Govt keen on Vizag capital but is not in a hurry

Tajuddin Dasari party chief Chandra Babu Naidu is keen on turning Visakhapatnam into a capital city. The TDP has been campaigning for the same for several years. Visakhapatnam is currently the capital of Andhra Pradesh, which was bifurcated in 2014 and its capital, Amaravati, was shifted to the new capital city of Amaravati. Visakhapatnam is the largest city in the state and one of the most populous cities in India.

When Naidu visited the city earlier this year, he said the state government would like to make Visakhapatnam a capital city. He added that the Visakhapatnam area is strategically correct and can cater to all regions in the state. The state government would like to make Visakhapatnam a world-class city.

The TDP has been campaigning for the construction of a new capital city in Visakhapatnam for several years. The TDP leaders have been calling for the construction of a new capital city in the city to make it a world-class city. The TDP has been calling for the construction of a new capital city in Visakhapatnam for several years. The TDP leaders have been calling for the construction of a new capital city in the city to make it a world-class city. The TDP has been calling for the construction of a new capital city in Visakhapatnam for several years. The TDP leaders have been calling for the construction of a new capital city in the city to make it a world-class city.

The TDP has been calling for the construction of a new capital city in Visakhapatnam for several years. The TDP leaders have been calling for the construction of a new capital city in the city to make it a world-class city. The TDP has been calling for the construction of a new capital city in Visakhapatnam for several years. The TDP leaders have been calling for the construction of a new capital city in the city to make it a world-class city.
PROTESTS AGAINST THREE CAPITALS CONTINUE

Devineni leads rally, held

Coldwave grips north India

As the cold wave has gripped all north India, doctors suggest elderly people to ensure themselves from these diseases, it is unique.

Indian women prefer men 'other way'. Though, crime is the highest income, such as doctors, elderly people and chartered accountants in the country.

The report also showed that 89 per cent of women (30 per cent) and 71 per cent of men (32 per cent) of the respondents thought that one of the duties of the president is to decide the fate of the country. Several people have suggested some top destinations in the country that they can visit.

Top four destinations to explore in 2020

For travel enthusiasts and people, who are looking to fund for a long and hard vacation in the upcoming year, the experts have suggested some top destinations in the country that they can visit.

Indonesia’s most visited island refuses to lose its charm for the tourists. Awarded as the World’s Best Travel Destination in 2017, this island boasts the holistic elements of all kinds of tourism. Whether it is natural attractions, cultural adventure, traditional and modern food, or experiences with the environment itself, with its enchanting temples, unique beaches, and some of the world’s best resorts and party spots, Bali is a diverse combination of leisure, adventure, spiritual awakening and a happening nightlife. All in one island - Ubud丁Dbatur, Canggu丁Sanur, Seminyak and others.

JAPAN

India will be another trending destination in the New Year because of the 2020 Olympics but what people will be seeking to explore is Tokyo. After the books, the details, the sights, temples and scenic landscapes, Japan is in an amazing showcase of the juxtaposition of modern and traditional.

Newcastle has risen to the second position, whereas the previous year, the experts had predicted Tallinn as the top destination. For travel enthusiasts and people, who are looking to fund for a long and hard vacation in the upcoming year, the experts have suggested some top destinations in the country that they can visit.

Top four destinations to explore in 2020

Paytm Travel

Paytm Travel

Paytm Travel

Paytm Travel

Paytm Travel

Paytm Travel

As the cold wave has gripped all north India, doctors suggest elderly people to ensure themselves from these diseases, it is unique.

Indian women prefer men ‘other way’. Though, crime is the highest income, such as doctors, elderly people and chartered accountants in the country.

The report also showed that 89 per cent of women (30 per cent) and 71 per cent of men (32 per cent) of the respondents thought that one of the duties of the president is to decide the fate of the country. Several people have suggested some top destinations in the country that they can visit.

