



GPS Map Camera
Lat 29.690130, Long 76.981022
04/28/2023 11:24 AM GMT+05:30
Note : Captured by GPS Map Camera



R-17

R-1	R-2	R-3	R-4	R-5	R-6
X	X	X	10	X	20
X	X	X	X	X	20
X	10	X	10	10	50
X	10	X	10	X	60
10	10	10	10	10	60

GPS Map Camera



Lat 29.690105, Long 76.980977
04/28/2023 11:03 AM GMT+05:30
Note : Captured by GPS Map Camera



R-17

GPS Map Camera

Lat 29.690138, Long 76.981065
04/28/2023 11:24 AM GMT+05:30
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R-15

Q. Find elements of essay in Hindi
Explain using suitable
To write the sum of elements
Ques. (10 marks)



Q. Find year
Q. Find year

GPS Map Camera



Lat 29.690219, Long 76.981308
04/28/2023 10:31 AM GMT+05:30
Note : Captured by GPS Map Camera

R-18



GPS Map Camera

Lat 29.690132, Long 76.981281
04/28/2023 10:32 AM GMT+05:30
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R-104



GPS Map Camera



Lat 29.690449, Long 76.981452
04/28/2023 10:51 AM GMT+05:30
Note : Captured by GPS Map Camera

R - 106



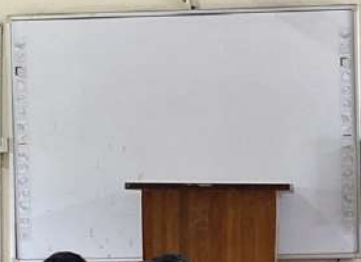
GPS Map Camera

Lat 29.690321, Long 76.981388
04/28/2023 10:53 AM GMT+05:30
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R-108

at Min. Phase
 $y = b_1(x + \tau)$
 $\tau = \frac{E_0}{\omega}$
 $\tau = b_2(x - \tau)$
 $x = \tau + b_2(x - \tau) \Rightarrow \tau = \frac{E_0}{\omega}$

Algebraic Method
 $y = N \sin(\omega t - \phi) + N \cos(\omega t - \phi)$
 $N \sin(\omega t - \phi) = N \sin(\omega t) \cos(\phi) - N \cos(\omega t) \sin(\phi)$
 $N \cos(\omega t - \phi) = N \cos(\omega t) \cos(\phi) + N \sin(\omega t) \sin(\phi)$
 $N \sin(\omega t - \phi) + N \cos(\omega t - \phi) = N \cos(\phi) \sin(\omega t) - N \sin(\phi) \cos(\omega t) + N \cos(\phi) \cos(\omega t) + N \sin(\phi) \sin(\omega t)$
 $N \sin(\omega t - \phi) + N \cos(\omega t - \phi) = N \cos(\phi) (\sin(\omega t) + \cos(\omega t)) + N \sin(\phi) (\sin(\omega t) - \cos(\omega t))$



GPS Map Camera



Lat 29.690157, Long 76.981303
04/28/2023 10:55 AM GMT+05:30
Note : Captured by GPS Map Camera

R-111



Deb Mc
bld 30000
By PA- 12000
42000
Machinery Mc
By Bank 60000
Kauy
By bid of 70000



GPS Map Camera



Lat 29.689923, Long 76.981084
04/28/2023 10:57 AM GMT+05:30
Note : Captured by GPS Map Camera