IRN

75d99ffca3d0ddaf0d31c53be9cedae24abfdda42cd73ca56-

66eccbe5a38b153

Ack No.

122421024014991

Ack Date

16-Apr-24



G.N. AGARWAL

M.A.,B.Sc.,FIAI, Consulting Actuary,

The Ruby, 5th Floor, North West 29 Senapati Bapat Marg, Dadar (W)

Maharashtra - 400028, India GSTIN/UIN: 27ABPPA3930R1Z6 State Name: Maharashtra, Code: 27

E-Mail: actuary@actuary.co.in

Buyer (Bill to)

**BLR Lounge Services Pvt Ltd** 

Kempegowda International Airport,

KIAL Rd, Devanahalli,

Bengaluru (Bangalore) Urban, Karnataka, 560300

Karnataka - 560300, India

GSTIN/UIN

: 29AAICB4881B1ZM

State Name

: Karnataka, Code: 29

	The Carlotte of the Carlotte o
Invoice No.	Dated
GNA/0030/2024-25	15-Apr-24
	Mode/Terms of Payment
	30 Days
Reference No. & Date.	Other References

Terms of Delivery

Payment may be made by Cheque/DD payable at Mumbai OR by NEFT/RTGS to the credit of Bank Account.

SI	Particulars	HSN/SAC	GST	Amount
No.			Rate	
1	Professional Fees Being Charges for Undertaking Actuarial Valuation for Gratuity	997163	18 %	5,500.00
2	Liability As at 31.03.2021 (IND AS 19)  Professional Fees  Being Charges for Undertaking  Actuarial Valuation for Gratuity	997163	18 %	5,500.00
3	Liability As at 31.03.2022 (IND AS 19)  Professional Fees  Being Charges for Undertaking  Actuarial Valuation for Gratuity	997163	18 %	5,500.00
	Liability As at 31.03.2023 (IND AS 19)	IGST		2,970.00

Total ₹ 19,470.00

Amount Chargeable (in words)

INR Nineteen Thousand Four Hundred Seventy Only

Remarks:

Category: Services Auxillary to Insurance & Pension - Actuarial

Services.

Company's PAN

: ABPPA3930R

Declaration

We declare that this invoice shows the actual price of the goods

described and that all particulars are true and correct.

Company's Bank Details

A/c Holder's Name : G.N.Agarwal

Bank Name

State Bank of India

A/c No.

00000035140796691

Branch & IFS Code

: Churchgate & SBIN0001821

SWIFT Code

for G.N. AGARWAL

E. & O.E

Authorised Signatory

This is a Computer Generated Invoice

G. N. Agarwal

MA BSc FIA

CONSULTING ACTUA

Tel. No.: +91 22 67817800

Fax No. 2262 3747 / 2262 5112

E-Mail: actuary@actuary.co.in Address: 5th Floor, The Ruby, North-West,

29, Senapati Bapat Marg,

Mumbai - 400 028

## ACTUARIAL REPORT UNDER IND AS 19 FOR GRATUITY PLAN VALUATION AS ON 31 March 2023

NAME OF THE PLAN

BLR Lounge Services Private Limited Employees' Gratuity Scheme

Name and address of the

BLR Lounge Services Private Limited

Enterprise

1, Rashid Mansion,

Dr. Annie Besant Road, Worli Point, Mumbai - 400 018,

- I have been requested by M/S BLR Lounge Services Private Limited to calculate the accounting expenses associated with the above scheme for the period from 01 Apr 2022 to 31 Mar 2023 in terms of Accounting Standard IND AS 19
- The results set out in this Report and its annexures are based on requirements of IND AS 19 and its application to the Plan.

They have been prepared for the specific requirements of IND AS 19 and should not be used for any other purpose.

In particular this Report does not constitute a formal funding actuarial valuation of the Plan and does not present any recommendation of contributions or funding levels.

METHODOLOGY AND ASSUMPTIONS

I have used the Projected unit Credit Method to determine the Plan Liability as on the valuation date.

The assumptions used in compiling this Report are consistent with the requirements of IND AS 19  $\scriptstyle{\circ}$ 

The key assumptions used in the calculations are in accordance with the best estimates of the Private Ltd as on the valuation date and discussed with the BLR Lounge Services Private Limited, and are found to be appropriate. The assumptions are given in the Annexure 'A' attached hereto.

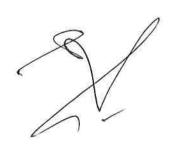
The discount rate are based on the benchmark yields available on Government Bonds at the valuation date with terms matching that of the liabilities and the salary increase rates take into account inflation, seniority, promotion and other relevant factors.

The calculations have been based on the membership information for the Plan as at 31 Mar 2022 and 31 Mar 2023 as supplied by the Private Ltd. A summary of the data is given below.

Summary of Membership Data

As at 31-Mar-22 31-Mar-23 Number of employees 481 722 Total Monthly salary (Rs.) 78,40,541 1,25,63,021 Average Past Service 0.93 Average age 28.02

The GRATUITY Scheme is not funded but as per information given to me the appropriate liability as required under IND AS 19 is being provided in the balance sheet. I have also been provided with information relating to the benefits paid out during the period from 01 Apr 2022 to 31 Mar 2023



CONSULTING ACTUA

In preparing this Report I have relied on the completeness and accuracy of the information provided to me orally and in writing by or on behalf of the Private Ltd and its advisers. I have not completed any detailed validation checks on the information provided. I have, however, carried out broad consistency checks.

## 5 Accounting Policy For Recognising Actuarial Gains and Losses

I understand that the Company recognizes Actuarial Gain & Loss in the Other Comprehensive Income Account in the year in which they occur.

## Principal Plan Provisions as at 31 Mar 2023

I give below a summary of my understanding of the principal rules of the Plan as at 31 Mar 2023.

Normal Retirement

Vesting Period

60 Years

Salary for calculation of

Last drawn eligible monthly salary as per data

Gratuity

5 years of service

Benefit on normal retirement

As per the provisions of The Payment of Gratuity Act, 1972 With

Limit of 20 Lacs

Benefit on early retirement

/resignation

Same as normal retirement benefit,

Benefit on death in service

Same as normal retirement benefit except that no vesting conditions

(G.N. Agarwal) M.A., B.Sc FIA

CONSULTING ACTUARY

6ul

apply

# Special Events

I have not observed any special events worth mentioning during the Accounting Standard.

# Valuation Results

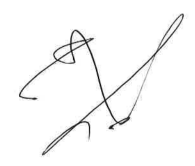
The full results of my calculations are set out in Disclosure Table in the Annexure 'A' to this Report.

