

# Separation planning, human resource practices and pre-retiree decisions:making retirement prepared ness work

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#### **ABSTRACT**

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**Purpose** – Employee separation planning decisions is one of the Human Resource Managementfunctionsthatareneglectedbothintheoryandpracticebybothindividualsandorga nizations. Moststudies usually employ few measures to explain the ever allusive retirement preparedness. To fill thegap, we propose a five multi-measure model employed to pre-retire teachers in Kenya.

**Aim**– The primary objective is to measure separation planning on retirement

**Methodology** – Hypothesis testing was employed to measure retirement preparedness of the pre-retirees using five-element model that included mediating and moderating variables. The fivehypothesis were tested and analyzed using logit regression. A representative sample (N=334) wasemployed on 1,238 pre-retiree teachers aged 50 years and above, using three stage-multistagesampling.

Findings-Four of the five null hypothesis were rejected. The pre-

retireeteacherswerefoundwanting in retirement preparedness. Separation planning programmes had a significant relationship withretirement preparedness while pre-retiree decisions exhibited partial mediation to the relationshipbetween separation planning programmes and retirement preparedness. Human resource practicesfailed to moderate separation planning programmes and retirement preparedness relationship buthadasignificantpositiverelationshipwithretirementpreparedness.

# LimitationoftheStudy-

The study was conducted in two Counties and in the educational sector, a profession with unique and strict code of service, thus limiting extent of generalizations. In addition, cross-sectional design failed to provide the time lag implications.

#### Practicalimplication-

HRPractitionersneedtorespondtoseparationplanningasStrategicHRMissue, and specifically re-invent employer contribution in worker's preparation for retirement as anEmployee Value Preposition (EVP) element. Pre-retiree teachers ought to take part in diversifiedactivitiesgearedtowardsseparationplanningforretirementwellbeinginpostemplo ymentlifeasanall-inclusive and holistic approach. Frameworks that enforce, monitor and evaluate

retirementprogrammesinemployerinstitutionsshouldbeenactedbythegovernmentforprovisio nofemployee- employernexusinseparationplanningforretirementwellbeing.

**Originality/Value** – The outcome contributes and enriches the body of knowledge in HumanResource Management. The findings have far reaching implications to policy makers and practitionersalike.

KEY WORDS: separation planning, human resource practices, pre-retiree decisions, retirement preparedness, teachers in Kenya

Keywords: Texture, Rotary Friction Welding, Medium Carbon Steels

#### I. INTRODUCTION

Past studies have exhibited significant dissimilarities in quality of retirement experience, presumably due tovariations in resources, contextual dimensions and individual characteristics of newly retired employees (Hershe y& Henkens, 2014). In controvertibly, sound retirement preparation endows employees with resources - financial, physical, social and mental-thus enabling individual stost ructure and re-

structuretheirownlivesforpostretirementwellbeing(Hershey,Jacobs-

Lawson&Austin,2012; Wang&Hesketh,2012). While it is not indoubt that the process of retirement preparation entails for ethough tlong before employees exitemployer organization (Black, 2014; Curl&Ingram, 2013; Gathiira, Muathe & Kilika, 2019), there is no consensus when it ought to start and why many pre-

retirees remain un prepared for retirement. The increasing life long evity implies an adult is expected to live 20 to 30 years in retirement (WHO, 2012), depicting that retirement as an attractive and carefree phase of life may no longer beten a ble (Hershey & Henkens, 2014); and undeniably calls for planning and preparation if well being is to be

experienced. The increased life expectancy has made projections that individuals 60 years and above will be threefoldby2055globally(Valero&Topa,2014). For instance, one out offive people indeveloped countries population are 60 years and above, and is projected to continuer is ingwhile aged population indeveloping countries is predicted to increase to 20% by 2050s (August, 2011; Pillay, Kelly & Tones, 2010; Wang & Shultz, 2010). The statistical trend of increasing number of pre-retirees exhibits the importance of the discourse surrounding Separation Planning Programmes (SPPs) for retirement preparedness (ReP) in postemployment life. There is rarity of separation planning literature compared with retirement studies on retirement timing, adjustment, satisfaction and financial planning (Wang & Schultz, 2010). Consequently, the global trends in disputably place SPPs for ReP an imperative agenda for policy makers and researchers, specifically inhuman resource planning.

Researchers concur that changeover to postemployment life is generally influenced by many life spheres besides normally being associated with downturn in life satisfaction, self-evaluation and quality of life (Lusardi & Mitchell, 2011) predisposing one out of every three retirees' vulnerability to worse postemployment life outcomes (Wang, 2007; Van Solinge & Henkens, 2008). This phenomenon persistently accentuates ReP to be of significance worldwide(Wang & Shultz, 2010). Since most research tend to focus more on individuals already retirement, this studyexploredretirementpreparednessofpreretireeteacherswithtenyearstoMandatoryRetirementAge(MRA)sinceproximity to retirement and not age provide a higher probability of ReP (Van Droogenbroeck & Spruyt, 2014). Atchley (1979) posit that, retirement preparation tends to be a pre-retirement phase, and is associated withindividuals having positive attitudes towards retirement. The retirement process (Maestas, 2010; Pleau, 2010)dynamics make retirement potentially responsive to external forces ("push and pull factors") moulded by socio-economic factors (August, 2011; Davies & Jenkins, 2013). The push factors include poor health, adequate financial resources, attitude towards work, family commitments and mandatory retirement age (Arogundade, 2016). However, mandatory retirement dictated by age limit remains the most compulsive push factor of white collar job employees's eparation from employer organizations (Gathiira, Muathe & Kilika, 2020). The involuntary retirement compelsemployees to retire usually with emotional imbalance of unpreparedness due to loss of resources that decreasestheir well-being (Bender, 2011). The retirees' options available remain twofold; consumer or producer basedretirement identities (Denton & Spencer, 2009; Sargent, Bataille, Vough & Lee, 2011). Individual employees shouldthus assess past work experiences, imagine future state and status without current job role, and visualizepostretirement fiscal, physical and psychosocial needs to guarantee ReP (August, 2011). Fortunately, retirementpreparation dynamics unearth a myriad of strategies used by workers to uphold, surmount or re-invent self inpostemployment life (McVittie & Goodall, 2012). Therefore, retirement preparation thoughts provoke individuals toperceive whether they will afford retirement,

Studies have found that retirement preparation is influenced by individual characteristic (such as gender, education, marital status, financial dependents, income and health status) and employer contribution to retirement plan (Taylor & Doverspike, 2003; Catherine & Nweze, 2014). In addition, researchers are in consensus that

and how they would want to spend retirement life (Sargent, Lee, Martin&Zikic, 2012).

employeeseparationfromemployerorganizationisaccompaniedbydeclineofresourcesthatincludebutnotlimitedt osocial,psychological, physiological, health and financial resources resulting to pitiable individual well-being (Thuku & Ireri,2013; Shultz & Wang, 2011; Zappalà, Depolo, Fraccaroli, Guglielmi, & Sarchielli, 2008). Substantial increase in

freetimeprecipitateboredomandalcoholmisuseorexacerbatingpriorpatternsofheavydrinking(Bamberger,2014). However, mostofprevious studies examining RePtendtofocus more on financial resources (Dalirazar, Vornovytskyy & Hedengren, 2010; Gathiira, Muathe & Kilika, 2019; Muratore & Earl, 2015). Wang, Henkensand Van Solinge (2011) posit that inevitable changes occur in retirees social, psychological, and economic wellbeing over time. Wang and Schultz (2010) called formore research on the factors that might mediate or moderate any relationship between retirement planning and postretirement outcomes to facilitate retirement transition. We therefore

postulate a fivemulti-measuremodelwithexplanatory,moderating and mediating variables to assess preretire et eacher's retirement preparedness. The rational is that, ReP is influenced by complex interplay of socioeconomic

environment, relationship networks, work place contexts, and individual choices made within prevailing structural constraints and opportunities (Cahill, Giandrea & Quinn, 2015).

Separation decisions have been disregarded in theory, with the miniature attempts made portraying intrinsicweaknesses (Gathiira, Muathe & Kilika, 2020). Incontrovertibly, there exists empirical evidence of a significant positive association between retirement planning behaviour and retirement satisfaction (Noone, Stephens, & Alpass, 2009; Moffatt & Heaven, 2017). The global trends that include improved health in general, increased life expectancy, augmented populace education level and global economic turbulence have snowballed changes in individual retirement planning (Sargent, Lee, Martin, & Zikic, 2012). Consequently, ReP proactive response makes it

afundamentalfunctionofindividualseparationplanningfromemployer.Sinceveryfewstudiesgiveinsighttotheeff ectivenessofcomprehensiveSeparationPlanningProgrammes(SPPs)ofretirementtransition(Chan,Gustafson&Liddle, 2015; Hansson, Buratti, Thorvaldsson, Johansson & Berg, 2017); the study proposed a separation planningmodel comprising psychosocial, financial and health programmes to enhance preparation for retirement.

Suchprogrammes would triggerengagement on anticipatory planning in relation to roles, activities and time use in retirement (DeVaney & Kim, 2003; Winston & Barnes, 2007) despite the plans being less refined (Byles, Tavener, Robinson, Parkinson, Warner Smith, Stevenson & Curryer, 2013). It is envisioned that, retirement well being emulates employees deliberate engagement in both formal and informal pre-

retirement planning life activities or programmes (Wang & Shultz, 2010).

