



ISSN 2320-5407

International Journal Of Advanced Research

www.journalijar.com

A CrossRef Indexed Journal

Impact Factor: 7.08
CrossRef DOI
10.21474/IJAR01

Certificate of Publication

This is Certify that

Prof./Dr./Mr./Miss ***Busroni Busron, Suyanta and Chairil Anwar*** has contributed a paper as author / Co-author to title ***SYNTHESIS AND INVESTIGATING OF THE NOVEL OF ES-PANI@PDNPSNANOCOMPOSITE*** and has got published in Vol ***11***, Issue ***Feb, 2023***.

The Editor in chief and the Editorial Board appreciate the intellectual contribution of the author / Co-author.




Editor Chief


Managing Editor



Publisher

[TRANSLATE](#)

International Journal of Advanced Research (IJAR)

ISSN 2320-5407

A Peer Reviewed, Open Access, CrossRef Indexed Journal

 (<https://www.facebook.com/journalijar>)  (<http://uk.linkedin.com/pub/international-journal-of-advanced-research/8a/b31/9/>)  (<https://twitter.com/JOURNALIJAR>)  (<https://plus.google.com/u/0/114567192354572386754>)  (<https://journalijar-com.blogspot.in/>)

Current Issue

February 2023

Filter your Paper by Title, Author

A DESCRIPTIVE CORRELATIONAL STUDY TO ASSESS THE IMPACT OF IMPOSTER SYNDROME ON BURNOUT AMONG CURRENTLY WORKING EMPLOYEES ([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43155/A-DESCRIPTIVE-CORRELATIONAL-STUDY-TO-ASSESS-THE-IMPACT-OF-IMPOSTER-SYNDROME-ON-BURNOUT-AMONG-CURRENTLY-WORKING-EMPLOYEES](https://www.journalijar.com/article/43155/a-descriptive-correlational-study-to-assess-the-impact-of-imposter-syndrome-on-burnout-among-currently-working-employees))

Gyanendri Tomar, Prachi Arya and Sheetal Panwar

crossref DOI: 10.21474/IJAR01/16211 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16211> (<http://dx.doi.org/10.21474/IJAR01/16211>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16211&from_ui=yes)

Google (<https://www.google.co.in/search?q=A DESCRIPTIVE CORRELATIONAL STUDY TO ASSESS THE IMPACT OF IMPOSTER SYNDROME ON BURNOUT AMONG CURRENTLY WORKING EMPLOYEES>)

Download PDF (https://www.journalijar.com/uploads/63fc66a3368ae_IJAR-41593.pdf)

View Abstract (<https://www.journalijar.com/article/43155/a-descriptive-correlational-study-to-assess-the-impact-of-imposter-syndrome-on-burnout-among-currently-working-employees>)

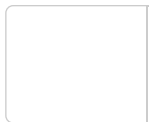
No. of Downloads: **116** | No. of Views: **95**

THERMOMECHANICAL CHARACTERIZATION OF PLASTERBOARDS BASED ON BAOBAB TRUNK FIBERS (ADANSONIA DIGITATA L.)
(HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43475/THERMOMECHANICAL-CHARACTERIZATION-OF-PLASTERBOARDS-BASED-ON-BAOBAB-TRUNK-FIBERS-(ADANSONIA-DIGITATA-L.))

Alphousseyni Ghabo, Seckou Bodian, Elhadji Dieng, Soumaila Tigampo and Vincent Sambou

crossref DOI: 10.21474/IJAR01/16212 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16212> (<http://dx.doi.org/10.21474/IJAR01/16212>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16212&from_ui=yes)



Google ([https://www.google.co.in/search?q=THERMOMECHANICAL CHARACTERIZATION OF PLASTERBOARDS BASED ON BAOBAB TRUNK FIBERS \(ADANSONIA DIGITATA L.\)](https://www.google.co.in/search?q=THERMOMECHANICAL+CHARACTERIZATION+OF+PLASTERBOARDS+BASED+ON+BAOBAB+TRUNK+FIBERS+(ADANSONIA+DIGITATA+L.)))

Download PDF (https://www.journalijar.com/uploads/63fc66ceee811_IJAR-41900.pdf)

View Abstract ([https://www.journalijar.com/article/43475/thermomechanical-characterization-of-plasterboards-based-on-baobab-trunk-fibers-\(adansonia-digitata-l.\)](https://www.journalijar.com/article/43475/thermomechanical-characterization-of-plasterboards-based-on-baobab-trunk-fibers-(adansonia-digitata-l.)))

No. of Downloads: **44** | No. of Views: **41**

AN ANALYSIS OF BOWEL PERFORATION CASES AT A TERTIARY CARE CENTRE ([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43571/AN-ANALYSIS-OF-BOWEL-PERFORATION-CASES-AT-A-TERTIARY-CARE-CENTRE](https://www.journalijar.com/article/43571/an-analysis-of-bowel-perforation-cases-at-a-tertiary-care-centre))

Tejashwini Muchandi and Prachi M. Pujari

crossref DOI: 10.21474/IJAR01/16213 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16213> (<http://dx.doi.org/10.21474/IJAR01/16213>)

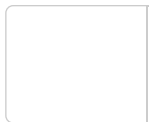
Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16213&from_ui=yes)

Google ([https://www.google.co.in/search?q=AN ANALYSIS OF BOWEL PERFORATION CASES AT A TERTIARY CARE CENTRE](https://www.google.co.in/search?q=AN+ANALYSIS+OF+BOWEL+PERFORATION+CASES+AT+A+TERTIARY+CARE+CENTRE))

Download PDF (https://www.journalijar.com/uploads/63fc67b21c5d9_IJAR-41999.pdf)

View Abstract (<https://www.journalijar.com/article/43571/an-analysis-of-bowel-perforation-cases-at-a-tertiary-care-centre>)

No. of Downloads: **31** | No. of Views: **33**



**LEGAL IMPLICATIONS OF THE REVOCATION OF
ARTICLE 370 (HTTPS://WWW.JOURNALIJAR.COM
/ARTICLE/43604/LEGAL-IMPLICATIONS-OF-THE-
REVOCATION-OF-ARTICLE-370)**

Apoorv Agarwal

crossref DOI: 10.21474/IJAR01/16214 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16214> (<http://dx.doi.org/10.21474/IJAR01/16214>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16214&from_ui=yes)

Google ([https://www.google.co.in/search?q=LEGAL IMPLICATIONS OF THE REVOCATION OF ARTICLE 370](https://www.google.co.in/search?q=LEGAL+IMPLICATIONS+OF+THE+REVOCATION+OF+ARTICLE+370))

Download PDF (https://www.journalijar.com/uploads/63fc680f1c230_IJAR-42027.pdf)

View Abstract (<https://www.journalijar.com/article/43604/legal-implications-of-the-revocation-of-article-370>)

No. of Downloads: 15 | No. of Views: 51

**SKIN GLUE AS A EMERGING ALTERNATIVE IN
SKIN CLOSURE-A COMPARATIVE STUDY
(HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/43706/SKIN-GLUE-AS-A-EMERGING-
ALTERNATIVE-IN-SKIN-CLOSURE-
A-COMPARATIVE-STUDY)**

Akshaya Parthiban, Lisha Suraj and Preety Deshpande

crossref DOI: 10.21474/IJAR01/16215 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16215> (<http://dx.doi.org/10.21474/IJAR01/16215>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16215&from_ui=yes)

Google ([https://www.google.co.in/search?q=SKIN GLUE AS A EMERGING ALTERNATIVE IN SKIN CLOSURE-A COMPARATIVE STUDY](https://www.google.co.in/search?q=SKIN+GLUE+AS+A+EMERGING+ALTERNATIVE+IN+SKIN+CLOSURE-A+COMPARATIVE+STUDY))

Download PDF (https://www.journalijar.com/uploads/63fc6829add62_IJAR-42125.pdf)

View Abstract (<https://www.journalijar.com/article/43706/skin-glue-as-a-emerging-alternative-in-skin-closure-a-comparative-study>)

No. of Downloads: 17 | No. of Views: 25

PRENATAL DIAGNOSIS AND SUCCESSFUL SURGICAL TREATMENT OF GASTROCHISIS: CASE REPORT (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43716/PRENATAL-DIAGNOSIS-AND-SUCCESSFUL-SURGICAL-TREATMENT-OF-GASTROCHISIS:-CASE-REPORT)

A. Ousti, O. Lamzouri, H. Taheri, H. Saadi and A. Mimouni

crossref DOI: 10.21474/IJAR01/16216 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16216> (<http://dx.doi.org/10.21474/IJAR01/16216>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16216&from_ui=yes)

Google ([https://www.google.co.in/search?q=PRENATAL DIAGNOSIS AND SUCCESSFUL SURGICAL TREATMENT OF GASTROCHISIS: CASE REPORT](https://www.google.co.in/search?q=PRENATAL+DIAGNOSIS+AND+SUCCESSFUL+SURGICAL+TREATMENT+OF+GASTROCHISIS:+CASE+REPORT))

Download PDF (https://www.journalijar.com/uploads/63fc6846cef04_IJAR-42134.pdf)

View Abstract (<https://www.journalijar.com/article/43716/prenatal-diagnosis-and-successful-surgical-treatment-of-gastrochisis:-case-report>)

No. of Downloads: 14 | No. of Views: 29



CATHEPSIN B AS FUTURE PROGNOSTIC MARKER IN CASES OF GLIOMA

([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/43726/CATHEPSIN-B-AS-FUTURE-PROGNOSTIC-
MARKER-IN-CASES-OF-GLIOMA](https://www.journalijar.com/article/43726/cathepsin-b-as-future-prognostic-marker-in-cases-of-glioma))

Medha Misra, Ajay K. Singh, Preeti Agarwal, Mohit Mishra,
Shivanjali Raghuvanshi, Madhumati Goel, Chhitij Srivastava

crossref DOI: 10.21474/IJAR01/16217 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16217> ([http://dx.doi.org
/10.21474/IJAR01/16217](http://dx.doi.org/10.21474/IJAR01/16217))

Crossref ([http://search.crossref.org/?q=10.21474
/IJAR01/16217&from_ui=yes](http://search.crossref.org/?q=10.21474/IJAR01/16217&from_ui=yes))

Google ([https://www.google.co.in
/search?q=CATHEPSIN B AS FUTURE
PROGNOSTIC MARKER IN CASES OF GLIOMA](https://www.google.co.in/search?q=CATHEPSIN+B+AS+FUTURE+PROGNOSTIC+MARKER+IN+CASES+OF+GLIOMA))

Download PDF ([https://www.journalijar.com/uploads
/63fc6862eba1a_IJAR-42143.pdf](https://www.journalijar.com/uploads/63fc6862eba1a_IJAR-42143.pdf))

View Abstract ([https://www.journalijar.com/article
/43726/cathepsin-b-as-future-prognostic-marker-in-
cases-of-glioma](https://www.journalijar.com/article/43726/cathepsin-b-as-future-prognostic-marker-in-cases-of-glioma))

No. of Downloads: 9 | No. of Views: 18

LEADERSHIP ETHICS PARADOX: ANALYSIS OF PARADOXES IN ETHICAL LEADERSHIP

([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/43740/LEADERSHIP-ETHICS-PARADOX:-
ANALYSIS-OF-PARADOXES-IN-ETHICAL-
LEADERSHIP](https://www.journalijar.com/article/43740/leadership-ethics-paradox:-analysis-of-paradoxes-in-ethical-leadership))

Harshit Gouri, Priyanshi Jindal and Rakshita Gouri

crossref DOI: 10.21474/IJAR01/16218 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16218> ([http://dx.doi.org
/10.21474/IJAR01/16218](http://dx.doi.org/10.21474/IJAR01/16218))

Crossref (<http://search.crossref.org/?q=10.21474>)

[/IJAR01/16218&from_ui=yes\)](#)

Google ([https://www.google.co.in/search?q=LEADERSHIP ETHICS PARADOX: ANALYSIS OF PARADOXES IN ETHICAL LEADERSHIP](https://www.google.co.in/search?q=LEADERSHIP+ETHICS+PARADOX:ANALYSIS+OF+PARADOXES+IN+ETHICAL+LEADERSHIP))

Download PDF (https://www.journalijar.com/uploads/63fc75d807588_IJAR-42156.pdf)

View Abstract (<https://www.journalijar.com/article/43740/leadership-ethics-paradox:-analysis-of-paradoxes-in-ethical-leadership>)

No. of Downloads: **794** | No. of Views: **401**

VISUAL HANDICAP CERTIFICATES: A TOOL TO EVALUATE THE CAUSES FOR PERMANENT VISUAL IMPAIRMENT IN KURNOOL DISTRICT (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43758/VISUAL-HANDICAP-CERTIFICATES:-A-TOOL-TO-EVALUATE-THE-CAUSES-FOR-PERMANENT-VISUAL---IMPAIRMENT-IN-KURNOOL-DISTRICT)

K. Anjaneyulu, A. Geetha, B. Vidya Sagar, K. Revathy and Kasu Bala Prathyusha

crossref DOI: 10.21474/IJAR01/16219 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16219> (<http://dx.doi.org/10.21474/IJAR01/16219>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16219&from_ui=yes)

Google ([https://www.google.co.in/search?q=VISUAL HANDICAP CERTIFICATES: A TOOL TO EVALUATE THE CAUSES FOR PERMANENT VISUAL IMPAIRMENT IN KURNOOL DISTRICT](https://www.google.co.in/search?q=VISUAL+HANDICAP+CERTIFICATES:A+TOOL+TO+EVALUATE+THE+CAUSES+FOR+PERMANENT+VISUAL+IMPAIRMENT+IN+KURNOOL+DISTRICT))

Download PDF (https://www.journalijar.com/uploads/63fc76094a5d8_IJAR-42171.pdf)

View Abstract (<https://www.journalijar.com/article/43758/visual-handicap-certificates:-a-tool-to-evaluate-the-causes-for-permanent-visual---impairment-in-kurnool-district>)

No. of Downloads: 10 | No. of Views: 18

CORRELATION BETWEEN HBA1C LEVEL AND EPICARDIAL FAT THICKNESS IN ACUTE CORONARY SYNDROME PATIENT (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43763/CORRELATION-BETWEEN-HBA1C-LEVEL-AND-EPICARDIAL-FAT-THICKNESS-IN-ACUTE-CORONARY-SYNDROME-PATIENT)

Malathesha M.K, Akshay Murthy M.R, Vishal Muley, Sagar S.B, Naveen N.S, Puneeth, Bhagyashree, Sandesh Modi and Ashwini Lonimath

crossref DOI: 10.21474/IJAR01/16220 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16220> (<http://dx.doi.org/10.21474/IJAR01/16220>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16220&from_ui=yes)

Google (<https://www.google.co.in/search?q=CORRELATION+BETWEEN+HBA1C+LEVEL+AND+EPICARDIAL+FAT+THICKNESS+IN+ACUTE+CORONARY+SYNDROME+PATIENT>)

Download PDF (https://www.journalijar.com/uploads/63fc764edf656_IJAR-42173.pdf)

View Abstract (<https://www.journalijar.com/article/43763/correlation-between-hba1c-level-and-epicardial-fat-thickness-in-acute-coronary-syndrome-patient>)

No. of Downloads: 15 | No. of Views: 41

A CASE REPORT ON DELUSIONAL PARASITOSIS

([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43764/A-CASE-REPORT-ON-DELUSIONAL-PARASITOSIS](https://www.journalijar.com/article/43764/a-case-report-on-delusional-parasitosis))

Arambam Carol, R.K. Lenin Singh, Rahul Singh and Aworshim Muivah

crossref DOI: 10.21474/IJAR01/16221 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16221> (<http://dx.doi.org/10.21474/IJAR01/16221>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16221&from_ui=yes)

Google (<https://www.google.co.in/search?q=A+CASE+REPORT+ON+DELUSIONAL+PARASITOSIS>)

Download PDF (https://www.journalijar.com/uploads/63fc7672650c1_IJAR-42174.pdf)

View Abstract (<https://www.journalijar.com/article/43764/a-case-report-on-delusional-parasitosis>)

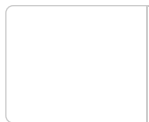
No. of Downloads: 25 | No. of Views: 29

**STUDY OF PREVALENCE OF
HYPERHOMOCYSTEINEMIA IN CHRONIC KIDNEY
DISEASEPATIENTS AT TERTIARY CARE HOSPITAL
IN NORTHWEST MAHARASHTRA
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43766/STUDY-OF-PREVALENCE-OF-HYPERHOMOCYSTEINEMIA--IN-CHRONIC-KIDNEY-DISEASEPATIENTS-AT-TERTIARY-CARE-HOSPITAL-IN-NORTHWEST-MAHARASHTRA](https://www.journalijar.com/article/43766/study-of-prevalence-of-hyperhomocysteinemia--in-chronic-kidney-diseasepatients-at-tertiary-care-hospital-in-northwest-maharashtra))**