The glossary given in Annexure 'B' gives definitions of various terms used in this report

I would be pleased to discuss this Report with you.

Mumbai Date 26-Feb-24

	BLR Lounge Services Private Limited		Annexure 'A'
	Accounting Disclosures Statement	GRA	TUITY
	Period of accounting	1-Apr-22	to 31-Mar-23
	Valuation Result as at	31-Mar-22	all figures in Indian Rupees (INR) 31-Mar-23
	Changes in present value of obligations		
	PVO at beginning of period	14,74,038	33,95,631
	Interest cost	72,587	1,85,755
	Current Service Cost	21,78,207	40,52,319
	Past Service Cost- (non vested benefits)		
	Past Service Cost -(vested benefits)	25	
	Transfer in Liability		1,40,570
	Transfer out Liability		(45,863
	Benefits Paid	(4)	(1,99,868
	Benefits Paid By The Company Contributions by plan participants	585	
	Business Combinations		<u> </u>
	Curtailments	9-50 1 <b>=</b> 1	5
	Settlements		
	Actuarial (Gain)/Loss on obligation	(3,29,201)	(45,82,786
	PVO at end of period	33,95,631	29,45,758
	Interest Expenses		
	Interest cost	72,587	1,85,755
ı	Fair Value of Plan Assets		
	Fair Value of Plan Assets at the beginning Interest Income	<del>.</del>	8
	merest income	5.	2
,	Net Liability		
	PVO at beginning of period Fair Value of the Assets at beginning report	14,74,038	33,95,631
	Net Liability	14,74,038	33,95,631
	Net Interest		
	Interest Expenses	72,587	1,85,755
	Interest Income		
	Net Interest	72,587	1,85,755
1	Actual return on plan assets	*	•
	Less Interest income included above	2	8
	Return on plan assets excluding interest income	9.5	*
II	Actuarial (Gain)/loss on obligation		
	Due to Demographic Assumption*	8,78,162	(39,75,443
	Due to Financial Assumption	(1,46,838)	(1,58,754
	Due to Experience	(10,60,525)	(4,48,589
	Total Actuarial (Gain)/Loss	(3,29,201)	(45,82,786
	*This figure does not reflect interrelationship between demographic a the benefit, the effect will be shown as an experience	ssumption and financial assumption	n when a limit is applied on
111	Fair Value of Plan Assets		
	Opening Fair Value of Plan Asset		:=
	Adjustment to Opening Fair Value of Plan Asset	*	s
	Return on Plan Assets excl. interest income	.∺	•
	Interest Income	*	9
	Transfer in Fund		
	Transfer out Fund		1 00 00
	Contributions by Employer Contributions by Employee		1,99,86
	Benefits Paid		(1,99,86
	Fair Value of Plan Assets at end		(1,00,000



CONSU	LTING	ACT	DAR

1	BLR Lounge Services Private Limited		Annexure 'A'
	Accounting Disclosures Statement	<u>GR</u>	<u>ATUITY</u>
- 1	Period of accounting	1-Apr-22	to 31-Mar-2
	Page 2		
N. A.	Past Service Cost Recognised		
	Past Service Cost- (non vested benefits)	=	· ·
	Past Service Cost -(vested benefits)	Tild to the state of the state	
	Average remaining future service till vesting of the benefit Recognised Past service Cost- non vested benefits	•	
	Recognised Past service Cost- non vested benefits		
	Unrecognised Past Service Cost- non vested benefits	i <del>l</del>	:=
	Amounts to be recognized in the balance sheet and		
13	statement of profit & loss account		
	PVO at end of period	33,95,631	29,45,756
	Fair Value of Plan Assets at end of period	*	
	Funded Status	(33,95,631)	(29,45,758
	Net Asset/(Liability) recognized in the balance sheet	(33,95,631)	(29,45,758
le le	Expense recognized in the statement of P & L A/C		
	Current Service Cost	21,78,207	40,52,319
	Net Interest	72,587	1,85,75
	Past Service Cost- (non vested benefits)		-
	Past Service Cost -(vested benefits) Curtailment Effect		
	Settlement Effect		-
	Unrecognised Past Service Cost- non vested benefits	:: :=	
	Expense recognized in the statement of P & L A/C	22,50,794	42,38,07
3	Other Comprehensive Income (OCI)		
	Actuarial (Gain)/Loss recognized for the period	(3,29,201)	(45,82,78
	Asset limit effect	₫.	:=
	Return on Plan Assets excluding net interest Unrecognized Actuarial (Gain)/Loss from previous period	*	-
	Total Actuarial (Gain)/Loss recognized in (OCI)	(3,29,201)	(45,82,78
ıı j	Movements in the Liability recognized in Balance Sheet		
	Opening Net Liability	14,74,038	33,95,63
	Adjustment to opening balance	2	9
	Transfer in Liability		1,40,57
	Transfer in Fund Transfer out Liability	in	/4E 00
	Transfer out Fund	in	(45,86
	Expenses as above	22,50,794	42,38,07
	Benefits Paid By The Company		,05,07
	Contribution paid	<u>₹</u>	(1,99,86
	Other Comprenehsive Income(OCI) Closing Net Liability	(3,29,201) 33,95,631	(45,82,78 29,45,75
	Schedule III of The Companies Act 2013		
v	Schedule III of The Companies Act 2013  Current Liability	31,544	1.53.86
٧	· · · · · · · · · · · · · · · · · · ·	31,544 33,64,087	
v	Current Liability		27,91,89
v ⁄1	Current Liability Non-Current Liability	33,64,087	27,91,89 <b>43,29,18</b> Target Allocation
V /I /II	Current Liability Non-Current Liability  Projected Service Cost 31 Mar 2024  Asset Information		27,91,89 <b>43,29,18</b>
V /I /II	Current Liability Non-Current Liability  Projected Service Cost 31 Mar 2024	33,64,087	27,91,89 <b>43,29,18</b> Target Allocation
v /I /II	Current Liability Non-Current Liability  Projected Service Cost 31 Mar 2024  Asset Information  Cash and Cash Equivalents	33,64,087  Total Amount	27,91,89 <b>43,29,18</b> Target Allocation
v /1 /11	Current Liability Non-Current Liability  Projected Service Cost 31 Mar 2024  Asset Information  Cash and Cash Equivalents  Gratuity Fund ()	33,64,087  Total Amount	27,91,89 <b>43,29,18</b> Target Allocation
v /1 /11	Current Liability Non-Current Liability  Projected Service Cost 31 Mar 2024  Asset Information  Cash and Cash Equivalents Gratuity Fund () Debt Security - Government Bond Equity Securities - Corporate debt securities Other Insurance contracts	33,64,087  Total Amount	27,91,89 <b>43,29,18</b> Target Allocation
v /1 /11	Current Liability Non-Current Liability  Projected Service Cost 31 Mar 2024  Asset Information  Cash and Cash Equivalents Gratuity Fund () Debt Security - Government Bond Equity Securities - Corporate debt securities	33,64,087  Total Amount	-

