

International Multidisciplinary
Research Journal

*Indian Streams
Research Journal*

Executive Editor
Ashok Yakkaldevi

Editor-in-Chief
H.N.Jagtap

Welcome to ISRJ

RNI MAHMUL/2011/38595

ISSN No.2230-7850

Indian Streams Research 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

Flávio de São Pedro Filho
Federal University of Rondonia, Brazil

Kamani Perera
Regional Center For Strategic Studies, Sri Lanka

Janaki Sinnasamy
Librarian, University of Malaya

Romona Mihaila
Spiru Haret University, Romania

Delia Serbescu
Spiru Haret University, Bucharest, Romania

Anurag Misra
DBS College, Kanpur

Titus PopPhD, Partium Christian
University, Oradea, Romania

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 Baktrir
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 Pinteau,
Spiru Haret University, Romania

Xiaohua Yang
PhD, USA

.....More

Editorial Board

Pratap Vyamktrao Naikwade
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.)

Iresh Swami
Ex - VC. Solapur University, Solapur

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

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. Yallickar
Director Management Institute, Solapur

Umesh Rajderkar
Head Humanities & Social Science
YCMOU, Nashik

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

Alka Darshan Shrivastava
Shaskiya Snatkottar Mahavidyalaya, Dhar

Rahul Shriram Sudke
Devi Ahilya Vishwavidyalaya, Indore

S.KANNAN
Annamalai University, TN

Satish Kumar Kalhotra
Maulana Azad National Urdu University

d{kk 9oha ds 'kkl dh; , oa v'kkl dh; fo | ky; ka ds fo | kFFkz; ka
dh ijh{kk fpark dk v/; ; u



Sanjeet Kumar Tiwari

Assistant Professor , School of Education, MATS University, Aarang, Raipur (C.G)

Short Profile

Sanjeet Kumar Tiwari is working as an Assistant Professor at School of Education, MATS University, Aarang, Raipur (C.G). He has completed B.Ed., M.A., M.Ed., M.Sc., M.Phil., Ph.D. He has professional experience of 4 years. He has published 2 books.

Short Profile

Jubraj Khamari² and Sameena Ouraishi³

²Assistant Professor , School of Education, MATS University, Aarang, Raipur (C.G)

³Research Scholar (M. Phil. Education) School of Education, MATS University, Aarang, Raipur (C.G)



I {ki hdj .k (Abstract)

orZeku l e; ea i R; d 0; fDr fdl h u
fdl h fpark l sxfl r g& fo | kFFkz; ka dks
ijh{kk dh fpark] ; pkvka dks Hkfo"; dh
fpark jgrh gS ml izdkj vfHkHkkod
vi us cPpka ds mTtoy Hkfo"; dks
y dj fparr jgrs g& vr% , d
l keU; ?kVuk gS tks fd Hk; mRi Uu
dj rh g& ij h{kkFkhz Nks/k gks ; k cMkE
l Hkh dks ij h{kk dh fpark gksrh gS fd
e& l Hkh iz uka dks gy dj i kApxk ; k
ugha l e; ij dks Zgks i k, xk ; k ugha
vkfnA dHkh dHkh ; g ij h{kk fpark
fo | kFFkz; ka dks ekuf l d jksch cuk nrh
g& vr% ij h{kk fpark dks l ek r dj us
dsfy, mfpr okrk oj .k ea ckydka dks
f'k{kk nh tkuh pkfg, rFkk

l e; & l e; ij f'k{kdkka }kj k i k&l kfg r Hkh fd; k tkuk pkfg,] ft l l smudh ij h{kk fpark dks nij fd; k tk
l dA

egRoi w kZ' kCn (Key Words):- d {kk 9oha 'kkl dh; , oa v'kkl dh; fo | ky;] fo | kFkh] ij h{kk fparka