Niranjan Patil and Akhil Patil

crossref DOI: 10.21474/IJAR01/16222 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16222> (<http://dx.doi.org/10.21474/IJAR01/16222>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16222&from_ui=yes)



Google ([https://www.google.co.in/search?q=STUDY OF PREVALENCE OF HYPERHOMOCYSTEINEMIA IN CHRONIC KIDNEY DISEASEPATIENTS AT TERTIARY CARE HOSPITAL IN NORTHWEST MAHARASHTRA](https://www.google.co.in/search?q=STUDY+OF+PREVALENCE+OF+HYPERHOMOCYSTEINEMIA+IN+CHRONIC+KIDNEY+DISEASEPATIENTS+AT+TERTIARY+CARE+HOSPITAL+IN+NORTHWEST+MAHARASHTRA))

Download PDF (https://www.journalijar.com/uploads/63fc76beced51_IJAR-42176.pdf)

View Abstract (<https://www.journalijar.com/article/43766/study-of-prevalence-of-hyperhomocysteinemia--in-chronic-kidney-diseasepatients-at-tertiary-care-hospital-in-northwest-maharashtra>)

No. of Downloads: **25** | No. of Views: **36**

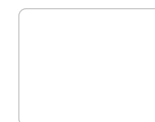
STUDY ON THE STATUS OF INDIAN BLUE PEA FOWL (PAVO CRISTATUS) IN SELECTED AREAS AT KUMBAKONAM, THANJAVUR DISTRICT (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43414/STUDY-ON-THE-STATUS-OF-INDIAN-BLUE-PEAFOWL-(PAVO-CRISTATUS)-IN-SELECTED-AREAS-AT-KUMBAKONAM,-THANJAVUR-DISTRICT)

Subramanian C., Micheltyson S. and Kalaiyarasi G.

crossref DOI: 10.21474/IJAR01/16223 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16223> (<http://dx.doi.org/10.21474/IJAR01/16223>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16223&from_ui=yes)

Google ([https://www.google.co.in/search?q=STUDY ON THE STATUS OF INDIAN BLUE PEA FOWL \(PAVO CRISTATUS\) IN SELECTED AREAS AT KUMBAKONAM, THANJAVUR DISTRICT](https://www.google.co.in/search?q=STUDY+ON+THE+STATUS+OF+INDIAN+BLUE+PEAFOWL+(PAVO+CRISTATUS)+IN+SELECTED+AREAS+AT+KUMBAKONAM,+THANJAVUR+DISTRICT))



Download PDF (https://www.journalijar.com/uploads/63fda9f5218b0_IJAR-41843.pdf)

View Abstract ([https://www.journalijar.com/article/43414/study-on-the-status-of-indian-blue-peafowl-\(pavo-cristatus\)-in-selected-areas-at-kumbakonam,-thanjavur-district](https://www.journalijar.com/article/43414/study-on-the-status-of-indian-blue-peafowl-(pavo-cristatus)-in-selected-areas-at-kumbakonam,-thanjavur-district))

No. of Downloads: **48** | No. of Views: **63**

**CROISSANCE DE LEPTADENIA HASTATA (PERS.)
DECNE., (ASCLEPIADACEAE) EN PEPINIERE, UNE
LIANE COMESTIBLE AU NIGER
(HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/43535/CROISSANCE-DE-LEPTADENIA-HASTATA-
(PERS.)-DECNE.,-(ASCLEPIADACEAE)-EN-
PEPINIERE,--UNE-LIANE-COMESTIBLE-AU-NIGER)**

Halimatou Boubacar and Alzouma Mayaki Zoubeirou

crossref DOI: 10.21474/IJAR01/16224 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16224> (<http://dx.doi.org/10.21474/IJAR01/16224>)

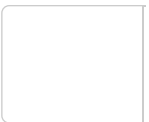
Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16224&from_ui=yes)

Google ([https://www.google.co.in/search?q=CROISSANCE+DE+LEPTADENIA+HASTATA+\(PERS.\)+DECNE.,+\(ASCLEPIADACEAE\)+EN+PEPINIERE,+UNE+LIANE+COMESTIBLE+AU+NIGER](https://www.google.co.in/search?q=CROISSANCE+DE+LEPTADENIA+HASTATA+(PERS.)+DECNE.,+(ASCLEPIADACEAE)+EN+PEPINIERE,+UNE+LIANE+COMESTIBLE+AU+NIGER))

Download PDF (https://www.journalijar.com/uploads/63fe1e5e3b6a7_IJAR-41960.pdf)

View Abstract ([https://www.journalijar.com/article/43535/croissance-de-leptadenia-hastata-\(pers.\)-decne.,-\(asclepiadaceae\)-en-pepiniere,--une-liane-comestible-au-niger](https://www.journalijar.com/article/43535/croissance-de-leptadenia-hastata-(pers.)-decne.,-(asclepiadaceae)-en-pepiniere,--une-liane-comestible-au-niger))

No. of Downloads: **20** | No. of Views: **20**



DIGITAL TRANSFORMATION IN MOROCCO AND HUMAN CAPITAL: WHAT EMPIRICAL RELATIONSHIP?

([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43561/DIGITAL-TRANSFORMATION-IN-MOROCCO-AND-HUMAN-CAPITAL:-WHAT-EMPIRICAL-RELATIONSHIP?](https://www.journalijar.com/article/43561/digital-transformation-in-morocco-and-human-capital:-what-empirical-relationship?))

B. Karim

crossref DOI: 10.21474/IJAR01/16225 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16225> (<http://dx.doi.org/10.21474/IJAR01/16225>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16225&from_ui=yes)

Google ([https://www.google.co.in/search?q=DIGITAL TRANSFORMATION IN MOROCCO AND HUMAN CAPITAL: WHAT EMPIRICAL RELATIONSHIP?](https://www.google.co.in/search?q=DIGITAL+TRANSFORMATION+IN+MOROCCO+AND+HUMAN+CAPITAL:+WHAT+EMPIRICAL+RELATIONSHIP?))

Download PDF (https://www.journalijar.com/uploads/63fe1be00c330_IJAR-41986.pdf)

View Abstract (<https://www.journalijar.com/article/43561/digital-transformation-in-morocco-and-human-capital:-what-empirical-relationship?>)

No. of Downloads: 15 | No. of Views: 17

CLINICAL PROFILE OF ACUTE KIDNEY INJURY IN ACUTE FEBRILE ILLNESS WITH THROMBOCYTOPENIA

([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43617/CLINICAL-PROFILE-OF-ACUTE-KIDNEY-INJURY-IN-ACUTE-FEBRILE-ILLNESS-WITH-THROMBOCYTOPENIA](https://www.journalijar.com/article/43617/clinical-profile-of-acute-kidney-injury-in-acute-febrile-illness-with-thrombocytopenia))

Niveditha N.V, Pavan Kumar and Sanjay H.K

crossref DOI: 10.21474/IJAR01/16226 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16226> (<http://dx.doi.org/10.21474/IJAR01/16226>)



/10.21474/IJAR01/16226)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16226&from_ui=yes)

Google (<https://www.google.co.in/search?q=CLINICAL PROFILE OF ACUTE KIDNEY INJURY IN ACUTE FEBRILE ILLNESS WITH THROMBOCYTOPENIA>)

Download PDF (https://www.journalijar.com/uploads/63fdacdc1f1a_IJAR-42037.pdf)

View Abstract (<https://www.journalijar.com/article/43617/clinical-profile-of-acute-kidney-injury-in-acute-febrile-illness-with-thrombocytopenia>)

No. of Downloads: 15 | No. of Views: 20

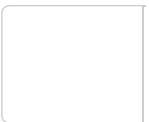
STUDY OF SLEEP DISORDERS IN PATIENTS WITH END STAGE RENAL DISEASE ON HAEMODIALYSIS: A HOSPITAL BASED CROSS SECTIONAL STUDY (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43614/STUDY-OF-SLEEP-DISORDERS-IN-PATIENTS-WITH-END-STAGE-RENAL-DISEASE-ON-HAEMODIALYSIS:-A-HOSPITAL-BASED-CROSS-SECTIONAL-STUDY)

Eshwaraiah Vanaparthi, Sanjay H. Kalbande, P. Narayana and Peddi Sandeep

crossref DOI: 10.21474/IJAR01/16227 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16227> (<http://dx.doi.org/10.21474/IJAR01/16227>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16227&from_ui=yes)

Google (<https://www.google.co.in/search?q=STUDY OF SLEEP DISORDERS IN PATIENTS WITH END STAGE RENAL DISEASE ON HAEMODIALYSIS: A HOSPITAL BASED>)



CROSS SECTIONAL STUDY)

Download PDF (https://www.journalijar.com/uploads/63fdadf548f45_IJAR-42042.pdf)

View Abstract (<https://www.journalijar.com/article/43614/study-of-sleep-disorders-in-patients-with-end-stage-renal-disease-on-haemodialysis:-a-hospital-based-cross-sectional-study>)

No. of Downloads: 12 | No. of Views: 12

AUTOVISION - SPEECH BASED FEEDBACK SYSTEM FOR THE OPTICALLY DAMAGED PEOPLEUSING RASPBERRY PI
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43667/AUTOVISION---SPEECH-BASED-FEEDBACK-SYSTEM-FOR-THE-OPTICALLY-DAMAGED-PEOPLEUSING-RASPBERRY-PI](https://www.journalijar.com/article/43667/autovision---speech-based-feedback-system-for-the-optically-damaged-peopleusing-raspberry-pi))

Remegius Praveen Sahayaraj L. and Mohamed Irfan A.

crossref DOI: 10.21474/IJAR01/16228 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16228> (<http://dx.doi.org/10.21474/IJAR01/16228>)

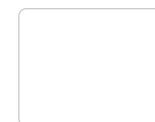
Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16228&from_ui=yes)

Google (<https://www.google.co.in/search?q=AUTOVISION-SPEECH-BASED-FEEDBACK-SYSTEM-FOR-THE-OPTICALLY-DAMAGED-PEOPLEUSING-RASPBERRY-PI>)

Download PDF (https://www.journalijar.com/uploads/63fdaec35dbfc_IJAR-42089.pdf)

View Abstract (<https://www.journalijar.com/article/43667/autovision---speech-based-feedback-system-for-the-optically-damaged-peopleusing-raspberry-pi>)

No. of Downloads: 14 | No. of Views: 37



**AN EXPLORATION OF THE POTENTIAL
KNOWLEDGE AND ATTITUDE TOWARDS LIVER
CIRRHOSIS DUE TO ALCOHOLISM AMONG
COMMERCIALS AUTO DRIVERS IN BENGALURU
SOUTH REGION THROUGH VAT PROGRAM - A
PRE-EXPERIMENTAL APPROACH
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/43673/AN-EXPLORATION-OF-THE-POTENTIAL-
KNOWLEDGE-AND-ATTITUDE-TOWARDS-LIVER-
CIRRHOSIS-DUE-TO-ALCOHOLISM-AMONG-
COMMERCIALS-AUTO-DRIVERS-IN-BENGALURU-
SOUTH-REGION-THROUGH-VAT-PROGRAM---
A-PRE-EXPERIMENTAL-APPROACH](https://www.journalijar.com/article/43673/an-exploration-of-the-potential-knowledge-and-attitude-towards-liver-cirrhosis-due-to-alcoholism-among-commercial-auto-drivers-in-bengaluru-south-region-through-vat-program---a-pre-experimental-approach))**

Sourav Sinha and Rahul Shil

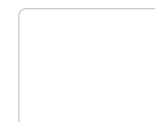
crossref DOI: 10.21474/IJAR01/16229 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16229> ([http://dx.doi.org
/10.21474/IJAR01/16229](http://dx.doi.org/10.21474/IJAR01/16229))

Crossref ([http://search.crossref.org/?q=10.21474
/IJAR01/16229&from_ui=yes](http://search.crossref.org/?q=10.21474/IJAR01/16229&from_ui=yes))

Google ([https://www.google.co.in/search?q=AN
EXPLORATION OF THE POTENTIAL
KNOWLEDGE AND ATTITUDE TOWARDS LIVER
CIRRHOSIS DUE TO ALCOHOLISM AMONG
COMMERCIALS AUTO DRIVERS IN
BENGALURU SOUTH REGION THROUGH VAT
PROGRAM - A PRE-EXPERIMENTAL
APPROACH](https://www.google.co.in/search?q=AN EXPLORATION OF THE POTENTIAL KNOWLEDGE AND ATTITUDE TOWARDS LIVER CIRRHOSIS DUE TO ALCOHOLISM AMONG COMMERCIALS AUTO DRIVERS IN BENGALURU SOUTH REGION THROUGH VAT PROGRAM - A PRE-EXPERIMENTAL APPROACH))

Download PDF ([https://www.journalijar.com/uploads
/63fdaf994a5ec_IJAR-42095.pdf](https://www.journalijar.com/uploads/63fdaf994a5ec_IJAR-42095.pdf))

View Abstract ([https://www.journalijar.com/article
/43673/an-exploration-of-the-potential-knowledge-
and-attitude-towards-liver-cirrhosis-due-to-
alcoholism-among-commercial-auto-drivers-in-
bengaluru-south-region-through-vat-program---
a-pre-experimental-approach](https://www.journalijar.com/article/43673/an-exploration-of-the-potential-knowledge-and-attitude-towards-liver-cirrhosis-due-to-alcoholism-among-commercial-auto-drivers-in-bengaluru-south-region-through-vat-program---a-pre-experimental-approach))



No. of Downloads: 11 | No. of Views: 26

AN ODD GIANT CELL TUMOR OF THE ILIAC BONE
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43695/AN-ODD-GIANT-CELL-TUMOR-OF-THE-ILIAC-BONE](https://www.journalijar.com/article/43695/an-odd-giant-cell-tumor-of-the-iliac-bone))

Lina Belkouchi, Hounayda Jerguigue, Rachida Latib and Youssef Omor

crossref DOI: 10.21474/IJAR01/16230 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16230> (<http://dx.doi.org/10.21474/IJAR01/16230>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16230&from_ui=yes)

Google ([https://www.google.co.in/search?q=AN ODD GIANT CELL TUMOR OF THE ILIAC BONE](https://www.google.co.in/search?q=AN+ODD+GIANT+CELL+TUMOR+OF+THE+ILIAC+BONE))

Download PDF (https://www.journalijar.com/uploads/63fdb21ab2e2a_IJAR-42115.pdf)

View Abstract (<https://www.journalijar.com/article/43695/an-odd-giant-cell-tumor-of-the-iliac-bone>)

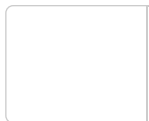
No. of Downloads: 10 | No. of Views: 15

AYURVEDIC UNDERSTANDING OF ACUTE STAGE OF ATOPIC DERMATITIS
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43710/AYURVEDIC-UNDERSTANDING-OF-ACUTE-STAGE-OF-ATOPIC-DERMATITIS](https://www.journalijar.com/article/43710/ayurvedic-understanding-of-acute-stage-of-atopic-dermatitis))

Arathi G. and Anilkumar M.V

crossref DOI: 10.21474/IJAR01/16231 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16231> (<http://dx.doi.org/10.21474/IJAR01/16231>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16231&from_ui=yes)



Google ([https://www.google.co.in/search?q=AYURVEDIC UNDERSTANDING OF ACUTE STAGE OF ATOPIC DERMATITIS](https://www.google.co.in/search?q=AYURVEDIC+UNDERSTANDING+OF+ACUTE+STAGE+OF+ATOPIC+DERMATITIS))

Download PDF (https://www.journalijar.com/uploads/63fdb3021ecf4_IJAR-42127.pdf)

View Abstract (<https://www.journalijar.com/article/43710/ayurvedic-understanding-of-acute-stage-of-atopic-dermatitis>)

No. of Downloads: **10** | No. of Views: **18**

**PLAFOND DE VERRE ET CARRIERE DES
AUDITRICES : ENTRE OBSTACLES ET
MECANISMES DE DEPASSEMENT
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/43724/PLAFOND-DE-VERRE-ET-CARRIERE-DES-
AUDITRICES-:-ENTRE-OBSTACLES-ET-
MECANISMES-DE-DEPASSEMENT](https://www.journalijar.com/article/43724/plafond-de-verre-et-carriere-des-auditrices-:-entre-obstacles-et-mecanismes-de-depassement))**

Sanaa Boukhari

crossref DOI: 10.21474/IJAR01/16232 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16232> (<http://dx.doi.org/10.21474/IJAR01/16232>)

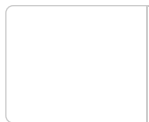
Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16232&from_ui=yes)

Google ([https://www.google.co.in/search?q=PLAFOND DE VERRE ET CARRIERE DES AUDITRICES : ENTRE OBSTACLES ET MECANISMES DE DEPASSEMENT](https://www.google.co.in/search?q=PLAFOND+DE+VERRE+ET+CARRIERE+DES+AUDITRICES:+ENTRE+OBSTACLES+ET+MECANISMES+DE+DEPASSEMENT))

