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ASTUDYONTHEEFFECTSOFACADEMICSTRESSONSENIOR STUDENTS IN COLLEGE

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Abstract:

The prime aim of the present study was to study academic stress among senior college students. A total sample comprised of 160 students (male and female of Commerce and Arts stream) from various senior colleges of Kolhapur district, Maharashtra state, India which was selected by randomly. The age range of selected students was 18 to 21 years. An effective tool of academic stress scale prepared by R. Balaji Rao was used for measuring the variables of the study. Finally, obtained datawas analyzed by statistical techniques of mean, SD, ttestandcorrelationof coefficient. The result reveals that Commerce and Arts seniorcollegestudentnot differs significantly on academic stress. The result reveals that there is significant interaction between gender and stream in relation to academic stress.

Keywords: AcademicStress, SeniorCollegeStudents and Commerce and Artsstream.

Introduction:

Today's world called as knowledge as it is world of stress. Today stress is becoming major part of human life. There are lotsofstressesinseniorcollegestudents especially academic stress, family stress, financial stress, examination stress and career related stress etc. The causes of stress in students' life are different such as physical, mental, emotional or social. Some of researchers recommended that stress among college students becoming major issue because of its affects on physiological, psychological health as well as academic performance of students(Struthersetal., 2000 & Misra, et al. 2000). Students have different personalities; so they get different experiences of stress. A lot of student takes high academic stress at the time of preparation of examination and it caused to incompletion of preparation of study, disrupted timetable, anxiety and fear of examination and finallyadverseeffecton marks or grade. Some results of the study indicate that there is nosignificance difference between male and female students on academic stress. Both male and

female student exhibits similar kind of stressin academicfield. Stress is also related to unpleasant factors such as change in climate and hormonal changes in adolescence. Byron, brun & Ivers (2008) described some specific factors such as changes in living atmosphere, financial management and difficulties in personal and academic life. Sreeramareddy et al. (2007) indicated that excessive assignment, peer competition, poor social skills these factors also responsible for increasing stress in students. According to psychologist, stress is not only harmful to human being but also it is useful to us. With the help of eustress we can achieve any goal, we can complete our work in proper time and that make to us happy and satisfy.

ImpactofStressonStudents:

The following factor suggests negative impact of stress on students.

- 1. Increasingirritability
- 2. Fatigue
- 3. Lossofappetite
- 4. Disruptedfamilylifeandrelationship
- 5. Isolation
- 6. Inattention
- 7. Decreasingqualityofwork
- 8. Healthproblem
- 9. TendencytowardsAddiction

But, Stress can be also positive, so the following factor shows positive impactof stress.

- 1. Itcanawareorreadytoanywork.
- 2. Itcanimprovequalityoflife.
- 3. Itcanmakeusstrongerandcreative.
- 4. Itcanbemakeinspirationorprovidemotivation.

Importance of the study:

Education plays a vital role in human life. Education shapes effectively the behaviorofan individual.But,In today'scompetitiveworld,studentsarefacing alot of academic issues such as regularly presence in class, tough-closed timetable, vast syllabuses, busy schedule of examination especially semester pattern, fear of failure andanxietyoffuturecareeretc. These issues are creatinglotofphysiologicalaswell psychological problems in college students. Increasing in depression, nervousness, frustration or any stress related disorders increasing day by day. In present era, the mental health of students is burning issue and its adverse impact on suicide among students. The decline in mental health is an impact of increasing academic stress in students. The report of Lancer indicates that there is highest suiciderateinIndiaamong youth. Students (youth) are prime pillar of our nation; they are innovator and creature of any nation. So, we have to give preference to development of students. That's why, the present research is undertaken. The present work is an attempt to understand and study the academic stress among students. The result of this study will be definitely useful to understand and deal with academic stress among students.

