Series OSR/1/C

कोड नं. 67/1/3

रोल नं.				
Roll No.				

परीक्षार्थी कोड को उत्तर-पुस्तिका के मुख-पृष्ठ पर अवश्य लिखें।

Candidates must write the Code on the title page of the answer-book.

- कृपया जाँच कर लें कि इस प्रश्न-पत्र में मुद्रित पृष्ठ 23 हैं।
- प्रश्न-पत्र में दाहिने हाथ की ओर दिए गए कोड नम्बर को छात्र उत्तर-पुस्तिका के मुख-पृष्ठ पर लिखें।
- कृपया जाँच कर लें कि इस प्रश्न-पत्र में 25 प्रश्न हैं। <
- कृपया प्रश्न का उत्तर लिखना शुरू करने से पहले, प्रश्न का क्रमांक अवश्य लिखें ।
- इस प्रश्न-पत्र को पढ़ने के लिए 15 मिनट का समय दिया गया है । प्रश्न-पत्र का वितरण पूर्वाह्र
 में 10.15 बजे किया जाएगा । 10.15 बजे से 10.30 बजे तक छात्र केवल प्रश्न-पत्र को पढ़ेंगे
 और इस अवधि के दौरान वे उत्तर-पुस्तिका पर कोई उत्तर नहीं लिखेंगे ।
- Please check that this question paper contains 23 printed pages.
- Code number given on the right hand side of the question paper should be written on the title page of the answer-book by the candidate.
- Please check that this question paper contains **25** questions.
- Please write down the Serial Number of the question before attempting it.
- 15 minutes time has been allotted to read this question paper. The question paper will be distributed at 10.15 a.m. From 10.15 a.m. to 10.30 a.m., the students will read the question paper only and will not write any answer on the answer-book during this period.

लेखाशास्त्र

ACCOUNTANCY

निर्धारित समय : 3 घण्टे अधिकतम अंक : 80

Time allowed: 3 hours Maximum Marks: 80

सामान्य निर्देश:

- (i) यह प्रश्न-पत्र तीन भागों में विभक्त है क, ख और ग ।
- (ii) भाग क सभी छात्रों के लिए **अनिवार्य** है।
- (iii) परीक्षार्थियों को शेष भाग ख और ग में से कोई **एक** भाग हल करना है।
- (iv) किसी प्रश्न के सभी भागों के उत्तर एक ही स्थान पर लिखिए।

General Instructions:

- (i) This question paper contains three parts A, B and C.
- (ii) Part A is **compulsory** for all candidates.
- (iii) Candidates can attempt only **one** part of the remaining parts B and C.
- (iv) All parts of the questions should be attempted at one place.

भाग क

(साझेदारी फर्मों तथा कम्पनियों के लिए लेखांकन)

PART A

(Accounting for Partnership Firms and Companies)

1

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- 1. सहवर्ती प्रतिभूति के रूप में ऋणपत्रों के निर्गमन से क्या तात्पर्य है ?
 - What is meant by debentures issued as collateral security?
- 2. अंशों की संस्थागत बिक्री का क्या अर्थ है ?
 - What is meant by private placement of shares?
- उ. ए, टी तथा आर एक फर्म में साझेदार थे जो लाभों को क्रमश: 5 : 6 : 7 के अनुपात में विभाजित करते थे । उनकी पूँजी क्रमश: ₹ 5,00,000; ₹ 6,00,000 तथा ₹ 7,00,000 थीं । आर की मृत्यु की दशा में फर्म की ₹ 16,00,000 की ख्याति की राशि का समायोजन ए तथा टी के पूँजी खातों में किस अनुपात में किया जाएगा ? उल्लेख कीजिए ।

A, T and R were partners in a firm sharing profits in the ratio of 5:6:7 respectively. Their capitals were $\geq 5,00,000$; $\geq 6,00,000$ and $\geq 7,00,000$ respectively. State the ratio in which the goodwill of the firm amounting to $\geq 16,00,000$ will be adjusted in the capital accounts of A and T in case of R's death.

- 4. कम्पनी अधिनियम, 1956 की सारणी ए के अनुसार एक कम्पनी द्वारा 'बकाया माँग' की राशि पर किस दर से ब्याज वसूल किया जाएगा ?
 - At what rate will the interest be charged by the company in case of calls-in-arrears according to Table A of the Companies Act, 1956?
- एक नए साझेदार द्वारा ख्याति के लिए प्रीमियम के रूप में भुगतान की हुई राशि का लेखा, किस परिस्थिति में फर्म की पुस्तकों में नहीं किया जाएगा ?

Under what circumstance will the premium for goodwill paid by the incoming partner not be recorded in the books of accounts?

6. उस सम्पत्ति का नाम बताइए जो फर्म के समापन के समय वसूली खाते में नाम पक्ष की ओर हस्तान्तिरत नहीं की जाती, लेकिन फर्म के समापन के समय जब उसका विक्रय किया जाता है तो कुछ धनराशि की प्राप्ति होती है ।

Name the asset that is not transferred to the debit side of Realisation account, but brings certain amount of cash against its disposal at the time of dissolution of the firm.

- 7. साझेदारों को वेतन का भुगतान करने के विषय में साझेदारी संलेख मौन है। अमीता जो एक साझेदार है, ने माँग की कि उसने व्यवयाय का प्रबन्धन कार्य किया है, अत: उसे ₹ 10,000 का मासिक वेतन मिलना चाहिए। क्या वह वेतन पाने की अधिकारी है? कारण बताइए।

 The partnership deed is silent on payment of salary to partners. Amita, a partner, claimed that since she managed the business, she should get a monthly salary of ₹ 10,000. Is she entitled for the salary? Give reason.
- 8. सरगम लिमिटेड ने ₹ 10 प्रत्येक के 1,00,000, 6% ऋणपत्रों को ₹ 2 प्रित ऋणपत्र के प्रीमियम पर 1 अप्रैल, 2012 को निर्गमित किया । निर्गमन पूर्णरूपेण अभिदत्त हुआ । ब्याज का भुगतान प्रत्येक वित्तीय वर्ष के अन्त में किया जाएगा । वर्ष 2012 13 के लिए आवश्यक रोज़नामचा प्रविष्टियाँ कीजिए ।

Sargam Ltd. issued \neq 1,00,000, 6% debentures of \neq 10 each at a premium \neq 2 per debenture on 1st April, 2012. The issue was fully subscribed. Interest will be paid at the end of each financial year. Pass necessary journal entries for the year 2012 – 13.

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9. एक व्यवसाय पिछले कुछ वर्षों में ₹ 8,00,000 का औसत लाभ अर्जित किया है । समरूप व्यवसायों की सामान्य लाभ दर 10% है । व्यवसाय की कुल सम्पत्तियों तथा देयताओं का मूल्य क्रमशः ₹ 22,00,000 तथा ₹ 5,60,000 था । अधिलाभ विधि से फर्म की ख्याति के मूल्य की गणना कीजिए यदि ख्याति का मूल्यांकन अधिलाभ के $2\frac{1}{2}$ वर्षों के क्रय के बराबर किया जाता है ।

3

A business earned an average profit of \gtrless 8,00,000 during the last few years. The normal rate of profits in the similar type of business is 10%. The total value of assets and liabilities of the business were \gtrless 22,00,000 and \gtrless 5,60,000 respectively. Calculate the value of goodwill of the firm by super profit method if it is valued at $2\frac{1}{2}$ years' purchase of super profits.

10. मेहता लिमिटेड जूतों के निर्माता हैं। कम्पनी, कम्पनी अधिनियम के प्रावधानों तथा सेबी के मार्गदर्शनों के प्रेक्षण के विषय में अत्यन्त सतर्क है। 1 अप्रैल, 2010 को, कम्पनी ने ₹ 100 प्रत्येक के 90,000, 10% ऋणपत्रों का निर्गमन किया था। इनका शोधन 10% प्रीमियम पर किया जाना था। 31 मार्च, 2012 को, सभी ऋणपत्रों का शोधन कर दिया गया। चूंकि जूतों के निर्माण से वायु प्रदूषण होता है, अतः कम्पनी ने इसके प्रभावी नियन्त्रण के लिए एक संयंत्र स्थापित किया।

ऋणपत्रों के शोधन की आवश्यक रोज़नामचा प्रविष्टयाँ कीजिए । कम्पनी द्वारा अवलोकित मूल्य की पहचान भी कीजिए । यह मान लिया गया है कि कम्पनी के ऋणपत्र शोधन संचय खाते में पर्याप्त शेष है ।

3

Mehta Ltd. are manufacturers of shoes. The company is very particular about the observation of the provisions of the Companies Act and SEBI guidelines. On $1^{\rm st}$ April, 2010, the company issued 90,000, 10% debentures of $\overline{}$ 100 each. The debentures were redeemable at a premium of 10%. On $31^{\rm st}$ March, 2012, all the debentures were redeemed. Since the manufacturing of shoes results in air pollution, the company had installed a plant for its effective control.

Pass necessary journal entries for the redemption of debentures. Also identify the value observed by the company. It is assumed that the company has adequate balance in Debenture Redemption Reserve Account.

11. रमन, रतन तथा राजन साझेदार थे जो लाभों को क्रमशः 4:2:1 के अनुपात में विभाजित करते थे। 31 मार्च, 2013 को उनका स्थिति-विवरण निम्नानुसार था:

स्थिति-विवरण 31 मार्च, 2013

देयताएँ	राशि ₹	सम्पत्तियाँ	राशि ₹
पूँजी :		1 _{KV}	
रमन	60,000	रोकड़	14,000
रतन	40,000	स्कन्ध	30,000
राजन	30,000	देनदार 📈	22,000
लेनदार	30,000	भवन	40,000
देय विपत्र	4,000	संयंत्र	53,000
सामान्य संचय	21,000	मोटर वैन	26,000
	1,85,000		1,85,000

उपर्युक्त तिथि को रमन ने अवकाश ग्रहण किया तथा निम्नलिखित के लिए सहमित हुई :

- (i) सम्पत्तियों तथा देनदारियों का मूल्यांकन इस प्रकार हुआ : स्कन्ध ₹ 24,000; देनदार ₹ 21,000; भवन ₹ 45,200; संयंत्र ₹ 50,000 तथा लेनदार ₹ 28,000 ।
- (ii) रमन को कुल देय राशि का स्थानान्तरण उसके ऋण खाते में किया जाएगा ।

पुनर्मूल्यांकन खाता तथा रमन का पूँजी खाता तैयार कीजिए।

4

Raman, Ratan and Rajan were partners sharing profits in the ratio of 4:2:1 respectively. Following was their Balance Sheet as at 31^{st} March, 2013:

Balance Sheet as at 31st March, 2013

Liabilities	Amount ₹	Assets	Amount ₹
Capitals:			
Raman	60,000	Cash	14,000
Ratan	40,000	Stock	30,000
Rajan	30,000	Debtors	22,000
Creditors	30,000	Building	40,000
Bills Payable	4,000	Plant	53,000
General Reserve	21,000	Motor Van	26,000
	1,85,000	0	1,85,000

On the above date Raman retired and following were agreed:

- (i) The assets and liabilities were valued as : Stock \approx 24,000, Debtors \approx 21,000, Building \approx 45,200, Plant \approx 50,000 and Creditors \approx 28,000.
- (ii) Amount due to Raman will be transferred to Raman's loan account.

