Series	:	OSR/1	

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 16 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 पूर्वाहन में 10.15 बजे किया जायेगा । 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 16 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 घंटे]

Time allowed : 3 hours]

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.

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[अधिकतम अंक :80

[Maximum Marks : 80

भाग – क

PART – A

(साझेदारी फर्मों तथा कम्पनियों के लिए लेखांकन)

(Accounting for Partnership Firms and Companies)

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'ऋणपत्र' का अर्थ बताइए ।

Give the meaning of 'Debenture'.

- सेवानिवृत्त / मृत साझेदार के उत्तराधिकारी फर्म की ख्याति में हिस्सा पाने के अधिकारी क्यों होते हैं ?
 Why heirs of a retiring / deceased partner are entitled to a share of goodwill of the firm ?
- पुस्तकों को बन्द करने के आधार पर 'साझेदारी के समापन' तथा 'साझेदारी फर्म के समापन' में अन्तर्भेद कीजिए ।

Distinguish between 'Dissolution of Partnership' and 'Dissolution of Partnership Firm' on the basis of closure of books.

 एक्स, वाई तथा जैड साझेदार हैं तथा ¹/₂, ²/₅ एवं ¹/₁₀ के अनुपात में लाभों का बँटवारा कर रहे हैं । यदि जैड फर्म से सेवानिवृत्त होता है तो शेष साझेदारों के नए अनुपात की गणना कीजिए ।

X, Y and Z are partners sharing profits in the ratio of $\frac{1}{2}$, $\frac{2}{5}$ and $\frac{1}{10}$. Find the new ratio of remaining partners if Z retires.

- कोई एक उद्देश्य बताइए जिसके लिए 'प्रतिभूति अधिलाभ' के रूप में प्राप्त धनराशि का उपयोग किया जा सकता है ।
 Give any one purpose for which the amount received as 'Securities Premium' may be utilised.
- 'एक साझेदारी फर्म के पुनर्गठन' से क्या अभिप्राय है ?
 What is meant by 'Reconstitution of a Partnership Firm' ?
- 7. हरण किये हुए अंशों को बट्टे की किस अधिकतम राशि तक पुन: निर्गमित किया जा सकता है ?
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 What is the maximum amount of discount at which forfeited shares can be re-issued ?

8. सलोनी एवं सृष्टि एक फर्म में साझेदार थे तथा 7 : 3 के अनुपात में लाभों का बँटवारा कर रहे थे । उनकी पूँजी

क्रमशः ₹ 2,00,000 तथा ₹ 1,50,000 थी । 1 अप्रैल, 2013 को उन्होंने अदिति को भावी लाभों में $\frac{1}{6}$ भाग के लिए एक नए साझेदार के रूप में फ्रवेश दिया । अदिति ₹ 1,00,000 पूँजी के रूप में लायी । फर्म की ख्याति का मूल्यांकन कीजिए तथा अदिति के प्रवेश पर उपरोक्त लेनदेनों के लिए आवश्यक रोजनामचा प्रविष्टियाँ कीजिए ।

Saloni and Shrishti were partners in a firm sharing profits in the ratio of 7 : 3. Their capitals were \gtrless 2,00,000 and \gtrless 1,50,000 respectively. They admitted Aditi on 1st April, 2013 as a new partner for $\frac{1}{6}$ share in future profits. Aditi brought \gtrless 1,00,000 as her capital. Calculate the value of goodwill of the firm and record necessary journal entries for the above transaction on Aditi's admission.

9. बी.जी. लिमिटेड ने 1 अप्रैल, 2012 को ₹ 100 प्रत्येक के 2,000, 12% ऋणपत्रों का निर्गमन किया । निर्गमन पर पूर्ण रूप से अभिदान हुआ । निर्गमन की शर्तों के अनुसार ऋणपत्रों पर ब्याज अर्धवार्षिक आधार पर 30 सितम्बर तथा 31 मार्च को देय होता है तथा स्रोत पर कर की कटौती 10% है ।

31 मार्च, 2013 को समाप्त होने वाले अर्धवार्षिकी के लिए ब्याज से सम्बन्धित तथा ऋणपत्रों पर वार्षिक ब्याज को लाभ-हानि विवरण में स्थानान्तरित करने की आवश्यक रोज़नामचा प्रविष्टियाँ कीजिए ।

BG. Ltd. issued 2,000, 12% debentures of ₹ 100 each on 1^{st} April 2012. The issue was fully subscribed. According to the terms of issue, interest on the debentures is payable half-yearly on 30^{th} September and 31^{st} March and the tax deducted at source is 10%.

Pass necessary journal entries related to the debenture interest for the half-yearly ending 31^{st} March, 2013 and transfer of interest on debentures of the year to the Statement of Profit & Loss.

- 10. निम्नलिखित परिस्थितियों में आवश्यक रोजनामचा प्रविष्टियाँ कीजिए :
 - केय लिमिटेड ने ₹ 100 प्रत्येक के 3000, 12% ऋणपत्रों, जिनका निर्गमन 10% प्रीमियम पर किया गया था, का शोधन इन्हें ₹ 100 प्रत्येक के समता अंशों में परिवर्तित करके किया । समता अंशों को 25% अधिलाभ पर निर्गमित किया गया था ।
 - (ii) जेय लिमिटेड ने ₹ 1,000 प्रत्येक के 1500, 12% ऋणपत्रों, जिनका निर्गमन 10% बट्टे पर किया गया था, का शोधन इन्हें ₹ 50 प्रत्येक के समता अंशों में परिवर्तित करके किया । समता अंशों को सममूल्य पर निर्गमित किया गया था ।

Pass necessary journal entries in the following cases :

- (i) Kay Ltd. converted 3000, 12% debentures of ₹ 100 each issued at a premium of 10% into equity shares of ₹ 100 each issued at a premium of 25%.
- Jay Ltd. redeemed 1500, 12% debentures of ₹ 1,000 each issued at a discount of 10% by converting them into equity shares of ₹ 50 each issued at par.

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(i)

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11. विरद, विशद एवं रोमा एक फर्म में साझेदार थे तथा क्रमश: 5 : 3 : 2 के अनुपात में लाभों को विभाजित कर रहे थे । 31 मार्च, 2013 को उनका स्थिति-विवरण निम्नलिखित था :

देर	ाताएँ	राशि र	सम्पत्तियाँ	राशि ₹
पूँजी :			भवन	2,00,000
विरद	3,00,000		मशीनरी	3,00,000
विशद	2,50,000		पेटेन्ट	1,10,000
रोमा	1,50,000	7,00,000	स्टॉक	1,00,000
संचय कोष		60,000	देनदार	80,000
लेनदार		1,10,000	रोकड़	80,000
		8,70,000		8,70,000

31 मार्च, 2013 को विरद, विशद एवं रोमा का स्थिति विवरण

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1 अक्टूबर, 2013 को विरद की मृत्यु हो गई । शेष साझेदारों और उसके उत्तराधिकारी के बीच सहमति हुई कि :

- (अ) फर्म की ख्याति का मूल्यांकन पिछले तीन वर्षों के औसत लाभ के 2¹/₂ वर्ष के क्रय के बराबर होगा ।
 औसत लाभ ₹ 1.50.000 था ।
- (ब) पूँजी पर 10% वार्षिक दर से ब्याज दिया जाएगा ।
- (स) वर्ष 2013-14 के लाभ को पिछले वर्ष की दर के अनुसार अर्जित माना जाएगा जो कि ₹ 1,50,000
 था ।

1 अक्टूबर, 2013 को विरद के उत्तराधिकारी को प्रस्तुत किए जाने वाला विरद का पूँजी खाता तैयार कीजिए ।

Virad, Vishad and Roma were partners in a firm sharing profits in the ratio of 5:3:2 respectively. On March 31, 2013, their Balance Sheet was as under :

Balance Sheet of Virad, Vishad and Roma as on March 31, 2013

Liabilities		Amount ₹	Assets	Amount ₹
Capitals :			Buildings	2,00,000
Virad	3,00,000		Machinery	3,00,000
Vishad	2,50,000		Patents	1,10,000
Roma	1,50,000	7,00,000	Stock	1,00,000
Reserve Fund		60,000	Debtors	80,000
Creditors		1,10,000	Cash	80,000
		8,70,000		8,70,000

Virad died on October 1, 2013. It was agreed between his executors and the remaining partner's that :

- (a) Goodwill of the firm be valued at 2¹/₂ years purchase of average profits for the last three years. The average profits were ₹ 1,50,000.
- (b) Interest on capital be provided at 10% p.a.
- (c) Profit for the year 2013-14 be taken as having accrued at the same rate as that of the previous year which was ₹ 1,50,000.

Prepare Virad's Capital Account to be presented to his Executors as on October 1, 2013.

- 12. राजन लिमिटेड की पुस्तकों में निम्न लेनदेनों के लिए आवश्यक रोजनामचा प्रविष्टियाँ कीजिए :
 - (अ) राजन लिमिटेड ने कुंदन लिमिटेड से ₹ 7,20,000 की मशीन का क्रय किया । कुंदन लिमिटेड को ₹ 100 प्रत्येक के समता अंशों को 10% के बट्टे पर निर्गमित करके भुगतान किया गया ।
 - (ब) राजन लिमिटेड ने विकास लिमिटेड से ₹ 2,50,000 की राशि का एक चालू व्यवसाय खरीदा । जिसमें ₹ 2,20,000 का भुगतान ₹ 10 प्रत्येक के पूर्ण प्रदत्त समता अंशों द्वारा तथा शेष राशि का बैंक ड्राफ्ट द्वारा देय था । सम्पत्तियाँ तथा देयताएँ निम्नलिखित से सम्बन्धित थे : प्लान्ट एवं मशीनरी ₹ 90,000; भवन ₹ 90,000; विविध देनदार ₹ 30,000; स्टॉक ₹ 50,000; रोकड़ ₹ 20,000; विविध लेनदार ₹ 20,000 ।

Pass necessary journal entries for the following transactions in the books of Rajan Ltd :