ReviewrelatedtoStudy:

- 1. **Dr. Suresh Prabhu (2019)** conducted a study on academic stress among higher secondary students. A total sample comprised of 250 students of XI standard studyingin various higher secondary schools from Namakkal district, Tamil Nadu, India were selected for this studby randomly in this study. An effective tool of academicstress scale developed by R.Balaji Rao was applied todatacollection. The obtained datawas analyzed by using standardized statistical techniques of mean, SD and 't' test. The result found that there is no significance difference between gender, locality, management, subject and parents education in relation to academic stress.
- 2. **Dr Naveen Prasadula (2020)** studied gender difference in stress among university students. A total sample included of 140 (70 male and 70 female) university post graduate students in L. M. N. U.,Darbhanga.Purposivesamplingmethodwasadopted for selection of sample in this study. For the assessment of variable, Singh personal stress source inventory (SPSSI) was used for the data collection in this study.

Theresultofthestudyrevealsthatmalestudentsposseshigherstressthanfemale students.

3. Reddy et al. (2018) explored a study on academic stress and its sources among university students. Participants of general pool students involved which was selected using random sampling method in this study. A tool of academic aggressive scale prepared by Rajendran and Kaliappan (1991) was applied for the data collection and standardized statistical techniques such as mean, SD and ANNOVA was adopted for analyze the obtained data. The major finding of the study is gender and stream significantly differs on academic stress.

StatementoftheProblem:

Tostudyacademicstressamongseniorcollegestudents.

Objectives of the study:

Theresearcherframedfollowingobjectivesforthepresentstudy.

- 1. Tofindouttheacademicstresslevelinrelationtogender.
- 2. Tofindoutacademicstresslevelinrelationstream
- 3. To find out the interaction effect between gender and stream in relation to academic stress.

Hypothesis:

Theresearcherframedfollowinghypothesisforthisstudy.

- 1. Therewouldbenosignificant difference between a cademic stress in relation to gender.
- 2. Therewouldbenosignificant difference between a cademic stress in relation to stream.
- 3. Therewould beno interaction effect between gender and stream in relation to academic stress.

Methodology:

1. Sample:

The sample was taken from various senior colleges from Kolhapur city, Maharashtra state, India. A total sample comprised of 160 (40 male and 40 female) seniorcollegestudentswhowerestudyinginartsandcommercestreamselectedfor

this study. Random sampling method was used for the selection of sample in this study. The age range of the selected participants was 18 to 21 years.

Table No. 3.3

Distribution of Sample

Stream			
↓ Gender→	Male	Female	Total
Arts	40	40	80
Commerce	40	40	80
Total	80	80	160

2. Variables:

IndependentVariable:

1. Gender:Male

Female

2. Stream:Commercestudents

Artsstudents

DependentVariable:Levelofacademicstress

3. Tools:

The researcher selected a standardized tool of academic stress scale developedby R. Balaji Rao to investigate the academic stress level of senior college students for data collection.

I)AcademicStressScale:

This scale is developed by R.Balaji Rao. The scale consists of 40 items with five alternatives such as No stress, Slightly stress, Moderate stress, Highly stress and Extremely high stress. There is no time limit; but it can be complete within 20 to 30 minutes.

Thescoringprocedure of the scale is showing in the following table.

TableNo.2

DescriptionofScoringProcedureoftheScale

NatureofResponse	Weightage
NoStress	0
SlightlyStress	1
ModerateStress	2
HighlyStress	3
ExtremelyHighStress	4

Accordingtomanual of this scale, high score indicates high academic stress and low score indicates low academic stress.

4. ResearchDesign:

 $The research eremployed 2\times 2 factorial design in this study which is showing in the following table.$

TableNo.3

Researchdesign

		Gender(A)		
		MaleA1	FemaleA2	
Stream(B)	Commerce B1	A1B1 N= 80	A2B1 N= 80	
Stream(b)		A1B2	A2B2	
	ArtsB2	N=80	N=80	

The experimental groups which employed in above table are as follows;

A1B1 = Male Commerce Students

A1B2=MaleArtsStudents

A2B1 = Female Commerce Students

A2B2 = Female Arts Students

5. Statistical Analysis:

The obtained data was analyzed by the using following effective statistical tools.