Prepare Revaluation Account and Raman's Capital Account.

- 12. (क) राजीव और संजीव एक फर्म में साझेदार हैं जो क्रमशः 3:2 के अनुपात में लाभ विभाजित करते हैं। वे विजय को एक नए साझेदार के रूप में शामिल कराते हैं। विजय के पक्ष में राजीव ने अपने हिस्से का 1/4 भाग तथा संजीव ने अपने हिस्से का 1/3 भाग का त्याग किया। राजीव, संजीव तथा विजय के नए लाभ-विभाजन अनुपात की गणना कीजिए।
 - (ख) अनिता तथा सुनीता एक फर्म में साझेदार हैं और क्रमशः 3: 2 के अनुपात में लाभ विभाजित करते हैं । वे विनीता को एक नए साझेदार के रूप में 1/4 भाग के लिए प्रवेश देते हैं । अनिता तथा सुनीता का नया लाभ-विभाजन अनुपात 2: 1 होगा । 3नके त्याग अनुपात की गणना कीजिए ।

- (a) Rajeev and Sanjeev are partners in a firm sharing profits in the ratio of 3:2 respectively. They admit Vijay as a new partner. Rajeev surrenders 1/4 of his share and Sanjeev 1/3 of his share in favour of Vijay. Calculate new profit sharing ratio of Rajeev, Sanjeev and Vijay.
- (b) Anita and Sunita are partners in a firm sharing profits in the ratio of 3: 2 respectively. They admitted Vinita as a new partner for 1/4 share. The new profit sharing ratio between Anita and Sunita will be 2: 1. Calculate their sacrificing ratio.
- 13. क लिमिटेड ने ख लिमिटेड का चलता हुआ व्यवसाय ₹ 1,50,000 की धनराशि में क्रय किया जिसका भुगतान ₹ 10 प्रत्येक के 10,000 समता अंशों को ₹ 2 प्रीमियम प्रति अंश पर निर्गमित करके तथा शेष राशि को रोकड़ में भुगतान करके किया गया । सम्पत्तियाँ एवं देयताएँ निम्नानुसार ली गईं :

संयंत्र - ₹ 40,000; भवन - ₹ 40,000; देनदार - ₹ 30,000; स्कन्ध - ₹ 50,000; फर्नीचर - ₹ 20,000; लेनदार - ₹ 20,000.

क लिमिटेड की पुस्तकों में उपर्युक्त लेनदेनों के लिए आवश्यक रोज़नामचा प्रविष्टियाँ कीजिए। A Ltd. purchased a running business from B Ltd. for a sum of ₹ 1,50,000 payable by issue of 10,000 equity shares of ₹ 10 each at a premium of ₹ 2 per share and balance in cash. The assets and liabilities taken over were:

Plant – ₹ 40,000; Building – ₹ 40,000; Debtors – ₹ 30,000; Stock – ₹ 50,000; Furniture – ₹ 20,000; Creditors – ₹ 20,000.

You are required to pass necessary journal entries for the above transactions in the books of A Ltd.

- 14. क लिमिटेड का पंजीयन ₹ 10,00,000 की अधिकृत पूँजी से हुआ जो ₹ 10 प्रत्येक के समता अंशों में विभक्त थी। कम्पनी ने 50,000 अंशों के निर्गमन के लिए आवेदन आमन्त्रित किए। 48,000 अंशों के लिए आवेदन प्राप्त हुए। सभी याचना राशि माँग ली गईं तथा प्राप्त हो गईं केवल 1,000 अंशों को छोड़कर, जिन पर ₹ 2 प्रति अंश की अंतिम याचना राशि नहीं मिली। इन सभी अंशों को ज़ब्त कर लिया गया तथा बाद में ₹ 9,000 पर पूर्ण प्रदत्त पुन: निर्गमित कर दिया गया।
 - (i) कम्पनी अधिनियम, 1956 की सारणी VI, भाग I के अनुसार क लिमिटेड के स्थिति विवरण में 'अंश पूँजी' को किस प्रकार दर्शाया जाएगा ?
 - (ii) उपर्युक्त के लिए 'खातों के नोट्स' भी तैयार कीजिए।

4

4

A Ltd. was registered with an authorised capital of $\geq 10,00,000$ divided into equity shares of ≥ 10 each. The company invited applications for the issue of 50,000 shares. Applications for 48,000 shares were received. All calls were made and were duly received except the final call of ≥ 2 per share on 1,000 shares. All these shares were forfeited and later on re-issued at $\geq 9,000$ as fully paid.

- (i) Show how 'Share Capital' will appear in the Balance Sheet of A Ltd. as per Schedule VI, Part I of the Companies Act, 1956.
- (ii) Also prepare 'Notes to Accounts' for the same.

संचय

15. अ, ब तथा स एक फर्म में साझेदार हैं जो लाभों को क्रमशः 5:3:2 के अनुपात में विभाजित करते हैं | 31 दिसम्बर, 2012 को उनका स्थिति-विवरण निम्नलिखित था:

राशि राशि देयताएँ सम्पत्तियाँ ₹ पूँजी : पेटेन्ट्स 1,10,000 3,00,000 भवन 2,00,000 अ मशीनरी 2,50,000 3,00,000 ब स्कन्ध 1,50,000 स 1,00,000 लेनदार देनदार 1,10,000 80,000

60,000

8,70,000

स्थिति-विवरण 31 दिसम्बर, 2012

1 अक्टूबर, 2013 को, बीमारी के कारण अ की मृत्यु हो गई। फर्म तथा अ के निष्पादकों के मध्य यह समझौता हुआ कि अ को देय धनराशि का उपयोग गाँव में एक धर्मार्थ चिकित्सालय निर्माण में किया जाएगा। समझौते के अनुसार:

रोकड

80,000

8,70,000

- (i) ख्याति का मूल्यांकन पिछले चार वर्षों के औसत लाभ के दो गुने के बराबर होगा, जो : 2009 में ₹ 1,00,000; 2010 में ₹ 1,60,000; 2011 में ₹ 1,80,000 तथा 2012 में ₹ 2,00,000 थे ।
- (ii) पेटेन्ट्स का पुनर्मूल्यांकन ₹ 90,000; मशीनरी का ₹ 2,80,000 तथा भवन का ₹ 2,50,000 हुआ ।

- (iii) मृत्यु के दिन तक अ के हिस्से के लाभ की गणना, वर्ष 2012 के लाभ के आधार पर होगी।
- (iv) पूँजी पर 10% वार्षिक दर से ब्याज दिया जाएगा ।
- (v) अ के निष्पादक को देय राशि दान खाते में स्थानान्तरित कर दी जाएगी।
 - (क) अ के निष्पादक को प्रस्तुत करने के लिए उसका पूँजी खाता तैयार कीजिए।
 - (ख) प्रश्न में उजागर किए गए किसी एक मूल्य की पहचान कीजिए।

6

A, B and C are partners in a firm sharing profits in the ratio of 5:3:2 respectively. Their Balance Sheet as on 31^{st} December, 2012 was as follows:

Balance Sheet as on 31st December, 2012

Liabilities	Amount ₹	Assets	Amount ₹
Capitals:		Patents	1,10,000
A	3,00,000	Building	2,00,000
В	2,50,000	Machinery	3,00,000
C	1,50,000	Stock	1,00,000
Creditors	1,10,000	Debtors	80,000
Reserves	60,000	Cash	80,000
	8,70,000		8,70,000

A died on 1st October, 2013, due to illness. It was agreed between the firm and A's executors that the amount due to A will be used for construction of a Charitable Hospital in a village. As per the agreement:

- (i) Goodwill was valued at 2 years' purchase of average profits of last 4 years, which were : 2009 ₹ 1,00,000; 2010 ₹ 1,60,000; 2011 ₹ 1,80,000 and 2012 ₹ 2,00,000.
- (ii) Patents were revalued at ₹ 90,000; Machinery at ₹ 2,80,000 and Building at ₹ 2,50,000.

- (iii) A's share of profit till the date of his death will be calculated on the basis of the profit of the year 2012.
- (iv) Interest on capital will be provided at 10% p.a.
- (v) Amount due to A's executors will be transferred to Charity account.
 - (a) Prepare A's capital account to be presented to his executor.
 - (b) Identify any one value being highlighted in the question.
- **16.** क, ख तथा ग एक फर्म में साझेदार थे । 1 अप्रैल, 2012 को उनकी पूँजी क्रमश: ₹ 5,00,000; ₹ 2,50,000 तथा ₹ 2,50,000 थी साझेदारी संलेख के प्रावधानों के अनुसार :
 - (i) ग को ₹ 5,000 प्रति माह वेतन प्राप्ति का अधिकार था
 - (ii) क को प्रति वर्ष ₹ 80,000 कमीशन प्राप्ति का अधिकार था।
 - (iii) साझेदारों को पूँजी पर 6% वार्षिक ब्याज प्राप्ति का अधिकार था।
 - (iv) साझेदार लाभों को पूँजी अनुपात में विभाजित करेंगे।

31 मार्च, 2013 को समाप्त होने वाले वर्ष का शुद्ध लाभ ₹ 3,00,000 था, जिसका विभाजन उपर्युक्त प्रावधानों को ध्यान में रखे बिना बराबर-बराबर कर दिया गया । अपनी कार्य टिप्पणी को स्पष्टतया दिखलाते हुए, उपर्युक्त के लिए आवश्यक समायोजन प्रविष्टि कीजिए ।

A, B and C were partners in a firm. On 1^{st} April, 2012 their capitals stood as \neq 5,00,000; \neq 2,50,000 and \neq 2,50,000 respectively. As per provisions of the partnership deed:

- (i) C was entitled for a salary of \ge 5,000 per month.
- (ii) A was entitled for a commission of \ge 80,000 p.a.
- (iii) Partners were entitled to interest on capital @ 6% p.a
- (iv) Partners will share profits in the ratio of capitals.

Net profit for the year ended 31.03.2013 was ₹ 3,00,000 which was distributed equally, without taking into consideration the above provisions. Showing your workings clearly, pass necessary adjustment entry for the above.