Download PDF (https://www.journalijar.com/uploads/63fdb3aded8c8_IJAR-42141.pdf)

View Abstract (<https://www.journalijar.com/article/43724/plafond-de-verre-et-carriere-des-auditrices-:-entre-obstacles-et-mecanismes-de-depassement>)

No. of Downloads: **15** | No. of Views: **19**



**EVALUATION OF THE PERFORMANCE OF
MAGNETIC RESONANCE IMAGING IN THE
EXPLORATION OF THE LOCOREGIONAL
EXTENSION OF ENDOMETRIALCANCER: ABOUT
42 CASES (HTTPS://WWW.JOURNALIJAR.COM
/ARTICLE/43734/EVALUATION-OF-THE-
PERFORMANCE-OF-MAGNETIC-RESONANCE-
IMAGING-IN-THE-EXPLORATION-OF-THE-
LOCOREGIONAL-EXTENSION-OF-
ENDOMETRIALCANCER:-ABOUT-42-CASES)**

H. Bouhia, H. Benmessaoud, H. Ahmut, F. Babaouyoub, A.
Lachger, S. ElMajjaoui, H. Elkacemi, T. Kibdani, K. Hassouni and
N. Benjaafar

crossref DOI: 10.21474/IJAR01/16233 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16233> (<http://dx.doi.org/10.21474/IJAR01/16233>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16233&from_ui=yes)

Google (<https://www.google.co.in/search?q=EVALUATION OF THE PERFORMANCE OF MAGNETIC RESONANCE IMAGING IN THE EXPLORATION OF THE LOCOREGIONAL EXTENSION OF ENDOMETRIALCANCER: ABOUT 42 CASES>)

Download PDF (https://www.journalijar.com/uploads/63fdb4d41fbbd_IJAR-42150.pdf)

View Abstract (<https://www.journalijar.com/article/43734/evaluation-of-the-performance-of-magnetic-resonance-imaging-in-the-exploration-of-the-locoregional-extension-of-endometrialcancer:-about-42-cases>)

No. of Downloads: 11 | No. of Views: 21

**COMMUNICATION INTER-VENTRICULAIRE POST-
INFARCTUS DE MYOCARDE : A PROPOS DUNCAS**

**ET REVUS DE LITTERATURE
(HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/43752/COMMUNICATION-INTER-
VENTRICULAIRE-POST-INFARCTUS-DE-
MYOCARDE-:-A-PROPOS-DUNCAS-ET-REVUS-DE-
LITTERATURE)**

Asmaa Ameer, Rim Raissouni, Houda Souilk, Chaimae Rhemimet,
Nawal Doghmi and Mohamed Cherti

crossref DOI: 10.21474/IJAR01/16234 **crossref DOI URL:**

<http://dx.doi.org/10.21474/IJAR01/16234> (<http://dx.doi.org/10.21474/IJAR01/16234>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16234&from_ui=yes)

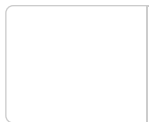
Google ([https://www.google.co.in/search?q=COMMUNICATION INTER-VENTRICULAIRE POST-INFARCTUS DE MYOCARDE : A PROPOS DUNCAS ET REVUS DE LITTERATURE](https://www.google.co.in/search?q=COMMUNICATION+INTER-VENTRICULAIRE+POST-INFARCTUS+DE+MYOCARDE:+A+PROPOS+DUNCAS+ET+REVUS+DE+LITTERATURE))

Download PDF (https://www.journalijar.com/uploads/63fdb59573816_IJAR-42166.pdf)

View Abstract (<https://www.journalijar.com/article/43752/communication-inter-ventriculaire-post-infarctus-de-myocarde-:-a-propos-duncas-et-revus-de-litterature>)

No. of Downloads: 14 | No. of Views: 17

**SYNCHRONIZATION OF ENVIRONMENTAL LAW
TO MINING LAW IN SUSTAINABLE
ENVIRONMENTAL MINING GOVERNANCE IN
INDONESIAS LEGAL SYSTEM
(HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/43753/SYNCHRONIZATION-OF-
ENVIRONMENTAL-LAW-TO-MINING-LAW-IN-
SUSTAINABLE-ENVIRONMENTAL-MINING-
GOVERNANCE-IN-INDONESIAS-LEGAL-SYSTEM)**



Muh Jufri Dewa

crossref DOI: 10.21474/IJAR01/16235 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16235> (<http://dx.doi.org/10.21474/IJAR01/16235>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16235&from_ui=yes)

Google ([https://www.google.co.in/search?q=SYNCHRONIZATION OF ENVIRONMENTAL LAW TO MINING LAW IN SUSTAINABLE ENVIRONMENTAL MINING GOVERNANCE IN INDONESIAS LEGAL SYSTEM](https://www.google.co.in/search?q=SYNCHRONIZATION+OF+ENVIRONMENTAL+LAW+TO+MINING+LAW+IN+SUSTAINABLE+ENVIRONMENTAL+MINING+GOVERNANCE+IN+INDONESIAS+LEGAL+SYSTEM))

Download PDF (https://www.journalijar.com/uploads/63fdb66f1956f_IJAR-42167.pdf)

View Abstract (<https://www.journalijar.com/article/43753/synchronization-of-environmental-law-to-mining-law-in-sustainable-environmental-mining-governance-in-indonesias-legal-system>)

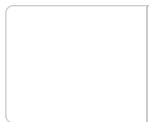
No. of Downloads: 10 | No. of Views: 14

TOXIC EFFECTS OF MERCURY ON CROP PLANTS AND ITS PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES - A REVIEW
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43773/TOXIC-EFFECTS-OF-MERCURY-ON-CROP-PLANTS-AND-ITS-PHYSIOLOGICAL-AND-BIOCHEMICAL-RESPONSES---A-REVIEW](https://www.journalijar.com/article/43773/toxic-effects-of-mercury-on-crop-plants-and-its-physiological-and-biochemical-responses---a-review))

Debolina Chakraborty and Bhaskar Choudhury

crossref DOI: 10.21474/IJAR01/16236 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16236> (<http://dx.doi.org/10.21474/IJAR01/16236>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16236&from_ui=yes)



Google ([https://www.google.co.in/search?q=TOXIC EFFECTS OF MERCURY ON CROP PLANTS AND ITS PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES - A REVIEW](https://www.google.co.in/search?q=TOXIC+EFFECTS+OF+MERCURY+ON+CROP+PLANTS+AND+ITS+PHYSIOLOGICAL+AND+BIOCHEMICAL+RESPONSES+-+A+REVIEW))

Download PDF (https://www.journalijar.com/uploads/63fdb76bb898e_IJAR-42183.pdf)

View Abstract (<https://www.journalijar.com/article/43773/toxic-effects-of-mercury-on-crop-plants-and-its-physiological-and-biochemical-responses---a-review>)

No. of Downloads: 16 | No. of Views: 30

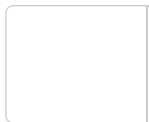
MINORITY CARRIERS DENSITY AND RECOMBINATION VELOCITY AT THE BACK FACE OF N+PP+ SILICON SOLAR CELL: EFFECTS OF DOPING RATE AND TEMPERATURE (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43774/MINORITY-CARRIERS-DENSITY-AND-RECOMBINATION-VELOCITY-AT-THE-BACK-FACE-OF-N+PP+-SILICON-SOLAR-CELL:-EFFECTS-OF-DOPING-RATE-AND-TEMPERATURE)

Fatimata B.A, Omar Diallo Sadio, Dame Diao, Mor Ndiaye and Issa Diagne

crossref DOI: 10.21474/IJAR01/16237 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16237> (<http://dx.doi.org/10.21474/IJAR01/16237>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16237&from_ui=yes)

Google ([https://www.google.co.in/search?q=MINORITY CARRIERS DENSITY AND RECOMBINATION VELOCITY AT THE BACK FACE OF N+PP+ SILICON SOLAR CELL: EFFECTS OF DOPING RATE AND TEMPERATURE](https://www.google.co.in/search?q=MINORITY+CARRIERS+DENSITY+AND+RECOMBINATION+VELOCITY+AT+THE+BACK+FACE+OF+N+PP+SILICON+SOLAR+CELL:+EFFECTS+OF+DOPING+RATE+AND+TEMPERATURE))



Download PDF (https://www.journalijar.com/uploads/63fe23f606c99_IJAR-42184.pdf)

View Abstract (<https://www.journalijar.com/article/43774/minority-carriers-density-and-recombination-velocity-at-the-back-face-of-n+pp+-silicon-solar-cell:-effects-of-doping-rate-and-temperature>)

No. of Downloads: 18 | No. of Views: 35

JAK 2 NEGATIVE POLYCYTHEMIA VERA IN A TERTIARY CARE CENTER IN WEST UP POPULATION IN INDIA :A RARE PRESENTATION OF 5 CASES (HTTPS://WWW.JOURNALIJAR.COM /ARTICLE/43778/JAK-2-NEGATIVE-POLYCYTHEMIA-VERA-IN-A-TERTIARY-CARE-CENTER-IN-WEST-UP-POPULATION-IN-INDIA:-A-RARE-PRESENTATION-OF-5-CASES)

Neema Tiwari, Nidhi Chaturvedi and Rani Bansal

crossref DOI: 10.21474/IJAR01/16238 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16238> (<http://dx.doi.org/10.21474/IJAR01/16238>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16238&from_ui=yes)

Google (<https://www.google.co.in/search?q=JAK 2 NEGATIVE POLYCYTHEMIA VERA IN A TERTIARY CARE CENTER IN WEST UP POPULATION IN INDIA :A RARE PRESENTATION OF 5 CASES>)

Download PDF (https://www.journalijar.com/uploads/63fdb935a642d_IJAR-42188.pdf)

View Abstract (<https://www.journalijar.com/article/43778/jak-2-negative-polycythemia-vera-in-a-tertiary-care-center-in-west-up-population-in-india:-a-rare-presentation-of-5-cases>)

No. of Downloads: 11 | No. of Views: 11



**LEGAL PROTECTION FOR A NOTARY SUSPECTED
OF VIOLATING THE CODE OF ETHICS
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/43782/LEGAL-PROTECTION-FOR-A-NOTARY-
SUSPECTED-OF-VIOLATING-THE-CODE-OF-
ETHICS](https://www.journalijar.com/article/43782/legal-protection-for-a-notary-suspected-of-violating-the-code-of-ethics))**

Titus Izatin, Angkasa and Tedi Sudrajat

crossref DOI: 10.21474/IJAR01/16239 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16239> ([http://dx.doi.org
/10.21474/IJAR01/16239](http://dx.doi.org/10.21474/IJAR01/16239))

Crossref ([http://search.crossref.org/?q=10.21474
/IJAR01/16239&from_ui=yes](http://search.crossref.org/?q=10.21474/IJAR01/16239&from_ui=yes))

Google ([https://www.google.co.in/search?q=LEGAL
PROTECTION FOR A NOTARY SUSPECTED OF
VIOLATING THE CODE OF ETHICS](https://www.google.co.in/search?q=LEGAL PROTECTION FOR A NOTARY SUSPECTED OF VIOLATING THE CODE OF ETHICS))

Download PDF ([https://www.journalijar.com/uploads
/63fdb9eb27e51_IJAR-42192.pdf](https://www.journalijar.com/uploads/63fdb9eb27e51_IJAR-42192.pdf))

View Abstract ([https://www.journalijar.com/article
/43782/legal-protection-for-a-notary-suspected-of-
violating-the-code-of-ethics](https://www.journalijar.com/article/43782/legal-protection-for-a-notary-suspected-of-violating-the-code-of-ethics))

No. of Downloads: **16** | No. of Views: **19**

**JAK 2 NEGATIVE POLYCYTHEMIA VERA IN A
TERTIARY CARE CENTER IN WEST UP
POPULATION IN INDIA :A RARE PRESENTATION
OF 5 CASES ([HTTPS://WWW.JOURNALIJAR.COM
/ARTICLE/43784/JAK-2-NEGATIVE-
POLYCYTHEMIA-VERA-IN-A-TERTIARY-CARE-
CENTER-IN-WEST-UP-POPULATION-IN-INDIA:-A-
RARE-PRESENTATION-OF-5-CASES](https://www.journalijar.com/article/43784/jak-2-negative-polycythemia-vera-in-a-tertiary-care-center-in-west-up-population-in-india-a-rare-presentation-of-5-cases))**

Neema Tiwari, Nidhi Chaturvedi and Rani Bansal

crossref DOI: 10.21474/IJAR01/16240 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16240> (<http://dx.doi.org/10.21474/IJAR01/16240>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16240&from_ui=yes)

Google ([https://www.google.co.in/search?q=JAK 2 NEGATIVE POLYCYTHEMIA VERA IN A TERTIARY CARE CENTER IN WEST UP POPULATION IN INDIA :A RARE PRESENTATION OF 5 CASES](https://www.google.co.in/search?q=JAK+2+NEGATIVE+POLYCYTHEMIA+VERA+IN+A+TERTIARY+CARE+CENTER+IN+WEST+UP+POPULATION+IN+INDIA+A+RARE+PRESENTATION+OF+5+CASES))

Download PDF (https://www.journalijar.com/uploads/63fdbb805c773_IJAR-42194.pdf)

View Abstract (<https://www.journalijar.com/article/43784/jak-2-negative-polycythemia-vera-in-a-tertiary-care-center-in-west-up-population-in-india-a-rare-presentation-of-5-cases>)

No. of Downloads: 7 | No. of Views: 19

PREVALENCE OF STRESS AND ITS ASSOCIATION WITH RESILIENCE AMONG MEDICAL STUDENTS IN A TERTIARY CARE CENTER, AURANGABAD, MAHARASHTRA, INDIA
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43792/PREVALENCE-OF-STRESS-AND-ITS-ASSOCIATION-WITH-RESILIENCE-AMONG-MEDICAL-STUDENTS-IN-A-TERTIARY-CARE-CENTER,-AURANGABAD,-MAHARASHTRA,-INDIA](https://www.journalijar.com/article/43792/prevalence-of-stress-and-its-association-with-resilience-among-medical-students-in-a-tertiary-care-center,-aurangabad,-maharashtra,-india))

Jyotsna S. Waghmare, Arvind V. Gaikwad, Mohan K. Doibale and Pooja H. Roy

crossref DOI: 10.21474/IJAR01/16241 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16241> (<http://dx.doi.org/10.21474/IJAR01/16241>)



Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16241&from_ui=yes)

Google ([https://www.google.co.in/search?q=PREVALENCE OF STRESS AND ITS ASSOCIATION WITH RESILIENCE AMONG MEDICAL STUDENTS IN A TERTIARY CARE CENTER, AURANGABAD, MAHARASHTRA, INDIA](https://www.google.co.in/search?q=PREVALENCE+OF+STRESS+AND+ITS+ASSOCIATION+WITH+RESILIENCE+AMONG+MEDICAL+STUDENTS+IN+A+TERTIARY+CARE+CENTER,+AURANGABAD,+MAHARASHTRA,+INDIA))

Download PDF (https://www.journalijar.com/uploads/63fdbc43d82dd_IJAR-42202.pdf)

View Abstract (<https://www.journalijar.com/article/43792/prevalence-of-stress-and-its-association-with-resilience-among-medical-students-in-a-tertiary-care-center,-aurangabad,-maharashtra,-india>)

No. of Downloads: **10** | No. of Views: **19**

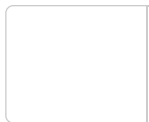
CUSTOMIZED THERMOPLAST RETENTIVE AID FOR PARTIAL AURICULAR PROSTHESIS-A CASE REPORT (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43794/CUSTOMIZED-THERMOPLAST-RETENTIVE-AID-FOR-PARTIAL-AURICULAR-PROSTHESIS-A-CASE-REPORT)

Indu Raj, Femitha Syed and Tony Joy

crossref DOI: 10.21474/IJAR01/16242 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16242> (<http://dx.doi.org/10.21474/IJAR01/16242>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16242&from_ui=yes)

Google ([https://www.google.co.in/search?q=CUSTOMIZED THERMOPLAST RETENTIVE AID FOR PARTIAL AURICULAR PROSTHESIS-A CASE REPORT](https://www.google.co.in/search?q=CUSTOMIZED+THERMOPLAST+RETENTIVE+AID+FOR+PARTIAL+AURICULAR+PROSTHESIS-A+CASE+REPORT))



Download PDF (https://www.journalijar.com/uploads/63fc272823b27_IJAR-42204.pdf)

View Abstract (<https://www.journalijar.com/article/43794/customized-thermoplast-retentive-aid-for-partial-auricular-prosthesis-a-case-report>)

No. of Downloads: 23 | No. of Views: 62

NEW TECHNIQUE OF CO2 REMOVAL FROM INDUSTRIAL AREA ([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43795/NEW-TECHNIQUE-OF-CO2-REMOVAL-FROM-INDUSTRIAL-AREA](https://www.journalijar.com/article/43795/new-technique-of-co2-removal-from-industrial-area))

