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EMPLOYEERETENTIONSTRATEGIESININFORMATIONTE CHNOLOGY COMPANIES: A CASE STUDY INHYDERABAD.

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Abstract: Given the volatility and uncertainty of today's economic climate, it is crucial thatIT companies develop and implement effective personnel management strategies aimed atretaining their most valuable employees. The high rate of employee turnover that had becomesuchaproblemforsuccessfullTorganizationshasbeguntoleveloutastheresignationwave subsides. Most of India's top IT firms, including Infosys, TCS, HCL, and Tech Mahindra, reported lower attrition rates in the fiscal year's second quarter of 2022 (17-18% vs. 22-25%). However, even this reduction represents a significant increase in employee departures from the company when compared to rates seen before the global financial crisis: "the fear oflayoffs really isn't affecting the talented as the one who knows their worth, once decided tomove to It is clear that even in economic moments, companies regard talent Exodus andround robin as tactics to keep their talents for a longer amount of time in order have a Competitive advantage, as Mohit Joshi, president of Infosys, will take over as CEO and MD of Technology. The property of tMahindrafromDecember20-23.InJanuary2022,RaviKumar,presidentofInfosys,will succeed Brain Hempries as CEO and MD of Cognizant. Mohit Joshi, Infosys president, takes charge as CEO and MD of Tech Mahindra from December 20-23, so it is evident thateveninarecessionperiod,theTalentExodusisseenintheITsector,whichmeanattritionisstill a persistent issue of IT companies, which can be driven by the best employee retentionstrategies. In this paper, an Empirical reviews of various reviews of literature and researchworkdoneonemployeeretentionstrategies in IT sector can be seen, the paper studies about theperception of employees on retention strategies.

Introduction

Strategiesforretainingemployeesaredeliberateactionstakentomeetthevarieddemandsofworker sandcreateanatmospherethatencouragesthemtoremainwiththesamecompany. In the presents ce nario, where recession is prevailing a macroen vironmental effect, the attrition rate in the IT sector attrition rates are lowered to 17% Which is still high rate, so theorganisations has to realise that in spite of recession, the attrition rate is high in IT sector, which means attrition is still a burning Prime issue for the organisation. There are manylosses associated with Employee attrition, such as money and time loss in recruitment, orientation training and development, assuch attrition creates huge unnecessary stres sontheremaining working staff to complete the pending work within the deadline given to them, which means Chaos can be seen in the team work, which in turn creates low morale, amongthe employees, and there is also a great loss to the image of the company and the growth of the organisation. Even the top most IT companies, such as Infosys, which had the highestattrition rate in the previous year's quarters, could not lower their attrition rate. The attritionrate of Infosys dropped to 20.9 %¹, in O4(FY23) from 24.3% in O3 (FY22) whereas Wipro'sattrition rate dropped to 19.2%². from 23.8 in Q3(FY 22)Even though TCS did not fire out itsemployees in recession period, we observe that TCS's attrition rate dropped to 20.1% in FY23 from 21.3% in Q3(FY 22)We can observe that the attrition rates of top IT companies are continuing high in spite of recession, when compared with pre pandemic attrition levels of 12%. So every organisation has to strive hard to retain their best talents as they are theimportantAssetsoftheorganisation, and an organisation's employer is the one who understands the importance of retaining their best talents we all aware of the fact thatretainingthebestskillsensuresorganisational growth, Generally, formany reasons, employee sleavethe organisation Westillobserveemployeesstill switchingjobs i.e.,employeesaremovingaround,Infosys,TCS,TechMahindraandWiproandtheprimereasonbe hindthismovementisabetterpaypackage,tacklingfullwork,careergrowth,andalackof emotional contact between employer and employee, which got developed due to thepandemic, which created work from home scenario there by any emotional contact betweenthe workplace and employee is missing and emotional contact between peer group andemployees also missing, so every IT company has to understand the reasons of attritionthrough exit interviews conducted on the leaving employees to analyse the reasons ofattrition, not only that organisation has to conduct stay interviews to understand the jobsatisfaction levels of the employees of the organisation, should also conduct regular surveystoanalysetheperceptionofemployeesoncompanyemployeeretentionstrategiesandshou ldalsounderstandtheirexpectationsfromthecompanyandshouldtrytofulfiltheirdesiresand

needstomanage employeemorale and Organisation performance problems which are connected with employee attrition. This article enlightens about the survey conducted onemployees of IT industries on employee retention strategy and also IT Industries efforts toretain theirbesttalentsinthe organisation by providing them with the best retention strategies, such as the best promotion policy fringe benefits. physical working conditions, open communication systematwork place, freedom in problems olving and decision m aking,job enlargement and enrichment, teamwork dynamics, Esop policy Wellness program, and hybrid work culture etc. Therefore, in the dynamic business era, the IT industry has to puthuge efforts to arrange the shield for this specialised, exclusive talents and rethink on the employeer etention strategies to retain their skills