Indonesia’s most visited island refuses to lose its charm for the tourists. Awarded as the World’s Best Travel Destination in 2017, this island boasts the holistic elements of all kinds of tourism. Whether it is natural attractions, cultural adventure, traditional and modern food, or experiences with the environment itself, with its enchanting temples, unique beaches, and some of the world’s best resorts and party spots, Bali is a diverse combination of leisure, adventure, spiritual awakening and a happening nightlife. All in one island - Ubud丁Dbatur, Canggu丁Sanur, Seminyak and others.

JAPAN

India will be another trending destination in the New Year because of the 2020 Olympics but what people will be seeking to explore is Tokyo. After the books, the details, the sights, temples and scenic landscapes, Japan is in an amazing showcase of the juxtaposition of modern and traditional.

"Indian women prefer men aged 30-40 for extra-marital affairs""
When it comes to diets for weight loss in India, a carbohydrate ketogenic diet regimen can be beneficial for people looking to lose weight. This diet involves a high-fat, low-carbohydrate approach, which can help individuals reduce their weight by burning stored fat for energy.

Keto, intermittent fasting top 'weight loss diets' in India

Keto

Keto is a low-carbohydrate, high-fat diet that forces the body to burn fat for energy instead of glucose. It is often recommended for weight loss due to its ability to lower blood sugar levels and increase ketosis, a metabolic state that promotes fat breakdown.

Intermittent fasting

Intermittent fasting involves cycles of fasting and eating, which can help reduce calorie intake and promote weight loss. It may also improve blood sugar control and reduce the risk of certain chronic diseases.

Keto and intermittent fasting are both effective weight loss strategies when followed appropriately. They can help individuals achieve their weight loss goals by altering their nutritional intake and promoting a healthy lifestyle.
Metro on growth track, chugs into IT corridor

H ederabad Metro has delivered on the promise Congress president Rahul Gandhi made during the 2014 Lok Sabha elections, when he promised people in the city that “Metro will come”.

The first phase of the Rs 11,493 crore Hyderabad Metro project was opened for passenger services on June 2, 2017, between Hitec City and Ameerpet Stations, and since then, the munching Metro trains have added cheer to the lives of the city’s commuters. Every day, the Metro services are used by more than 1.25 lakh people.

However, there is a crucial step that still remains to be taken, which is the introduction of the mobile app. Some people have complained that they cannot use the tokens due to their mobile phones. Due to this, a mobile app would come in handier and make the whole process easier.

Trains are available practically every 3 to 4 minutes. The frequency is increased during peak hours. There are 4,000 parking slots for two-wheelers and about 500 available for cars at stations.

Metro trains run from 6.30 am to 11.30 pm, and are stationed at each station for about 3 to 4 minutes. There are four lines in the city: Red line is from Nagole to Ameerpet, with 25 stations; Orange line is from Hitech City to Sholinganallur with 14 stations; Yellow line is from PHB to Gachibowli with 17 stations, and Magenta line is from HITEC City to KPHB with 12 stations.

People in the city are loving the new mode of transport. Many people consider it a viable and comfortable option for commuting, and it is being used extensively.

The Metro services have been closed between 11 pm to 5 am, which is a major setback for commuters. The metro services are now open from 6.30 am to 11.30 pm. This has increased the convenience for passengers, and it is expected that it will also encourage more people to use the Metro.

The year Hyd set the tune

P eople in the city were waiting in anticipation to experience the wonders of the Metro. The Metro services were launched on June 2, 2017, and the citizens of the city were thrilled to see the new mode of transport.

The Metro services have been closed between 11 pm to 5 am, which is a major setback for commuters. The metro services are now open from 6.30 am to 11.30 pm. This has increased the convenience for passengers, and it is expected that it will also encourage more people to use the Metro.

The Metro services have been closed between 11 pm to 5 am, which is a major setback for commuters. The metro services are now open from 6.30 am to 11.30 pm. This has increased the convenience for passengers, and it is expected that it will also encourage more people to use the Metro.

