Railways CA (Jan to Mar) Set-1

Q) Indian Railways has planned to electrify a total of 28,810 km of broad gauge route by _?_
A. December 2023  
B. January 2021  
C. December 2020  
D. January 2024

Indian Railways to electrify all broad gauge routes by December 2023 :-
- Indian Railways has planned to electrify a total of 28,810 km of broad gauge route by December 2023.
- As part of its solar mission, it plans to source approximately 1000 megawatt (MW) of solar power & to source around 200 MV of wind power, based on the techno-commercial assessment.
- Out of this power, about 204.82 MW (101.42 MW of solar & 103.4 MW of wind power) is already set up on the network.
- Solar and wind power are renewable energy resources, which is being utilized by the Indian Railways network.

Q) The Cabinet Committee on Economic Affairs has given its approval for taking up construction of which flyover in Uttar Pradesh by the Ministry of Railways?
A. Prayagraj- Mau  
B. Aligarh-Harduaganj  
C. Bahraich-Basti  
D. Shamli-Kasganj

Cabinet approves construction of Aligarh-Harduaganj flyover :-
- The Cabinet Committee on Economic Affairs, chaired by Prime Minister Shri Narendra Modi, has given its approval for taking up construction of Aligarh-Harduaganj flyover by the Ministry of Railways.
- The total length of the railway flyover will be 22 kilometer. The project is expected to be completed by 2024-25 at a cost of over Rs. 1285 crore.
- At Aligarh Junction Station a branch line Bareilly-Aligarh terminates. The trains coming from Howrah side and going to Harduaganj/Bareilly cross Howrah-New Delhi main route, which is the busiest section of Indian Railways.
- Due to heavy traffic there is no path available for surface crossing of loaded goods trains coming from Howrah side and going to Harduaganj/Bareilly. This results in heavy detention of trains at Aligarh Junction.
- This location has become a bottleneck and is affecting the train working badly causing delays and detentions and also reducing the wagon turn round.
- Flyover at Aligarh going over the existing Delhi-Howrah main line is an operational necessity and is essentially required to remove the bottleneck to traffic movement.
- By construction of flyover connecting Aligarh to Harduaganj the delays and detentions will be avoided.

Q) Which country has launched the World’s fastest driverless Bullet Train?
A. Japan  
B. China  
C. Israel  
D. United States

World's fastest driverless bullet train launches in China :-
- A new driverless bullet train connecting the Chinese cities of Beijing and Zhangjiakou is capable of reaching a top speed of up to 217mph (350km/h), making it the world's fastest autonomous train in operation.
- The new service, launched in the build-up to the Beijing 2022 Winter Olympic and Paralympic games, will reduce travel time between the capital and Zhangjiakou, which will stage most of the skiing events, from three hours to less than one.
- Some trains will complete the 108-mile route in 45 minutes.
- The original Beijing-Zhangjiakou line opened in 1909, when the same journey took around eight hours.
- The line, also known as the Jingzhang intercity railway, took four years to complete and has 10 stations, including Badaling Changcheng, for access to the Great Wall of China.

Q) Which has become the first train in India to have aircraft-style bio-vacuum toilets?
A. Amaravati Express  
B. Ajanta Express  
C. Akal Takht Express  
D. Kalka-Delhi Shatabdi
Indian Railways Kalka-Delhi Shatabdi becomes 1st in service train with aircraft-style bio-vacuum toilets :-
- The Northern Railways (NR) zone of the Piyush Goyal-led Railway Ministry has successfully installed the first aircraft-style bio vacuum toilets in a fully operational train.
- Train number 12005 Kalka-Delhi Shatabdi Express, has become the first such rake with all its coaches consisting of the retrofitted bio-vacuum toilets.