The SPPs are particularly important because they guarantee a dequate resources in post-size and the support of the support o

retirementlifesuchasfinancial independence, physically able-bodied, social connection and psychological ability for retirees to structuretheir own lives (Atchley, 1998). Nevertheless, studies confirm that SPPs are dependent on the mental picture of onesremaining years on earth, usually known as subjective life expectancy (Hesketh, Griffin, & Loh, 2011; Hesketh, Griffin, Dawis & Bayl-Smith, 2014). Majority of previous studies on ReP have been conducted in western countries(Donaldson, Earl, & Muratore, 2010; Wang & Shultz, 2010) and in other industries other than education. In addition, studies on ReP in the education sector tend to pay attention to university staffretirees. This study aims at contrib

utingtotheexistingliteratureonretirementingeneral, but specifically on separation planning on retirement preparedness. It provides empirical data from a multi-variable model on ReP as an outcome of SPPs with Human Resource Practices (HRPs) and Pre-retiree Decisions (PDs) by pre-retiree teachers as moderators and mediators respectively. The rational is that, retirement wellbeing is influenced by a complex interplay between socioeconomic

environment,workinghistories,networksofrelationshipsandindividualchoicesmadewithinthesebroaderstructur alconstraintsand opportunities (Elder, 1997; Riley, 1979). In addition, the study extends the understanding of various

ofretirement, as theoretical under pinning sinemployees's eparation planning from employer organizations. The study measures separation planning on retirement preparedness of pre-retirees' teachers in Kenya.

# II. LITERATURE REVIEW

# 1.1 THEORETICALFRAMEWORK

Preparation for retirement, employee-retiree transition and retirement adjustment has been delineated as thethree-stage manifestation of retirement (Hewitt, Howie & Feldman, 2010); studied using diverse theoretical approaches with none perceived to have a dominant perspective (Beehr, 2014). Most theories about

retirementdecisionmakingimplicitlyorexplicitlyemployacostbenefitanalysisassumingindividualsdecidetoreti rewhenbenefits of retirement exceed those of continued working (Feldman & Beer, 2011). This make employee decisions

tobeskewedtowardsearlyretirementdecisionsbasedonpushorpullfactorsotherthanMRA.Wethereforeanchorth e study in four retirement theories - Theory of Planned Behaviour (TPB), Life Course Perspective (LCP), RoleTheory(RT)andContinuityTheory(CT)toenhanceunderstandingoftheconstructsofSPPs,HRPs,PDsandRe P.TheproponentofRoleTheory(RT)viewretirementasanadjustmentofpaidemployee'sprincipalrole,centraltohi s/her identity (Kim & Moen, 2001); and thus separation from employer institution may be considered as a rolechangethatincludelosingordiminishemployerworkroles(whichmayhavenegativeimplicationsforindividu alwellbeing)tostrengtheningotherrolessuchasfamilymemberroles(Wangetal.,2011).Hence,wetheorizethat,ret ireesdevoidof,orwithoutsufficient'otherroleinvolvements' duetoinadequateSPPsprecipitatetoindividuals feeling apprehensive, distressed and miserable; leading to maladjustment in postemployment well-being (Kuerbis

&Sacco, 2012; Kim & Moen, 2001; Wang et al.,2011). In order to smoothen role transition, RT underscores employees' retirement decisions in active pursuit of role change and tendency of futuristic infocus (Barnes-

Farrell,2003). To this end, pre-retirees may engage in SPPs to enhance roles of family and community members; and bridge employment (Mariappanadar, 2012). In addition, pre-retirees' SPPs may focus on creating new roles to replace those that will be lost in post-retirement life (Wang & Shultz, 2010). In line with RT, we theorize that, employer organizations ought to develop and implement HRPs that provide supportive work environment to promote employees' role transition in retirement.

Continuity Theory (CT) delineates retirement as a consistent life pattern over time with linear series of lifeeventsthatgraduallyleadtoalogicalcareerstagebyaccommodatinglifechangeswithnomaladjustment,stressf uldisruptionordistressintopost-

employmentlife(Quick&Moen,1998;Hooyman&Kiyak,2000). Theunderlying argument is that, CT warrants maintenance of life patterns advantageous in maintaining individual being(Atchley,1989;Wang,2007).SinceCTtheoryassumesalinearflowwithcontinuedgrowthandresourcesaccr ualthroughout an individual's lifespan, the study proposition is that, sound SPPs would influence ReP positively throughacquisition of competitive resources needed in retirement. Consequently, circumstances of retirees in terms of resources and behaviours would not change but rather maintain a consistent pattern. In this regard, employeesrevamp their choices to safeguard and conserve existing internal and external structures (Atchley, 1979). Thus, it can be deduced that, continuity is not about retirees clinging to their past life in an unchanging manner,

ratheradjusting and adapting to unfolding circumstances which ensure continuity in new identity and self-concept during retirement adjustment. In concurrence with Continuity theorists, we view pre-

retireedecisions(PDs)suchasbridgeemploymentasanopportunityforretireestomaintainsocialrelationshipsandl ifestylepatterns(Atchley,1989;Mariappanadar, 2012). With adequate SPPs therefore, CT predicts no significant drop in well-being when employeesareseparatedfromemployerorganizationbyretirement;sinceretireesareexpectedtoadjusttoevolvingn

atureofthe environment by propagating behaviours considered important in postretirement life (Wohrmanne,

& Wang, 2014). Undoubtedly, employees make decisions to ensure continuity by engaging in post-section of the continuity of the continuit

employmentworkactivitiestogenerateresourcesthatincluderemainingactive, finances and social connectivity with hothers (Deller, Liedtke, & Maxin, 2009). We preposition that; CT provides an explanation of pre-retirees' engagement in SPPs and pre-retiree decisions for ReP of teachers in post-employment life. The expectation is that, employees nearing retirement with SPPs consistent with pre-retirement life tasks will exhibit ReP in postemployment

Nevertheless, the study is cognizant that some unpredictable life course factors such as natural calamities, physical handicaps and economic depression may disrupt both internal and external continuity. Therefore, we include Life Course perspective (LCP) to explain such unprecedented disruptions.

Life Course perspective (LCP) underscores that life transitions are contextually embedded, implying that the transitions are continuously embedded, implying that the transitions are contextually embedded, including the transitions are contextually embedded, implying the transitions are contextually embedded, including the transitions are contextually embedded, including the transitions are contextually embedded, including the transitions are cont

personalhistoryandsocialcircumstances(Nicolaisen, Thorsen & Eriksen, 2012; Wangetal., 2011). Therefore, our proposition is that, LCP provides a useful theoretical lens for explaining retirement experiences of employees and employers by emphasizing a non-linear developmental and multidisciplinary approach describing changes as people age over their life course (Donaldson, Earl & Muratore, 2010; Hooyman & Kiyak, 2000; Mariappanadar, 2012).

Unlike the role

andcontinuitytheoriesthatassumeacontinualprogressioninsocialroleswithoutanydisruptions,theLCPfocuseso nthetimingofsocialroles(Quick&Moen,1998)thatmayincludenumerousentriesanddeparturesinworkrelated be haviours. TheLCPthereforehelptoexplainhowefficacioustransitiontoretirementbyworkersnearingretirementis situational dependent and includes components such as financial preparedness, health condition, and socialcontext like social networking and family structure (Donaldson et al., 2010; Mariappanadar, 2012). Since LCPacknowledges the interdependency of experiences in life spheres, it therefore explains how non-work life

are important for retirement adjust ment because they provide retire es with alternative salient identities and opportun ities to engage in meaning ful and desirable activities (Vickerstaff, Loretto, Billings, Brown, Mitton, & Parkin, 2008); Wangetal., 2011). The theory thus an chorst hedetermination of SPPs and RePbecause cumulative advantages and/or disadvantages would lead to different retirement experiences between people of the same retirement planning due to

differences in individual attributes. We therefore posit that, Theory of Planned Behaviour (TPB) explain thelinkbetweenRePtoindividualemployee'sattitudetowardswork,workplacenormsandSPPsprocess.

The TPB fundamental aspectisthe pre-retirees' intention that capture the inspirational elements in influencing certain behaviour (Ajzen, 1991). Thus, self-efficacy beliefs influence choice of activities, preparation for an activity, effort expended during performance, as well as thought patterns and emotional reactions (Bandura, 1991). The TPB suggests that an individual's decisions or behavioural intentions are influenced by feasibility of whether one perceives the opportunities and resources to engage in the behaviour and desirability, or whether one evaluates the benefits to outweight he costs (Ajzen, 1991; Sheppard, Hartwick & Warshaw, 1988). The TPB has been applied to explicat eabroad-

spectrumofdecisionsandactionsincludingentrepreneurialintentions(VanGelderen,Brand,VanPraag,Bodewes, Poutsma & Van Gils, 2008; Kautonen, Van Gelderen & Fink, 2013) intention to change careers (Khapova,Arthur, Wilderom & Svensson, 2007) and workplace environment practices (Greaves, Zibarras & Stride, 2013). TPBalso distinguishes how contextual factors, such as organization and country conditions, influence an individual'sperception of the feasibility of an action or decision (Carraher, Crocitto & Sullivan, 2014).

We thus presuppose that,SPPs,HRPsandPDsalignedtoenvisagebehaviouralcontrolandintentscanbeutilizedtoanticipatepostemploy mentwellbeingasthebehaviouralattainment.

#### 1.2 EMPIRICALREVIEW

TheemergingissuesonretirementinsomecountrieslikeNorthAmericaevincenewchallenges,accentuatingthe dire need to better comprehend strategies that support multiple aspects of wellbeing in postretirement life(Szinovacz, Martin, & Davey, 2014; Moen, Kojola, & Schaefers, 2016). This study postulates a five multimeasuremodelofindependent,mediatingandmoderatingvariablestoexplorepre-

retireeteacher'sRePwhichisinfluenced by complex interplay of socioeconomic, environment, relationship networks, workplace contexts, andindividual choices made within prevailing structural constraints and opportunities (Cahill, Giandrea & Quinn, 2015). Deficiencies in ReP by pre-retirees' professionals acculturated to work roles identities predispose retirees' post-employment life being a catalyst of tension both to individual and institutions (Silver & Williams, 2016).