Reviewofliterature:

- 1. ThepurposeofHundekar, SheelaNarendra's research on staffretention strategies in the IT sector wastolookathowdifferentfactorsaffectemployeeloyaltyandcausesofattrition,headoptedSta ndardBinaryLogisticRegressiontofindtherelationshipbetweenemployee retention and retention parameters (Independent variable), he used MANOVA tofind out whether giant, differ medium and small organisations over retention strategies. HeconcludedthatLargefirmsgavemoreimportancetocommunicationasthemostimportant strategy compared to medium and small firms. He also used independentsample T- test to study the relation between the organisation of IT industry and its retention strategies (dependent variable) and concluded that foreign firms give moreimportance to work environment, nature of work, employee involvement as retentionstrategies.
- 2. Research by K.R. Ramya supervised by A. Raghu rama (2019) examines the methodsusedbycommercialbanksinDakshinaKannadaandUdupitoretaintheiremployees.T heUniversityofMangalore,herobjectivesweretoidentifyemployeeretentionmanagementpr actices in private sector and public sector banks, to study the satisfaction level ofemployeesregardingtheretentionmanagementandKarnatakaBankLimited.ChisquaretestsandMann-

Whitney Utests are used to compare bankworkers 'opinions at Corporation Bank and Karnataka Bank Limited, while the z-value and P-to-provide the property of the corporation of the provided property of the property of the

valueareusedtolearnmoreaboutworkers'opinionsbeforetheyevenstartworkingthere. Heuse ddifferentother techniques, like factor analysis, Annova, in his analysis. After analysis, he found

thatthemajorityoftheemployeesjoinedbanksastheyconsideredjobsecurityasanimportantele ment,i.eJobsecurityistheimportantretentionstrategy.Findingsfromasurveyoftwo

different Bank employees reveal vast gapsinsatisfactionwith the bank's retentionmanagementstrategies.

- 3. Policies and practices of employeer etention management intelecoms ector by
- PradeepBhandariundertheguidanceofYadapadithaya.P.S(2022)MangaloreUniversity,hisobje ctives were to analyse the demand and supply trend prevailing in job market and thecausesforit,&tostudyaboutthefactorswhichinfluencethesatisfactionlevelofemployees,He adopted Pearson Chi square technique to study the impact of demographic factors onsatisfaction level of employees. The mean standard deviation and bar graphs were used tostudysatisfactionlevelwithregardtopresentjobandtheorganisation.Itwasconcludedthatsalary isthekeypointforsatisfactionlevelofemployees,leadingtoretentionrepetition,andbrandnameoft hecompanyalsoplaysaninfluencingroleinretentionofemployees.
- 4. Employeeretentionstrategies Acritical study in private professional institute in Punjabby Talwa rAshuundertheguidanceofBhatia,Ambika(2019)inSchoolofManagementStudiesPunjabUniv ersity, objective semployer in retaining the employees and analyse the retention strategies adopted by various private Professional Studies fact analysis The **EFA** method isadoptedtogrouptheretentionstrategiesbasedoncharacteristics,andMeansCoreisusedtostudyt heperceptionofemployeesontheretentionpolicies. Heconcluded that employees do not get their according to Government norms and there is no sufficient training throughworkshopsandseminarstoemployees.
- 4.employee retention strategies and factor that can be effective for employee retention and also find out the variation in retention strategy to tackle the urban and rural backgroundpersonnel, in his research he used statistical tools like percentile test of variability
- throughrangeanalysis,correlationanalysisMeasureofCentraltendencytoanalysisdata,heconclu ded that 80% of employees think that financial rewards play an important role toattract an employee and retain him and 63% employees think that well designed retentionstrategyalways worktoachievetheorganisationalgoals.
- 5. Megha Jain under the guidance of DrNeelamTandon and Doctor KapilKhattar (2018), Majorreasons for leaving an organisation and to identify the best policies and strategies that help in retaining an employee, He used different statistical Techniques like regression analysis to study the jobs at is faction levels of employees, and other techniques like mean

standarddeviationfactoranalysishavebeenusedtounderstandifwecangroupthedifferentstateme ntsrelatedtoemployeeretentionstrategiestoimproveemployeejobsatisfaction.

