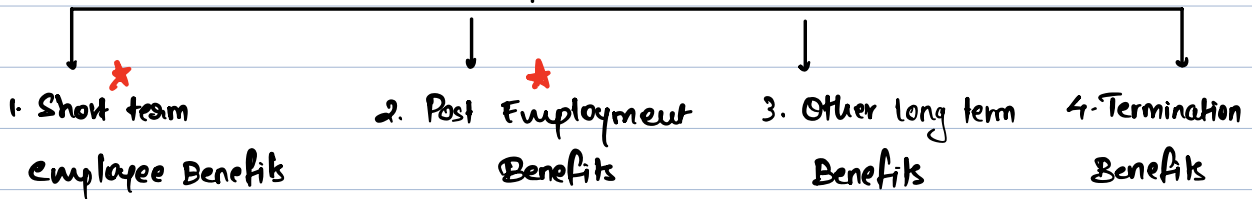


AS 15 → Employee Benefits



AKG12

Book Exp in the year in which it accrues, Payment se humako farak nahi padta.

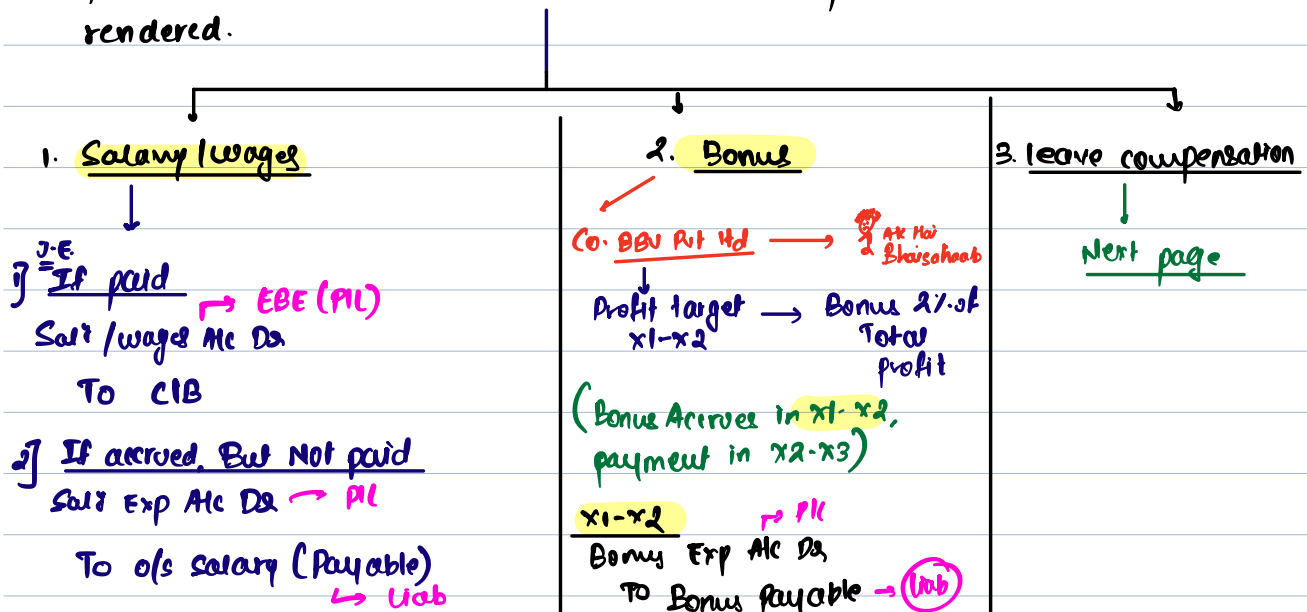
* Employee

The term employee is not defined under AS 15 but states that employee may provide services to an entity on a full time, part time, permanent, casual or temporary basis.

For the purpose of this standard, employees include directors & other management personnel.

I] Short term employee Benefits

— Short term employee Benefits (other than termination Benefits) are payable within 12 months from the end of period in which service is rendered.