WeproposeSPPs, acomposite explanatory variable comprising three measurements interconnected with psychoso cial, financial and health dimensions. In depicting the vitality of retirement planning, Wang and Schultz(2010) predicated more research on probable factors as mediators and moderators of any relationship between retirement planning and postretirement outcomes to improve support for individuals during retirement lifetransition. The study model included the HRPs and PDs as moderators and mediators respectively for the relationship between SPPs and ReP. In conceptual model development proposition to shape the perception of well being, to some extent relied on Wang's (2007) resource view of well-being and retirement transitions. Moffattand Heaven (2017) advanced that, retirement planning and retirement well being have a positive association. Wetherefore postulated the direct relationship of pre-retirees' SPPs to comprise three elements - engagement in psychosocial planning programmes for hypothesis (H01); engagement in financial planning programmes for hypothesis (H02); and engagement in health planning programmes for hypothesis (H03).

The first measure SPPs was Psychosocial Planning Programmes (PPPs). Generally, retirement is associated with personal, social and psychological losses (Cruess, Cruess, Boudreau, Snell & Steinert, 2014; Silver, Hamilton, Biswas & Williams, 2016; Wang & Hesketh, 2010). In addition, retirees' anxiety associated with worry ofmaintaining social status and contacts via social activities have been found negatively related to retirementsatisfaction (Van Solinge & Henkens, 2008). Psychosocial factors have also been found to exhibit a positive relationship to non-working retirement intentions and negatively related to job mobility (Shultz & Henkens, 2010). Research findings point out that activities done in retirement such as bridging employment and volunteerwork are advantageous to retirees' mental and emotional well-being (Dorfman & Douglas, 2005; Wang, 2007; Zhan, Wang, Liu & Shultz, 2009); since they keep social (Shultz Henkens, 2010). fortrainingsonmanagingperformanceoutcomesthatincludehealthpracticesandpositivefamilyandcommunity socialrelationsisrecommended(Hesketh,etal.,2014).Inaddition,activitiesthatenhancepsychosocialactivitieshavebe enfoundtoinfluenceRePpositively(Gathiira,etal.,2019). Anindividual more embedded socially inlater life increasingly recognized as a positive value (Johnson & Mutchler, 2014). Despite the foregoing, it remains aparadox why many retirees exhibit symptoms of in a dequate social and psychological unreadiness such as the sum of theloneliness and social exclusion in postemployment life. The study sought to assess the contribution of PPPs on RePamidstothertwoSPPs(hypothesis1).

The second measure of SPPs was Financial Planning Programmes (FPPs). Researchers argue that

economicdeprivation is the dominant consequence experience in retirement compared to other reverberations &Ireri,2013)catapultingretirees're-(Thuku entryintothelabourmarketduringretirement(Quinn, 2010; Zhan, Wang, Liu, & Shultz, 2009). Studies have also revealed that, majority of pre-retirees defer retirement as a result of declining superannuation balances common reason why retirees abandon retirement most financialinsecurity(O'Loughlin, Humpel&Kendig., 2010) inmeeting anticipated standard of living (Martin, Hal& Kate, 2011). However, it remains unclear whether individuals working in retirement is accidental or planned sinceseparation planning requires deliberate actions or activities in preparation for the work exit O'Brien, Evans, White, Meyer, Mathers & Moffatt, 2016). Assuch, preretireesarefacedwithprospectsofhavingtoworklonger to generate financial support (Gathiira, Muathe & Kilika, 2019) as they make retirement plans to enhancefinancial security (Martin, et al., 2011). Pre-retirement financial planning is associated with increased savings forretirement (Wang & Hesketh, 2012) and better financial wellbeing in postemployment life (Gathiira, Muathe &Kilika, 2018). In what appears like a global trend, there is a decreasing trend from governments responsibility as Defined Benefit (DB) pension schemes shifting towards self-provision as Defined Contribution (DC) pensions schemes (Borowski, 2008; Ebbinghaus. 2011: Sargent et 2012). This notwithstanding. al., clarity financialgoalsismoderatelycorrelated with perceived financial preparedness (Noone, Stephens & Alpass, 2010). P ersistently, research has found employees with weak domain-specific knowledge to be confronted by the complexities of modern day investing options available coupled by failure to perform basic financial planningactivities that include determining amount required as savings for postemployment wellbeing (Hesketh & Griffin, 2010). The corollary is that, financially literate individuals make informed decisions and take congruous actions relating to personal financial well-being (Remund, 2010). Previous research put forward that, inadequate

financialknowledgeisaphenomenonthatcutacrossemployees'worldover(Christelis,Jappelli,&Padula,2010;Lu sardi& Mitchell, 2011). We therefore propose that, separation FPPs for ReP would play an important role in bringingto an end the multigenerational destitution cycles and increase life expectancy for the aged by reducing retirees'dependence on the young generation. Consequently, separation FPPs may be diversified to generate adequatefinancial resources for retirees wellbeing. The study determined the influence of FPPs on ReP amidst other twoSPPs(hypothesis2)

The third measure of SPPs was Health Planning Programmes (HPPs). Clark and d'Ambrosio (2003) found the programmes of tthat employee retirement planning efforts include health promotion campaigns either organized by employers orhead hunted by the individual employee. Such activities enhance health resources and improve adjustment inpostemployment life (Wang, 2007; Chan, Gustafsson & Liddle, 2015). Individual's preretirement health status hasbeen found most predictive of retirees physical well-being in retirement (Zhan, et al.. 2009). Retirees enjoygoodphysicalhealthduringtheretirementtransition, and are endowed with more financial resources are more l ikely to have better psychological well-being in retirement (Van Solinge & Henkens, 2008; Wang, 2007). It is alsoarguedthat,accumulatedcostsasresultofindividual'sfailuretoadapttochangedsocialandphysicalenvironme nts brought about by retirement are the dominant causes of major diseases (McEwen, 2001). Theindividual'shealthisthereforeindispensablebecause, the prevailing health status coupled with appropriate HP Psis a function of ReP (Gathiira, Muathe & Kilika, 2019b). The argument is that, all what a pre-retiree and retireedo or intend to do relies on individual's health (Wang & Hesketh, 2012). Contradicting findings have been reportedduring retirement transition and adjustment. Some retirees depict poorer physical health, greater depression and loneliness, lower life satisfaction and happiness, a less positive view about and lower retirement levels(Kim&Moen,2002).Otherretireesportraypositiveimpactonlifesatisfaction,health,andstresslevels;andsti llotherslimnnoimpactonretirees(vanSolinge&Henkens,2008). Tothisend, WorldHealthOrganization(WHO)e nvisions reduction of some key risk factors in meeting SDG stargets on good health and well being to all ages for sustain the sum of the sumnable development (WHO, 2017). In taking this discourse further, Moffatt and Heaven (2017) posit that, separation planning is the largest contributor to satisfaction and health in retirement. In assessing preretireeteacher's separation planning, we seek to establish the contribution of HPPs in ReP among other two SPPs pre-retiree teachers have put in place toremain healthy in postemployment life (hypothesis3). Dynamics in retirement life irradiates trategies put in place by organizations and workers' efforts to preserve, sur mou nt and re-invent self in postemployment (McVittie & Goodall, 2012). The trend places retirement as

anagenda for policy makers and scientific researchers who study Human Resource Practices (HRPs) since employeesretirefrompaidemploymentwhilestillperformingwell(Berry,2010;Shultz&Henkens,2010;Wood,Robert son&Wintersgill,2010;Shultz&Wang,2011).InresponsetothecallbyWangandSchultz(2010)forresearchertoex ploremoderatingfactorstotherelationshipbetweenretirementplanningandtheoutcomes,wepostulateHRPs asam oderatorofSPPsonReP(hypothesis4).Asemployerorganizationsachievetheirbusinessgoals,theyoughtto cultivate a

conducive work environment by developing and implementing HRPs that promote SPPs (Wang &Shultz,2010). Asaccentuated by lifecourse perspective, life changes are contextually embedded (Wang, Henkens & Van Solinge, 2011). This underscores individual's experiences in retirement transition dependent on the institution's operational environment. It is therefore imperative to integrate the pivotal role of employers

inenhancingemployees'separationplanningthroughdevelopmentandimplementationofsupportiveHRPs(Shult z& Henkens, 2010) that enthuse pre-retirees behaviour towards SPPs to safeguard wellbeing in postemploymentlife. We presuppose that employer organization sought to institute strategies that safeguard their future as wellas that of their employees operationalized by SPPs to guarantee retirement wellbeing. HRPs that supportretirementadjustment for employees's mooth adaptation to the changing environment of retirement planning are not in incontrovertible (Ozgen, Tuzlukaya & Cigdemoglu, 2020). However, in developing HRPs that favour

retireesSPPs,employerorganizationsappeartohavelimitedoptionstocircumventgovernmentlaws,regulations and policies (Van Dalen, Henkens, Henderikse, & Schippers, 2010). To this end, the role played by employers inrelationtoemployees'postemploymentlifeintermsofHRPsgearedtowardsseparationplanningremainsunclear (Donaldson, Earl & Muratore, 2010); since previous research information remains inadequate in demonstratingcensorious role of employer organizations in ReP (Van Dalen, Henkens, Henderikse, & Schippers,