- (a) Rajan Ltd. purchased machinery of ₹ 7,20,000 from Kundan Ltd. The payment was made to Kundan Ltd. by issue of equity shares of ₹ 100 each at 10% discount.
- (b) Rajan Ltd. purchased a running business from Vikas Ltd. for a sum of ₹ 2,50,000 payable as ₹ 2,20,000 in fully paid equity shares of ₹ 10 each and balance by a bank draft. The assets and liabilities consisted of the following : Plant & Machinery ₹ 90,000; Building ₹ 90,000; Sundry Debtors ₹ 30,000; Stock ₹ 50,000; Cash ₹ 20,000; Sundry Creditors ₹ 20,000.
- 13. अपनी एम.बी.ए. पूरी करने के बाद सतनाम एवं कुरैशी ने समाज में आर्थिक रूप से कमज़ोर वर्ग के लिए ISI मार्क वाली बिजली की वस्तुओं का निर्माण करने के लिए एक साझेदारी फर्म शुरू करने का निर्णय लिया । सतनाम ने जूली को बिना पूँजी के साझेदार के रूप में फर्म में प्रविष्ट कराने की अपनी इच्छा भी व्यक्त की । जूली उसकी विशेष रूप से योग्य लेकिन अत्यधिक सृजनात्मक एवं बुद्धिमान मित्र है । कुरैशी ने इसे स्वीकार कर लिया । 1 अप्रैल, 2012 को निम्नलिखित शर्तों पर उन्होंने साझेदारी का निर्माण किया :

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- (i) पूँजी के रूप में सतनाम ₹ 4,00,000 तथा कुरैशी ₹ 2,00,000 लगाएगा ।
- (ii) सतनाम, कुरैशी तथा जूली 2 : 2 : 1 के अनुपात में लाभों का बँटवारा करेंगे ।
- (iii) पूँजी पर 6% वार्षिक दर से ब्याज दिया जाएगा ।

पूँजी की कमी के कारण 30 सितम्बर, 2012 को सतनाम ने ₹ 50,000 तथा 1 जनवरी, 2013 को कुरैशी ने ₹ 20,000 की अतिरिक्त पूँजी लगाई । 31 मार्च, 2013 को समाप्त होने वाले वर्ष के लिए फर्म का लाभ ₹ 3,37,800 था ।

(अ) ऐसे कोई दो मूल्य पहचानिए जो फर्म समाज को सम्प्रेषित करना चाहती है ।

(ब) 31 मार्च, 2013 को समाप्त होने वाले वर्ष के लिए 'लाभ-हानि विनियोजन खाता' तैयार कीजिए ।

Satnam and Qureshi after doing their MBA decided to start a partnership firm to manufacture ISI marked electronic goods for economically weaker section of the society. Satnam also expressed his willingness to admit Juliee as a partner without capital who is specially abled but a very creative and intelligent friend of him. Qureshi agreed to this. They formed a partnership on 1st April 2012 on the following terms :

- (i) Satnam will contribute ₹ 4,00,000 and Qureshi will contribute ₹ 2,00,000 as capitals.
- (ii) Satnam, Qureshi and Juliee will share profits in the ratio of 2:2:1.
- (iii) Interest on capital will be allowed @ 6% p.a.

Due to shortage of capital Satnam contributed ₹ 50,000 on 30^{th} September, 2012 and Qureshi contributed ₹ 20,000 on 1^{st} January, 2013 as additional capitals. The profit of the firm for the year ended 31^{st} March, 2013 was ₹ 3,37,800.

(a) Identify any two values which the firm wants to communicate to the society.

(b) Prepare Profit & Loss Appropriation Account for the year ending 31st March, 2013.

5

1 अप्रैल, 2012 को ₹ 25,00,000 की अधिकृत पूँजी के साथ मयंक लिमिटेड का निर्माण किया गया जो
 ₹ 50 प्रत्येक के 50,000 अंशों में विभाजित थी । कम्पनी ने 45,000 अंशों के लिए प्रविवरण निर्गमित कर प्रार्थना पत्र आमंत्रित किए । निर्गमन निम्न प्रकार से देय था :

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आवेदन पर : ₹15 आबंटन पर : ₹20 याचना पर : शेष धनराशि

निर्गमन पर पूर्ण अभिदान हुआ और कम्पनी ने सभी प्रार्थियों को अंशों का आबंटन कर दिया । वर्ष के दौरान कम्पनी ने याचना राशि नहीं माँगी ।

निम्नलिखित दर्शाइए :

- (अ) कम्पनी अधिनियम, 1956 की परिशोधित सारणी-VI, भाग-I के अनुसार कम्पनी के स्थिति विवरण में 'अंश पूँजी' ।
- (ब) उसी के लिए 'खातों के नोट्स' भी बनाइए ।

On 1st April, 2012 Mayank Ltd. was formed with an authorised capital of ₹ 25,00,000 divided into 50,000 equity shares of ₹ 50 each. The company issued prospectus inviting applications for 45,000 shares. The issue price was payable as under :

On Application : ₹ 15

On Allotment : ₹ 20

On call : Balance amount

The issue was fully subscribed and the company allotted shares to all the applicants. The company did not make the call during the year.

Show the following :

- (a) Share capital in the Balance Sheet of the company as per revised Schedule-VI, Part-I of the Companies Act, 1956.
- (b) Also prepare 'Notes to Accounts' for the same.
- 15. अमर, करन तथा वरुण एक फर्म में साझेदार थे, जो कपड़े बना रही थी । वे 5 : 3 : 2 के अनुपात में लाभों का बँटवारा कर रहे थे । 1 अप्रैल, 2012 को उनकी पूँजी क्रमश: ₹ 3,00,000, ₹ 4,00,000 तथा ₹ 5,00,000 थी । उत्तरांचल में बाढ़ आने के बाद सभी साझेदारों ने व्यक्तिगत रूप से बाढ़ पीड़ितों की सहायता करने का निर्णय लिया ।

इसके लिए अमर ने 1 सितम्बर, 2012 को फर्म से ₹ 30,000 का आहरण किया । करन ने फर्म से रोकड़ का आहरण करने की अपेक्षा ₹ 36,000 के कपड़े लिए और उन्हें बाढ़ पीड़ितों में बाँट दिया । दूसरी ओर वरुण ने 1 जनवरी, 2013 को अपनी पूँजी से ₹ 1,50,000 का आहरण किया और बाढ़ प्रभावित क्षेत्र में प्राथमिक शिक्षा प्रदान करने के लिए एक विद्यालय प्रारंभ किया ।

साझेदारी संलेख के अनुसार आहरण पर प्रतिवर्ष 6% की दर से ब्याज लिखी जाएगा । अंतिम खाते तैयार करने के बाद यह पाया गया कि आहरण पर ब्याज नहीं लगाया गया ।

आवश्यक समायोजन प्रविष्टि कीजिए तथा कार्य टिप्पणी को स्पष्ट रूप से दर्शाइए । ऐसे दो मूल्यों का उल्लेख भी कीजिए जो ये साझेदार समाज को सम्प्रेषित करना चाहते हैं ।

Amar, Karan and Varun were partners in a firm manufacturing garments. They were sharing profits in the ratio of 5:3:2. On 1st April, 2012 their capitals were $\overline{\mathbf{x}}$ 3,00,000, $\overline{\mathbf{x}}$ 4,00,000 and $\overline{\mathbf{x}}$ 5,00,000 respectively. After the flood in Uttaranchal, all partners decide to personally help the flood victims. For this Amar withdrew $\overline{\mathbf{x}}$ 30,000 from the firm on 1st September 2012, Karan, instead of withdrawing cash from the firm took garments amounting to $\overline{\mathbf{x}}$ 36,000 from the firm and distributed to the flood victims. On the other hand, Varun withdrew $\overline{\mathbf{x}}$ 1,50,000 from his capital on 1st January, 2013 and started a school to provide elementary education in the flood affected area.

The partnership deed provides for charging interest on drawing @ 6% p.a. After the Final Accounts were prepared, it was discovered that interest on drawings had not been charged.

Give the necessary adjusting journal entry and show the working notes clearly. Also state any two values that the partners wanted to communicate to the society.

16. कुमार तथा गौरव एक फर्म के साझेदार थे तथा अपनी पूँजी के अनुपात में लाभ बाँटते थे । 31-3-2013 को उनका स्थिति विवरण निम्न प्रकार था :

देय	ाताएँ	राशि ₹	सम्पत्तियाँ	राशि ₹
लेनदार		80,000	ৰ্ষক	79,000
कर्मचारी क्षतिपूर्वि	র নিধি	25,000	देनदार	1,70,000
कुमार का चालू	खाता	24,000	स्टॉक	34,000
पूँजी :			मशीनरी	79,000
कुमार	1,50,000		गौरव का चालू खाता	17,000
गौरव		2,50,000		
		3,79,000		3,79,000

31-3-2013 को कुमार तथा गौरव का स्थिति विवरण

उपरोक्त तिथि को फर्म का समापन हो गया :

- (i) कुमार ने 50% स्टॉक इसके पुस्तक मूल्य से 10% कम मूल्य पर ले लिया तथा शेष स्टॉक को ₹ 10,000 में बेच दिया गया ।
- (ii) देनदारों से 5% के बट्टे पर वसूली हुई ।
- (iii) एक सम्पत्ति को जिसका लेखा पुस्तकों में नहीं किया गया था, ₹ 9,000 में बेच दिया गया । मशीनरी र 18,000 में बेची गई ।

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- (iv) लेनदारों को पूर्ण भुगतान किसू। गया ।
- (v) मरम्मत का ₹ 14,000 का एक बिल अदत्त था जिसका निपटान ₹ 12,000 में किया गया । वसूली खाता तैयार कीजिए ।

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[P.T.O.

Kumar and Gaurav were partners in a firm sharing profits in the ratio of their capitals. On 31-3-2013 their Balance Sheet was as follows :

Liabilities	Amount ₹	Assets	Amount ₹
Creditors	80,000	Bank	79,000
		Debtors	1,70,000
Workmen Compensation		Stock	34,000
Fund	25,000	Machinery	79,000
Kumar's Current Account	24,000	Gaurav's Current Account	17,000
Capitals :			
Kumar 1,50,000			
Gaurav _1,00,000	2,50,000	· · ·	
	3,79,000		3,79,000

Balance Sheet of Kumar and Gaurav as on 31st March, 2013

On the above date the firm was dissolved :

- (i) Kumar took over 50% of the stock at 10% less than its book value. The remaining stock was sold for ₹ 10,000.
- (ii) Debtors were realized at a discount of 5%.
- (iii) An unrecorded asset was sold for ₹ 9,000 and machinery was sold for ₹ 18,000.
- (iv) Creditors were paid in full.
- (v) There was an outstanding bill for repairs amounting to ₹ 14,000 which was settled at ₹ 12,000.

Prepare Realisation Account.