- 6. Analysis of employee perceptions on retention strategies and empirical study with reference to be v erageindustriesbythereceptor, yesRamakrishnan, undertheguidance of KMaran, the object The object Theob jectivesofthestudyweretoanalyseandinvestigatetheperceptionofemployeesworkinginbeverag eindustriesonretentionstrategiesandalsostudytheExpectations and satisfaction levels of employees on those retention strategies an overtechnique was used to study the significant difference between demographic factors and expectations of employees The same technique is employed to study the satisfaction level of employees the same technique is employed to study the satisfaction level of employees.ployees with respect to demographic factors After investigation, the researcher and controller concluded that employee engagement work environment culture andsupervisioncompensationbenefitsAretheExpectationsoftheemployeesandthattherewasasi gnificantrelationshipDifferencebetweenperceptionsofemployeesonretentionstrategiesbasedo ndemographic factors.
- 7. To analyse the factors responsible for leaving the last working management Institution And also to athedata, variables representing the various dimensions of practices Are grouped into few factors Fi nally, there searcher that lack of career Planning and development of a cities at the institution were the important reasons to leave the organisation, so an organisation has to plan competitives a lary and car eer planning of the employees of the school, which contributes to the growth and development of the faculty members and their retention

Objectives:

- $1. \ To study and analyse various employee retention strategies of IT organisations.$
- 2. Tostudyandanalysetheperceptionofemployeestowardsretentionstrategiesthroughdemogra phicfactorssuchasgender,age,incomelevel,andexperience.
- 3. Tostudyandanalysetheeffectofdemographic factors on attrition.
- **4.** Inthedirectionofinvestigateandanalyzethefactorsthatcontributetoorcauseemployeeturnove r.**Hypothesis:**

H01Employeeretentiontechniqueshavenodiscernibleeffectonwhetherornotanemployeeisma leorfemale.

HalEmployeesofdifferentsexesusedifferentattentionmethods, and the gap is wide.

HO2: Employeer etention tactics do not significantly varyine ffectiveness based on employee age.

- Ha2: Whenit comes to employee retention techniques, the age of the workermakes a big impact.
- HO3: When it comes to methods of employeer etention, a person's job title makes no impact at all.
- Ha4: When it comes to keeping good employees, there is no discernible difference between the methods of those earning more and those earning less money.
- Ha5:Strategies for keeping good workers are effective across the board regardless of salary range.
- Ha6:Employees'experiences with different methods of retaining staffare not notice ably different from one another.
- Ha7: Whenit comes to employee retention initiatives, the employee experience might vary widely.
- Ha8: Whenit comes to employee turnover, men and women do equally as well.
- Ha8:Alargedisparityexistsbetweenthesexesintermsofturnover.
- Ho9: With regards to employee turn over, there is no discernible correlation between a gean dage of the ework force.
- Ho9: The rate of employee turnover varies considerably depending on the age of the work force.
- Ho9:Intermsofturnover,thereislittletonovariationinjobtitles.
- H10:Nowstandingsofbusiness, there is an otable difference between employees with different jobt itles.
- H10:Attritionhasnothadamajorimpactonthemedianoraveragesalariesofitsworkers.H11:Withrega rdtoturnover,thereislittledistinctionbetweenemployeeandexperiencelevels.
- H12:Intermsofattrition, the employee experience varies greatly.
- H13: Strategies for keeping employees on board have zero effect on turnover.H13:Strategiesforkeepingemployeesonboardhaveanimpactonturnoverra tes.Researchmethodology:

It's a survey that asks participants about their thoughts on the company's various retentiontechniques based on their own personal characteristics, such as gender, age, salary, and length of service. Data collection is a true, self administrative question naire that was offered to employees of various software companies using a likert's 5 points cale.

sampledesignsamplingprocedureconveniencesamplingsamplesizethe data is collected to self by 80 software employees **samplingtechniques**:

Descriptive one way technique regression analysis Limitations of the study:

1. The curiosity analysis and conclusions are drawn depending upon the reliability of the data collect ed from the employees.

