPMVV-WBF, Kalpana Chawla Building, Science Block-II, under the patronage of Vice Chancellor Prof. V. Uma. Registrar Prof. N. Rajani also congratulated the team for their efforts in organizing this valuable program.

tometer, Nanodrop & Micro-volume Analysis, Centrifuge, and Rotavapor. They also performed basic chemistry experiments.

The program, which received an excellent response from the students, aims to significantly enhance their curiosity and interest in science, innovation, and research. The initiative was coordinated by Mr. P. Nilakantayya, State Coordinator, with training sessions conducted by Mrs. A. Amala, Research Assistant, SPMVV-WBIF. The event was held from 10:00 AM to 4:00 PM at the SPMVV-WBIF, Kalpana Chawla Building, Science Block-II, under the patronage of Vice Chancellor Prof. V. Uma. Registrar Prof. N. Raajani also congratulated the team for their efforts in organizing this valuable program.

బహుముఖ క్షీపలుడు తూమాటి దీణప్ప



పుచ్చలో మాటాడుచుపు తూమాటి పుద్దాకర్

సిపి బ్రోన్ అదర్స్ ప్రాయులు



తిరపతి ఎడ్వ్యూస్ట్స్, మేసర్స్ న్యూస్: బహుమహ ప్రజ్ఞలారీ రాష్ట్రానికి మేనున పద్మాలు వెలికి తెచ్చిన అదర్శప్రాయులు, సిపి ప్రోవ్ సేవలు ఎనలేనివిని మహిళా పరిశీలి తెలుగు శాఖ అధ్యక్షులు అవార్య కొలకులారి మధుజ్యోతి అన్నారు. తెలుగు అధ్యయన శాఖ మహిళా పరిశీలి అధ్యక్షులంగా సోమవారం సిపి ప్రోవ్ 227వ జయంతి ఘనంగా నిర్వహించారు. ఈ సందర్భంగా అధ్యాపకులు పరిశీలకలు విద్యార్థులు కలసి అయిన చిత్ర పటానికి పూలమాలలు వేసి నివాశలల్పించారు. ఈ సందర్భంగా మధుజ్యోతి మాట్లాడుతూ సిపి. ప్రోవ్ బహు భాషా పాండిత్యం కల్పిన అంధ భాషా త్రియుద్గిగా, భాషా సేవకుడిగా తాళ పత్ర గ్రంథ పరిష్కర్గా, సాహిత్య పోషకుడిగా ముద్రాపకుడిగా, అనువాదకుడిగా, అంగ్లాండ్, అంధ్రాంధ్ర అనువాదకుడిగా, నిఘంటుకర్తగా, స్థానిక చరిత్రల పరిరక్షకుడుగా పలు ప్రాత్రలు పోషించిన అధ్యిత్య మూర్ఖీన్ని ప్రశంసించారు. అలాంటి సి పి ప్రోవ్ ను మనమందరం స్పురించుకోవాల్సిన అవవుత ఎంతను ఉండని తెలిపారు.

అవగాహనతోనే క్యాన్సర్ నివారణ సాధ్యం

తిరుపతి ఎడ్డుకొప్పన్,
మేజర్ నుస్సన్: మారిన
జీవన్స్ కైలై ఆపరపు
అలవాట్లతో మాన
వాళి క్యాస్టర్ వ్యాధి
బారిన పదుతున్నా
ర్టి అంచులు కొప్పతో



