

Pattadar passbooks distributed to landowners

NTR district Special Officer and Chief Commissioner of Land Administration (CCLA) G Jayalakshmi takes part in Revenue Grama Sabha

Pattadar passbooks were handed over to landowners in villages where the re-survey process has been completed

“Farmers can now access land details on their mobile phones without having to visit government offices”

HANS NEWS SERVICE VIJAYAWADA

THE State government is reshaping the land administration system to make it more transparent and farmer-friendly by leveraging modern technology, said NTR district Special Officer and Chief Commissioner of Land Administration (CCLA) G Jayalakshmi. She said land ownership documents and Pattadar passbooks are being issued with the State emblem to ensure authenticity and curb land-related disputes.

She was speaking at a



CCLA and NTR district Special Officer G Jayalakshmi distributing QR-coded Pattadar passbooks to landowners at Gururajupalem in the presence of District Collector Dr G Lakshmisha and officials on Tuesday

Revenue Grama Sabha held at Gururajupalem village of G Kondu mandal within NTR district on Tuesday. She participated in the programme along with NTR District Collector Dr G Lakshmisha, Joint Collector S Ilakkiya, officials, and

local public representatives. As part of the distribution programme under the AP Re-survey Project, Pattadar passbooks were handed over to landowners in villages where the re-survey process has been completed.

Addressing the gathering,

she said digitisation of land records and technological upgradation would put a check on land disputes while enabling faster and more efficient services for farmers. In line with the directions of the Chief Minister, new Pattadar passbooks embed-

ded with QR codes are being issued, she said. She added that steps have been taken to ensure speedy delivery of revenue services, including delegation of certain powers to Tahsildars and RDOs.

Jayalakshmi said farmers can now access land details using their mobile phones without having to visit government offices. To ensure quick resolution of land-related issues and grievances, Revenue Clinics are being organised every Monday at the district level, she added.

District collector Dr G Lakshmisha said villages are being made dispute-free through the issuance of new Pattadar passbooks with State emblem, integrated with satellite technology and geo-codes. These passbooks would help prevent land frauds, including boundary manipulations, and ensure accuracy even during natural calamities, he explained.

He added that land data is securely stored in data centres, enabling farmers to avail revenue service swiftly and transparently. Vijayawada RDO Kavuri Chaitanya, other officials, local public representatives and villagers were present.

- Government Whip and Gannavaram MLA Yarlagadda Venkata Rao lays the stone
- Merging the villages with VMC will ensure better civic amenities and sustained development

HANS NEWS SERVICE VIJAYAWADA

GOVERNMENT Whip and Gannavaram MLA Yarlagadda Venkata Rao on Tuesday advocated the merger of Ramavarappadu, Prasadampadu, Enikepadu, Nidamanur, Gudavalli, Nunna, Pathapadu, P Nainavaram, and Ambapuram in Vijayawada Rural mandal with the Vijayawada Municipal Corporation (VMC).

He launched development works worth Rs 4.36 crore at Nunna village in Vijayawada Rural mandal of NTR district on Tuesday. The works include Rs 2.36 crore for the development of the Nunna bypass road from Mango Market to Ramachandrapalem Crossroad and Rs 2 crore for road works from Power Grid to Ramachandrapalem Crossroad on the Vijayawada-Nuzvid road.

Speaking to the media, he expressed concern that adequate funds were available when these nine villages were part of the erstwhile Krishna



Government Whip and Gannavaram MLA Yarlagadda Venkata Rao laying the foundation stone at Nunna on Tuesday

district, but after the formation of NTR district, fund shortages had stalled development. He said merging the villages with VMC would ensure better civic amenities and sustained development. He reiterated the need to merge the nine Vijayawada Rural villages into VMC and said he would bring the issue to the notice of Chief Minister N Chandrababu Naidu during the upcoming Assembly sessions.

Addressing fears that taxes would increase after the merger, Yarlagadda clarified that such apprehensions were unfounded, as uniform tax structures were already being implemented across the APCRDA region. The MLA also said a request had been made to sanction another Rs

4.5 crore for the expansion of Nunna Centre and expressed confidence that the funds would be released soon. Yarlagadda said that the road width at Nunna Centre was currently only 30 to 35 feet, causing daily inconvenience to thousands of commuters, and said the goal was to widen it to 80 to 90 feet.

Nunna PACS President Kalakoti Srinivas Reddy, Director Gampa Srinivas Yadav, Nagarjuna Sagar Left Canal Project Nunna Distribution Committee Chairman Pamarthi Srinivasa Rao, TDP Vijayawada Rural President Goddalla Chinta Rama Rao, Panchayat Secretary Kota Suresh Babu, R & B Executive Engineer R Satyanarayana, AEE Sashibhushan, and others were present.