Incultivating asymbiotic relationship, HRPs implemented by employers ought to institute strategies that attract and retain high quality employees (talent management) by cultivating individual goals-corporate purpose match (Benko, Erickson, Hagel & Wong, 2014; Nyberg, Moliterno, Hale & Lepak, 2014). Employer organizations are therefore expected to initiate requisite measures of developing and implementing applicable HRPs (currently wanting), to facilitate employees' strategic separation preparation for the eventual retirement (Gathiira, Muathe & Kilika, 2020a) as part of strategic human resource management. The foregoing literature put forward a

strongcaseforresearchers'discourseonthemoderatingeffectofHRPsontherelationshipbetweenSPPsandReP. Employees planning decisions are specifically important due the shift toward less collective responsibility tomore individual responsibility and the risk to prepare well for one's pre-retiree and postretirement life (Denton,Kemp,French,Gafni,Joshi,Rosenthal&Davies,2004).Retirementdecisionshavebeenfoundtogenerallyfoc uson the subjective life expectancy model, a mental picture of one's years remaining before death (Hesketh, Griffin,Dawis, & Bayl-Smith, 2014); and predicts the age at which employees plan (or are forced) to retire, whether or notthey return to employment later (Bayl-Smith & Griffin, 2014). We assess retirement Planning decisions (PDs)based on MRA filing an important gap since most of past studies have retirement decisions informed by otherpush and pull reasons, thus inclined towards early retirement. Although ReP prompts choices and behaviour

thatleadtowardparticularretirementoutcomes,employeeshavebeenfoundnottomakedetailedplansaboutwhatto do in retirement (Nicolaisen, Thorsen & Eriksen, 2012). In line with the TPB, we argue that, preparedness inretirement remains a sagacious decision that employees are anticipated to combat (Adams & Rau, 2011); byseriously contemplating the form of retirement that best suits their circumstances, and hence make deliberateengagement in separation planning (Jenkins, 2013). The individual separation decisions should facilitate effectiveretirement adjustment and wellbeing (Reitzes & Mutran, 2004). Irrespective of the decisions

individualemployees,retirementpathsforemployeesprovideevidencethatworkisnecessarytosupplementfundsi nretirement and for social wellbeing (Sargent et al., 2012). Zhan, et al (2009) observed that, engagement in work-related activities after retirement is correlated to better individual psychological and physical well-being. Previousstudies by economists and psychologists have focused on individual level factors related to decision to continueworking after retirement (Cahill et al., 2015; Wang, Zhan & Shultz, 2008). However, societal

receivedonlyinadequateattention(Beehr&Bennett,2015).FromthefindingsofHesketh,etal(2014)employeeenv isionfutureselfindissimilarsituationsthatincludedbridgingemployment,productiveorconsumptionretirement,a nd voluntary work with varying degrees of fit. The rational is that, during retirement transition employees makedecisions to enhance self-concept by employing viable behaviours for appropriate adjustment; an opinion that issupported by other research studies (Wang & Shultz, 2010). Researchers have it that, anticipation of lost socialintegration during retirement was positively related to the intention to take bridge employment such as part-timework (Zaniboni, Sarchielli & Fraccaroli, 2010), resulting to psychological well-being (Wang & Hesketh,

2012). The findings of Beehrand Bennett (2014) reveal that, financial, psychological, social and health factors are among the most consistent individual predictors of retirement decisions. However, the specific pathways taken by pre-retirees are influenced by both context and individual choices (Cahill, Giandrea & Quinn, 2015). This

may

bebecause, some individuals are reluctant to seek information or make detailed decisions about retirement (Weyman, Wainwright, O'Hara, Jones, & Buckingham, 2012). Past research propound that, retirement decisions are influenced by multiple factors on the individual (such as health and finances), organizational (such as opportunity to work part time), and societal (such as regulations in the pension system) levels (Beehr & Bennett, 2015). To this end, in response to Wang and Schultz (2010) appeal for more research on factors with

probablemediationeffectonseparationplanningandpostemploymentoutcomesrelationships, we postulate that S PPs and ReParemediating decision made by pre-retiree teachers (hypothesis 5).

#### 1.3 RESEARCHMETHODOLOGY

This study used descriptive and explanatory research designs (Chawla & Sondhi, 2011; Saunders, Lewis &Thornhill, 2009). Primary data collected using semi-structured questionnaires was obtained from preretireeteacher secondary school teachers (≥50 years) in Kirinyaga and Murang'a Counties. The agerestricted

samplingallowedthestudytoinvolveteachers whowerestillworkingbutnearingtheendoftheir career (Van Drooge nbroeck & Spruyt, 2014). Cross-sectional survey was employed to establish correlations between theindependent (SPPs), moderating (HRPs) and mediating (PDs) variables. A representative sample size of 334(26.98%) from target population of 1238 was employed. A three stage - multistage technique of sampling wasapplied due to the widely scattered elements of the population (Chauvet, 2015). The preretiree teachers were requested to complete the questionnaires delivered to them by research assistants. A total of 302 participants completed the questionnaires translating to a response rate of 90.4%.

The independent variable was composite, with three sub-variables - psychosocial planning programmes, financial planning programmes and health planning programmes - each with specific measurements. The scaleswere measured on 5-point scale, ranging from strongly disagree (1) to strongly For PPPs, scaleconsisted of 24 items (e.g. "I have friend soutside the workplace") with Cronbach's alphaest imated at 0.819. Some of the items were adopted from the research of Donaldson, Earl and Muratore (2010), and Muratore and Earl(2010). The FPPs scale consisted of 25 items (e.g. "When there are salary delays, I meet my re-current needswithout incurring debts") with Cronbach's alpha estimated at 0.865. Most of the items were adopted from the study of Wang and Hesketh (2012), Wang, Hesketh and van Solinge (2010), Butters (2004) and Lim (2003). Inaddition, FPPs had two open ended questions. The HPPs scale consisted of 20 items (e.g. "I am keen to observebalanced diet") with Cronbach's alpha estimated at 0.734. Some of the items were modified from Wang and Hesketh (2012), Wang et al. (2011), and Danson et al. (2010). The moderating variable, HRPs scale consisted of 37 items (e.g. "The employer organizes seminars for teachers nearing retirement how spend time duringretirement")measuredona5pointscale,rangingfromnotatall(1)toveryhighextent(5).Cronbach'salphawasestimated at 0.853 and some of the items were adopted from Wood, et al (2010). The mediating variable, PDsscale consisted of 9 items (e.g. "I have undertaken further studies to gain competitive advantage for workingduring retirement") measured on a 5-point scale, ranging from not at all (1) to very high extent (5). Cronbach's alphawas estimated as 0.761. PDs also had one open ended question, that required the pre-

retireeteacherstogivethe main reasons that make teachers to work during retirement. Most of the statements were redesigned from thestudies of Donaldson et al (2010) and Mariappanadar (2012). The dependent variable, ReP scale had 11 items(e.g. "even if I were to retire now I would not suffer from lack friends of my status for the rest of my life") measuredon a 5-point scale, ranging from definitely false (1) to definitely true (5). Cronbach's alpha was estimated at 0.809with some of the items adopted from Wang and Hesketh (2010). Overall, the questionnaire had 128 items withCronbach'salphaof0.930.TheCronbach'salphaofgreaterthanorequalto0.7wasconsideredthesufficientfor goodreliability(Field,2009;Zikmund,Babin,Carr&Griffin,2010).

Descriptive and inferential statistics were employed to determine the relationships in the proposed model. Descriptive statistics used were frequencies, percentages, means and standard deviation while inferential statistics

– factor analysis, correlation and logistic regression allowed establishment of variables relationships and to testthe hypothesis (Muathe,2010, Field, 2013). Qualitative data from open ended questions was recorded, arrangedin thematic areas and content analysis applied (Chawla & Sondhi, 2011). Initial analysis tested for multicollinearity,sampling adequacy and model goodness of fit. Binary logistic regression analysis was carried out to test thehypotheses (Muathe, 2010, Cooper & Schindler, 2011; Ellis, Lemma, & Rud, 2010; Abeka, 2011; Shem, Misati &Njoroge, 2012; Titus, Mburu, Korir & Muathe, 2013, Muathe, Wawire & Ofafa, 2013) to establish whether teachersnearing retirement were prepared, coded one (1) or not, coded zero (0). The study variables had no problem ofmulticollinearity because variance inflation factors (VIF) values were

less than ten (10) and the tolerance statistics were greater than 0.1 (Field, 2012). The study data sample was satisfactory conducting factor analysissinceKeriser-Meyeralso Olkin(KMO)andBartlett'stestofsphericitywerewithinacceptablerange;thatis,>0.5and<0.05respectively(Fiel d,2013). The proposed model stotes the hypothesis demonstrated good fit to the databecause the p values were greater than 0.05 (Chawla & Sondhi, 2011). The Logit models were ascertained byconsidering likelihood ratio statistic; a given model was acceptable if  $p \le 0.05$ . However, more meaningful interpretation was assessed by examining odds ratio (Field, 2013). The first three models assessed the directrelationships between PPPs, FPPs HPPs and ReP. The fourth and fifth models examined moderation and mediation effects in the relationship between SPPs and ReP. In order to test for moderation and mediation, the three directmodels were combined resulting to the composite independent variable, the Separation Planning Programmes(SPPs). The authors applied Hayes's PROCESS tool that allowed capturing of variables stepwise "forcedentry" approach (Field, 2013). The hypotheses were tested at 95% confidence level and significance of p \le 0.0

#### III. FINDINGS AND DISCUSSIONS

Thedemographiccharacteristicsofinterestweregender, marital status, gross income, highested ucation level, Jobg roupand year of birth. Across tabulation of gender against the other demographic characteristics conducted. The cross tabulation revealed that majority of the respondents, 75% (227) were born between 1962 and 1967 and were aged between 50 and 55 years; generally belong ing to generation X (Deloitte, 2014). The remaining 25% (75) respondents were above 55 years and belonged to the generation of baby boomers, thus being the immediate candidates for retirement. Majority of respondents were male (57.6%, 174), married, 90.1% (272), worked under TSC for between 24 and 30 years (71.2%, 215), first degree holders (57%, 172), in job group M (47%, 142) and with gross income of between Kshs. 50,000 and Kshs. 70,000. The emerging trend of the constructs being measured,

 $was demonstrated by the aggregate variables and their equivalent standard deviations were as shown in Table 1\,.$ 

Thefindingspointoutthatteachersnearingretirementengagedinactivitiesgearedtowardssocialembeddednesstha tincludedparticipationinreligiousandlargerfamilyactivities, hadfriendsoutsidetheworkplaceand were involved in volunteer work and other community events. This translates to potential retiree teachers'investmentinsupportsystemsandmeansofspendingtimeinpostemploymentlife. This is inagreement wit hpastresearch findings that socialembeddedness undertaking sareessential inseparation planning (Butters, 2002; But ters, 2004; Shultz & Henkens, 2010). However, wide variations in mean scores and high standard deviations suggests pre-retiree teachers'engagement insocial orientation activities had great disparities. Pre-retiree teachers were not only regarded as resource by the community but also actively nurtured newly employed teachers, thus availing mentorship opportunities. However, majority of pre-

retireesbeinginjobgroupM,nurturingofnewteachersmayhavebeenpartoftheirdutyandnotadeliberatePPPssinceot herengagementinactivitiesoutsideworkplacewereuncertain,raisingconcern on degree of engagement in mentor-mentee undertakings. This is in accord with Itika (2011) views that,despite mentorship, coaching and career development opportunities being of significance to separation planning,individualemployeeshardlygetinvolvedbytheiremployers.Pre-

retireeteachersreportedlowlevelofengagementin retirement counselling. This concurs with findings of past studies most of that majority of public sector employees(67.7%) hardly access retirement information (Thuku & Ireri, 2013). From the aggregate mean score (M=3.05;SD=1.12) which was at the level of uncertainty, we deduced that, pre-retiree teachers level of preparedness forseparation in reference to PPPs was in doubt. This raises concern since researchers have found that some individualsexperiencenegativechangesinpsychologicalwellbeinginpostemploymentlife(Gathiira,Muathe&Kilika,2019;Wang,etal.,2011).

