

Prahladrai Dalmia Lions College of Commerce & Economics (Government Aided & Affiliated to University of Mumbai & AICTE, New Delhi)

NAAC Re-accredited with 'A' Grade (III Cycle) ISO 21001:2018 Certified

University of Mumbai Recognized Research Centre in Accountancy, Commerce & Business Economics

A Government Approved Hindi Linguistic Minority Institute

52 Years of Sterling Performance in Education

Date: 19th September, 2025

NOTICE

B. COM (ACCOUNTING & FINANCE) ATKT Internal Examination Semester VI September, 2025

INSTRUCTIONS FOR THE STUDENTS HAVING ATKT IN INTERNALS:

- 1. Submission of the Projects, Date & Time of Viva Voce- 27th September, 2025 at 11:00 am in 3rd Floor Staffroom.
- 2. Students have to be present in person for the submission.
- 3. Internal project topics are also uploaded on the college website.
- 4. Submission of projects or assignments to be done on proper A4 size paper, handwritten by the candidate himself only. The Front page should contain details of Roll no, Name of the student, Semester, Subject.
- 5. Print out of the questions uploaded should be attached along with the project.
- 6. Student should also enclose a photocopy of the ATKT fee paid receipt along with each of his projects.
- 7. On the date of submission there will be a viva voce on the given questions/topics.
- 8. If the student fails to present himself on the given date and time he will be marked **ABSENT** for the said subject.
- 9. Any Submissions after the above mentioned date and time will not be accepted and entertained under any circumstances.

Paulcoj.	Ø~	SNaikos	
Mr. Pankaj Jain	CA. Durgesh Kenkre	Ms. Subhashini Naikar	Prof. (Dr.) D. N. Ganjewar
(Coordinator)	(Exam Convener)	(Vice- Principal, SFC)	(Principal)

Internal Question Bank for ATKT Internal Examination September, 2025 TYBAF Semester VI

Subject: Cost Accounting - IV

DHANAVADE SOHAM SURYAKANT

- 1 Advantage & Disadvantage of marginal costing
- 2 Types of budgets
- 3 The standard material cost for 10 units of output is:

Materials	Kgs	Rate per kg
A	7	15
В	9	19
C	12	10

The actual cost for 5000 units is as follows:

Materials	Kgs	Rate per kg
A	3600	16
В	4550	20
C	6150	8

Calculate all material variances:

4 The sales and profit for the last two years are as follows:

Years	Sales (Rs.)	Profit (Rs.)
2020	6,00,000	40,000
2021	7,00,000	60,000

Calculate: P/v ratio, fixed cost, BEP sales, MOS, sales to earn a profit of Rs 90,000.

MISHALA ADITYA PRAKASH

- 1 Advantage & Disadvantage of absorption costing
- 2 Difference between fixed and flexible budgets
- 3 The standard material cost for 10 units of output is:

Materials	Kgs	Rate per kg
A	8	15
В	10	19
C	14	10

The actual cost for 5000 units is as follows:

Materials	Kgs	Rate per kg
A	4600	16
В	5550	20
C	7150	8

Calculate all material variances:

4 The sales and profit for the last two years are as follows:

Years	Sales (Rs.)	Profit (Rs.)
2020	7,00,000	50,000
2021	8,00,000	70,000

Calculate: P/v ratio, fixed cost, BEP sales, MOS, sales to earn a profit of Rs 80,000.

RAWAL NIKHIL KAILASH

- 1 Difference between marginal costing and absorption costing
- 2 Objective of budgetary control
- 3 The standard material cost for 10 units of output is:

Materials	Kgs	Rate per kg
A	5	15
В	7	19
C	10	10

The actual cost for 5000 units is as follows:

Materials	Kgs	Rate per kg
A	6600	16
В	7550	20
C	8150	8

Calculate all material variances:

4 The sales and profit for the last two years are as follows:

Years	Sales (Rs.)	Profit (Rs.)
2020	8,00,000	80,000
2021	10,00,000	1,00,000

Calculate: P/v ratio, fixed cost, BEP sales, MOS, sales to earn a profit of Rs 1, 90,000.

SONI VRUDDHI SONIL

- 1 Explain profit volume ratio & breakeven point.
- 2 Explain the top management chart.
- 3 The standard material cost for 10 units of output is:

Materials	Kgs	Rate per kg
A	17	15
В	19	19
C	19	10

The actual cost for 5000 units is as follows:

Materials	Kgs	Rate per kg
A	13600	16
В	14550	20
C	16150	8

Calculate all material variances:

4 The sales and profit for the last two years are as follows:

Years	Sales (Rs.)	Profit (Rs.)
2020	16,00,000	140,000
2021	17,00,000	160,000

Calculate: P/v ratio, fixed cost, BEP sales, MOS, sales to earn a profit of Rs 200,000.

Subject: Indian Economics - III

MISHALA ADITYA PRAKASH

- 1 What are the causes of poverty?
- 2 Explain the measures to reduce problem of inequalities in India.
- 3 What are the types of unemployment in India?
- 4 What are the causes of rural unemployment?
- 5 According to Indian Economy which features an urban area should have?

PRJAPATI MONIKA SURESHBHAI

- 1. Describe in detail about various reasons due to which poverty exists in India.
- 2. Explain in detail about various causes of urban unemployment.
- 3. Explain the measures to reduce the problem of Inequalities in India, taken by the Government of India.
- 4. Explain in short about 'Ayushman Bharat'.
- 5. State the demographic profile of India

YADAV AMISHA RAJNATH

- 1. What are the causes of inequalities in India?
- 2. Define unemployment. What are the different types of unemployment?
- 3. What are the types of unemployment in India?
- 4. State the measures taken by the government to eradicate poverty.
- 5. Write a note on the technical changes in agriculture with respect to green revolution.

Parlog.	8~	SMaixa	
Mr. Pankaj Jain	CA. Durgesh Kenkre	Ms. Subhashini Naikar	Prof. (Dr.) D. N. Ganjewar
(Coordinator)	(Exam Convener)	(Vice- Principal, SFC)	(Principal)