- Mean
- SD
- TwowayANNOVA

6. ResultandDiscussion:

Table No. 4 Mean and SD of a cade mic stress in relation to gender

	A1B1 (Male Commerce Students)	A1B2 (Male Arts Students)	(Male (Female Arts Commerce	
N	160	160	160	160
Mean	43.5	49.2	43.7	45.3
SD	12.9	13.0	12.6	13.9

FigureNo.1
MeanandSDofacademicstressinrelationtogender

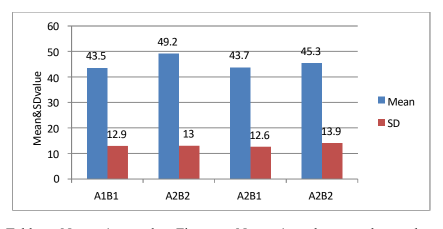


Table No. 1 and Figure No. 1 shows that the mean and SD value of independent variable of gender and stream of a cademic stress in relation to gender. The independent variables in this study are gender and stream. Mean value of male commerce students on a cademic stress is 43.5 and SD value is 12.9. Mean value of

male arts students on academic stress is 49.2 and SD value is 13.0. However, meanvalue of female commerce students on academic stress is 43.7 and SD value is 12.6. Mean value of female arts students on academic stress is 45.3 and SD is 13.9. But it is not possible to draw meaningful conclusions only thebasisofmean and SDvalues.So,thedataweretreatedbyusingtwo-wayANNOVAispresentedinthetableno. 4.2.

TableNo.5
SummaryofTwoWayANNOVAforacademicstress

Source	TypeIIISum of	df	df Mean		Sign.
	Squares		Square		
Gender	129.6	1	129.6	0.74	0.01
Stream	164.02	1	164.02	0.95	0.01
Gender×Stream	525.63	1	525.63	3.03	0.05
WithinSumof Square	27072.65	156	173.54		
Total	27891.9	159			

SignificantP<0.01=6.79andP<0.05=3.87

Table No. 4.2 shows that the summary of ANOVA for academic stressin relation to gender and stream. First independent variable in the study is agender. Fratio for the independent variable of gender is (F= 0.74, df 1, 156, P>0.01). F value is not significant at both level of confidence. The second independent variable in this study is stream. Fratio for the independent variable of streamon academic stress is (F

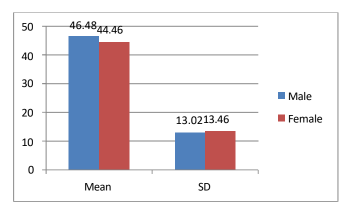
= 0.95, df 1, 156, P>0.01). F value is significant at both level of confidence. F value is not significant at the both level of confidence. Interaction effect of gender and stream f ratio is (F = 3.03, df 1, 156, P>0.05). F value is not significant at both level of confidence.

HypothesisNo.1Therewouldbenosignificant difference between a cademic stress in relation to gender.

Table No. 6 Showing Mean, SD and Fvalue of a cade mic stress in relation to gender

Gender	N	Mean	SD	F	Sign.
Male	80	46.48	13.02	0.74	NS
Female	80	44.46	13.46		

Figure No. 2 Showing mean \& SD of a cademic stress in relation to gender



Above concluded of mean represents that the male students are shows higher academic stress than female students but results of Ftestrepresentsthatno significance difference in gender. It means that hypothesis no. 1; "There would be no significant difference between academic stress in relation to gender that there is no significance difference between academic stress in relation to gender. This result might be occurred because of male and female student shows similar desire in their subject or stream. Both male and female students may be equally express fear and anxiety, poortime management, pressure of teachers as well as parents, exam stress, tension of results and worry about career etc.

Similar result found that Dr. Suresh Prabhu (2015) studied academic stress among higher secondary students and concluded thatthereisnosignificance difference between female and male adolescents in relation to social adequacy.

Another study conducted by Kaur and Kaur (2016) on academic stressin relation to emotional stability of adolescent students and foundthat no difference

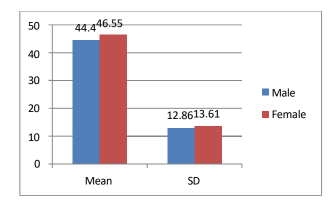
between academic stress among students. Khan and Kausar(2013)also foundthatthere is no significance difference between male and female students in ration to academic stress.