Table1:SummaryofAggregateMeanScores

Variable	Aggregate Mean	Standard Deviation
Psychosocial Planning Programmes (PP	3.05	1.12
Social embeddedness	3.5	1.02
Mentorship opportunities	3.35	1.16
Retirement counselling	2.48	1.20
Financial Planning Programmes (FPPs)	2.87	1.24

3.21	1.26
2.46	1.22
5.02	1.24
2.71	1.15
3.16	1.18
3.52	1.16
.35	0.87
2.92	1.25
2.79	1.24
2.16	1.18
.60	1.00
.92	1.17
2.38	1.23
2.90	1.30
2.27	1.24
2.43	1.29
2.28	1.29
2.46	1.32
2.60	1.26
3.08	1.21
3.51	1.17
2.57	1.19
3.00	1.28
	.46 .02 .71 .16 .52 .35 .92 .79 .16 .60 .92 .38 .90 .27 .43 .28 .46 .60 .08 .51

Pre-retiree teachers engaged in asset investment programmes (M=3.21, SD=1.26) that included buildingretirementresidentialhouseandotherincomegeneratingactivities. Nevertheless, regularincomefrominve stmentswas uncertain, with 50.3% of respondents incurring debts to meet re-current needs when salaries delayed. This implies that proceeds from investments of pre-retiree teachers were inadequate to meet life needs

salary,conceivablyareflectionofwhatisexpectedinretirementlife. The findings agree with pastretirement research in Kenya that estimated failure of 13% of retirees' business investments; and those that survived seldom generate sufficient income to cater for needs in postemployment life (Benefits Authority – RBA, 2012). This extends the discourse of the adequacy of Income Replacement Ratios (IRR) by retirees. Preretiree's engagement in financial education such as financial planning seminars was in adequate. The study revealed direin accessibility to financial education by the pre-

retireeteachers, that provides capacity empowerment in prudent financial management to the effect that, 70.2% admitted lack of know how to calculate personal networth and how to spendlump sumpension after retirement. Therefore, pre-retiree teachers' dearth of FPPs adversely affect their financial prudence. This finding agrees with empirical findings of Thuku and Ireri (2013) that public sector employees nearing retirement lacked retiremented ucation. This further supports theoretical arguments that substantial employees in America, Europeand other parts of the world are devoid of financial literacy to restructure retirements a ving plan (Ntalianis & Wise, 2011; Wang & Hesketh, 2012). Pre-retirees had more preferences of making savings in Credit Co-

Separation planning, human resource practices and pre-retiree decisions:making retirement... Operatives(SACCOs) than in pension schemes perhaps as capacity building to borrow loan facilities. Despite themakingsavingstocaterforemergencies, 44.7% didnotmakemonthlysavingsforuseinretirementlifeand 39.4% savedwhatremainedaftermeetingtheprevailinglifeneeds. Worsestill, 57.7% hadnotpredictedpersonalincomere quired during retirement life and how much ought to be saved to achieve it. To this end, pre-retiree teachers appeared to have as a ving culture that was intermittent and hap hazard and consequently failed to guarantee Received and the consequently failed and the consequP.The findings agreed with Ntalianis and Wise (2011) that employees lack adequate savings to support comfortable retirement life. The study findings therefore reveal that employees `engagement in FPPs was in a dequator of the composition of thee(M=2.87;SD=1.24). This confirm theoretical advancements by Hesketh and Griffin (2010) that, employees financialknowledgeareconfrontedbythecomplexities of the modern world investing options, and thus fail to conduc tverybasicplanningactivitiessuchashow much they need to save for retirement. This confirms the findings of Hershe y, Henkens and Van Dalen (2010) that there is widespread concern that future retirees pension levels will be insufficientto ensure a reasonable retirement quality of life. The rare and unreliable savings hardly provide convertible to other instruments that guarantee payments throughout one's life (Gathiira, et al., 2018; RBA, 2012). The study findings indicate that pre-retire et each ersconsidered eating health vas of great importance, observed balanceddietandenvisioneddoingthesameinretirement. The findings agreewith Wangand Hesketh (2012) that hea Ith diet is salient in preserving retirement physical wellbeing. Pre-retiree teachers usually access health

educationthrough flexible methods such as listening to media programmes and books; with 45.7% acknowledging in ability toattend seminars and workshops concerning personal health. The study findings support LCP that transitions inretirement are entrenched in the broader life trajectories such as employees' health (Vickerstaff 2008). Respondents reported that preal., retireeteacherswerenotabusingcigarettesandalcoholandhencenotunderthreatof substance abuse. This is reports that Kirinyaga and Murang'a counties had suffered significant loss of lifedue to alcohol abuse, with teachers being part of the victims (NACADA, 2014). Current participation of present a constraint of the victims (NACADA, 2014) and the victims of the victims of

retirees in physical exercises such as gymatten dance and vigorous physical work was in sufficient and was likely to with the contraction of theorseninpostemploymentlife. The findings raises erious concerns following Wang and Shultz (2010) arguments that , level of physical activity in working behaviours help to maintain retirees' health. The teachers about to retire level of i nvolvementinhealthcareplanswaswantingperhapsbecauseteachers' healthserviceswasautomatically being provided by the National Hospital Insurance Fund (NHIF) and the AoN Minet Medical Scheme. Disgracefully, 50.0% of respondents had not planned for medical care while 60.6% had not attended health screening programmeseven once annually. To advancement of Lim (2003) that health care plans influence working in retirement which isdependent on individual's health status; and Kim, et al (2005) that social security health insurance are some of the key elements that influence retirement decisions; the current finding sundoubted lygenerate as cholar large mental and a support of the current finding sundoubted lygenerate as cholar large mental and a support of the current finding sundoubted lygenerate as cholar large mental and a support of the current finding sundoubted lygenerate as cholar large mental and a support of the current finding sundoubted lygenerate as cholar large mental and a support of the current finding sundoubted lygenerate as cholar large mental and a support of the current finding sundoubted lygenerate as cholar large mental and a support of the current finding sundoubted lygenerate as cholar large mental and a support of the current finding sundoubted lygenerate as cholar large mental and a support of the current finding sundoubted lygenerate as cholar large mental and a support of the current finding sundoubted lygenerate as cholar large mental and a support of the current finding sundoubted lygenerate as cholar large mental and a support of the current finding sundoubted lygenerate and a support of the current finding support of the cur y discourse. The teachers about to retire had in a dequate engagement in HPPs for ReP despite health problems having known and the resulting the resulting the resulting problems. The teachers about to retire had in a dequate engagement in HPPs for ReP despite health problems having known and the resulting problems have a simple problem have a simple problems have a simple problem have a simple problems have a simple problem have aeyimplicationstoindividual'sstandardoflivingandworkengagements(Shultz&Wang,2011;Jex,Wang&Zerubin,200 7). This raises serious research and practical concerns since MRA (a form of involuntary retirement) has been associated as the concerns and the concerns as t ed with detrimental health related behaviours such as depression, reduced physical activity, increased alcoholconsumptionamongnondrinkersandphysicaldisability(VanSolinge,2007;Gallo,Brand,Teng,Leo-

The findings indicate employer did not provide Flexible Work Arrangements (FWAs) to pre-retiree teacherssuch as marking examinations at home during working hours (working from home). Pre-retiree teachers

Summers & Byers, 2009; Henkens, Van Solinge & Gallo, 2008).

nooptionsofworkingonparttime, contract and jobs haring. The findings were contrary to pastrese architatpart-time and job sharing forms of employment occurred on transitions to retirement in professions such as administration, housing, engineering, commercial and construction sectors (Mariappanadar, 2010; Pillay, Kelly & Tones, 2010), where employees with university education, management and administrative positions are in favour of phase dretirement through engagement in part-time and casual forms of employment. The findings raise concern since, FWAs is critical to human resource, especially generation Y that ardently favour organizations with flex-time (Deloitte 2014). However, the findings support other researchers that some employers are unenthusiastic to F.