Later when you pay off your o/s

O/s Salary (Payable)
TO CLB

X2-X3

Bonus Payable
TO CLB

Leave Compensation (Paid leaves)

1) Accumulating

(clf is permitted)

Vesting

(Can be encashed)

eg X1-X2 (40 leaves)
 10 availed
 30 days clf → Payment next year
 10-24 days unpaid

X1-X2



Employee earns leaves in X1-X2 (i.e. payment has accrued)

J-E. Leave Comp Exp Acc Dr xx
 To Payable / o/s xx
 ↳ Vab

X2-X3 Payable

TO CLB

xx

xx

2. Non-Accumulating

(clf is Not permitted)

Unused leaves will
lapse.

No Aging treatment

Example → Non vesting (X1-X2)

Atc (Poor Employee) → 12 months salary = 6 crores p.a. (SOL per month)

Every year → 40 leaves (10 days avail
30 days leave Bal) → next year c/f (cannot encash)

(X1-X2) Sol'd Exp Atc Dr 6 crores
TO c/B 6 crores

(X1-X2) leave Comp Exp Mc Dr SOL
TO Prov for leave Comp SOL
↳ Liab

(X2-X3) Emp (C.I = 40 days)
Next year (H.P.G = 30 days)
70 days

full leave Bal of 70 days utilized.

Salary Exp Mc Dr (S-Ser) (B/L).

Prov for leave Comp Dr SOL

TO c/B 6cr

Case B: Vesting (Example same as above)

X1-X2 Sol'd Exp Atc Dr 6 crores
TO c/B 6 crores

(X1-X2) leave Comp Exp Mc Dr SOL
TO Payable for leave Comp SOL
↳ Liab

X2-X3 (C.Y. → 40 days — availed for 40 days)
 P.Y → 20 days → encash)

Sal & Exp Cr
 TO Liab Cr.

Payable Acc Dr SOL
 TO Liab SOL

Sal & Exp Cr
 Payable SOL
 TO Liab 6.5 cr

Non vesting	Vesting
X2-X3 → He avails extra leave ∴ Payment total 6 cr he mila	X2-X3 → He does not avail extra leave, instead he encashes it ∴ Payment total 6.5 cr mila.
	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">6 cr Salary</div> <div style="text-align: center;">0.5 cr ↓ leave comp. payment</div> </div>

Note: when Booking Exp & Liab for leave compensation, we also have to consider estimates regarding how many leaves employee will be able to utilize in future.

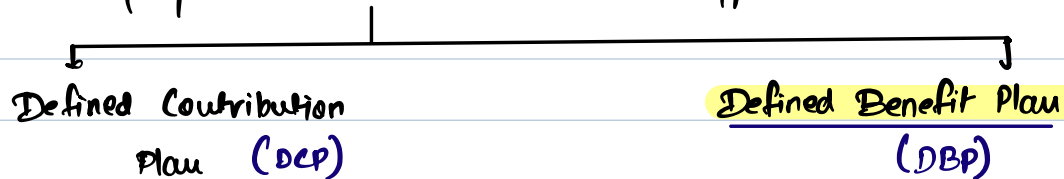
Eg Ak has earned 30 leaves balance in C.Y. . Salary per day 1000. But co. expects that Ak will be able to utilize only 20 days of leaves in future from leaves earned in C.Y.

Soln: In above case company will book leave Comp Exp & prov only for 20 days leaves.
 J.F. leave Comp Exp Acc Dr 20000 } (20 days x £1000)
 TO Prov for leave Comp. 20000

II] Post Employment Benefits (Retirement Benefits)

→ Post Employment Benefits are those benefits which are paid to the employee on the event of retirement from the company.

→ Post employment Benefits can be of 2 types



i] DCP → These are post employment benefit plans under which an enterprise pays fixed contribution to a separate fund. & that fund will provide the benefit to the employee on retirement.
(eg: Provident fund)



MCS

(Actuarial risk / Investment risk)

After contribution by Co. to the fund, there is no risk on the company.
(agar PF fund dab gaya toh employee ka nuksaan, Co will not do anything)