Man murdered in drunken brawl

HANS NEWS SERVICE VIJAYAWADA

A man was murdered in a drunken altercation at the Tarapet South Booking area of Vijayawada Railway Station on Tuesday. The deceased was identified as Sai, while the accused was named as Ram.

According to police sources, the confrontation erupted between the two friends over a dispute while under the influence of alcohol. Ram has been taken into police custody. The accused reportedly has a criminal record comprising 15 cases, including a decoy-related case registered at Krishna Lanka Police Station. The investigation into the incident is being led by GRP CI JV Ramana and RPF CI Father Ali Baig, who are examining the circumstances leading to the deadly altercation. Police have assured strict action and said the matter is being probed thoroughly to determine all aspects of the case.

SRM-AP, JKSH sign MoU to drive green hydrogen innovation

HANS NEWS SERVICE AMARAVATI



JK Srivastava Hynfra founder-chairman JK Srivastava and SRM University Registrar Dr R Prem Kumar exchanging MoU in Vijayawada on Tuesday

SRM University-AP signed a Memorandum of Understanding (MoU) with JK Srivastava Hynfra to strengthen green hydrogen research and innovation, aligned with AP's goal to become India's Green Hydrogen Hub by 2030. This initiative falls under the AP's 2030 goal of producing 1.5 MMTPA of green hydrogen.

Prof D Narayana Rao, Executive Director (Research) and Member Secretary of AP Green Hydrogen Valley,

presented a comprehensive overview of the envisioned objectives of the Green Hydrogen Valley-AP and the Centre of Excellence for Hydrogen Technologies. Highlighting the State Government's Integrated Clean Energy (ICE) policy, Dr Kamalakar Babu, VC and MD of NREDCAP, emphasised

tonnes of green ammonia to Europe by 2029.

It may be recalled that the JK Srivastava Group, in partnership with Hynfra, has made a landmark investment of Rs 35,000 crore to establish a green ammonia industry near Mulpeta, Srikantham, operational by 2029. Against this backdrop, SRM-AP's collaboration with JK Srivastava Hynfra will catalyse cutting-edge research, and nurture future-ready talent in hydrogen technologies.

Pankaj Srivastava, Director, JK Srivastava Hynfra PSA Ltd, Dr R Premkumar, Registrar, SRM-AP, Prof Ranjit Thapa, Dean-Research, Prof GS Vinod Kumar, Associate Dean and Professor, and Dr Pardha Saradhi Maran, Convenor of Green Hydrogen Summit 2025 and Associate Professor, SRM University-AP, were also present.

that the Chief Minister is steering AP towards achieving net-zero emissions by 2047. JK Srivastava, founder-chairman of JK Srivastava Hynfra, said that SRM-AP's Green Hydrogen Summit strongly aligned with AP's visionary leadership. Leveraging its vast coastline, the state targets exporting 500,000

tonnes of green ammonia to Europe by 2029.

It may be recalled that the JK Srivastava Group, in partnership with Hynfra, has made a landmark investment of Rs 35,000 crore to establish a green ammonia industry near Mulpeta, Srikantham, operational by 2029. Against this backdrop, SRM-AP's collaboration with JK Srivastava Hynfra will catalyse cutting-edge research, and nurture future-ready talent in hydrogen technologies.

Pankaj Srivastava, Director, JK Srivastava Hynfra PSA Ltd, Dr R Premkumar, Registrar, SRM-AP, Prof Ranjit Thapa, Dean-Research, Prof GS Vinod Kumar, Associate Dean and Professor, and Dr Pardha Saradhi Maran, Convenor of Green Hydrogen Summit 2025 and Associate Professor, SRM University-AP, were also present.

that the Chief Minister is steering AP towards achieving net-zero emissions by 2047. JK Srivastava, founder-chairman of JK Srivastava Hynfra, said that SRM-AP's Green Hydrogen Summit strongly aligned with AP's visionary leadership. Leveraging its vast coastline, the state targets exporting 500,000

tonnes of green ammonia to Europe by 2029.

It may be recalled that the JK Srivastava Group, in partnership with Hynfra, has made a landmark investment of Rs 35,000 crore to establish a green ammonia industry near Mulpeta, Srikantham, operational by 2029. Against this backdrop, SRM-AP's collaboration with JK Srivastava Hynfra will catalyse cutting-edge research, and nurture future-ready talent in hydrogen technologies.

