Reg. No.:....

Name:	
2nd YEAR HIGHER SECONDARY 1st TERMINAL EXAMINATION	I, Aug 2023
Part – III	C
ACCOUNTANCY WITH COMPUTERISED ACCOUNTING	SYSTEM
Maximum: 60 Scores	Time: 2. hrs
I. Answer any four questions from 1 to 5. Each carries one score	(4 x 1=4)
1.Partner's interest on loan is debited to A/c.	
a. Profit and Loss A/c. b. Profit and Loss Appropriation A/c. c. Partners capi	tal A/c. d. Profit
and Loss Adjustment A/c.	
2.In the absence of any agreement, partners will share Profits or losses in	ratio.
a) Equally b) Old ratio c) Gaining d) New ratio.	
3. Identify the agreement of partnership.	
a. Articles of Association. b. Memorandum of Association. c. Partnership Dec	ed. c. None of
these.	
4.Sacrificing ratio=	
a. Old share of profit- New share of profit. b. New share of profit- Old share	-
share of profit + New share of profit. d. New share of profit + Old share of p	
- Chaoin and Sucale are next and charing nuclitating the vestic of 0.0 They ad	
5. Sheeja, and Sreela are partners sharing profits in the ratio of 3:2. They ad	3
new partner for 1/5 share in the future profits of the firm. Calculate new pro	3
new partner for 1/5 share in the future profits of the firm. Calculate new pro Sheeja, Sreela and Sreeja.	3
new partner for 1/5 share in the future profits of the firm. Calculate new pro Sheeja, Sreela and Sreeja. a. 12:8:5. b. 12: 5:8. c.5:8:12. d.8:12:5.	fit sharing ratio of
new partner for 1/5 share in the future profits of the firm. Calculate new pro Sheeja, Sreela and Sreeja. a. 12:8:5. b. 12: 5:8. c.5:8:12. d.8:12:5. II. Answer all questions from 6 to 7. Each carries two score	3
new partner for 1/5 share in the future profits of the firm. Calculate new pro Sheeja, Sreela and Sreeja. a. 12:8:5. b. 12: 5:8. c.5:8:12. d.8:12:5. II. Answer all questions from 6 to 7. Each carries two score 6. Explain Goodwill.	fit sharing ratio of
new partner for 1/5 share in the future profits of the firm. Calculate new pro Sheeja, Sreela and Sreeja. a. 12:8:5. b. 12: 5:8. c.5:8:12. d.8:12:5. II. Answer all questions from 6 to 7. Each carries two score 6. Explain Goodwill. 7. Explain Partnership.	fit sharing ratio of (2 x 2= 4)
new partner for 1/5 share in the future profits of the firm. Calculate new pro Sheeja, Sreela and Sreeja. a. 12:8:5. b. 12: 5:8. c.5:8:12. d.8:12:5. II. Answer all questions from 6 to 7. Each carries two score 6. Explain Goodwill. 7. Explain Partnership. III. Answer any two questions from 8 to 10. Each carries 3 score	fit sharing ratio of (2 x 2= 4) (2 x 3= 6)
new partner for 1/5 share in the future profits of the firm. Calculate new pro Sheeja, Sreela and Sreeja. a. 12:8:5. b. 12: 5:8. c.5:8:12. d.8:12:5. II. Answer all questions from 6 to 7. Each carries two score 6. Explain Goodwill. 7. Explain Partnership. III. Answer any two questions from 8 to 10. Each carries 3 score 8. Binu and Kasi are partners in a firm. Their capital accounts as on 1.1.2022	fit sharing ratio of (2 x 2= 4) (2 x 3= 6) 2 showed a balance
new partner for 1/5 share in the future profits of the firm. Calculate new pro Sheeja, Sreela and Sreeja. a. 12:8:5. b. 12: 5:8. c.5:8:12. d.8:12:5. II. Answer all questions from 6 to 7. Each carries two score 6. Explain Goodwill. 7. Explain Partnership. III. Answer any two questions from 8 to 10. Each carries 3 score 8. Binu and Kasi are partners in a firm. Their capital accounts as on 1.1.2022 of Rs. 1,00,000 and Rs. 2,00,000 respectively. On June 1st .2022. Binu introdu	fit sharing ratio of (2 x 2= 4) (2 x 3= 6) 2 showed a balance iced additional