Q) Which state has flagged off the country’s first fruit train?
A.West Bengal  B.Odisha  C.Andhra Pradesh  D.Telangana

Andhra Pradesh flags off country’s first ‘fruit train’ :-
- A ‘fruit train’ was flagged off from Tadipatri Railway Station in Andhra Pradesh, carrying a load of 980 metric tonnes of locally grown bananas to the Jawaharlal Nehru Port in Mumbai, from where the consignment will be exported to Iran.
- This is the 1st time in India that an entire train is being sent to the gateway port for export.
- This helps save both time and fuel as 150 trucks would have been required to send a consignment of this size by road to JNPT.

Q) The third private train of the IRCTC would run between Indore and which city?
A.Gurugram  B.Jaipur  C.Ranchi  D.Varanasi

India’s third private train to run on Indore-Varanasi route :-
- The third private train of the IRCTC would run between Indore and Varanasi.
- The overnight train would have the same rakes as those of the Humsafar Express.
- In the last few months, the IRCTC has started operating private trains on two routes - Delhi-Lucknow and Ahmedabad-Mumbai.
- The second privately operated IRCTC’s premium Tejas train, ply between Ahmedabad and Mumbai.
- The first Tejas train ply between Delhi-Lucknow route.

Q) India’s first underwater metro in Kolkata will be ready by March ________?
A.2021  B.2020  C.2022  D.2023

India’s first underwater metro in Kolkata to be finally ready by March 2022 :-
- Kolkata Metro Rail Corp. expects to complete its East-West project, which runs partly under the city’s iconic Hooghly river, by March 2022 after a delay of several years that doubled costs.
- The authority is awaiting a final installment of 200 million rupees ($2.8 million) over the next two years from the Indian Railway Board
- A soft loan of 41.6 billion rupees from Japan International Cooperation Agency helps fund 48.5% of the project.
- The new line is expected to carry about 900,000 people daily – roughly 20% of the city’s population.

Q) Which Metro Rail has become the country’s second largest operational metro project?
A.Bhopal  B.Hyderabad  C.Jaipur  D.Kolkata

Hyderabad Metro Rail becomes second largest metro network in India :-
- With the launch of another 11-km stretch on, Hyderabad Metro Rail has become the second largest metro rail network in the country after Delhi.
- Telangana Chief Minister K. Chandrashekar Rao flagged off the metro train on the Green Line stretch from Jubliee Bus Station (JBS) to Mahatma Gandhi Bus Station (MGBS), connecting the twin cities of Hyderabad and Secunderabad.
- Hyderabad Metro Rail, the world’s largest public-private partnership project, is now the second largest operational metro network in the country covering 69.2 kms.
- Hyderabad Metro Rail Project is constructed by LARSEN & TOUBRO.
Q) Hyderabad Metro Rail Ltd in partnership with which company has launched a QR-code-based metro ticketing system at Rasoolpura metro station?
A. PhonePe  B. Amazon Pay  C. Paytm  D. Samsung Pay

Paytm & Hyderabad Metro tie up for QR-based tickets :-
• Hyderabad Metro Rail Ltd in partnership with Paytm has launched a QR-code-based metro ticketing system at Rasoolpura metro station Hyderabad, Telangana.
• The new service will enable commuters to travel seamlessly and avoid queues to buy tokens at the metro stations.
• They can now simply purchase a QR ticket on their Paytm app, which can be displayed at the Automatic Fare Collection (AFC) gates to proceed for the journey.
• The feature will help over 14 lakh smartcard holders using the metro service. The company plans to extend the service to metro-feeder buses to ensure last-mile connectivity in the city. The QR-code-based ticket booking on our app will help in reducing congestion at the ticket counters.

Q) The Railway board has now decided that all new recruits in railways will be inducted through __________?
A. IBPS  B. UPSC  C. SSC  D. RBI

All railways recruits to be inducted through UPSC :-
• All new recruits in railways will be inducted through the UPSC civil services exams under five specialities, days after the Cabinet approved the merger of its eight services into one -- the Indian Railway Management Service (IRM).
• Just like aspirants to the Union Public Service Commission, candidates aspiring to get into railways will have to appear for their prelims after which they will indicate their preference for IRMS under five specialities -- four of them engineering specialities for 'technical' operations comprising of civil, mechanical, telecom and electrical, and one 'non-technical' speciality which will recruit officers for accounts, personnel and traffic.
• The first batch will be recruited in 2021, while the new five-member board with merged officers will be in place by the middle of next year, officials.

