International Multidisciplinary Research Journal





Chief Editor Dr.Tukaram Narayan Shinde

Publisher Mrs.Laxmi Ashok Yakkaldevi Associate Editor Dr.Rajani Dalvi

Honorary Mr.Ashok Yakkaldevi

Welcome to GRT

RNI MAHMUL/2011/38595

Federal University of Rondonia, Brazil

Regional Center For Strategic Studies, Sri

Librarian, University of Malaya

Spiru Haret University, Romania

Spiru Haret University, Bucharest,

Titus PopPhD, Partium Christian University, Oradea, Romania

Flávio de São Pedro Filho

Kamani Perera

Janaki Sinnasamv

Romona Mihaila

Delia Serbescu

Anurag Misra DBS College, Kanpur

Romania

Lanka

ISSN No.2231-5063

Golden Research Thoughts Journal is a multidisciplinary research journal, published monthly in English, Hindi & Marathi Language. All research papers submitted to the journal will be double - blind peer reviewed referred by members of the editorial board. Readers will include investigator in universities, research institutes government and industry with research interest in the general subjects.

International Advisory Board

Mohammad Hailat Dept. of Mathematical Sciences. University of South Carolina Aiken

> Abdullah Sabbagh Engineering Studies, Sydney

Ecaterina Patrascu Spiru Haret University, Bucharest

Loredana Bosca Spiru Haret University, Romania

Fabricio Moraes de Almeida Federal University of Rondonia, Brazil

George - Calin SERITAN Faculty of Philosophy and Socio-Political Sciences Al. I. Cuza University, Iasi

Hasan Baktir English Language and Literature Department, Kayseri

Ghayoor Abbas Chotana Dept of Chemistry, Lahore University of Management Sciences[PK]

Anna Maria Constantinovici AL. I. Cuza University, Romania

Ilie Pintea. Spiru Haret University, Romania

Xiaohua Yang PhD, USA

.....More

Editorial Board

Pratap Vvamktrao Naikwade Iresh Swami ASP College Devrukh, Ratnagiri, MS India Ex - VC. Solapur University, Solapur

R. R. Patil Head Geology Department Solapur University, Solapur

Rama Bhosale Prin. and Jt. Director Higher Education, Panvel

Salve R. N. Department of Sociology, Shivaji University,Kolhapur

Govind P. Shinde Bharati Vidyapeeth School of Distance Education Center, Navi Mumbai

Chakane Sanjay Dnyaneshwar Arts, Science & Commerce College, Indapur, Pune

Awadhesh Kumar Shirotriya Secretary, Play India Play, Meerut(U.P.)

N.S. Dhaygude Ex. Prin. Dayanand College, Solapur

Narendra Kadu Jt. Director Higher Education, Pune

K. M. Bhandarkar Praful Patel College of Education, Gondia

Sonal Singh Vikram University, Ujjain

G. P. Patankar S. D. M. Degree College, Honavar, Karnataka Shaskiya Snatkottar Mahavidyalaya, Dhar

Maj. S. Bakhtiar Choudhary Director, Hyderabad AP India.

S.Parvathi Devi Ph.D.-University of Allahabad

Sonal Singh, Vikram University, Ujjain Rajendra Shendge Director, B.C.U.D. Solapur University, Solapur