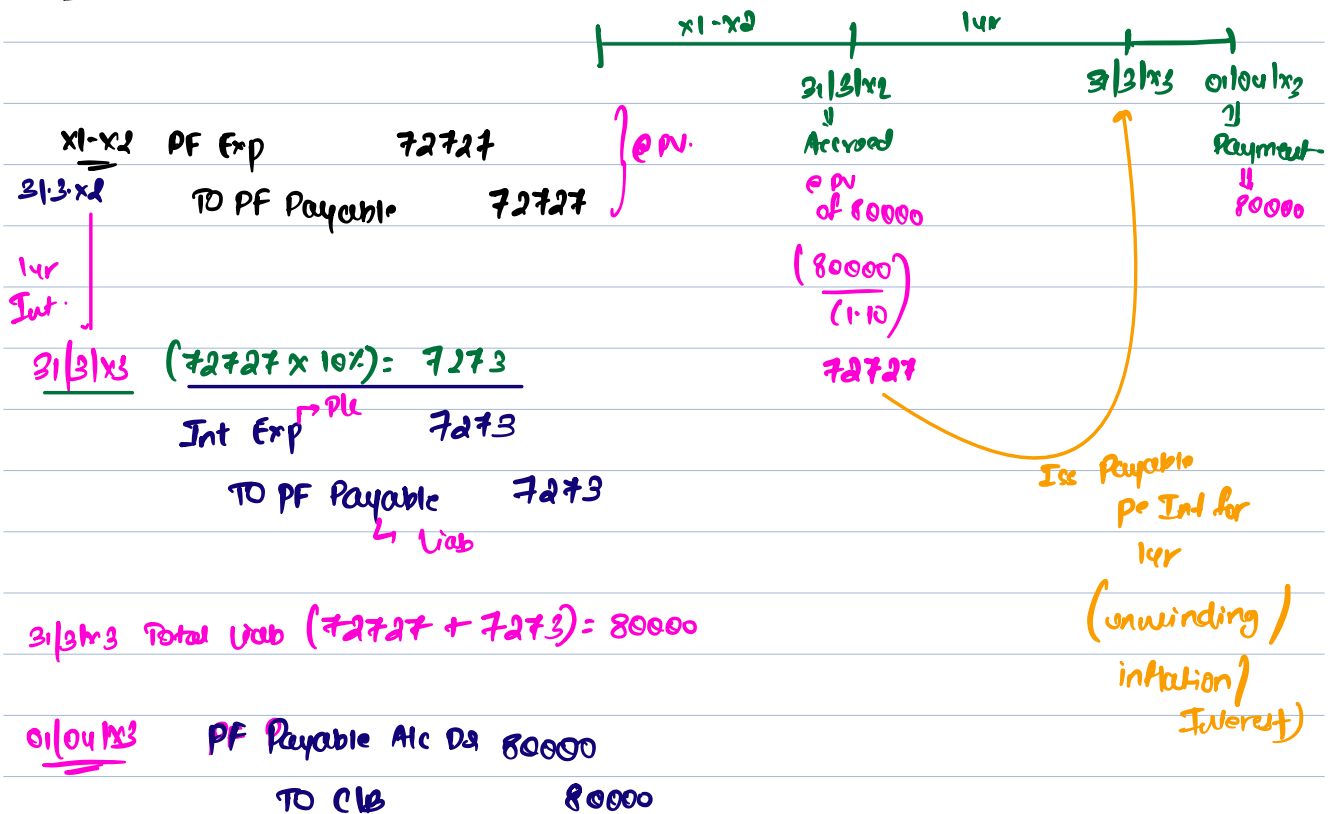
eg: PF (Employer's cont) = ₹80000 for the year X1-X2

Case ① It is accrued in X1-X2 & it is to be paid on 15-04-X2

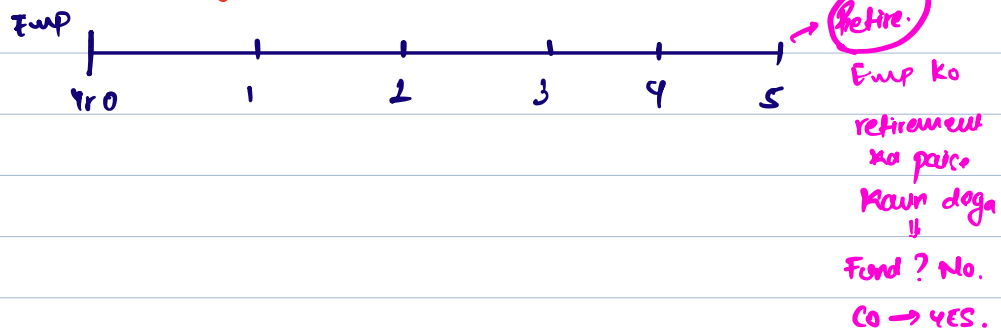
X1-X2 PF Exp 80000
TO PF Payable 80000

15-04-X2 PF Payable 80000
TO CLB 80000

Case ② It is received in X1-X2, it is to be paid on 01/04/X3. (D.F @ 10%)