## Annexure 'A'

#### 31-Mar-22 31-Mar-23 XVIII Assumptions as at Mortality IALM (2012-14) Ult. IALM (2012-14) Ult. Interest / Discount Rate 5.42% 7.10% Rate of increase in compensation 8 00% 8.00% Annual increase in healthcare costs Future Changes in maximum state healthcare benefits Expected average remaining service 5.47 1.06 Employee Attrition Rate(Past Service (PS)) PS: 0 to 42 : 28% PS: 0 to 42 : 49% RL 1- 4 RL 5 & Below PS: 0 to 42 : 25% PS: 0 to 42: 15%

XIX Sensitivity Analysis

	DR E	DR Discount Rate		Escalation Mate
	PVO DR +1%	PVO DR -1%	PVO ER +1%	PVO ER -1%
PVO	28,58,058	30,38,590	30,23,135	28,71,057

XX Expected Payout

Year	Expected Outgo First	Expected Outgo Second	Expected Outgo Third	Expected Oulgo Fourth		Expected Outgo Six to Ten years
Payouts	1,53,867	9,83,422	7,24,761	5,40,781	5,02,352	7,14,17

XXI Asset Liability Comparisons

Year	31-03-2019	31-03-2020	31-03-2021	31-03-2022	31-03-2023
PVO at end of period		16,04,280	14,74,038	33,95,631	29,45,758
Plan Assets		8	₩	-	
Surplus/(Deficit)		(16,04,280)	(14,74,038)	(33,95,631)	(29,45,758)
Experience adjustments on plan assets			- 0		

# Weighted average remaining duration of Defined Benefit Obligation

3.27

# XXII <u>Narrations</u>

# 1 Analysis of Defined Benefit Obligation

The number of members under the scheme have increased by 50.10%.

The total salary has increased by 60.23% during the accounting period.

The resultant liability at the end of the period over the beginning of the period has decreased by 13.25%.

# 2 Expected rate of return basis

Scheme is not funded EORA is not applicable

# 3 Description of Plan Assets and Reimbursement Conditions

Not Applicable

# 4 Investment / Interest Risk

Since the scheme is unfunded the Company is not exposed to Investment / Interest risk.

# 5 Longevity Risk

The Company is not exposed to risk of the employees living longer as the benefit under the scheme ceases on the employee separating from the employer for any reason.

# 6 Salary Escalation Rate

The salary escalation rate has remain unchanged and hence there is no change in liability resulting in no actuarial gain or loss due to change in salary escalation rate.

# 7 Discount Rate

The discount rate has increased from 5.42% to 7.10% and hence there is a decrease in liability leading to actuarial gain due to change in discount rate.

Mumbai 26-Feb-24

CONSULTING ACTUARY

Annexure 'B'

#### GLOSSARY

All definitions of terms are as per IND AS 19. The following terms are used with explanations given below:

Actuarial Gain or From one plan year to the next, if the experience of the plan differs from that anticipated using the actuarial Loss assumptions, an actuarial gain or loss occurs. For example, an actuarial gain would occur if the plan assets earned 12% for the year while the assumed rate of return used in the valuation was 8%. Other causes of actuarial gains or losses would include changes in actuarial assumptions and / or demographic changes in the population profile.

Funded Status This is the excess/(shortfall) of the fair value of plan assets over the Plan Liability.

Plan Liability This quantity is the discounted present value of all benefits attributed by the plan's benefit formula to service (PVO) rendered prior to the measurement date. It is measured using an assumption as to future pay levels.

Service Cost This is the discounted present value of benefits attributed by the plan's benefit formula to services rendered by employees during the accounting period. It is measured using an assumption as to future pay levels.

Interest Costs The increase in the Plan liability over the accounting period due to interest (the time value of money)

Expected Return The expected return on plan assets over the accounting period, based on an assumed rate of return. on Assets

Expenses

This is the profit and loss charge for the accounting period, and comprises the sum of the service and interest Recognised in Costs less the expected return on assets, adjusted for Actuarial Gain / loss recognised for the period P&L A/C.

Under the PUC method a "projected accrued benefit" is calculated at the beginning of the year and again at the end of the year for each benefit that will accrue for all active members of the Plan. The "projected accrued benefit" is based on the Plan's accrual formula and upon service as of the beginning or end of the year, but using a member's final compensation, projected to the age at which the employee is assumed to leave active service. The Plan Liability is the actuarial present value of the "projected accrued benefits" as of the beginning of the year for active members.

# ADDENDUM NOT FORMING PART OF THE REPORT

I have tried to explain following frequently raised queries:

# Current and Non- Current Liability

**Projected Unit** 

Credit Method

(PUC)

Current and non-current liability in terms of "Schedule III of The Companies Act 2013": I have been frequently receiving request for matching total of current plus non current liability with closing net liability. In my opinion by creation of an asset the accounting entity is neither discharging the liability nor is absolved from the same and hence the total of current and non current liability has to be equal with the total PVO (Present value obligation) at the end of the period plus short term compensated liability if any.

# Expected average remaining service Versus Average Remaining Future Service

I have been quized by most of the accounting entities regarding the above. The average remaining service can be arithmetically arrived by deducting current age from normal retirement age whereas the expected average remaining service is arrived actuarially by applying multiple decrements to the average remaining future service namely mortality and withdrawals. Thus the expected average remaining service is always less than the average remaining future service.

G. N. Agarwal

MA BSc FA

CONSULTING ACTUARY

Tel. No.: +91 22 67817800

Fax No. 2262 3747 / 2262 5112 E-Mall : actuary@actuary.co.in

Address: 5th Floor, The Ruby, North-West,

29, Senapali Bapal Marg.

Dader (W) Mumbei – 400 028

## ACTUARIAL REPORT UNDER IND AS 19 FOR GRATUITY PLAN VALUATION AS ON 31 March 2022

NAME OF THE PLAN !