new partner for 1/5 share in the future profits of the firm. Calculate new pro Sheeja, Sreela and Sreeja. a. 12:8:5. b. 12: 5:8. c.5:8:12. d.8:12:5. II. Answer all questions from 6 to 7. Each carries two score 6. Explain Goodwill. 7. Explain Partnership. III. Answer any two questions from 8 to 10. Each carries 3 score 8. Binu and Kasi are partners in a firm. Their capital accounts as on 1.1.2022 of Rs. 1,00,000 and Rs. 2,00,000 respectively. On June 1st .2022. Binu introdu capital of Rs. 75,000 and Kasi Rs. 50,000 . On October 1st Binu withdraw Rs	fit sharing ratio of (2 x 2= 4) (2 x 3= 6) 2 showed a balance iced additional 5.25,000. And on
new partner for 1/5 share in the future profits of the firm. Calculate new pro Sheeja, Sreela and Sreeja. a. 12:8:5. b. 12: 5:8. c.5:8:12. d.8:12:5. II. Answer all questions from 6 to 7. Each carries two score 6. Explain Goodwill. 7. Explain Partnership. III. Answer any two questions from 8 to 10. Each carries 3 score 8. Binu and Kasi are partners in a firm. Their capital accounts as on 1.1.2022 of Rs. 1,00,000 and Rs. 2,00,000 respectively. On June 1st .2022. Binu introdu capital of Rs. 75,000 and Kasi Rs. 50,000 . On October 1st Binu withdraw Rs November 1, Kasi withdraw Rs. 10,000 from their capitals. Interest is allowe	fit sharing ratio of (2 x 2= 4) (2 x 3= 6) 2 showed a balance iced additional 5.25,000. And on d @ 6 % p.a.
new partner for 1/5 share in the future profits of the firm. Calculate new pro Sheeja, Sreela and Sreeja. a. 12:8:5. b. 12: 5:8. c.5:8:12. d.8:12:5. II. Answer all questions from 6 to 7. Each carries two score 6. Explain Goodwill. 7. Explain Partnership. III. Answer any two questions from 8 to 10. Each carries 3 score 8. Binu and Kasi are partners in a firm. Their capital accounts as on 1.1.2022 of Rs. 1,00,000 and Rs. 2,00,000 respectively. On June 1st .2022. Binu introdu capital of Rs. 75,000 and Kasi Rs. 50,000 . On October 1st Binu withdraw Rs November 1, Kasi withdraw Rs. 10,000 from their capitals. Interest is allowe Calculate interest payable on capital to both the partners .Books of accouts a	fit sharing ratio of (2 x 2= 4) (2 x 3= 6) 2 showed a balance iced additional 5.25,000. And on d @ 6 % p.a.
new partner for 1/5 share in the future profits of the firm. Calculate new pro Sheeja, Sreela and Sreeja. a. 12:8:5. b. 12: 5:8. c.5:8:12. d.8:12:5. II. Answer all questions from 6 to 7. Each carries two score 6. Explain Goodwill. 7. Explain Partnership. III. Answer any two questions from 8 to 10. Each carries 3 score 8. Binu and Kasi are partners in a firm. Their capital accounts as on 1.1.2022 of Rs. 1,00,000 and Rs. 2,00,000 respectively. On June 1st .2022. Binu introdu capital of Rs. 75,000 and Kasi Rs. 50,000 . On October 1st Binu withdraw Rs November 1, Kasi withdraw Rs. 10,000 from their capitals. Interest is allowe Calculate interest payable on capital to both the partners .Books of accouts a December 21. 2022.	fit sharing ratio of (2 x 2= 4) (2 x 3= 6) 2 showed a balance iced additional 5.25,000. And on d @ 6 % p.a. ire closed on