Dataanalysisandinterpretation; T-

TEST(GENDER VS

RETENTIONSTRATEGIES)

GroupStatistics

"GENDER	N	Mean	Std.Deviation	Std.ErrorMean
AMALE	58	2.4124	.38210	.05017
V FEMALEG	42	2.7265	.14551	.02245

Independent Samples Test

		Ес	e'sTestfor quality ariances	t-testforEqualityofMeans						
		F	Sig.	t	df	Sig.(2-tailed)	MeanDif ference	Std. ErrorDiffe rence	Confid va	95% lenceInter lofthe Terence Upper
AVG	Equalvarianc esassumed Equal	47.34 0		-5.063	98	.000	31412	.06205	43725	19099
	variances notassumed			-5.715	77.779	.000	31412	.05497	42355	20468

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Thereissignificantdifferenceingendertowardsretentionstrategies

ANNOVA(AGE VSR.S)

ANOVA

AVG

	SumofSquares	df	MeanSquare	F	Sig.
BetweenGroups	2.915	2	1.457	16.287	.000
WithinGroups	8.679	97	.089		
Total	11.594	99			

Thereissignificantdifferenceinagewithrespecttoretentionstrategies

		AVG		
	AGE	N Subsetforalpha=		pha=0.05
			1	2
	21 -30 YEARS	67 20	2.4268	
TukeyHSD ^{a,b}	31-40 YEARS			2.7365
	41- 50YEA RS	13	1 000	2.8545
	KS		1.000	.408

Group means for similar subgroups are shown. uses a sample size of 21.149 based on the harmonic mean a.

c. There is a disparity in group size. Harmonic mean is calculated from total group sizes. The absence of Type I errors is not assured.

ANNOVA(EXPERIENCEVSR.S)

ANOVA

AVG

	SumofSquares	df	MeanSquare	F	Sig.
BetweenGroups	10.161	4	2.540	168.440	.000
WithinGroups	1.433	95	.015		
Total	11.594	99			

ThereissignificantdifferenceinExperiencewithrespecttoretentionstrategies

ANNOVA(INCOMEPERMONTHVSR.S)

ANOVA

AVG

	SumofSquares	df	MeanSquare	F	Sig.
BetweenGroups	9.834	2	4.917	270.984	.000
WithinGroups	1.760	97	.018		
Total	11.594	99			

ThereissignificantdifferenceinIncomepermonthwithrespecttoretentionstrategies

ANNOVA(JOBDESIGNATIONVSR.S)

ANOVA

AVG

	SumofSquares	df	MeanSquare	F	Sig.
BetweenGroups	9.565	2	4.782	228.633	.000
WithinGroups	2.029	97	.021		
Total	11.594	99			

Thereissignificant difference in Job designation with respect to retention strategies

AVG

	JOBDESIGNATION	N	Subs	Subsetforalpha=0.05			
	_		1	2	3		
	JUNIORPROGRAMMER	40	2.1757				
TukeyHSD ^{a,b}	SENIORPROGRAMER	27		2.6887			

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TEAMLEADER	33			2.8731
Sig.		1.000	1.000	1.000"

Groupmeansforsimilar subgroups are shown. a Sample Size Determined by the Harmoni cMean=32,489.

c. The reis a disparity in group size. Harmonic mean is calculated from total group sizes. The absence of Type I errors is not assured.

T-TEST(GENDERVSATTRITION)

GroupStatistics

1									
			-						
"	GENDER	N	Mean	Std.Devia tion	Std. ErrorMea n				
Intentionto leave	MALE FEMALE	58 42	2.86 2.95		.183 .156				

ThereissignificantdifferenceinGenderwithrespecttoAttrition

IndependentSamplesTest

			maepeme							
		Levene forEquali es	s's Test tyofVarianc						_	
		F	F Sig. t		df	Sig.(2-tailed)	Mean Differe nce	Std.Error Differenc e	Confide va	5% enceInter l of ference
									Lower	Upper
Intentiontoleave	Equalvariances assumed	34.822	.000	357	98	.722	090	.253	592	.412
	Equal variancesnotass umed			375	97.9 98	.708	090	.241	568	.387

ANNOVA(AGEVSATTRITION)

	SumofSquares	df	MeanSquare	F	Sig.
BetweenGroups	36.313	2	18.157	15.093	.000
WithinGroups	116.687	97	1.203		
Total	153.000	99			

ThereissignificantdifferenceinAgewithrespecttoAttrition

ANNOVA(EXPERIENCEVSATTRITION)