R. R. Yalikar Director Managment Institute, Solapur

Umesh Rajderkar Head Humanities & Social Science YCMOU,Nashik

S. R. Pandya Head Education Dept. Mumbai University, Mumbai

Alka Darshan Shrivastava

Rahul Shriram Sudke Devi Ahilya Vishwavidyalaya, Indore

S.KANNAN Annamalai University, TN

Satish Kumar Kalhotra Maulana Azad National Urdu University

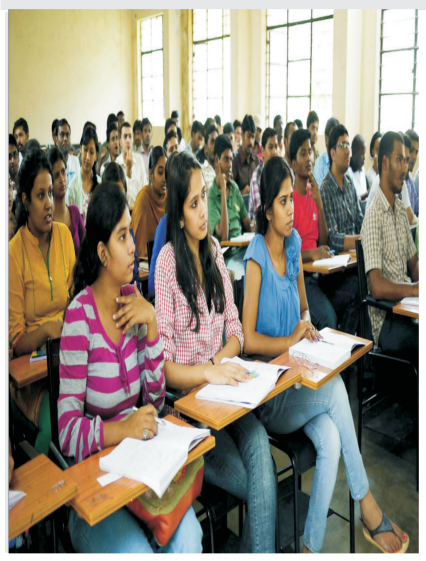
Address:-Ashok Yakkaldevi 258/34, Raviwar Peth, Solapur - 413 005 Maharashtra, India Cell : 9595 359 435, Ph No: 02172372010 Email: ayisrj@yahoo.in Website: www.aygrt.isrj.org Golden Research Thoughts ISSN 2231-5063 Impact Factor : 3.4052(UIF) Volume-4 | Issue-10 | April-2015 Available online at www.aygrt.isrj.org

A STUDY OF ATTITUDE OF UNIVERSITY STUDENTS TOWARDS SEMESTER SYSTEM



Jagbir Singh

Research Scholar Dept. of Education, University of Jammu, Jammu .



ABSTRACT:

Semester System at university stage is not only an examination system rather an education system whose primary concern is learning instead of centred instead teaching centre. This study is aimed to examine the attitude of university students towards Semester System and study the problems faced by students in new semester system along with the analysis of the curriculum of University stage. The investigator randomly selected a total number of 11 Departments for the study that included Arts, Science and Commerce students. It is found that the students have mildly positive and mildly negative attitude. The investigator has also concluded from the data collected through self constructed interview schedule that new curriculum has brought a lot of changes without considering the time duration of the course.

KEYWORDS

Semester System, examination system, analysis, Science and Commerce students.

citeulike 💵 EndNoto 👥 🚵 Linked in. 🕬

I.INTRODUCTION

In the scientific age of today, the explicit progress and prosperity of man both in terms of material and intellect has put forward a challenge to the educational institutions. Education is both acquisition of knowledge and experience as well as the development of skills, habits and attitudes which help a person to lead a full and worthwhile life in this world. The International Commission of Education for the Twenty First Century has envisaged education as one of the principal means available to foster a deeper and more harmonious form of human development and thereby reduce poverty, exclusion, ignorance, oppression and war. The concept of education has been rapidly changing these days.

Semester system is not only an examination system rather an education system whose primary concern is learning instead of teaching and whose approach is learner centered instead teacher centered. The main motto of semester system is to put emphasis on continuous, comprehensive and indepth learning aiming at capacity building of the students by developing required knowledge, skills and attitude to become an efficient and effective citizen in diversified society. Though seldom disagreement found among educationists regarding the benefits of semester system over the annual system, materializing the scheme effectively in an environment of poor physical and information resources is a challenging job.

Zafar and Jabeen (2008) has studied the two types of learning systems i.e. annual system and semester system, that are prevalent and monitored by higher education commission of Pakistan, the annual system which is continued throughout the year and the semester system which is only for a period of six months. Both these systems in education have their own unique characteristics.

Malik & Khanam (2010) in their study of both the education systems,

Aslam, Sheik, Maher & Abbasi (2012) in their study revealed that semester system is perceived to be most effective way of effectual learning. They revealed that many factors can efficiently enhance student's satisfaction but teachers' efforts and behaviour are the main factors which are directly related to the students' satisfaction.

CONCEPT OF ATTITUDE

Attitude are inner feelings or belief of an individual towards a particular phenomenon. Attitude may also be defined as "mental neutral state of readiness or well organized feeling of every thing and influence upon the individual responses to all objects with which it is related. Attitude comprises of intellectual, biological and emotional components which are desirable from experience and influence upon behaviour.

Attitude comprises of the dimensions intensity and direction. These aspects are very important in understanding attitudes and their influence or impact upon covert behaviour which provides evidence of each of these dimensions intensity is evidenced by the extent to which it motivates an individual's behaviour. Obstacles that seem to have very little actual resistance can waste behaviour motivated by weak attitude but an intense attitude is likely to find expression in behaviour despite almost over obstacles. Positive and favorable attitude decides the course of life but a person highly infused with negative or unfavorable attitude will show dubiety for every thing. His uncertainty based on principles always enables him to look behind his path. There are times when it is useful for investigator to have information concerning individual's attitude towards general situation of life.