Namesh Kumar

crossref DOI: 10.21474/IJAR01/16243 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16243> (<http://dx.doi.org/10.21474/IJAR01/16243>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16243&from_ui=yes)

Google (<https://www.google.co.in/search?q=NEW+TECHNIQUE+OF+CO2+REMOVAL+FROM+INDUSTRIAL+AREA>)

Download PDF (https://www.journalijar.com/uploads/63fdbd505fd66_IJAR-42205.pdf)

View Abstract (<https://www.journalijar.com/article/43795/new-technique-of-co2-removal-from-industrial-area>)

No. of Downloads: 14 | No. of Views: 19

HARTAL (ARSENICTRISULPHIDE) A CONCEPTUAL STUDY ([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43800/HARTAL-\(ARSENICTRISULPHIDE\)-A-CONCEPTUAL-STUDY](https://www.journalijar.com/article/43800/hartal-(arsenictrisulphide)-a-conceptual-study))

Jolly Saxena, Shiv Om Dixit, Irina S. Chandran and Ankur Sxaena

crossref DOI: 10.21474/IJAR01/16244 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16244> (<http://dx.doi.org/10.21474/IJAR01/16244>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16244&from_ui=yes)

Google ([https://www.google.co.in/search?q=HARTAL \(ARSENICTRISULPHIDE\) A CONCEPTUAL STUDY](https://www.google.co.in/search?q=HARTAL+(ARSENICTRISULPHIDE)+A+CONCEPTUAL+STUDY))

Download PDF (https://www.journalijar.com/uploads/63fdc045b32b6_IJAR-42210.pdf)

View Abstract ([https://www.journalijar.com/article/43800/hartal-\(arsenictrisulphide\)-a-conceptual-study](https://www.journalijar.com/article/43800/hartal-(arsenictrisulphide)-a-conceptual-study))

No. of Downloads: 12 | No. of Views: 12

LIQUID BIOPSY: A NON-INVASIVE TOOL TO DETECT CANCER AT AN EARLY STAGE (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43805/LIQUID-BIOPSY:-A-NON-INVASIVE-TOOL-TO-DETECT-CANCER-AT-AN-EARLY-STAGE)

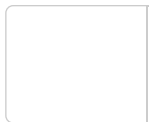
Mythreyi Jannu and Rajeswari Jinka

crossref DOI: 10.21474/IJAR01/16245 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16245> (<http://dx.doi.org/10.21474/IJAR01/16245>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16245&from_ui=yes)

Google ([https://www.google.co.in/search?q=LIQUID BIOPSY: A NON-INVASIVE TOOL TO DETECT CANCER AT AN EARLY STAGE](https://www.google.co.in/search?q=LIQUID+BIOPSY:+A+NON-INVASIVE+TOOL+TO+DETECT+CANCER+AT+AN+EARLY+STAGE))

Download PDF (https://www.journalijar.com/uploads/63fdc1212ee2a_IJAR-42215.pdf)



View Abstract (<https://www.journalijar.com/article/43805/liquid-biopsy:-a-non-invasive-tool-to-detect-cancer-at-an-early-stage>)

No. of Downloads: 9 | No. of Views: 21

MAKE IT YOUR OWN - NEW APPROACH TO THE ESTHETICS (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43809/MAKE-IT-YOUR-OWN---NEW-APPROACH-TO-THE-ESTHETICS)

Ajit Jankar, Bhagyashree Chavan, Bhushan Bangar and Shashi Patil

crossref DOI: 10.21474/IJAR01/16246 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16246> (<http://dx.doi.org/10.21474/IJAR01/16246>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16246&from_ui=yes)

Google (<https://www.google.co.in/search?q=MAKE IT YOUR OWN - NEW APPROACH TO THE ESTHETICS>)

Download PDF (https://www.journalijar.com/uploads/63fe1f67420da_IJAR-42219.pdf)

View Abstract (<https://www.journalijar.com/article/43809/make-it-your-own---new-approach-to-the-esthetics>)

No. of Downloads: 12 | No. of Views: 24

PREVALENCE OF SHARP INJURY AMONG STAFF NURSES IN A TERTIARY HOSPITAL: A CROSS SECTIONAL STUDY (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43815/PREVALENCE-OF-SHARP-INJURY-AMONG-STAFF-NURSES-IN-A-TERTIARY-HOSPITAL:-A-CROSS-SECTIONAL-STUDY)

Tsusennaro Imchen, Reema Kumari and Shradha Mishra

crossref DOI: 10.21474/IJAR01/16247 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16247> (<http://dx.doi.org/10.21474/IJAR01/16247>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16247&from_ui=yes)

Google ([https://www.google.co.in/search?q=PREVALENCE OF SHARP INJURY AMONG STAFF NURSES IN A TERTIARY HOSPITAL: A CROSS SECTIONAL STUDY](https://www.google.co.in/search?q=PREVALENCE+OF+SHARP+INJURY+AMONG+STAFF+NURSES+IN+A+TERTIARY+HOSPITAL:+A+CROSS+SECTIONAL+STUDY))

Download PDF (https://www.journalijar.com/uploads/63fdc2da2eded_IJAR-42225.pdf)

View Abstract (<https://www.journalijar.com/article/43815/prevalence-of-sharp-injury-among-staff-nurses-in-a-tertiary-hospital:-a-cross-sectional-study>)

No. of Downloads: 12 | No. of Views: 18

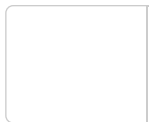
EXPLORING DYNAMIC EFFECT OF SALES PROMOTION ON CONSUMERS: A REVIEW (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43821/EXPLORING-DYNAMIC-EFFECT-OF-SALES-PROMOTION-ON-CONSUMERS:-A-REVIEW)

Neha Soni and G.K. Deshmukh

crossref DOI: 10.21474/IJAR01/16248 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16248> (<http://dx.doi.org/10.21474/IJAR01/16248>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16248&from_ui=yes)

Google ([https://www.google.co.in/search?q=EXPLORING DYNAMIC EFFECT OF SALES PROMOTION ON CONSUMERS: A REVIEW](https://www.google.co.in/search?q=EXPLORING+DYNAMIC+EFFECT+OF+SALES+PROMOTION+ON+CONSUMERS:+A+REVIEW))



Download PDF (https://www.journalijar.com/uploads/63fdc39928d50_IJAR-42231.pdf)

View Abstract (<https://www.journalijar.com/article/43821/exploring-dynamic-effect-of-sales-promotion-on-consumers:-a-review>)

No. of Downloads: 10 | No. of Views: 17

CLINICAL PROFILE OF BENIGN BREAST DISEASES AND MANAGEMENT- A HOSPITAL BASED STUDY (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43824/CLINICAL-PROFILE-OF-BENIGN-BREAST-DISEASES-AND-MANAGEMENT--A-HOSPITAL-BASED-STUDY)

Darothy Das, Nilutpal Bora and Atul Chandra Baro

crossref DOI: 10.21474/IJAR01/16249 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16249> (<http://dx.doi.org/10.21474/IJAR01/16249>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16249&from_ui=yes)

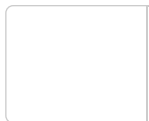
Google (<https://www.google.co.in/search?q=CLINICAL PROFILE OF BENIGN BREAST DISEASES AND MANAGEMENT- A HOSPITAL BASED STUDY>)

Download PDF (https://www.journalijar.com/uploads/63fdc563da8b2_IJAR-42234.pdf)

View Abstract (<https://www.journalijar.com/article/43824/clinical-profile-of-benign-breast-diseases-and-management--a-hospital-based-study>)

No. of Downloads: 8 | No. of Views: 13

CARCINOME MUCINEUX DU SEIN: A PROPOS DE 13 CAS ET REVUE DE LA LITTERATURE (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43826/CARCINOME-MUCINEUX-DU-SEIN:-



A-PROPOS-DE-13-CAS-ET-REVUE-DE-LA-LITTERATURE)

Bassir, Jarroug, Bouzida and Soummani

crossref DOI: 10.21474/IJAR01/16250 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16250> (<http://dx.doi.org/10.21474/IJAR01/16250>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16250&from_ui=yes)

Google ([https://www.google.co.in/search?q=CARCINOME MUCINEUX DU SEIN: A PROPOS DE 13 CAS ET REVUE DE LA LITTERATURE](https://www.google.co.in/search?q=CARCINOME+MUCINEUX+DU+SEIN:+A+PROPOS+DE+13+CAS+ET+REVUE+DE+LA+LITTERATURE))

Download PDF (https://www.journalijar.com/uploads/63fdc61642488_IJAR-42236.pdf)

View Abstract (<https://www.journalijar.com/article/43826/carcinome-mucineux-du-sein:-a-propos-de-13-cas-et-revue-de-la-litterature>)

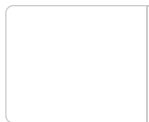
No. of Downloads: 9 | No. of Views: 15

PATHOLOGICAL PROFILE AND RECOVERY RATE IN PATIENTS WITH DRUG-INDUCED ACUTE KIDNEY INJURY: A RETROSPECTIVE STUDY FROM NORTH-EAST INDIA (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43830/PATHOLOGICAL-PROFILE-AND-RECOVERY-RATE-IN-PATIENTS-WITH-DRUG-INDUCED-ACUTE-KIDNEY-INJURY:-A-RETROSPECTIVE-STUDY-FROM-NORTH-EAST-INDIA)

Oyik Tamut, Manjuri Sharma, Prodip K. Doley and Gayatri Pegu

crossref DOI: 10.21474/IJAR01/16251 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16251> (<http://dx.doi.org/10.21474/IJAR01/16251>)

Crossref (<http://search.crossref.org/?q=10.21474>)



[/IJAR01/16251&from_ui=yes\)](#)

Google ([https://www.google.co.in/search?q=PATHOLOGICAL PROFILE AND RECOVERY RATE IN PATIENTS WITH DRUG-INDUCED ACUTE KIDNEY INJURY: A RETROSPECTIVE STUDY FROM NORTH-EAST INDIA](https://www.google.co.in/search?q=PATHOLOGICAL+PROFILE+AND+RECOVERY+RATE+IN+PATIENTS+WITH+DRUG-INDUCED+ACUTE+KIDNEY+INJURY:+A+RETROSPECTIVE+STUDY+FROM+NORTH-EAST+INDIA))

Download PDF (https://www.journalijar.com/uploads/63fdc703524e4_IJAR-42240.pdf)

View Abstract (<https://www.journalijar.com/article/43830/pathological-profile-and-recovery-rate-in-patients-with-drug-induced-acute-kidney-injury:-a-retrospective-study-from-north-east-india>)

No. of Downloads: 17 | No. of Views: 29

ACLINICAL PROFILE OF SPLENIC TRAUMA FOLLOWING ALLEGED HISTORY OF ROAD TRAFFIC ACCIDENT ATTENDING ATERTIARY CARE HOSPITAL (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43831/ACLINICAL-PROFILE-OF-SPLENIC-TRAUMA-FOLLOWING-ALLEGED-HISTORY-OF-ROAD-TRAFFIC-ACCIDENT-ATTENDING-ATERTIARY-CARE-HOSPITAL)

Momin Sheikh, Nilutpal Bora and Atul Chandra Baro

crossref DOI: 10.21474/IJAR01/16252 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16252> (<http://dx.doi.org/10.21474/IJAR01/16252>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16252&from_ui=yes)

Google ([https://www.google.co.in/search?q=ACLINICAL PROFILE OF SPLENIC TRAUMA FOLLOWING ALLEGED HISTORY OF ROAD TRAFFIC ACCIDENT ATTENDING](https://www.google.co.in/search?q=ACLINICAL+PROFILE+OF+SPLENIC+TRAUMA+FOLLOWING+ALLEGED+HISTORY+OF+ROAD+TRAFFIC+ACCIDENT+ATTENDING))



ATERTIARY CARE HOSPITAL)

Download PDF (https://www.journalijar.com/uploads/63faf1ea9b00b_IJAR-42241.pdf)

View Abstract (<https://www.journalijar.com/article/43831/aclinical-profile-of-splenic-trauma-following-alleged-history-of-road-traffic-accident-attending-ateritary-care-hospital>)

No. of Downloads: **14** | No. of Views: **14**

BIOMIMETIC MATERIALS IN PEDIATRIC DENTISTRY FROM PAST TOFUTURE (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE /43832/BIOMIMETIC-MATERIALS-IN-PEDIATRIC-DENTISTRY-FROM-PAST-TOFUTURE)

Kopal Singh, Shivani Mathur, Pulkit Jhingan and Ketki Kashyap

crossref DOI: 10.21474/IJAR01/16253 **crossref DOI URL:**

<http://dx.doi.org/10.21474/IJAR01/16253> (<http://dx.doi.org/10.21474/IJAR01/16253>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16253&from_ui=yes)

Google ([https://www.google.co.in/search?q=BIOMIMETIC MATERIALS IN PEDIATRIC DENTISTRY FROM PAST TOFUTURE](https://www.google.co.in/search?q=BIOMIMETIC+MATERIALS+IN+PEDIATRIC+DENTISTRY+FROM+PAST+TOFUTURE))

Download PDF (https://www.journalijar.com/uploads/63fdc8f69f037_IJAR-42242.pdf)

View Abstract (<https://www.journalijar.com/article/43832/biomimetic-materials-in-pediatric-dentistry-from-past-tofuture>)

No. of Downloads: **11** | No. of Views: **20**

RISK FACTORS OF HEARING LOSS IN CHILDREN UNDER 10 YEARS OF AGE - A CLINICAL STUDY IN

**A TERTIARY CARE CENTRE
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/43836/RISK-FACTORS-OF-HEARING-LOSS-IN-
CHILDREN-UNDER-10-YEARS-OF-AGE---
A-CLINICAL-STUDY-IN-A-TERTIARY-CARE-
CENTRE](https://www.journalijar.com/article/43836/risk-factors-of-hearing-loss-in-children-under-10-years-of-age---a-clinical-study-in-a-tertiary-care-centre))**

Roshima P.M, Arun Ingale, Vinayak Kuradagi and Sharath Babu K.

crossref DOI: 10.21474/IJAR01/16254 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16254> ([http://dx.doi.org
/10.21474/IJAR01/16254](http://dx.doi.org/10.21474/IJAR01/16254))

Crossref ([http://search.crossref.org/?q=10.21474
/IJAR01/16254&from_ui=yes](http://search.crossref.org/?q=10.21474/IJAR01/16254&from_ui=yes))

Google ([https://www.google.co.in/search?q=RISK
FACTORS OF HEARING LOSS IN CHILDREN
UNDER 10 YEARS OF AGE - A CLINICAL STUDY
IN A TERTIARY CARE CENTRE](https://www.google.co.in/search?q=RISK FACTORS OF HEARING LOSS IN CHILDREN UNDER 10 YEARS OF AGE - A CLINICAL STUDY IN A TERTIARY CARE CENTRE))

Download PDF ([https://www.journalijar.com/uploads
/63fdc9d837069_IJAR-42246.pdf](https://www.journalijar.com/uploads/63fdc9d837069_IJAR-42246.pdf))

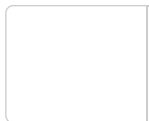
View Abstract ([https://www.journalijar.com/article
/43836/risk-factors-of-hearing-loss-in-children-under-
10-years-of-age---a-clinical-study-in-a-tertiary-care-
centre](https://www.journalijar.com/article/43836/risk-factors-of-hearing-loss-in-children-under-10-years-of-age---a-clinical-study-in-a-tertiary-care-centre))

No. of Downloads: 13 | No. of Views: 22

**EMPLOYMENT STATUS OF MIGRANT WOMEN IN
HANOI, VIETNAM
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/43838/EMPLOYMENT-STATUS-OF-MIGRANT-
WOMEN-IN-HANOI,-VIETNAM](https://www.journalijar.com/article/43838/employment-status-of-migrant-women-in-hanoi,-vietnam))**

Nguyen Thanh Cam

crossref DOI: 10.21474/IJAR01/16255 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16255> ([http://dx.doi.org
/10.21474/IJAR01/16255](http://dx.doi.org/10.21474/IJAR01/16255))



Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16255&from_ui=yes)

Google (<https://www.google.co.in/search?q=EMPLOYMENT STATUS OF MIGRANT WOMEN IN HANOI, VIETNAM>)

Download PDF (https://www.journalijar.com/uploads/63fdcbc3ebb51_IJAR-42247.pdf)

View Abstract (<https://www.journalijar.com/article/43838/employment-status-of-migrant-women-in-hanoi,-vietnam>)

No. of Downloads: 11 | No. of Views: 20

OPHTHALMIC VISCOSURGICAL DEVICES ([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43837/OPHTHALMIC-VISCOSURGICAL-DEVICES](https://www.journalijar.com/article/43837/ophthalmic-viscosurgical-devices))

Suraj Shinde, Kashinath Choudhary and Venukumar Rangu

crossref DOI: 10.21474/IJAR01/16256 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16256> (<http://dx.doi.org/10.21474/IJAR01/16256>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16256&from_ui=yes)