BLR Lounge Services Private Limited Employees' Gratuity Scheme

Name and address of the

BLR Lounge Services Private Limited

Enterprise

1, Rashid Mansion,

Dr. Annie Besant Road, Worli Point,Mumbai - 400 018,

- I have been requested by M/S BLR Lounge Services Private Limited to calculate the accounting expenses associated with the above scheme for the period from 01 Apr 2021 to 31 Mar 2022 in terms of Accounting Standard IND AS 19
- 2 The results set out in this Report and its annexures are based on requirements of IND AS 19 and its application to the Plan.

They have been prepared for the specific requirements of IND AS 19 and should not be used for any other purpose.

In particular this Report does not constitute a formal funding actuarial valuation of the Plan and does not present any recommendation of contributions or funding levels.

3 METHODOLOGY AND ASSUMPTIONS

I have used the Projected unit Credit Method to determine the Plan Liability as on the valuation date.

The assumptions used in compiling this Report are consistent with the requirements of IND AS 19

The key assumptions used in the calculations are in accordance with the best estimates of the Private Ltd as on the valuation date and discussed with the BLR Lounge Services Private Limited, and are found to be appropriate. The assumptions are given in the Annexure 'A' attached hereto.

The discount rate are based on the benchmark yields available on Government Bonds at the valuation date with terms matching that of the liabilities and the salary increase rates take into account inflation, seniority, promotion and other relevant factors.

4 The calculations have been based on the membership information for the Plan as at 31 Mar 2021 and 31 Mar 2022 as supplied by the Private Ltd. A summary of the data is given below.

Summary of Membership Data

 As at Number of employees
 31-Mar-21
 31-Mar-22

 Number of employees
 350
 481

 Total Monthly salary (Rs.)
 55,56,150
 78,40,541

 Average Past Service
 0.97
 0.93

 Average age
 28.89
 28.02

The GRATUITY Scheme is not funded but as per information given to me the appropriate liability as required under IND AS 19 is being provided in the balance sheet. I have been informed that no benefit is paid during the period from 01 Apr 2021 to 31 Mar 2022

In preparing this Report I have relied on the completeness and accuracy of the information provided to me orally and in writing by or on behalf of the Private Ltd and its advisers. I have not completed any detailed validation checks on the information provided. I have, however, carried out broad consistency checks.

# 5 Accounting Policy For Recognising Actuarial Gains and Losses

I understand that the Company recognizes Actuarial Gain & Loss in the Other Comprehensive Income Account in the year in which they occur.

#### 6 Principal Plan Provisions as at 31 Mar 2022

I give below a summary of my understanding of the principal rules of the Plan as at 31 Mar 2022.

Normal Retirement Age

60 Years

Salary for calculation of

Vesting Period

Last drawn eligible monthly salary as per data

Gratuity

5 years of service

Benefit on normal retirement

As per the provisions of The Payment of Gratuity Act, 1972 With

Limit of 20 Lacs

Benefit on early retirement

Same as normal retirement benefit.

Benefit on death in service

/resignation

Same as normal retirement benefit except that no vesting conditions

apply

7 Special Events

I have not observed any special events worth mentioning during the Accounting Standard.

8 Valuation Results

The full results of my calculations are set out in Disclosure Table in the Annexure 'A' to this Report.

9 The glossary given in Annexure 'B' gives definitions of various terms used in this report

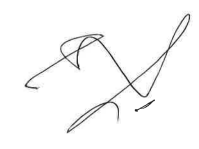
I would be pleased to discuss this Report with you.

Mumbai Date 23-Feb-24 ( G. N. Agarwal) M.A., B.Sc., FIAI CONSULTING ACTUARY

٠	14.	Agai wai
		CONSULTING ACTUAL

			Annexure 'A'
	BLR Lounge Services Private Limited		ODATIUTY
	Accounting Disclosures Statement	4.404	GRATUITY
	Period of accounting	1-Apr-21	to 31-Mar-22
	Valuation Result as at	31-Mar-21	ell figures in Indian Rupees (INR) 31-Mar-22
1	Changes in present value of obligations		
	PVO at beginning of period	16,04,280	14,74,038
	Interest cost	1,05,002	72,587
	Current Service Cost	30,08,989	21,78,207
	Past Service Cost- (non vested benefits)	30,00,000	
	Past Service Cost -(vested benefits)	9.0	
	Transfer in Liability	5,28,036	
	Transfer out Liability	, ,	
	Benefits Paid	7.0	₽
	Benefits Paid By The Company	7±/	¥
	Contributions by plan participants	0.50	
	Business Combinations		•
	Curtailments	5.00	•:
	Settlements	696	-
	Actuarial (Gain)/Loss on obligation	(37,72,269)	(3,29,201)
	PVO at end of period	14,74,038	33,95,631
н	Interest Expenses Interest cost	1,05,002	72,587
ш	Fair Value of Plan Assets	1,00,002	72,507
	Fair Value of Plan Assets at the beginning	•	•
	Interest Income	::::	*
IV	Net Liability		
	PVO at beginning of period	16,04,280	14,74,038
	Fair Value of the Assets at beginning report	NS1	
	Net Liability	16,04,280	14,74,038
٧	Net Interest		
	Interest Expenses	1,05,002	72,587
	Interest Income	[ <b>3</b> €]	.t=5
	Net Interest	1,05,002	72,587
VI	Actual return on plan assets	<b>4</b>	籗
	Less Interest income included above	92	( <del>*</del>
	Return on plan assets excluding interest income	:#(·	X#5
VII	Actuarial (Gain)/loss on obligation		
	Due to Demographic Assumption*	(15,30,655)	8,78,162
	Due to Financial Assumption	1,50,105	(1,46,838)
	Due to Experience	(23,91,719)	(10,60,525)
	Total Actuarial (Gain)/Loss	(37.72.269)	(3.29.201)
	*This figure does not reflect interrelationship between demographic a the benefit, the effect will be shown as an experience	assumption and financial assu	imption when a limit is applied on
VIII	Fair Value of Plan Assets		
	Opening Fair Value of Plan Asset		
	Adjustment to Opening Fair Value of Plan Asset	120 420	955 655
	Return on Plan Assets excl. interest income	120	<b>=:</b> 3⊈1
	Interest Income		(F22)
	Transfer in Fund		(E)
	Transfer out Fund		
	Contributions by Employer	782	0 <b>%</b> 3
	Contributions by Employee	(B)	3.00
	Benefits Paid		<b>5€</b> 3
	Fair Value of Plan Assets at end	360	