Pankaj Srivastava, Director, JK Srivastava Hynfra PSA Ltd, Dr R Premkumar, Registrar, SRM-AP, Prof Ranjit Thapa, Dean-Research, Prof GS Vinod Kumar, Associate Dean and Professor, and Dr Pardha Saradhi Maran, Convenor of Green Hydrogen Summit 2025 and Associate Professor, SRM University-AP, were also present.

that the Chief Minister is steering AP towards achieving net-zero emissions by 2047. JK Srivastava, founder-chairman of JK Srivastava Hynfra, said that SRM-AP's Green Hydrogen Summit strongly aligned with AP's visionary leadership. Leveraging its vast coastline, the state targets exporting 500,000

tonnes of green ammonia to Europe by 2029.

It may be recalled that the JK Srivastava Group, in partnership with Hynfra, has made a landmark investment of Rs 35,000 crore to establish a green ammonia industry near Mulpeta, Srikantham, operational by 2029. Against this backdrop, SRM-AP's collaboration with JK Srivastava Hynfra will catalyse cutting-edge research, and nurture future-ready talent in hydrogen technologies.

Pankaj Srivastava, Director, JK Srivastava Hynfra PSA Ltd, Dr R Premkumar, Registrar, SRM-AP, Prof Ranjit Thapa, Dean-Research, Prof GS Vinod Kumar, Associate Dean and Professor, and Dr Pardha Saradhi Maran, Convenor of Green Hydrogen Summit 2025 and Associate Professor, SRM University-AP, were also present.

that the Chief Minister is steering AP towards achieving net-zero emissions by 2047. JK Srivastava, founder-chairman of JK Srivastava Hynfra, said that SRM-AP's Green Hydrogen Summit strongly aligned with AP's visionary leadership. Leveraging its vast coastline, the state targets exporting 500,000

tonnes of green ammonia to Europe by 2029.

It may be recalled that the JK Srivastava Group, in partnership with Hynfra, has made a landmark investment of Rs 35,000 crore to establish a green ammonia industry near Mulpeta, Srikantham, operational by 2029. Against this backdrop, SRM-AP's collaboration with JK Srivastava Hynfra will catalyse cutting-edge research, and nurture future-ready talent in hydrogen technologies.

Pankaj Srivastava, Director, JK Srivastava Hynfra PSA Ltd, Dr R Premkumar, Registrar, SRM-AP, Prof Ranjit Thapa, Dean-Research, Prof GS Vinod Kumar, Associate Dean and Professor, and Dr Pardha Saradhi Maran, Convenor of Green Hydrogen Summit 2025 and Associate Professor, SRM University-AP, were also present.

that the Chief Minister is steering AP towards achieving net-zero emissions by 2047. JK Srivastava, founder-chairman of JK Srivastava Hynfra, said that SRM-AP's Green Hydrogen Summit strongly aligned with AP's visionary leadership. Leveraging its vast coastline, the state targets exporting 500,000

tonnes of green ammonia to Europe by 2029.

It may be recalled that the JK Srivastava Group, in partnership with Hynfra, has made a landmark investment of Rs 35,000 crore to establish a green ammonia industry near Mulpeta, Srikantham, operational by 2029. Against this backdrop, SRM-AP's collaboration with JK Srivastava Hynfra will catalyse cutting-edge research, and nurture future-ready talent in hydrogen technologies.

Pankaj Srivastava, Director, JK Srivastava Hynfra PSA Ltd, Dr R Premkumar, Registrar, SRM-AP, Prof Ranjit Thapa, Dean-Research, Prof GS Vinod Kumar, Associate Dean and Professor, and Dr Pardha Saradhi Maran, Convenor of Green Hydrogen Summit 2025 and Associate Professor, SRM University-AP, were also present.

that the Chief Minister is steering AP towards achieving net-zero emissions by 2047. JK Srivastava, founder-chairman of JK Srivastava Hynfra, said that SRM-AP's Green Hydrogen Summit strongly aligned with AP's visionary leadership. Leveraging its vast coastline, the state targets exporting 500,000

tonnes of green ammonia to Europe by 2029.

It may be recalled that the JK Srivastava Group, in partnership with Hynfra, has made a landmark investment of Rs 35,000 crore to establish a green ammonia industry near Mulpeta, Srikantham, operational by 2029. Against this backdrop, SRM-AP's collaboration with JK Srivastava Hynfra will catalyse cutting-edge research, and nurture future-ready talent in hydrogen technologies.

Pankaj Srivastava, Director, JK Srivastava Hynfra PSA Ltd, Dr R Premkumar, Registrar, SRM-AP, Prof Ranjit Thapa, Dean-Research, Prof GS Vinod Kumar, Associate Dean and Professor, and Dr Pardha Saradhi Maran, Convenor of Green Hydrogen Summit 2025 and Associate Professor, SRM University-AP, were also present.

that the Chief Minister is steering AP towards achieving net-zero emissions by 2047. JK Srivastava, founder-chairman of JK Srivastava Hynfra, said that SRM-AP's Green Hydrogen Summit strongly aligned with AP's visionary leadership. Leveraging its vast coastline, the state targets exporting 500,000

tonnes of green ammonia to Europe by 2029.

