Paper / Subject Code: 86008 / Finance: Project Management

| Time: 2.30 Hrs | | 37 | | | Mark | s: 75 |
|--|--|----------------------|-----------------------|----------------|-------------|------------------|
| (A) Multiple Choice Quest | ion: (Any 8) | £9 | | 1-1 | 73/ | (8) |
| 1 project are the control of | nose set up with ernational (iii) N | in the nation | nal bounda Private | ries of a cour | ntry. | So _{th} |
| | | 1 16 | 29 | 47 | 16/ | |
| 2 is the long- supply products or services. (i) Project Manager | term strategic d | | | | 5 W | 1.5 |
| (iii) Capacity plann | | vioder (1 min | 7-7-6 | rocedural | provemen | 116 |
| | | .3 | | i occdurar | .07 | , se |
| 3 is the set of to | asks grouped cl | nronological | lly into pro | cesses and th | ne set of p | eople o |
| resources needed for those ta (i) Organisation | isks. (ii) Workflow | v (iii |) Project | (iv) Organi | isational s | tructure |
| 4 analysis enab everyone and not just a few. | les the governn | nent to take | up new dev | velopments v | which will | benefi |
| (i) SWOT | | (ii) Enviro | nmental Im | pact Assessr | ment (EIA | .) |
| (iii) Feasibility stud | ies | | cost benefi | | · | • |
| 200 E | 20 | Action to the second | And the second | 50% | 7 | |
| 5. is the proce | ss of tracking, | reviewing, | and report | ing the prog | gress to m | neet the |
| performance objectives defin | ed in the projec | ct managem | ent plan. | | | |
| (i) Project Manager | | | | | | Project |
| Work (iii) Project m | anagement info | ormation sys | stem (iv) Pi | roject auditin | ng | |
| 6 are instr | uments for raisi | ng debt cap | ital. | | | |
| a. Equity | Stiming. | Ä. | \$ | \$7 · | | |
| b. Preference | | | i i | | | |
| c. Factoring | | - 50° | 75.8 | | | |
| d. Debenture | | 59-5 | | | | |
| 11.17 | Company of the Compan | | | | | |
| 7 is the number | of days a comp | oany takes in | realizing | its inventorie | es in cash. | |
| a. Cash Cycle | | | | | | |
| b. Operating cycle | | | | | | |
| c. Debtor cycle | | X | | | | |
| d. Creditor cycle | 267 | 8 | | | | |

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| I < 1 then r | eject the project. | |
|--|--|--|
| ept | | |
| ect | | |
| effect | | |
| itive effect | | |
| | contains the reco | gnition that process improvement is necessar |
| titive adva | | |
| el 1- Comn | non Language | |
| el 2-Comm | on Processes | |
| el 3-Singul | ar Methodology | |
| el 4-Bench | marking | |
| el 5- Conti | nuous Improvemen | nt |
| | | |
| (i) Plann | ing (ii) Organising | s in the g (iii) Monitoring (iv) Implementation |
| (i) Plann | ing (ii) Organising | g (iii) Monitoring (iv) Implementation |
| (i) Plann | ing (ii) Organising llowing: (Any 7) Group 'A' | Group 'B' |
| (i) Plann atch the fo | ing (ii) Organising llowing: (Any 7) Group 'A' Feasibility study | Group 'B' (i) Internal and positive factors |
| (i) Plann atch the fo | ing (ii) Organising llowing: (Any 7) Group 'A' Feasibility study Technical | Group 'B' (i) Internal and positive factors (ii) A tool used to identify the |
| (i) Plann atch the fo | ing (ii) Organising llowing: (Any 7) Group 'A' Feasibility study | Group 'B' (i) Internal and positive factors |
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| (i) Plann atch the fo | ing (ii) Organising llowing: (Any 7) Group 'A' Feasibility study Technical feasibility Economic | Group 'B' (i) Internal and positive factors (ii) A tool used to identify the environmental, social and economic impacts of a project prior to decision- |
| (i) Plann atch the fo | ing (ii) Organising llowing: (Any 7) Group 'A' Feasibility study Technical feasibility | Group 'B' (i) Internal and positive factors (ii) A tool used to identify the environmental, social and economic impacts of a project prior to decision-making. (iii) Financial analysis |
| (i) Plann atch the fo (a) (b) | Ing (ii) Organising Ilowing: (Any 7) Group 'A' Feasibility study Technical feasibility Economic viability | Group 'B' (i) Internal and positive factors (ii) A tool used to identify the environmental, social and economic impacts of a project prior to decision-making. |
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| (i) Plann atch the fo (a) (b) (c) (d) (e) | Ilowing: (Any 7) Group 'A' Feasibility study Technical feasibility Economic viability Swot Strengths | Group 'B' (i) Internal and positive factors (ii) A tool used to identify the environmental, social and economic impacts of a project prior to decision-making. (iii) Financial analysis (iv) External and positive factors (v) Strategic planning tool (vi) Technology (vii) External and negative factors |
| (i) Plann (a) (b) (c) (d) (e) (f) (g) (h) | Ing (ii) Organising Ilowing: (Any 7) Group 'A' Feasibility study Technical feasibility Economic viability Swot Strengths Weaknesses Opportunities Threats | Group 'B' (i) Internal and positive factors (ii) A tool used to identify the environmental, social and economic impacts of a project prior to decision-making. (iii) Financial analysis (iv) External and positive factors (v) Strategic planning tool (vi) Technology (vii) External and negative factors (viii) Better use of available raw material |
| (i) Plann atch the fo (a) (b) (c) (d) (e) (f) (g) | Ilowing: (Any 7) Group 'A' Feasibility study Technical feasibility Economic viability Swot Strengths Weaknesses Opportunities Threats Environmental | Group 'B' (i) Internal and positive factors (ii) A tool used to identify the environmental, social and economic impacts of a project prior to decision-making. (iii) Financial analysis (iv) External and positive factors (v) Strategic planning tool (vi) Technology (vii) External and negative factors (viii) Better use of available raw material (ix) Improve the standard of living in |
| (i) Plann (a) (b) (c) (d) (e) (f) (g) (h) | Ilowing: (Any 7) Group 'A' Feasibility study Technical feasibility Economic viability Swot Strengths Weaknesses Opportunities Threats Environmental impact | Group 'B' (i) Internal and positive factors (ii) A tool used to identify the environmental, social and economic impacts of a project prior to decision-making. (iii) Financial analysis (iv) External and positive factors (v) Strategic planning tool (vi) Technology (vii) External and negative factors (viii) Better use of available raw material |
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OR

