

AE-870

MSW (Previous)
Term End Examination, 2016-17

Paper - X

Work with Communities

Time : Three Hours] [Maximum Marks : 100

[Minimum Pass Marks : 36

ប្រាសាទ នៃ ឥន្ទ្រវរ្ម័ន ទី១ គឺជា ប្រាសាទ ព្រះវិហារ ដែល ត្រូវបាន កសាង ឡើង ក្នុង អំឡុង ពេល ពី ឆ្នាំ ៩៤៤ ដល់ ៩៦៨ ។

Note : Answer any **five** questions. All questions carry equal marks.

1. $\hat{A} \in \mathcal{L}(V, W)$ and $\hat{B} \in \mathcal{L}(W, V)$. Then $\hat{A} \hat{B} \hat{A} = \hat{A}$ and $\hat{B} \hat{A} \hat{B} = \hat{B}$ if and only if $\hat{A} \hat{B} = \hat{A}$ and $\hat{B} \hat{A} = \hat{B}$.

What do you understand by Community Organization ? Discuss.

2. $\exists x \forall y (x \neq y \rightarrow \neg \exists z (z \neq x \wedge z \neq y))$

(2)

Write a note on 'Human Rights and Prison Management'.

3. x̣ãUæ âàæIè-Utæ . θ yāæ xõ SB-âãWlæ âxãU
· æ Õêx· æ · æ ʔçæ · æ Á°D

Discuss the role of Self-help groups in the field of Women Empowerment.

4. $\partial \bar{\partial} \bar{u} = 0$ and $\bar{\partial} \bar{u} = 0$ in \bar{D} . \bar{u} is a function on \bar{D} such that $\bar{\partial} \bar{u} = 0$ in \bar{D} and $\bar{u} = 0$ on $\partial \bar{D}$.

Write a note on the 'Community Development Programmes in India'.