ಸಾಧ್ಯವನಿ ಶ್ರೀವೆಂಕಟೇಶ್ವರ ಕಾಶ್ವಸ್ತರ್ ಅಂದಿ
ಖ್ಯಾತಿ ದಾ.ವಿ.ನಾಗೇಶ್ವರ ರದ್ದಿ ತೆಲಿಪಾರು. ಪದ್ಮಾವತಿ
ಪ್ರತಿ ಪ್ರೈಂಟ್ ಬಹುಲಾಳಿ ವಿಭಾಗಂಲೋನಿ “ಸೂಕ್ತ ವೀರಾಂಗನ್”
ಪ್ರೈಂಟ್ ಬಹುಲಾಳಿ ಸಾಸೈತ್ತಿ ಅಷ್ಟ ಜಂಡಿಯಾ,
ತತ್ತ ಅಧ್ಯರ್ಥಿಂಂಳ್ ಜಾತಿಯ ಕಾಶ್ವಸ್ತರ್ ಅವಗಾಧನ
ಂಗ ಬುಧವಾರಂ ನವೆರಿ ಸೀಮಿನಾರ್ ಹಳ್ಳೀ
ನ್ನಿ ನಿರ್ವಹಿಂಚಾರು. ಈ ಕಾಶ್ವಸ್ತರ್ ಮಾನಿಕಿ ಅಯನ
ತತ್ತ ಪ್ರಸ್ತರ ಕಾಶ್ವಸ್ತರ್, ಗರ್ವಾರ್ಥ ದಾವರ ಕಾಶ್ವಸ್ತರ್ ಪೈ
ಕಾಶ್ವಸ್ತರ್ ಕಾರಣಾಲ, ಪ್ರಾರಂಭ ಲಕ್ಷಣಾಲ, ಪ್ರಸ
ಖಾತ, ಪ್ರೈನಿಂಗ್ ಪರೀಕ್ಷೆ ಅವಸರಂ ಗುರಿಂಬಿ
ನ್ನಿ ಪ್ರಸ್ತರ, ಗರ್ವಾರ್ಥ ದಾವರ ಕಾಶ್ವಸ್ತರ್ ಪೈ ಶಾಸ್ತ್ರಿಯ
, ಪ್ರಾರಂಭ ದಶಲೋ ಪ್ರೈನಿಂಗ್ ಅವಸರಾನ್ನಿ
ಸ.ಪುರುಷಲೂ ದೇವಿ, ಪ್ರಾ.ಚಂದಿ ಎಂ.ಕುಮಾರಿ,
ರಿದೆವಿ, ಪ್ರಾ.ಆರ್. ಜಯಮಧುರಿ, ದಾ.ಎಂ.ಪಾಣಿ,
ರುಕ್ಣಿಕೆ 90 ಮಂದಿ ಅಧ್ಯಾತ್ಮಕುಲ, ಎನ್ ಎನ್ ಎನ್
ಪಾಲ್-ನಾರ್ತ.

SPMVV launches 5-day workshop on biological databases

- The workshop aims to help students understand how modern science studies proteins and microorganisms through advanced technology
- Participants learn techniques such as PCR which are essential in biotechnology, healthcare and environmental research

HANS NEWS SERVICE
TIRUPATI

SRI Padmavati Mahila Visvavidyalayam (SPMVV), Tirupati, began a five-day skill-based workshop on Biological Databases and Omics Tools on Friday. The programme is being organised under Team-II of the DIRT-BUILDER Project (Level-I).

The workshop aims to help students understand how modern science studies genes, proteins, and

microorganisms through advanced technologies. One of the techniques highlighted is Denaturing Gradient Gel Electrophoresis (DGGE), which plays a significant role in biomedicine. DGGE helps scientists identify microbial communities that clean polluted soil and water. It is also useful in early cancer detection by detecting small genetic changes linked to disease.

Participants are also learning techniques such as PCR, which are essential in



biotechnology, healthcare, and environmental research. University officials said the sessions would strengthen students' research abilities and prepare them for careers in various scientific fields. During the day, MSc students and research scholars from Bio-technology, Applied Microbiology, M Pharmacy, and Biochemistry departments.

DGGE equipment. These practical sessions gave them valuable exposure to real-time molecular analysis. The programme saw active participation from 140 students, including postgraduate students and research scholars from Bio-technology, Applied Microbiology, M Pharmacy, and Biochemistry departments.

The workshop is being conducted under the supervision of Prof A Sreedevi (Principal Investigator), Prof P Uma Maheswari Devi (Co-Principal Investigator), Prof R Padmavati (Convener), Prof P Joshi, and Prof P Usha. Dean of the School of Sciences Prof T Sudha attended the inaugural session as the chief guest.

SPMVV Hosts Seminar on Next-Gen Startup Growth

(Capital Information)

Tirupati, Nov 13 : The Sri Padmavati Mahila Visvavidyalayam (SPMVV) successfully organized a seminar titled "Idea to Icon – Startup Growth Strategies (Series-2)" at the Saveri Seminar Hall. The event was held under the aegis of the SSIEE – Technology Business Incubator (SSIEE-TBI) within the university, as part of the MeitY-Genesis Program.