17. मोहन तथा महेश एक फर्म में साझेदार थे जो लाभों को 3 : 2 के अनुपात में विभाजित करते थे 1 अप्रैल, 2012 को नुसरत को उन्होंने एक साझेदार के रूप में फर्म में प्रवेश दिया 1 उसी तिथि को मोहन तथा महेश का स्थिति विवरण निम्नानुसार था :

राशि राशि सम्पत्तियाँ देयताएँ ₹ ₹ हस्तस्थ रोकड़ लेनदार 1,40,000 2,10,000 कर्मचारी क्षतिपूर्ति निधि 2.50.000 देनदार 1,60,000 सामान्य संचय 1,20,000 1,60,000 स्टॉक पॅजी : मशीनरी 1,00,000 2,80,000 भवन मोहन 1,00,000 महेश 80.000 1,80,000 8.00.000 8,00,000

र् 1 अप्रैल, 2012 को मोहन तथा महेश का स्थिति विवरण

यह निर्णय हुआ कि :

- (i) भवन तथा स्टॉक का मूल्य क्रमश: ₹ 3,80,000 तथा ₹ 1,60,000 तक बढ़ाया जाए ।
- (ii) कर्मचारी क्षतिपूर्ति निधि का दायित्व ₹ 2,30,000 निश्चित किया गया ।
- (iii) नुसरत अपनी ख्याति के भाग के लिए ₹ 1,00,000 नगद लाई ।
- (iv) उपरोक्त पुनर्मूल्यांकन एवं समायोजनों को करने के पश्चात् नुसरत को पुन: इतनी नगद राशि लानी है कि उसकी पूँजी मोहन एवं महेश की संयुक्त पूँजी के 20% के बराबर हो जाए ।

(v) भावी लाभ-विभाजन अनुपात निम्न प्रकार था : मोहन 2/5 वाँ भाग, महेश 2/5 वाँ भाग तथा नुसरत 1/5 वाँ भाग । पुनर्मूल्यांकन खाता, साझेदारों के पूँजी खाते तथा नई फर्म का स्थिति विवरण तैयार कीजिए । नुसरत द्वारा लाई गई पँजी की गणना भी स्पष्ट रूप से दर्शाइए ।

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कुशल, कुमार तथा कविता एक फर्म में साझेदार थे जो लाभों को 3 : 1 : 1 के अनुपात में विभाजित करते थे । 1 अप्रैल, 2012 को उनका स्थिति विवरण निम्न प्रकार था :

देयत	ताएँ	राशि ₹	सम्पत्तियाँ		राशि ₹
लेनदार देय बिल		1,20,000	रोकड़		70,000
		1,80,000	देनदार	2,00,000	
सामान्य संचय		1,20,000	घटा : प्रावधान	<u> 10,000</u>	1,90,000
पूँजी :			स्टॉक		2,20,000
कुशल	3,00,000		फर्नीचर		1,20,000
कुमार	2,80,000		भवन		3,00,000
कविता	3,00,000	8,80,000	भूमि		4,00,000
	<u> </u>	13,00,000			13,00,000

1-4-2012 को कुशल, कुमार तथा कविता का स्थिति विवरण

उपरोक्त तिथि को कविता ने अवकाश ग्रहण किया तथा निम्न निर्णय लिए गये :

- (i) फर्म की ख्याति का मूल्यांकन ₹ 40,000 किया गया ।
- (ii) भूमि का मूल्य 30% बढ़ाया जायेगा तथा भवन पर ₹ 1,00,000 से मूल्यहास लगाया जाएगा ।
- (iii) फर्नीचर के मूल्य में ₹ 20,000 की कमी की जायेगी ।
- (iv) डूबत ऋण संचय को ₹ 15,000 तक बढ़ाया जाएगा ।
- (v) कविता को देय राशि का 10% नगद भुगतान किया जाएगा तथा शेष राशि उसके ऋण खाते में स्थानान्तरित कर दी जाएगी ।
- (vi) कुशल तथा कुमार की पूँजी उनके नये लाभ अनुपात में होगी । यदि उनके पूँजी खातों में कोई आधिक्य / कमी है तो उसका समायोजन चालू खातों के माध्यम से किया जाएगा ।

पुनर्मूल्यांकन खाता, साझेदारों के पूँजी खाते तथा कविता के अवकाश ग्रहण करने के पश्चात् कुशल तथा कुमार का स्थिति विवरण तैयार कीजिए ।

Mohan and Mahesh were partners in a firm sharing profits in the ratio of 3:2. On 1^{st} April, 2012 they admitted Nusrat as a partner in the firm. The Balance Sheet of Mohan and Mahesh on that date was as under :

Liabilities	Amount ₹	Assets	Amount ₹
Creditors Workmen's Compensation Fund General Reserve Capitals : Mohan 1,00,000 Mahesh <u>80,000</u>	2,10,000 2,50,000 1,60,000 1,80,000 8,00,000	Cash in hand Debtors Stock Machinery Building	1,40,000 1,60,000 1,20,000 1,00,000 2,80,000 8,00,000

Balance Sheet of Mohan and Mahesh as on 1st April, 2012

It was agreed that :

- (i) The value of Building and Stock be appreciated to ₹ 3,80,000 and ₹ 1,60,000 respectively.
- (ii) The liabilities of workmen's compensation fund was determined at ₹ 2,30,000.
- (iii) Nusrat brought in her share of goodwill ₹ 1,00,000 in cash.

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- (iv) Nusrat was to bring further cash as would make her capital equal to 20% of the combined capital of Mohan and Mahesh after above revaluation and adjustments are carried out.
- (v) The future profit sharing ratio will be Mohan $\frac{2_{th}}{5}$, Mahesh $\frac{2_{th}}{5}$, Nusrat $\frac{1_{th}}{5}$.

Prepare Revaluation Account, Partner's Capital Accounts and Balance Sheet of the new firm. Also show clearly the calculation of Capital brought by Nusrat.

OR

Kushal, Kumar and Kavita were partners in a firm sharing profits in the ratio of 3:1:1. On 1st April, 2012 their Balance Sheet was as follows :

Liabil	ities	Amount ₹	Assets		Amount ₹
Creditors	-	1,20,000	Cash		70,000
Bills Payable		1,80,000	Debtors	2,00,000	
General Reser	ve	1,20,000	Less : Provision	10,000	1,90,000
Capitals :			Stock		2,20,000
Kushal	3,00,000		Furniture		1,20,000
Kumar	2,80,000		Building		3,00,000
Kavita	3,00,000	8,80,000	Land		4,00,000
		13,00,000			13,00,000

Balance Sheet of Kusha	, Kumar and	l Kavita as on 1 ⁴	st April, 2012
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On the above date Kavita retired and the following was agreed :

(i) Goodwill of the firm was valued at ₹ 40,000.

- (ii) Land was to be appreciated by 30% and building was to be depreciated by ₹1,00,000.
- (iii) Value of furniture was to be reduced by \gtrless 20,000.
- (iv) Bad debts reserve is to be increased to ₹ 15,000.
- (v) 10% of the amount payable to Kavita was paid in cash and the balance was transferred to her Loan Account.
- (vi) Capitals of Kushal and Kumar will be in proportion to their new profit sharing ratio. The surplus/deficit, if any in their Capital Accounts will be adjusted through Current Accounts.

Prepare Revaluation Account, Partner's Capital Accounts and Balance Sheet of Kushal and Kumar after Kavita's retirement.

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18. एक्स वाई जैड लिमिटेड ने ₹ 100 प्रत्येक के 40,000 समता अंशों को 6% के बट्टे पर निर्गमित करने के लिए आवेदन आमंत्रित किये । राशि निम्न प्रकार से देय थी :

आवेदन तथा आबंटन पर – ₹ 90 प्रति अंश

प्रथम तथा अन्तिम याचना पर – शेष धनराशि

60,000 अंशों के लिए आवेदन प्राप्त हुए । 10,000 अंशों के आवेदनों को रद्द कर दिया गया तथा शेष आवेदकों को आनुपातिक आधार पर अंशों का आबंटन किया गया । आवेदन तथा आबंटन पर प्राप्त अतिरिक्त धन राशि का समायोजन प्रथम एवं अंतिम याचना पर देय राशि में कर लिया गया । सभी याचना राशि माँग ली गयी थी । एक अंशधारक जिसने 50 अंशों के लिए आवेदन किया था, प्रथम एवं अंतिम याचना राशि का भुगतान नहीं कर पाया । उसके अंशों का हरण कर लिया गया । हरण किये गये अंशों को ₹ 97 प्रति अंश पूर्ण प्रदत्त पन: निर्गमित कर दिया गया ।

उपरोक्त लेनदेनों के लिए एक्स वाई जैड लिमिटेड की पुस्तकों में आवश्यक रोजनामचा प्रविष्टियाँ कीजिए ।

अथवा

ए.बी. लिमिटेड ने ₹ 100 प्रत्येक के 75,000 समता अंशों को ₹ 30 प्रति अंश के प्रीमियम पर निर्गमित करने के लिए आवेदन आमंत्रित किये । राशि प्रति अंश निम्न प्रकार से देय थी :

आवेदन तथा आबंटन पर – ₹ 85 (प्रीमियम सहित)

प्रथम तथा अन्तिम याचना पर – शेष धनराशि

1,27,500 अंशों के लिए आवेदन प्राप्त हुए । 27,500 अंशों के आवेदनों को रद्द कर दिया गया । शेष आवेदकों को आनुपातिक आधार पर अंशों का आबंटन किया गया । आवेदन तथा आबंटन पर प्राप्त अतिरिक्त धनराशि का समायोजन प्रथम एवं अंतिम याचना पर देय राशि में कर लिया गया । सभी याचना राशि माँग ली गयी थी । एक अंशधारक जिसने 1000 अंशों के लिए आवेदन किया था, प्रथम तथा अन्तिम याचना राशि का भुगतान नहीं कर पाया । उसके अंशों का हरण कर लिया गया । हरण किये गये अंशों को ₹ 150 प्रति अंश पूर्ण प्रदत्त पुन: निर्गमित कर दिया गया ।

उपरोक्त लेनदेनों के लिए ए.बी. लिमिटेड की पुस्तकों में आवश्यक रोजनामचा प्रविष्टियाँ कीजिए ।

XYZ Ltd. invited applications for 40,000 equity shares of $\overline{\mathbf{x}}$ 100 each at a discount of 6%. The amount was payable as follows :

On Application and Allotment – ₹ 90 per share

On First and Final call - the balance amount.

Application for 60,000 shares were received. Applications for 10,000 shares were rejected and shares were allotted on pro-rata basis to remaining applicants. Excess application money received on application and allotment was adjusted towards sums due on first and final call. The calls were made. A shareholder, who applied for 50 shares, failed to pay the first and final call money. His shares were forfeited. All the forfeited shares were re-issued at ₹ 97 per share fully paid up.