HypothesisNo.2Therewouldbenosignificant difference between a cademic stress in relation to stream.

 $Table No. 7 \\ {\bf Showing Mean, SD and Fvalue of a cademic stress in relation to stream}$

Stream	N	Mean	SD	F	Sign.
Commerce	80	44.40	12.86	0.95	NS
Arts	80	46.55	13.61	3.90	

FigureNo.3
Showingmean&SDofacademicstressinrelationtostream



Above concluded of mean represents that the Commerce students are shows higher academic stress than Arts students but results of F test represents that no significance difference in gender. It means that hypothesis no. 2; "There would be no significant differencebetween academic stress in relation tostream." has notproven. It is cleared and concluded that there is no significance difference between academic stress in relation to stream. This resultmight be occurred because of Commerce and Arts student shows similar desire in their subject or stream. Both Commerce and Arts student may be equally express syllabuses difficulty, competition, tough class load, inadequacy of academic environment, worried about future responsibilities, over workload of semester examination and low level of motivation.

Similar result found that Dr. Suresh Prabhu (2015) studied academic stress among higher secondary students and concluded thatthereisnosignificance difference between Science and Arts students in relation to academic stress.

Another finding of the study, Waghachavare et al. conducted a cross-sectional study of stress among junior college students in a rural area and found that there is no significance difference between academic stress and stream.Bataineh(2013)also found that there is no significance difference between specializations in relation to academic stress.

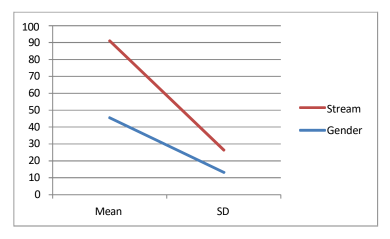
Hypothesis No. 3 There would be no interaction effect between gender and stream in relation to academic stress.

TableNo.8

ShowingMean,SDandFvalueofinteractioneffectbetweengenderandstream on academic stress

Factors	N	Mean	SD	F	Sign.
Gender	80	45.47	13.24	3.03	NS
Stream	80	45.45	13.23		

Figure No. 4 Showing interaction effect between gender and stream on a cade mic stress



Above concluded of mean represents that the gender are showsslightly academic stress than stream of students but results of F test represents that no interaction effect (no significance difference) between gender and stream in relation

to stress. Itmeans thathypothesis no. 3; "There wouldbenointeractioneffect between genderand streaminrelationtoacademic stress." hasnotproven. It is cleared and concluded that there is no interaction effect between gender and stream in relation to academic stress. According to Awing & Agolla (2008) that overcrowded classroom, semester pattern examination, inadequate infrastructures as wellas resources, poor library resources and vast syllabuses increases level of stress in both male and female students.

7. Conclusion:

- 1. Maleandfemalestudentsnotdiffersignificantlyinrelationtoacademicstress.
- 2. CommerceandArtsstudentsnotdiffersignificantlyinrelationtoacademicstress.
- 3. An interaction effect between gender and stream is notaffects significantly to academic stress.

8. Suggestions:

Theresearcherhassuggestedsomesuggestiontostudents.

- 1. Alwaysberealisticandthinkpositively.
- 2. Regularexercisecanbehelpfultodecreaseinstress.
- 3. Createapropertimetableofyourworkandfollowit.
- 4. Knowyourstrongandweaknesssidesandtrytoovercomeonit.
- 5. Maintaininterpersonalrelationship.
- 6. Involveincurricular, extra-curricular and extension activities of college.

Theresearcheralsosuggestedsomesuggestionstoinstitution.

- 1. Institutionshouldprovideacademicfacilitiestostudents.
- 2. Institutionshouldawareaboutbetterinfrastructure.
- 3. Institution shouldimplement co-curricular, extra-curricular and extension activities in relation to academic concern.
- 4. Institutionshouldarrangeparentmeetineachsemester.
- 5. Institutionshouldfocuson careerorientedcoursesforstudents.

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