Approximately 260 students, researchers, faculty members, and startup representatives enthusiastically participated in the program.

Industry experts participated as key speakers in the seminar.

Nirmala Datta, Business Strategy and Technology Leader and former Executive Vice President of HCL Technologies, addressed the criticality of Artificial Intelligence



(AI) and the growing impact of Generative AI (GenAI) across various sectors. She noted that industries worldwide are investing heavily in AI, which grants the capability to achieve more work with fewer resources. She elaborated on the applications of AI, ranging from the Software Development Life Cycle (SDLC) to drug discovery.

Dr. Deepak Sirdeshmukh, President – Sensem

Health, USA, spoke on the topic "Opportunities and Challenges of AI and Digital Technologies in the Healthcare Sector." He shared an insightful analogy, stating, "AI should be like Krishna in the Mahabharata in our lives—it should guide but not control." He further explained new technological trends, including Language Models, Cloud Computing, Traditional AI, Generative AI, and Agen-

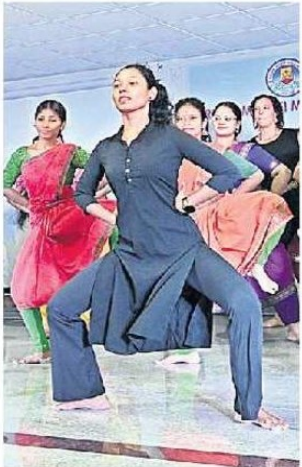
tic AI.

Students and startup representatives engaged in question-and-answer sessions, actively participating in discussions with the experts, thereby gaining a deeper understanding of how AI is transforming innovation and the business landscape.

Dr. J. Suryakumar, CEO of SSIEE-TBI, stated that through the MeitY-Genesis program, they are supporting startups originating from Tier-II and Tier-III cities, particularly those working in fields such as AI/ML, Blockchain, Deep Tech, Healthcare, and Cybersecurity.

Vice-Chancellor Professor V. Uma and Registrar Professor N. Rajani felicitated the chief guests. They also commended the SSIEE-TBI team for successfully organizing the program.

‘పద్మవతి’లో ‘నృత్య వాహని’



తిరుపతి (విశ్వవిద్యాలయాలు), నవంబరు 13 (ఆంధ్ర క్షేత్రి): తిరుపతిలోని శ్రీ పద్మవతి మహిళా విశ్వవిద్యాల యంలో నృత్య వాహని' మొదలైంది. మాయ రోజుల పాయ జరిగే ఈ కార్యక్రమాన్ని గుర్తుపాఠం వీనీ ఉమ ప్రారంభించారు. కళల ద్వారా మనుషుల్లో నష్టుకూర్కు భావన పెంపొదుతుండని అభిప్రాయపడ్డారు. దేశ విదేశీ ప్రతినిధిలలో నృత్యశస్త్రం నిర్వహించడం ద్వారా యూనివర్సిటీ వర్షాలే విద్యార్థుల్లో ఉత్సమేజింగ్ కుగుతుండన్నారు. మనుకు వారసత్వంగా సంక్రమించిన నృత్యాలను పరిరక్షించుకోవ



లని, దీనికి యూనివర్సిటీలో సంగీత, నృత్య విభాగం ఎలా కృషి చేస్తుందన్నారు. నృత్యాలను కాపొడకోవడం అంటే మన సంస్కృతిని కాపొడకోవడం అవశ్యందని మైసూరు వర్షాలే ప్రాపెనర్ శ్రీధర్ అన్నారు. అయి ప్రాంతాల ప్రతినిధులు వివిధ నృత్య రీతులలో అపరించారు. ఈ కార్యక్రమంలో రిపిస్టర్ రజిస్టర్, హృషమినిటీస్ డీవ్ వాటి, అంతర్మాలీయ డీవ్ విజయలక్ష్మి, ప్రోగ్రామ్ అగ్రమెంట్ కార్డ్ దర్శి హిమచిందు, దేశ విదేశీ ప్రతినిధులు పెల్గాన్నారు.



అలరించిన నృత్యాలు

పద్మవతి మహిళా వర్షాలే శస్త్రియ శస్త్రియ వాహని ముగించి సందర్భంగా కళకారులలో వర్షాలే అభిధార్యలు. మూడో రోజు నృత్య ప్రదర్శన