I. i f j p; (Introduction):-

i j h { k k f p a r k c l y d d h , d , s h e u f l F k f r g \$ f t l e a o g H k k o h f o i f l U k ; k a d h v k ' k a d k d j c p s u h r F k k d " V d k v u t k o d j r k g a r F k k m l s i j h { k k l s l a e f / k r f p a r k , i g k s h g a i j h { k k f p a r k d h / k k j . k k , d f o | k F k h z d h o u d k s H k k o k R e d i { k d k s l e > u s d s f y , c g r v f / k d e g R o i w k z g a b D d h l o h a l n h d k s f p a r k d k ; q d g k t k r k g a b u f p a r k v k a e a , d i j h { k k f p a r k g a / k s Z d s l k F k d k e y u s l s f o | k F k h z v i u s v k i e a r R d k y g h , d v k ' k k o k n h f o p k j d k / k k j . k d j r s g \$ r F k k l Q y r k i w d i j h { k k d h r s k j h d j u s y x t k r s g a r F k k m l g a v P N s i f j . k k e g k f l y g k r s g a ; f n d k b z f o | k F k h z v f / k d i j h { k k d h f p a r k d j u s y x } r k s m l s f u n k u d h v k o ' ; d r k g \$ f t l l s f o | k F k h z v i u h i j h { k k f p a r k d k d k j . k l e > l d s v k s v l d s f u o k j . k d s f y , L o ; a d n e c < k l d a

II. I a e f / k r l k f g R; d h l e h { k k (Review Related Literature) :-

I a e f / k r ' k k s / k v / ; ; u d s v k / k k j i j g e a ; g L i " V g k r k g \$ f d H k k j r h ; i " B H k o i e d s ' k k s / k d U k k v k a u s J h o k ; - l q c k j k o u s i k ; k j f d c m s i f j o k j d s c P p k a e a v f / k d f p a r k r F k k N k s / s i f j o k j d s c P p k a e a d e f p a r k i k b z x b A f o n s k h ' k k s / k v / ; ; u k a e a L o h y o t j g a m , o a o k s Q u s L i " V f d ; k f d d e , o a v k s r { k e r k o k y s N k = k a e a f p a r k d e i k ; h x b z , o a i j h { k k e a J s B m i y f c / k o k y s N k = k a e a f p r k v f / k d n s [k u s d k s f e y h r F k k d e { k e r k o k y s N k = k a e a i j h { k k d f B u k b z d k d k b z i H k k o u g h a i M r k g S r F k k d k ; Z i j f p a r k d k f o i j h r i H k k o F k k A

III. m n s ; , o a i f j d Y i u k (Objectives And Hypothesis)

v / ; ; u d k m n s ; (Objective of the Study) :-

- 1-d{kk 9ohads'kkl dh; , oa v'kkl dh; fo | ky; ka ds fo | kFkZ ka dh i jh{kk fpar k dk v/; ; uA
- 2-d{kk 9ohads v'kkl dh; fo | ky; ka ds fo | kFkZ ka dh i jh{kk fpar k dk v/; ; uA

v / ; ; u d h i f j d Y i u k (Hypothesis of the Study) :-

i f j d Y i u k H ₁	d{kk 9oha ds 'kkl dh; fo ky; ka ds fo kFkZ ka dh i jh{kk fpar k e a l k F k z l v a r j u g h a i k ; k t k , x k A
i f j d Y i u k H ₂	d{kk 9oha ds v'kkl dh; fo ky; ka ds fo kFkZ ka dh i jh{kk fpar k e a l k F k z l v a r j u g h a i k ; k t k , x k A

IV. i z k k y h , o a i f o ; k (Methodology And Procedure)

f o f / k (Method) % i L r r ' k k s / k v / ; ; u e a d { k k 9 o h a d s ' k k l d h ; , o a v ' k k l d h ; f o | k y ; k a d s f o | k F k Z k a d k p ; u m n s k h ; U ; k n ' k z f o f / k } k j k f d ; k x ; k g a

t u l [; k (Population) % b l ' k k s / k v / ; ; u d s f y , ' k k s / k d U k k z u s n q c j f H k y k b z ' k g j d s d { k k 9 o h a d s ' k k l d h ; , o a v ' k k l d h ; f o | k y ; k a d s f o | k F k Z k a d k p ; u f d ; k g a

U ; k n ' k z (Sampling) % i L r r ' k k s / k v / ; ; u e a m n s k h ; U ; k n ' k z f o f / k } k j k d { k k 9 o h a e a v / ; ; u j r - 4 0

d{kk 9oha ds ' kkl dh; , oa v' kkl dh; fo | ky; ka ds fo | kfkz; ka dh i jh{kk fpark dk v/; ; u