* Defined Benefit plan (eg. Gratuity)



There are post employment benefit plans other than Defined (con't) plan. In defined Benefit plans, the risk (actuarial risk / investment risk) lies on the company.

meb

Important terms for Def. Ben. Plan (Accounting done as per PUCM)
(Projected unit credit method)

mos

1. ✓ Current Service Cost → P/L
2. ✓ Interest Cost → P/L
2. ✓ Defined Benefit obligation (DBO) → Liab
4. ✓ Actuarial Gain / loss on DBO → P/L
5. ✓ Past Service Cost (vested / unvested) → P/L
6. ✓ Plan Assets → B/Ls (Asset)
7. ✓ Expected Return / Int Income on Plan Assets → P/L
8. ✓ Actuarial Gain / loss on Plan Assets
9. ✓ Curtailment / Settlement.

Eg: BSV Pvt Ltd has an employee Ak who has joined the company in current year. Co. promised Gratuity payment on service completion of 3 years.

Gratuity will be paid as per the following calculation:

$$\text{Gratuity} = 1\% \times \text{Final drawn salary p.a.} \times \text{No. of completed years of service}$$

Ak's salary = 10L p.a.

No. of years expected to work with Co = 3 yrs.

Expected increment p.a. = 10%.

Disc factor = 10%.

Soln: Gratuity = 1% × Final drawn salary p.a. × No. of completed years of service.

$$= 1\% \times 12,10,000 \times 3 \text{ yrs.}$$

(10L + 10% + 10%)
3 yrs mein
hoga 2 baar
increment

①

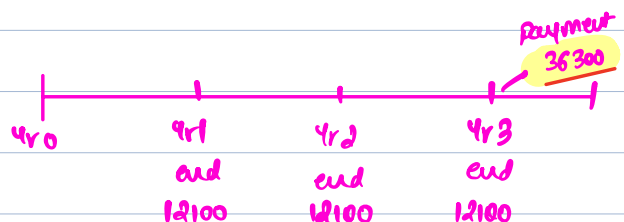
$$= 36300$$

→ To be paid after 3 yrs.
→ Accrue over the period of 3 years.

Gratuity each year = $\frac{36300}{3 \text{ yrs.}}$

②

$$= 12100 \text{ p.a.}$$



③

Current Service Cost

Calculation of Exp each year @ PV

$\left(\frac{1}{1.10}\right)$ pres = 2 times

Yr end	Exp accrued	Df @ 10%	PV
1	12100 (payable after 2 yrs)	0.826	10000
2	12100 (payable after 1 yr)	0.909	11000
3	12100 (payable after 0 year)	1	12100

④

Calculation of Interest Each year on DBO

Yr	Opn Bal	Int @ 10%	Exp Booked in C-7.	Clg (DBO)
1	-	-	10000	10000
2	10000	1000	11000	21000
3	21000	2100		

J-E-

Yr 1 end Current Service Cost (CSC)

Gratuity Exp	10000
TO Gratuity Payable	10000

Defined Benefit obligation (DBO)

<u>Yr 2 end</u>	Int Exp	1000
	TO DBO	1000

<u>Yr 2 end</u>	CSC	11000
	TO DBO	11000

<u>Yr 3 end</u>	Int Exp	2200
	TO DBO	2200

<u>Yr 3 end</u>	CSC	12100
	TO DBO	12100

After 3 years

Payment of	DBO At DA	36300
Gratuity	TO CLB	36300

Illus 9 (COP)

- ① Total Defined Benefit Plan Amt
- ② Defined Benefit Amt p.a.
- ③ Calculation of PV of CSC
- ④ Calculation of Int cost each year.