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

OR

AB Ltd. invited applications for issuing 75,000 equity shares of $\stackrel{\texttt{R}}{\stackrel{\texttt{I}}{=}}$ 100 each at a premium of $\stackrel{\texttt{R}}{\stackrel{\texttt{I}}{=}}$ 30 per share. The amount was payable as follows :

On Application and Allotment – ₹ 85 per share (including premium)

On First and Final call - the balance Amount

Applications for 1,27,500 shares were received. Applications for 27,500 shares were rejected and shares were allotted on pro-rata basis to the remaining applicants. Excess money received on application and allotment was adjusted towards sums due on first and final call. The calls were made. A shareholder, who applied for 1,000 shares, failed to pay the first and final call money. His shares were forfeited. All the forfeited shares were reissued at $\overline{\xi}$ 150 per share fully paid up.

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

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भाग – ख

PART - B

(वित्तीय विवरणों का विश्लेषण)

(Financial Statements Analysis)

19.	'रोकड़ प्रवाह विवरण' बनाने के उद्देश्य का उल्लेख कीजिए ।	1
	State the objective of preparing 'Cash Flow Statement'.	

 20. 'वित्तीय विवरणों के विश्लेषण' की किसी एक सीमा का उल्लेख कीजिए ।
 1

 State any one limitation of 'Analysis of Financial Statements'.

21. रोकड़ प्रवाह विवरण बनाते समय 'रोकड़ समतुल्य' का क्या अर्थ है ? What is meant by 'Cash Equivalents' while preparing Cash Flow Statement ?

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- 22. कम्पनी अधिनियम, 1956 की सूची-VI, भाग-I के अन्तर्गत निम्न मदें किन उप-शीर्षकों के अन्तर्गत दर्शाई जाएँगी :
 - (i) उपार्जित आय
 - (ii) खुले औज़ार
 - (iii) कर्मचारी हितों (लाभों) के लिए प्रावधान
 - (iv) अदत्त लाभांश
 - (v) अल्प-अवधि ऋण
 - (vi) दीर्घ-अवधि ऋण ।

Under which major sub-headings the following items will be placed in the Balance Sheet of a company as per revised Schedule-VI, Part-I of the Companies Act, 1956 :

- (i) Accrued Incomes
- (ii) Loose Tools
- (iii) Provision for employees benefits
- (iv) Unpaid dividend
- (v) Short-term loans
- (vi) Long-term loans.

23. बैटर सेल्स लिमिटेड के 31 मार्च, 2013 को समाप्त हुए वर्ष के लिए निम्न 'लाभ-हानि विवरण' से 'तुलनात्मक लाभ-हानि विवरण' तैयार कीजिए :

विवरण	नोट	2012-2013	2011-2012
	सख्या	₹	₹
प्रचालन से आय		7,00,000	5,00,000
अन्य आय		75,000	1,00,000
व्यय		4,50,000	3,75,000

कर पर दर 50% थी ।

From the following 'Statement of Profit & Loss' for the year ended 31st March, 2013, prepare a 'Comparative Statement of Profit & Loss' of Better Sales Ltd.

Particulars	Note No.	2012-2013 ₹	2011-2012 ₹
Revenue from operations		7,00,000	5,00,000
Other Incomes		75,000	1,00,000
Expenses		4,50,000	3,75,000

Rate of Income Tax was 50%.

24. (अ) निम्नलिखित सूचना से 'ऋण-समता अनुपात' को गणना कीजिए :

	₹
दीर्घकालीन ऋण	8,00,000
दीर्घकालीन आयोजन	4,00,000
चालू दायित्व	2,00,000
अचल परिसम्पत्तियाँ	14,40,000
चालू परिसम्पत्तियाँ	3,60,000

- (ब) जैड लिमिटेड का तरलता अनुपात 1 : 1 है । कारण सहित उल्लेख कीजिए कि निम्नलिखित लेनदेनों से अनुपात में (i) वृद्धि होगी; (ii) कमी होगी या (iii) कोई परिवर्तन नहीं आएगा ।
 - (1) व्यापारिक देयताओं में ₹ 3,000 का एक देय बिल सम्मिलित था, उसका भुगतान कर दिया गया ।
 - (2) ₹ 50,000 के ऋणपत्रों को समता अंशों में परिवर्तित किया गया ।
- (a) From the following information compute Debt-Equity Ratio :

	ς
Long term Borrowings	8,00,000
Long term Provisions	4,00,000
Current Liabilities	2,00,000
Non-current-Assets	14,40,000
Current-Assets	3,60,000

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- (b) The Quick Ratio of Z Ltd. is 1 : 1. State with reason which of the following transactions would (i) increase ; (ii) decrease or (iii) not change the ratio :
 - (1) Included in the trade payables was a Bills payable of ₹ 3,000 which was met on maturity.
 - (2) Debentures of ₹ 50,000 were converted into Equity shares.
- 25. लीवा लिमिटेड के 31-3-2013 तथा 31-3-2012 के स्थिति विवरण में दी गई सूचनाओं के आधार पर रोकड प्रवाह विवरण तैयार कीजिए :

"	
U	

		विवरण	नोट संख्या	31-3-2013 ₹	31-3-2012 ₹
I.	समत	ा एवं देयताएँ			
	(1)	अंशधारी निधि			
		(अ) अंश पूँजी		2,10,000	1,80,000
		(ब) संचय एवं आधिक्य	1	1,32,000	24,000
	(2)	अचल दायित्व			
		(अ) दीर्घकालीन ऋण		1,50,000	1,50,000
	(3)	चालू देयताएँ		:	
		(अ) व्यापारिक देयताएँ		75,000	27,000
		कुल		5,67,000	3,81,000
II.	सम्प	त्तियाँ			
	(1)	अचल सम्पत्तियाँ	1		
		(अ) स्थायी सम्पत्तियाँ			
		(i) मूर्त सम्पत्तियाँ		2,94,000	2,52,000
		(ब) अचल निवेश		48,000	18,000
	(2)	चालू सम्पत्तियाँ			
		(अ) चालू विनियोग (विपणनीय)		54,000	60,000
		(ब) रहतिया		1,07,000	24,000
		(स) व्यापारिक प्राप्तियाँ		40,000	17,500
<u> </u>		(द) रोकड़ तथा रोकड़ तुल्य	ļ	24,000	9,500
		कुल	<u> </u>	5,67,000	3,81,000

खातों के नोट्स :

नोट – 1

विवरण	2013 ₹	2012 ₹
संचय एवं आधिक्य		
आधिक्य (लाभ-हानि विवरण का शेष)	1,32,000	24,000

Prepare a Cash Flow Statement on the basis of the information given in the Balance
Sheets of Liva Ltd. as at 31-3-2013 and 31-3-2012 :ParticularsNote31-3-201331-3-2012

			Particulars	Note No.	31-3-2013 ₹	31-3-2012 ₹
I.	Eq	uity a	and Liabilities			
	(1)	Sha	areholders Funds	19		
		(a)	Share Capital		2,10,000	1,80,000
		(b)	Reserves & Surplus		1,32,000	24,000
	(2)	Nor	n-current Liabilities	1		
		(a)	Long term-borrowings		1,50,000	1,50,000
	(3)	Cu	rrent Liabilities			
		(a)	Trade Payables		75,000	27,000
_			Total		5,67,000	3,81,000
П.	Ass	ets				
	Total Assets (1) Non-current Assets (a) Fixed Assets					
		(a)	Fixed Assets			
			(i) Tangible Assets		2,94,000	2,52,000
		(b)	Non-current Investments		48,000	18,000
	(2)	Cur	rent Assets			
		(a)	Current-Investments (marketable)		54,000	60,000
		(b)	Inventories		1,07,000	24,000
		(c)	Trade Receivables		40,000	17,500
		(d)	Cash and Cash-equivalents		24,000	9,500
	-	·	Total		5,67,000	3,81,000

Notes to Accounts :

Note – 1

Particulars	2013 ₹	2012 ₹
Reserves and Surplus		
Surplus (balance in statement of profit and loss)	1,32,000	24,000

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PART – C

(अभिकलित्र लेखांकन)

	(Computerized Accounting)	
19.	एस.क्यू.एल. (SQL) क्या है ?	1
	What is SQL?	
		1
20.	'सारणी' से क्या अभिप्राय है ?	-
	What is meant by 'Table'?	
21.	अभिकलित्र लेखांकन तंत्र के एक घटक के रूप में 'कार्यविधि' से क्या अभिप्राय है ?	1
21.	What is meant by 'procedure' as a component of Computerized Accounting System ?	
		•
22.	अभिकलित्र लेखांकन प्रणाली का कोई एक लाभ तथा दो सीमाएँ बताइए ।	3
	Give one advantage and two limitations of Computerised Accounting System.	
		4
23.	'अनुक्रमिक' (सीक्यून्शीयल) तथा 'म्नेमोनिक' कोड्स को समझाइए ।	-
	Explain 'Sequential' and 'Mnemonic' codes.	
24.	'डॉटाबेस प्रबन्ध तंत्र' के किन्हीं चार लाभों को समझाइए ।	4
24.	Explain any four advantages of Data Base Management System.	
25.	निम्नलिखित सूचना से निम्न राशियों की गणना के लिए एक्सैल पर सूत्र की गणना कीजिए :	6
	(अ) महँगाई भत्ते के लिए, मूल वेतन ₹ 18,000 तक 25% तथा इससे ऊपर 30% की दर से ।	
	(ब) देय कर ₹ 18,000 तक के मूल वेतन पर 25% तथा इससे ऊपर 30% तक ।	
	(स) शुद्ध वेतन के लिए मूल वेतन में महँगाई भत्ता जोड़कर तथा देय कर घटाकर ।	
	Calculate the formulae from the following information on Excel for computing the	
	amounts for (a) Dearness Allowance, Basic Pay upto ₹ 18,000 at 25% and above it at 30%. 	
	 (a) Dearness Allowance, Basic Pay upto ₹ 18,000 at 25% and above it at 50%. (b) Tax payable, Basic pay upto ₹ 18,000 at 25% and 30% above that. 	
	(b) Tax payable, Basic pay aprove response and deducting Tax payable from Basic(c) Net Salary, Adding Dearness Allowance and deducting Tax payable from Basic	
	pay.	