time(Deloitte,2014).However,thefindingssupportotherresearchersthatsomeemployersareunenthusiastictoF WAs(Fursman, 2006; Seike, Biggs & Sargent, 2012). Both teachers in service and those retired lacked alumni networks toprovide social forums engagements despite research findings that corporate alumni networks are vital HRPs inorganizations' retirement planning strategy (Koc-Menard, 2009). It was the opinion of preretiree teachers thatemployer had neither sensitized them on alternative activities in retirement life (56%) nor provided communityemersion programmes to retirees (54%); with 82.1% reporting lack of retirement

planning sensitization by employer. Some felt MRA was a forced activity that ought to be abolished, a direction taken by countries like USA, NewZealand, Australia, Canada and UK (Wood et al., 2010; 2011). Three quarters expressedlackofpolicyframeworkforteacherstocontinueworkinginpostemploymentlife,although67.2% preferr ednottoworkincareerfield(teaching). The studyfindings support those of Gathiira, et al., 2020a) that facilitating teac hersaboutto retireto experiencedisengagement processby employersremain blurredin spiteof itssignificance. Thefindings raise practical and theoretical concerns of the need for organizations to strategize on how to socializeemployees into retirement roles as advocated by role theory. Past research advance that, organizations thatincorporated life course perspective in career development programmes of pre-retirees inretirementlife(Donaldson,etal.,2010).Preprovided benefits retireeteachersknewthatretirementbenefitswerecalculatedonthebasis of DB pension plans notwithstanding the findings Franzen (2010)employers' trend favour pensionplansinsteadofDBpensionplans.Despitepreretireeteachersbeingcognizantofretirementbenefitsinadequacyinsustainingcomfortablestandardofliving,they didnotconsidervoluntaryself-contributionstopensionschemea preferred option in spite of RBA (2012) reports that retirement income accounts for 68% of the total income of retirees in Kenya; thus raising

retireeteachersbeingcognizantofretirementbenefitsinadequacyinsustainingcomfortablestandardofliving, they didnotconsidervoluntaryself-contributionstopensionschemea preferred option in spite of RBA (2012) reports that retirement income accounts for 68% of the total income ofretirees in Kenya; thus raising practical policy concerns over the income replacement ratios of retirees. To this end, HRPs findings indicate that employers had not instituted significant support systems for teachers due to retire. Inview of Wong and Earls (2009) that organizational context (conditions and work exit) in which retirees left theworkplace contributed to retirement adjustment; these findings raises serious concerns pertaining retirementplanning studies. Indisputably, organizations are in a position to provide ways of empowering employees to exerciseincreasedlevelsofcontrolinretirementplanningthroughdevelopmentofHRPsthatavailopportunitiestore tirees(Donaldson,etal.,2010; Wang,2007).

The study findings revealed that pre-retire esdid not consider professional capital as a requisite empowerment to continue working during retirement in ReP. For instance, 71.8%, did not perceive furthering education as a great necessity to empower apre-

retireetocontinueworkingduringretirement, possibly explaining why majority of pre-

retirees(57%)werefirstdegreeholdersandonly9.6%Master's.ThiswascontrarytofindingsbyPleauandShaumann(2013) that furthering education influences individuals' development of new pathways in retirement that includebridge type of employment. This finding failed to support other studies that bridge employment was more likelyamong highly educated retirees (Dingemans, Henkens & van Solinge, 2017). Nevertheless, preretiree teachers hadenvisioned continued working in postretirement life (M=3.06; SD=1.4) preferably in another career other thanteaching (Githaiga, Muathe & Kilika, 2020b; Shultz & Henkens, 2010). The study therefore acquiesces withresearchers' point of view that bridge employment is a form of role transition and opportunity

socialinterconnections and lifestyle configurations in line with RT and CT (Mariappanadar, 2013). Some preretire eshadengaged in investments and other entrepreneurial activities to supplement their income from salary (M=3.45; SD=1.20) despite not receiving encouragement to do so from the employer. The findings imply that pre-retire et eachers to some extent engaged in PDs activities contrary to Weyman, Wainwright, O'Hara,

Jones

Jones

Buckingham(2012)thatpeoplearereluctanttomakedecisionsaboutretirement. Thefindingsagreewith the opinion sof Adams and Rau (2011) that planning for separation for retirement wellbeing is a rational decision that all employees are expected to envisage. The findings support Dalen, et al (2010) that pre-retiree workers' retirement

stream from decisions made by the individuals, within the context of available opportunities and constraints in employer's operating environment. The descriptive statistics revealed the behaviour of the variables in the context of the study, thus providing the basis for the inferential analysis as shown in Tables 2 to 5.

Table 2: Diagnostic Tests

Multi-collinear Measure of Sampling Adequacy Goodness of Fit Test

Test

Sig. (df 8)

Pre-retirees psychosocial planning programmes (PPPs)	.703	1.422	.826	.000	6.056	0.641
Pre-retirees financial planning programmes (FPPs)	.659	1.516	.868	.000	6.953	0.542
Pre-retirees health planning	.673	1.485	.759	.000	8.578	0.379
programmes (HPPs)						
Human resource practices (HRPs)	.804	1.244	.809	.000	7.029	0.534
Pre-retirees Decisions (EDs)	.906	1.103	.800	.000	4.301	0.829

Thediagnostictestsresultonmulti-collinearity, sampling adequacy and goodness of fittoestablish conformity of data to the requisite assumption before conducting logistic analysis were as shown in Table 2. The study variable shadnoproble mof multicollinearity because variance inflation factors (VIF) values were less than ten (10), ranging between 1.103 and 1.516; and the tolerance statistics also greater than 0.1, ranging between 0.659 and 9.06 (Field, 2012, Muathe, Wawire & Ofafa, 2013). The study data sample was found sufficient for factor analysis since KMO were >0.5, ranging between 0.759 and 0.868; with all Bartlett's test of sphericity being significant (0.000) (Muathe, 2010, Field, 2013). The proposed models to test the hypothesis demonstrated good fittothed at a because all the pvalues were greater than 0.05, from 0.379 to 0.829 (Chawla & Sondhi, 2011).

Table3:LogisticRegressionfortheDirectRelationship

Variable	R	t=β/SE	Wald	P-Value	Exp(B)
variable	P	t-p/3L	waiu	r-value	Lxp(D)
Pre-retiree psychosocial planning programmes	0.213	2.958	8.716	0.003	1.237
Pre-retiree financial planning programmes	0.435	5.118	26.100	0.000	1.544
Pre-retiree health planning programmes	0.208	2.447	5.934	0.015	1.231
Observations (n)		302			
Nagelkerke R Square		0.360			
Model Chi⊠ square	(3 df)	89.685		0.000	
Classification Rate		76.3			
-2 Log likelihood		290.823ª			
Hosmer and Lemeshow Test	(8 df)	6.057		0.641	
Dependent Variable is Retirement Preparedness					
Note p ≤ 0.05					

ThefirstthreemodelsassesseddirectrelationshipsamongPPPs,FPPsHPPsandRePrevealedthecontributionofeachcon structinrelationtoSPPsandReP(Table3). ThestudyfoundasignificantpositiveeffectbetweenpreretireeengagementinSPPsandReP. Thepositiveβcoefficients(0.213,0.435and0.208) insinuatedthatincreasingthe specific SPPs (psychosocial, financial and health), increased log odds of ReP expressed as Exp (B). This impliesthat, one-unitincreaseofeachofPPPs, FPPsandHPPsengagementbypreretireeteachersincreasedthelikelihoodofRePby23.7%, 54.4% and 23.1% respectively. Consequently, financial related programmes appears to have the greatest influence in preparedness for separation planning (54.4%), with psychosocial and health allied programmes almost of equal strength (23.7% and 23.1% respectively). From the study findings, pre-retirees' engagement in SPPs was statistically significant (p values less than 0.005) in predicting pre-retiree teacher ReP. Therefore, in regardtothefirstthreehypotheses, PPPs, FPPsandHPPswerefoundtohaveasignificant influence in RePofsecondar

yschool pre-retiree teachers in Kenya. The components extracted by factor analysis for PPPs were retirement counseling, social orientation or embeddedness, mentorship opportunities, community outreach, family and community resource and support systems outside work place. The findings that SPPs influence ReP

inconcurrencetofindingsbyChan,etal.,2015)thatefficaciousseparationplanningactivitiespromotepsychologica land social resources of a person thus, increasing adaptation in retirement transition. Retirees participation inpsychosocial activities that significantly increase retirement wellbeing included family support systems that includevolunteer work, religious and community involvement (Potocnik & Sonnentag, 2013; Wang & Hesketh, 2012).

The study findings further agree with previous study findings that majority of public sector prospective retirees lacked retirement planning information (Thuku & Ireri, 2013); and confirms Weyman, Wainwright, O'Hara, Jones

andBuckingham(2012)thatpeoplearereluctanttoseekoutinformationormakedetaileddecisionsaboutretirement .We therefore conclude that, retirement counselling to pre-retirees is imperative in providing empowerment withpsychosocial resources before separation from employer organization for postemployment life wellbeing. The studyfound that teachers nearing MRA had not amply engaged themselves in PPPs as a prior planning strategy

forpostretirementlife. The study puts forward that, PPPs are essential and reinforce postulations of continuity and role etheorists that life is expected to advance devoid of major disruptions such as social identity crisis. The study

is supported by the argument of RT that accentuates the significance of exiting job role (separation from employment) and the transition into postemployment adjust mentas an opportunity of role change (Wangetal., 2011).

Factor analysis extracted investment stogenerate income, income required in retirement, access to financial education, saving culture, means of saving, self-

ownedresidentialhouseandamountofsalaryremunerationastheFPPs components. Asset investment and saving activities had the highest aggregate mean financialeducationactivitieshadthelowestdespiteitsvitalityininformingdecisionmakingtoindividual'sengagem entininvestmentandsavingactivities. The findings supported those of Chritelis, Jappelliand Padula (2010) that lack offinancialknowledgetoemployeesisaprobleminAmerica, Europeandotherpartsoftheworld. Thestudyagreeswi thpastresearchfindingsthatemployees'engagedinfinancialactivitiessuchassavingsandinvestmentssoasto meet financial needs and promote financial security in anticipated standard of living in postemployment life (Martin, et al., 2000). The proposition of the proposition011;O'Loughlinetal., 2010). Inaddition, the study results supported the findings of previous studies that financial pla nningactivitieshaveasignificantpositiverelationshipwithReP(Stephens&Alpass,2010;Thuku&Ireri,2013;Wa ng&Hesketh,2012). More importantly, the finding still agree with previous research findings that inspite of the ground still agree with previous research findings that inspite of the ground still agree with previous research findings that inspite of the ground still agree with previous research findings that inspite of the ground still agree with previous research findings that inspite of the ground still agree with th wingretirementresearchfocusingonfinancialplanning, financialwellbeingpersistentlyremains inadequate (Dalirazar, et al., 2010; Feldman & Beehr, 2011; Muratore & Earl, 2010; Shultz & Wang, 2011). Understanding the aforementioned empirical findings is imperative for successful pre-

retirees'retirementplanningandpreparednessbecauseknowledgeisgeneratedfrompotentialretirees(employeesj ustabouttoretire)raisingastrongcaseonemployees'financialseparationplanningprogrammes.Inaddition,thefind ingsonFPPsareofchiefimportance because they reinforce the advancements by RT, CT and LCP that life ought to accommodate life

changesandcontinuewithoutmajordisruptions(Wang,2007;Donaldsonetal.,2010). Assuchmandatoryretirement oughtto be a career stage, and transition deprived of maladjustments due to prior planned activities (Atchely, 1989;Nicolaisen,etal.,2012).

