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**Roll No. \_\_\_\_\_\_\_\_\_\_\_\_**

**C - 1633**

**B.Com. (I Semester) Examination, Dec.2018**

**COMMERCE (GENERIC)**

**Investing in Stock Markets**

*Time Allowed: Three Hours] [Maximum Marks: 70*

**Note:** Answer **all** questions.

**Q. 1.** Attempt any **six** of the following. **5\*6=30**

fdUgha N% iz”uksa ds mÙkj nhft,A

1. Describe the features of Equity Shares.

lerk va”k dh fo”ks’krk,¡ crkb,A

1. Differentiate between sensex and nifty

laslsDl ,oa fu¶Vh esa foHksn dhft,A

1. Throw light on the importance of P/E ratio.

ihŒ@bZŒ ¼dher&vk;½ vuqikr ds egRo ij izdk”k Mkfy,A

1. Explain the concept of intrinsic value of a stock.

,d izfrHkwfr ds okLrfod@vkUrfjd ewY; dh vo/kkj.kk dks le>kb,A

1. Briefly explain the motives behind mutual fund investment.

lk>k fuf/k esa fuos”k ds mn~ns”;ksa dks la{ksi esa le>kb,A

1. Explain the functions of CRISIL in brief.

fØfly ds dk;ksaZ dks la{ksi esa le>kb,A

1. What are commodity derivatives?

Lkkexzh MsjhosfVo D;k gSa\

1. How are currency derivatives traded?

Ekqnzk MsjhosfVo dk O;kikj dSls gksrk gS \

**Q. 2.** Explain the various sources of financial information about companies. **10**

dEifu;ksa ls lEcfU/kr foRrh; tkudkjh ds Jksrksa dks le>kb,A

**OR/vFkok**

Discuss the process of share trading in national stock exchange.

 jk’Vªh; LVkWd bDlpsat esa va”k O;kikj dh izfØ;k ij ppkZ dhft,A

**Q. 3.** Explain the different risk mitigation technique in stock market. **10**

izfrHkwfr cktkj esa tksf[ke dks de djus dh rduhdksa dks le>kb,A

**OR/vFkok**

Describe the techniques of technical analysis of a stock.

 ,d izfrHkwfr ds rduhdh fo”ys’k.k dh rduhdksa dks le>kb,A

**Q. 4.** Describe the advantages of investing in mutual funds. **10**

E;wpqoy QaM esa fuos”k djus ds ykHkksa dks le>kb,A

**OR/vFkok**

Explain the various types of mutual funds in India.

Hkkjr esa E;wpqoy QaM ds fofHkUu izdkjksa dks le>kb,A

**Q. 5.** Throw light on the risk involved with derivative trading. **10**

MsjhosfVo O;kikj ls tqMs+ tksf[keksa ij izdk”k Mkfy,A

**OR/vFkok**

Explain the working of put and call option in a derivative market.

MsjhosfVo cktkj esa iqV ,oa dkWy vkIlu dh dk;Ziz.kkyh dks crkb,A