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

**BED-3224**

**B.Ed. (III Semester) Examination, Dec. 2018**

**B.ED.**

**Measurement and Evaluation**

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

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

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

fuEufyf[kr esa ls fdUgha N% ds mRrj nhft,%

1. Define Measurement.

ekiu dks ifjHkkf"kr dhft,A

1. What is the need of evaluation in education?

f'k{kk esa ewY;kadu dh D;k vko';drk gS\

1. What is Item Analysis?

en fo'ys"k.k D;k gS\

1. What do you understand by objectivity in a test?

ijh{k.k esa fu"i{krkokn ls vki D;k le>rs gS\

1. Define Intelligence.

cqf) dks ifjHkkf"kr dhft,A

1. What is creativity?

l`tukRed D;k gS\

1. What is Standard Deviation?

ekud fopyu D;k gS\

1. What do you understand by Correlation?

lg&laca/k ls vki D;k le>rs gS\

**Q. 2.** Explain the importance of Measurement and Evaluation in Education. **10**

f'k{kk esa ekiu rFkk ewY;kadu ds egRo dks Li"V dhft,A

**OR/vFkok**

What are the various levels of Measurement? Explain in detail.

ekiu ds fofHkUu Lrj D;k gS\ foLrkj ls Li"V dhft,A

**Q. 3.** What are Projective Techniques? What are the uses of Projective Techniques in Education? Explain. **10**

iz{ksi.k rduhdh D;k gS\ iz{ksi.k rduhdh dh f'k{kk esa D;k mi;ksfxrk;sa gS\ Li"V dhft,A

**OR/vFkok**

What do you understand by observation? What are the merits and demerits of using observation as a Technique of Evaluation? Explain.

voyksdu ls vki D;k le>rs gS\ ewY;akdu dh rduhd ds :i esa voyksdu ds xq.k rFkk nks"k D;k gS\ Li"V dhft,A

**Q. 4.** What are the reforms needed in Education System of India at elementary level? Explain. **10**

Hkkjrh; f'k{kk O;oLFkk esa izkjfEHkd Lrj ij fdu lq/kkjksa dh vko';drk gS\ Li"V dhft,A

**OR/vFkok**

What are Internal and External Evaluation in Education? Describe in detail.

vkUrfjd ,oa okg~; ewY;kadu D;k gS\ foLrkj ls o.kZu dhft,A

**Q. 5.** What is the meaning of measures of central tendency? Explain any one measure of central tendency with example. **10**

dsUnzh; izo`fRr ds eki dk D;k vFkZ gS\ dsUnzh; izo`fRr ds fdlh ,d eki dks mnkgj.k lfgr Li"V dhft,A

**OR/vFkok**

What is Normal Probability Curve? Explain in detail the characteristics of Normal Probability Curve.

lkekU; laHkkouk oØ D;k gS\ lkekU; laHkkouk oØ dh fo'ks"krk;sa foLrkj ls Li"V dhft,A