Google (<https://www.google.co.in/search?q=OPHTHALMIC VISCOSURGICAL DEVICES>)

Download PDF (https://www.journalijar.com/uploads/63fdcc9d75ced_IJAR-42248.pdf)

View Abstract (<https://www.journalijar.com/article/43837/ophthalmic-viscosurgical-devices>)

No. of Downloads: 11 | No. of Views: 19

SPATIAL AND NYCTHEMERAL VARIATIONS OF ZOOPLANKTON IN URBAN AQUATIC ECOSYSTEMS OF DALOA (WEST-CENTRAL OF



**COTE DIVOIRE)
(HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/39625/SPATIAL-AND-NYCTHEMERAL-
VARIATIONS-OF-ZOOPLANKTON-IN-URBAN-
AQUATIC-ECOSYSTEMS-OF-DALOA-(WEST-
CENTRAL-OF-COTE-DIVOIRE))**

NDO Bi Boly Valerie, Allouko Jean-Renaud, KOUE Jean-Marie
Bertrand and BONY Kotchi Yves

crossref DOI: 10.21474/IJAR01/16257 **crossref DOI URL:**

<http://dx.doi.org/10.21474/IJAR01/16257> (<http://dx.doi.org/10.21474/IJAR01/16257>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16257&from_ui=yes)

Google ([https://www.google.co.in/search?q=SPATIAL AND NYCTHEMERAL VARIATIONS OF ZOOPLANKTON IN URBAN AQUATIC ECOSYSTEMS OF DALOA \(WEST-CENTRAL OF COTE DIVOIRE\)\)](https://www.google.co.in/search?q=SPATIAL AND NYCTHEMERAL VARIATIONS OF ZOOPLANKTON IN URBAN AQUATIC ECOSYSTEMS OF DALOA (WEST-CENTRAL OF COTE DIVOIRE))))

Download PDF (https://www.journalijar.com/uploads/6405c679dd4f1_IJAR-38280.pdf)

View Abstract ([https://www.journalijar.com/article/39625/spatial-and-nycthemeral-variations-of-zooplankton-in-urban-aquatic-ecosystems-of-daloa-\(west-central-of-cote-divoire\)\)](https://www.journalijar.com/article/39625/spatial-and-nycthemeral-variations-of-zooplankton-in-urban-aquatic-ecosystems-of-daloa-(west-central-of-cote-divoire))))

No. of Downloads: 7 | No. of Views: 12

**VALIDATION OPTIMIZATION ENVIRONMENT FOR
IMPROVED SELECTION OF SOFTWARE
COMPONENTS: CONCEPTUAL MODELING AND
ARCHITECTURE
(HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/41361/VALIDATION-OPTIMIZATION-
ENVIRONMENT-FOR-IMPROVED-SELECTION-OF-
SOFTWARE-COMPONENTS:-CONCEPTUAL-
MODELING-AND-ARCHITECTURE)**



Koffi Kouakou Ive Arsene, Brou Konan Marcellin, Kouame Appoh and Kouame Abel Assielou

crossref DOI: 10.21474/IJAR01/16258 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16258> (<http://dx.doi.org/10.21474/IJAR01/16258>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16258&from_ui=yes)

Google ([https://www.google.co.in/search?q=VALIDATION OPTIMIZATION ENVIRONMENT FOR IMPROVED SELECTION OF SOFTWARE COMPONENTS: CONCEPTUAL MODELING AND ARCHITECTURE](https://www.google.co.in/search?q=VALIDATION+OPTIMIZATION+ENVIRONMENT+FOR+IMPROVED+SELECTION+OF+SOFTWARE+COMPONENTS:+CONCEPTUAL+MODELING+AND+ARCHITECTURE))

Download PDF (https://www.journalijar.com/uploads/6405c6e3d21cd_IJAR-39885.pdf)

View Abstract (<https://www.journalijar.com/article/41361/validation-optimization-environment-for-improved-selection-of-software-components:-conceptual-modeling-and-architecture>)

No. of Downloads: 6 | No. of Views: 13

A QUASI EXPERIMENTAL STUDY TO ASSESS THE EFFECTIVENESS OF BREAST MASSAGE IN REDUCING BREAST ENGORGEMENT AND PAIN AMONG POSTNATAL MOTHERS ADMITTED IN REGIONAL HOSPITAL UNA 2022
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43511/A-QUASI-EXPERIMENTAL-STUDY-TO-ASSESS-THE-EFFECTIVENESS-OF-BREAST-MASSAGE-IN-REDUCING-BREAST-ENGORGEMENT-AND-PAIN-AMONG-POSTNATAL-MOTHERS-ADMITTED-IN-REGIONAL-HOSPITAL-UNA-2022](https://www.journalijar.com/article/43511/a-quasi-experimental-study-to-assess-the-effectiveness-of-breast-massage-in-reducing-breast-engorgement-and-pain-among-postnatal-mothers-admitted-in-regional-hospital-una-2022))

Varinder Kaur and Nisha Rani

crossref DOI: 10.21474/IJAR01/16259 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16259> (<http://dx.doi.org/10.21474/IJAR01/16259>)

/10.21474/IJAR01/16259)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16259&from_ui=yes)

Google ([https://www.google.co.in/search?q=A QUASI EXPERIMENTAL STUDY TO ASSESS THE EFFECTIVENESS OF BREAST MASSAGE IN REDUCING BREAST ENGORGEMENT AND PAIN AMONG POSTNATAL MOTHERS ADMITTED IN REGIONAL HOSPITAL UNA 2022](https://www.google.co.in/search?q=A+QUASI+EXPERIMENTAL+STUDY+TO+ASSESS+THE+EFFECTIVENESS+OF+BREAST+MASSAGE+IN+REDUCING+BREAST+ENGORGEMENT+AND+PAIN+AMONG+POSTNATAL+MOTHERS+ADMITTED+IN+REGIONAL+HOSPITAL+UNA+2022))

Download PDF (https://www.journalijar.com/uploads/6405c7315fa8d_IJAR-41933.pdf)

View Abstract (<https://www.journalijar.com/article/43511/a-quasi-experimental-study-to-assess-the-effectiveness-of-breast-massage-in-reducing-breast-engorgement-and-pain-among-postnatal-mothers-admitted-in-regional-hospital-una-2022>)

No. of Downloads: 8 | No. of Views: 18

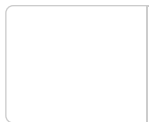
LA MOLE HYDATIFORME INVASIVE: A PROPOS DUN CAS ET REVUE DE LA LITTERATURE (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE /43565/LA-MOLE-HYDATIFORME-INVASIVE:- A-PROPOS-DUN-CAS-ET-REVUE-DE-LA-LITTERATURE)

F. Ouakka, Z. Benaboud, K. Saoud, N. Mamouni, S. Errarhay, C. Bouchikhi, A. Banani and G. El Mounssefe

crossref DOI: 10.21474/IJAR01/16260 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16260> (<http://dx.doi.org/10.21474/IJAR01/16260>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16260&from_ui=yes)

Google ([https://www.google.co.in/search?q=LA MOLE HYDATIFORME INVASIVE: A PROPOS](https://www.google.co.in/search?q=LA+MOLE+HYDATIFORME+INVASIVE:+A+PROPOS))



DUN CAS ET REVUE DE LA LITTERATURE)

Download PDF (https://www.journalijar.com/uploads/6405c7bed0e82_IJAR-41993.pdf)

View Abstract (<https://www.journalijar.com/article/43565/la-mole-hydatiforme-invasive:-a-propos-dun-cas-et-revue-de-la-litterature>)

No. of Downloads: 6 | No. of Views: 11

ENERGETIC POWER ESTIMATION OF SWELLS AND ORBITAL MARINE CURRENTS IN BENIN COASTAL ZONE (GULF OF GUINEA)

([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43567/ENERGETIC-POWER-ESTIMATION-OF-SWELLS-AND-ORBITAL-MARINE-CURRENTS-IN-BENIN-COASTAL-ZONE-\(GULF-OF-GUINEA\)\)](https://www.journalijar.com/article/43567/energetic-power-estimation-of-swells-and-orbital-marine-currents-in-benin-coastal-zone-(gulf-of-guinea))))

TOKPOHOZIN Noukpo Bernard, FANNOU Jean-Louis C.,
HOUNGUE H. Guy, HOUEKPOHEHA A. Mathias and
KOUNOUHEWA B. Basile

crossref DOI: 10.21474/IJAR01/16261 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16261> (<http://dx.doi.org/10.21474/IJAR01/16261>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16261&from_ui=yes)

Google ([https://www.google.co.in/search?q=ENERGETIC POWER ESTIMATION OF SWELLS AND ORBITAL MARINE CURRENTS IN BENIN COASTAL ZONE \(GULF OF GUINEA\)\)](https://www.google.co.in/search?q=ENERGETIC POWER ESTIMATION OF SWELLS AND ORBITAL MARINE CURRENTS IN BENIN COASTAL ZONE (GULF OF GUINEA))))

Download PDF (https://www.journalijar.com/uploads/6405c83a4bc24_IJAR-41995.pdf)

View Abstract ([https://www.journalijar.com/article/43567/energetic-power-estimation-of-swells-and-orbital-marine-currents-in-benin-coastal-zone-\(gulf-of-guinea\)\)](https://www.journalijar.com/article/43567/energetic-power-estimation-of-swells-and-orbital-marine-currents-in-benin-coastal-zone-(gulf-of-guinea))))

No. of Downloads: 3 | No. of Views: 7



**LES MAROCAINS TALENTUEUX DE LOCCIDENT,
DYNAMISME ENTREPRENEURIALET CROISSANCE
NUMERIQUE : QUEL IMPACT POUR LE MAROC ?
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/43568/LES-MAROCAINS-TALENTUEUX-DE-
LOCCIDENT,-DYNAMISME-ENTREPRENEURIALET-
CROISSANCE-NUMERIQUE-:-QUEL-IMPACT-POUR-
LE-MAROC-?](https://www.journalijar.com/article/43568/les-marocains-talentueux-de-loccident,-dynamisme-entrepreneurialet-croissance-numerique-:-quel-impact-pour-le-maroc-?))**

Brahim Karim

crossref DOI: 10.21474/IJAR01/16262 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16262> ([http://dx.doi.org
/10.21474/IJAR01/16262](http://dx.doi.org/10.21474/IJAR01/16262))

Crossref ([http://search.crossref.org/?q=10.21474
/IJAR01/16262&from_ui=yes](http://search.crossref.org/?q=10.21474/IJAR01/16262&from_ui=yes))

Google ([https://www.google.co.in/search?q=LES
MAROCAINS TALENTUEUX DE LOCCIDENT,
DYNAMISME ENTREPRENEURIALET
CROISSANCE NUMERIQUE : QUEL IMPACT
POUR LE MAROC ?](https://www.google.co.in/search?q=LES MAROCAINS TALENTUEUX DE LOCCIDENT, DYNAMISME ENTREPRENEURIALET CROISSANCE NUMERIQUE : QUEL IMPACT POUR LE MAROC ?))

Download PDF ([https://www.journalijar.com/uploads
/6405c89aa3cb4_IJAR-41996.pdf](https://www.journalijar.com/uploads/6405c89aa3cb4_IJAR-41996.pdf))

View Abstract ([https://www.journalijar.com/article
/43568/les-marocains-talentueux-de-loccident,-
dynamisme-entrepreneurialet-croissance-
numerique-:-quel-impact-pour-le-maroc-?](https://www.journalijar.com/article/43568/les-marocains-talentueux-de-loccident,-dynamisme-entrepreneurialet-croissance-numerique-:-quel-impact-pour-le-maroc-?))

No. of Downloads: 4 | No. of Views: 7

**COMPARATIVE STUDY OF CONFORMAL HDR
BRACHYTHERAPY WITH ICRU POINTS DOSES
AND TOXICITY ASSESSMENT
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/43635/COMPARATIVE-STUDY-OF-CONFORMAL-
HDR-BRACHYTHERAPY-WITH-ICRU-POINTS-
DOSES-AND-TOXICITY-ASSESSMENT](https://www.journalijar.com/article/43635/comparative-study-of-conformal-hdr-brachytherapy-with-icru-points-doses-and-toxicity-assessment))**

Jakkula Revathi, G. Durga Prasad MD and Gundavarapu V.

Lakshmikeerthana

crossref DOI: 10.21474/IJAR01/16263 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16263> (<http://dx.doi.org/10.21474/IJAR01/16263>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16263&from_ui=yes)

Google (<https://www.google.co.in/search?q=COMPARATIVE STUDY OF CONFORMAL HDR BRACHYTHERAPY WITH ICRU POINTS DOSES AND TOXICITY ASSESSMENT>)

Download PDF (https://www.journalijar.com/uploads/6405c8f3e8f04_IJAR-42057.pdf)

View Abstract (<https://www.journalijar.com/article/43635/comparative-study-of-conformal-hdr-brachytherapy-with-icru-points-doses-and-toxicity-assessment>)

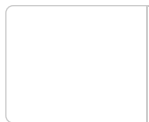
No. of Downloads: 5 | No. of Views: 11

HEMOXIGENASE-1, IRON, AND BILIRUBIN LEVELS AS OXIDATIVE STRESS INDICATORS OF COLLOIDAL SILVER EXPOSURE IN HUMAN LYMPHOCYTES

([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43655/HEMOXIGENASE-1,-IRON,-AND-BILIRUBIN-LEVELS-AS-OXIDATIVE-STRESS-INDICATORS-OF-COLLOIDAL-SILVER-EXPOSURE-IN-HUMAN-LYMPHOCYTES](https://www.journalijar.com/article/43655/hemoxigenase-1,-iron,-and-bilirubin-levels-as-oxidative-stress-indicators-of-colloidal-silver-exposure-in-human-lymphocytes))

Avila Lagunes Lucerito Esmeralda, Coutino Rodriguez Elda Maria del Rocio and Arroyo-Helguera Omar

crossref DOI: 10.21474/IJAR01/16264 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16264> (<http://dx.doi.org/10.21474/IJAR01/16264>)



Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16264&from_ui=yes)

Google (<https://www.google.co.in/search?q=HEMOXIGENASE-1, IRON, AND BILIRUBIN LEVELS AS OXIDATIVE STRESS INDICATORS OF COLLOIDAL SILVER EXPOSURE IN HUMAN LYMPHOCYTES>)

Download PDF (https://www.journalijar.com/uploads/6405c98149e40_IJAR-42077.pdf)

View Abstract (<https://www.journalijar.com/article/43655/hemoxigenase-1,-iron,-and-bilirubin-levels-as-oxidative-stress-indicators-of-colloidal-silver-exposure-in-human-lymphocytes>)

No. of Downloads: 6 | No. of Views: 13

UROTHELIAL BLADDER CANCER IN YOUNG PATIENTS UNDER 40 YEARS OLD ([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43664/UROTHELIAL-BLADDER-CANCER-IN-YOUNG-PATIENTS-UNDER-40-YEARS-OLD](https://www.journalijar.com/article/43664/urothelial-bladder-cancer-in-young-patients-under-40-years-old))

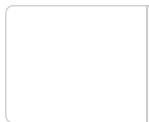
Hamza Dergamoun, Ossama Jalal, Aadil Taoufiq and Imad Ziouziou

crossref DOI: 10.21474/IJAR01/16265 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16265> (<http://dx.doi.org/10.21474/IJAR01/16265>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16265&from_ui=yes)

Google (<https://www.google.co.in/search?q=UROTHELIAL BLADDER CANCER IN YOUNG PATIENTS UNDER 40 YEARS OLD>)

Download PDF (https://www.journalijar.com/uploads/6405c9d5c014c_IJAR-42086.pdf)



View Abstract (<https://www.journalijar.com/article/43664/urothelial-bladder-cancer-in-young-patients-under-40-years-old>)

No. of Downloads: **6** | No. of Views: **15**

**CONTRIBUTION TO THE EXPLANATION OF THE SEMI-ANNUAL ANOMALY OBSERVED IN THE INTERTROPICAL ZONE USING THE CRITICAL FREQUENCIES FOF2 EXTRACTED DURING THE SUNSPOT CYCLES 20, 21 AND 22 AT THE OUAGADOUGOU STATION
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43666/CONTRIBUTION-TO-THE-EXPLANATION-OF-THE-SEMI-ANNUAL-ANOMALY-OBSERVED-IN-THE-INTERTROPICAL-ZONE-USING-THE-CRITICAL-FREQUENCIES-FOF2-EXTRACTED-DURING-THE-SUNSPOT-CYCLES-20,-21-AND-22-AT-THE-OUAGADOUGOU-STATION](https://www.journalijar.com/article/43666/contribution-to-the-explanation-of-the-semi-annual-anomaly-observed-in-the-intertropical-zone-using-the-critical-frequencies-fof2-extracted-during-the-sunspot-cycles-20,-21-and-22-at-the-ouagadougou-station))**