' kkl dh; fo | ky; kadsfo | kfkz; kadk p; u rFkk 40 v' kkl dh; fo | ky; kadsfo | kfkz; kadk p; u fd; k x; k gA

foLrkj , oaI hekadu (Scope And Delimitation) % ; g v/; ; u dby d{kk 9oha dsfo | kfkz; ka dh i jh{kk fpark l s l e/kr gA bl eadby fgUNh ek/; e dsfo | kfkz; ka dk p; u fd; k x; k gA ; g v/; ; u dby nqz fhkykbz 'kgj ds' kkl dh; , oa v' kkl dh; fo | ky; kadsfo | kfkz; ka rd gh l hfer gA

mi dj .k (Tools) % i Lrr 'kks'k eafO | kfkz; ka dh i jh{kk fpark dks tkuusgrqMkW e/kqvxoky , oao"kkz dks ky }kj k fufeR i jh{kk fpark eki uh (SEAT-AK) (1985) dk i z kx fd; k x; k gA

I kfi; dh; i fof/k (Statistical Techniques) % bl v/; ; u eae/; eku] i ekf.kr fopyu , oaVh&eW; dk i z kx fd; k x; k gA

V.fo' ysk .k , oapplz (Analysis And Discussion):-
i ekf.kr i fj dYi uk , i (Verification of Hypothesis) :-

i fj dYi uk H_1 pd{kk 9ohads' kkl dh; fo | ky; kadsfo | kfkz; ka dh i jh{kk fpark ea l kfkz d varj ugha i k; k tk, xkAB

i klr vkadMka }kj k e/; eku] i ekf.kr fopyu Kkr dj 'Vh' eku }kj k l kfkz drk Lrj Kkr fd; k x; k] ft l dk foj .k vxfyf[kr rkfydk ea i nf' kr gS&

Øa	ngyukRed l eng	i nUkka dh l d; k (N)	e/; eku (M)	i ekf.kr fopyu (SD)	Vh eW; (t)
1	'kkl dh; fo ky; ka ds Nk=ka dh i jh{kk fpark	20	21-05	94-13	0-08
2	'kkl dh; fo ky; ka ds Nk=kvka dh i jh{kk fpark	20	18-5	82-73	
df = 38, P > 0.01 l kfkz d varj ugha gA					

mi ; Dr rkfydk l s; g Li "V gkrk gS fd 'kkl dh; fo | ky; kadsNk=ka dsfy, i nUkka dh l d; k $\frac{1}{2}N = 20$ e/; eku $\frac{1}{2}M = 21-05$, oa i ekf.kd fopyu $\frac{1}{2}SD = 94-13$ i klr gqvkA bl i dkj 'kkl dh; fo | ky; ka dh Nk=kvka dsfy, i nUkka dh l d; k $\frac{1}{2}N = 20$ e/; eku $\frac{1}{2}M = 18-5$, oa i ekf.kd fopyu $\frac{1}{2}SD = 82-73$ i klr gqvkA rFkk nksuka l engka dsfy, 'Vh' eW; $\frac{1}{2}$ dk eku 0-08 i klr gqvkA tksfd df = 38 ds fy, 0-01 l kfkz drk Lrj i j ; g fuj Fkd varj n' kkr k gA vr% 'kkl; i fj dYi uk Lohdr gkr h gA

i fj .kke % ; g i fj .kke bl ckr dh i f"V dj rk gSfd P' kkl dh; fo | ky; kadsfo | kfkz; ka dh i jh{kk fparkP ea l kfkz d varj ugha i k; k x; k gA

d{kk 9oha ds ' kkl dh; , oa v' kkl dh; fo | ky; ka ds fo | kfkz; ka dh i jh{kk fparc dk v/; ; u

i fj dYi uk H₂ pd{kk 9ohads v' kkl dh; fo | ky; ka ds fo | kfkz; ka dh i jh{kk fparc eal kfkz v' rj ugha i k; k tk, xkAB

i klr v' kkl dh; fo | ky; ka ds Nk=ka dh i jh{kk fparc eal kfkz v' rj ugha i k; k tk, xkAB
i klr v' kkl dh; fo | ky; ka ds Nk=kvdh i jh{kk fparc eal kfkz v' rj ugha i k; k tk, xkAB