new partner for 1/5 share in the future profits of the firm. Calculate new pro Sheeja, Sreela and Sreeja. a. 12:8:5. b. 12: 5:8. c.5:8:12. d.8:12:5. II. Answer all questions from 6 to 7. Each carries two score 6. Explain Goodwill. 7. Explain Partnership. III. Answer any two questions from 8 to 10. Each carries 3 score 8. Binu and Kasi are partners in a firm. Their capital accounts as on 1.1.2022 of Rs. 1,00,000 and Rs. 2,00,000 respectively. On June 1st .2022. Binu introdu capital of Rs. 75,000 and Kasi Rs. 50,000 . On October 1st Binu withdraw Rs November 1, Kasi withdraw Rs. 10,000 from their capitals. Interest is allowe Calculate interest payable on capital to both the partners .Books of accouts a December 21. 2022. 9.State any three relevant provisions applicable to accounting in the absence	fit sharing ratio of (2 x 2= 4) (2 x 3= 6) 2 showed a balance iced additional 5.25,000. And on d @ 6 % p.a. ire closed on
new partner for 1/5 share in the future profits of the firm. Calculate new pro Sheeja, Sreela and Sreeja. a. 12:8:5. b. 12: 5:8. c.5:8:12. d.8:12:5. II. Answer all questions from 6 to 7. Each carries two score 6. Explain Goodwill. 7. Explain Partnership. III. Answer any two questions from 8 to 10. Each carries 3 score 8. Binu and Kasi are partners in a firm. Their capital accounts as on 1.1.2022 of Rs. 1,00,000 and Rs. 2,00,000 respectively. On June 1st .2022. Binu introdu capital of Rs. 75,000 and Kasi Rs. 50,000 . On October 1st Binu withdraw Rs November 1, Kasi withdraw Rs. 10,000 from their capitals. Interest is allowe Calculate interest payable on capital to both the partners .Books of accouts a December 21. 2022. 9.State any three relevant provisions applicable to accounting in the absence deed.	fit sharing ratio of (2 x 2= 4) (2 x 3= 6) 2 showed a balance iced additional 5.25,000. And on d @ 6 % p.a. ire closed on of a partnership
 new partner for 1/5 share in the future profits of the firm. Calculate new prostheeja, Sreela and Sreeja. a. 12:8:5. b. 12: 5:8. c.5:8:12. d.8:12:5. II. Answer all questions from 6 to 7. Each carries two score 6. Explain Goodwill. 7. Explain Partnership. III. Answer any two questions from 8 to 10. Each carries 3 score 8. Binu and Kasi are partners in a firm. Their capital accounts as on 1.1.2022 of Rs. 1,00,000 and Rs. 2,00,000 respectively. On June 1st .2022. Binu introdu capital of Rs. 75,000 and Kasi Rs. 50,000 . On October 1st Binu withdraw Rs. November 1, Kasi withdraw Rs. 10,000 from their capitals. Interest is allowe Calculate interest payable on capital to both the partners .Books of accouts a December 21. 2022. 9.State any three relevant provisions applicable to accounting in the absence deed. 10. Anil and Prasad are partners in a firm sharing profits in the ratio of 3:2. 	fit sharing ratio of $(2 \times 2= 4)$ $(2 \times 3= 6)$ $(3 \times 3=$
new partner for 1/5 share in the future profits of the firm. Calculate new pro Sheeja, Sreela and Sreeja. a. 12:8:5. b. 12: 5:8. c.5:8:12. d.8:12:5. II. Answer all questions from 6 to 7. Each carries two score 6. Explain Goodwill. 7. Explain Partnership. III. Answer any two questions from 8 to 10. Each carries 3 score 8. Binu and Kasi are partners in a firm. Their capital accounts as on 1.1.2022 of Rs. 1,00,000 and Rs. 2,00,000 respectively. On June 1st .2022. Binu introdu capital of Rs. 75,000 and Kasi Rs. 50,000 . On October 1st Binu withdraw Rs November 1, Kasi withdraw Rs. 10,000 from their capitals. Interest is allowe Calculate interest payable on capital to both the partners .Books of accouts a December 21. 2022. 9.State any three relevant provisions applicable to accounting in the absence deed.	fit sharing ratio of $(2 \times 2= 4)$ $(2 \times 3= 6)$ $(3 \times 3=$