6

एल्फा और बीटा एक फर्म में साझेदार थे जो कृत्रिम अंगों में व्यापार करते थे । 1 अप्रैल, **17.** 2013 को उन्होंने गामा को, जो बीटा का बहुत अच्छा मित्र है, साझेदारी में प्रवेश कराया। एक दुर्घटना में गामा ने अपना एक हाथ खो दिया तथा एल्फा एवं बीटा ने यह निर्णय लिया कि वे एक कृत्रिम हाथ गामा को मुफ्त दे देंगे । 31 मार्च, 2013 को एल्फा और बीटा का स्थिति-विवरण निम्नानुसार था:

एल्फा तथा बीटा का स्थिति-विवरण 31 मार्च, 2013 को

देयताएँ	राशि ₹	सम्पत्तियाँ	राशि ₹
संदिग्ध ऋणों के लिए आयोजन	40,000	रोकड़	1,00,000
कर्मचारी क्षतिपूर्ति निधि	56,000	विविध देनदार	8,00,000
अदत्त व्यय	30,000	स्टॉक	2,00,000
लेनदार	3,00,000	संयंत्र	3,86,000
पूँजी :		लाभ-हानि खाता	40,000
एल्फा 5,00,000		3, 365	
बीटा 6,00,000	11,00,000	74,	
	15,26,000	JAK.	15,26,000

गामा को निम्नलिखित शर्तों पर फर्म में प्रवेश दिया गया :

- गामा अपनी पूँजी के हिस्से के रूप में ₹ 4,00,000 लाएगा, लेकिन वह ख्याति के (i) लिए कोई भी राशि देने में असमर्थ था।
- एल्फा, बीटा तथा गामा के बीच नया लाभ विभाजन अनुपात 3:2:1 होगा । (ii)
- कर्मचारी क्षतिपूर्ति का ₹ 30,000 का दावा था। (iii)
- ₹ 40,000 की राशि को डूबत ऋण के लिए अपलिखित करना था। (iv)
- लेनदारों को ₹ 20,000 का अधिक भ्गतान किया गया था। (\mathbf{v})
- अदत्त व्ययों को ₹ 12,000 तक लाना है। (vi)
- अप्रत्याशित देयता के लिए ₹ 20,000 प्रदान किए गए हैं। (vii)
- (viii) फर्म की ख्याति का मूल्यांकन ₹ 1,80,000 पर किया गया है।

पुनर्मूल्यांकन खाता, साझेदारों के पूँजी खाते तथा नई फर्म का प्रारम्भिक स्थिति-विवरण तैयार कीजिए । साथ ही किसी एक मूल्य की पहचान कीजिए जो साझेदार समाज को सम्प्रेषित करना चाहते थे।

8

राम और श्याम एक फर्म में साझेदार थे जो लाभों को क्रमशः 2:3 के अनुपात में विभाजित करते थे । वे वृद्ध हो चले थे तथा उनके व्यवसाय की देखभाल करने वाला कोई नहीं था । अतः उन्होंने व्यवसाय को बन्द करके उसके विक्रय से प्राप्त धनराशि को एक एन.जी.ओ. को दान में देने का निर्णय लिया । वह एन.जी.ओ. शहरी क्षेत्र में प्रदूषण नियंत्रण के लिए वृक्षारोपण के कार्य में संलग्न थी । 31 जनवरी, 2014 को उनका स्थिति-विवरण निम्नलिखित था:

स्थिति-विवरण 31 जनवरी, 2014

देयताएँ	राशि ₹	सम्पत्तियाँ	राशि ₹
लेनदार	65,000	भूमि	1,20,000
देय विपत्र	35,000	मशीनरी	65,000
पूँजी :		ख्याति	10,000
राम	75,000	स्कन्ध	25,000
श्याम	75,000	देनदार	20,000
		रोकड़	10,000
	2,50,000		2,50,000

राम ने लेनदारों का भुगतान 15% छूट पर किया तथा श्याम ने देय विपन्नों का पूरा भुगतान किया । सम्पत्तियों से वसूली इस प्रकार हुई : भूमि से 20% कम; मशीनरी से ₹ 35,000; स्कन्ध से 25% कम तथा देनदारों से ₹ 12,500 । वसूली व्यय ₹ 1,750 का भुगतान श्याम ने किया ।

वसूली खाता, साझेदारों के पूँजी खाते तथा बैंक खाता तैयार कीजिए । साझेदारों द्वारा समाज को सम्प्रेषित किसी एक मूल्य की पहचान भी कीजिए ।

Alfa and Beta were partners in a firm. They were trading in artificial limbs. On 1st April, 2013 they admitted Gama, a good friend of Beta into the partnership. Gama lost his one hand in an accident and Alfa and Beta decided to give one artificial hand free of cost to Gama. The Balance Sheet of Alfa and Beta as at 31st March, 2013 was as follows:

Balance Sheet of Alfa and Beta as at 31st March, 2013

Liabilities	Amount ₹	Assets	Amount ₹
Provision for Doubtful Debts	40,000	Cash	1,00,000
Workmen's Compensation Fund	56,000	Sundry Debtors	8,00,000
Outstanding Expenses	30,000	Stock	2,00,000
Creditors	3,00,000	Machinery	3,86,000
Capitals:		Profit and Loss A/c	40,000
Alfa 5,00,000		78,	
Beta 6,00,000	11,00,000		
	15,26,000	SE	15,26,000

Gama was admitted in the firm on the following terms:

- (i) Gama will bring in ₹ 4,00,000 as his share of capital, but he was unable to bring any amount for goodwill.
- (ii) The new profit sharing ratio between Alfa, Beta and Gama will be 3:2:1.
- (iii) Claim on account of workmen compensation was ₹ 30,000.
- (iv) To write off bad debts amounted to \neq 40,000.
- (v) Creditors were paid \neq 20,000 more.

- (vi) Outstanding expenses be brought down to ₹ 12,000.
- (vii) ₹ 20,000 be provided for an unforeseen liability.
- (viii) Goodwill of the firm was valued at ₹ 1,80,000.

Prepare Revaluation Account, Capital Accounts of Partners and the opening Balance Sheet of the new firm. Also identify any one value which the partners wanted to communicate to the society.

OR

Ram and Shyam were partners in a firm sharing profits in the ratio of 2:3 respectively. They become old and no one was there to look after their business. Therefore, they decided to dissolve the business and donate the amount available to an NGO who are providing service for growing trees in urban areas to control pollution. On 31st January, 2014 their Balance Sheet was as follows:

Balance Sheet as on 31st January, 2014

Liabilities	Amount ₹	Assets	Amount ₹
Creditors	65,000	Land	1,20,000
Bills Payable	35,000	Machinery	65,000
Capitals:		Goodwill	10,000
Ram	75,000	Stock	25,000
Shyam	75,000	Debtors	20,000
		Cash	10,000
	2,50,000		2,50,000

Ram paid the creditors at a discount of 15% and Shyam paid Bills Payable in full. Assets realised as follows: Land at 20% less; Machinery at \geq 35,000; Stock at 25% less and Debtors at \geq 12,500. Expenses on realisation \geq 1,750 were paid by Shyam.

Prepare Realisation Account, Partners' Capital Accounts and Bank Account. Also identify any one value which the partners communicated to the society.

- सी लिमिटेड ने ₹ 100 प्रत्येक के 1,000 अंशों को, जिनका निर्गमन ₹ 8 प्रति अंश (क) 18. के बट्टे पर किया गया था, ज़ब्त कर लिया । इन अंशों पर ₹ 30 प्रति अंश की प्रथम याचना राशि प्राप्त नहीं हुई थी तथा ₹ 20 प्रति अंश की अन्तिम याचना राशि अभी माँगी नहीं गई थी । बाद में इन अंशों को ₹ 70 प्रति अंश की दर से ₹ 80 प्रदत्त पर पुनः निर्गमित कर दिया गया । सी लिमिटेड की पुस्तकों में उपर्युक्त लेनदेनों के लिए आवश्यक रोज़नामचा प्रविष्टियाँ कीजिए।
 - एल लिमिटेड ने ₹ 20 प्रत्येक के 470 समता अंशों को, जिनका निर्गमन ₹ 3 प्रति (碅) अंश के प्रीमियम पर किया गया था, ज़ब्त कर लिया । इन अंशों पर ₹ 8 प्रति अंश की आबन्टन राशि (₹ 3 प्रीमियम सिहत) तथा ₹ 5 प्रति अंश की प्रथम याचना राशि का भुगतान प्राप्त नहीं हुआ । ₹ 5 प्रति अंश की अन्तिम याचना राशि अभी नहीं माँगी गई थी । इनमें से 235 अंशों का ₹ 19 प्रति अंश के भुगतान पर पूर्ण प्रदत्त रूप से पुनः निर्गमन कर दिया गया ।

एल लिमिटेड की पुस्तकों में उपर्युक्त लेनदेनों के लिए आवश्यक रोज़नामचा प्रविष्टियाँ अथवा स्ट्रा कीजिए। 4+4=8

आर लिमिटेड ने ₹ 100 प्रत्येक के 10,000 समता अंशों को ₹ 4 प्रति अंश के बहे पर निर्गमित करने के लिए आवेदन आमन्त्रित किए। राशि निम्नानुसार देय थी:

आवेदन पर - ₹ 20 प्रति अंश

आबन्टन पर - ₹ 30 प्रति अंश

प्रथम एवं अन्तिम याचना पर - ₹ 46 प्रति अंश

9,000 अंशों के लिए आवेदन प्राप्त हुए तथा सभी आवेदकों को अंशों का आबन्टन कर दिया गया । सभी देय राशियाँ प्राप्त हो गईं केवल 400 अंशों को छोड़कर जिन्होंने प्रथम एवं अन्तिम याचना राशि नहीं दी । इन अंशों को ज़ब्त कर लिया गया । ज़ब्त किए हुए अंशों में से, 300 अंशों को ₹ 27,000 के भुगतान पर पूर्ण प्रदत्त पुन: निर्गमित कर दिया गया ।

कम्पनी की पुस्तकों में आवश्यक रोज़नामचा प्रविष्टियाँ कीजिए।

(a) C Ltd. forfeited 1,000 shares of ₹ 100, each issued at a discount of ₹ 8 per share. On these shares the first call of ₹ 30 per share was not received and final call of ₹ 20 per share was not made. Subsequently these shares were reissued at ₹ 70 per share ₹ 80 paid up.

Pass necessary journal entries for the above transactions in the books of C Ltd.

(b) L Ltd. forfeited 470 equity shares of ₹ 20 each issues at a premium of ₹ 3 per share for the non-payment of allotment money of ₹ 8 (including Premium ₹ 3) and first call of ₹ 5 per share. Final call of ₹ 5 per share was not made. Out of these 235 shares were reissued at ₹ 19 each fully paid.

