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MOTIVATIONAMONGUNIVERSITYLEARNERS

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Abstract

Motivation is a factor that keeps us enthusiastic to do our works, whereas getting demotivated often affect verybadly in the works of youth. The research paper given below is on the topic motivation. Responses are takenfrom over 100 young minds belonging to one of the indian universities. The motive factor of the research is toshowhowtheyouthgetsdemotivated andhowmotivatedthey are. Several as pects such as demotivating factors, effect of long-term demotivation, self-motivation etc are included in the survey. By knowing all these detailsonly, we can find if our youth needs any counselling or other classes for bringing up motivation in them. This paper may be helpful for other students who would do further research in the related areas. Motivation is amuch vital factor that can keep the youth determined. This survey thus helps identify the factors that demotivate themand also to find solution.

Keywords: Motivation, demotivation, self-motivation

Introduction

Motivation is the factor that leads everyone to act effectively to achieve their objectives. Itactivatestheurgetodosomework. Wecanseethatpeoplearereadytoactbecausetheyaremotivate dtowardstheircertaingoals. Theremaybeseveralfactors that keep themmotivated. In other words, motivation can be regarded as their works on proper time and effectively. It can be regarded as a process to gain the desired outcome by enthusiastic working. At timesthere can be situations when one may not feel the motivation as usual, it is demotivated state. Demotivation can be regarded as the lack of interest or enthusiasm to do a work. Those who feel demotivated find it difficult to do activities with determination and they procrastinate works. Demotivation can be a result of some factors like failures, boredom, fatigue, anxiety etc. Ways to overcome demotivation differs from one person to another. There can be some common factors which may cause demotivation to a group of people from same community, say, same university or same office. Self-motivation is as elementation and they procrastinate works.

internalstatewhichdrivesustodoawork,completeataskorinitiate a process. People with definite goals for future can feel self-motivated if their desiretoachievethatgoalishighenough.So,definite,andconcreteideaofourgoalcanhelpusget

self-motivated. At times of demotivated situations, a thought our goal can drive the self-motivation in us. As today's youth are going to be the next leaders, we should know howmotivated they are. We should see if there are some severe factors that supress their motivation level. If so, proper guidelines should be made to make they out have a continued to be emotivated.

Methodology

Aquestionnaireof10questionswaspreparedrelatedtothetopic. And the questionnaire was taken to the target population of 100 students in person. As it is face to face survey theresponder's attention to the questions were made sure. It appeared more indepth than online mod e of survey. Motivation, demotivation and self-motivation are factors that affect ally outh, hence the whole you the whole you then a survey or late to the question squickly. Further details can be discussed in the resultanalysis.

Problemstatement

Every personneedsmotivationofsomekind todo awork.Major focusisgiven ondemotivationasthatisaproblemwhichcanaffecttheproductivityoftheyouth.Demotivationcan beacausewhichcanmakeaseverenegativeimpactonuniversitylearners;thus, this problem has to be taken into consideration. The need to find a solution to thisproblem is thus a necessity. So here, through this survey at most concentration is given tofind out the factors that demotivate the youth and to know about the solution they prefer forthis issue. Hence, the key problem considered here is the demotivation among universitylearners.

ResultAnalysis

Throughthesurveyitisfoundthattheyouthisawareofthefactorsthatdemotivatethemandthey are also aware with its consequences. Most of them know what can make themmotivated. Majority of them also know that the importance of self-motivation. Demotivation is a very important factor to be taken to consider at ion. Failure can be are as

onthatcanturntofearanddemotivatespeople. Difficulty in the work can sometimes make people fee like it's too hard. In the current scenario, most of the people are suffering from hormonal imbalances causing moods wings. Moods wings can make us feel demotivated but most probably we will be able to recover from it after a while. Laziness can make a feel to sit idle which can be another reason of demotivation. Fear of failure is the most common factor that demotivates they outh. The students are really a fraid to face the negative results of their action. They fear if they fail it may be a bad mark for them for it may affect the way others see them. Difficulty facing by the mintheir duties are the next factor of demotivation. The secommon factors play an important role in bringing down the confidence level in students too.