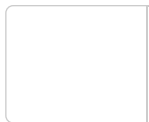
Segda Abdoul-Kader, Gnabahou Doua Allain and Kabore Salfio

crossref DOI: 10.21474/IJAR01/16266 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16266> (<http://dx.doi.org/10.21474/IJAR01/16266>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16266&from_ui=yes)

Google ([https://www.google.co.in/search?q=CONTRIBUTION TO THE EXPLANATION OF THE SEMI-ANNUAL ANOMALY OBSERVED IN THE INTERTROPICAL ZONE USING THE CRITICAL FREQUENCIES FOF2 EXTRACTED DURING THE SUNSPOT CYCLES 20, 21 AND 22 AT THE OUAGADOUGOU STATION](https://www.google.co.in/search?q=CONTRIBUTION+TO+THE+EXPLANATION+OF+THE+SEMI-ANNUAL+ANOMALY+OBSERVED+IN+THE+INTERTROPICAL+ZONE+USING+THE+CRITICAL+FREQUENCIES+FOF2+EXTRACTED+DURING+THE+SUNSPOT+CYCLES+20,+21+AND+22+AT+THE+OUAGADOUGOU+STATION))

Download PDF (https://www.journalijar.com/uploads/6405caadb131e_IJAR-42088.pdf)



View Abstract (<https://www.journalijar.com/article/43666/contribution-to-the-explanation-of-the-semi-annual-anomaly-observed-in-the-intertropical-zone-using-the-critical-frequencies-fof2-extracted-during-the-sunspot-cycles-20,-21-and-22-at-the-ouagadougou-station>)

No. of Downloads: 4 | No. of Views: 7

**THE PORTUGUESE ACCOUNTANTS: A
IMPORTANT ROLE ON MANAGEMENT
ACCOUNTING USE? AND IN FIRM
PERFORMANCE?
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43671/THE-PORTUGUESE-ACCOUNTANTS:-A-IMPORTANT-ROLE-ON-MANAGEMENT-ACCOUNTING-USE?-AND-IN-FIRM-PERFORMANCE?](https://www.journalijar.com/article/43671/the-portuguese-accountants:-a-important-role-on-management-accounting-use?-and-in-firm-performance?))**

Paulo Jorge Alves Gomes

crossref DOI: 10.21474/IJAR01/16267 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16267> (<http://dx.doi.org/10.21474/IJAR01/16267>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16267&from_ui=yes)

Google (<https://www.google.co.in/search?q=THE PORTUGUESE ACCOUNTANTS: A IMPORTANT ROLE ON MANAGEMENT ACCOUNTING USE? AND IN FIRM PERFORMANCE?>)

Download PDF (https://www.journalijar.com/uploads/6405cb4feb745_IJAR-42093.pdf)

View Abstract (<https://www.journalijar.com/article/43671/the-portuguese-accountants:-a-important-role-on-management-accounting-use?-and-in-firm-performance?>)

No. of Downloads: 7 | No. of Views: 11



EFFECT OF VOLATILE OILS MIXTURE AND LASER RADIATION ON LIPID OXIDATION AND SHELF LIFE OF BEEF SAUSAGE DURING CRYOPRESERVATION (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43699/EFFECT-OF-VOLATILE-OILS-MIXTURE-AND-LASER-RADIATION-ON-LIPID-OXIDATION-AND-SHELF-LIFE-OF-BEEF-SAUSAGE-DURING-CRYOPRESERVATION--)

Ahmed Abd El-Reheemabd Rboh, Helmy El-Said, Hassan and Atef Saad Osheba

crossref DOI: 10.21474/IJAR01/16268 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16268> (<http://dx.doi.org/10.21474/IJAR01/16268>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16268&from_ui=yes)

Google ([https://www.google.co.in/search?q=EFFECT OF VOLATILE OILS MIXTURE AND LASER RADIATION ON LIPID OXIDATION AND SHELF LIFE OF BEEF SAUSAGE DURING CRYOPRESERVATION](https://www.google.co.in/search?q=EFFECT+OF+VOLATILE+OILS+MIXTURE+AND+LASER+RADIATION+ON+LIPID+OXIDATION+AND+SHELF+LIFE+OF+BEEF+SAUSAGE+DURING+CRYOPRESERVATION))

Download PDF (https://www.journalijar.com/uploads/6405cbc38c7a8_IJAR-42118.pdf)

View Abstract (<https://www.journalijar.com/article/43699/effect-of-volatile-oils-mixture-and-laser-radiation-on-lipid-oxidation-and-shelf-life-of-beef-sausage-during-cryopreservation-->)

No. of Downloads: 6 | No. of Views: 7

BIOMECHANICS OF CAR CRASH RELATIONSHIP BETWEEN THE VEHICLE OCCUPANT AND THE VEHICLES RESTRAINT SYSTEM IN TIME OF A CRASH: SEAT BELT SYNDROME CASE REPORT (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43717/BIOMECHANICS-OF-CAR-CRASH-RELATIONSHIP-BETWEEN-THE-VEHICLE-

**OCCUPANT-AND-THE-VEHICLES-RESTRAINT-
SYSTEM-IN-TIME-OF-A-CRASH:--SEAT-BELT-
SYNDROME-CASE-REPORT)**

Meriem GRIDDA M.D, Yousra OUHAMMOU M.D, Ilias MAOUNI M.D
and Mohammed AMRAOUI M.D

crossref DOI: 10.21474/IJAR01/16269 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16269> (<http://dx.doi.org/10.21474/IJAR01/16269>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16269&from_ui=yes)

Google ([https://www.google.co.in/search?q=BIOMECHANICS OF CAR CRASH RELATIONSHIP BETWEEN THE VEHICLE OCCUPANT AND THE VEHICLES RESTRAINT SYSTEM IN TIME OF A CRASH: SEAT BELT SYNDROME CASE REPORT](https://www.google.co.in/search?q=BIOMECHANICS+OF+CAR+CRASH+RELATIONSHIP+BETWEEN+THE+VEHICLE+OCCUPANT+AND+THE+VEHICLES+RESTRAINT+SYSTEM+IN+TIME+OF+A+CRASH:SEAT+BELT+SYNDROME+CASE+REPORT))

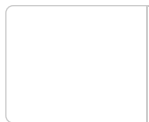
Download PDF (https://www.journalijar.com/uploads/6405cc24a952c_IJAR-42135.pdf)

View Abstract (<https://www.journalijar.com/article/43717/biomechanics-of-car-crash-relationship-between-the-vehicle-occupant-and-the-vehicles-restraint-system-in-time-of-a-crash:--seat-belt-syndrome-case-report>)

No. of Downloads: 6 | No. of Views: 21

**A PROSPECTIVE STUDY TO EVALUATE THE
EFFECTS OF CO2 PNEUMOPERITONEUM ON
HEPATIC ENZYMES IN LAPAROSCOPIC
SURGERIES (HTTPS://WWW.JOURNALIJAR.COM
/ARTICLE/43816/A-PROSPECTIVE-STUDY-TO-
EVALUATE-THE-EFFECTS-OF-CO2-
PNEUMOPERITONEUM-ON-HEPATIC-ENZYMES-
IN-LAPAROSCOPIC-SURGERIES)**

B.P Sunil, Vasant Kumar V. Teggamani, Sachin M.B, Sajid Ibrahim
Ali and Dr. Sachin R.



crossref DOI: 10.21474/IJAR01/16270 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16270> (<http://dx.doi.org/10.21474/IJAR01/16270>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16270&from_ui=yes)

Google ([https://www.google.co.in/search?q=A PROSPECTIVE STUDY TO EVALUATE THE EFFECTS OF CO2 PNEUMOPERITONEUM ON HEPATIC ENZYMES IN LAPAROSCOPIC SURGERIES](https://www.google.co.in/search?q=A+PROSPECTIVE+STUDY+TO+EVALUATE+THE+EFFECTS+OF+CO2+PNEUMOPERITONEUM+ON+HEPATIC+ENZYMES+IN+LAPAROSCOPIC+SURGERIES))

Download PDF (https://www.journalijar.com/uploads/6405cc7fd8e84_IJAR-42226.pdf)

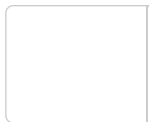
View Abstract (<https://www.journalijar.com/article/43816/a-prospective-study-to-evaluate-the-effects-of-co2-pneumoperitoneum-on-hepatic-enzymes-in-laparoscopic-surgeries>)

No. of Downloads: 7 | No. of Views: 16

A COMPARATIVE EVALUATION OF VESTIBULAR INCISION SUBPERIOSTEAL TUNNEL ACCESS (VISTA) VERSUS CORONALLY ADVANCED FLAP WITH COLLAGEN MEMBRANE FOR THE TREATMENT OF MILLERS CLASS I AND CLASS II GINGIVAL RECESSION: A CLINICAL STUDY (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43819/A-COMPARATIVE-EVALUATION-OF-VESTIBULAR-INCISION-SUBPERIOSTEAL-TUNNEL-ACCESS-(VISTA)-VERSUS-CORONALLY-ADVANCED-FLAP-WITH-COLLAGEN-MEMBRANE-FOR-THE-TREATMENT-OF-MILLERS-CLASS-I-AND-CLASS-II-GINGIVAL-RECESSION:-A-CLINICAL-STUDY)

Ritika Kabra, Lakshay Sethi, Vidya Sekhar, Sumit Malhotra, Anisha Kaul and Varun Tyagi

crossref DOI: 10.21474/IJAR01/16271 **crossref DOI URL:**



<http://dx.doi.org/10.21474/IJAR01/16271> (<http://dx.doi.org/10.21474/IJAR01/16271>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16271&from_ui=yes)

Google ([https://www.google.co.in/search?q=A+COMPARATIVE+EVALUATION+OF+VESTIBULAR+INCISION+SUBPERIOSTEAL+TUNNEL+ACCESS+\(VISTA\)+VERSUS+CORONALLY+ADVANCED+FLAP+WITH+COLLAGEN+MEMBRANE+FOR+THE+TREATMENT+OF+MILLERS+CLASS+I+AND+CLASS+II+GINGIVAL+RECESSION:+A+CLINICAL+STUDY](https://www.google.co.in/search?q=A+COMPARATIVE+EVALUATION+OF+VESTIBULAR+INCISION+SUBPERIOSTEAL+TUNNEL+ACCESS+(VISTA)+VERSUS+CORONALLY+ADVANCED+FLAP+WITH+COLLAGEN+MEMBRANE+FOR+THE+TREATMENT+OF+MILLERS+CLASS+I+AND+CLASS+II+GINGIVAL+RECESSION:+A+CLINICAL+STUDY))

Download PDF (https://www.journalijar.com/uploads/6405ccd457c3d_IJAR-42229.pdf)

View Abstract ([https://www.journalijar.com/article/43819/a-comparative-evaluation-of-vestibular-incision-subperiosteal-tunnel-access-\(vista\)-versus-coronally-advanced-flap-with-collagen-membrane-for-the-treatment-of-millers-class-i-and-class-ii-gingival-recession:-a-clinical-study](https://www.journalijar.com/article/43819/a-comparative-evaluation-of-vestibular-incision-subperiosteal-tunnel-access-(vista)-versus-coronally-advanced-flap-with-collagen-membrane-for-the-treatment-of-millers-class-i-and-class-ii-gingival-recession:-a-clinical-study))

No. of Downloads: 21 | No. of Views: 40

MOBILITY MANAGEMENT IN A CROSS-DOMAIN SDN ARCHITECTURE LEVERAGING THE IPV6 MOBILE PROXY ([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43820/MOBILITY-MANAGEMENT-IN-A-CROSS-DOMAIN-SDN-ARCHITECTURE-LEVERAGING-THE-IPV6-MOBILE-PROXY](https://www.journalijar.com/article/43820/mobility-management-in-a-cross-domain-sdn-architecture-leveraging-the-ipv6-mobile-proxy))

Akichy Adon Jean Rodrigue Kanda, Amanvon Ferdinand Atta,
Michel Babri and Ahmed Dooguy Kora

crossref DOI: 10.21474/IJAR01/16272 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16272> (<http://dx.doi.org/10.21474/IJAR01/16272>)

Crossref (<http://search.crossref.org/?q=10.21474>)

[/IJAR01/16272&from_ui=yes\)](#)

Google ([https://www.google.co.in/search?q=MOBILITY MANAGEMENT IN A CROSS-DOMAIN SDN ARCHITECTURE LEVERAGING THE IPV6 MOBILE PROXY](https://www.google.co.in/search?q=MOBILITY+MANAGEMENT+IN+A+CROSS-DOMAIN+SDN+ARCHITECTURE+LEVERAGING+THE+IPV6+MOBILE+PROXY))

Download PDF (https://www.journalijar.com/uploads/6405cd54eb6f6_IJAR-42230.pdf)

View Abstract (<https://www.journalijar.com/article/43820/mobility-management-in-a-cross-domain-sdn-architecture-leveraging-the-ipv6-mobile-proxy>)

No. of Downloads: 8 | No. of Views: 23

EPIDEMIOLOGICAL, CLINICAL, THERAPEUTIC AND EVOLUTIONARY ASPECTS OF ENDOMETRIAL CANCER: EXPERIENCE OF THE NATIONAL INSTITUTE OF ONCOLOGY OF RABAT (ABOUT 158 CASES) (HTTPS://WWW.JOURNALIJAR.COM /ARTICLE/43827/EPIDEMIOLOGICAL,-CLINICAL,-THERAPEUTIC-AND-EVOLUTIONARY-ASPECTS-OF-ENDOMETRIAL-CANCER:-EXPERIENCE-OF-THE-NATIONAL-INSTITUTE-OF-ONCOLOGY-OF-RABAT-(ABOUT-158-CASES))

H. Bouhia, H. Ahmut, H. Benmessaoud, F. Babaouyoub, MA.Tazi, A. Lachger, S. Elmajjaoui, H. Elkacemi, T. Kibdani, K. Hassouni and N. Benjaafar

crossref DOI: 10.21474/IJAR01/16273 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16273> (<http://dx.doi.org/10.21474/IJAR01/16273>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16273&from_ui=yes)

Google ([https://www.google.co.in/search?q=EPIDEMIOLOGICAL, CLINICAL, THERAPEUTIC AND EVOLUTIONARY ASPECTS OF ENDOMETRIAL CANCER: EXPERIENCE OF](https://www.google.co.in/search?q=EPIDEMIOLOGICAL,+CLINICAL,+THERAPEUTIC+AND+EVOLUTIONARY+ASPECTS+OF+ENDOMETRIAL+CANCER:+EXPERIENCE+OF)

THE NATIONAL INSTITUTE OF ONCOLOGY OF
RABAT (ABOUT 158 CASES))

Download PDF (https://www.journalijar.com/uploads/6405cda4aa230_IJAR-42237.pdf)

View Abstract ([https://www.journalijar.com/article/43827/epidemiological,-clinical,-therapeutic-and-evolutionary-aspects-of-endometrial-cancer:-experience-of-the-national-institute-of-oncology-of-rabat-\(about-158-cases\)\)](https://www.journalijar.com/article/43827/epidemiological,-clinical,-therapeutic-and-evolutionary-aspects-of-endometrial-cancer:-experience-of-the-national-institute-of-oncology-of-rabat-(about-158-cases))))

No. of Downloads: 4 | No. of Views: 8

A REVIEW OF BREAKING SEED DORMANCY IN
HAWTHORNS (CRATAEGUSSPP.)
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43845/A-REVIEW-OF-BREAKING-SEED-DORMANCY-IN-HAWTHORNS-\(CRATAEGUSSPP.\)](https://www.journalijar.com/article/43845/a-review-of-breaking-seed-dormancy-in-hawthorns-(crataegusspp.)))

Aram Akram Mohammed

crossref DOI: 10.21474/IJAR01/16274 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16274> (<http://dx.doi.org/10.21474/IJAR01/16274>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16274&from_ui=yes)

Google ([https://www.google.co.in/search?q=A REVIEW OF BREAKING SEED DORMANCY IN HAWTHORNS \(Crataegusspp.\)](https://www.google.co.in/search?q=A+REVIEW+OF+BREAKING+SEED+DORMANCY+IN+HAWTHORNS+(Crataegusspp.)))

Download PDF (https://www.journalijar.com/uploads/6405cdeed8208_IJAR-42253.pdf)

View Abstract ([https://www.journalijar.com/article/43845/a-review-of-breaking-seed-dormancy-in-hawthorns-\(crataegusspp.\)](https://www.journalijar.com/article/43845/a-review-of-breaking-seed-dormancy-in-hawthorns-(crataegusspp.)))