Pass necessary journal entries for the above transactions in the books of L Ltd.

OR

R Ltd. invited applications for issuing 10,000 equity shares of \ge 100 each at a discount of \ge 4 per share. The amount was payable as follows:

On application – ₹ 20 per share

On allotment – ₹ 30 per share

On first and final call – ₹ 46 per share

Applications were received for 9,000 shares and allotment was made to all the applicants. All amounts due were received except the first and final call on 400 shares. These shares were forfeited. Out of the forfeited shares, 300 shares were reissued at a payment of \geq 27,000 fully paid up.

Pass necessary journal entries in the books of the company.

भाग ख

(वित्तीय विवरणों का विश्लेषण)

PART B (Financial Statements Analysis)

- कारण सहित बताइए कि रोकड प्रवाह विवरण तैयार करते समय एक मशीनरी के विक्रेता को 19. मशीनरी के क्रय के लिए ₹ 50.000 के 9% ऋणपत्र निर्गमित करने का क्या परिणाम होगा — रोकड का अन्तर्वाह, बहिर्वाह अथवा कोई प्रवाह नहीं ? 1 State with reason whether the issue of 9% debentures to a vendor for the purchase of machinery of ₹ 50,000 will result in inflow, outflow or no flow of cash while preparing Cash Flow Statement. वित्तीय विवरणों के विश्लेषण के किसी एक उद्देश्य का उल्लेख कीजिए। 20. 1 State any one objective of analysis of financial statements. रोकड प्रवाह विवरण तैयार करते समय 'रोकड का बहिर्वाह' से क्या आशय होता है ? 21. 1 What is meant by outflow of cash while preparing Cash Flow Statement? कम्पनी अधिनियम, 1956 की परिशोधित सारणी VI भाग I के अनुसार कम्पनी के 22. स्थिति-विवरण में निम्नलिखित मदें किस मुख्य शीर्षक के अन्तर्गत दर्शाई जाएँगी : 3 दीर्घकालीन ऋण (i)
 - (ii) व्यापार देयताएँ
 - (iii) कर के लिए आयोजन
 - (iv) प्रतिभृति प्रीमियम संचय
 - (v) पेटेंट्स
 - (vi) उपार्जित आय

State under which major headings the following items will be presented in the Balance Sheet of a company as per revised Schedule VI Part I of the Companies Act, 1956:

- (i) Long Term borrowings
- (ii) Trade Payables
- (iii) Provision for tax
- (iv) Securities Premium Reserve
- (v) Patents
- (vi) Accrued Incomes
- 23. निम्नलिखित से 'सकल लाभ अनुपात' तथा 'कार्यशील पूँजी आवर्त अनुपात' की गणना कीजिए :

			राशि (२)
प्रचालन से आगम			30,00,000
प्रचालन से आगम की	लागत		20,00,000
चालू सम्पत्तियाँ		HS.	6,00,000
चालू देयताएँ		7 0	2,00,000
प्रदत्त अंश पूँजी			5,00,000

From the following calculate the 'Gross Profit Ratio' and 'Working Capital Turnover Ratio':

	Amount ($ otin $)
Revenue from operations	30,00,000
Cost of Revenue from operations	20,00,000
Current Assets	6,00,000
Current Liabilities	2,00,000
Paid up share capital	5,00,000

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4

67/1/3

24. जी लिमिटेड के 31 मार्च, 2012 तथा 2013 को समाप्त हुए वर्षों के निम्नलिखित विवरणों से तुलनात्मक लाभ-हानि विवरण तैयार कीजिए :

4

विवरण	नोट संख्या	31.03.2013 ₹	31.03.2012 ₹
प्रचालन से आगम		20,00,000	25,00,000
कर्मचारी लाभार्थ व्यय		5,00,000	6,00,000
अन्य व्यय		1,00,000	1,50,000
कर दर		50%	50%

From the following particulars of Jee Ltd. for the years ended on $31^{\rm st}$ March, 2012 and 2013, prepare a Comparative Statement of Profit and Loss:

Particulars	Note No.	31.03.2013	31.03.2012 ₹
Revenue from operations		20,00,000	25,00,000
Employees' Benefit Expenses		5,00,000	6,00,000
Other Expenses		1,00,000	1,50,000
Tax Rate		50%	50%

25. निम्नलिखित स्थिति-विवरण से रोकड़ प्रवाह विवरण तैयार कीजिए:

		नोट	31.3.2013	31.3.2012
	विवरण	संख्या	₹	₹
I – 3	समता तथा देयताएँ :			
1.	अंशधारी निधि:			
	(अ) अंश पूँजी		6,30,000	5,60,000
	(ब) संचय एवं आधिक्य	1	3,08,000	1,82,000
2.	चालू दायित्व :			
	व्यापारिक देयताएँ		2,80,000	1,82,000
	कुल	ī	12,18,000	9,24,000
II –	परिसम्पत्तियाँ:	3	1 1	
1.	अचल परिसम्पत्तियाँ :		.69-	
	स्थायी परिसम्पत्तियाँ :		5	
	संयंत्र		3,92,000	2,80,000
2.	चालू परिसम्पत्तियाँ :		J & RT	
	(अ) स्कन्ध		98,000	1,40,000
	(ब) व्यापारिक प्रा <mark>प्तिया</mark> ँ	EST	6,30,000	4,20,000
	(स) रोकड़ तथा र <mark>ोकड़</mark> तुल्य	25°-	98,000	84,000
	कुल	ī	12,18,000	9,24,000

खातों के नोट्स

नोट संख्या 1

विवरण	31.3.2013 ₹	31.3.2012 ₹
संचय एवं आधिक्य आधिक्य (लाभ-हानि विवरण का शेष)	3,08,000	1,82,000

अतिरिक्त सूचना :

- (i) एक पुरानी मशीनरी को, जिसका पुस्तक मूल्य ₹ 42,000 था, ₹ 56,000 में बेच दिया गया ।
- (ii) वर्ष के दौरान मशीनरी की हास कटौती ₹ 28,000 थी।

Prepare a Cash Flow Statement from the following Balance Sheet:

	Particulars	Note No.	31.3.2013 ₹	31.3.2012 ₹
I – I	Equity and Liabilities :			
1.	Shareholder's Fund:			
	(a) Share Capital		6,30,000	5,60,000
	(b) Reserves and Surplus	1	3,08,000	1,82,000
2.	Current Liabilities :			
	Trade Payables		2,80,000	1,82,000
	Total	14.	12,18,000	9,24,000
II –	Assets:	, 1	,	
1.	Non-Current Assets:		7-	
	Fixed Assets:	(5)	5	
	Plant		3,92,000	2,80,000
2.	Current Assets :		AT.	
	(a) Inventories	4	98,000	1,40,000
	(b) Trade Receivables	(0)	6,30,000	4,20,000
	(c) Cash and Cash Equivalents	*	98,000	84,000
	Total		12,18,000	9,24,000

Notes to Accounts

Note No. 1

11000 110: 1		
Particulars	31.3.2013	31.3.2012
	₹	₹
Reserves and Surplus Surplus (Balance in Statement of Profit and Loss)	3,08,000	1,82,000

Additional Information :

- (i) An old machinery having book value of \geq 42,000 was sold for \geq 56,000.
- (ii) Depreciation provided on machinery during the year was ₹ 28,000.

भाग ग

(अभिकलित्र लेखांकन)

PART C

(Computerised Accounting)

19.	किन्हीं दो विधियों को दीजिए जिनसे शंका (क्वेरी) उत्पन्न की जा सकती है।	1
00	Give any two ways in which a query can be created.	1
20.	सामान्यीकरण क्या है ? What is normalisation?	1
21.	अभिकलित्र लेखांकन प्रणाली के किसी एक लाभ का उल्लेख कीजिए।	1
22.	State any one advantage of Computerised Accounting System. अभिकलित्र लेखांकन प्रणाली के अनुमापिता (स्केलेबिलिटी) तथा विश्वसनीयता लक्षणों को	
	समझाइए ।	3
	Explain Scalability and Reliability features of Computerised Accounting System.	
23.	एक सूत्र की सहायता से समंकों का अनुसमर्थन करने वाले कदमों का उल्लेख कीजिए।	4
	State the steps to validate data with a formula.	
24.	आँकड़ा-आधार (डाटाबेस) के अभिलक्ष्यों के रूप में सारणियों, आकृतियों, प्रतिवेदनों तथा स्थूल (मैक्रोज़) को समझाइए।	4
	Explain Tables, Forms, Reports and Macros as database objects.	

- 25. (क) स्प्रैडशीट के उस कार्य का नाम बताइए तथा समझाइए जो उन प्रतिभूतियों के लिए उपार्जित ब्याज की गणना करता है जो आवधिक ब्याज का भुगतान करती हैं।
 - (ख) निम्नलिखित सूचना से ऐक्सेल पर गृह किराया भत्ते की गणना हेतु सूत्र की गणना कीजिए:

मूल वेतन ₹ 15,000 तक 10% की दर से तथा उससे ऊपर 15% की दर से । 4+2=6

- (a) Name and explain the function of spreadsheet which calculates the accrued interest for security that pays periodic interest.
- (b) Calculate the formula from the following information on Excel for computing House Rent Allowance:

Basic Salary upto ₹ 15,000 at 10% and above it at 15%.