It may be recalled that the JK Srivastava Group, in partnership with Hynfra, has made a landmark investment of Rs 35,000 crore to establish a green ammonia industry near Mulpeta, Srikantham, operational by 2029. Against this backdrop, SRM-AP's collaboration with JK Srivastava Hynfra will catalyse cutting-edge research, and nurture future-ready talent in hydrogen technologies.

Pankaj Srivastava, Director, JK Srivastava Hynfra PSA Ltd, Dr R Premkumar, Registrar, SRM-AP, Prof Ranjit Thapa, Dean-Research, Prof GS Vinod Kumar, Associate Dean and Professor, and Dr Pardha Saradhi Maran, Convenor of Green Hydrogen Summit 2025 and Associate Professor, SRM University-AP, were also present.

that the Chief Minister is steering AP towards achieving net-zero emissions by 2047. JK Srivastava, founder-chairman of JK Srivastava Hynfra, said that SRM-AP's Green Hydrogen Summit strongly aligned with AP's visionary leadership. Leveraging its vast coastline, the state targets exporting 500,000

tonnes of green ammonia to Europe by 2029.

It may be recalled that the JK Srivastava Group, in partnership with Hynfra, has made a landmark investment of Rs 35,000 crore to establish a green ammonia industry near Mulpeta, Srikantham, operational by 2029. Against this backdrop, SRM-AP's collaboration with JK Srivastava Hynfra will catalyse cutting-edge research, and nurture future-ready talent in hydrogen technologies.

Pankaj Srivastava, Director, JK Srivastava Hynfra PSA Ltd, Dr R Premkumar, Registrar, SRM-AP, Prof Ranjit Thapa, Dean-Research, Prof GS Vinod Kumar, Associate Dean and Professor, and Dr Pardha Saradhi Maran, Convenor of Green Hydrogen Summit 2025 and Associate Professor, SRM University-AP, were also present.

that the Chief Minister is steering AP towards achieving net-zero emissions by 2047. JK Srivastava, founder-chairman of JK Srivastava Hynfra, said that SRM-AP's Green Hydrogen Summit strongly aligned with AP's visionary leadership. Leveraging its vast coastline, the state targets exporting 500,000

tonnes of green ammonia to Europe by 2029.

It may be recalled that the JK Srivastava Group, in partnership with Hynfra, has made a landmark investment of Rs 35,000 crore to establish a green ammonia industry near Mulpeta, Srikantham, operational by 2029. Against this backdrop, SRM-AP's collaboration with JK Srivastava Hynfra will catalyse cutting-edge research, and nurture future-ready talent in hydrogen technologies.

Pankaj Srivastava, Director, JK Srivastava Hynfra PSA Ltd, Dr R Premkumar, Registrar, SRM-AP, Prof Ranjit Thapa, Dean-Research, Prof GS Vinod Kumar, Associate Dean and Professor, and Dr Pardha Saradhi Maran, Convenor of Green Hydrogen Summit 2025 and Associate Professor, SRM University-AP, were also present.

that the Chief Minister is steering AP towards achieving net-zero emissions by 2047. JK Srivastava, founder-chairman of JK Srivastava Hynfra, said that SRM-AP's Green Hydrogen Summit strongly aligned with AP's visionary leadership. Leveraging its vast coastline, the state targets exporting 500,000

tonnes of green ammonia to Europe by 2029.

It may be recalled that the JK Srivastava Group, in partnership with Hynfra, has made a landmark investment of Rs 35,000 crore to establish a green ammonia industry near Mulpeta, Srikantham, operational by 2029. Against this backdrop, SRM-AP's collaboration with JK Srivastava Hynfra will catalyse cutting-edge research, and nurture future-ready talent in hydrogen technologies.

Pankaj Srivastava, Director, JK Srivastava Hynfra PSA Ltd, Dr R Premkumar, Registrar, SRM-AP, Prof Ranjit Thapa, Dean-Research, Prof GS Vinod Kumar, Associate Dean and Professor, and Dr Pardha Saradhi Maran, Convenor of Green Hydrogen Summit 2025 and Associate Professor, SRM University-AP, were also present.

that the Chief Minister is steering AP towards achieving net-zero emissions by 2047. JK Srivastava, founder-chairman of JK Srivastava Hynfra, said that SRM-AP's Green Hydrogen Summit strongly aligned with AP's visionary leadership. Leveraging its vast coastline, the state targets exporting 500,000

tonnes of green ammonia to Europe by 2029.

</div