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Q	Set I	No.	Marking Scheme 2013-14							
67/	67/	67/	Accountancy (055)	of marks						
1/1	1/2	1/3	<u>Delhi – 67/1/3</u>							
			Expected Answers / Value points							
5	4	1	Q. Give the 'Debenture'.	1 mark						
			Ans. Debenture is an instrument acknowledging a debt issued by a company under a common seal.							
			[or any other suitable meaning]							
4	2	2	Q. Why heirs goodwill of the firm?	1 mark						
			Ans. The retiring partner / heirs of deceased partner are entitled to his share of goodwill because the goodwill earned by the firm is the results of the efforts of all the existing partners in the past. As they will not be sharing future profits, it will be fair to compensate them for the same.							
3	5	3	Q. Distinguish betweenClosure of books. Ans.	1 mark						
			BasisDissolution ofDissolution ofPartnershipPartnership Firm							
			Closure of BooksIt does not requireAll books of accounts areclosure of booksclosed as the business isbecause the business isterminated.							
2	6	4	Q. X,Y and Z if Z retires.	1 mark						
7	1	5	 Ans. The ratio of X,Y and Z is 1/2 : 2/5 : 1/10 =5:4:1 Therefore, If Z retires, the new ratio between X and Y is 5:4 Q. Give any one may be utilised. 	1 mark						
			 Ans. According to the Companies Act, 1956 the amount of 'Securities premium' may be used only for the following purposes:- (Any one) In writing off the preliminary expenses of the company. For writing off the expenses, commission or discount allowed on issue of shares or debentures of the company. For issuing fully paid bonus shares to the shareholders of the company. For providing for the premium payable on redemption of redeemable preference shares or debentures of the company. For buy back of its own shares 							
1	7	6	Q. What is meantPartnership Firm?	1 mark						
			Ans. Reconstitution of a partnership firm means any change in existing agreement among the partners.							
	1	1 -	Q. What is can be reissued?Ans. Discount allowed must not exceed the amount received at the time of forfeiture i.e. amount credited to forfeited shares account at that time.							
6	3	7		1 mark						

				Jour	nal				
			Date	Particulars		LF	Dr (R)	Cr (R)	
				i) Bank / Cash A/c To Aditi's Capital A/c Cash brought in by Aditi as her capit	Dr. al)		1,00,000	1,00,000	1
			(ii) Aditi's Capital A/c To Saloni's Capital A/c To Shrishti's Capital A/c Credit given for goodwill to Saloni ar hrishti on Aditi's admission)	Dr. nd		25,000	17,500 7,500	1 (1+1+1)
									= 3 marks
9	8	9	Q. B G Ltd. Ans.	Profit to L Books of I Jourr	B G Ltd.				
			Date	Particulars		LF	Dr (R)	Cr (R)	
			2013 March 31	Interest on Debentures A/c To Debenture holders' A/c To Income Tax Payable A/c / from Debenture Interest a (Half Yearly Interest due on debentures and tax deducted at source)	ı/c		12,000	10,800 1,200	-
			March 31	Debenture holders' A/c To Bank A/c (Payment of Interest)	Dr.		10,800	10,800	1
			March 31 **	Income Tax Payable / TDS from Debenture Interest A/c To Bank A/c (TDS deposited with Income Tax authorities)	Dr.		1,200	1,200	
			March 31	Statement of P/L To Interest on Debentures A/c (Interest transferred to statement P/L)			24,000	24,000	1
			** NOTE: N	o marks to be deducted in case the	examin	nee ha	s not passed this	entry.	(1+1+1) =
		10		essary cases. d of 25 Books of H Jourr	(ay Ltd.				3 marks
			Date	Particulars	101	LF	Dr (R)	Cr (R)	
			1	2% Debentures A/c To Debenture holders' A/c Amount due to debenture holders o onversion of 3,000 Debentures)	Dr.		3,00,000	3,00,000	¥2
				Debenture holders' A/c To Equity Share Capital A/c To Securities Premium / Securities	Dr.		3,00,000	2,40,000 60,000	1

	1			1			, ,				-11
					Reserve A/c	•					
				-	harged by issue o						
				2,400 equity	shares of R 100 e	ach at 25%					
				premium)							_
			(ii) Jay Lto	1	issued a	nt par.					
					Вос	oks of Jay Ltd.					
						Journal			n		_
			Date		Particulars		LF	Dr (R)		Cr (R)	
				To Debentu	ires A/c t on issue of Debe ire holders' A/c to debenture ho			15,00,0	000	1,50,000 13,50,000	1
				conversion of Debenture ho	f 1,500 Debenture olders' A/c	es) Dr.		13,50,0	000		1/2
				To Equity Sl (Amount disc	hare Capital A/c harged by issue o of R 50 each at p					13,50,000	
			L	equity shales		OR					<u>_</u>
					Во	oks of X Ltd.					
					-	Journal					
			Date		Particulars		LF	Dr (R)		Cr (R)	
				12% Debentu		Dr.		15,00,0	000		1/2
									15,00,000		
		(Amount due to debenture holders on conversion of 1,500 Debentures)						1			
				Debenture ho		Dr.		15,00,0	000		
					hare Capital A/c			-,,-		15,00,000	(1½ x 2)
				-	charged by issue	of 30,000					=
				equity shares							3 Marks
12	13	11	-	Vishad	••••••	October 1	, 2013				
			Ans.) (in a di					C	
			Dr.	rticulars		Capital A/c	ticulars			Cr.	
				's executors'	Amount (R) 5,70,000	By Balance b/c			Amo	ount (R) 3,00,000	
			a/c	(Yz)	-,	By Reserve fur By Vishad Cap By Roma's Cap	nd bital a/c bital A/c			30,000 1,12,500 75,000	1/2 1/2 1/2
						By P/L Suspens By Interest on				37500 15000	1 1
					5,70,000					5,70,000	
			Working r	notes :							4 Marks
			Valuation	of Goodwill :							
				verage Profit =							
					years purchase						
				1,50,000 x 2 ½		оо _м г /10 Р 1	07 50	0			
			V	irau's share of a	goodwill = 3,75,0	UU X 5/1U = K 1	.,87,50	U			
			(u	pto the Octob	0 x 6/12 = R 37,50						
					<u>NO MARKS F</u>	OR WORKING	NOTES	5			

14	11	12	O Bacc	2000002011	Paian It	4				
14	11	12	Q. Pass Ans.	necessary		1.				
			A13.		Raia	n Ltd.				
					Jour					
			Date	Р	articulars		L.f.	Dr.	Cr.	
								Amt (R)	Amt (R)	
				a) Machinery A/c		Dr.		7,20,000		
				To Kundan I	Ltd.				7,20,000	1
				(Machinery purchase	ed from Kundan L	.td)				
				Kundan Ltd		Dr.		720,000		
					sue of Shares A/c	Dr.		80,000		1
					hare Capital A/c				8,00,000	-
				(8,000 Equity Shares		ued as				
				purchase considerationb) Plant & Machine		Dr.		90,000		
				Building A/c	ery A/C	Dr.		90,000		
				Sundry Debtor	s A/c	Dr.		30,000		1
				Stock A/c	- , -	Dr.		50,000		
				Cash A/c		Dr.		20,000		
				To Sundry Cr	editors A/c				20,000	
				To Vikas Ltd					2,50,000	
				To Capital Re					10,000	
				(Business purchase	d)	Du		250.000		
				Vikas Ltd	hare Capital A/c	Dr.		250,000	2,20,000	1
				To Bank A					30,000	
				(Shares issued and					50,000	(1 x 4)
				(0.0.0.00000000000000000000000000000000						=
11	12	12	O Cotra	am and Qureshi		21 st March 201				4 Marks
11	12	13	Ans.	am and Qureshi	••••••	SI Warch 201	13.			
				lues highlighted: (Any	two)					
				Adherence to law to m		arked electron	nic goo	ods.		
			•	Sensitive towards spec			0			1x2
			•	Providing employment			weak	er section		=
			•	Encouragement to wo	men entrepreneu	urship.				2
				(OR any other suitable	e value.)					
			(b)	- 4						
				• • •	priation A/c of S r the year ended	• •		Juliee	6-	
			Dr.	Particulars	Amount (R)		13 icular	c	Cr. Amount (R)	
			To Inte	erest on Capital:		By P/L A/c	icular	5	3,37,800	
				am's Capital A/c 25,500	$\left \left(1 \right) \right $	by F/L A/C			3,37,800	
				shi's Capital's A/c 12,300	37,800					
			To pro	fite trefd to						
				fits trsfd to: m's Capital A/c 1,20,000	\square					
			Qures	hi's Capital A/c 1,20,000	$\left \begin{array}{c} 1 \end{array} \right $					2
			Juliee	's Capital A/c <u>60,000</u>	3,00,000					2
					<u>3,37,800</u>				<u>3,37,800</u>	
					<u>3,37,800</u>				<u>3,37,000</u>	
			Working	<u>g notes:</u>						(2+2)
				ion of Interest on Capi						= 4 Marks
			-	Interest on Satnam's C	•					4 Warks
				(4,00,000 x 6/100) + (5		6/12)				
				= 2,4000 + 1,500 = R 2	5,500 31					