Q.	Set I	No.		Marking Scheme 20:	13-14			Distributi				
67	67	67		Accountancy (055) (Com	partm	ent)		on of				
/1	/1	/1	<u>Delhi – 67/1/3</u>									
/1	/2	/3		Q. What is meant by Collateral security?								
-	-	1	Q. What is meant by Collateral security?									
			Ans. Debentures issued as collateral security means when a company issue its debentures to									
			the lenders in addition to some other assets already pledged as primary security.									
4	1	2	Q. What is m	eantplacement of	shares	?		1 mark				
			Ans. In case of	of 'Private Placement of shares' shares are	not off	fered to the publi	c in general					
			through publ	ic issue but offered to a selected group of p	person	s such as promote	ers, their freinds,					
			shareholders	of group companies, mutual funds, NRIs, F	inanci	als Institutions et	С.					
-	-	3	Q. A,T,R,	R's death.	<u></u>			1 mark				
			Ans. Gaining	Ratio i.e. 5:6								
-	-	4	Q. At what	Companies Ad	t'1956	5.		1 mark				
			Ans. As per to	able A, company can charge interest @5%p	a. on	the amount of ca	lls in arrears.					
2	-	5	Q. Under wh	ataccount.	46			1 mark				
			Ans. When th	ne incoming partner pa <mark>ys the amoun</mark> t of go	odwill	to the old partne	rs privately					
			outside the b	ousiness, no entry sh <mark>ould b</mark> e rec <mark>orde</mark> d.	1	30						
						1						
3	-	6	-	dissolution of	the fi	rm.		1 mark				
			Ans. Unrecor		(8)	`						
1	-	7	_	ership deed? Give reas	sons.			1/2 + 1/2 =				
			1	is not entitled for salary.		.1		1 mark				
			Reason: As tr	n <mark>e part</mark> nership dee <mark>d is silen</mark> t on the paymer	it oi sa	nary.						
9	-	8		td year 2012-13	•							
			Ans.	Deale of Courses	4.4							
				Books of Sargam I Journal	.ta.							
			Date	Particulars	LF	Dr (₹)	Cr (₹)					
			2012	Bank A/c Dr.		1,20,000		1/2				
			April 1	To 6% Debenture application &			1,20,000					
				allotment A/c								
				(For 6% debentures issued and								
				subscribed by public)								
			April 1	6% Debenture application & allotment		1,20,000						
				A/c Dr.				1				
				To 6%debentures A/c			1,00,000					
				To Securities premium A/c			20,000					
				(For debentures allotted at premium)								
			2013	6% Debenture Interest A/c Dr.		6,000		1/				
			March 31	To debenture holders A/c			6,000	1/2				
				(For interest due on debentures)								

			March 31	Statement of P/L	Dr.		6,000		
			Warch 21	To Debentures Interest A/c	DI.		6,000	6,000	1/2
				(For Interest transferred to state	mant			6,000	/2
				of P/L)	ment				
			March 31	Debenture holders A/c	Dr.		6,000		
			I March 31	To Bank A/c	DI.		0,000	6,000	1/2
								0,000	/2
				(For interest paid to debenture					
				holders)					_
			NOTE: Full c	redit should be given for writing sec	curity pre	mium	account or sec	urity premium	3 marks
			reserve acco	ount.					
-	-	9	Q. A busines	ssprofit	s.				
			Ans.						
			Goodwill = S	uper Profits * 2 ½ Years' purchase					1/2
					1	4			
			Normal Prof	its = Capital Employed * 10 /100					
					3	1 1			
			Capital Empl	loyed = Assets – Liabilities					1
				= ₹ 22,00,000- ₹ 5,60 <mark>,000</mark>		6			
				= ₹ 16,40,000	11		7 6		
						1 1	263		
			Normal prof	its = ₹ 16,40,000*10/100			HI 30°		
				= ₹ 1,64,000			4,		
			Super Profits	s = Average Profits – Normal Profits		SY			1/2
				= 8,00,000-1,64,000		7			
				= ₹ 6,36,000					
					5				
			Value of Goo	od <mark>will = 6,36,000*5/2</mark>	/				1
				= ₹ 15,90,000					=3 Marks
-	-	10	Q. Mehta Lt	daccour	ıt.				
			Ans.						
				Books of N		l.			
			 	Jour	nal				
			Date	Particulars		LF	Dr (₹)	Cr (₹)	
			2013	10% Debentures A/c	Dr.		90,00,000		
			March 31	Premium on redemption of Debent	ures				1
				A/c	Dr.		9,00,000		
				To Debenture holders' A/c				99,00,000	
				(For redemption amount due to					
				debenture holder)					
			March31	Debenture holders' A/c	Dr.		99,00,000		
				To Bank A/c				99,00,000	1/2
1				(For redemption money paid to del	enture				
				holders)					
			March 31	holders) Debenture redemption reserve A/c To General Reserve A/c	Dr.		45,00,000		1/2

	l		/5 DDD (1	C		T 1	I					
			(For DRR transferred to	General R	eserve							
			Account)									
			Value observed by Mehta Ltd. (Any	one)								
			 Concern for environment 				1					
			Empathy towards health of human beings Sacial Wolfers									
			Social Welfare									
			Compliance of Law									
			(Or any other suitable value)									
11	-	11	Q. RamanR	aman's Ca	pital Account.							
			Ans.									
			Dr.	Revalua	ation A/c	Cr.						
			Particulars Amo	ount (₹)	Particulars	Amount (₹)						
			To Stock A/c	6,000	By Building A/c	5,200						
			To Debtors A/c	1,000	By Creditors A/c	2,000						
			To Plant A/c	3,000	By Partner's Capital A/c Raman 1,600		2 ½					
					Ratan 800 Rajan 400	2,800						
				10,000		<u>10,000</u>						
			Dr.	Raman's C	Capital A/c	Cr.						
				ount (₹)	Particulars	Amount (₹)						
			To Revaluation A/c	1,600	By Balance b/d	60,000						
			To Raman's Loan A/c	70,400	By General Reserve A/c	12,000	1 1/2					
							(2 ½+1½)					
				72,000		72,000	=4 Marks					
_	_	12	Q. (a) Rajeev's	ratio			-4 IVIGINS					
		12	Ans.	atio.								
			a) Rajeev's old share = 3/5									
			Rajeev surrenders ¼ of 3/5 in	n favour of	Vijay i.e. ¼ * 3/5 = 3/20		1/2					
			,		.,,,,,		, -					
			Sanjeev's old share = 2/5									
			Sanjeev's surrender 1/3 * 2/5				1/2					
			Rajeev's new share = $3/5 - 3$	/20 = (12-3	3) / 20 = 9 / 20							
			Sanjeev's new share = 2/5 – 2	2/15 = 4/1	5							
			Vijay's new share = 3/20 + 2/	15 = 17/60)		1/2					

	Therefore, the new profit sharing ratio of Rajeev, Sanjeev and Vijay = 9/20 : 4/15 : 17/60	1/2
	= (27:16:17) / 60	
	= 27:16:17	=2 marks
	b) Anita and Sunitaratio Vinita's share = ¼ Remaining share = 1-¼ = ¾ New share of Anita = 2/3 * ¾ = ½ New share of Sumita = 1/3 * ¾ = ¼ New profit sharing ratio = ½ : ¼ : ¼ = 2:1:1 Sacrifice = Old share of profit – New share of profit Anita Sacrifice = 3/5 – 2/4 = 2/20	1 mark 1 mark
	Sunita Sacrifice = $2/5 - \frac{1}{4} = \frac{3}{20}$	
	Sacrificing ratio = 2/20 : 3/20 = 2:3	(2+2)
	=(,6)	=4 marks
12 14 13	Q. A Ltd. Ans. A Ltd. Journal Date Particulars L.f. Dr. Cr. Amt (₹) Amt (₹) Building A/c Dr. 40,000 Debtors A/c Dr. 30,000 Stock A/c Dr. 50,000 Furniture A/c Dr. 20,000 To Creditors A/c To B Ltd To Capital Reserve A/c (For Business of B Ltd. Purchased at profit)	2

	1	1		_	ı	1	
			b) (i)B Ltd	Dr.	1,20,0		
			To Equity Share Capital A/c			1,00,000	
			To securities premium reserv			20,000	2
			(For shares issued at premium in considera	tion)			
			(ii)B Ltd	Dr.	30,0	00	
			To Cash A/c/ Bank A/c			30,000	
			(For balance paid in cash)				
			b) Or (Combined Entry)				
			B Ltd.	Dr.	1,50,0	00	
			To Share Capital A/c			1,00,000	
			To Security Premium Reserve A/c			20,000	
			To Cash/ Bank A/c			30,000	
			(For payment made and shares issued)				
				1/h			=4 Marks
14	12	14	Q. A Ltdfor the same.				
			Ans.				
			Balance Sheet	of A Ltd.			
			As at(As per r	_	chedule VI)		
			Particulars Note No.		Amount	Amount	
			Particulars Note No.		irrent year	Previous year	
			EQUITY & LIABILITIES	Cu	irrent year	Previous year	
					7		1
			I Shareholder's funds :		4 00 000		1
			c) Share Capital 1		4,80,000		
			Notes to Associate	O			
			Notes to Accounts :			=	
			Particulars			₹	
			(3) Share Capital				
			Authorised Capital:				1
			1,00,000 equity shares of ₹ 10 each			10,00,000	1
			Issued Capital				4
			50,000 equity shares of ₹ 10 each			5,00,000	1
			Subscribed and fully paid capital				4
			48,000 shares of ₹ 10 each			<u>4,80,000</u>	1
							(4 .: 4)
							(1 x 4)
							=
							4 Marks
-	-	15	Q. A,B and Cat 2,50,000.				
			Ans.				
			i.				
	1	ĺ					