There will be some symptoms shown by a demotivated person, it differs from person topersonandalsoontheworktheyareinvolvedin.Poorbodylanguageinclassroomorwhiledoing activities shows they are lacking interest in that area. Some may be always watchingthe clock to see how much time is left for the classes to get over. Demotivation in somepeoplecanbeevidentfromthereductionintheirproductivitylevel.Whilesomemaysit

freely for most of the time, and it is a clear indication of demotivation. From the survey wefound that the most common symptoms found with youth is reducing productivity. Almosthalf of the targeted population felt that as a symptom. Reducing production in the field ofacademics may affect their academic growth and it has to be taken care of.It is mandatorythatwedon'tstickontothedemotivatedstateforsolong.So,thereshouldbesomewaysb ywhich we can eliminate the factors that demotivate us. Watching videos of motivationspeakersmaygiveusanurgeofmotivationattimes. Someoftheyouthmayfeelthathangi ngout can give them relaxation, it may make their mind fresh. Having a clear thought of yourgoals can help get rid of the demotivated condition. Trying to build interest in the work canencourage us to do the work and complete at the earliest. From the survey, most of thestudentsfeelthatthinkingofthegoalstoachieveisthebestwaytoeliminatethefactorsthatdemoti vate us. All other factors given are also opted by many. Of these the most unpopularoneiswatchingvideosofmotivationspeakers. Itseemsthatstudentsarenotimpressedbyt hemotivational speakers. This question aims at finding if one has taken part in bringing up afriendwhohasbeendemotivated. Somepeoplemay have not yettaken, some have taken part more than once or sometimes have taken initiative to do that or some may not have takeninitiativebuthadbeenapartofmotivatingafriend. Most ofthepeoplehavedonethatmorethan once, that is, they have tried to bring up their friends who have been demotivated. This shows that most of the mareaware that being demotivated is not that good for solong. Only a few ofthemhaven'ttakenanyinitiativetomotivateafriend. Mostofthestudentsareawareoftheneedtost aymotivated. It is actually a good outcome that the students show concern for their friends too.

As the causes of demotivation differ from person to person so is the feeling when they are demotivated. In demotivated situations some feels so disappointed thinking they are notcapableofdoingthatwork. Some may think that they are procrastinate their works when they feel down. Some may think that the particular kind of work is not that necessary to be done, for example, some assignments or activities given in university may appear to be unnecessary. Most of the students think that they don't have the capability to do that work. This shows their lack of confidence. Almost the same number of students procrastinate their work in demotivated situations. Few students also feel that kind of work is not negative impacts on the life of a long term will surely cause many kinds of negative impacts on the life of a long term will surely cause many kinds of negative impacts on the life of a long term will surely cause many kinds of negative impacts on the life of a long term will surely cause many kinds of negative impacts on the life of a long term will surely cause many kinds of negative impacts on the life of a long term will surely cause many kinds of negative impacts on the life of a long term will surely cause many kinds of negative impacts on the life of a long term will surely cause many kinds of negative impacts on the life of a long term will surely cause many kinds of negative impacts on the life of a long term will surely cause many kinds of negative impacts on the life of a long term will surely cause many kinds of negative impacts on the life of a long term will surely cause many kinds of negative impacts of the life of a long term will surely cause many kinds of negative impacts of the life of a long term will surely cause many kinds of negative impacts of the life of a long term will surely cause many kinds of negative impacts of the life of a long term wil

This can eventually lead to depressed state. Students also feel that demotivation results in completel ack of focus. Next affect they find is unpleasant authorities. Being out of order for a long term gradually creates an unpleasant situation. Only a few of them feel demotivation for long term just leaves us in a relaxed minds et.

Waysbywhichyouofferhelpordosomethingforafriendindicateshowwellyouareawareoftheimp ortanceofbeingmotivated. Studentsmayofferhelpindoingworksofademotivated friend so that they may feel ease to do that work. Some may make their friendsfeelrelaxedbytellingthemthatattimesgettingdemotivatedisfine, it can happentoall. But

thethingisweshouldthenmakethemrealisethatgettingdemotivatedforsolongisnotthatgood. We canalsotellademotivatedpersontostaycalmandplanthingsproperly. Tryingtobring them up by giving motivation is a best way to change their state of mind. Most of thestudents also feel that they can motivate a demotivated friend by giving them motivation of any means. Giving motivation can involve boosting them by talking about their capabilities and letting them knowhow efficient they are.