	PLD Laurea Carriago Privato Limitad		Annexure 'A'
	BLR Lounge Services Private Limited Accounting Disclosures Statement	GRA	TUITY
	Period of accounting		to 31-Mar-2
	Page 2		
:	Past Service Cost Recognised		
	Past Service Cost- (non vested benefits)		
	Past Service Cost -(vested benefits)	¥	*
	Average remaining future service till vesting of the benefit	¥	•
	Recognised Past service Cost- non vested benefits		2
	Recognised Past service Cost- vested benefits		·
	Unrecognised Past Service Cost- non vested benefits		•
	Amounts to be recognized in the balance sheet and statement of profit & loss account		
	PVO at end of period	14,74,038	33,95,63°
	Fair Value of Plan Assets at end of period		
	Funded Status	(14,74,038)	(33,95,63
	Net Asset/(Liability) recognized in the balance sheet	(14,74,038)	(33,95,63
	Expense recognized in the statement of P & L A/C		
	Current Service Cost	30,08,989	21,78,20
	Net Interest	1,05,002	72,58
	Past Service Cost- (non vested benefits)	<b>;•</b>	; <del>±</del> 7;
	Past Service Cost -(vested benefits)	i <del>s</del>	(H)
	Curtailment Effect	•	3,4/
	Settlement Effect		9
	Unrecognised Past Service Cost- non vested benefits Expense recognized in the statement of P & L A/C	31,13,991	22,50,79
I	Other Comprehensive Income (OCI)		
	Actuarial (Gain)/Loss recognized for the period	(37,72,269)	(3,29,20
	Asset limit effect		140
	Return on Plan Assets excluding net interest	Ē	
	Unrecognized Actuarial (Gain)/Loss from previous period	:5	32
	Total Actuarial (Gain)/Loss recognized in (OCI)	(37,72,269)	(3,29,20
Ш	Movements in the Liability recognized in Balance Sheet		
	Opening Net Liability	16,04,280	14,74,03
	Adjustment to opening balance	2	720
	Transfer in Liability	5,28,036	
	Transfer in Fund	31	(5)
	Transfer out Liability	130	92
	Transfer out Fund	04.40.004	00.50.70
	Expenses as above	31,13,991	22,50,79
			3.0
	Benefits Paid By The Company		
	Contribution paid	<del>(∓</del> ):	(2.20.20
		(37,72,269) 14,74,038	
ıv	Contribution paid Other Comprenehsive Income(OCI)	(37,72,269)	
IV	Contribution paid Other Comprenensive Income(OCI) Closing Net Liability  Schedule III of The Companies Act 2013  Current Liability	(37,72,269) 14,74,038	(3,29,20 33,95,63 31,54
IV	Contribution paid Other Comprenehsive Income(OCI) Closing Net Liability  Schedule III of The Companies Act 2013	(37,72,269) 14,74,038	33,95,63 31,54
	Contribution paid Other Comprenensive Income(OCI) Closing Net Liability  Schedule III of The Companies Act 2013  Current Liability	(37,72,269) 14,74,038	33,95,63 31,54 33,64,08
IV VI	Contribution paid Other Comprenehsive Income(OCI) Closing Net Liability  Schedule III of The Companies Act 2013  Current Liability Non-Current Liability	(37,72,269) 14,74,038 3,376 14,70,662	33,95,63 31,54 33,64,08 <b>40,52,31</b> Target Allocation
VI	Contribution paid Other Comprenehsive Income(OCI) Closing Net Liability  Schedule III of The Companies Act 2013  Current Liability Non-Current Liability  Projected Service Cost 31 Mar 2023  Asset Information	(37,72,269) 14,74,038	33,95,63 31,54 33,64,08 <b>40,52,31</b>
VI	Contribution paid Other Comprenehsive Income(OCI) Closing Net Liability  Schedule III of The Companies Act 2013  Current Liability Non-Current Liability  Projected Service Cost 31 Mar 2023  Asset Information  Cash and Cash Equivalents	(37,72,269) 14,74,038 3,376 14,70,662	33,95,63 31,54 33,64,08 <b>40,52,31</b> Target Allocation
VI	Contribution paid Other Comprenehsive Income(OCI) Closing Net Liability  Schedule III of The Companies Act 2013  Current Liability Non-Current Liability  Projected Service Cost 31 Mar 2023  Asset Information  Cash and Cash Equivalents Gratuity Fund ()	(37,72,269) 14,74,038 3,376 14,70,662	33,95,63 31,54 33,64,08 <b>40,52,31</b> Target Allocation
VI	Contribution paid Other Comprenehsive Income(OCI) Closing Net Liability  Schedule III of The Companies Act 2013  Current Liability Non-Current Liability  Projected Service Cost 31 Mar 2023  Asset Information  Cash and Cash Equivalents Gratuity Fund () Debt Security - Government Bond	(37,72,269) 14,74,038 3,376 14,70,662	33,95,63 31,54 33,64,08 <b>40,52,31</b> Target Allocation
VI	Contribution paid Other Comprenehsive Income(OCI) Closing Net Liability  Schedule III of The Companies Act 2013  Current Liability Non-Current Liability  Projected Service Cost 31 Mar 2023  Asset Information  Cash and Cash Equivalents Gratuity Fund () Debt Security - Government Bond Equity Securities - Corporate debt securities	(37,72,269) 14,74,038 3,376 14,70,662	33,95,63 31,54 33,64,08 <b>40,52,31</b> Target Allocation
VI	Contribution paid Other Comprenehsive Income(OCI) Closing Net Liability  Schedule III of The Companies Act 2013  Current Liability Non-Current Liability  Projected Service Cost 31 Mar 2023  Asset Information  Cash and Cash Equivalents Gratuity Fund () Debt Security - Government Bond	(37,72,269) 14,74,038 3,376 14,70,662	33,95,63 31,54 33,64,08 <b>40,52,31</b> Target Allocation



CONSULTING ACTUARY

### Annexure 'A'

XVIII	Assumptions as at	31-Mar-21	31-Mar-22
	Mortality	IALM (2012-14) Ult.	IALM (2012-14) Ult.
	Interest / Discount Rate	4.93%	5.42%
	Rate of increase in compensation	8.00%	8.00%
	Annual increase in healthcare costs		
	Future Changes in maximum state healthcare benefits		
	Expected average remaining service	3.01	5.47
	Employee Attrition Rate(Past Service (PS))		
	RL 1- 4	PS: 0 to 42: 15%	PS: 0 to 42 : 25%
	RL 5 & Below	PS: 0 to 42 : 25%	PS: 0 to 42 : 15%

XIX Sensitivity Analysis

	DR: E	DR: Discount Rate		Esculation Rate
	PVO DR +1%	PVO DR -1%	PVO ER +1%	PVO ER -1%
PVO	31,24,367	37,06,313	36,79,285	31,42,014

XX Expected Payout

Year	Expected Outgo First	Expected Outgo Second	Expected Outgo Third	Expected Outgo Fourth		Expected Outgo Six to Ten years
Payouts	31,544	5,326	3,30,185	4,17,543	4,73,450	18, 12, 300

XXI Asset Liability Comparisons

Year	31-03-2018	31-03-2019	31-03-2020	31-03-2021	31-03-2022
PVO at end of period		-	16,04,280	14,74,038	33,95,631
Plan Assets		£0.	38		*
Surplus/(Deficit)			(16,04,280)	(14,74,038)	(33,95,631
Experience adjustments on plan assets	- 37	*)			- 4

Weighted average remaining duration of Defined Benefit Obligation

5.62

## XXII Narrations

# 1 Analysis of Defined Benefit Obligation

The number of members under the scheme have increased by 37.43%.