	A's Cap	oital A/c		
Particulars	Amt (₹)	Particulars	Amt (₹)	
To A's Executors A/c	5,92,500	By Balance B/d	3,00,000	
1/2	4	By Revaluation A/c	5,000	1
		By Reserves A/c	30,000	1/2
		By Profit & loss suspense A/c	75,000	1
		By B's Capital A/c	96,000	1
		By C's Capital A/c	64,000	
		By Interest on Capital A/c	22,500	1
	5,92,500		<u>5,92,500</u>	
ii. Value highlighted:				
 Help to society 				1
(OR any other so	uitable value)			
				-C N4-
Working Notes:				=6 Ma
Calculation of goodwill =				
Average profit = $1,00,000 + 1,60$,000 + 1,80,000	+2,00,000 / 4 = 6,40,000 / 4 = ₹	1,60,000	
Goodwill = 2 * 1,60,000 = ₹ 3,20	,000	3		
	T			
A's share of goodwill = $5/10 * 3$,	20,000 = ₹ 1,60	,000,		
	20,000 = ₹ 1,60	,000 BAY		
Gaining ratio = 3:2		,000 RANTE 365		
A's share of goodwill = $5/10 * 3$,: Gaining ratio = $3:2$ B's Capital = $3/5 * 1,60,000 = ₹ 9$	6,000	,000 BANT		
Gaining ratio = 3:2 B's Capital = 3/5* 1,60,000 = ₹ 9	6,000 64,000	510		
Gaining ratio = 3:2 B's Capital = 3/5* 1,60,000 = ₹ 9 C's Capital = 2/5 * 1,60,000 = ₹ 6	6,000 64,000	ation A/c	Cr.	
Gaining ratio = 3:2 B's Capital = 3/5* 1,60,000 = ₹ 9	6,000 64,000	510	Cr. ₹	
Gaining ratio = 3:2 B's Capital = 3/5* 1,60,000 = ₹ 9 C's Capital = 2/5 * 1,60,000 = ₹ 6 Dr. Particulars	6,000 64,000 Revalua	Particulars	₹	
Gaining ratio = 3:2 B's Capital = 3/5* 1,60,000 = ₹ 9 C's Capital = 2/5 * 1,60,000 = ₹ 6 Dr. Particulars To Patents A/c	6,000 64,000 Revalua ₹ 20,000	ition A/c		
Gaining ratio = 3:2 B's Capital = 3/5* 1,60,000 = ₹ 9 C's Capital = 2/5 * 1,60,000 = ₹ 6 Dr. Particulars To Patents A/c To Machinery A/c	6,000 64,000 Revalua	Particulars	₹	
Gaining ratio = 3:2 B's Capital = 3/5* 1,60,000 = ₹ 9 C's Capital = 2/5 * 1,60,000 = ₹ 6 Dr. Particulars To Patents A/c To Machinery A/c To Profits transferred to	6,000 64,000 Revalua ₹ 20,000	Particulars	₹	
Gaining ratio = 3:2 B's Capital = 3/5* 1,60,000 = ₹ 9 C's Capital = 2/5 * 1,60,000 = ₹ 6 Dr. Particulars To Patents A/c To Machinery A/c To Profits transferred to A's Capital 5,000	6,000 64,000 Revalua ₹ 20,000	Particulars	₹	
Gaining ratio = 3:2 B's Capital = 3/5* 1,60,000 = ₹ 9 C's Capital = 2/5 * 1,60,000 = ₹ 6 Dr. Particulars To Patents A/c To Machinery A/c To Profits transferred to A's Capital 5,000 B's Capital 3,000	6,000 Revalua 20,000 20,000	Particulars	₹	
Gaining ratio = 3:2 B's Capital = 3/5* 1,60,000 = ₹ 9 C's Capital = 2/5 * 1,60,000 = ₹ 6 Dr. Particulars To Patents A/c To Machinery A/c To Profits transferred to A's Capital 5,000	6,000 64,000 Revalua ₹ 20,000	Particulars	₹	
Gaining ratio = 3:2 B's Capital = 3/5* 1,60,000 = ₹ 9 C's Capital = 2/5 * 1,60,000 = ₹ 6 Dr. Particulars To Patents A/c To Machinery A/c To Profits transferred to A's Capital 5,000 B's Capital 3,000	6,000 Revalua 20,000 20,000	Particulars	₹	
Gaining ratio = 3:2 B's Capital = 3/5* 1,60,000 = ₹ 9 C's Capital = 2/5 * 1,60,000 = ₹ 6 Dr. Particulars To Patents A/c To Machinery A/c To Profits transferred to A's Capital 5,000 B's Capital 3,000 C's Capital 2,000	6,000 Revalua 20,000 20,000	Particulars	₹	
Gaining ratio = 3:2 B's Capital = 3/5* 1,60,000 = ₹ 9 C's Capital = 2/5 * 1,60,000 = ₹ 6 Dr. Particulars To Patents A/c To Machinery A/c To Profits transferred to A's Capital 5,000 B's Capital 3,000 C's Capital 2,000 A's share of profit	6,000 Revalua 20,000 20,000 10,000 50,000	Particulars	₹	
Gaining ratio = 3:2 B's Capital = 3/5* 1,60,000 = ₹ 9 C's Capital = 2/5 * 1,60,000 = ₹ 6 Dr. Particulars To Patents A/c To Machinery A/c To Profits transferred to A's Capital 5,000 B's Capital 3,000 C's Capital 2,000 A's share of profit Profits of 2012 = ₹ 2,00,	6,000 Revalua 20,000 20,000 10,000 50,000	Particulars By Balance	₹	
Gaining ratio = 3:2 B's Capital = 3/5* 1,60,000 = ₹ 9 C's Capital = 2/5 * 1,60,000 = ₹ 6 Dr. Particulars To Patents A/c To Machinery A/c To Profits transferred to A's Capital 5,000 B's Capital 3,000 C's Capital 2,000 A's share of profit Profits of 2012 = ₹ 2,00, A's share of profit = 2,000	6,000 Revalua	Particulars By Balance	₹ 50,000 50,000	
Gaining ratio = 3:2 B's Capital = 3/5* 1,60,000 = ₹ 9 C's Capital = 2/5 * 1,60,000 = ₹ 6 Dr. Particulars To Patents A/c To Machinery A/c To Profits transferred to A's Capital 5,000 B's Capital 3,000 C's Capital 2,000 A's share of profit Profits of 2012 = ₹ 2,00, A's share of profit = 2,00 Calculation of Interest of	6,000 Revalua 20,000 20,000 10,000 50,000 000 0,000 * 5/10 * 9,000 * 3,000 * 5/10 * 9,000 * 3,000	Particulars By Balance	₹ 50,000 50,000	
Gaining ratio = 3:2 B's Capital = 3/5* 1,60,000 = ₹ 9 C's Capital = 2/5 * 1,60,000 = ₹ 6 Dr. Particulars To Patents A/c To Machinery A/c To Profits transferred to A's Capital 5,000 B's Capital 3,000 C's Capital 2,000 A's share of profit Profits of 2012 = ₹ 2,00, A's share of profit = 2,000	6,000 Revalua 20,000 20,000 10,000 50,000 000 0,000 * 5/10 * 9,000 * 3,000 * 5/10 * 9,000 * 3,000	Particulars By Balance	₹ 50,000 50,000	
Gaining ratio = 3:2 B's Capital = 3/5* 1,60,000 = ₹ 9 C's Capital = 2/5 * 1,60,000 = ₹ 6 Dr. Particulars To Patents A/c To Machinery A/c To Profits transferred to A's Capital 5,000 B's Capital 3,000 C's Capital 2,000 A's share of profit Profits of 2012 = ₹ 2,00, A's share of profit = 2,00 Calculation of Interest of NO MARKS FOR WORKII	6,000 Revalua 20,000 20,000 10,000 50,000 000 0,000 * 5/10 * 9,000 n A's Capital = 3 NG NOTES	Particulars By Balance /12 = ₹ 75,000 2,00,000 * 10/100 * 9/12 = ₹ 22,5	₹ 50,000 50,000	
Gaining ratio = 3:2 B's Capital = 3/5* 1,60,000 = ₹ 9 C's Capital = 2/5 * 1,60,000 = ₹ 6 Dr. Particulars To Patents A/c To Machinery A/c To Profits transferred to A's Capital 5,000 B's Capital 3,000 C's Capital 2,000 A's share of profit Profits of 2012 = ₹ 2,00, A's share of profit = 2,00 Calculation of Interest of	6,000 Revalua 20,000 20,000 10,000 50,000 000 0,000 * 5/10 * 9,000 n A's Capital = 3 NG NOTES	Particulars By Balance /12 = ₹ 75,000 2,00,000 * 10/100 * 9/12 = ₹ 22,5	₹ 50,000 50,000	

15

					Та	ble showin	g adjustmen	its				
			Particulars			A (₹)	B(₹)		C(₹)	Tota	al (₹)	
			Profits alread	y distribute	d (Dr.)	1,00,0	00 1,00,0	000	1,00,0	00 3,0	00,000	
			Salary		(Cr.)				60,0	00 6	50,000	
			Commission		(Cr.)	80,0					30,000	4
			Interest on Ca	apital	(Cr.)	30,0	00 15,0	000	15,0	00 6	50,000	
			Profits		(Cr.)	50,0	00 25,0	000	25,0	00 1,0	00,000	
			Total		(Cr.)	1,60,0	00 40,0	000	1,00,0	00 3,0	00,000	
			Net effect			60,000(Cr) 60,000((Dr)				
						Jou	ırnal					
			Date		Particu		LF		Dr (₹)	Cı	r (₹)	
				B's Capital	A/c		Dr.		60,00			
				To A's C	Capital A/c		14,				60,000	2
				(For adjust	tment of o	missions th	rough					
				capital acc			1	1				C David
			Note: If the Ex		s presente	d the work	ing in any ot	her s	uitable m	anner, full	credit	=6 Marks
				be given.				0'				
17	18	17	Q. Alfa and Be	eta		society	·		5			
			Ans.			Povolus	otion A/c		3			
			Dr.			Revalua	ation A/c	-	7		Cr.	
				Particulars		₹	Pai	rticul	ars	₹		
			To Credito			20,000	By Outstand				000	
				seen liabilit	ies A/c	20,000	By Partner's	_	•	, 5	1 (1)	2
							Alfa -	•	11,0	00		
							Beta -		11,00	<u>00</u> 22,	000	
			'			40,000				40,	000	
						Doute ous!	Capital A/c					
			Dr.			Partifers	Capital A/C				Cr.	
			Particulars	Alfa	Beta	Gama	Particulars		Alfa	Beta	Gama	
				₹	₹	₹			₹	₹	₹	
			To Profit &	20,000	20,000		By Balance b	/d	5,00,000	6,00,000		
			Loss A/c				D M. a ul ma a m					
			То				By Workmen Comp. Fund	1	13,000	13,000		
			Revaluation	11,000	11,000		A/c		13,000	13,000		2 ½
			A/c									
							By Bank A/c				4,00,000	
			To Balance	4,82,000	6,12,000	4,00,000	By Gama's			30,000		
			c/d				Current A/c					
									1)	1	1/2	
				5,13,000	<u>6,43,000</u>	4,00,000			<u>5,13,000</u>	<u>6,43,000</u>	4,00,000	
	1		-		-							I .

			Sacrificing Ratio : Alfa = ½ - 3/6 =	Nil			T
			Beta = ½ - 2/6 =				
			Beta = 72 270 =	1/0			
			Balan	ce Sheet of the	Reconstituted firm		
				as at 1 st A			
			Liabilities	Amount	Assets	Amount	
				(₹)		(₹)	
			Liability of workmen's		Cash in Hand (4,00,000 +	1,80,000	
			compensation claim	30,000	1,00,000-3,20,000)		
			Outstanding Expenses	12,000	Sundry Debtors	7,60,000	
			Unforeseen Liability	20,000	Stock	2,00,000	2 ½
			Capital:		Machinery	3,86,000	
			Alfa – 4,82,000		Gama's Current A/c	30,000	
			Beta – 6,12,000				
			Gama – <u>4,00,000</u>	14,94,000			
					1 1		
				<u>15,56,000</u>	.6	<u>15,56,000</u>	
			Value (Any One):		467		
			 Empathy towards handica 	apped people.	15		1
			Social Welfare		30		
			 Empathy towards financia 	ally weaker per	sons.		(2+2 ½
			 Providing opportunities to 	o specially able	d persons.		+2½ +1)
			(Or any other suitable value)		⟨∅′		=8 Marks
		17			07		
17 OR	18 OR	OR	Q. Ram and Shyam	socie	Y.		
OK	OK	O.K	Ans.				
				Realisat	ion A/c		
			Particulars	Amt (₹)	Particulars	Amt (₹)	
			To Land A/c	1,20,000	By Creditors A/c	65,000	
			To Machinery A/c	65,000	By Bills Payable A/c	35,000	
			To Goodwill A/c	10,000	By Bank A/c		3
			To Debtors A/c	20,000	Land – 96,000		
			To Stock A/c	25,000	Machinery – 35,000		
			To Ram's Capital A/c (65,000 –	55,250	Stock - 18,750		
			9,750) (Creditors)	·	Debtors – 12,500	1,62,250	
			To Shyam's Capital A/c (B/P)	35,000	By partners' capital a/c		
			To Shyam's Capital A/c	1,750	Ram: 27,900		
			(Realisation Expense)		Shyam : <u>41,850</u>	69,750	
				<u>3,32,000</u>		3,32,000	