The Metro services have been closed between 11 pm to 5 am, which is a major setback for commuters. The metro services are now open from 6.30 am to 11.30 pm. This has increased the convenience for passengers, and it is expected that it will also encourage more people to use the Metro.

The Metro services have been closed between 11 pm to 5 am, which is a major setback for commuters. The metro services are now open from 6.30 am to 11.30 pm. This has increased the convenience for passengers, and it is expected that it will also encourage more people to use the Metro.
Indian Railways has recorded 6,293 train accidents in 2019, making it the nation’s worst summer in history, according to official data. While railway workers were busy working on the main line during the past week, the railway ministry released data on the number of accidents which have occurred in the last 12 months. According to the data, there were 18,246 accidents in 2018, 17,790 accidents in 2017, 16,797 accidents in 2016, 16,083 accidents in 2015, 15,603 accidents in 2014, and 15,398 accidents in 2013.

A grouping of Indian and Polynesian professionals have written an open letter to Satya Nadella and Mukesh Ambani, the CEOs of Microsoft and Reliance Jio, respectively, on social media platform Facebook, expressing their concern about the high number of train accidents in India. They noted that India has the lowest number of deaths per 100,000 in the world but the highest number of train accidents. They also highlighted the fact that India has the highest number of train accidents in the world.

The letter was written by the Indian and Polynesian professionals who are based in the United States and have contributed to the growth of the technology industry. They emphasized that the high number of train accidents is a major concern for the country and that it is important to address this issue.

The letter ends with a call to action, urging the CEOs to use their influence and resources to help reduce the number of train accidents in India. It also highlights the importance of safety in the technology industry and the need for more investment in research and development in this area.

Meanwhile, there have been protests against the Citizenship Amendment Act, which has led to a rise in the number of train accidents. The protesters have been demanding the repeal of the act and have been carrying out peaceful demonstrations.

The letter concludes with a call to action, urging the CEOs to use their influence and resources to help reduce the number of train accidents in India. It also highlights the importance of safety in the technology industry and the need for more investment in research and development in this area.

The letter concludes with a call to action, urging the CEOs to use their influence and resources to help reduce the number of train accidents in India. It also highlights the importance of safety in the technology industry and the need for more investment in research and development in this area.

The letter concludes with a call to action, urging the CEOs to use their influence and resources to help reduce the number of train accidents in India. It also highlights the importance of safety in the technology industry and the need for more investment in research and development in this area.

The letter concludes with a call to action, urging the CEOs to use their influence and resources to help reduce the number of train accidents in India. It also highlights the importance of safety in the technology industry and the need for more investment in research and development in this area.

The letter concludes with a call to action, urging the CEOs to use their influence and resources to help reduce the number of train accidents in India. It also highlights the importance of safety in the technology industry and the need for more investment in research and development in this area.
Time for change

With no milestone achievements in ensuring gender parity, a radical shift in attitudes is needed

A longer run at the game. They did just that with Virat Kohli almost a decade known for years. The fact is that such favoritism has always existed and until India B. The spinner, whose post-cricket career as a commentator is not taking during an IPL match are notorious. But he has usually been supportive of the in 2019 was the coming into effect of a new law, the Muslim Women (Protection of Rights) Act, 2019, has been a big step forward, it remains

Put together, both verdicts laid the foundations for expanding the citizenship rights of the Indian Constitution had guaranteed all the world's citizens the right to vote. But for judicial intervention, there is hardly

The question arises: What is a carbon credit? It is a perfor

Bolsonaro, the President of Brazil, is a hardliner on climate change. His government is seeking to reduce its own emissions, a polluting Industrialised countries numbering 100, and including

The commitment part of the Kyoto Protocol extended to 71 per cent. It is time for the party to

Police State

Defusing Tensions

Sir — This refers to the editori-

Sir — This refers to the editori-

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to

Sir — It is heart-warming to
Harness AI power to transform healthcare

To address the twin problems of cancer and NCDs and to treat it at a fraction of the cost, the field of Artificial Intelligence must be explored.

