

Total No. of Pages: 2

5548

Register Number:

Name of the Candidate:

B.B.A. DEGREE EXAMINATION – 2011

(THIRD YEAR)

(PART – III)

(PAPER – XI)

340/730. PRODUCTION AND MATERIAL MANAGEMENT

(Common with B.B.A. Computer Applications, Double Degree & Lateral Entry)

December)

(Time: 3 Hours

Maximum: 100 Marks

SECTION – A

(10 × 2 = 20)

1. Explain any TEN of the following:

- (a) Ergonomics.
- (b) Labour Productivity.
- (c) Process Layout.
- (d) Gantt Chart.
- (e) Preventive maintenance.
- (f) Materials Management.
- (g) Store Management.
- (h) Re-order point.
- (i) 'R' Chart.
- (j) Standardization.
- (k) Method Study.
- (l) Standard Time.

SECTION - B

Answer any FOUR questions.

(4 × 10 = 40)

2. What are the various types of manufacturing process? Explain with suitable examples.
3. Differentiate prevention maintenance with Break Down Maintenance.
4. Explain the steps in vendor selection process.
5. Explain the role of EOQ in ABC analysis.
6. Write the principles of material handling equipments.
7. Elucidate any one chart for variable.

SECTION - C

Answer any TWO questions.

(2 × 20 = 40)

8. Discuss the various factors influencing the plant location for Automobile Plant.
9. Production planning and control in a continued process. Discuss.
10. Describe the steps in work study.

11. Describe the functions of a purchase department.

jkpHhf;fk;
gFjp - m
VnjDk; gj;J tpdhf;fSf;F RUf;fkhf tpilasp . (10 × 2 = 20)

1. gzpr; RHypay;.
- (m)
- (M) kzpj cw;gj;jpj;jpwd;.
- (.) cw;gj;jp ,l mikg;g[tiuglk;.
- (<) fhz;l; tiuglk;.
- (c) jLg;g[guhkhpg;g[
- (C) bghUs;rh; nkyhz;ik.
- (v) gz;lfrhiy nkyhz;ik.
- (V) kPsthpirg; g[s;sp.
- (I) juf;fl;Lg;ghl;L vy;iyfs;.
- (x) R - tiuglk;.
- (X) tHpKiwfs; gog;g[.
- (xs) jpl;lkhd neuk; (Standard Time).

gFjp - M
VnjDk; ehd;F tpdhf;fSf;F tpilasp . (4 × 10 = 40)

2. cUthf;Fk; Kiwfspd; gy;ntW tiffs; vd;d? chpa cjhuz';fSld; tpsf;Ff.
3. jLg;g[guhkhpg;g[kw;Wk; gGjile;jgpd; guhkhpg;g[ntWgLj;Jf.
4. tpw;gidahsh;fisj; njh;t[bra;a[k; Kiwia tpsf;Ff.
5. rpf;fd mst[cj;jputpy; (EOQ) ABC gFg;gha;tpy; gad;gLk; Kiwia tpsf;Ff.
6. bghUs; ifahSk; fUtpfspy; nfh;ghLfis vGJf.
7. juf;fl;Lg;ghl;oy; khwpfSf;Fg; gad;gLk; fl;lg;ghL tiuglk; xd;iw tpsf;Ff.

gFjp - ,
VnjDk; ,uz;L tpdhf;fSf;F tpilasp . (2 × 20 = 40)

8. thfd cw;gj;jp miktplj;jpd; gy;ntW fhuzpfis gl;oaypl;L tpsf;Ff.
9. cw;gj;jp jpl;l fl;Lg;ghL vd;gJ PPC vd;gJ vd;d? PPC-d; gy;ntW epiyfs; bjhlh;r;rpahd bray; - tpthjp.

10. gzp ma;tpd; tHpKiwfis tpthp.
11. bfhs;Kjy; Jiwapd; bray;ghLfis tpthpf;ft[k;.
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