Øa	rjyukRed l eig	i nUkka dh l d; k (N)	e/; eku (M)	i ekf.kr fopyu (SD)	Vh eW; (t)
1	v' kkl dh; fo ky; ka ds Nk=ka dh i jh{kk fparc	20	26	116-27	0-26
2	v' kkl dh; fo ky; ka ds Nk=kvdh i jh{kk fparc	20	17-4	76-02	
df = 38, P > 0.05 l kfkz v' rj ugha gA					

mi ; Ør rkyf dk l s; g Li "V gkrk g\$ fd v' kkl dh; fo | ky; ka ds Nk=ka ds fy, i nUkka dh l d; k ¼N½ = 20] e/; eku ¼M½ = 26 , oa i ekf.kd fopyu ¼SD½ = 116-27 i klr gvkA bl i dckj v' kkl dh; fo | ky; ka dh Nk=kvdh i jh{kk fparc eal kfkz v' rj ugha i k; k tk, xkAB, i nUkka dh l d; k ¼N½ = 20] e/; eku ¼M½ = 17-4 , oa i ekf.kd fopyu ¼SD½ = 76-02 i klr gvkA rFk nksuka l eigka ds fy, "Vh" eW; ¼t½ dk eku 0-68 i klr gvkA tksfd df = 38 ds fy, 0-01 l kfkz v' rj ugha gA ; g fuj Fkz v' rj n' kkrk gA vr% ' kkl; i fj dYi uk Lohdr gkrh gA

i fj .kke %& ; g i fj .kke bl ckr dh i "V dj rk g\$fd p v' kkl dh; fo | ky; ka ds fo | kfkz; ka dh i jh{kk fparc eal kfkz v' rj ugha i k; k tk, xkAB

l nfhkr xfk ¼References½

1-l {ckk} jktw th-ok; - , oa Hkkj rh] oh-i hp & pbQDV vKND Qfeyh Vkbi vKND , u, DtkbVh yoy vKND fPYMuP] tjuy vKND dE; fuVh xkbMBl , .M fj l p] 243&250-
 2-i kbd] i h-Mh- ¼2006½ & pf' k{kk eukfoKkuP] foukn i lrd efnj] vlxjk & 2] 136&138-
 3-fl g ohj ¼1997½ & p, u, DtkbVh vex ojfdax , .M uklu ojfdax oPp] i kph tjuy vKND l kbdks dYpj Mkbed u] 105&108-
 4-oeK] ' k{k , oa l xhrk ¼1997½ & pfd' kkg koLFkk ds Nk=ka ds v/; ; u] vknr , oa' kS{k d i j .kk] i jh{kk fparc eal dck i j v/; ; u] p 107&110-
 5-gM Dohu , .M yHUMd h tsMh- & pn bQDV vKND VLV vKND vMj xstq V LVS , u, DtkbVh , .M i j l s'ku vKND VLV MhOhdYVhP] tjuy vKND l kbdksyktEh] 55]
 6-, UFKksh tkl ¼1996½ & pLVs/hLVhDI VDI , u, DtkbVh , .M fQesy LVhMBl P] l kbdksyktEh vKND oPp] vKND DokVj yh] 42-
 7-MKW ekFkj] , l - , l - & pf' k{kk eukfoKkuP] vxpky i kfcyds ku] vlxjk & 2] 255&260-
 8-' keK] vkj - , - ¼2013½ & pf' k{kk vud' dku dsey rRo , oa' kksk i fØ; kP] vkj -yky cpl fmi k] cxe fctz jkM] ej B] 2&4-
 9-vLFkkuk] fofi u , oa vLFkkuk] ' ork ¼2005½ & p eukfoKku vKj f' k{kk ea eki u , oa eW; ka dup] i lrd efnj] vlxjk & 2-

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

- Google Scholar
- EBSCO
- DOAJ
- Index Copernicus
- Publication Index
- Academic Journal Database
- Contemporary Research Index
- Academic Paper Database
- 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

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