Throughfactoranalysis,theHPPscomponentsextractedwereeatinghealthy,accessinghealtheducation, avoidingsubstanceabuse,physicalexercisesandhealthcareplans.Fromtheresearchresults,thepre-retireeteachers wereuncertainofthelevelofengagementinHPPsinpreparation forseparationfromtheemployment. This finding aro uses great concern because retirees whose health deteriorate during retirement transition are more likely toexperience poor wellbeing in retirement (Wang, 2007; Van Solinge & Henkens, 2008). The findings of thirdhypothesis that, pre-retirees' engagement in HPPs had a significant positive effect on ReP of public secondary schoolteachers in Kenya, supported previous studies that deliberate health planning activities were positively related toretirementwell-being(Gathiira,etal.,2019b;Desmette&Gaillard,2008;Jex,Wang&Zarubin,2007;VanSolinge&Henkens,2008;Zha

n,etal.,2009). The study finding sexplicitly support RT, CT and LCP that, there is the tendency to focus on role change by creation of new roles to allow life to assume a linear flow with continued growth and accrual in resources throughout the lifespan in order to maintain life patterns beneficial in maintaining life well-being without experiencing disruptions. In essence, individuals should be in a position to adapt to the changing circumstances during the transition to retirement when their health is sound, without being abundent otheso ciety. The findings are a significant step in understanding retirement planning focusing on deliberate HPPs in the prevail

ingresearch of retirement wellbeing skewed towards financial aspects. Since the level of physical and cognitive activities inworking behaviour maintain retirees' physical health (Wang & Shultz, 2010); the finding sextend the the oretical understanding that it is not the amount of financial resources that guarantee health well being (Singh, 2006) alt hough they provide for better quality and consistent health care. Rather, individual's health is vital for it dictates the kind of roles that an individual engages into ensure continuity of life in retirement

In order to test form oderation and mediation, the three direct models were combined resulting to one composite independent variable as the direct model, the Separation Planning Programmes (SPPs) as exhibited in Table 4 and 6.

Table4:LogisticRegressionforModeration

4583 2693 0037	0.0967 0.0459 0.0245 300 0.4563 119.2206	4.7403 5.8673 0.1523	0.000 0.000 0.8790
2693	0.0459 0.0245 300 0.4563	5.8673	0.000
	0.0245 300 0.4563		0.8790
0037	300 0.4563	0.1523	
	0.4563		
	119.2206		
			0.000
	261.2866		0.000
derator (	(HRPs)		
2602	0.0610	4.2632	0.000
2693	0.0459	5.8673	0.000
2784	0.0878	3.1906	0.014
2	2602 2693	2693 0.0459	2602     0.0610     4.2632       2693     0.0459     5.8673

Table5:LogisticRegressionforMediation

1 abic 5. Logistic Regics signification						
Variable		SE	Z	P.	¥7.1	
Pre-retirees decision (Outcome)					*/al	
Separation planning programmes (SPPs)	0.0948	0.0168	5.6480	0.000		
R² value		0.0970		0.000		
Retirement preparedness (Outcome)						
Pre-retiree decisions (PDs) (indirect effect)	0.2482	0.1120	2.2155	0.0267		
Separation planning programmes (SPPs) (Direct effect)	0.2941	0.0414	7.0990	0.000		
Nagelkerke R Square		0.3646		0.000		
Model LL		90.9326				
-2 Log likelihood		-288.7720				
Separation planning programmes (SPPs)(Indirect effect	0.0235	0.0129				
BootLLCI		0.0035				

BootULCI		0.0545		
Sobel test	0.0235	0.0116	2.0350	0.0418
Observations (n)		299		
Note p ≤ 0.05				

The components of HRPs extracted by Factor Analysis were; alumni network, FWAs, career development, timemanagementbyretirees, disengagementthroughparttime employment, determinant of retirement benefits, MRA, expected retirement income, retirees' employment opportunities, pension adequacy and retirement planning tips. There was a significant positive relationship between SPPs and ReP at low, mean and high HRPs values (at low, b

= 0.2602, 95% CI[0.1406, 0.3799], z = 4.2632, p = 0.0000; at mean, b = 0.2693, 95% CI(0.1794, 0.3593), z = 5.8673, p = 0.0000; at mean, b = 0.2693, 95% CI(0.1794, 0.3593), z = 5.8673, p = 0.0000; at mean, b = 0.2693, 95% CI(0.1794, 0.3593), z = 5.8673, p = 0.0000; at mean, b = 0.2693, 95% CI(0.1794, 0.3593), z = 5.8673, p = 0.0000; at mean, b = 0.2693, 95% CI(0.1794, 0.3593), z = 5.8673, p = 0.0000; at mean, b = 0.2693, 95% CI(0.1794, 0.3593), z = 5.8673, p = 0.0000; at mean, b = 0.2693, 95% CI(0.1794, 0.3593), z = 5.8673, p = 0.0000; at mean, b = 0.2693, 95% CI(0.1794, 0.3593), z = 5.8673, p = 0.0000; at mean, b = 0.2693, 95% CI(0.1794, 0.3593), z = 5.8673, p = 0.0000; at mean, b = 0.2693, 95% CI(0.1794, 0.3593), z = 5.8673, p = 0.0000; at mean, b = 0.2693, p = 0.0000; at mean, b = 0.0000; at mean,

= 0.0000 and at high, b = 0.2784, 95% CI (0.1074, 0.4495), z = 3.1906, p = 0.0014). The findings were supported bythe Johnson-Neyman method that increase of HRPs made the strength of relationship between SPPs and ReP

to increase gently from b=0.2502, 95% CI (0.0193, 0.4810), z=2.1236, p=0.0337 to b=0.2883, 95% CI (0.0000, 0.5766), z=1.9600, p=0.05. However, despite the model having a likelihood of explaining 45.63% of variation in the ReP (R2) and the results of the resul

=0.4563, -2 Log = 261.2866, p = 0.000), the interaction effect (SPPs HRPs) was non-significant (b = 0.0037, 95% CI(0.0443, 0.0518), z = 0.1523, p = 0.0.8790) since the p value was 0.8790 which was greater than expected (p  $\leq$ 

0.05). The results suggested that relationship between SPPs and ReP was not moderated by HRPs. Essentially, the HRPs were just a predictor variable that formpart of the context matrix to ground the SPPs.

The findings provide empirical evidence to the theoretical reasoning that LCP provides theoretical lens forexplaining employees and employers' retirement experiences by emphasizing a nonlinear developmental andmultidisciplinary approach of retirement planning (Mariappanadar, 2012; Nicolaisen, 2012; Wang et al.,

2011). Organizations' role inseparation planning is essential in providing as mooth disengagement process and emp loyeecareer development and advancement opportunities (Gathiira et al., 2020a; Itika (2011). However, the finding scontradicted those of Shultz and Wang (2011), and Wood et al (2010) that employers are indebted to support employees in psychological and financial preparation for retirement by putting in place relevant HRPs such

workenvironmentthatallowflexibilitytosupportengagementofagedemployees' productive lives. Nevertheless, employeer ganizations cannot abdicate their need to adapt to the dynamic environment of the world of work and improve the employee-

employernexusthroughdevelopmentofHRPsthatfavourseparationplanning. Tocementthis, for instance, a study by Seike, Biggs and Sargent (2012), and Kooij, Jansen, Dikkers and de Lange (2014) established that some organizations after realizing the value of unique FWA shad focused on providing flexible scheduling such a shalf shifts and extended time off for travel and family visits. The findings strengthen LCP theory that life transitions are contextually embedded in experiences of retirementad just ment, this being contingent to specific circumstances under which adjustments occurs, and this includes HRPs developed by the employer organizations. The findings further support application of the TPB that recognizes how contextual factors such as organization and

country conditions influence an individual `sperception of the feasibility of actions or decision staken. This is a vital finding in the debate of employee—

employer nexus for successful SPPs for ReP. The finding sunder line the need for HR managers in view of practicing strategic HRM to reinvent the SPPs context, a concept of tenign or ed in the oryand in practice.

Themediationcomponents extracted by Factor Analysis were professional capital, bridging employment and engagement in entrepreneurs hip. The study findings showed that, an increase in SPPs caused an increase in PDs sincetheyhadasignificant and positive relationship ( $\beta$ =0.0948,t=5.648,p=0.0000). Similarly, SPPs hadasignificant and positive relationship with ReP ( $\beta$  = 0.2941, z = 7.099, p = 0.0000). PDs were also found to have a significant

andpositiverelationshipwith ReP( $\beta$ =0.2482,z=2.2155,p0.0267). The positive  $\beta$  values in the latter two relationships implies that, a seach of SPPs and PDs activities increase, RePincreases as well. The study further revealed that the indirecte ffect of SPPs on RePgives  $\beta$ =0.235, Boot LLCI=0.0035, Boot ULCI=0.0545; a range of confidence interval that excludes zero denoting PDs has a slight but significant mediating effect in SPPs and ReP relationship. The Sobeltest revealed a significant indirect relationship between SPPs and ReP( $\beta$ =0.0235, z=2.035, p=0.0418). Since the p value was slightly less than 0.05, mediation existed. Nevertheless, SPPs remained significant (p = 0.000) even

aftercontrollingPDs, suggesting mediation was partial.