The total salary has increased by 41.11% during the accounting period.

The resultant liability at the end of the period over the beginning of the period has increased by 130.36%.

# 2 Expected rate of return basis

Scheme is not funded EORA is not applicable

# 3 Description of Plan Assets and Relmbursement Conditions

Not Applicable

# 4 Investment / Interest Risk

Since the scheme is unfunded the Company is not exposed to Investment / Interest risk.

# 5 Longevity Risk

The Company is not exposed to risk of the employees living longer as the benefit under the scheme ceases on the employee separating from the employer for any reason.

# 6 Salary Escalation Rate

The salary escalation rate has remain unchanged and hence there is no change in liability resulting in no actuarial gain or loss due to change in salary escalation rate.

# 7 Discount Rate

The discount rate has increased from 4.93% to 5.42% and hence there is a decrease in liability leading to actuarial gain due to change in discount rate.

Mumbal 23-Feb-24 (G. N. Agarwal)

Annexure 'B'

## GLOSSARY

All definitions of terms are as per IND AS 19. The following terms are used with explanations given below:

Actuarial Gain or From one plan year to the next, if the experience of the plan differs from that anticipated using the actuarial Loss assumptions, an actuarial gain or loss occurs. For example, an actuarial gain would occur if the plan assets earned 12% for the year while the assumed rate of return used in the valuation was 8%. Other causes of actuarial gains or losses would include changes in actuarial assumptions and / or demographic changes in the population profile.

Funded Status This is the excess/(shortfall) of the fair value of plan assets over the Plan Liability.

Plan Liability
This quantity is the discounted present value of all benefits attributed by the plan's benefit formula to service (PVO)
rendered prior to the measurement date. It is measured using an assumption as to future pay levels.

Service Cost

This is the discounted present value of benefits attributed by the plan's benefit formula to services rendered by employees during the accounting period. It is measured using an assumption as to future pay levels.

Expected Return The expected return on plan assets over the accounting period, based on an assumed rate of return. on Assets

Expenses This is the profit and loss charge for the accounting period, and comprises the sum of the service and interest costs less the expected return on assets, adjusted for Actuarial Gain / loss recognised for the period P&L A/C.

Projected Unit
Credit Method
(PUC)
Under the PUC method a "projected accrued benefit" is calculated at the beginning of the year and again at the end of the year for each benefit that will accrue for all active members of the Plan. The "projected accrued benefit" is based on the Plan's accrual formula and upon service as of the beginning or end of the year, but using a member's final compensation, projected to the age at which the employee is assumed to leave active service. The Plan Liability is the actuarial present value of the "projected accrued benefits" as of the beginning of the year for active members.

# ADDENDUM NOT FORMING PART OF THE REPORT

I have tried to explain following frequently raised queries:

# Current and Non- Current Liability

Current and non-current liability in terms of "Schedule III of The Companies Act 2013": I have been frequently receiving request for matching total of current plus non current liability with closing net liability. In my opinion by creation of an asset the accounting entity is neither discharging the liability nor is absolved from the same and hence the total of current and non current liability has to be equal with the total PVO (Present value obligation) at the end of the period plus short term compensated liability if any.

# Expected average remaining service Versus Average Remaining Future Service

I have been quized by most of the accounting entities regarding the above. The average remaining service can be arithmetically arrived by deducting current age from normal retirement age whereas the expected average remaining service is arrived actuarially by applying multiple decrements to the average remaining future service namely mortality and withdrawals. Thus the expected average remaining service is always less than the average remaining future service.

G. N. Agarwal

CONSULTING ACTUA

Tel. No.: +91 22 67817800

Fax No. 2262 3747 / 2262 5112 E-Mall: actuary@actuary.co.in

Address: 5th Floor, The Ruby, North-West,

29, Senapati Bapat Marg,

Dadar (W)

Mumbai - 400 028

## ACTUARIAL REPORT UNDER IND AS 19 FOR GRATUITY PLAN VALUATION AS ON 31 March 2021

NAME OF THE PLAN S

BLR LOUNGE SERVICE PVT LTD Employees' Gratuity Scheme

Name and address of the

BLR LOUNGE SERVICE PVT LTD

Enterprise

Shiv Sagar Estate, A Wing,

Above Tata Motors, Dr. A B. Road,

Worli, Mumbai-400 018

- I have been requested by M/S BLR LOUNGE SERVICE PVT LTD to calculate the accounting expenses associated with the above scheme for the period from 01 Apr 2020 to 31 Mar 2021 in terms of Accounting Standard IND AS 19
- The results set out in this Report and its annexures are based on requirements of IND AS 19 and its application to the Plan.

They have been prepared for the specific requirements of IND AS 19 and should not be used for any other purpose.

In particular this Report does not constitute a formal funding actuarial valuation of the Plan and does not present any recommendation of contributions or funding levels.

METHODOLOGY AND ASSUMPTIONS

I have used the Projected unit Credit Method to determine the Plan Liability as on the valuation date.

The assumptions used in compiling this Report are consistent with the requirements of IND AS 19+

The key assumptions used in the calculations are in accordance with the best estimates of the COMPANY as on the valuation date and discussed with the BLR LOUNGE SERVICE PVT LTD, and are found to be appropriate. The assumptions are given in the Annexure 'A' attached hereto.

The discount rate are based on the benchmark yields available on Government Bonds at the valuation date with terms matching that of the liabilities and the salary increase rates take into account inflation, seniority, promotion and other relevant factors.

The calculations have been based on the membership information for the Plan as at 31 Mar 2020 and 31 Mar 2021 as supplied by the COMPANY. A summary of the data is given below.