The purpose of this question is to figure out what the activities students do when they are demotivated. Associal media is now a common addictions crolling through social media can be an activity which they do while demotivated. Some may sit idle without doing any work due to their demotivated mind. As music can be a therapy listening to music can helpsomeone to overcome difficults it uations. Going for trips can also be an activity to sootheour mind. Listening to music, sitting idle and using social media are the most selected option by they outh. Only a few likes to go for trips when they are demotivated. Listening music is the most favour it option of the students, it helps them to get relaxed. Sitting idle is the next option they favour. It may help them getrido funnecessary tensions. Using social media can be relief as they have comic content and others. It is quite normal that in a demotivated situation students or any person can feel that if some one is there to solve out this

situation. This questionaims at finding out what do the students expect their friends or dear one stodo when they are indemotivated situation. For somethemotivation alwords of a second person can help come out of the situation. Some feel it satisfied if one person he are all problems and then help them with finding out the solution. Giving support to the work of a demotivated person can also help make them feel that they can complete the work and thus feel motivated. If some one is struggling hard in a demotivated situation some people may help them set

agoaltoachievewhichcanactastheirdrivingsource. Majorityofthestudentsneed someonewhocan hearall their problems and then help them find out a solution.

This question particularly aimed at knowing how the youth feel about self-motivation. Self-motivationcanbeanimportantfactortomakeusthinkmorepositively. Self-motivation can be the best way to bring upaperson and some believe it sthe best way to get motivated. Self-

motivation can also help think of our goals more definitely. Exceptionally, some people may feel that there is nothing much important about self-motivation. Here, most of the students feel that self-

motivation is the best way to bring usup because we can only be well motivated by our selves. It indicates that they out hknows the value of being self-motivated. Also only a few says that self-motivated is a self-motivated of the property of the prope

motivationcandonothing. Self-motivation actually cando some miracles as we can see it is the most selected option for the question. By analysing the results of the survey, we can predict that the students are aware of the need to be motivated and they know that be ingdemotivated for long term reduces productivity. They also know that self-

motivationcanhelpgetridofbeingindemotivatedconditionforsolong. Themainproblemthey face is the fear of failures and difficulty in their duties. To overcome this the teachersand parents can help them by providing clear guidance. Teachers can start giving easy taskstochildrenandincreasethedifficultylevelgraduallysothattheycangainconfidenceatfirstby doing easy tasks which will help build motivation in them. If you feel like your childneeds help regarding motivation parents can take them to counselling which can help them,getridofmisconceptionsabouttheirabilitytodotasks. Thesemeasureswillbeveryhelpfulfor studentstostaymotivated.

Unexpectedfindings

From the survey, only eight of the responders say that to eliminate demotivation we canwatchvideosofmotivationalspeakers. Thus, students are not that impressed by the motivational speakers and their talks. Only four of the students haven't taken an initiative to motivate ademotivate defriend. It may be due to various reasons. Four students opted that they would help a demotivated friend by telling him/her to stay calm. While in demotivated condition only five of the students would go for trips. Only three believe that self-motivation can do nothing. These findings were unexpected.

Scopeforfurtherresearch

This research can be useful to those who would be doing research in motivation and its subtopics likedemotivation, self-motivation etc. It can be conducted specifically for students of department and find out the results or any such particular group of population can be selected and survey can be conducted. One can also proceed with the survey findings to discover the phycological impact of this issue. Further survey on this topic can be conducted after implementing the solutions and thus one will be able to find the impact of that solution. As we know motivation is an essential factor which can be a leading factor in our difficult times the scope for research in this area is always open.

Conclusion

By performing this survey and understanding the results of the survey, most of the studentswereawareofthat

motivationisnecessarytodotheirtasks. Thefearoffailuresisthefactorwhich demotivates them the most. So many of them say that the demotivated people havereduced productivity in motivated by the thought their get of lifeandbybuildinginterestintheworktheyaredoing. Whendemotivated many of the students feelli ketheydon'thavethecapabilitytodothetasksassignedtothem.Studentmajoritysaysthat term demotivation can lead to depressed state. Many of them have even taken partin motivating their friend who felt demotivated. Many of them tries to relax by listening tomusicwhendemotivatedthiscanhelpthemcurefaster.Itisgoodtoseethatmanyareawareof the need to stay self-motivated. The responders of the survey were able to think of thereasons&effectsofdemotivationandalsoabouttheneed&waystostaymotivated.Manyofthem becamemoreawareofthismatter.