ThestudythusconcludedthatPDshadasignificantbutpartialmediationontherelationshipofSPPsandReP. The study findings resonate well with past studies by Zhan, et al (2009), Griffin and Hesketh, 2008 that, retireesinvolvedinproductivepostemploymentlifesuchasbridgeemploymenthadlessseverehealthchallengescompar edtothosewhochoseconsumptionretirement. This is because the level of cognitive and psychomotor involvements promotes maintenance of a person's health (Wang & Shultz, 2010). Previous research reveal that individual decision(s) is part of copious choices that include unpaid and paid bridge employment, entrepreneurial

venturesandcontinuouslearning(VonBonsdorff,Shultz,Leskinen&Tansky,2009;Wang,etal.,2008;Wang&Shultz,2 010). The study findings also concurred with previous research that retire eswith greater entrepreneurial inclinations had a higher probability of engaging in bridge employment aligned to their employment career (career field) (Davis, 2003). Similarly, life-

long learning was vital in the course of adaptation to retirement life and modeling changing necessities, beliefs and concomitant anticipations maneuvered by individual's decisions (Hesketh, et al., 2014). The study findings support proponent of CT that individuals make adaptive choices over time to previous life, but adjusting and adapting to emerging state of a ffair stoguaranteesignificant continuous ness in self-identity and self-

conceptduringpostretirementlife. This guides the individual's behaviour as dictated by social structure in preparation for role exitandrole transition in retirement adjustments (Wang, et al., 2011). The findings further reinforce TPB that advertent personal resolutions and actions such as like entrepreneurial intents, career change, and work place

operational practices influence the outcomes in postemployment life. Taking this argument further, intentions of the individual employee making conscious decisions is geared towards discerned behavioural control steered by self-efficacy beliefs that influence decisions of pre-retirement programmes (Gathiira, et al., 2020b). Thus, the study findings offer empirical confirmation that for tifies the theoretical underpinnings as an explanatory power of the relationship between SPPs and ReP.

# IV. CONCLUSION AND POLICY RECOMMENDATION

### 1.4 CONCLUSION

Paststudiesconcurthattheremanyvariablesthatinfluenceretirementoutcomes butthereisnoconsensus on whyma ny retire es continue being un prepared for postemployment life. Se paration resolutions are disregarded in practice an analysis of the properties of thedintheory; and the miniature efforts made have intrinsic deficiencies. The study provides empirical data from a five multi-item model to measure pre-retiree teacher's retirement preparedness in Kenya. Theseparation planning programmes comprised of three sub variables; with human resource practices as moderator; and pre-retiree decisions being the mediator for the teachers in secondary schools ten years to MRA. The study concluded that teachers nearing retirement were not prepared postemployment life. The SPPs were found to have a constant of the study of thevea significant positive relationship with ReP of pre-retiree teachers. Similarly, each of the category of theprogrammes carried out by pre-retirees to measure SPPs (psychosocial, financial and health) had significant positive relationship with ReP. FPPs exhibited the greatest contribution in ReP with PPPs and HPPs having almostequal contribution. The elements of PPPs were found to include retirement counseling, social embeddedness, mentorship opportunities, community outreach, family and community resource and support systems outsidework place. The PPPs and ReP form a significant step in understanding SPPs by pre-retirees since most researchhad to a great degree considered planning for retirement from a narrow viewpoint aspects on retirees. The empirical information from this study but tresses the theoretical acumens that PPPs are significant of the property of the propertycantpartofotherresourcesthatcontributetoSPPs.

InspiteofthestudyrevealingthatFPPsprovidedthegreatestcontributioninReP, theuncertaintyinthelevelofengag ementsinfinancialactivities by the pre-retire eteachers suggested that proper financial planning mechanisms in readiness for retirement have not been given proper attention. Employees lacked basic planning activities such as determining the amount required to be saved for one to experience comfortable life in retirement. Thus, pre-retirees may consider planning programmes that include: income generating investments, income required in retirement, access to financial education, saving culture, means of saving, self-owned residential house and amount of salary remuneration to guarantee retirement wellbeing. These findings are thus an important contribution interms of the need of pre-

retireesengagingindiversefinancialactivities; that would include a saving culture and sound asset investment informed by credible financial education rather than based on trial and error. The study further perceived that teachers nearing retirement pushed by MRA had not sufficiently involved in HPPs as prior planning strategy in preparation for postemployment life. In this respect therefore, health behaviours and habits such as eating healthy, accessing health education, avoiding substanceabuse, physical exercises and health care

plans are important considerations in health programmes. The researchstudy points out that human resource ought to engage enthusiastically in activities that foster capacity building for physical wellbeing in postretirement period. The study findings provide empirical support and information to SPPs in the wider field of HRM.

The study findings exhibited that, HRPs by the employer organization did not have a significant moderatingeffect on the relationship between SPPs and ReP of pre-retiree teachers. However, HRPs were found to play animportant role as an explanatory variable in influencing ReP of an individual's postemployment life wellbeing. Some of the HRPs elements include alumni network, flexible work arrangements, career development, timemanagement by retirees, disengagement through part time employment, determinant of retirement benefits, mandatory retirement age, expected retirement income, retirees' employment opportunities, pension adequacyand retirement planning tips. Essentially, employer organizations ought to adapt to the dynamic environment of the world of work and improve the employee employer developing **HRPs** separation planning hence providing choices and opportunities for older employees. The study made a significant co ntribution towards comprehending the intrigues in strategic HRM based on employee value preposition; inview of severed employee-employer "umbilical cord". From the study findings PDs exhibited significant partialmediation on SPPs and ReP in ensuring pre-retiree teachers psychosocial, financial and health wellbeing. It istherefore imperious for the human resource to have clear perception and mastery of purposes to pursue inpostemployment life to guarantee behavioural control. This is because, SPPs in ultimateemployeefor the employerseparationaredependentonthecogentPDsarrivedatbythehumanresource,andmayrelatetoprofessional capital, bridge employment and entrepreneurial engagements.

The study illuminates the understanding of the complex, dynamic and evolving nature of retirement transition and adjustment by contributing to the empirical literature of retirement planning through revelation of five elements that influence pre-

retireeteachers' (tenyearstoretirement) separation planning from employer organization in preparedness postemployment life wellbeing. Previous studies portray narrow approach of demographic characteristics or single variables biased towards financial planning. Besides, the studies had focused on the contraction of theretirees, mostly not from the education sector and not employees transiting to retirement. The study further contributes to the body of knowledge by extending the understanding of role theory, continuity theory, life contributes to the body of knowledge by extending the understanding of role theory.urse per spective and theory of planned behaviour as theoretical under pinning sinthest udy of SPPs and ReP. The studies a substantial properties of the pyattested the feasibility of Hayes's PROCESS as a valuable tool of analyzing moderating and mediating variablesthrough "forced entry" approach. By advocating SPPs for ReP the study significantly contributes to the big fourgovernment agenda and by extension, the social pillar aspect of Kenya's Vision 2030 to build capacity of seniorcitizens and empower them to age gracefully.

# 1.5 POLICYRECOMMENDATION

The findings are critical because they demonstrate the status of separation planning by employees still inemploymentandtheimplications both in theory and in practice. In theory, researchers must interrogate separation, the last process of HRM to employees since empirical studies validate that little work has been donein this area. The cross examination will unearth the employer - employee nexus in retirement planning inpreparation for post-employment life. In practice, the HR Practitioners has to respond to separation planning asStrategic HRM issue, and specifically re-invent employer contribution in worker's preparation for retirement as an Employee Value Preposition (EVP) element. The study empirical findings have implications to the policymakers and practitioners in improving the likelihood of successful retirement preparedness by employees whilestill in employment; by advertently executing informed separation planning programmes for impendingretirement. Kenya's Vision 2030 should be en larged not only to focus on pension provision as an important tpillartoachievingeconomicgrowthandfasterdevelopmentoffinancialmarketsbutaholisticapproachforpreretirees' preparation for retirement. The Government should design a national strategy and partner with other institutions to ensure appropriate employee engagement in the five elements of SPPs as enablers of elderly citizens to ageelegantly, in honour and independently; reduce retirees' burden on the economy and their dependence on theirchildren; and hence break the intergenerational poverty cycle of dependency. The government should considerenacting frameworks that enforce monitoring and evaluation of measures taken by employer organizations and individual employees' nexus in relation to SPPs (psychosocial, financial and health) for retirement preparedness. Such programmes would provide capacity building for deliberate make decisions inprogrammesoractivities that have a holistic approach to retirement preparation as opposed to the narrow focus by the RBA. Successful retirement planning and preparation is therefore imperative for cessation of the

aged"dependencysyndrome"andbyextensionterminateintergenerationalthepovertycycle.Besides,itwouldincreasel ife expectancy of the elderly generation by reducing retirees' dependence on the young generation. Other thanthemonthlyreminderoftheretirementdateintheteachers'payslip,thewidemachineryofeducationadministra torsinthedevolvedgovernmentwouldbeutilizedtotrainandsensitizeteachersonSPPsforReP.Theemployerthrou ghtheHRPractitionersasstrategicpartnersinorganizationsshouldcreateasupportiveenvironment through formulation of HR policies and practices that empower teachers to engage in SPPs as soonas they are employed and thus promote a continuous process of separation planning for successful retirementpreparedness.

#### 1.6 LIMITATIONSANDFUTURERESEARCH

Indisputably, the findings of the study illuminate separation planning for retirement wellbeing but are notdevoid of limitations. First, the study was done in Muranga and Kirinyanya counties and in public secondaryschools. Educational sector being a profession with unique and strict code of service limits the level of gene ralizations. It would be interesting to consider an extended study to other counties and other professions or industries. The insignificant HRPs as a moderating variable underscores the importance of conducting further research to explore the efficacy of other moderating variables in the research model. The study employed cross-

sectional design. Future research may consider a longitudinal approach to have same respondents tracked for  $T_1$  (pre-retirees),  $T_2$  (shortly after retiring) and  $T_3$  (awhile after retiring).

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