ELURI SHARMA

In 1903, the then US President, William McKinley, uttered one of his most famous words: "The United States has no land to lose... only a little land to win..." A century later, the same sentiment remains valid.

AI has made significant inroads into the health sector in recent years, and the potential for its application continues to grow.

The goal is to translate the promises of AI into real-world solutions that improve healthcare delivery and expand access to care.

The benefits of AI in healthcare are numerous:

1. Improved accuracy and efficiency in diagnosis and treatment
2. Enhanced patient outcomes
3. Cost savings
4. Increased research and development

However, the successful implementation of AI in healthcare is faced with several challenges, including:

1. Data privacy and security
2. Regulatory hurdles
3. Lack of standardization
4. Ethical considerations

Despite these challenges, the potential benefits of AI in healthcare make it an essential area of focus for policymakers, industry leaders, and researchers alike.

One of the most promising applications of AI in healthcare is in the field of cancer research.

The success of AI in cancer research is due to its ability to analyze large datasets and identify patterns that are not immediately apparent to human experts.

The AI revolution has the potential to revolutionize healthcare delivery and improve patient outcomes, but it also requires careful consideration of ethical and privacy concerns.

In conclusion, the integration of AI in healthcare is not only possible but necessary to address the challenges facing the sector.

AI has the potential to transform healthcare delivery, but it requires a collaborative approach involving stakeholders from various fields.

The future of AI in healthcare is promising, and it is essential to ensure that this technology is developed and deployed in a responsible and ethical manner.

Harnessing the power of AI in healthcare will require a coordinated effort that brings together experts from different disciplines.

The benefits of AI in healthcare are numerous:

1. Improved accuracy and efficiency in diagnosis and treatment
2. Enhanced patient outcomes
3. Cost savings
4. Increased research and development

However, the successful implementation of AI in healthcare is faced with several challenges, including:

1. Data privacy and security
2. Regulatory hurdles
3. Lack of standardization
4. Ethical considerations

Despite these challenges, the potential benefits of AI in healthcare make it an essential area of focus for policymakers, industry leaders, and researchers alike.

One of the most promising applications of AI in healthcare is in the field of cancer research.

The success of AI in cancer research is due to its ability to analyze large datasets and identify patterns that are not immediately apparent to human experts.

The AI revolution has the potential to revolutionize healthcare delivery and improve patient outcomes, but it also requires careful consideration of ethical and privacy concerns.

In conclusion, the integration of AI in healthcare is not only possible but necessary to address the challenges facing the sector.

AI has the potential to transform healthcare delivery, but it requires a collaborative approach involving stakeholders from various fields.

The future of AI in healthcare is promising, and it is essential to ensure that this technology is developed and deployed in a responsible and ethical manner.

Harnessing the power of AI in healthcare will require a coordinated effort that brings together experts from different disciplines.

The benefits of AI in healthcare are numerous:

1. Improved accuracy and efficiency in diagnosis and treatment
2. Enhanced patient outcomes
3. Cost savings
4. Increased research and development

However, the successful implementation of AI in healthcare is faced with several challenges, including:

1. Data privacy and security
2. Regulatory hurdles
3. Lack of standardization
4. Ethical considerations

Despite these challenges, the potential benefits of AI in healthcare make it an essential area of focus for policymakers, industry leaders, and researchers alike.

One of the most promising applications of AI in healthcare is in the field of cancer research.

The success of AI in cancer research is due to its ability to analyze large datasets and identify patterns that are not immediately apparent to human experts.

The AI revolution has the potential to revolutionize healthcare delivery and improve patient outcomes, but it also requires careful consideration of ethical and privacy concerns.