Reference

- Lepper, M.R. & Greene, D. (2016). The hidden costs of rewar d. New York: Psychology Press.
- McShaneS.&VonGlinowM.(2016).Organizationalbehavior.(3rded.).NewYork:McGraw-HillEducation.
- 3. Miner, J.B. (2015). Organizational behavior: Essential theories of motivation and leadership. New York: Routledge.
 Pinder, C. C. (2008). Work motivation in organizational behavior. (2ed.). New York: Psychology Press.
- 4. DichterE(1964)HandbookofConsumerMotivations.NewYork:McGraw-HillBookCompany.
- 5. Hitt,J.(2000)"Doesthesmellofcoffeebrewing remindyouofyourmother?"NewYorkTimesMagazine,May7,6,71.
- 6. Lieber, R.B. (1997), "Storytellinganewwaytogetclosetoyourcustomer," Fortune Magazine, Februar y 3

- 7. O'Shaughnessy, J. (1995), Competitive Marketing: A Strategic Approach, 3rd Edition, New York Routledge
- 8. Patton, P(2002) "Carshrinks." Fortune Magazine, March 18, p. 6.
- Rapaille, C. (2006). The Culture Code: an Ingenious Way to Understand Why People around the World by and Live As They Do New York Broadway Books
- 10. Stern, B.B. (2004). "TheimportanceofbeingErnestCommemoratingDichter'scontributiontoadverti singresearch." Journal of Advertising Research, 44,2,165-169
- Zaltman, G. (1996), "Metaphoricallyspeakingnewtechniqueusesmultidisciplinaryideastoimprovequalit ativeresearch." Marketing Research, 8 (Summer), 13-20.
- 12. Cheng, W. (2019). Howintrinsicand extrinsic motivations function among colleges tudents amples in both Taiwan and the U.S. Educational Psychology, 39(4).
- 13. Collie,R.,Martin,A.J.,Bobis,J.,Way,J.,&Anderson,J.(2019).Howstudentsswitchonandswitchoff in Mathematics: Exploring patterns and predictors of (dis)engagement across middle school and high school. Educational Psychology, 39(4), 489–509.
- 14. Crocker, L.D., Heller, W., Warren, S.L., O'Hare, A.J., Infantolino, Z.P., & Miller, G.A. (2013). Relationships among cognition, emotion, and motivation: Implications for intervention and neuroplastic ity in psychopathology. Frontiers in Human Neuroscience, 7,261.
- 15. Framarin, C.G. (2009). Desire and motivation in Indian philosophy (Routledge Hindu Studies Series). London, UK: Routledge.
- Hoffman, A.J. & Kurtz-Costes, B. (2019). Promoting science motivation in American Indian middleschool students: An intervention. Educational Psychology, 39(4), 448–469.
- 17. Hsu,S.,&Wu,Y.-Y.(2015).EducationascultivationinChineseculture(educationintheAsia-Pacificregion:Issues, concernsandprospects).
- King, R.B., & McInerney, D.M. (2016). Culturalizing motivation research ineducational psychology. British Journal of Educational Psychology, 86, 1–7.
- King, R.B., McInerney, D.M., & Pitliya, R.J. (2018). Envisioning aculturally imaginative educational psychology. Educational Psychology Review, 30(3), 1031–1065.
- Ljubin-Golub, T., Petričević, E., & Rovan, D. (2019). Theroleofpersonality in motivational regulation and academic procrastination. Educational Psychology, 39(4), 550–568.
- Manganelli, S., Cavicchiolo, E., Mallia, L., Biasi, V., Lucidi, F., & Alivernini, F. (2019). The interplay between self-determined motivation, self-regulated cognitive strategies, and prior achievement inpredicting academic performance. Educational Psychology, 39(4), 470–488.
- 22. McInerney, D.M. (2015). Educational psychology: Constructing learning. 6thed. Sydney, Australia:
- 23. Münchow, H. & Bannert, M. (2019). Feelinggood, learning better? Effectivity of an emotional design procedu reinmultimedia learning. Educational Psychology, 39(4), 530–549.
- 24. Pakdel, B. (2013). The historical context of motivation and analysis theories individual motivation. International Journal of Humanities and Social Science, 3 (18), 240–247.
- 25. Reeve, J. (2015). Understanding motivation and emotion (6thed.). Hoboken, NJ: Wiley.
- 26. Thomas, K.J., Cunha, J., Americode Souza, D., & Santo, J.B. (2019). Fairness, trust, and school climate as foundational to growth minds et: A study among Brazilian children and adolescents. Educational Psychology, 39(4), 510–529.
- 27. Heckhausen, J., Wrosch, C., & Schulz, R. (2010). Amotivational theory of life-spandevelopment. Psychological Review, 117, 32–6
- 28. Achtziger, A., & Gollwitzer, P. (2018). Motivation and volition in the course of action. In J. Heckhau sen, & H. Heckhausen (Eds.), Motivation and action (pp. 485–527)
- Aspinwall, L.G., & Richter, L. (1999). Optimismandselfmasterypredictmorerapiddisengagement from unsolvable tasks in the presence of alternatives. Motivation and Emotion, 23, 221–245. Barlow,
- 30. M. A., Wrosch, C., & McGrath, J. J. (2020). Goal adjustment capacities and quality of life: A meta-analytic review. Journal of Personality, 88,307–323. Barlow, M.A., Wrosch, C., Hamm, J.M., Sacher,
- 31. T., Miller, G.E., & Kunzmann, U. (2022). Discretenegative emotions and goald is engagement in older adulthood: Context effects of stress and associations with emotional well-being. Advanced online publication. Emotion.
- 32. Brandtstädter, J., & Renner, G. (1990). Tenacious goal pursuit and flexible goal adjustment: Explication and age-related analysis of assimilative and accommodative strategies of coping. Psychology and Aging, 5,58–67.
- 33. Brandtstädter, J., &Rothermund, K. (2002). The life-course dynamics of goal pursuit and goaladjustment: A two-process framework. Developmental review, 22(1), 117–150. Brandstätter, V.,
 - &Hennecke, M. (2018). Goals. In J. Heckhausen, &H. Heckhausen (Eds.), Motivation and action (pp. 453–484). New York.