STATEMENT OF THE PROBLEM

The problem under taken for the present study is stated as under :-

"A STUDY OF ATTITUDE OF UNIVERSITY STUDENTS TOWARDS SEMESTER SYSTEM".

OBJECTIVES OF THE STUDY

1.To prepare an attitude scale for measuring attitude of students towards semester system.

2.To find out the differences in the attitude of university students gender towards semester system.3.To find out the difference in the attitude of university students of different streams i.e. (Arts, Commerce and Science) towards semester system.

4.To find out the interactional effect of sex (boys and girls) and stream (Arts, Science and Commerce) towards semester when the attitude scale scores are taken as dependent variable.

5.To find out the difference in the attitude of university students belonging to urban and rural locality towards semester system.

HYPOTHESES OF THE STUDY

1. There will be no gender difference in the attitude of university students i.e. (Boys and Girls) towards semester system.

2. There will be no difference in the attitude of university students of different streams (Arts, Science and Commerce) towards semester system.

3. There will be no difference in the interactional effect of sex (i.e. boys and girls) and different streams (i.e. Arts, Science and Commerce) towards semester system.

4. There will be no difference in the attitude of university students belonging to urban and rural locality towards semester system.

SAMPLE & RESEARCH METHODOLOGY

In the present study descriptive survey method was employed. The sample of study consists of university students of different streams and gender. A total of 225 students who are studying in various departments were randomly selected in a simple random technique. The selection of the sample is about 15% of the population, because according to Gay and Airasian (2003), sampling for descriptive studies should form 10% to 20%. Independent c-ratio, two-way ANOVA test and Pearson Correlation was applied to measure the research hypotheses.

VARIABLES TO BE STUDIED

The following variables were studied in the present research.

a)Independent variable :

i)Sex : Male and Femaleii)Stream : Arts, Science & Commerceiii) Locality : Rural and Urban

citeulike 💷 EndNoto 😲 🔐 Linked in. Coose

b)Dependent Variable : Attitude Scale

ANALYSIS AND INTERPRETATION OF DATA

Source of	SS	Df	MS	F-ratio	Level of Significance	
variance						
A (Sex)	112.07	1	112.07	0.333	Not significant	
B (Stream)	1373.44	2	686.72	2.04	Not significant	
AxB	10.03	2	5.015	0.014	Not significant	
Within	18152.8	54	336.16			
Total	19648.34	59				

Table A : Showing the summary of ANOVA for 2x3 Factorial Design

Interpretation

The f-ratio for main effect 'A' i.e. Sex (i.e. Boys and Girls) came out to be not significant at .01 level of significance. It can be interpreted that the university students belonging to different sex (i.e. boys and girls) do not differ in their attitude towards semester system. Hence hypothesis that there will be no difference in the attitude of university students i.e. (Boys and Girls) towards semester system, is accepted.

F-ratio against another main effect 'B' streams (i.e. Arts, Commerce and Science) is 2.04 which is not significant. Hence it can be interpreted that students studying in different streams (i.e. Arts, Commerce and Science) do not differ in their attitude towards semester system. Hence hypothesis that there will be no difference in the attitude of university students of different streams (Arts, Science and Commerce) towards semester system, is accepted.

F-ratio against interactional effect of Sex (i.e. boys and girls) and stream (i.e. Arts, Commerce and Science) has come to be 0.014 which is not significant. Hence hypothesis that there will be no difference in the interactional effect of sex (i.e. boys and girls) and different streams (i.e. Arts, Science and Commerce) towards semester system, is accepted.

Category	N	Mean	S.D	SE _M	DM	SEDM	C.R.	Level of
								Significance
Rural students	113	97.24	14.52	1.36				Not
Urban students	112	95.23	15.87	1.5	2.01	2.02	0.99	significant

Table B : Showing the Critical Ratio of University students belonging to different locality towards Semester System (Urban & Rural)

Interpretation

It has been found that 't' value between urban and rural students came out to be 0.99 which is not significant which shows that there exists no significant difference in the attitude of rural and urban students towards semester system. The mean value of students belonging to rural area is slightly higher than students of urban area indicating that students of rural area are more in favour of semester system.

CONCLUSION

1.No difference in the attitude of university students (i.e. boys and girls) towards semester system is seen.