Summary of Membership Data

As at 31-Mar-20 31-Mar-21 Number of employees 378 350 Total Monthly salary (Rs.) 57.63.595 55.56.150 Average Past Service 0.65 0.97 27.08 28 89 Average age

The GRATUITY Scheme is not funded but as per information given to me the appropriate liability as required under IND AS 19 is being provided in the balance sheet. I have been informed that no benefit is paid during the period from 01 Apr 2020 to 31 Mar 2021

CONSULTING ACTUA

In preparing this Report I have relied on the completeness and accuracy of the information provided to me orally and in writing by or on behalf of the COMPANY and its advisers. I have not completed any detailed validation checks on the information provided. I have, however, carried out broad consistency checks.

5 Accounting Policy For Recognising Actuarial Gains and Losses

I understand that the Company recognizes Actuarial Gain & Loss in the Other Comprehensive Income Account in the year in which they occur.

6 Principal Plan Provisions as at 31 Mar 2021

I give below a summary of my understanding of the principal rules of the Plan as at 31 Mar 2021.

Normal Retirement

60 Years

Salary for calculation of

Last drawn eligible monthly salary as per data

Gratuity

Vesting Period

5 years of service

Benefit on normal retirement

As per the provisions of The Payment of Gratuity Act, 1972 With

Limit of 20 Lacs

Benefit on early retirement

Benefit on early retirement /resignation Same as normal retirement benefit.

Benefit on death in service

Same as normal retirement benefit except that no vesting conditions

apply

7 Special Events

I have not observed any special events worth mentioning during the Accounting Standard.

8 Valuation Results

The full results of my calculations are set out in Disclosure Table in the Annexure 'A' to this Report.

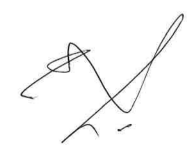
9 The glossary given in Annexure 'B' gives definitions of various terms used in this report

I would be pleased to discuss this Report with you.

Mumbai Date 28-Feb-24 (G. N. Agarwal)

CONSULTING ACTUARY

			Annexure 'A'
	BLR LOUNGE SERVICE PVT LTD Accounting Disclosures Statement	GRAT	IIITV
	Period of accounting	1-Apr-20 to	
	renot of accounting	·	l figures in Indian Rupees (INR)
	Valuation Result as at	31-Mar-20	31-Mar-21
	Changes in present value of obligations		
	PVO at beginning of period		16,04,280
	Interest cost	= <u>2</u> 0	1,05,002
	Current Service Cost	16,04,280	30,08,989
	Past Service Cost- (non vested benefits)	::0)	(12)
	Past Service Cost -(vested benefits)	3.00	( <del>*</del> )
	Transfer in Liability		5,28,036
	Transfer out Liability		
	Benefits Paid	*	-
	Benefits Paid By The Company	:27	(8)
	Contributions by plan participants		13(5)
	Business Combinations		3.5
	Curtailments	57.5	1992
	Settlements		19#5
	Actuarial (Gain)/Loss on obligation	· · · · · · · · · · · · · · · · · · ·	(37,72,269)
	PVO at end of period	16,04,280	14,74,038
Ę	Interest Expenses		
	Interest cost	(#)	1,05,002
ni	Fair Value of Plan Assets		
	Fair Value of Plan Assets at the beginning	:•;	
	Interest Income	3.€3	100
٧	Net Liability		
	PVO at beginning of period	3.5	16,04,280
	Fair Value of the Assets at beginning report		NEX
	Net Liability	7.6	16,04,280
V	Net Interest		
	Interest Expenses	(#S)	1,05,002
	Interest Income	? <b></b> .€	/#·
	Net Interest	<b>3.</b> €0	1,05,002
VI	Actual return on plan assets	<b>3</b> 77	
	Less Interest income included above	270	090
	Return on plan assets excluding interest income	3€0	
VII	Actuarial (Gain)/loss on obligation		
	Due to Demographic Assumption*	•	(15,30,655)
	Due to Financial Assumption	-	1,50,105
	Due to Experience	-	(23,91,719)
	Total Actuarial (Gain)/Loss		(37.72.269)
	*This figure does not reflect interrelationship between demographic as the benefit, the effect will be shown as an experience	ssumption and financial assumption w	hen a limit is applied on
/III	Fair Value of Plan Assets		
	Opening Fair Value of Plan Asset Adjustment to Opening Fair Value of Plan Asset	J <b>a</b> €	3 <del>3</del> 4
	Return on Plan Assets excl, interest income	1 <b>●</b> 11	1981
	Interest Income	<b>2</b>	
	Transfer in Fund	(B)	(*±
	Transfer out Fund		
	Contributions by Employer	: <b>*</b>	rager
	Contributions by Employee	9519 5월19	1.50 2.50
	Benefits Paid	540	8.0
	Fair Value of Plan Assets at end		



	BLR LOUNGE SERVICE PVT LTD		Annexure '/	
	Accounting Disclosures Statement	9	GRATUITY	
	Period of accounting	1-Apr-20	to	31-Mar-21
	Page 2			
(	Past Service Cost Recognised			
	Past Service Cost- (non vested benefits)	(14)		2
	Past Service Cost -(vested benefits)	22		2
	Average remaining future service till vesting of the benefit	~		-
	Recognised Past service Cost- non vested benefits Recognised Past service Cost- vested benefits	0.51		Ī.
	Unrecognised Past Service Cost- vested benefits	7.50 7.50		5 5
	Amounts to be recognized in the balance sheet and			
	statement of profit & loss account			
	PVO at end of period	16,04,280		14,74,038
	Fair Value of Plan Assets at end of period	₹.#2		*
	Funded Status	(16,04,280)		(14,74,038
	Net Asset/(Liability) recognized in the balance sheet	(16,04,280)		(14,74,038
1	Expense recognized in the statement of P & L A/C			
	Current Service Cost	16,04,280		30,08,989
	Net Interest			1,05,002
	Past Service Cost- (non vested benefits)	(4)		*
	Past Service Cost -(vested benefits)			\$
	Curtailment Effect	1 🗐		2
	Settlement Effect	•		•
	Unrecognised Past Service Cost- non vested benefits Expense recognized in the statement of P & L A/C	16,04,280		31,13,991
II	Other Comprehensive Income (OCI)			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	K = === == === ==== ==================			
	Actuarial (Gain)/Loss recognized for the period	72		(37,72,269
	Asset limit effect	0.50		5
	Return on Plan Assets excluding net interest	\ <del>-</del>		₹5
	Unrecognized Actuarial (Gain)/Loss from previous period	\( <del>\\\</del> \)		*
	Total Actuarial (Gain)/Loss recognized in (OCI)			(37,72,269
Ш	Movements in the Liability recognized in Balance Sheet			
	Opening Net Liability	747		16,04,280
	Adjustment to opening balance	18		
	Transfer in Liability	0.53		5,28,036
	Transfer in Fund	S		€.
	Transfer out Liability	(\ <del>\)</del> (		•
	Transfer out Fund	0.00		•
	Expenses as above Benefits Paid By The Company	16,04,280		31,13,991
	Contribution paid	: -: ::-:		-
	Other Comprenensive Income(OCI)	527		/27 72 200
	Closing Net Liability	16,04,280		(37,72,269 14,74,038
ΊV	Schedule III of The Companies Act 2013			
	Current Liability	2,397		3,376
	Non-Current Liability	16,01,883		14,70,662
VI	Projected Service Cost 31 Mar 2022			21,78,207
VII	Asset Information		Target .	Allocation
		Total Amount	%	
	Cash and Cash Equivalents			
	Gratuity Fund ()	0.00		
	Debt Security - Government Bond			
	Equity Securities - Corporate debt securities			
	Other Insurance contracts			
	Other Insurance contracts Property Total Itemized Assets			0%