- 34. Carver, C.S., & Scheier, M.F. (1998). Ontheselfregulation of behavior. New York: Cambridge University Press.
- 35. Gollwitzer, P.M., Heckhausen, H., & Steller, B. (1990). Deliberative vs. implemental mindsets: Cognitive tuning toward congruous thoughts and information. Journal of Personality and Social Psychology, 59,1119–1127.
- 36. Greve, W., &Kappes, C. (in press). The development of accommodative coping: Conditions and consequences from a life span perspective. In E.A. Skinner, &M.J. Zimmer-Gembeck (Eds.), The Cambridge handbook of the development of coping. Cambridge University Press.
- 37. Haase, C., Heckhausen, J., & Wrosch, C. (2013). Developmental regulation across the lifespan: Towar dsanewsynthesis. Developmental Psychology, 49,964–972.
- 38. Heckhausen, H., & Gollwitzer, P.M. (1987). Thoughtcontents and cognitive functioning in motiva tional versus volitional states of mind. Motivation and Emotion, 11, 101–120.
- Heckhausen, J. (1999). Developmental regulation in adulthood: Agenormative and sociostructural constraints as adaptive challenges. New York, NY: Cambridge University Press
- Heckhausen, J. (2007). The motivation-volition divide and its resolution in actionphase models of behavioral and developmental regulation. Research in Human Development, 4, 163– 180
- 41. Heckhausen, J., & Heckhausen, H. (2018). Development of motivation. In J. Heckhausen, & H. Heckhausen (Eds.), Motivation and Action (pp. 679–743).
- 42. Heckhausen, J., & Schulz, R. (1995). Alife-spantheory of control. Psychological Review, 102, 284–304.
- 43. Heckhausen, J., Wrosch, C., &Fleeson, W. (2001). Developmental regulation before and after adevelopmentaldeadline: Thesamplecaseof "biologicalclock" forchild-bearing. Psychology and Aging, 16,400–413.
- 44. Holding,A.C.,Moore,A.,Verner-Filion,J.,Kachanoff,F.,&Koestner,R.(inpress).Choosingtoloseit:theroleofautonomousmotivationingoal disengagement.MotivationandEmotion.
- 45. Hubley, C., & Scholer, A.A. (inpress). Melting COVID-Frozen Goals: How Goal Disengagement Supports Well-Beingduring the COVID-19 Pandemic. Motivation and Emotion
- 46. Klinger, E. (1975). Consequences of commitment to and disengagement from incentives. Psychological Review, 82, 1–25.
- 47. Kreibich, A., Wolf, B.M., Bettschart, M., Hermann, M., & Brandstätter, V. (2022, online). Howself-awareness is connected to less experience of action crises in personal goal pursuit. Motivation and Emotion.
- 48. Kunzmann, U., Kappes, C., & Wrosch, C. (2014). Emotional aging: A discrete emotion perspective. Frontiers in Psychology, 5,380.
- 49. Mayer, Z., & Freund, A.M. (inpress). Betteroffwithout? Benefits and costs of resolving goal conflict through goal shelving and disengagement. Motivation and Emotion
- $50.\ \ Nesse, R.M. (2000). Is depression an adaptation? Archives of General Psychiatry, 57, 14-20.$
- 51. Orehek, E., & Vazeou-Nieuwenhuis, A. (2013). Sequential and concurrent strategies of multiplegoal pursuit. Review of General Psychology, 17(3), 339–349.
- 52. Poulin, M., Haase, C., & Heckhausen, J. (2005). Engagement with and disengagement from goalsacrossthelifespan: Acomparisonoftwo-processmodelsofdevelopmentalregulation. In W. Greve, K. Rothermund, & D. Wentura (Eds.), The adaptive self: Personal continuity and intentional self-development (pp.1–19).
- 53. Rothbaum, F., Weisz, J.R., & Snyder, S.S. (1982). Changing the world and changing the self: Atwoprocess model of perceived control. Journal of Personality and Social Psychology, 42,5–37.
- 54. Scheier, M.F., Weintraub, J.K., & Carver, C.S. (1986). Coping with stress: divergent strategies of optimists and pessimists. Journal of Personality and Social Psychology, 51(6), 1257–1264.
- 55. Seligman, M.E.P. (1975). Helplessness. San Francisco: Freeman
- 56. Timar-Anton, C., Negru-Subtirica, O., & Opre, A. (inpress). How first-year students manage their action crises and motivation to build their learner identity: A look into the critical moment of goal disengagement. Motivation and Emotion
- 57. Wortman, C. B., & Brehm, J. W. (1975). Responses to uncontrollable outcomes: An integration of reactance theory and the learned help less ness model. In L. Berkowitz, (Ed.), Advances in experimental social psychology (Vol. 8). New York: Academic Press, 1975.
- 58. Wrosch, C., Borenstein-Laurie, J., Barlow, M.A., & Renaud, J. (2022). The importance of optimism for adaptive self-regulation: Associations with subjective well-being and physical health. To appear in Sirois, F. (Ed.), Palgrave Macmillan Handbook of Positive Psychology and Health
- 59. Wrosch, C., & Heckhausen, J. (1999). Control processes before and after passing a developmental deadline: Activation and deactivation of intimate relationship goals. Journal of Personality and Social Psychology, 77, 415–427.