Q) The Indian Railways has started the Him Darshan Express train between Kalka and __________ stations?
A. Kufri  B. Shimla  C. Manali  D. Ooty

New Him Darshan Express train starts between Kalka and Shimla :-
• The Indian Railways has started the Him Darshan Express train between Kalka and Shimla stations.
• The train has six modern and first-class AC vista-dome coaches with glass rooftop to have a panoramic view of the hilly region.
• A single journey will cost Rs 630 per person and no concession will be allowed on the tickets booked for the glass-train journey.
• The 'Him Darshan' train has a seating capacity of over 100 passengers and the bookings are full over the next few days in view of the peak tourist season and New Year being round the corner, the official said.
• This will be the first train of the Indian Railways having all vistadome coaches to run on a regular basis on the concept of individual seat charter services through passenger reservation system and other online modes.

Q) Which railway station has been conferred with ‘Eat Right Station’ certification with the five-star rating by FSSAI?
A. Nagpur railway station  B. Bandra railway station  C. Churchgate railway station  D. Chhatrapati Shivaji Terminus
CSMT gets 'Eat Right' station certificate :-
- Chhatrapati Shivaji Maharaj Terminus (CSMT) railway station in Mumbai has been conferred with 'Eat Right Station' certification with the five-star rating by the Food Safety and Standards Authority of India (FSSAI) for food safety and hygiene.
- CSMT has been judged on the basis of compliance of food safety and hygiene, availability of healthy diet, food handling at preparation, food waste management, promotion of local and seasonal food and creating awareness on food safety and healthy diet.
- As part of efforts to help passengers make a healthy and right food choice, the Indian Railways launched the 'Eat Right Station' as part of the 'Eat Right India' initiative of the FSSAI started in 2018.

Q) Recently an 'Oxygen Parlour' was launched at which Railway Station to combat air pollution?
A. New Delhi
B. Bhopal
C. Hyderabad
D. Nashik

'Oxygen Parlour' at Nashik Railway Station to combat air pollution :-
- In a unique initiative to battle rising air pollution in cities, an 'Oxygen Parlour' has been opened at Nashik railway station to provide an experience of breathing clean air to the commuters.
- The initiative comes with the efforts of Airo Guard in collaboration with the Indian Railways.
- The co-founder of Airo Guard, Amit Amritkar said that the concept of Oxygen Parlour is based on the recommendation of the National Aeronautics and Space Administration (NASA).
- In 1989, NASA had conducted a study in which they identified some plants that better absorb the five most harmful pollutants from the air.
- These plants can clean the air in an area of 10X10 feet around them.
- There are around 1500 plants here, so, these plants can directly and effectively bring down the pollution in the air at the railway station and allow the people to breathe cleaner air," he said.

Q) Indian railways has installed the first ever 'Atmospheric Water Generator' kiosk named Meghdoot at which railway station?
A. Bhopal
B. Ahmedabad
C. Mumbai
D. Secunderabad

In a first, Secunderabad Railway Station offers water made from thin air at Rs 5/litre :-
- Drinking water directly harvested from the air is being offered to passengers at platform number 1 of Secunderabad Railway Station.
- A one-litre bottle is Rs 8, while the same quantity without the bottle is priced at Rs 5.
- The South Central Railways (SCR) installed an 'Atmospheric Water Generator' kiosk.
- This kiosk was installed as part of the Green Initiatives and Water Conservation measures adopted by the SCR. This technology is developed under "Make in India" by Maitri Aquatech, and is named Meghdoot.
- The kiosk produces around 1,000 litres per day.
- The storage tank is of food-grade material (stainless steel) which allows the water to remain fresh for several days.
- The system has been approved by the Jal Shakti Ministry as safe and healthy.