as per ques take 5 increments

① Total Defined Benefit obligation = 25% × last drawn salary × No. of completed years of service

$$= 25\% \times 24,00,000 \times 5 \text{ yrs.}$$

$$= 30,00,000$$

→ To be paid after 5 yrs
Accrue over the period of 5 yrs.

or last drawn salary = $14,90,210 + 10\% + 10\% + 10\% + 10\% + 10\%$

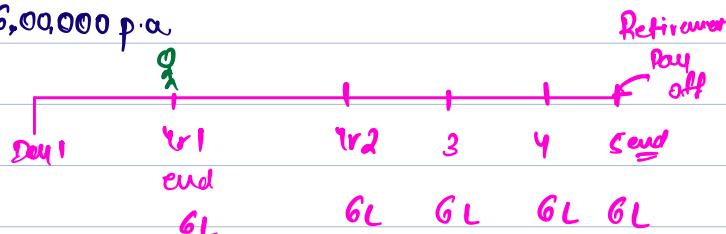
(or)

$$1490210 \times 110\% \times 110\% \times 110\% \times 110\% \times 110\%$$

$$= 24,00,000 \text{ approx}$$

② Defined Benefit cost p.a. = $\frac{30,00,000}{5 \text{ yrs}}$

$$= 6,00,000 \text{ p.a.}$$



③ Calculation of Current Service Cost p.a.

1/1.08 press = 4 times

Yr		D.F @ 8%	PV (CSC)
1	6 00 000 (payable after 4 years)	0.735	441000
2	6 00 000 (———— 3 yrs)	0.714	428400
3	6 00 000 (———— 2 yrs)	0.857	514200
4	6 00 000 (———— 1 yr)	0.926	555600
5	6 00 000 (———— 0 yrs)	1	600000

④ Calculation of Interest cost each year.

Year	Opn Bal of DBO	Int @ 8%	C.Y Exp (csc)	CLB (DBO)
1	-	-	441000	441000
2	441000	35280	476400	952680
3	952680	76214	514200	1543094
4	1543094	123448	5,55,600	22,22,142
5	22,22,142	1,77,771	600000	24,99,913

(+1)87%
rounding off

24,99,913 } 87 diff
301 approx

4. Actuarial Gain/Loss on DBO

↳ These are gains/loss in DBO which result from changes in estimates
(eg change in % increment, completed years of service, Disc Rate, No. of emp etc.)



1) PV of DBO increases

Actuarial loss on DBO (PL) EBF

TO DBO (↑ liab)

2) PV of DBO decreases

DBO Atk DA (↓ liab)

To Actuarial Gain on DBO (PL)

↳ ~~Other~~ EBF
~~Inform~~ (-ve)

5. Post Service Cost

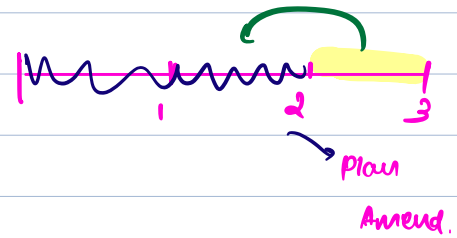
↳ This results from Plan Amendment (eg: Gratuity % increases from 1% to 2%.

The Balance of DBO will also increase due to Plan Amendment.

from 45% to 30%
↓
decrease is rare

eg. Due to Plan Amendment DBO calculation is revised & it resulted in a increase of ₹ 10L (vested 7L, unvested 3L)

vested PSC (PL) 7L
 Unvested PSC (Recognize in Asset) 3L
 TO DBO 10L
 & rollout over the remaining period.
Isko aaj
exp look mat karna.



vested PSC → purane years ka exp
 which changed due to amendment in plan
 Unvested PSC → Future years ka exp which
 will change due to Plan Amendment