			Partners	' Capital A/c			
	Dr. Particulars	Ram ₹	Shyam ₹	Particulars	Ram ₹	Cr. Shyam ₹	
	To Realistion A/o	27,900 1,02,350	41,850 69,900	By Balance b/d By Realisation A/	75,00 c 55,25		2
		1,30,250	1,11,750		1,30,25	0 1,11,750	
				nk A/c			
	Dr.			T		Cr.	
		iculars	₹	Particu		₹	
	To Cash A/c To realistion A	A/c (assets) 1	10,000	By Ram's Capita By Shyam's Capi		1,02,350	2
	W. (2 2)		1,72,250			1,72,250	
	 Communit 	•	t by plantati	on of trees) - (5)		1
	(Or any other suitable value)						= 8mar
	Ans. (a)			s of C Ltd.			
	Date	Particu	lars	L Dr	. Amt (₹)	Cr. Amt (₹)	
	To Share To Share (Being 1)	oital A/c unt on issue of s first call A/c / C Forfeiture A/c / ,000 shares forfo of first call)	alls in arrea Forfeited sl	hares A/c	80,000	8,000 30,000 42,000	1 1/2
	Bank A/c Discount Share for	on issue of shar feiture A/c /Fort	-	Dr. Dr. s A/c Dr.	70,000 8,000 2,000		1 ½
	(Being 1,	Capital A/c 000 shares reiss				80,000	
	To Capita	feiture A/c/ Forf al reserve A/c rfeiture balance			40,000	40,000	1

			(b)							
				Books of L Ltd	l .					
				Journal						
			Date	Particulars	L	. [Or. Amt (₹)	Cr. Amt (₹)		
					F	:				
				Equity Share Capital A/c Dr	٠		7,050			
				Securities Premium Reserve A/c Di	<u>٠</u>		1,410			
				To Share Allotment A/c				3,760		
				To Share first call A/c				2,350		
				To Share Forfeiture A/c/ Forfeited shares A/c				2,350		
				(Being 470 shares forfeited for non payment						
				of allotment & first call)						1 ½
				OR						
				Equity Share Capital A/c Dr	1		7,050			
							1410			
				Securities Premium Reserve A/c To Calls In Arrear A/c			1410	6,110		
				To Share Forfeiture A/c/ Forfeited shares A/c	< ,			2,350		
				(Being 470 shares forfeited for non payment			9-	2,330		
				of allotment & first call)			-			
				of anotheric & mac carry	42		5			
							3			
							7/			
			1	Bank A/c Dr		2	4,465			
				Share forfeiture A/c / Forfeited shares A/c Dr			235			
				To Equity Share Capital A/c	D)			4,700		1 ½
				(Being 470 shares reissued at a discount)				,		
				Share forfeiture A/c / Forfeited shares A/c Dr			940			
				To Capital reserve A/c				940		1
				(Being forfeiture balance transferred to capita	al					(4+4)
				reserve)						=8 Marks
					L		<u> </u>		1	
18 OR	17 OR	18		dof the company.						
OK	OK	OR	Ans.	Books of R Ltd						
				Journal	1.					
			Date	Particulars		L	Dr. Amt	Cr. Amt (₹		
						F	(₹))		
				Bank A/c	Dr.		1,80,000			
				To Share Application A/c				1,80,000		1/2
				(For application money received on 9,000						
				shares)						
				Share Application A/c	Or.		1,80,000			
				To Equity Share Capital A/c				1,80,000		1/2
				(For share allotment made)						

		1		1
			Share Allotment A/c Dr. 2,70,000 Discount on issue of shares A/c Dr. 36,000	
			To Equity Share Capital A/c 3,06,000	1
			(For allotment money made due on 9,000	_
			shares)	
			Bank A/c Dr. 2,70,000	
			To Share Allotment A/c 2,70,000	1
			(For alltment money received on 9,000 shares)	
			Share first and final call A/c Dr. 4,14,000	
			To Equity Share Capital A/c 4,14,000	1
			(Being first and final call money due)	
			Bank A/c Dr. 3,95,600	
			To Share first and final call a/c 3,95,600	
			(For first & final call received except on 400	1
			shares)	
			OR	
			Bank A/c Dr. 3,95,600	
			Calls in arrears A/c Dr. 18,400	
			To Share first and final call a/c 4,14,000	
			(For first & final call received except on 400	
			shares)	
			Share Capital A/c Dr. 40,000	
			To Discount on issue of shares A/c 1,600	
			To Share first and final call /Calls in arrears A/c 18,400	1
			To Share Forfeiture A/c/ Forfeited shares A/c 20,000	
			(Being 400 shares forfeited)	
			Bank A/c Dr. 27,000	
			Discount on issue of shares A/c Dr. 1,200	
			Share forfeiture A/c / Forfeited shares A/c Dr. 1,800	1
			To Equity Share Capital A/c 30,000	
			(For shares reissued for ₹9 per share fully paid	
			up)	
			Share forfeiture A/c / Forfeited shares A/c Dr. 13,200	1
			To Capital reserve A/c 13,200	
			(Being forfeiture balance transferred to capital	
			reserve)	
				=8 Marks
			PART B	
			(Financial Statements Analysis)	
21	21	19	Q. State with flow statement.	1 Mark
			Ans. No flow of cash	
			Reason: Debentures are issued to vendor for purchase of machinery so neither cash inflow nor	
			cash outflow takes place.	1