Q) The shuttle train service between Lahore and Wagah railway station has resumed operation after a gap of how many years?
A. 15 years
B. 22 years
C. 10 years
D. 18 years

Lahore-Wagah shuttle train service resumes operation after 22 years :-
- The shuttle train service between Lahore and Wagah railway station resumed operation on 15 December 2019 after a gap of 22 years.
- The train would complete three round trips daily as well as provide the travelling facility to over 1,000 passengers in three trips.
- The train service was operational between Wagah to Lahore since the partition of India in 1947 till 1997 but was closed due to certain operational and security reasons.
- The shuttle train service would provide hassle-free commutes to hundreds of visitors intending to visit Jallo Park, a Wildlife park in Lahore or witness flag hoisting and lowering ceremony at Wagah.
Q) Which state government has changed the name of Naugarh railway station to Siddhartha Nagar railway station?
A.Madhya Pradesh B.Rajasthan
C.Uttar Pradesh D.Jharkhand

Yogi govt renames Naugarh as Siddhartha Nagar railway station :-
- The Uttar Pradesh government has changed the name of Naugarh railway station to Siddhartha Nagar railway station.
- Earlier, the state government changed the name of the Mughalsarai railway station to Deen Dayal Upadhyaya railway station, Allahabad was renamed as Prayagraj and Faizabad as the Ayodhya district

Q) Which railway station has become the 5,500th station to get the free WiFi facility?
A.Badwasi B.Mahuamilan
C.Eravipiram D.Damoh

Mahuamilan railway station became the 5,500th station to get the free WiFi facility :-
- Jharkhand's Mahuamilan railway station has become the 5,500th station to get the facility free WiFi provided by the Railways has provided across the country.
- Midnapore Railway station of South Eastern Railway zone was the 5000th station in the country to have public Wi-Fi.
- Wi-Fi service:
- Indian Railway of the Ministry of Railways is providing free Wi-Fi service to passengers under RailWire.
- The Railways WiFi free service began the service of providing free WiFi at its stations from January 2016 from Mumbai Central station.

Q) Which station has been certified as India's first "Eat Right Station" with a 4-Star rating awarded by the Food Safety and Standards Authority of India (FSSAI)?
A.Chhatrapati Shivaji Terminus B.Charbagh Railway Station
C.Dudhsagar Railway Station D.Mumbai Central Terminus

Mumbai Central gets India's first 'Eat Right Station', 4-star rating by FSSAI :-
- The Mumbai Central Terminus of the Western Railway has been certified as India's first "Eat Right Station" with a 4-Star rating awarded by the FSSAI.
- Indian Railways launched the 'Eat Right Station' as part of the 'Eat Right India' initiative of the FSSAI started in 2018.

Q) Indian Railways has decided to grant ________ per cent concession for the youth participating in the Ek Bharat Shreshtha Bharat programme?
A.20 % B.30 %
C.50 % D.40 %

Indian Railways to grant 50% concession for youth participating in Ek Bharat Shreshtha Bharat programme :-
- Indian Railways has decided to grant 50 percent concession for the youth participating in the Ek Bharat Shreshtha Bharat programme.
- The concession will be given in basic fares of Second and Sleeper Class to youths with emoluments of not more than five thousand rupees per month for travelling from one State to another State to take part in the programme.
- The concessional return journey tickets may also be issued on payment of one single journey fares to persons travelling more than 300 kilometres from the journey commencing station to the station serving the place of the Festival.
- This concession will be provided on production of requisite certificate in the prescribed railway format from the Secretary of concerned Department of Human Resource Development of various States.
- The intending participants are required to submit the certificate to the authorized officers of the Railway concerned.
- It said, certificates will not be issued to those whose travelling expenses are to be borne by the Central or State Government or a local body a University.
Railways CA (Jan to Mar) Set-2

Q) Indian Railways has planned to electrify a total of 28,810 km of broad gauge route by________?
A. December 2023  B. January 2021
C. December 2020  D. January 2024

Indian Railways to electrify all broad gauge routes by December 2023 ::
- Indian Railways has planned to electrify a total of 28,810 km of broad gauge route by December 2023.
- As part of its solar mission, it plans to source approximately 1000 megawatt (MW) of solar power & to source around 200 MV of wind power, based on the techno-commercial assessment.