No. of Downloads: 16 | No. of Views: 39

BRIEF HYDROGEOLOGICAL STUDIES OF

**WATERSHED MR-21 IN CONTEXT OF
GROUNDWATER ESTIMATION AND
GROUNDWATER RECHARGE PLAN, OSMANABAD,
MAHARASHTRA, INDIA
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/43846/BRIEF-HYDROGEOLOGICAL-STUDIES-OF-
WATERSHED-MR-21-IN-CONTEXT-OF-
GROUNDWATER-ESTIMATION-AND-
GROUNDWATER-RECHARGE-PLAN,-
OSMANABAD,-MAHARASHTRA,-INDIA](https://www.journalijar.com/article/43846/brief-hydrogeological-studies-of-watershed-mr-21-in-context-of-groundwater-estimation-and-groundwater-recharge-plan,-osmanabad,-maharashtra,-india))**

Megha Shinde (Daga) and Chandrakant P. Bhojar

crossref DOI: 10.21474/IJAR01/16275 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16275> ([http://dx.doi.org
/10.21474/IJAR01/16275](http://dx.doi.org/10.21474/IJAR01/16275))

Crossref ([http://search.crossref.org/?q=10.21474
/IJAR01/16275&from_ui=yes](http://search.crossref.org/?q=10.21474/IJAR01/16275&from_ui=yes))

Google ([https://www.google.co.in/search?q=BRIEF
HYDROGEOLOGICAL STUDIES OF
WATERSHED MR-21 IN CONTEXT OF
GROUNDWATER ESTIMATION AND
GROUNDWATER RECHARGE PLAN,
OSMANABAD, MAHARASHTRA, INDIA](https://www.google.co.in/search?q=BRIEF+HYDROGEOLOGICAL+STUDIES+OF+WATERSHED+MR-21+IN+CONTEXT+OF+GROUNDWATER+ESTIMATION+AND+GROUNDWATER+RECHARGE+PLAN,+OSMANABAD,+MAHARASHTRA,+INDIA))

Download PDF ([https://www.journalijar.com/uploads
/6405ce4260d00_IJAR-42254.pdf](https://www.journalijar.com/uploads/6405ce4260d00_IJAR-42254.pdf))

View Abstract ([https://www.journalijar.com/article
/43846/brief-hydrogeological-studies-of-watershed-
mr-21-in-context-of-groundwater-estimation-and-
groundwater-recharge-plan,-osmanabad,-
maharashtra,-india](https://www.journalijar.com/article/43846/brief-hydrogeological-studies-of-watershed-mr-21-in-context-of-groundwater-estimation-and-groundwater-recharge-plan,-osmanabad,-maharashtra,-india))

No. of Downloads: 8 | No. of Views: 10

**INDIAN STATES LANGUAGE POLICIES: GENESIS
OF CHALLENGES FACED BY HINDI AND ITS
FUTURISTIC IMPLICATIONS
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE](https://www.journalijar.com/article)**

**/43847/INDIAN-STATES-LANGUAGE-POLICIES:-
GENESIS-OF-CHALLENGES-FACED-BY-HINDI-AND-
ITS-FUTURISTIC-IMPLICATIONS)**

Shubhda Chaudhary

crossref DOI: 10.21474/IJAR01/16276 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16276> (<http://dx.doi.org/10.21474/IJAR01/16276>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16276&from_ui=yes)

Google ([https://www.google.co.in/search?q=INDIAN STATES LANGUAGE POLICIES: GENESIS OF CHALLENGES FACED BY HINDI AND ITS FUTURISTIC IMPLICATIONS\)](https://www.google.co.in/search?q=INDIAN STATES LANGUAGE POLICIES: GENESIS OF CHALLENGES FACED BY HINDI AND ITS FUTURISTIC IMPLICATIONS))

Download PDF (https://www.journalijar.com/uploads/6405d03ac1bf2_IJAR-42255.pdf)

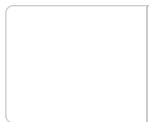
View Abstract (<https://www.journalijar.com/article/43847/indian-states-language-policies:-genesis-of-challenges-faced-by-hindi-and-its-futuristic-implications>)

No. of Downloads: 10 | No. of Views: 12

**DIFFICULTES DIAGNOSTIQUES DE LA
SARCOIDOSE OCULAIRE CHEZ LENFANT: A
PROPOS DUN CAS
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43851/DIFFICULTES-DIAGNOSTIQUES-DE-LA-SARCOIDOSE-OCULAIRE-CHEZ-LENFANT:-A-PROPOS-DUN-CAS](https://www.journalijar.com/article/43851/difficultes-diagnostiques-de-la-sarcoidose-oculaire-chez-lenfant:-a-propos-dun-cas))**

Tebay Nadaa, El Hafidi Naima, Hassina Salma, Serghini Louai,
Abdallah Elhassan and Berraho Hamani Amina

crossref DOI: 10.21474/IJAR01/16277 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16277> (<http://dx.doi.org/10.21474/IJAR01/16277>)



Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16277&from_ui=yes)

Google (<https://www.google.co.in/search?q=DIFFICULTES DIAGNOSTIQUES DE LA SARCOIDOSE OCULAIRE CHEZ LENFANT: A PROPOS DUN CAS>)

Download PDF (https://www.journalijar.com/uploads/6405d09ebdc8b_IJAR-42259.pdf)

View Abstract (<https://www.journalijar.com/article/43851/difficultes-diagnostiques-de-la-sarcoidose-oculaire-chez-lenfant:-a-propos-dun-cas>)

No. of Downloads: 4 | No. of Views: 13

**OUTCOME OF ACUTE TRAUMATIC EPIDURAL HEMATOMAS BASED ON THE GLASGOW COMA SCALE IN A RURAL SETTING
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43853/OUTCOME-OF-ACUTE-TRAUMATIC-EPIDURAL-HEMATOMAS-BASED-ON-THE-GLASGOW-COMA-SCALE-IN-A-RURAL-SETTING](https://www.journalijar.com/article/43853/outcome-of-acute-traumatic-epidural-hematomas-based-on-the-glasgow-coma-scale-in-a-rural-setting))**

Shubham Dubey, Amrit Kumar Saikia and Ranjib Rongpi

crossref DOI: 10.21474/IJAR01/16278 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16278> (<http://dx.doi.org/10.21474/IJAR01/16278>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16278&from_ui=yes)

Google (<https://www.google.co.in/search?q=OUTCOME OF ACUTE TRAUMATIC EPIDURAL HEMATOMAS BASED ON THE GLASGOW COMA SCALE IN A RURAL SETTING>)

Download PDF (https://www.journalijar.com/uploads/6405d0f5e8bbd_IJAR-42260.pdf)



View Abstract (<https://www.journalijar.com/article/43853/outcome-of-acute-traumatic-epidural-hematomas-based-on-the-glasgow-coma-scale-in-a-rural-setting>)

No. of Downloads: 6 | No. of Views: 9

**KNOWLEDGE, ATTITUDE AND PRACTICES
TOWARDS BREAST FEEDING AMONG LACTATING
MOTHERS IN KING GEORGE HOSPITAL, A
TERTIARY CARE CENTER
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43854/KNOWLEDGE,-ATTITUDE-AND-PRACTICES-TOWARDS-BREAST-FEEDING-AMONG-LACTATING-MOTHERS-IN-KING-GEORGE-HOSPITAL,-A-TERTIARY-CARE-CENTER](https://www.journalijar.com/article/43854/knowledge,-attitude-and-practices-towards-breast-feeding-among-lactating-mothers-in-king-george-hospital,-a-tertiary-care-center))**

Nandigama Satyavani, Garugubilli Chandrakala and Pathuri
Ramya

crossref DOI: 10.21474/IJAR01/16279 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16279> (<http://dx.doi.org/10.21474/IJAR01/16279>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16279&from_ui=yes)

Google (<https://www.google.co.in/search?q=KNOWLEDGE, ATTITUDE AND PRACTICES TOWARDS BREAST FEEDING AMONG LACTATING MOTHERS IN KING GEORGE HOSPITAL, A TERTIARY CARE CENTER>)

Download PDF (https://www.journalijar.com/uploads/6405d13e33bab_IJAR-42261.pdf)

View Abstract (<https://www.journalijar.com/article/43854/knowledge,-attitude-and-practices-towards-breast-feeding-among-lactating-mothers-in-king-george-hospital,-a-tertiary-care-center>)



No. of Downloads: 5 | No. of Views: 9

**FUNCTIONAL OUTCOME OF NEGLECTED
POSTERIOR ELBOW DISLOCATION MANAGED
SURGICALLY BY OPEN REDUCTION IN A NORTH-
EAST TERTIARY CENTRE OF INDIA
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/43855/FUNCTIONAL-OUTCOME-OF-NEGLECTED-
POSTERIOR-ELBOW-DISLOCATION-MANAGED-
SURGICALLY-BY-OPEN-REDUCTION-IN-A-NORTH-
EAST-TERTIARY-CENTRE-OF-INDIA](https://www.journalijar.com/article/43855/functional-outcome-of-neglected-posterior-elbow-dislocation-managed-surgically-by-open-reduction-in-a-north-east-tertiary-centre-of-india))**

Shashi Ranjan, Avisek Majumder, Santosh Reang, Chidanand
Golasangi and Ajoy Kumar Haram

crossref DOI: 10.21474/IJAR01/16280 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16280> ([http://dx.doi.org
/10.21474/IJAR01/16280](http://dx.doi.org/10.21474/IJAR01/16280))

Crossref ([http://search.crossref.org/?q=10.21474
/IJAR01/16280&from_ui=yes](http://search.crossref.org/?q=10.21474/IJAR01/16280&from_ui=yes))

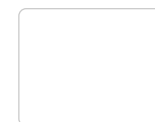
Google ([https://www.google.co.in
/search?q=FUNCTIONAL OUTCOME OF
NEGLECTED POSTERIOR ELBOW
DISLOCATION MANAGED SURGICALLY BY
OPEN REDUCTION IN A NORTH-EAST
TERTIARY CENTRE OF INDIA](https://www.google.co.in/search?q=FUNCTIONAL+OUTCOME+OF+NEGLECTED+POSTERIOR+ELBOW+DISLOCATION+MANAGED+SURGICALLY+BY+OPEN+REDUCTION+IN+A+NORTH-EAST+TERTIARY+CENRE+OF+INDIA))

Download PDF ([https://www.journalijar.com/uploads
/6405d1a98824a_IJAR-42262.pdf](https://www.journalijar.com/uploads/6405d1a98824a_IJAR-42262.pdf))

View Abstract ([https://www.journalijar.com/article
/43855/functional-outcome-of-neglected-posterior-
elbow-dislocation-managed-surgically-by-open-
reduction-in-a-north-east-tertiary-centre-of-india](https://www.journalijar.com/article/43855/functional-outcome-of-neglected-posterior-elbow-dislocation-managed-surgically-by-open-reduction-in-a-north-east-tertiary-centre-of-india))

No. of Downloads: 4 | No. of Views: 28

**EXPLORING THE LINK BETWEEN KANYASHREE
PRAKALPA AND GIRL CHILD EDUCATION
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE](https://www.journalijar.com/article)**



/43858/EXPLORING-THE-LINK-BETWEEN-KANYASHREE-PRAKALPA-AND-GIRL-CHILD-EDUCATION)

Sreshtha Banerjee and Promita Mukherjee

crossref DOI: 10.21474/IJAR01/16281 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16281> (<http://dx.doi.org/10.21474/IJAR01/16281>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16281&from_ui=yes)

Google ([https://www.google.co.in/search?q=EXPLORING THE LINK BETWEEN KANYASHREE PRAKALPA AND GIRL CHILD EDUCATION](https://www.google.co.in/search?q=EXPLORING+THE+LINK+BETWEEN+KANYASHREE+PRAKALPA+AND+GIRL+CHILD+EDUCATION))

Download PDF (https://www.journalijar.com/uploads/6405d1f20b738_IJAR-42265.pdf)

View Abstract (<https://www.journalijar.com/article/43858/exploring-the-link-between-kanyashree-prakalpa-and-girl-child-education>)

No. of Downloads: 6 | No. of Views: 12

SURGICAL OUTCOME OF CORNEAL TRIPLE PROCEDURE IN THE MANAGEMENT OF CASES OF CORNEAL AND LENTICULAR OPACITIES IN A TERTIARY CARE HOSPITAL (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43863/SURGICAL-OUTCOME-OF-CORNEAL-TRIPLE-PROCEDURE-IN-THE-MANAGEMENT-OF-CASES-OF-CORNEAL-AND-LENTICULAR-OPACITIES-IN-A-TERTIARY-CARE-HOSPITAL)

Gariyashee Lahkar and R.N. Gogoi

crossref DOI: 10.21474/IJAR01/16282 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16282> (<http://dx.doi.org/10.21474/IJAR01/16282>)



Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16282&from_ui=yes)

Google ([https://www.google.co.in/search?q=SURGICAL OUTCOME OF CORNEAL TRIPLE PROCEDURE IN THE MANAGEMENT OF CASES OF CORNEAL AND LENTICULAR OPACITIES IN A TERTIARY CARE HOSPITAL](https://www.google.co.in/search?q=SURGICAL+OUTCOME+OF+CORNEAL+TRIPLE+PROCEDURE+IN+THE+MANAGEMENT+OF+CASES+OF+CORNEAL+AND+LENTICULAR+OPACITIES+IN+A+TERTIARY+CARE+HOSPITAL))

Download PDF (https://www.journalijar.com/uploads/6406d700a3ded_IJAR-42269.pdf)

View Abstract (<https://www.journalijar.com/article/43863/surgical-outcome-of-corneal-triple-procedure-in-the-management-of-cases-of-corneal-and-lenticular-opacities-in-a-tertiary-care-hospital>)

No. of Downloads: 5 | No. of Views: 10

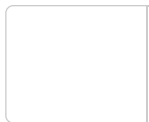
DESIGN OF SMALLHOLDER FARMERS PARTNERSHIP MODEL AND FINANCIAL ANALYSIS WITH THE CONCEPT OF CREATING SHARED VALUE (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43868/DESIGN-OF-SMALLHOLDER-FARMERS-PARTNERSHIP-MODEL-AND-FINANCIAL-ANALYSIS-WITH-THE-CONCEPT-OF-CREATING-SHARED-VALUE)

Endang Suhendar, Sukardi Sukardi, Muhammad Romli and Sapta Raharja

crossref DOI: 10.21474/IJAR01/16283 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16283> (<http://dx.doi.org/10.21474/IJAR01/16283>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16283&from_ui=yes)

Google ([https://www.google.co.in/search?q=DESIGN OF SMALLHOLDER FARMERS PARTNERSHIP MODEL AND FINANCIAL ANALYSIS WITH THE CONCEPT OF](https://www.google.co.in/search?q=DESIGN+OF+SMALLHOLDER+FARMERS+PARTNERSHIP+MODEL+AND+FINANCIAL+ANALYSIS+WITH+THE+CONCEPT+OF)



CREATING SHARED VALUE)

Download PDF (https://www.journalijar.com/uploads/6406d75752659_IJAR-42274.pdf)

View Abstract (<https://www.journalijar.com/article/43868/design-of-smallholder-farmers-partnership-model-and-financial-analysis-with-the-concept-of-creating-shared-value>)

No. of Downloads: 4 | No. of Views: 10

BIOLOGY IN JAINISM: A REVIEW
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43872/BIOLOGY-IN-JAINISM:-A-REVIEW](https://www.journalijar.com/article/43872/biology-in-jainism:-a-review))

Meera B.K. and Latha V.

crossref DOI: 10.21474/IJAR01/16284 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16284> (<http://dx.doi.org/10.21474/IJAR01/16284>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16284&from_ui=yes)

Google ([https://www.google.co.in/search?q=BIOLOGY IN JAINISM: A REVIEW](https://www.google.co.in/search?q=BIOLOGY+IN+JAINISM:+A+REVIEW))

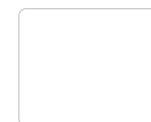
Download PDF (https://www.journalijar.com/uploads/6406d79cc595e_IJAR-42278.pdf)

View Abstract (<https://www.journalijar.com/article/43872/biology-in-jainism:-a-review>)

No. of Downloads: 5 | No. of Views: 14

COUNTERFEIT PRODUCT DETECTION SYSTEM USING GRAPHICAL QR CODE IN BLOCKCHAIN
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43881/COUNTERFEIT-PRODUCT-DETECTION-SYSTEM-USING-GRAPHICAL-QR-CODE-IN-BLOCKCHAIN](https://www.journalijar.com/article/43881/counterfeit-product-detection-system-using-graphical-qr-code-in-blockchain))

V. Brindha Devi, Mercy P. and Madhubala R.



crossref DOI: 10.21474/IJAR01/16285 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16285> (<http://dx.doi.org/10.21474/IJAR01/16285>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16285&from_ui=yes)

Google ([https://www.google.co.in/search?q=COUNTERFEIT PRODUCT DETECTION SYSTEM USING GRAPHICAL QR CODE IN BLOCKCHAIN](https://www.google.co.in/search?q=COUNTERFEIT+PRODUCT+DETECTION+SYSTEM+USING+GRAPHICAL+QR+CODE+IN+BLOCKCHAIN))

Download PDF (https://www.journalijar.com/uploads/6406d7f2ec19a_IJAR-42286.pdf)

View Abstract (<https://www.journalijar.com/article/43881/counterfeit-product-detection-system-using-graphical-qr-code-in-blockchain>)