5. $\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$ $\frac{1}{6} \times \frac{1}{2} = \frac{1}{12}$ $\frac{1}{12} \times \frac{1}{3} = \frac{1}{36}$ $\frac{1}{36} \times \frac{1}{2} = \frac{1}{72}$ $\frac{1}{72} \times \frac{1}{3} = \frac{1}{216}$ $\frac{1}{216} \times \frac{1}{2} = \frac{1}{432}$ $\frac{1}{432} \times \frac{1}{3} = \frac{1}{1296}$ $\frac{1}{1296} \times \frac{1}{2} = \frac{1}{2592}$ $\frac{1}{2592} \times \frac{1}{3} = \frac{1}{7776}$ $\frac{1}{7776} \times \frac{1}{2} = \frac{1}{15552}$ $\frac{1}{15552} \times \frac{1}{3} = \frac{1}{46656}$ $\frac{1}{46656} \times \frac{1}{2} = \frac{1}{93312}$ $\frac{1}{93312} \times \frac{1}{3} = \frac{1}{279936}$ $\frac{1}{279936} \times \frac{1}{2} = \frac{1}{559872}$ $\frac{1}{559872} \times \frac{1}{3} = \frac{1}{1679616}$ $\frac{1}{1679616} \times \frac{1}{2} = \frac{1}{3359232}$ $\frac{1}{3359232} \times \frac{1}{3} = \frac{1}{10077696}$ $\frac{1}{10077696} \times \frac{1}{2} = \frac{1}{20155392}$ $\frac{1}{20155392} \times \frac{1}{3} = \frac{1}{60466176}$ $\frac{1}{60466176} \times \frac{1}{2} = \frac{1}{120932352}$ $\frac{1}{120932352} \times \frac{1}{3} = \frac{1}{362797056}$ $\frac{1}{362797056} \times \frac{1}{2} = \frac{1}{725594112}$ $\frac{1}{725594112} \times \frac{1}{3} = \frac{1}{2176782336}$ $\frac{1}{2176782336} \times \frac{1}{2} = \frac{1}{4353564672}$ $\frac{1}{4353564672} \times \frac{1}{3} = \frac{1}{13060694016}$ $\frac{1}{13060694016} \times \frac{1}{2} = \frac{1}{26121388032}$ $\frac{1}{26121388032} \times \frac{1}{3} = \frac{1}{78364164096}$ $\frac{1}{78364164096} \times \frac{1}{2} = \frac{1}{156728328192}$ $\frac{1}{156728328192} \times \frac{1}{3} = \frac{1}{470184984576}$ $\frac{1}{470184984576} \times \frac{1}{2} = \frac{1}{940369969152}$ $\frac{1}{940369969152} \times \frac{1}{3} = \frac{1}{2821109907456}$ $\frac{1}{2821109907456} \times \frac{1}{2} = \frac{1}{5642219814912}$ $\frac{1}{5642219814912} \times \frac{1}{3} = \frac{1}{16926659444736}$ $\frac{1}{16926659444736} \times \frac{1}{2} = \frac{1}{33853318889472}$ $\frac{1}{33853318889472} \times \frac{1}{3} = \frac{1}{101559956668416}$ $\frac{1}{101559956668416} \times \frac{1}{2} = \frac{1}{203119913336832}$ $\frac{1}{203119913336832} \times \frac{1}{3} = \frac{1}{609359740010496}$ $\frac{1}{609359740010496} \times \frac{1}{2} = \frac{1}{1218719480020992}$ $\frac{1}{1218719480020992} \times \frac{1}{3} = \frac{1}{3656158440062976}$ $\frac{1}{3656158440062976} \times \frac{1}{2} = \frac{1}{7312316880125952}$ $\frac{1}{7312316880125952} \times \frac{1}{3} = \frac{1}{21936950640377856}$ $\frac{1}{21936950640377856} \times \frac{1}{2} = \frac{1}{43873901280755712}$ $\frac{1}{43873901280755712} \times \frac{1}{3} = \frac{1}{131621703842267136}$ $\frac{1}{131621703842267136} \times \frac{1}{2} = \frac{1}{263243407684534272}$ $\frac{1}{263243407684534272} \times \frac{1}{3} = \frac{1}{789730223053602816}$ $\frac{1}{789730223053602816} \times \frac{1}{2} = \frac{1}{1579460446107205632}$ $\frac{1}{1579460446107205632} \times \frac{1}{3} = \frac{1}{4738381338321616896}$ $\frac{1}{4738381338321616896} \times \frac{1}{2} = \frac{1}{9476762676643233792}$ $\frac{1}{9476762676643233792} \times \frac{1}{3} = \frac{1}{28430288030929701376}$ $\frac{1}{28430288030929701376} \times \frac{1}{2} = \frac{1}{56860576061859402752}$ $\frac{1}{56860576061859402752} \times \frac{1}{3} = \frac{1}{170581728185578208256}$ $\frac{1}{170581728185578208256} \times \frac{1}{2} = \frac{1}{341163456371156416512}$ $\frac{1}{341163456371156416512} \times \frac{1}{3} = \frac{1}{1023490369113469249536}$ $\frac{1}{1023490369113469249536} \times \frac{1}{2} = \frac{1}{2046980738226938499072}$ $\frac{1}{2046980738226938499072} \times \frac{1}{3} = \frac{1}{6140942214680815497216}$ $\frac{1}{6140942214680815497216} \times \frac{1}{2} = \frac{1}{12281884429361630994432}$ $\frac{1}{12281884429361630994432} \times \frac{1}{3} = \frac{1}{36845653288084892983296}$ $\frac{1}{36845653288084892983296} \times \frac{1}{2} = \frac{1}{73691306576169785966592}$ $\frac{1}{73691306576169785966592} \times \frac{1}{3} = \frac{1}{221073919728509357899776}$ $\frac{1}{221073919728509357899776} \times \frac{1}{2} = \frac{1}{442147839457018715799552}$ $\frac{1}{442147839457018715799552} \times \frac{1}{3} = \frac{1}{1326443518371056147398656}$ $\frac{1}{1326443518371056147398656} \times \frac{1}{2} = \frac{1}{2652887036742112294797312}$ $\frac{1}{2652887036742112294797312} \times \frac{1}{3} = \frac{1}{7958661110226336884391936}$ $\frac{1}{7958661110226336884391936} \times \frac{1}{2} = \frac{1}{15917322220452673768783872}$ $\frac{1}{15917322220452673768783872} \times \frac{1}{3} = \frac{1}{47751966661358021306351616}$ $\frac{1}{47751966661358021306351616} \times \frac{1}{2} = \frac{1}{95503933322716042612703232}$ $\frac{1}{95503933322716042612703232} \times \frac{1}{3} = \frac{1}{286511799968148127838109696}$ $\frac{1}{286511799968148127838109696} \times \frac{1}{2} = \frac{1}{573023599936296255676219392}$ $\frac{1}{573023599936296255676219392} \times \frac{1}{3} = \frac{1}{1719070799808888767028658176}$ $\frac{1}{1719070799808888767028658176} \times \frac{1}{2} = \frac{1}{3438141599617777534057316352}$ $\frac{1}{3438141599617777534057316352} \times \frac{1}{3} = \frac{1}{10314424798853332602171949056}$ $\frac{1}{10314424798853332602171949056} \times \frac{1}{2} = \frac{1}{20628849597706665204343898112}$ $\frac{1}{20628849597706665204343898112} \times \frac{1}{3} = \frac{1}{6188654879311999561303169433$