6. Plan Assets

These are investments specifically done to fund our DBO
 ↓

J-E for contribution in Plan Assets

Plan Assets A/c Dr
 TO CIB A/c

7. Expected Return on Plan Assets (Rate will be same as Disc factor used in DBO for PV)

eg: Op. Bal of Plan Assets = 10L Disc Rate = 10%

Expected Return on P.A = $10L \times 10\% = 1L$

J-E ① ~~CIB A/c Dr~~ 1L
 TO Expected Return 1L

② P.A 1L
 TO ~~CIB~~ 1L

OR
 Dr (Asset)
 Plan Asset Dr. 1L
 TO Expected Return on P.A 1L
 PL (EBE) -ve

8- Actuarial Gain / loss on Plan Asset

→ Plan Assets are always measured @ Fair value

Eg: Plan Assets (Opn 01.04.11) = 10,000 (Given)

(+) Expected Return on P.A (Disc Rate 10%) 1000 → PA A/c Dr
 ↳ Yr end 31.3.12 TO Expected Return on P.A.

(+) Contribution (31.3.12 - Yr end) 5000 → PA A/c Dr
 TO ClB

(-) withdrawal / Benefits paid (31.3.12) (2000) → ClB 2000
 14000 TO P.A 2000

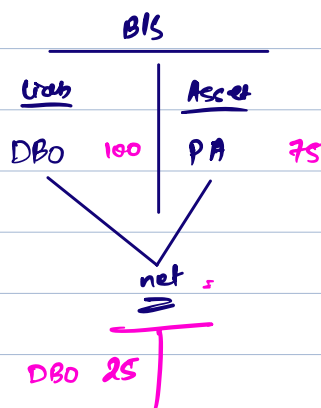
Actuarial Gain on P.A → (PIL) 3000 → Yeh woh return hai jo humne
 Fair Value of Plan Assets on 31.3.12 17000 (Given) expected se bhi zyada
 kamaya.

Note:

$$\begin{aligned} \text{Actual Return on Plan Asset} &= \text{Expected Return on P.A} (+) \text{Actuarial Gain on P.A} (-) \text{Actuarial loss on P.A} \\ &= 1000 + 3000 \\ &= \boxed{4000} \end{aligned}$$

1) CSC → P/L	6) Plan Asset → B/L (Asset)
2) Int Cost → P/L	7) Exp. Retn on PA → P/L
3) DBO → B/L Liab	8) Actuarial G/L on PA → P/L
4) Actuarial G/L on DBO → P/L (Est change)	
5) PSC $\begin{cases} \text{vested} \rightarrow \text{P/L} \\ \text{unvested} \rightarrow \text{in future years P/L} \end{cases}$ (Plan Amendment)	

Actual Return on P.A.



Illus 12

Plan Assets (01-04-21) Opn Bal. 8,00,000

(+) Expected Retn (Info not Rate - Disc Rate missing)

(+) Contribution 200000

(-) Withdrawals / Benefits paid (200000)

880000

Actuarial Gain on P.A

260000

FV of Plan Asset on 31-3-22

1140000 (Given)

Actual Return on PA = Expected Return on PA (+) Actual Gain on PA

= NA (+) 260000

= 260000

June 7

① Calculation of Expected Return on PA

Return on Op Bal of Plan Assets $(100000 \times 10.25\% \times \frac{12m}{12m}) = 10250$

Return on Net Contribution made on 30.04.21 $(69000 - 19000)$ 1538 approx
 $= 30000 \times 10.25\% \times \frac{6}{12}$

Expected Return on PA

11788

OR Alternative ICAE Assumption

Assumption { 6 months as
per half yearly
compounding

$$= (\sqrt{1 + r_{\text{rate}}}) - 1$$

$$= (\sqrt{1 + 0.1025}) - 1$$

$$= 1.05 - 1$$

$$= 0.05 \text{ or } 5\%$$

Half year
rate /

Gm rate.

or we did square
root

ICAT method

① Calculation of Expected Return on P.A

$$\text{Return on Opn Bal of Plan Assets } (100000 \times 10.25\% \times \frac{12m}{12m}) = 10250$$

$$\text{Return on Net Contribution made on } 30.09 \times (49000 - 19000) = 1500$$

$$= 30000 \times 5\% \times \frac{6}{12}$$

already of 6m

11750

② Calculation of Actual Return

		AK Sig
Plan Asset (Opn Bal)	100000	100000
(+) Expected Return (calculated above)	11750	11788
(+) Cont ⁿ	49000	49000
(-) Benefits paid / withdrawals	(19000)	(19000)
	<u>141750</u>	<u>141788</u>
Actuarial Gains on P.A	<u>8250</u>	<u>8212</u>
Fair Value of Plan Asset	1,50,000	<u>150000</u>

$$\begin{aligned} \text{Actual Return on P.A} &= \text{Expected Return on P.A} (+) \text{Actuarial Gains on P.A} \\ &= 11750 (+) 8250 \\ &= \boxed{20000} \end{aligned}$$