	-	20	Q. State any onestatements.	1 Mark
			Ans. Objectives of Financial Statements Analysis (ANY ONE)	
			To measure the earning capacity or profitability	
			To measure the solvency	
			To measure the financial strength	
			To make comparative study with other firms	
			To measure the capability of payment of interest and dividend	
			To identify the trend of the business	
			·	
			To judge the efficiency of the management To provide the weeful information of the management	
		24	To provide the useful information of the management O Miss is: O Miss i	4
-	-	21	Q. What isStatement?	1 mark
			Ans. Cash outflow means payment in respect of non cash items through cash and cash	
			equivalents.	
22	22	22	Q. State under which Companies Act, 1956.	
			Ans.	
			S.No. Items Major Headings	
			1 Long Term Borrowings Non current Liabilities	
			2 Trade Payables Current Liabilities	
			3 Provision for tax Current Liabilities	
			4 Securities Premium Reserve Shareholders' Funds	½ x 6
			5 Patents Non current assets	=
			6 Accrued Incomes Current assets	3 Marks
23	23	23	O Fram the following	
			Q. From the following ratio.	
			Q. From the following ratio. Ans.	
			Ans.	1/2
			Ans. (e) Gross Profit ratio = Gross Profit / Net revenue from operations * 100	1/2
			(e) Gross Profit ratio = Gross Profit / Net revenue from operations * 100 Gross Profit = Revenue from Operations – Cost of revenue from operations	
			Ans. (e) Gross Profit ratio = Gross Profit / Net revenue from operations * 100 Gross Profit = Revenue from Operations - Cost of revenue from operations = 30,00,000 - 20,00,000 = ₹ 10,00,000	½ ½
			(e) Gross Profit ratio = Gross Profit / Net revenue from operations * 100 Gross Profit = Revenue from Operations - Cost of revenue from operations = 30,00,000 - 20,00,000 = ₹ 10,00,000 Net Revenue from operations = ₹ 30,00,000	
			Ans. (e) Gross Profit ratio = Gross Profit / Net revenue from operations * 100 Gross Profit = Revenue from Operations - Cost of revenue from operations = 30,00,000 - 20,00,000 = ₹ 10,00,000	1/2
			(e) Gross Profit ratio = Gross Profit / Net revenue from operations * 100 Gross Profit = Revenue from Operations - Cost of revenue from operations = 30,00,000 - 20,00,000 = ₹ 10,00,000 Net Revenue from operations = ₹ 30,00,000 Gross profit ratio = 10,00,000 / 30,00,000 * 100 = 33.3%	1/2
			 (e) Gross Profit ratio = Gross Profit / Net revenue from operations * 100 Gross Profit = Revenue from Operations - Cost of revenue from operations = 30,00,000 - 20,00,000 = ₹ 10,00,000 Net Revenue from operations = ₹ 30,00,000 Gross profit ratio = 10,00,000 / 30,00,000 * 100 = 33.3% (f) Working capital turnover ratio = Net revenue from operations / Working Capital 	1
			 (e) Gross Profit ratio = Gross Profit / Net revenue from operations * 100 Gross Profit = Revenue from Operations - Cost of revenue from operations = 30,00,000 - 20,00,000 = ₹ 10,00,000 Net Revenue from operations = ₹ 30,00,000 Gross profit ratio = 10,00,000 / 30,00,000 * 100 = 33.3% (f) Working capital turnover ratio = Net revenue from operations / Working Capital Net revenue from operations = ₹ 30,00,000 	1
			 (e) Gross Profit ratio = Gross Profit / Net revenue from operations * 100 Gross Profit = Revenue from Operations - Cost of revenue from operations = 30,00,000 - 20,00,000 = ₹ 10,00,000 Net Revenue from operations = ₹ 30,00,000 Gross profit ratio = 10,00,000 / 30,00,000 * 100 = 33.3% (f) Working capital turnover ratio = Net revenue from operations / Working Capital Net revenue from operations = ₹ 30,00,000 Working Capital = Current Assets - Current Liabilities = 6,00,000-2,00,000 	½ 1 ½
			 (e) Gross Profit ratio = Gross Profit / Net revenue from operations * 100 Gross Profit = Revenue from Operations - Cost of revenue from operations = 30,00,000 - 20,00,000 = ₹ 10,00,000 Net Revenue from operations = ₹ 30,00,000 Gross profit ratio = 10,00,000 / 30,00,000 * 100 = 33.3% (f) Working capital turnover ratio = Net revenue from operations / Working Capital Net revenue from operations = ₹ 30,00,000 Working Capital = Current Assets - Current Liabilities = 6,00,000-2,00,000 = ₹ 4,00,000 	1
			 (e) Gross Profit ratio = Gross Profit / Net revenue from operations * 100 Gross Profit = Revenue from Operations - Cost of revenue from operations = 30,00,000 - 20,00,000 = ₹ 10,00,000 Net Revenue from operations = ₹ 30,00,000 Gross profit ratio = 10,00,000 / 30,00,000 * 100 = 33.3% (f) Working capital turnover ratio = Net revenue from operations / Working Capital Net revenue from operations = ₹ 30,00,000 Working Capital = Current Assets - Current Liabilities = 6,00,000-2,00,000 	½ 1 ½ ½ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			 (e) Gross Profit ratio = Gross Profit / Net revenue from operations * 100 Gross Profit = Revenue from Operations - Cost of revenue from operations = 30,00,000 - 20,00,000 = ₹ 10,00,000 Net Revenue from operations = ₹ 30,00,000 Gross profit ratio = 10,00,000 / 30,00,000 * 100 = 33.3% (f) Working capital turnover ratio = Net revenue from operations / Working Capital Net revenue from operations = ₹ 30,00,000 Working Capital = Current Assets - Current Liabilities = 6,00,000-2,00,000 = ₹ 4,00,000 	½ 1 ½ ½ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-			 (e) Gross Profit ratio = Gross Profit / Net revenue from operations * 100 Gross Profit = Revenue from Operations - Cost of revenue from operations = 30,00,000 - 20,00,000 = ₹ 10,00,000 Net Revenue from operations = ₹ 30,00,000 Gross profit ratio = 10,00,000 / 30,00,000 * 100 = 33.3% (f) Working capital turnover ratio = Net revenue from operations / Working Capital Net revenue from operations = ₹ 30,00,000 Working Capital = Current Assets - Current Liabilities = 6,00,000-2,00,000 = ₹ 4,00,000 Working capital turnover ratio = 30,00,000/4,00,000 = 7.5 times 	½ 1 ½ ½ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1		24	 (e) Gross Profit ratio = Gross Profit / Net revenue from operations * 100 Gross Profit = Revenue from Operations - Cost of revenue from operations = 30,00,000 - 20,00,000 = ₹ 10,00,000 Net Revenue from operations = ₹ 30,00,000 Gross profit ratio = 10,00,000 / 30,00,000 * 100 = 33.3% (f) Working capital turnover ratio = Net revenue from operations / Working Capital Net revenue from operations = ₹ 30,00,000 Working Capital = Current Assets - Current Liabilities = 6,00,000-2,00,000 = ₹ 4,00,000 Working capital turnover ratio = 30,00,000/4,00,000 = 7.5 times 	½ 1 ½ ½ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-			 (e) Gross Profit ratio = Gross Profit / Net revenue from operations * 100 Gross Profit = Revenue from Operations - Cost of revenue from operations = 30,00,000 - 20,00,000 = ₹ 10,00,000 Net Revenue from operations = ₹ 30,00,000 Gross profit ratio = 10,00,000 / 30,00,000 * 100 = 33.3% (f) Working capital turnover ratio = Net revenue from operations / Working Capital Net revenue from operations = ₹ 30,00,000 Working Capital = Current Assets - Current Liabilities = 6,00,000-2,00,000 = ₹ 4,00,000 Working capital turnover ratio = 30,00,000/4,00,000 = 7.5 times 	½ 1 ½ ½ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-	_		 (e) Gross Profit ratio = Gross Profit / Net revenue from operations * 100 Gross Profit = Revenue from Operations - Cost of revenue from operations = 30,00,000 - 20,00,000 = ₹ 10,00,000 Net Revenue from operations = ₹ 30,00,000 Gross profit ratio = 10,00,000 / 30,00,000 * 100 = 33.3% (f) Working capital turnover ratio = Net revenue from operations / Working Capital Net revenue from operations = ₹ 30,00,000 Working Capital = Current Assets - Current Liabilities = 6,00,000-2,00,000 = ₹ 4,00,000 Working capital turnover ratio = 30,00,000/4,00,000 = 7.5 times 	½ 1 ½ ½ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	-		 (e) Gross Profit ratio = Gross Profit / Net revenue from operations * 100 Gross Profit = Revenue from Operations - Cost of revenue from operations = 30,00,000 - 20,00,000 = ₹ 10,00,000 Net Revenue from operations = ₹ 30,00,000 Gross profit ratio = 10,00,000 / 30,00,000 * 100 = 33.3% (f) Working capital turnover ratio = Net revenue from operations / Working Capital Net revenue from operations = ₹ 30,00,000 Working Capital = Current Assets - Current Liabilities = 6,00,000-2,00,000 = ₹ 4,00,000 Working capital turnover ratio = 30,00,000/4,00,000 = 7.5 times 	½ 1 ½ ½
-	_		 (e) Gross Profit ratio = Gross Profit / Net revenue from operations * 100 Gross Profit = Revenue from Operations - Cost of revenue from operations = 30,00,000 - 20,00,000 = ₹ 10,00,000 Net Revenue from operations = ₹ 30,00,000 Gross profit ratio = 10,00,000 / 30,00,000 * 100 = 33.3% (f) Working capital turnover ratio = Net revenue from operations / Working Capital Net revenue from operations = ₹ 30,00,000 Working Capital = Current Assets - Current Liabilities = 6,00,000-2,00,000 = ₹ 4,00,000 Working capital turnover ratio = 30,00,000/4,00,000 = 7.5 times 	½ 1 ½ ½ 1 ½ 1

			ATEMENT OF Fed 31 st March,				
	Particulars	Note No.	2011-12 (₹)	2012-13 (₹)	Absolute Change	Change In %age	
	Revenue from Operations		25,00,000	20,00,000	(5,00,000)	(20)	1/2
	Less: Expenses						
	Employees' benefit expenses		6,00,000	5,00,000	(1,00,000)	(16.67)	1/2
	Other Expenses		1,50,000	1,00,000	(50,000)	(33.33)	1/2
	Total Expenses		7,50,000	6,00,000	(1,50,000)	(20)	1/2
	Profit before Tax		17,50,000	14,00,000	(3,50,000)	(20)	1/2
	Less: Tax @ 50%		8,75,000	7,00,000	(1,75,000)	(20)	1/2
	Profit after tax		8,75,000	7,00,000	(1,75,000)	(20)	1
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2, 2,22	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	((- /	=4 Mar
	Ans.	Cash	flow statemen	67	\ \{c_1\}		
	For the year er	nded 31st	March 2013 a	per AS-3 (R	evised)		
	Particula	rs		Details	(₹) An	nount (₹)	
	A.Cash Flows from Operating Ac	tivities:		7			
	Net Profit before tax & extraordi		ns		6,000		
	Add: Depreciation on machinery				8,000		
	<u>Less:</u> Profit on sale of machinery		X\O		,000)		
	Operating profit before working		hanges		0,000		
	Add: Increase in trade payables		7)		8,000		
	Decrease in inventories	las	<i></i>		2,000		
	Less: Increase in trade receivable Cash generated from Operating			(2,10	(000,	70,000	2 ½
	B.Cash flows from Investing Acti		•			70,000	2 /2
	Purchase of machinery	vities .		(1.87	2,000)		
	Sale of machinery			-	6,000		
	Cash used in investing activities			<u> </u>	0,000	(1,26,000)	1 ½
	C.Cash flows from Financing Act	ivities:				(1)20,000,	
	Issue of share capital			7	0,000		
	Cash from financing activities			_		70,000	1
	Net increase in cash & cash equiv	/alents(A	+B+C)			14,000	
	Add: Opening balance of cash &					84,000	1
	Closing Balance of cash &	cash equ	uivalents:			98,000	
							

			Working Notes:				
			Dr	Machinery A	\ /c	Cr	
			Particulars	Amt (₹)	Particulars	Amt (₹)	
			To Balance b/d	2,80,000	By Depreciation A/c	28,000	
			To Profit & Loss A/c (Profit)	14,000	By Bank A/c	56,000	
			To Bank A/c (Purchase)	1,82,000	By Balance C/d	3,92,000	
				<u>4,76,000</u>		<u>4,76,000</u>	
					RT C		
20	21	10	O Cive anu		ed Accounting)		
20	21	19	Q. Give any can be created in t		s: (Any 2)		
			Design View	ne following way	3. (Ally 2)		1/2 + 1/2
			Wizard				=1 mark
			SQL View		1ky		-1 mark
21	19	20	Q. What	normalisation?			1 mark
			Ans. Normalisation is the proc	ess for removing	data redundancy.		
19	20	21	Q. StateSystem	•	19-		1 mark
			Ans. Any One of the following	advantages:	7-40'-		
			 Timely generation of r 	eports and inforr	nation in desired format.		
			 Efficient record keepir 	ıg.	30		
			 Ensures effective cont 	rol over the syste	em.		
			 Economy in the proces 		ng d <mark>ata.</mark>		
			 Confidentiality of data 	is maintained.	70		
					(0)		
22	22	22	Q. Explain		of data was assisted in the	محمدهام مطغ طغانيي	4.1/
			Ans. Scalability: CAs enable in in the size of the business. The			_	1 1/2
			organisation.	Software carrie	used for arry size of the busi	ness and type of the	
			Reliability: CAs make sure that	t the generalised	critical financial information	is accurate.	1 ½
			controlled and secured.	government			=3 marks
23	24	23	Q. State	formula.			4 marks
			Ans. To validate data based or	n formula followi	ng are the steps:		
			13. In the Allow drop dow	n menu, select C	ustom.		
			14. In the formula box, en	ter a formula tha	t calculates a logical value. If	the formula	
			calculates true entry w	vill be valid other	wise invalid.		
			·	•	by checking duplicate entry.		
				_	which will cause error if sum	of the values	
			exceeds the given tota				
			•		es before or after the text in	entry. The TRIM	
			function removes space				
			-	_	ction, the entry of dates tha	t talls on weekend	
24	23	24	can also be prevented				
24	23	24	Q. Explain				
			Ans.				

			Tables: The object which is used to hold data/raw data in a data base.	(1*4)
			• Forms: This object class provides information about the application, manipulates data in a table.	=4 marks
			• Reports: This object class is used to show the results generated in report form based on tables, queries or both.	
			 Macros: A macro is a list of macro oriented actions that run as a unit, so they help us to automate and speed up the work. 	
-	-	25	Q. Name15%.	
			Ans.	
			(e) Name of the function – ACCRINT	1 mark
			Syntax: Issue first_int, settlement, rate, par, frequency, basis calc_method)	
			Where,	
			Issue: Security issue date	
			First Interest: Security's first interest date	3 marks
			Settlement: is the security's settlement date which is after date of issue, when the	
			security is traded to the buyer.	
			Rate: Security's annual coupon rate	
			Par: par value by default it is ₹ 100	
			Frequency: Number of coupon payments per year.	
			Basis: is the type of day count basis to use.	
			(f) B2 = IF (A2>15000, 0.15*A2, 0.1*A2)	2 marks
			7	=6 marks