In conclusion, the integration of AI in healthcare is not only possible but necessary to address the challenges facing the sector.

AI has the potential to transform healthcare delivery, but it requires a collaborative approach involving stakeholders from various fields.

The future of AI in healthcare is promising, and it is essential to ensure that this technology is developed and deployed in a responsible and ethical manner.

Harnessing the power of AI in healthcare will require a coordinated effort that brings together experts from different disciplines.

The benefits of AI in healthcare are numerous:

1. Improved accuracy and efficiency in diagnosis and treatment
2. Enhanced patient outcomes
3. Cost savings
4. Increased research and development

However, the successful implementation of AI in healthcare is faced with several challenges, including:

1. Data privacy and security
2. Regulatory hurdles
3. Lack of standardization
4. Ethical considerations

Despite these challenges, the potential benefits of AI in healthcare make it an essential area of focus for policymakers, industry leaders, and researchers alike.

One of the most promising applications of AI in healthcare is in the field of cancer research.

The success of AI in cancer research is due to its ability to analyze large datasets and identify patterns that are not immediately apparent to human experts.

The AI revolution has the potential to revolutionize healthcare delivery and improve patient outcomes, but it also requires careful consideration of ethical and privacy concerns.

In conclusion, the integration of AI in healthcare is not only possible but necessary to address the challenges facing the sector.

AI has the potential to transform healthcare delivery, but it requires a collaborative approach involving stakeholders from various fields.

The future of AI in healthcare is promising, and it is essential to ensure that this technology is developed and deployed in a responsible and ethical manner.

Harnessing the power of AI in healthcare will require a coordinated effort that brings together experts from different disciplines.

The benefits of AI in healthcare are numerous:

1. Improved accuracy and efficiency in diagnosis and treatment
2. Enhanced patient outcomes
3. Cost savings
4. Increased research and development

However, the successful implementation of AI in healthcare is faced with several challenges, including:

1. Data privacy and security
2. Regulatory hurdles
3. Lack of standardization
4. Ethical considerations

Despite these challenges, the potential benefits of AI in healthcare make it an essential area of focus for policymakers, industry leaders, and researchers alike.

One of the most promising applications of AI in healthcare is in the field of cancer research.

The success of AI in cancer research is due to its ability to analyze large datasets and identify patterns that are not immediately apparent to human experts.

The AI revolution has the potential to revolutionize healthcare delivery and improve patient outcomes, but it also requires careful consideration of ethical and privacy concerns.

In conclusion, the integration of AI in healthcare is not only possible but necessary to address the challenges facing the sector.

AI has the potential to transform healthcare delivery, but it requires a collaborative approach involving stakeholders from various fields.

The future of AI in healthcare is promising, and it is essential to ensure that this technology is developed and deployed in a responsible and ethical manner.

Harnessing the power of AI in healthcare will require a coordinated effort that brings together experts from different disciplines.
Unemployment top worry for urban Indians

The survey shows that some of the other biggest worries among urban Indians include financial and political corruption, crime and violence, and poverty and social inequality. Some 58 per cent of those surveyed felt climate change is also a major worry.

While airines can offer both voice and data services under the "Maritime Connectivity Rules-2018", prescribed by the government in December 2018, data connectivity is expected to be offered first, Prakash said.

Vistara partners with Nelco for inflight data services

Vistara has partnered with this state-owned firm for inflight data services, which are currently offered by full service airline operators. The company said it was likely to be the first in the domestic industry to launch inflight data services.

While airlines can offer both voice and data under the Maritime Connectivity Rules-2018, prescribed by the government in December 2018, data connectivity is expected to be offered first, Prakash said.

Govt ups capital infusion in IOB to Rs 4,360 mn

IOB's capital infusion will be completed in phases as the government, which holds a 62 per cent stake in the bank, has indicated it is looking to increase the bank's capital adequacy ratio (CAR) to 13.5 per cent. The bank's CAR was 6.2 per cent as of September 30 last year.