ANOVA

Intentiontoleave

	SumofSquares	df	MeanSquare	F	Sig.
BetweenGroups	89.057	4	22.264	33.078	.000
WithinGroups	63.943	95	.673		
Total	153.000	99		·	

ThereissignificantdifferenceinExperiencewithrespecttoAttrition

ANNOVA(INCOMEPERMONTHVSATTRITION)

ANOVA

Intentiontoleave

	SumofSquares	df	MeanSquare	F	Sig.
BetweenGroups	86.778	2	43.389	63.555	.000
WithinGroups	66.222	97	.683		
Total	153.000	99			,,

 $The reis significant difference in Income permonth with respect to Attrition {\bf ANNOVA} ({\bf JOBDESIGNATIONVSATTRITION})$

ANOVA

Intentiontoleave

	Sum ofSquar es	df	Mean Square	F	Sig.
BetweenGroup	81.778	2	40.889	55.689	.000
S					

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WithinGroups	71.222	97	.734	
Total	153.000	99		

The reis significant difference in Job designation with respect to Attrition Intention to leave e

JOBDESIGNATION	N	Subsetforalpha= 0.05	
		1	2
TEAMLEADER	33	1.64	
SENIORTukey	27		
HSD ^{a,b} PROGRAMER			3.26
JUNIORPROGRAM	40		3.70
MER			
Sig.		1.000	.101
			"

Groupmeansforsimilarsubgroupsareshown.aSampleSizeDeterminedbytheHarmonicMean=32,4 89.

c. There is a disparity in group size. Harmonic mean is calculated from total group sizes. The absence of Type I errors is not assured.

REGRESSION(R.S.VSATTRITION)

ModelSummary

"Model	R	R Square	AdjustedR Square	Std.Erroroft he Estimate
1	.968ª	.937	.912	.370

ANOVA^a

Model	Sum of Squares	df	Mean Square	F	Sig.
Regression 1 Residual Total	143.304 9.696 153.000	71	.137	37.479	.000 ^b

- a. Preferencefordepartureasthedependentvariable
- $b.\ Indicators: (Static) Employee Suggestion and Assistance Cell Job Stability Employee Protection Policies and Procedures, LTA at least once infour years,$

Opportunity for joben largement, Freedomin problems olving and decision making, P romotion policy, I deal physical working condition, fringe benefits, Open communication systematwork place, recreational activities, exit Interviews to those employees w hole avetheorganisation, corporate credit card, Teamwork dynamics, crutches on site for day care for babies, best induction program, ESOPPolicy, monitoring and Wellness programs, Everest programs like

MBA and managerial development talents, UL earn VP aypolicy (ULVP), Participative management, best Leadershipstyle, moon lighting policy, hybrid work culture, Opportunity for joben richment, Performance appraisal mechanism of organisation, training and skill development program, is sue sannual performance awards

RegressionmodelhasbeenfittedasadjustedasR-squarevalue0.912>0.7.

Foreveryonechangeindependentvariabletherewouldbe 91.2% change in Attrition.

Findings:

Analysis of the data shows that there is a large gap in how different demographic groups(defined by gender, age, and income) view retention techniques. There is a correlation between employee turnover and retention efforts, and workers' perspectives on attrition varywidely depending on demographic variables.

Suggestion;

A pwc (Predictive workforce planning Global study) reveals that 77% of the employees are interested in upskilling themselves at the work place which means that developing a learning cultcreates a long term relationship between employees and Organisations should implement talent rotation strategies by offering employees training in soft skills likecriticalthinkingcommunication, and leadership techniques, not only that upgrading the skills o f the existing employee make him capable to do his work more efficiently and effectivelythan onboarding a new employee and taking him through orientation training sessions. Organisation Should focus on the health and safety of employees and provide them manyinsuranceschemesforhealthandsafetyaspandamicbecameaneyeopenerfortheemployees andforpeopleworkfromhomebecameconvenientformanyemployeesespeciallywomenemploy eessoeveryorganisationmustadoptworkfromhomeasabest

retentionmantra. Anemployeecanenjoyallmonetarybenefitsstayingremote, notonlythatafterpa ndemicemployeesbecamemoreandmoreconsciousanddeliberatetowardsworklifebalance and also ready to takePay cuts for their and their families happiness. Organisationshouldunderstandthesatisfactionlevelsofemployeesontheorganisationemployee retention strategies as their satisfaction levels leads to employee retention which in turnenhancesorganisationproductivity. Todayemployees'expectationshavechanged. Since the pandemicahugeattritionisseenintheITSectorfromtherecentpast.Soemployeesshouldbeviewed asacapitalinvestmentbythecompaniesandcompaniesshouldfollowemployeesfirst by following holistic approach to maintain mental, physical and emotionalhealthoftheemployeesandbymaintainingtrustcollaborationandemployeevisibilityac rosstheorganisation.