Q) The Cabinet Committee on Economic Affairs has given its approval for taking up construction of which flyover in Uttar Pradesh by the Ministry of Railways?
A. Prayagraj-Mau  B. Aligarh-Harduaganj  C. Bahraich-Basti  D. Shamli-Kasganj

Cabinet approves construction of Aligarh-Harduaganj flyover ::
- The Cabinet Committee on Economic Affairs, chaired by Prime Minister Shri Narendra Modi, has given its approval for taking up construction of Aligarh-Harduaganj flyover by the Ministry of Railways.
- The total length of the railway flyover will be 22 kilometer. The project is expected to be completed by 2024-25 at a cost of over Rs. 1285 crore.

Q) Which country has launched the World's fastest driverless Bullet Train?
A. Japan  B. China  C. Israel  D. United States

World's fastest driverless bullet train launches in China ::
- A new driverless bullet train connecting the Chinese cities of Beijing and Zhangjiakou is capable of reaching a top speed of up to 217mph (350km/h), making it the world's fastest autonomous train in operation.
- The new service, launched in the build-up to the Beijing 2022 Winter Olympic and Paralympic games, will reduce travel time between the capital and Zhangjiakou, which will stage most of the skiing events, from three hours to less than one.
- Some trains will complete the 108-mile route in 45 minutes.

Q) Which has become the first train in India to have aircraft-style bio-vacuum toilets?
A. Amaravati Express  B. Ajanta Express  C. Akal Takht Express  D. Kalka-Delhi Shatabdi

Indian Railways Kalka-Delhi Shatabdi becomes 1st in service train with aircraft-style bio-vacuum toilets ::
- The Northern Railways (NR) zone of the Piyush Goyal-led Railway Ministry has successfully installed the very first aircraft-style bio vacuum toilets in a fully operational train.
- Train number 12005 Kalka-Delhi Shatabdi Express, has become the first such rake with all its coaches consisting of the retrofitted bio-vacuum toilets.

Q) Which state has flagged off the country's first fruit train?
A. West Bengal  B. Odisha  C. Andhra Pradesh  D. Telangana

Andhra Pradesh flags off country’s first ‘fruit train ::
- A ‘fruit train’ was flagged off from Tadipatri Railway Station in Andhra Pradesh, carrying a load of 980 metric tonnes of locally grown bananas to the Jawaharlal Nehru Port in Mumbai, from where the consignment will be exported to Iran.
Q) The third private train of the IRCTC would run between Indore and which city?
A. Gurugram  B. Jaipur  C. Ranchi  D. Varanasi

India's third private train to run on Indore-Varanasi route :-
- The third private train of the IRCTC would run between Indore and Varanasi.
- The overnight train would have the same rake as those of the Humsafar Express.
- In the last few months, the IRCTC has started operating private trains on two routes - Delhi-Lucknow and Ahmedabad-Mumbai.

Q11) India's first underwater metro in Kolkata will be ready by March ________?
A. 2021  B. 2020  C. 2022  D. 2023

India's first underwater metro in Kolkata to be finally ready by March 2022 :-
- Kolkata Metro Rail Corp. expects to complete its East-West project, which runs partly under the city's iconic Hooghly river, by March 2022 after a delay of several years that doubled costs.
- The authority is awaiting a final installment of 200 million rupees ($2.8 million) over the next two years from the Indian Railway Board

Q) Which Metro Rail has become the country's second largest operational metro project?
A. Bhopal  B. Hyderabad  C. Jaipur  D. Kolkata

