ම

131801]

[14450]

131801]

Attempt any two parts: Why Next Generation Networks are Explain Mobile Adhoc Network in wireless important? Explain the Next Generation Network in detail. 10×2=20

applications. Write the short note on following

communication and discuss any two

Wireless standard IMT 2000 RAKE receiver.

Printed Pages: 4

EEC801

PAPEF (Following Paper ID and Roll No. to be filled in your Answer Book)

Roll No.	R ID: 131	
S.	131801	

B. Tech.

(SEM. VIII) THEORY EXAMINATION, 2014-15 WIRELESS & MOBILE COMMUNICATION

Time: 3 Hours] [Total Marks: 100

Note: Attempt all questions

Attempt any four parts:

Explain the term Evolution of mobile radio communication fundamentals.

3

connected to an antenna with gain of 12 dBi propagation. Assume also that there are no gain of 5 dBi. Calculate the power delivered at a carrier frequency of 32.5 MHz. It is A transmitter has a power output of 150 watt to the receiver, assuming free space The receiving antenna is 10 km away and has losses or mismatches in the system.

Brewster angle for a sine wave imping on the ground having a permittivity of $\varepsilon_r = 4$. Define the Brewster angle. Calculate the

ව

Explain the term multipath measurement using relevant diagram. [Contd...

MANIFIEL



131801]

[Contd...

M Ø Attempt any four parts: **@** Explain the outdoor models given below: equalization and explain it. Draw the block diagram Okumura Model. Durkin's Model

of survey of

5×4-20

② ම with support of mathematics and block explain any two types of vocoders What is the basic mechanism of vocoder and channel. techniques used in wireless communication Explain the different type of equalization Derive the impulse response model of multipath diagram

@ system. Explain the different type of diversity techniques used in wireless communication

Attempt any two parts: What are the different methods used for 10×2=20

ىن

ම strategies and hand-off strategies in Define frequency reuse concept. And explain the different type of channel assignment support of figures. communication system

system? Describe all the method in detail with improving coverage and capacity in cellular

Ţ channel: Determine the number of voice channels Calculate the total available channel per cells. 10×2=20

following: Attempt any two parts of the

Describe the Forward CDMA channel and reverse CDMA channel using proper block diagram

ਭ

Explain the GSM architecture and frame structure in mobile radio communication using A FDD cellular communication system uses a system in detail. is 2450 sqkm with the 7 sqkm as the area of handling traffic. The total area of entire system total of 945 radio channels available for

ල

Calculate the system capacity if the Calculate the system capacity if the cluster size is 7. cluster size is 4.

[Contd...

ŧ.

E

a cell:

Given a cellular system with a total bandwidth and control channels. Assuming that system of 30 MHz which uses two 25 kHz simplex channels to provide full duplex voice channels the total bandwidth is allocated for control uses a nine cell reuse pattern and 1 MHz of

<u>ල</u>

Determine the number of control channels

Discuss the strategies for distribution of control and voice channels in each cell

MMN.FilestRanke

131801]

OT ම Attempt any two parts: <u>ල</u> Why Next Generation Networks are communication and discuss any two Explain Mobile Adhoc Network in wireless important? Explain the Next Generation Write the short note on following: applications. Network in detail. Wireless standard IMT 2000 RAKE receiver. 10×2=20

Printed Pages: 4

EEC801

(Following Paper ID and Roll No. to be filled in your Answer Book)

PAPER ID : 131801 Roll No.

B. Tech.

(SEM. VIII) THEORY EXAMINATION, 2014-15 WIRELESS & MOBILE COMMUNICATION

Time: 3 Hours] [Total Marks: 100

Note: Attempt all questions.

Attempt any four parts:

Explain the term Evolution of mobile radio

communication fundamentals.

A transmitter has a power output of 150 watt to the receiver, assuming free space gain of 5 dBi. Calculate the power delivered connected to an antenna with gain of 12 dBi at a carrier frequency of 32.5 MHz. It is losses or mismatches in the system. propagation. Assume also that there are no The receiving antenna is 10 km away and has

NWNFIISH

ground having a permittivity of $\epsilon_r = 4$ Brewster angle for a sine wave imping on the Define the Brewster angle. Calculate the

ව

Explain the term multipath measurement using relevant diagram.

131801]

[14450]

[Contd...