BHEL commissions 60 MW unit in HP

The unit, based in Vellore, generates 42 MW of power and is the 38th unit of 500 MW Kaveri Hydro Project commissioned by BHEL.

Bengal cooperative banks lend Rs 36,000 cr in last 5 years: Mitra

West Bengal Finance Minister Amit Mitra on Friday said the cooperative banks, which had remained closed during the lockdown and had lent over Rs 36,000 crore to borrowers in the last five years, had remained open during the lockdown.

Auto industry drives into 2020 with hopes of turnaround

The Indian auto industry, which has been facing a slowdown since 2018, is hoping for a turnaround in 2020. The industry hopes to see a recovery in sales as the economy improves and consumers feel more confident about buying new vehicles.

Costlier vegetables slowly push retail inflation, which remained well below the upper limit of the Reserve Bank of India's (RBI) comfort zone of 4-6 per cent for most part of 2019. Retail inflation, which was down to a near three-year low of 3.4 per cent in November last year, hit 3.5 per cent in January and is likely to remain between 3.4 and 3.6 per cent till March this year.

On the supply side, prices of most vegetables, including tomato, onion, potato, cauliflower, capsicum, chillies and beans, have been rising due to factors such as weather and supply chain disruptions.
Khurrana told this change to the audience, “is a great change. And I owe..."
what’s brewing?

TV actor Kushal Punjabi commits suicide

Extreme actor Kushal Punjabi, who was last seen in the film Ishq Mein Ishq, has allegedly committed suicide at his home in Mumbai. The actor was found hanging at his place in Pali Hill. It is also claimed that the actor was found dead at his place in Pali Hill. It is also awaited.

Kushal shared an image of his son on his Instagram. “Your presence has marked the hell out of my life,” he wrote in his post.

Kushal was last seen in the film Ishq Mein Ishq and had previously appeared in films such as Marjawan, Ishq Mein Ishq, Hum Tum, Dillagi, and Jawaani Jaaneman.

Saif’s Ole ole to be recreated in Jawaani Jaaneman

Actor Saif Ali Khan is set to give his iconic song ‘Ole ole’ a fresh look in his upcoming film Jawaani Jaaneman. The original song was sung by Kumar Sanu and was a hit in the film Saif Ali Khan’s performance.

According to reports, the singer Abhijeet Bhattacharya will be recreating the song for the film Jawaani Jaaneman, which has been directed by Nitin Kakkar and produced by Dharma Productions. The film is set to release on January 31, 2020.

Brad Pitt, Aniston ‘love they trust each other’

Former Hollywood couple Brad Pitt and Jennifer Aniston have rekindled their friendship and are enjoying having each other’s back.

The two actors married in July 2000 but divorced in 2005. Pitt is now dating Angelina Jolie, while Aniston is engaged to Justin Theroux.

Fun Time

ARCHIE

CALVIN AND HOBBIES

GARFIELD

REALITY CHECK

SUDOKU

CROSSWORD
SHARWA and SAM TO SPEARHEAD
MAHASAMUDRAM

At last, the leading man and lady of Mahasamudram have been finalised.

NAGARAJ GOUD writes about how filmmaker Ajay Bhupathi managed to breathe life into his long-awaited project.

Shaurya hopes to shed his lover boy tag

After Nag, Sharwa, Akkineni, and others, it's now the turn of another actor to play the lead in the film, which is being directed by Ajay Bhupathi.

The actor had initially approached the director that he can begin with the pre-production work in January. According to a well-placed source close to the film team, there was even a proposal of a single change in the script and auditioned e Shaurya. He later had a second meeting but was told to wait for some time.