- Hyderabad Metro Rail, the world's largest public-private partnership project, is now the second largest operational metro network in the country covering 69.2 kms.
- Hyderabad Metro Rail Project is constructed by LARSEN & TOUBRO

Q) Hyderabad Metro Rail Ltd in partnership with which company has launched a QR-code-based metro ticketing system at Rasoolpura metro station?
A. PhonePe  B. Amazon Pay  C. Paytm  D. Samsung Pay

Paytm & Hyderabad Metro tie up for QR-based tickets :-
- Hyderabad Metro Rail Ltd in partnership with Paytm has launched a QR-code-based metro ticketing system at Rasoolpura metro station Hyderabad, Telangana.
- New service will enable commuters to travel seamlessly and avoid queues to buy tokens at metro stations.
- They can now simply purchase a QR ticket on their Paytm app, which can be displayed at the Automatic Fare Collection (AFC) gates to proceed for the journey.
- The feature will help over 14 lakh smartcard holders using the metro service. The company plans to extend the service to metro-feeder buses to ensure last-mile connectivity in the city. The QR-code-based ticket booking on our app will help in reducing congestion at the ticket counters.

Q) The Railway board has now decided that all new recruits in railways will be inducted through ________?
A. IBPS  B. UPSC  C. SSC  D. RBI

All railways recruits to be inducted through UPSC :-
- All new recruits in railways will be inducted through the UPSC civil services exams under five specialities, days after the Cabinet approved the merger of its eight services into one -- the Indian Railway Management Service (IRM5).
- Just like aspirants to the Union Public Service Commission, candidates aspiring to get into railways will have to appear for their prelims after which they will indicate their preference for IRMS under five specialities -- four of them engineering specialities for 'technical' operations comprising of civil, mechanical, telecom and electrical, and one 'non-technical' speciality which will recruit officers for accounts, personnel and traffic.
- The first batch will be recruited in 2021, while the new five-member board with merged officers will be in place by the middle of next year, officials.
Q) The Indian Railways has started the Him Darshan Express train between Kalka and ___________ stations?
A.Kufri  B.Shimla  C.Manali  D.Ooty

New Him Darshan Express train starts between Kalka and Shimla :–
• The Indian Railways has started the Him Darshan Express train between Kalka and Shimla stations.
• The train has six modern and first-class AC vista-dome coaches with glass rooftop to have a panoramic view of the hilly region.

Q) Which railway station has been conferred with 'Eat Right Station' certification with the five-star rating by FSSAI?
A.Nagpur railway station  B.Bandra railway station  
C.Churchgate railway station  D.Chhatrapati Shivaji Terminus

CSMT gets ‘Eat Right’ station certificate :–
• Chhatrapati Shivaji Maharaj Terminus (CSMT) railway station in Mumbai has been conferred with ‘Eat Right Station’ certification with the five-star rating by the Food Safety and Standards Authority of India (FSSAI) for food safety and hygiene.
• CSMT has been judged on the basis of compliance of food safety and hygiene, availability of healthy diet, food handling at preparation, food waste management, promotion of local and seasonal food and creating awareness on food safety and healthy diet.
• As part of efforts to help passengers make a healthy and right food choice, the Indian Railways launched the ‘Eat Right Station’ as part of the ‘Eat Right India’ initiative of the FSSAI started in 2018.

Q) Recently an ‘Oxygen Parlour’ was launched at which Railway Station to combat air pollution?
A.New Delhi  B.Bhopal  
C.Hyderabad  D. Nashik

‘Oxygen Parlour’ at Nashik Railway Station to combat air pollution :-
• In a unique initiative to battle rising air pollution in cities, an ‘Oxygen Parlour’ has been opened at Nashik railway station to provide an experience of breathing clean air to the commuters.
• The initiative comes with the efforts of the Airo Guard in collaboration with the Indian Railways.
• The concept of Oxygen Parlour is based on the recommendation of the National Aeronautics and Space Administration (NASA).
• In 1989, NASA had conducted a study in which they identified some plants that better absorb the five most harmful pollutants from the air.
• These plants can clean the air in an area of 10X10 feet around them.