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- 60. Wrosch, C., & Miller, G.E. (2009). Depressive symptoms can be useful: Self-regulatory and emotional benefits of dysphoric mood in adolescence. Journal of Personality and Social Psychology, 96, 1181–1190.
- 61. Wrosch, C., & Scheier, M.F. (2020). Adaptive self-regulation, subjective well-being, and physical health: The importance of goal adjustment capacities. Elsevier. In A. Elliot (Ed.), Advances in Motivation Science, 7,199–238
- 62. Wrosch, C., Scheier, M.F., Carver, C.S., & Schulz, R. (2003a). The importance of goald is engagement in adaptive eself-regulation: When giving up is beneficial. Selfand Identity, 2,1–20.
- 63. Wrosch, C., Scheier, M. F., Miller, G. E., Schulz, R., & Carver, C. S. (2003b). Adaptive self-regulationofunattainablegoals: Goaldisengagement, goalreengagement, and subjective well-being. Personality and Social Psychology Bulletin, 29, 1494–1508.
- 64. Braun, H.I., Jackson, D.N., & Wiley, D.E. (2001). Socially desirable responding: The evolution of a construct. The role of constructs in psychological and educational measurement (pp. 61–84). Routledge.
- 65. Carver, C.S., & Scheier, M.F. (1998). Ontheself-regulation of behavior. Cambridge University Press.
- 66. Carver, C.S., & Scheier, M.F. (2005). Engagement, disengagement, coping, and catastrophe.