IV.Answer all questions from 11 to 12. Each carries 4 scores $(2 \times 4 = 8)$

11.The profits of the firm for the five years are as follows.

Year	Profits
2017-18	50,000
2018-19	40,000
2019-20	15,000
2021-22	25,000
2022-23	20,000

Calculate the value of goodwill on the basis of three years' purchase of weighted average profits based on weights 1,2,3,4 and 5 respectively.

12.What are the difference between fixed capital and fluctuating capital method (any 4 points)

V.Answer all questions from 13 to 14. Each carries 5 scores

 $(2 \times 5 = 10)$

13.List out the various modes of reconstitution of a partnership firm.

14.Briefly explain the factors affecting the valuation of goodwill.

VI.Answer any one question from 15 and 16. Carries 8 scores

(1X8 = 8)

15.Anoop and Sanoop are partners with capital of Rs. 10,00,000 and Rs. 15,00,000 respectively. They agree to share profits in the ratio of 4:5. Show how the following transactions will be recorded in the capital accounts of the partners in case of fluctuating capital method and fixed capital method. The books are closed on December 31, every year.

Particulars Anoop		Sanoop
Additional capital contributed on July 2022	2,00,000	2,50,000
Interest on capital	6%	6%
Drawings	20000	15000
Interest on drawings	2000	1500
Salary	25000	
Commission	2000	2500
Share in loss for the year 2022	75,000	60000

16.Ajith, Shivi,and Renjith are partners in a firm with capitals of ₹ 80,000, ₹ 60,000 and ₹ 40,000 as on 1 st April 2021 with a profit sharing ratio of 4:3:2. Ajith is to be paid a salary of ₹ 2,000 per month and Shivi a Commission of ₹ 2500. Interest on partners capital are allowed at 5% p.a. The drawings for the year were Ajith ₹ 6,000, Shivi ₹ 5,000 and Renjith ₹ 4,000. Interest on drawings of ₹ 500 was charged on Ajith's drawings, ₹ 500 on Shivi's drawings and ₹ 100 on Renjith's drawings. The net profit as per Profit and Loss Account for the year ending March 31, 2022 was ₹ 60000 . Prepare the Profit and Loss Appropriation Account to show the distribution of profit among the partners.

PART .B

VII. Answer any 3 questions from 17 to 20. Each carries 1 score

17. Which of the following item is not a component of CAS ?

i) Procedure.,ii) Software.,iii) Information.,iv) Data.

18.In a textile shop shirts are arranged by assigning codes 201 - 300. This coding is an example of :

a) Sequential Codes.,b) Block Codes.,c) Numeric codes.,d) Mnemonic Codes

19.Libre office Calc is a ------ software.

a. Data base. b. Spread sheet. c. Text document. d. Presentation.

20.A spread sheet file is called......

a. Work sheet. b. Work book. c. Range., d. Pop-up menu

VIII. Answer the question 21 which carries 2 scores.

21.State any two features of LibreOffice Calc.

IX. Answer all the questions from 22 to 23. Each carries 3 scores.

22. List out the security features of Computerised Accounting System.

23.List out any three logical functions in LibreOfice calc.

X. Answer the question 24 which carries 4 scores.

24. Computerised accounting have several merits and demerits. Describe 2 merits and 2 demerits.

XI. Answer any one question from 25 to 26, which carries 5 scores.

25.Identify the functions available in LibreOffice Calc for the following purposes :

i) To display current system date

ii) To count the number of cells contain any value

iii) To sum any values with a condition

iv) To convert a numeric value into a specified text format

v) To search certain values from a table.

26.Explain the features CAS.