Q) Indian railways has installed the first ever ‘Atmospheric Water Generator’ kiosk named Meghdoot at which railway station?
A.Bhopal  B.Ahmedabad  
C.Mumbai  D.Secunderabad

In a first, Secunderabad Railway Station offers water made from thin air at Rs 5/litre :-
• Drinking water directly harvested from the air is being offered to passengers at platform number 1 of Secunderabad Railway Station.
• A one-litre bottle is Rs 8, while the same quantity without the bottle is priced at Rs 5.
• The South Central Railways (SCR) installed an ‘Atmospheric Water Generator’ kiosk.
• This kiosk was installed as part of the Green Initiatives and Water Conservation measures adopted by the SCR. This technology is developed under “Make in India” by Maithri Aquatech, and is named Meghdoot.
• The kiosk produces around 1,000 litres per day.
• The storage tank is of food-grade material (stainless steel) which allows the water to remain fresh for several days.
• The system has been approved by the Jal Shakti Ministry as safe and healthy.
Q) The shuttle train service between Lahore and Wagah railway station has resumed operation after a gap of how many years?
A. 15 years  B. 22 years  C. 10 years  D. 18 years

**Lahore-Wagah shuttle train service resumes operation after 22 years ::**
- The shuttle train service between Lahore and Wagah railway station resumed operation on 15 December 2019 after a gap of 22 years.
- The train would complete three round trips daily as well as provide the travelling facility to over 1,000 passengers in three trips.
- The train service was operational between Wagah to Lahore since the partition of India in 1947 till 1997 but was closed due to certain operational and security reasons.
- The shuttle train service would provide hassle-free commute to hundreds of visitors intending to visit Jallo Park, a Wildlife park in Lahore or witness flag hoisting and lowering ceremony at Wagah.

Q) Which state government has changed the name of Naugarh railway station to Siddhartha Nagar railway station?
A. Madhya Pradesh  B. Rajasthan  C. Uttar Pradesh  D. Jharkhand

**Yogi govt renames Naugarh as Siddhartha Nagar railway station ::**
- The Uttar Pradesh government has changed the name of Naugarh railway station to Siddhartha Nagar railway station.
- Earlier, the state government changed the name of the Mughalsarai railway station to Deen Dayal Upadhyaya railway station, Allahabad was renamed as Prayagraj and Faizabad as the Ayodhya district

Q) Which railway station has become the 5,500th station to get the free WiFi facility?
A. Badwasi  B. Mahuamilan  C. Eravipuram  D. Damoh

**Mahuamilan railway station became the 5,500th station to get the free WiFi facility ::**
- Jharkhand's Mahuamilan railway station has become the 5,500th station to get the facility free WiFi provided by the Railways has provided across the country.
- Midnapore Railway station of South Eastern Railway zone was the 5000th station in the country to have public Wi-Fi.

Q) Which station has been certified as India's first "Eat Right Station" with a 4-Star rating awarded by the Food Safety and Standards Authority of India (FSSAI)?
A. Chhatrapati Shivaji Terminus  B. Charbagh Railway Station  C. Dudhsagar Railway Station  D. Mumbai Central Terminus

Q) Indian Railways has decided to grant ________ per cent concession for the youth participating in the Ek Bharat Shrestha Bharat programme?
A. 20 %  B. 30 %  C. 50 %  D. 40 %

**Indian Railways to grant 50% concession for youth participating in Ek Bharat Shrestha Bharat programme ::**
- Indian Railways has decided to grant a 50 percent concession for the youth participating in the Ek Bharat Shrestha Bharat programme.
- The concession will be given in basic fares of Second and Sleeper Class to youths with emoluments of not more than five thousand rupees per month for travelling from one State to another State to take part in the programme.