		(2,00	rest on Quresh),000 x 6/100 ,000 + 300 = R) + (20,000 x 6/					
	 14	Q. On 1 st Apr	ril	for the same.					
		Ans.		Balance	Sheet of V	ivek Ltd.			
			As	at	.(As per re	vised sch	edule VI)		
			Particulars		Note No.	-	Amount rrent year	Amount Previous year	
		EQUITY & L	IABILITIES			Cu	irent year	Flevious year	
		-	ler's funds :						
		c) Sha	re Capital		1	1	5,75,000		1
		Notes to Acc	counts :						
			-	Particulars				(R)	
		(3) <u>Sha</u>	re Capital						
			thorised Capit						1
				ares of R 50 eac	ch			<u>25,00,000</u>	1
			<u>ued Capital</u> 000 equity sh	ares of R 50 ead	ch			22,50,000	1
			occribed Capit						
			scribed but n						
		45,0	000 shares of	R 50 each R 35	called up			<u>15,75,000</u>	1
									(1 x 4)
									(1 x 4) 4 Mar
	 15		ran	•	f Amor Ko	stop 9 V/o			
-	 15	Q. Amar, Ka Ans.	ran	•	f Amar, Ka Journal	iran & Va	run		
-	 15			•	f Amar, Ka Journal		run Dr.	Cr.	
-	 15	Ans.		Books o				Cr. Amount (R)	
-	 15	Ans.	Karan's Cap	Books o Particulars ital A/c	Journal Dr.	Amo	Dr.		
-	 15	Ans.	Karan's Capi To Ar	Books o Particulars ital A/c mar's Capital A/	Journal Dr.	Amo	Dr. Dunt (R)	Amount (R)	4 Mar
-	 15	Ans.	Karan's Capi To Ar To Va	Books o Particulars ital A/c mar's Capital A/ run's Capital A	Journal Dr. /c ,/c	Amo	Dr. Dunt (R)	Amount (R)	
-	 15	Ans.	Karan's Capi To Ar To Va	Books o Particulars ital A/c mar's Capital A/	Journal Dr. /c ,/c	Amo	Dr. Dunt (R)	Amount (R)	4 Mar
-	 15	Ans.	Karan's Cap To Ar To Va (Adjustment	Books o Particulars ital A/c mar's Capital A/ run's Capital A	Journal Dr. /c ,/c	Amo	Dr. Dunt (R)	Amount (R)	4 Mar
-	 15	Ans.	Karan's Cap To Ar To Va (Adjustment	Books o Particulars ital A/c mar's Capital A/ run's Capital A	Journal Dr. /c /c	Amo	Dr. Dunt (R) 441 Varun	Amount (R)	4 Mar
-	 15	Ans. Date Working not Particulars	Karan's Capi To Ar To Va (Adjustment	Books o Particulars ital A/c mar's Capital A/ run's Capital A t entry passed) Amar (R)	Journal Dr. /c /c Kara (R)	Amo n	Dr. ount (R) 441	Amount (R) 15 426 Total (R)	4 Mar
-	 15	Ans. Date Working not Particulars Int. on draw	Karan's Capi To Ar To Va (Adjustment res	Books o Particulars ital A/c mar's Capital A/ run's Capital A t entry passed) Amar (R) 1,050	Journal Dr. /c /c Kara (R) 1,08	Am (Dr. punt (R) 441 Varun (R) 	Amount (R) 15 426 Total (R) 2,130	4 Mar
-	 15	Ans. Date Working not Particulars Int. on draw Profit	Karan's Capi To Ar To Va (Adjustment	Books o Particulars ital A/c mar's Capital A/ run's Capital A t entry passed) Amar (R) 1,050 1,065	Journal Dr. /c	Am n	Dr. Dunt (R) 441 Varun (R) 426	Amount (R) 15 426 Total (R) 2,130 2,130	4 Mar
-	 15	Ans. Date Working not Particulars Int. on draw	Karan's Capi To Ar To Va (Adjustment res	Books o Particulars ital A/c mar's Capital A/ run's Capital A t entry passed) Amar (R) 1,050	Journal Dr. /c	Am (Dr. punt (R) 441 Varun (R) 	Amount (R) 15 426 Total (R) 2,130 2,130	4 Mar
-	 15	Ans. Date Working not Particulars Int. on draw Profit	Karan's Capi To Ar To Va (Adjustment res	Books o Particulars ital A/c mar's Capital A/ run's Capital A t entry passed) Amar (R) 1,050 1,065	Journal Dr. /c /c /c /c /c /c (R) 1,08 639 441	Am n	Dr. Dunt (R) 441 Varun (R) 426	Amount (R) 15 426 Total (R) 2,130 2,130	4 Mar
	 15	Ans. Date Working not Particulars Int. on draw Profit	Karan's Capi To Ar To Va (Adjustment res	Books o Particulars ital A/c mar's Capital A/ run's Capital A t entry passed) Amar (R) 1,050 1,065 15 (Cr.)	Journal Dr. /c /c /c /c /c /c /c /c /c /c /c /c /c	n 0 1 (Dr.)	Dr. Dunt (R) 441 Varun (R) 426	Amount (R) 15 426 Total (R) 2,130 2,130	4 Mar
-	 15	Ans. Date Working not Particulars Int. on draw Profit	Karan's Capi To Ar To Va (Adjustment res	Books o Particulars ital A/c mar's Capital A/ run's Capital A t entry passed) Amar (R) 1,050 1,065	Journal Dr. /c /c /c /c /c /c /c /c /c /c /c /c /c	n 0 1 (Dr.)	Dr. Dunt (R) 441 Varun (R) 426	Amount (R) 15 426 Total (R) 2,130 2,130	4 Mar
-	 15	Ans. Date Working not Particulars Int. on draw Profit	Karan's Capi To Ar To Va (Adjustment res vings (Dr.) (Cr.)	Books o Particulars ital A/c mar's Capital A/ run's Capital A t entry passed) Amar (R) 1,050 1,065 15 (Cr.)	Journal Dr. /c /c /c /c /c /c /c /c /c /c /c /c /c	Amo n 0 1 (Dr.) & Varun	Dr. Dunt (R) 441 Varun (R) 426	Amount (R) 15 426 Total (R) 2,130 2,130	4 Mar
-	 15	Ans. Date Working not Particulars Int. on draw Profit Net effect	Karan's Capi To Ar To Va (Adjustment res vings (Dr.) (Cr.)	Books of Amar (R) 1,065 15 (Cr.)	Journal Dr. /c /c /c /c /c /c /c /c /c /c /c /c /c	Amo n 0 1 (Dr.) & Varun	Dr. Dunt (R) 441 Varun (R) 426 426(Cr.)	Amount (R) 15 426 Total (R) 2,130 2,130 2,130	4 Mar
-	 15	Ans. Date Working not Particulars Int. on draw Profit Net effect	Karan's Capi To Ar To Va (Adjustment es vings (Dr.) (Cr.)	Books o Particulars ital A/c mar's Capital A/ run's Capital A t entry passed) Amar (R) 1,050 1,065 15 (Cr.) Books of Am Particulars ital A/c	Journal Dr. /c	Amo n 0 1 (Dr.) & Varun Amo	Dr. punt (R) 441 Varun (R) 426 426(Cr.) Dr.	Amount (R) 15 426 Total (R) 2,130 2,130 2,130 Cr. Amount (R)	4 Mar
-	 15	Ans. Date Working not Particulars Int. on draw Profit Net effect	Karan's Capi To Ar To Va (Adjustment es vings (Dr.) (Cr.) Varun's Cap To Am	Books o Particulars ital A/c mar's Capital A/ run's Capital A/ run's Capital A t entry passed) Amar (R) 1,050 1,065 15 (Cr.) Books of Am Particulars	Journal Dr. C D C D C D C D C D C D C D C D C D C	Amo n 0 1 (Dr.) & Varun Amo	Dr. punt (R) 441 Varun (R) 426 426(Cr.) Dr. punt (R)	Amount (R) 15 426 Total (R) 2,130 2,130 2,130 	4 Mar

	Working notes					1/2
	Particulars	Amar	Karan	Varun	Total	1/2
		(R)	(R)	(R)	(R)	1
	Int on drawings (Dr.)	1,050	1,080	2,250	4,380	
	Profit (Cr.)	2,190	1,314	876	4,380	
	Net effect	1,140 (Cr.)	234(Cr.)	1,374 (Dr.)		
	Medical	given for working vards needy flood Aid in flood affect other suitable va	victims. red areas.	ed in any other forr	n.	1x2 = 2 (2+2+2) = 6 Mark
10	Q. Kumar & Gaurav	realisatio	n A/c.			
10	Ans. Particulars To Debtors	Rea Amt	alisation A/c (R)),000 By Credi		Amt (R) 80,000	
10	Ans. Particulars To Debtors To Stock To Machinery To Bank A/c Outstanding bill - 12,00	$ \begin{array}{c c} $	Alisation A/c (R) D,000 By Credi 1,000 By Kuma D,000 A/c By Bank Stock Debto	tors ar's Current/ Capital A/c – 10,0 ors – 1,61,5	80,000 I 15,300	½ 1
10	Ans. Particulars To Debtors To Stock To Machinery To Bank A/c	$ \begin{array}{c c} $	Alisation A/c (R) D,000 By Credi 4,000 By Kuma D,000 A/c By Bank Stock Debto 2,000 Unsee Mach	tors ar's Current/ Capita A/c – 10,0	80,000 1 15,300 000 000	
10	Ans. Particulars To Debtors To Stock To Machinery To Bank A/c Outstanding bill - 12,00	$ \begin{array}{c c} $	Alisation A/c (R) 0,000 By Credi 1,000 By Kuma 0,000 A/c By Bank Stock Debto 2,000 Unset Mach By loss t Kumar's	tors ar's Current/ Capital A/c - 10,0 ors - 1,61,5 cured Asset - 9,0 inery - <u>18,0</u>	80,000 1 15,300 100 100 1,98,500 7c 48,720	1

17	18	17		Mohan and	Wahesh	•••••	by Nusrat.					
			Ans	5.								
							Revaluat	ion A/c			Cr	
				Dr.	articulars			Particu	lore		Cr.	
							R			R	000	
				-	ransferred			By Building A/c		1,00,		2
					apital A/c Capital A/c		1 40 000	By Stock A/c		40,	.000	2
				Wallesit s	Capital A/C	30,000	1,40,000 <u>1,40,000</u>			1,40,	000	
							<u>1,40,000</u>			<u>1,40</u> ,	000	
							Partner's C	apital A/c				
			Dr.				i ui tiici 5 c				Cr.	
				rticulars	Mohan	Mahesh	Nusrat	Particulars	Mohan	Mahesh	Nusrat	-
					R	R	R		R	R	R	
			То	Balance c/d	3,92,000	2,08,00		By Balance b/d	1,00,000	80,000		-
								By revaluation				
								A/c By General	84,000	56,000		1x3
								Reserve A/c	96,000	64,000		=
								By Workmen	,			•
								Comp. Fund A/c	12,000	8,000		
								By premium for goodwill A/c	1,00,000			
								By Cash A/c	-	-	1,20,000	
								, ,				
												-
					<u>3,92,000</u>	<u>2,08,000</u>	<u>1,20,000</u>		<u>3,92,000</u>	<u>2,08,000</u>	<u>1,20,000</u>	-
									-			
						Balance		Reconstituted	firm			
							as at 1 st A				(2)	-
					bilities		Amount (R)		ssets		nount (R)	-
				editors			2,10,000		1		3,60,000	
				aim for Wor	kmen Com	р.	2,30,000				1,60,000	
				ipital:				Stock			1,60,000	
				ohan – 3,9				Machinery			1,00,000	2
				ahesh – 2,0				Building			3,80,000	
			NU	usrat – <u>1,2</u>	20,000		7 20 00					
							7,20,000	-		-	1 60 000	
							<u>11,60,000</u>	2		1	1,60,000	-
					Constant	Addination						
			<u>vvo</u>	rking Notes	<u>.</u> capital .	AUJUSTME	:111					
			Nuc	rat's Capita	l - (Mohan	's capital	. Mahach's	c_{2}	0			
			INUS	siat s Capita	-	•	+ Manesh s 000) x 20/10	capital) x 20/10 o	U			1
							$000) \times 20/10$ 00 = 1,20,000					
					- 0,00,00	0 x 20 / 1	00 – <u>1,20,000</u>	<u>,</u>				
												(2+3+2+1)
	1	1	1									=