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Q2. A company can make either of two investments. Assure a required rate of return at 10% determine for each project.

- (a) Net Present Value.
- (b) Profitability Index.

The cash inflows of the two projects are as follows:

| A | В | |
|-----------|---|--|
| 10,00,000 | 12,00,000 | |
| 5 Years | 5 Years | |
| 250 | 4.4 | |
| 80,000 | 90,000 | |
| 70,000 | 1,50,000 | |
| 80,000 | 1,00,000 | |
| 70,000 | 80,000 | |
| 60,000 | 80,000 | |
| | 5 Years 80,000 70,000 80,000 70,000 | |

| DY | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 |
|-----------------------|--------|--------|--------|--------|--------|
| PV of Re. 1 @ 10% of: | 0.909 | 0.826 | 0.751 | 0.683 | 0.621 |

Q3. A. What is the importance of project planning?

Q3. B. Discuss government assistance toward project management for start-ups

(7)

OR

Q3. The data relating to two companies are as given below:

(15)

| Particular | Company A | Company B |
|--------------------------------|--------------|--------------|
| Equity Capital @ Rs. 10/- each | Rs. 5,00,000 | Rs. 3,00,000 |
| 10% Debenture | Rs. 4,00,000 | Rs. 6,00,000 |
| Output (unit) p. u. | 20,000 | 30,000 |
| Selling Price Per unit | Rs. 35 | Rs. 30 |
| Fixed Cost p. u. | Rs. 5,00,000 | Rs. 1,00,000 |
| Variable Cost p. u. | Rs. 20 | Rs. 10 |

You are required to calculate the operating leverage (OL), financial leverage (FL) and combine leverage (CL) of two companies. Tax rate 30%. find out impact of leverages on Cost of Capital.

Q4. A. What is Risk? State and explain various types of risk in project.

(8)

Q4. B. What are the reasons for project termination?

(7)

OR

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Q4. On 31st March, 2022 the balance sheet of Gomati Ltd. was as follows:

Balance Sheet

| Liabilities | Rs. | Assets | Rs. |
|--|-----------|--------------------|-----------|
| Share capital: | -11- | | |
| Authorized 20,000 equity shares of Rs. 100/- each | 2,00,000 | Land and buildings | 3,00,000 |
| Issued and paid up 15,000 equity share of Rs. 100/- each | | Furniture | 1,72,500 |
| Less: Calls in arrears at Rs. 20/-each 2,000 | 14,98,000 | Stock | 4,50,000 |
| Reserves A/c. | 1,54,500 | Sundry debtors | 9,07,500 |
| Bank Overdraft | 32,000 | Bills Receivable | 20,000 |
| Creditors | 1,15,500 | Bank | 1,30,000 |
| Bills Payable | 67,500 | 4" 55" | |
| Outstanding Expenses | 1,12,500 | 10° 25° | 3 |
| | 19,80,000 | A A | 19,80,000 |

The net profits of the company after providing for tax were as follows:

| Year Ended | Rs. |
|------------------------------|----------|
| 31st March, 2022 | 1,82,500 |
| 31 st March, 2021 | 1,70,000 |
| 31st March, 2020 | 1,97,000 |
| 31 st March, 2019 | 1,85,000 |
| 31st March, 2018 | 1,45,000 |

On 31st March, 2022 Land building were values at Rs. 4,75,000 and Furniture were valued at Rs. 2,05,000. Normal rate of return can considered at 10%. Goodwill is to be valued at Rs. 77,800.

Find the intrinsic value of fully paid and partly paid equity shares. Consider closing employed as average capital employed.

Q5. Calculate the important ratios for granting term loans and give your recommendations from the following information: (15)

(Rs. in Lacs)

| Year | I | II | III |
|------------------------------|-------|-------|--------|
| Profit before Interest & Tax | 60.00 | 80.00 | 100.00 |

Tax rate 40%

Loan is repayable in equal installments at the end of the each of the 3 years along with interest. Loan amount: Rs. 420 lacs @ 12% p.a.

Capital investment in project: Rs. 600 lacs depreciable equally over 3 years

Q5. Write Short Notes on: Any 3

(15)

- a. Forms of organisation structure
- b. Production Planning and Control.
- c. Continues improvement.
- d. Significant of Demand Forecasting
- e. Conflict in Project Management.

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