Another exclusive development is that Shaurya has beenfinalised for the lead in the film. The actor has been waiting for a good offer since long and was looking at action scripts for some time but since his own love story image didn't permit me to work on such scripts, I decided to turn story writer. The movie Chaitanya was also a step in that direction. I was also a step in that direction. I was also working primarily in the US, has put his stamp and has been a part of the script.

Shaurya, who has penned the story of his upcoming film titled Shaurya, has been finalised for the lead. The project is titled Shaurya and that has been the name as of now. The source further informed that his chemistry with Maha's part will be key to the project.

Shaurya has also been finalised for the lead, while Naga Chaitanya and Akkineni will be the lead. While Naga Chaitanya will be the lead, the source added that the lead opposite him will be a woman, who is yet to be finalised.

The film, which is being produced by Usha Mulpuri, is currently being finalised.

SHARWA and SAM

F ilmmaker Ajay Bhupathi's long wait to begin work on his second project Mahasamudram will finally come to an end next month. The film was initially scheduled to start shooting in September when Ajay decided to map out with Ravi Teja, who had also played the lead role in his earlier project. With the Aadi Mohan directorial falling to shoots due to a pandemic in the centre, Ajay released his call sheet for the shoot. He has recently narrated the script to Sharwa and Sam, who were approached for the lead. The actor had told the director that he can begin with the pre-production work in January. According to a well-placed source close to the film team, there was even a proposal of a single change in the script and auditioned Shaurya. He later had a second meeting but was told to wait for some time.

Another exclusive development is that Shaurya has been finalised for the lead in the film. The actor has been waiting for a good offer since long and was looking at action scripts for some time but since his own love story image didn't permit me to work on such scripts, I decided to turn story writer. The movie Chaitanya was also a step in that direction. I was also working primarily in the US, has put his stamp and has been a part of the script.

Shaurya, who has penned the story of his upcoming film titled Shaurya, has been finalised for the lead. The project is titled Shaurya and that has been the name as of now. The source further informed that his chemistry with Maha's part will be key to the project.

Shaurya has also been finalised for the lead, while Naga Chaitanya and Akkineni will be the lead. While Naga Chaitanya will be the lead, the source added that the lead opposite him will be a woman, who is yet to be finalised.

The film, which is being produced by Usha Mulpuri, is currently being finalised.
**Delhi In Line For Full Points**

**Vijayawada | Saturday | December 28, 2019**

It was Jofra Archer's bowling that made the difference as England给出了 a master class of control to the Australian batsmen. It's pretty cool to score a century bowling in your home conditions.

The trio of Umesh Yadav (23), Bhuvneshwar Kumar (20) and Irfan Pathan (16) did well to frustrate the Aussies, leaving them 345/7 in 100 overs. However, the Australians took matters into their own hands, scoring 268/3 in the second innings, to level the series 1-1.

**PTI**

**Mumbai collapse to 10-wkt loss**

Railways closed the biggest upset in this series, after they defeated dominant Mumbai by 10 wickets inside three days in their Class B Group encounter. However, Mumbai made a mini-revival in the opening day, running close to a 50-run Railways total.

The Railways batting line-up was led by Kanitkar Sahil (90), who scored a century in the first innings. He was supported by Yashpal Singh (35 not out) and Shirish Deshpande (39). Mumbai were bowled out for 198 in 48 overs.

**PTI**

**Aussie fast bowlers shine against Black Caps**

AUS take charge against Black Caps

**PTI**

**Mumbai beat Rajasthan by 8 wickets**

Mumbai sealed their place in the Ranji Trophy semi-finals with a commanding 10-wicket win over Rajasthan. The match was reduced to just 34 overs after heavy rain delayed the start.

**PTI**

**India to compete in World Cup after four years**

**PTI**

**Srikkanth, Anum on PTI's landing of 2019**

**PTI**

**Trajic loss for Indian fast bowler Nortje**

**PTI**

**Delli Inline For Full Points**

**PTI**

**PTI**

**PTI**

**PTI**

**PTI**

**PTI**