OR

$$\begin{aligned} \text{AK Sig} &= 11788 + 8212 \\ &= \boxed{20000} \end{aligned}$$

Data of DBO & Actuarial loss on DBO was irrelevant as nothing was asked relating to that.

9. ^{4m} Curtailment & Settlement

* Cancellation of Plan

eg: ① Total DBO was £12000.

Co. curtailed DBO worth

£1000 without any

settlement payment

J.E. DBO Acc Dr 1000

To Gain on

curtailment (P/L)

eg 2:

B/Ls		Asset	
Liab			
DBO	18000	Plan Asset	10000
		Unvested PSC	1200

(unamortized)

The curtailed 10% of DBO i.e.,

DBO will reduce by £1800

without any settlement payment

J.E. DBO Acc Dr 1800 (18000 x 10%)				B/Ls (draft after curtailment)	
To unvested PSC	120	(1200 x 10%)		DBO	16200
To Gain on (B/L) curtailment	1680			Plan Asset	10000
				Unvested PSC	1080
				Net DBO = 5120 (Liab)	

Settlement occurs when entity settles the Plan Before due date

(example: DBO of £1,00,000 which was settled for £90,000)

J.E. ① Withdraw money from Plan Asset

CLB Acc Dr 90,000

To Plan Assets 90,000

② Settle DBO

DBO Acc Dr 1,00,000

To CLB Acc 90,000

To Gain on Settlement (10000) (P/L)

Illus 8 (cont)

i) Gain on curtailment

Z.F

DBO Atc Ds	600	(6000 x 10%)
TO Unamortised Psc	18	(180 x 10%)
TO Gain on Curtailment	582	

ii) Calculation of Net Liab

DBO (after curtailment)	=	5400
less: F.V of P.A	=	(5100)
less: unamortised Psc (after curtailment)	=	(162)

Net Liab to be
shown in BLS

Rough			
BLS (after curtailment)			
DBO	5400	PA	5100
(6000 - 600)		Psc	162
		↓	(180 - 18)
		net	138

Note:

AS 15 states that Actuarial valuation should be conducted once in every 3 years, provided there are no major changes in estimates.

* Other Long term Benefits

→ These are employee Benefits (other than retirement Benefits) which are paid after 12 months from the end of reporting period.

→ Examples:

i) long term compensated absences such as sabbatical leaves

ii) long term disability benefits

iii) Any other compensation to be paid after 12 months.

→ Accounting is same as Defined Benefit Plan

* Termination Benefits (eg. Retrenchment Scheme, Voluntary Retirement Scheme) ^{VRS}

→ Termination Benefits are recog as an expense & liab only when:

a) A detailed formal plan for the termination is duly approved AND,

b) A reliable estimate can be made of the amount of obligation.

when termination benefits fall due within 12 months after B/s date

↓
Book liab at undiscounted value

eg: Termination Benefit accrued on 31.3.x2, paid on 30.06.x2 ₹80000.

J-E. 31/3/x2 Exp (VRS) Mc Dr 80K
TO Payable 80K

30/06/x2 Payable 80K
TO CB 80K

when termination benefits fall due after 12 months from B/s date.

↓
Book liab @ discounted value.

eg: Termination Benefit accrued on 31.3.x2, paid on 01.04.x3 ₹80000 (D.F @ 10%).

J-E. 31/3/x2 Exp (VRS) Mc Dr 72727 $\left\{ \begin{array}{l} + PV \\ (80000) \\ (1.10) \end{array} \right.$
TO Payable 72727

31/3/x3 Int Exp Dr 7273 $\left\{ \begin{array}{l} 72727 \\ \times 10\% \end{array} \right.$
TO Payable 7273

01/04/x3 Payable 80000
TO CB 80000