Conclusion;

The HR department must study and analyse the entire employee job life cycle of talentedemployees to understand their diversifying needs and to give them job satisfaction and stopthemfromleavingtheorganisation. The Greatresignation periodiscontinuing from pandemic time to recession time i.e there are a huge number of resignations. The Pandemictime, Postpandemictimecreated remotework and hybrid work culture for many organisa tionsWhichaffectedemotionalandphysicalcontactbetweenworkplaceandemployee andmanagers. So should design every organisation best employee retentionstrategiessuchasofferingemployeebestandcompetitivepaystructure,upskillingprogra ms, work life balance programs and the most important is employee engagement programs forboth online and offline employees. Employee engagement programs include home tours, funnyonlineofficegamesetcwhich Should beintentionally designed to engage both on linean d offline employees so as to establish personal and emotional contact between the organandemployee. Everyorganisation should synchronise with their talents and work on strength eningandempoweringtheirrelationshipwiththeiremployeesforthebetterperformance growth of the organisation not only that PWC study revealed that UnionBudget 2022 supported the strengthening and digitalisation of India by training the youth inthe fields of Robotics coding, ,artificial intelligence etc so keeping the organisationshoulddesignemployeeretentionstrategiesaccordinglytoretaincertified,talented,e fficient

professionals who add value to the organisation and bring growth and vital success to the organisation.

Suggestion:

(PredictiveworkforceplanningGlobalstudy)revealsthat77%of Apwc theemployees areinterestedinupskillingthemselvesattheworkplacewhichmeansthatdevelopingalearningcul creates a long term relationship between employees and employers. Organisationsshouldimplementtalentrotationstrategiesbyofferingemployeestraininginsofts killslikecritical thinking communication, and leadership techniques, not only that upgrading theskills of the existing employee make him capable to do his work more efficiently and effectively than onboarding a new employee and taking him through orientation trainingsessions. OrganisationShould focus on the health and safety of employees and provide themmany insurance schemes for health and safety as pandamic became an theemployeesandforpeople eye opener for work fromhomebecame convenientformanyemployeesespecially women employees so every organisation must adopt work from home as bestretentionmantra. Anemployeecanenjoyallmonetarybenefitsstayingremote, notonlythataft er pandemic employees became more and more conscious and deliberate towards worklifebalanceandalsoreadytotakePaycutsfortheirandtheirfamilieshappiness.Organisation should understand the satisfaction levels of employees on the organisation employee retention strategies as their satisfaction levels leads to employee retention whichin turn enhances organisation productivity. Today employees' expectations have changed. Since the pandemic a huge attrition is seen in the IT Sector from the recent past. Soemployees should be viewed as a capital investment by the companies and companies should follow following employees first approach by a holistic approach to maintain mental, physical and emotional health of the employees and by maintaining trust collaborationandemployeevisibilityacrosstheorganisation.

Conclusion:

Human resources has to analyze the whole employment cycle of skilled workers in order tomeet their changing demands, keep them happy at work, and keep them from jumping ship.Fromthetimeoftheepidemicthroughthetimeoftherecession,theGreatResignationPeriodha s continued. Many businesses have adopted a remote or hybrid work culture since thepandemic'saftermath,whichhashadanegativeimpactonemployees'emotionalandphysicalconnections to their workplace and their superiors. As a result, businesses need to deviseeffectivemethodsofretainingtheirstaff,includingremunerationthatisbothcompetitivean

attractive, opportunities to improve skills and experience, and initiative stopromote a healthy work-life balance. In order to create a more personal and emotional connection between the business and the employee, employee engagement programs should be purposefully developed to engage both online and offline workers, such as via house visits, hilarious online office games, etc. While a recent PWC study revealed that the Union Budget 2022 supported the strengthening and digitalization of India by training the youth in the fields of Robotics, coding, artificial intelligence, etc., it is important for businesses to keep in mind that doing so will help them retain and motivate their best employees, which will in turn help the machieve greater success.

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