= 8 Marks

7 18	17	Q. Kushal, Kum	ar		Kavita'	s retirement.					
R OR	OR	Ans.									
		_			Revaluat	ion A/c			-		
		Dr			(5)				Cr		
		Particulars			unt (R)	Particulars			ount (R)		
		To Building			1,00,000	By Land			1,20,000		
		To Furniture			20,000	By Loss transfe					
		To Reserve for	doubtful		5 <i>,</i> 000	Partner's Ca	•				
	debts Kushal - 3										
						Kum	ar – 1000				
						Kavit	ta – <u>1000</u>		5,000		
					1, <u>25,000</u>				<u>1,25,000</u>		
			Partners' Capital A/c								
		Particulars	Kushal	Kumar	Kavita	Particulars	Kushal	Kumar	Kavita		
			(R)	(R)	(R)		(R)	(R)	(R)		
		To Revalution	3,000	1,000	1,000	By Balance b/d	3,00,000	2,80,000	3,00,000		
			-,	,			-,,				
		A/c	-,	,		By General			24.000		
		A/c To Kavita's				By General Reserve A/c	72,000	24,000	24,000		
		A/c To Kavita's Capital A/c	6,000	2,000		By General Reserve A/c By Kushal's			24,000		
		A/c To Kavita's Capital A/c To Cash A/c			 33,100	By General Reserve A/c By Kushal's Capital A/c			24,000		
		A/c To Kavita's Capital A/c To Cash A/c To Kavita's			33,100	By General Reserve A/c By Kushal's Capital A/c By Kumar's			6,000		
		A/c To Kavita's Capital A/c To Cash A/c To Kavita's Loan A/c	6,000	2,000		By General Reserve A/c By Kushal's Capital A/c By Kumar's Capital A/c					
		A/c To Kavita's Capital A/c To Cash A/c To Kavita's Loan A/c To Kumar's	6,000	2,000	33,100 2,97,900	By General Reserve A/c By Kushal's Capital A/c By Kumar's Capital A/c By Kushal's	72,000		6,000		
		A/c To Kavita's Capital A/c To Cash A/c To Kavita's Loan A/c To Kumar's Current A/c	6,000 	2,000 1,35,000	33,100	By General Reserve A/c By Kushal's Capital A/c By Kumar's Capital A/c			6,000		
		A/c To Kavita's Capital A/c To Cash A/c To Kavita's Loan A/c To Kumar's	6,000	2,000	33,100 2,97,900	By General Reserve A/c By Kushal's Capital A/c By Kumar's Capital A/c By Kushal's	72,000		6,000		
		A/c To Kavita's Capital A/c To Cash A/c To Kavita's Loan A/c To Kumar's Current A/c	6,000 	2,000 1,35,000	33,100 2,97,900	By General Reserve A/c By Kushal's Capital A/c By Kumar's Capital A/c By Kushal's	72,000		6,000		

Balance sheet of the Reconstituted firm As at 1st April, 2012

Liabilities	Amount	Assets	Amount (R)							
	(R)									
Creditors	1,20,000	Cash	36,900							
B/P	1,80,000	Debtors – 2,00,000								
Kavita's Loan A/c	2,97,900	Less : - Provision – <u>15,000</u>	1,85,000							
<u>Capital A/c</u>		Stock	2,20,000							
Kushal – 4,98,000		Furniture	1,00,000							
Kumar – <u>1,66,000</u>	6,64,000	Building	2,00,000							
		Land	5,20,000							
Kumar's Current A/c	1,35,000	Kushal's current A/c	1,35,000							
	<u>13,96,900</u>		<u>13,96,900</u>							
Working Notes										
Capital of Kushal before adjustm	nent= R3,63,000									
Capital of Kumar before adjustm	nent= R <u>3,01,000</u>									
Total capital	Total capital = $R 6,64,000$									
Kushal's adjusted capital= ¾ x R	6,64,000= R4,98,	000								
Kumar's adjusted capital= ¼ x R	6,64,000= R1,66,0	000								

35

3

2

1x3 = 3

(2+3+3) =

8 Marks

20	21	18	AB Ltd NOTE : Full wro	dXYZ Ltd. OR AB Ltd. marks are to be awarded for 'ATTE ongly) and it is applicable to both th PAR (Financial Stater e objectiveflow statemen	T B nents Analysis)	8 Marks
			Ans. Obje (a)To provi financing a	ctive of cash flow statement: (Any o de information regarding sources an ctivities separately.		
21	19	20	Q. State and Ans. Limita • Aff • Lao • Do • Dif • His • Suf • No	ight change in cash position. ny financial sta ations of financial statements: (Any ected by window dressing. es not reflect changes in price level. ferent accounting policies. torical Analysis. ifers from limitations of financial stat t free from bias. ntifies only symptoms.	one)	1 Mark
19	20	21	Q. What is Ans. Cash conve	Equivalents mean short term, highly		1 Mark
22	22	22	Ans. S.No. 1 A 2 La 3 P 4 U 5 S	Items ccrued income pose Tools rovision for Employee benefits npaid Dividend hort term loans	ct, 1956. Sub – Heading Other current assets Inventories Long term provisions Other current Liabilities Short Term Borrowings / Short Term Loans & Advances Long term loans & advances	½ x 6 = 3 Marks
		23	Q. From th Ans.	e following Better Sales COMPARATIVE STATEMENT OF PI	Ltd.	

			For the yea	rs ended	31 st March, 2	012 and 2013	3		
			Particulars	Note	2011-12	2012-13	Absolute	Change	
				No.	(R)	(R)	change	In %age	
			Revenue from Operations		5,00,000	7,00,000	2,00,000	40%	1
			Add: other income		1,00,000	75,000	(25,000)	(25%)	
			Total Revenue		6,00,000	7,75,000	1,75,000	29.17%	≻ 1
			Less: Expenses		3,75,000	4,50,000	75,000	20%	
			Profit before Tax		2,25,000	3,25,000	1,00,000	44.44%	
			Less: Tax @ 50%		1,12,500	1,62,500	50,000	44.44%	
			Profit after tax		1,12,500	1,62,500	50,000	44.44%	Ĩ,
					1,12,300	1,02,300	30,000	44.4470	」 1 1x4
									=
									4 Marks
		24	Q. From the following	•••••	Debt Equity	ratio.			
			Ans. (a) Debt Equity ratio = Debt	/ Fauity					1/2
				/ Lyuny					
			Debt = Long term borrowings +	Long ter	m provisions =	R 8.00.000 +	4.00.000 = 1	L2.00.000	1/2
				0	·	, ,	, ,		/2
			Equity = Current Assets + Non C	Current A	ssets Debt -	- Current Liak	oilities		
			= 3,60,000 +14,40,000 -1	12,00,000	0-2,00,000 =	R 4,00,000			1/2
									1/2
			Debt Equity ratio = 12,	,00,000/	4,00,000 = 3:1				½ x4 = 2
			(b)The Quick Ratio	ch	ange the ratio				
			CHANGE		REASON				
			(1) No Change : Both Cu	rrent Ass	ets and Curre	nt Liabilities	are decreasi	ng with	1
			same amount .						1
			(2) No change: Neither Cu	irrent As	sets nor Curre	ent Liabilities	are changing	g.	(2+2)
									=
25	25	25	Q. Prepare a Cash flow Statemen	•	21 2 2012	and 21 2 201	ว		4 Marks
25	25	25	Ans.	ι	51-5-2015 (anu 51-5-201	.2.		
·	ı	L	1						i

