FirstRanker.com Firstranker's choice www.FirstRanker.c www.FirstRanker. Printed Pages: 3 EEC802 (Following Paper ID and Roll No. to be filled in your Answer Book) PAPER ID : 131802 Roll No. B. Tech. (SEM. VIII) THEORY EXAMINATION, 2014-15 ELECTRONICS SWITCHING Time: 3 Hours] [Total Marks: 100 Attempt any four parts: 5×4=20 (a) Explain and draw general trunking diagram. (b) Explain how packet switching is better than circuit switching for data communication system.

(c) Explain Read electronic switch with support of diagram.

(d) Explain one motion and two motion selector.

Explain register translator sender system.

Attempt any four parts :

FIRSTRAIN

5×4=20

write down the difference between single stage and multistage network.

Briefly describe digital time division switching. Differentiate it with analog time division switching

131802]

www.FirstRanker.com

E

Define pure birth process and derive the expression

for the probability of K arrival. On average, one call arrive every 5 sec. During a period of

10 sec, calculate the probability that.



3

Explain common channel signalling with SS7

Stranker co

MMN.FilestRanke

architecture. Compare common channel signalling

Explain the sequence of operation in call processing

with in channel.

SPC software.

[Contd...

131802

What do you understand by system software of

(a) No call arrives.
(b) One call arrives.
(c) Two call arrive.
(d) more than two call arrives.
(d) more than two call arrives.
(b) Derive and explain erlang B formula and compare it with erlang C formula.
(c) Derive an equation of grade of service and blocking probability of lost call cleared service.

10×2=20

Attempt any two parts:

[14475]