2. The university students studying in different streams (i.e. Arts, Commerce & Science) do not differ in their attitude towards semester system.

3.No difference in the attitude of university students is seen in the interactional effect of sex and stream towards semester system.

4. The attitude of university students belonging to different locality i.e. urban and rural do not differ towards semester system.

EDUCATIONAL IMPLICATIONS

1. Every new invention in the educational field should be tried out and these must be based on feedback received. Time allotted for the completion of the semester system is very low. It is not possible to complete the new curriculum within the short span of semester. So duration of the courses should be increased.

2. Many of the colleges lack the facilities for the proper functioning of the semester system. So facilities like Computers, Library books, furniture and labs for conducting teaching, learning & practicum process have to be improved.

3. Though there are difficulties in the semester system in the beginning, authorities and teachers, educators should have a positive attitude towards the system in the college & university.

4. Training programs for teacher should be conducted by the government or authorities.

5. Follow up programmes should be arranged by the authorities for the smooth functioning of semester system & case the burden of teacher & students.

6. Syllabus should be properly formulated. Feedback from teacher will be helpful for solving the problems in the syllabus.

7. Higher authorities must see that weightage in terms of marks to be given for practical works, so that both the educators and students would take it up seriously in future.

SUGGESTIONS FOR FURTHER RESEARCH

The following suggestions may be incorporated for further research: -

1. The present study is not final, more work can be done on comparative basis of different universities in different states.

2.A sample of 225 students was taken in the study under investigator same study can be done on large sample.

3. The research work can be conducted on the problems of teachers & students under this scheme of education.

REFERENCES

1.Aggarwal. C.J., (1997) Essentials of Examination System Evaluation, Tests & Measurement. Vikas Publishing House Pvt. Ltd.

2.Asfandyar, Yousaf (2012). A Case study of Annual and Semester Systems of Examination on Government College of Management Sciences, Peshawar, Pakistan. International Journal of Academic Research in Business and Social Sciences. Vol. 2. No.9. ISSN : 2222-6990.

3.Aslam, org/journals/amsci/am0810/024_10567am0810_163_170.

4.Jadoon, J.I., Jabeen, N., & Zeba, F. (2012), "Towards Effective Implementation of Semester System in Pakistan: Lessons from Punjab University, 2nd International Conference on Assessing Quality in Higher Education, 1st –3rd December 2008, Lahore – Pakistan, 364-373.

5.Koul, Lokesh. (2002). Methodology of Educational Research. New Delhi : Vikas Publication.

6.Likert, R. (1932). A technique for the measurement of attitudes. Arch. & Psychol. No. 140.

7.Sharma, R.A. (2000). Advanced Statistics in Education & Psychology, Meerut: Surya Publication. 8.Sidhu, Kulbir Singh (1996). Methodology of Research in Education, New Delhi, Sterling Publishing Private Limited.

9.Tarali Pathak & Md. Afzalur Rahman (2013). Perception of Students and Teachers towards Semester System: A Study in Some Selected Degree Colleges of Nagaon town of Nagaon District of Assam. Journal of Education and Practice. ISSN 2222-1735. Vol.4, No.1.

10.Verma, L.K. and Sharma, N.R. (1984). Advanced Statistics in Education and Psychology, Jalandhar : Narendra Publishing House.

Publish Research Article International Level Multidisciplinary Research Journal For All Subjects

Dear Sir/Mam,

We invite unpublished Research Paper,Summary of Research Project,Theses,Books and Book Review for publication,you will be pleased to know that our journals are

Associated and Indexed, India

- International Scientific Journal Consortium
- * OPEN J-GATE

Associated and Indexed, USA

- * EBSCO
- *Index Copernicus
- *Publication Index
- *Academic Journal Database
- *Contemporary Research Index
- *Academic Paper Databse
- *Digital Journals Database
- *****Current Index to Scholarly Journals
- *Elite Scientific Journal Archive
- * Directory Of Academic Resources
- *Scholar Journal Index
- *Recent Science Index
- *Scientific Resources Database
- * Directory Of Research Journal Indexing

Golden Research Thoughts 258/34 Raviwar Peth Solapur-413005,Maharashtra Contact-9595359435 E-Mail-ayisrj@yahoo.in/ayisrj2011@gmail.com Website : www.aygrt.isrj.org