XVIII

CONSULTING ACTUARY

Annexure 'A'

TERRORIES PROPERTY.	24 May 20	31-Mar-21
Assumptions as at	31-Mar-20	3 1-Mar-2 1
Mortality	IALM (2012-14) Ult.	IALM (2012-14) Ult.
Interest / Discount Rate	6.55%	4.93%
Rate of increase in compensation	8.00%	8.00%
Annual increase in healthcare costs		
Future Changes in maximum state healthcare benefits		
Expected average remaining service	8.47	3.01
Employee Attrition Rate(Past Service (PS))		
RL 1- 4	PS: 0 to 42 : 10%	PS: 0 to 42 : 15%
RL 5 & Below	PS: 0 to 42 : 10%	PS: 0 to 42 : 25%

XIX Sensitivity Analysis

	DR:1	DR: Discount Rate		Escalation Reta
	PVO DR +1%	PVO DR -1%	PVO ER +1%	PVO ER -1%
PVO	13,78,611	15,79,408	15,68,181	13,86,685

XX Expected Payout

Year	Expected Outgo First	Expected Outgo Second	Expected Outgo Third	Expected Outgo Fourth		Expected Outgo Six to Ten years
Payouts	3,376	15,695	2,363	3,19,042	3,23,437	9,18,345

XXI Asset Liability Comparisons

Year	31-03-2017	31-03-2018	31-03-2019	31-03-2020	31-03-2021
PVO at end of period	353		¥2	16,04,280	14,74,038
Plan Assets	280	12			
Surplus/(Deficit)		67	57	(16,04,280)	(14,74,038)
Experience adjustments on plan assets					*

Weighted average remaining duration of Defined Benefit Obligation

3.38

XXII <u>Narrations</u>

1 Analysis of Defined Benefit Obligation

The number of members under the scheme have decreased by 7.41%.

The total salary has decreased by 3.60% during the accounting period.

The resultant liability at the end of the period over the beginning of the period has decreased by 8.12%.

2 Expected rate of return basis

Scheme is not funded EORA is not applicable

3 Description of Plan Assets and Reimbursement Conditions

Not Applicable

4 Investment / Interest Risk

Since the scheme is unfunded the Company is not exposed to Investment / Interest risk.

5 Longevity RIsk

The Company is not exposed to risk of the employees living longer as the benefit under the scheme ceases on the employee separating from the employer for any reason.

6 Salary Escalation Rate

The salary escalation rate has remain unchanged and hence there is no change in liability resulting in no actuarial gain or loss due to change in salary escalation rate.

7 Discount Rate

The discount rate has decreased from 6.55% to 4.93% and hence there is an increase in liability leading to actuarial loss due to change in discount rate.

Mumbai 28-Feb-24

(G. N. Agarwal) CONSULTING ACTUARY

BLRL\_GTY\_INDAS19\_March2021 Report

Annexure 'B'

## GLOSSARY

All definitions of terms are as per IND AS 19. The following terms are used with explanations given below:

Actuarial Gain or From one plan year to the next, if the experience of the plan differs from that anticipated using the actuarial Loss

assumptions, an actuarial gain or loss occurs. For example, an actuarial gain would occur if the plan assets earned 12% for the year while the assumed rate of return used in the valuation was 8%. Other causes of actuarial gains or losses would include changes in actuarial assumptions and / or demographic changes in the population profile.

Funded Status This is the excess/(shortfall) of the fair value of plan assets over the Plan Liability.

Plan Liability This quantity is the discounted present value of all benefits attributed by the plan's benefit formula to service (PVO) rendered prior to the measurement date. It is measured using an assumption as to future pay levels.

Service Cost This is the discounted present value of benefits attributed by the plan's benefit formula to services rendered by employees during the accounting period. It is measured using an assumption as to future pay levels.

Interest Costs The increase in the Plan liability over the accounting period due to interest (the time value of money)

Expected Return The expected return on plan assets over the accounting period, based on an assumed rate of return. on Assets

Expenses This is the profit and loss charge for the accounting period, and comprises the sum of the service and interest costs less the expected return on assets, adjusted for Actuarial Gain / loss recognised for the period P&L A/C.

Under the PUC method a "projected accrued benefit" is calculated at the beginning of the year and again at the end of the year for each benefit that will accrue for all active members of the Plan. The "projected accrued benefit" is based on the Plan's accrual formula and upon service as of the beginning or end of the year, but using a member's final compensation, projected to the age at which the employee is assumed to leave active service. The Plan Liability is the actuarial present value of the "projected accrued benefits" as of the beginning of the year for active members.

# ADDENDUM NOT FORMING PART OF THE REPORT

I have tried to explain following frequently raised queries:

# Current and Non- Current Liability

Projected Unit

Credit Method

(PUC)

Current and non-current liability in terms of "Schedule III of The Companies Act 2013": I have been frequently receiving request for matching total of current plus non current liability with closing net liability. In my opinion by creation of an asset the accounting entity is neither discharging the liability nor is absolved from the same and hence the total of current and non current liability has to be equal with the total PVO (Present value obligation) at the end of the period plus short term compensated liability if any.

# Expected average remaining service Versus Average Remaining Future Service

I have been quized by most of the accounting entities regarding the above. The average remaining service can be arithmetically arrived by deducting current age from normal retirement age whereas the expected average remaining service is arrived actuarially by applying multiple decrements to the average remaining future service namely mortality and withdrawals. Thus the expected average remaining service is always less than the average remaining future service.