What do you understand by Social Planning ?
Discuss.

6. $\hat{a} \times \hat{A} \cdot \hat{B} \hat{C} \hat{D} \hat{E} \times \hat{F} \hat{G} \hat{H} \hat{I} \hat{J} \hat{K} \hat{L} \hat{M} \hat{N} \hat{O} \hat{P} \hat{Q} \hat{R} \hat{S} \hat{T} \hat{U} \hat{V} \hat{W} \hat{X} \hat{Y} \hat{Z}$
 $\cdot \hat{a} \hat{b} \hat{c} \hat{d} \hat{e} \hat{f} \hat{g} \hat{h} \hat{i} \hat{j} \hat{k} \hat{l} \hat{m} \hat{n} \hat{o} \hat{p} \hat{q} \hat{r} \hat{s} \hat{t} \hat{u} \hat{v} \hat{w} \hat{x} \hat{y} \hat{z}$

Discuss the role of Social Worker in Social Welfare.

7. $\partial \hat{a} \hat{x} \hat{d} \hat{a} \hat{0} \cdot \pi \hat{a} \hat{0} \hat{A} \hat{U} \hat{0} \cdot \pi \hat{c} \hat{B} \hat{c} \hat{I} \hat{a} \hat{D} \hat{0} \hat{A} \hat{0} \hat{a} \hat{B} \hat{0} \hat{a} \cdot \pi \hat{c} \hat{A} \hat{0} \hat{D}$

(3)

‘Community Organization is a method.’
Explain.

8. $\hat{A} \cdot \hat{A} = \hat{A}^2$ $\hat{A} \cdot \hat{A} = \hat{A}^2$ $\hat{A} \cdot \hat{A} = \hat{A}^2$ $\hat{A} \cdot \hat{A} = \hat{A}^2$ $\hat{A} \cdot \hat{A} = \hat{A}^2$

What is Social Conflict ? Discuss.

9. »~~je~~etæ »~~ú~~ũè Áúú °. ¤ ç~~ú~~ũĩ ç~~ú~~ç¹ °ð

Write an essay on Rural Poverty.

10. $\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$ $\frac{1}{6} \times \frac{1}{4} = \frac{1}{24}$ $\frac{1}{24} \times \frac{1}{5} = \frac{1}{120}$

What is Social Action Model ?