Cash flows from Investing Activities :(42,000)Purchase of fixed assets(42,000)Purchase of non current investments(30,000)Cash used in investing activities(72,000)Cash flows from Financing Activities:30,000Issue of share capital30,000Cash from financing activities30,000Net increase in cash & cash equivalents8,500Add: Opening balance of cash & cash equivalents:60,000Marketable Securities9,500Closing Balance of cash & cash equivalents:9,500Marketable Securities54,000Cash & cash equivalents24,000	For the year ended 31 st March 2013 a	as per AS-3 (Revised)	
Net Profit before tax & extraordinary items1,08,000Add: Non cash and non-operating charges-Operating_ profit before working capital changes1,08,000Add:_Increase in Current Liabilities-Increase in trade payables48,000Less:_Increase in Current Assets(22,500)Increase in trade receivables(22,500)Increase in inventories(83,000)Cash generated from Operating Activities50,500Cash generated from Operating Activities(42,000)Purchase of fixed assets(42,000)Purchase of non current investments(30,000)Cash Ilows from Financing Activities:30,000Issue of share capital30,000Cash from financing activities60,000Marketable Securities9,500Closing Balance of cash & cash equivalents:9,500Marketable Securities54,000Cash & cash equivalents:54,000Cash & cash equivalents:24,000	Particulars	Details (R)	Amount (R)
Add: Non cash and non-operating charges-Operating_ profit before working capital changes1,08,000Add:_Increase in Current Liabilities1,08,000Increase in trade payables48,000Less: Increase in Current Assets(22,500)Increase in trade receivables(22,500)Increase in inventories(83,000)Cash generated from Operating Activities50,500Cash flows from Investing Activities :(42,000)Purchase of fixed assets(42,000)Purchase of non current investments(30,000)Cash used in investing activities30,000Cash flows from Financing Activities:30,000Issue of share capital30,000Cash from financing activities60,000Marketable Securities9,500Gash & cash equivalents9,500Add: Opening balance of cash & cash equivalents:9,500Marketable Securities54,000Closing Balance of cash & cash equivalents:24,000	Cash Flows from Operating Activities:		
Operating_ profit before working capital changes1,08,000Add:_Increase in Current Liabilities1,08,000Increase in trade payables48,000Less:_Increase in Current Assets(22,500)Increase in trade receivables(22,500)Increase in inventories(83,000)Cash generated from Operating Activities50,500Cash flows from Investing Activities :(42,000)Purchase of fixed assets(42,000)Purchase of fixed assets(42,000)Cash used in investing activities(30,000)Cash flows from Financing Activities:30,000Issue of share capital30,000Cash from financing activities30,000Cash from financing activities60,000Cash & cash equivalents9,500Add: Opening balance of cash & cash equivalents:9,500Marketable Securities9,500Closing Balance of cash & cash equivalents:9,500Marketable Securities54,000Cash & cash equivalents24,000	Net Profit before tax & extraordinary items	1,08,000	
Add: Increase in Current LiabilitiesIncrease in trade payables48,000Less: Increase in trade receivables(22,500)Increase in trade receivables(22,500)Increase in inventories(83,000)Cash generated from Operating Activities50,500Cash flows from Investing Activities : Purchase of fixed assets(42,000)Purchase of fixed assets(42,000)Purchase of non current investments(30,000)Cash flows from Financing Activities: Issue of share capital30,000Cash from financing activities30,000Cash from financing activities60,000Marketable Securities9,500Closing Balance of cash & cash equivalents: Marketable Securities9,500Closing Balance of cash & cash equivalents: Marketable Securities54,000Cash & cash equivalents24,000	Add: Non cash and non-operating charges		
Increase in trade payables48,000Less: Increase in Current Assets(22,500)Increase in inventories(83,000)Cash generated from Operating Activities50,500Cash flows from Investing Activities : Purchase of non current investments(42,000)Purchase of non current investments(30,000)Cash flows from Financing Activities: Issue of share capital30,000Cash from financing activities30,000Cash from financing activities30,000Cash from financing activities60,000Cash k cash equivalents9,500Add: Opening balance of cash & cash equivalents: Marketable Securities9,500Closing Balance of cash & cash equivalents: Marketable Securities54,000Cash & cash equivalents: Marketable Securities54,000Cash & cash equivalents: Marketable Securities24,000	Operating_ profit before working capital changes	1,08,000	
Less: Increase in Current Assets(22,500)Increase in inventories(83,000)Cash generated from Operating Activities50,500Cash generated from Operating Activities50,500Cash flows from Investing Activities : Purchase of non current investments(42,000)Purchase of non current investments(30,000)Cash used in investing activities(30,000)Cash flows from Financing Activities: Issue of share capital30,000Cash from financing activities30,000Net increase in cash & cash equivalents: Marketable Securities9,500Add: Opening Balance of cash & cash equivalents: Marketable Securities9,500Closing Balance of cash & cash equivalents: Marketable Securities9,500Closing Balance of cash & cash equivalents: Marketable Securities9,500Closing Balance of cash & cash equivalents: Marketable Securities54,000Cash & cash equivalents: Marketable Securities54,000Cash & cash equivalents24,000	Add: Increase in Current Liabilities		
Increase in trade receivables(22,500)Increase in inventories(83,000)Cash generated from Operating Activities50,500Cash flows from Investing Activities :50,500Purchase of fixed assets(42,000)Purchase of non current investments(30,000)Cash used in investing activities(72,000)Cash flows from Financing Activities:30,000Issue of share capital30,000Cash from financing activities30,000Net increase in cash & cash equivalents8,500Add: Opening balance of cash & cash equivalents:9,500Marketable Securities9,500Closing Balance of cash & cash equivalents:9,500Marketable Securities54,000Cash & cash equivalents:54,000Cash & cash equivalents24,000	Increase in trade payables	48,000	
Increase in inventories(83,000)Cash generated from Operating Activities(83,000)Cash flows from Investing Activities :50,500Purchase of fixed assets(42,000)Purchase of non current investments(30,000)Cash used in investing activities(30,000)Cash flows from Financing Activities:(30,000)Issue of share capital30,000Cash from financing activities30,000Net increase in cash & cash equivalents8,500Add: Opening balance of cash & cash equivalents:9,500Marketable Securities9,500Closing Balance of cash & cash equivalents:9,500Marketable Securities54,000Cash & cash equivalents:24,000	Less: Increase in Current Assets		
Cash generated from Operating Activities50,500Cash flows from Investing Activities :50,500Purchase of fixed assets(42,000)Purchase of non current investments(30,000)Cash used in investing activities(30,000)Cash flows from Financing Activities:30,000Issue of share capital30,000Cash from financing activities30,000Net increase in cash & cash equivalents8,500Add: Opening balance of cash & cash equivalents:9,500Marketable Securities60,000Closing Balance of cash & cash equivalents:9,500Marketable Securities54,000Cash & cash equivalents24,000	Increase in trade receivables	(22,500)	
Cash flows from Investing Activities : Purchase of fixed assets(42,000) (30,000)Purchase of non current investments(30,000)Cash used in investing activities(30,000)Cash flows from Financing Activities: Issue of share capital30,000Cash from financing activities30,000Net increase in cash & cash equivalents Marketable Securities60,000Cash & cash equivalents9,500Closing Balance of cash & cash equivalents: Marketable Securities9,500Closing Balance of cash & cash equivalents: Marketable Securities54,000Closing Balance of cash & cash equivalents: Marketable Securities54,000Closing Balance of cash & cash equivalents: Marketable Securities54,000	Increase in inventories	<u>(83,000)</u>	
Purchase of fixed assets(42,000)Purchase of non current investments(30,000)Cash used in investing activities(30,000)Cash flows from Financing Activities:30,000Issue of share capital30,000Cash from financing activities30,000Net increase in cash & cash equivalents8,500Add: Opening balance of cash & cash equivalents:60,000Cash & cash equivalents9,500Closing Balance of cash & cash equivalents:9,500Marketable Securities54,000Cash & cash equivalents24,000	Cash generated from Operating Activities		50,500
Purchase of non current investments(30,000)Cash used in investing activities(72,000)Cash flows from Financing Activities:30,000Issue of share capital30,000Cash from financing activities30,000Net increase in cash & cash equivalents8,500Add: Opening balance of cash & cash equivalents:60,000Cash & cash equivalents9,500Closing Balance of cash & cash equivalents:9,500Closing Balance of cash & cash equivalents:54,000Cash & cash equivalents24,000	Cash flows from Investing Activities :		
Cash used in investing activities(72,000)Cash flows from Financing Activities:30,000Issue of share capital30,000Cash from financing activities30,000Net increase in cash & cash equivalents8,500Add: Opening balance of cash & cash equivalents:60,000Marketable Securities9,500Closing Balance of cash & cash equivalents:9,500Marketable Securities54,000Cash & cash equivalents24,000	Purchase of fixed assets	(42,000)	
Cash flows from Financing Activities: Issue of share capital30,000Cash from financing activities30,000Cash from financing activities30,000Net increase in cash & cash equivalents8,500Add: Opening balance of cash & cash equivalents: Marketable Securities60,000Cash & cash equivalents9,500Closing Balance of cash & cash equivalents: Marketable Securities9,500Closing Balance of cash & cash equivalents: Marketable Securities9,500Closing Balance of cash & cash equivalents: Marketable Securities54,000Closing Balance of cash & cash equivalents24,000	Purchase of non current investments	<u>(30,000)</u>	
Issue of share capital Cash from financing activities30,000 30,000Net increase in cash & cash equivalents8,500Add: Opening balance of cash & cash equivalents: Marketable Securities60,000 9,500Cash & cash equivalents9,500Closing Balance of cash & cash equivalents: Marketable Securities60,000 9,500Closing Balance of cash & cash equivalents: Marketable Securities9,500 54,000Closing Balance of cash & cash equivalents: Marketable Securities54,000 24,000	Cash used in investing activities		(72,000)
Cash from financing activities30,000Net increase in cash & cash equivalents8,500Add: Opening balance of cash & cash equivalents: Marketable Securities60,000Cash & cash equivalents9,500Closing Balance of cash & cash equivalents: Marketable Securities69,500Closing Balance of cash & cash equivalents: Marketable Securities54,000Cash & cash equivalents24,000	Cash flows from Financing Activities:		
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Add: Opening balance of cash & cash equivalents: Marketable Securities 60,000 Cash & cash equivalents 9,500 Closing Balance of cash & cash equivalents: 69,500 Marketable Securities 54,000 Cash & cash equivalents 24,000	Cash from financing activities		30,000
Marketable Securities60,000Cash & cash equivalents9,500Closing Balance of cash & cash equivalents: Marketable Securities54,000	Net increase in cash & cash equivalents		8,500
Cash & cash equivalents9,500Closing Balance of cash & cash equivalents:69,500Marketable Securities54,000Cash & cash equivalents24,000	Add: Opening balance of cash & cash equivalents:		
Closing Balance of cash & cash equivalents:69,500Marketable Securities54,000Cash & cash equivalents24,000	Marketable Securities	60,000	
Closing Balance of cash & cash equivalents:Marketable Securities54,000Cash & cash equivalents24,000	Cash & cash equivalents	<u>9,500</u>	
Marketable Securities54,000Cash & cash equivalents24,000			<u>69,500</u>
Cash & cash equivalents 24,000	Closing Balance of cash & cash equivalents:		
Cash & cash equivalents 24,000	Marketable Securities	54,000	
	Cash & cash equivalents	<u>24,000</u>	78 000
			<u>78,000</u>

			PART C	
			(Computerized Accounting)	
21	20	19	Q. What is SQL? Ans. It is a language used to store and manipulate data or create a complex set of data base structure.	1 Mark
19	21	20	Q. What isTable? Ans. It is a data base object which is used to hold raw data. The tables are created with respective fieldnames, data types and properties.	1 Mark
20	19	21	Q. Whatsystem? Ans. A series of operations in a certain order or manner to achieve desired results, the accounting procedures can be hardware oriented, software oriented or internal procedures.	1 Mark
22	22	22	 Q. Give onesystem. Ans. Advantages of Computerised Accounting System (Any one) 5. Timely generation of reports and information in desired format. 6. Efficient record keeping. 7. Ensures effective control over the system. 8. Economy in the processing of accounting data. Limitations (Any two): 	1
			 8. Faster obsolesce of technology necessitates investment in short period of time. 9. Data may be lost or corrupt due to power interruptions. 10. Data are prone to hacking. 	2 (1+2) = 3
23	24	23	Un-programmed and un-specified reports cannot be generated. Q. Explaincodes. Ans. <u>Sequential Codes:</u> In these codes numbers and/or letters are assigned in consecutive order. These codes are applied primarily to source documents such as cheques, invoices etc. This code facilitates document searches. This process enables in either identification of missing codes (numbers) relating to a particular document or a relevant document can be traced.	Marks 2
			<u>Mnemonic Codes</u> : These codes consist of alphabets or abbreviations as symbols to codify a piece of information. SJ for sales Journal, HQ for Head Quarters are examples of mnemonic codes.	2 (2+2) = 4 Marks
24	23	24	 Q. Explain any fourSystem. Ans. Advantages of ' Database management ' (Any four) : Ready availability from one central source. Minimum data redundancy. Reduced programming effort. Facility of preparation of special purpose reports. 16. Greater consistency. 17. One transaction input updates multiple data base records leads to minimising input efforts. 	(1x4) = 4 Marks

 25	 Q. CalculatePay.	
	Ans.	
	i. Dearness Allowance =IF(B1>18,000, 0.3*B1, 0.25*B1)	
	ii. Tax Payable =IF(B1>18,000, 0.3*B1, 0.25*B1)	(2x3) = 6
	iii. Net Salary =SUM(B1,C1D1)	Marks