No. of Downloads: 3 | No. of Views: 13

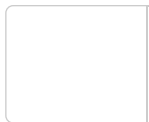
IMPACT OF SOCIAL MEDIA IN EDUCATING AND IMPROVING THE ORAL HEALTH STATUS IN CHILDREN ([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43883/IMPACT-OF-SOCIAL-MEDIA-IN-EDUCATING-AND-IMPROVING-THE-ORAL-HEALTH-STATUS-IN-CHILDREN](https://www.journalijar.com/article/43883/impact-of-social-media-in-educating-and-improving-the-oral-health-status-in-children))

Ketki Kashyap, Shivani Mathur, Manvi Malik and Kopal Singh

crossref DOI: 10.21474/IJAR01/16286 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16286> (<http://dx.doi.org/10.21474/IJAR01/16286>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16286&from_ui=yes)

Google ([https://www.google.co.in/search?q=IMPACT OF SOCIAL MEDIA IN EDUCATING AND IMPROVING THE ORAL HEALTH STATUS IN CHILDREN](https://www.google.co.in/search?q=IMPACT+OF+SOCIAL+MEDIA+IN+EDUCATING+AND+IMPROVING+THE+ORAL+HEALTH+STATUS+IN+CHILDREN))



Download PDF (https://www.journalijar.com/uploads/6406d851818f5_IJAR-42288.pdf)

View Abstract (<https://www.journalijar.com/article/43883/impact-of-social-media-in-educating-and-improving-the-oral-health-status-in-children>)

No. of Downloads: 6 | No. of Views: 10

PREVALENCE OF PHLEBITIS AMONG PATIENTS RECEIVING PERIPHERAL INTRAVENOUS THERAPY IN A TERTIARY CARE HOSPITAL IN INDIA (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43886/PREVALENCE-OF-PHLEBITIS-AMONG-PATIENTS-RECEIVING-PERIPHERAL-INTRAVENOUS-THERAPY-IN-A-TERTIARY-CARE-HOSPITAL-IN-INDIA)

Dhatchayani M., Sharon Jude, Alphonsa George, Hemakumari C., Sunita Mitchel Domingo, Rohini Sharma and Rachana Das

crossref DOI: 10.21474/IJAR01/16287 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16287> (<http://dx.doi.org/10.21474/IJAR01/16287>)

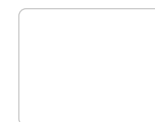
Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16287&from_ui=yes)

Google ([https://www.google.co.in/search?q=PREVALENCE OF PHLEBITIS AMONG PATIENTS RECEIVING PERIPHERAL INTRAVENOUS THERAPY IN A TERTIARY CARE HOSPITAL IN INDIA](https://www.google.co.in/search?q=PREVALENCE+OF+PHLEBITIS+AMONG+PATIENTS+RECEIVING+PERIPHERAL+INTRAVENOUS+THERAPY+IN+A+TERTIARY+CARE+HOSPITAL+IN+INDIA))

Download PDF (https://www.journalijar.com/uploads/6406d8cd2919e_IJAR-42291.pdf)

View Abstract (<https://www.journalijar.com/article/43886/prevalence-of-phlebitis-among-patients-receiving-peripheral-intravenous-therapy-in-a-tertiary-care-hospital-in-india>)

No. of Downloads: 5 | No. of Views: 10



LES OVAIRES POLYKYSTIQUES: PRISE EN CHARGE DE L INFERTILITE EN DEHORS DES INDICATIONS DE FIV (HTTPS://WWW.JOURNALIJAR.COM /ARTICLE/43888/LES-OVAIRES-POLYKYSTIQUES:-PRISE-EN-CHARGE-DE-L-INFERTILITE-EN-DEHORS-DES-INDICATIONS-DE-FIV)

Sanae Stimou, Hafsa Taheri, Hanane Saadi and Ahmed Mimouni

crossref DOI: 10.21474/IJAR01/16288 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16288> (<http://dx.doi.org/10.21474/IJAR01/16288>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16288&from_ui=yes)

Google (<https://www.google.co.in/search?q=LES OVAIRES POLYKYSTIQUES: PRISE EN CHARGE DE L INFERTILITE EN DEHORS DES INDICATIONS DE FIV>)

Download PDF (https://www.journalijar.com/uploads/640960bb82242_IJAR-42293.pdf)

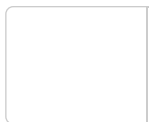
View Abstract (<https://www.journalijar.com/article/43888/les-ovaires-polykystiques:-prise-en-charge-de-l-infertilite-en-dehors-des-indications-de-fiv>)

No. of Downloads: 3 | No. of Views: 14

EVALUATION OF PROGNOSTIC SIGNIFICANCE OF CRP, IONIC CALCIUM, AND SERUM ALBUMIN IN ACUTE PANCREATITIS (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE /43889/EVALUATION-OF-PROGNOSTIC-SIGNIFICANCE-OF-CRP,-IONIC-CALCIUM,AND-SERUM-ALBUMIN-IN-ACUTE-PANCREATITIS)

Abantika Nath, Sanjiv Bhatia, Neharika, V.K Goel and Rajib Debnath

crossref DOI: 10.21474/IJAR01/16289 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16289> (<http://dx.doi.org/10.21474/IJAR01/16289>)



/10.21474/IJAR01/16289)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16289&from_ui=yes)

Google ([https://www.google.co.in/search?q=EVALUATION OF PROGNOSTIC SIGNIFICANCE OF CRP, IONIC CALCIUM,AND SERUM ALBUMIN IN ACUTE PANCREATITIS](https://www.google.co.in/search?q=EVALUATION+OF+PROGNOSTIC+SIGNIFICANCE+OF+CRP,+IONIC+CALCIUM,AND+SERUM+ALBUMIN+IN+ACUTE+PANCREATITIS))

Download PDF (https://www.journalijar.com/uploads/6406dbe7e7ab1_IJAR-42294.pdf)

View Abstract (<https://www.journalijar.com/article/43889/evaluation-of-prognostic-significance-of-crp,-ionic-calcium,and-serum-albumin-in-acute-pancreatitis>)

No. of Downloads: 4 | No. of Views: 17

EVALUATION OF THE KNOWLEDGE AND CONSUMPTION OF FOOD SUPPLEMENTS IN SIX (06) COMMUNES OF THE DISTRICT OF ABIDJAN: THE CASE OF SPIRULINA (ARTHROSPIRA PLATENSIS) AND MORINGA (MORINGA OLEIFERA) (HTTPS://WWW.JOURNALIJAR.COM /ARTICLE/43893/EVALUATION-OF-THE-KNOWLEDGE-AND-CONSUMPTION-OF-FOOD-SUPPLEMENTS-IN-SIX-(06)-COMMUNES-OF-THE-DISTRICT-OF-ABIDJAN:-THE-CASE-OF-SPIRULINA-(ARTHROSPIRA-PLATENSIS)-AND-MORINGA-(MORINGA-OLEIFERA))

Yakoura Karidja Ouattara, Kalpy Julien Coulibaly, Zanakoungo Ibrahima Coulibaly, Ble Yatanan Casimir, Vakou Ndri Sabine, Andre Offianan Toure and Adjehi Dadie

crossref DOI: 10.21474/IJAR01/16290 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16290> (<http://dx.doi.org/10.21474/IJAR01/16290>)

Crossref (<http://search.crossref.org/?q=10.21474>)

[/IJAR01/16290&from_ui=yes\)](#)

Google ([https://www.google.co.in/search?q=EVALUATION OF THE KNOWLEDGE AND CONSUMPTION OF FOOD SUPPLEMENTS IN SIX \(06\) COMMUNES OF THE DISTRICT OF ABIDJAN: THE CASE OF SPIRULINA \(Arthrospira platensis\) AND MORINGA \(Moringa oleifera\)\)](https://www.google.co.in/search?q=EVALUATION+OF+THE+KNOWLEDGE+AND+CONSUMPTION+OF+FOOD+SUPPLEMENTS+IN+SIX+(06)+COMMUNES+OF+THE+DISTRICT+OF+ABIDJAN:+THE+CASE+OF+SPIRULINA+(Arthrospira+platensis)+AND+MORINGA+(Moringa+oleifera))))

Download PDF (https://www.journalijar.com/uploads/640c08364cd56_IJAR-42298.pdf)

View Abstract ([https://www.journalijar.com/article/43893/evaluation-of-the-knowledge-and-consumption-of-food-supplements-in-six-\(06\)-communes-of-the-district-of-abidjan:-the-case-of-spirulina-\(arthrospira-platensis\)-and-moringa-\(moringa-oleifera\)\)](https://www.journalijar.com/article/43893/evaluation-of-the-knowledge-and-consumption-of-food-supplements-in-six-(06)-communes-of-the-district-of-abidjan:-the-case-of-spirulina-(arthrospira-platensis)-and-moringa-(moringa-oleifera))))

No. of Downloads: **6** | No. of Views: **9**

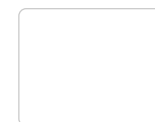
A STUDY ON CHANGE IN LEARNING PATTERN FROM OFFLINE TO ONLINE MODE DURING COVID-19 PANDEMIC
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43896/A-STUDY-ON-CHANGE-IN-LEARNING-PATTERN-FROM-OFFLINE-TO-ONLINE-MODE-DURING-COVID-19-PANDEMIC](https://www.journalijar.com/article/43896/a-study-on-change-in-learning-pattern-from-offline-to-online-mode-during-covid-19-pandemic))

Suwaibah Fatima Samer, Yasmeen Jahan and Mohammed Abrar Hassan

crossref DOI: 10.21474/IJAR01/16291 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16291> (<http://dx.doi.org/10.21474/IJAR01/16291>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16291&from_ui=yes)

Google ([https://www.google.co.in/search?q=A STUDY ON CHANGE IN LEARNING PATTERN FROM OFFLINE TO ONLINE MODE DURING](https://www.google.co.in/search?q=A+STUDY+ON+CHANGE+IN+LEARNING+PATTERN+FROM+OFFLINE+TO+ONLINE+MODE+DURING))



COVID-19 PANDEMIC)

Download PDF (https://www.journalijar.com/uploads/6406ddd918f43_IJAR-42301.pdf)

View Abstract (<https://www.journalijar.com/article/43896/a-study-on-change-in-learning-pattern-from-offline-to-online-mode-during-covid-19-pandemic>)

No. of Downloads: 8 | No. of Views: 18

**A DESCRIPTIVE CROSS-SECTIONAL
OBSERVATIONAL STUDY ON ASSESSMENT OF
PATIENTS KNOWLEDGE, ATTITUDE AND
PRACTICE ON HYPERTENSION AT A TERTIARY
CARE HOSPITAL
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43898/A-DESCRIPTIVE-CROSS-SECTIONAL-OBSERVATIONAL-STUDY-ON-ASSESSMENT-OF-PATIENTS-KNOWLEDGE,-ATTITUDE-AND-PRACTICE-ON-HYPERTENSION-AT-A-TERTIARY-CARE-HOSPITAL](https://www.journalijar.com/article/43898/a-descriptive-cross-sectional-observational-study-on-assessment-of-patients-knowledge,-attitude-and-practice-on-hypertension-at-a-tertiary-care-hospital))**

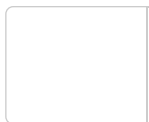
Suriyakala P, Mohathasim Billah A., Rajamohamed H., Mohamed Akram Ali S., Sathya A. and Vijayalakshmi K.

crossref DOI: 10.21474/IJAR01/16292 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16292> (<http://dx.doi.org/10.21474/IJAR01/16292>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16292&from_ui=yes)

Google (<https://www.google.co.in/search?q=A+DESCRIPTIVE+CROSS-SECTIONAL+OBSERVATIONAL+STUDY+ON+ASSESSMENT+OF+PATIENTS+KNOWLEDGE,+ATTITUDE+AND+PRACTICE+ON+HYPERTENSION+AT+A+TERTIARY+CARE+HOSPITAL>)

Download PDF (https://www.journalijar.com/uploads/6406de801262b_IJAR-42303.pdf)



View Abstract (<https://www.journalijar.com/article/43898/a-descriptive-cross-sectional-observational-study-on-assessment-of-patients-knowledge,-attitude-and-practice-on-hypertension-at-a-tertiary-care-hospital>)

No. of Downloads: 9 | No. of Views: 22

SUBCUTANEOUS NODULES WITH A GROUND GLASS ASPECT ([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43900/SUBCUTANEOUS-NODULES-WITH-A-GROUND-GLASS-ASPECT](https://www.journalijar.com/article/43900/subcutaneous-nodules-with-a-ground-glass-aspect))

Lina Belkouchi, Rachida Saouab and Jamal El Fenni

crossref DOI: 10.21474/IJAR01/16293 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16293> (<http://dx.doi.org/10.21474/IJAR01/16293>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16293&from_ui=yes)

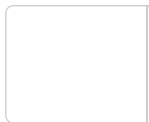
Google ([https://www.google.co.in/search?q=SUBCUTANEOUS NODULES WITH A GROUND GLASS ASPECT](https://www.google.co.in/search?q=SUBCUTANEOUS+NODULES+WITH+A+GROUND+GLASS+ASPECT))

Download PDF (https://www.journalijar.com/uploads/64076d31322a6_IJAR-42305.pdf)

View Abstract (<https://www.journalijar.com/article/43900/subcutaneous-nodules-with-a-ground-glass-aspect>)

No. of Downloads: 3 | No. of Views: 8

COMPARISON OF MECHANICAL PROPERTIES OF THE IMPLANT MATERIALS- TITANIUM, ZIRCONIUM AND PEEK USING THREE DIMENSIONAL FINITE ELEMENT ANALYSIS ([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43903/COMPARISON-OF-MECHANICAL-](https://www.journalijar.com/article/43903/comparison-of-mechanical-)



**PROPERTIES-OF-THE-IMPLANT-MATERIALS--
TITANIUM,-ZIRCONIUM-AND-PEEK-USING-THREE-
DIMENSIONAL-FINITE-ELEMENT-ANALYSIS)**

Harinee A., Rajesh C., S. Anilkumar, Indu Raj and Sandhya M.
Raghavan

crossref DOI: 10.21474/IJAR01/16294 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16294> (<http://dx.doi.org/10.21474/IJAR01/16294>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16294&from_ui=yes)

Google ([https://www.google.co.in/search?q=COMPARISON OF MECHANICAL PROPERTIES OF THE IMPLANT MATERIALS-TITANIUM, ZIRCONIUM AND PEEK USING THREE DIMENSIONAL FINITE ELEMENT ANALYSIS](https://www.google.co.in/search?q=COMPARISON+OF+MECHANICAL+PROPERTIES+OF+THE+IMPLANT+MATERIALS-TITANIUM,+ZIRCONIUM+AND+PEEK+USING+THREE+DIMENSIONAL+FINITE+ELEMENT+ANALYSIS))

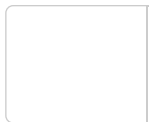
Download PDF (https://www.journalijar.com/uploads/6406df38246d7_IJAR-42308.pdf)

View Abstract (<https://www.journalijar.com/article/43903/comparison-of-mechanical-properties-of-the-implant-materials--titanium,-zirconium-and-peek-using-three-dimensional-finite-element-analysis>)

No. of Downloads: 4 | No. of Views: 7

**ETHNOVETERINARY MEDICINAL PLANTS USED
FOR ANIMAL THERAPY BY THE TRIBALS OF
AMRABAD TIGER RESERVE FOREST OF
NAGARKURNOOL DISTRICT, TELANGANA STATE,
S. INDIA (HTTPS://WWW.JOURNALIJAR.COM
/ARTICLE/43910/ETHNOVETERINARY-
MEDICINAL-PLANTS-USED-FOR-ANIMAL-
THERAPY--BY-THE-TRIBALS-OF-AMRABAD-TIGER-
RESERVE-FOREST-OF-NAGARKURNOOL-
DISTRICT,-TELANGANA-STATE,-S.-INDIA)**

T. Parameshwari and P. Chaya



crossref DOI: 10.21474/IJAR01/16295 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16295> (<http://dx.doi.org/10.21474/IJAR01/16295>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16295&from_ui=yes)

Google ([https://www.google.co.in/search?q=ETHNOVETERINARY MEDICINAL PLANTS USED FOR ANIMAL THERAPY BY THE TRIBALS OF AMRABAD TIGER RESERVE FOREST OF NAGARKURNOOL DISTRICT, TELANGANA STATE, S. INDIA](https://www.google.co.in/search?q=ETHNOVETERINARY+MEDICINAL+PLANTS+USED+FOR+ANIMAL+THERAPY+BY+THE+TRIBALS+OF+AMRABAD+TIGER+RESERVE+FOREST+OF+NAGARKURNOOL+DISTRICT,+TELANGANA+STATE,+S.+INDIA))

Download PDF (https://www.journalijar.com/uploads/6406df8fcee2b_IJAR-42315.pdf)

View Abstract (<https://www.journalijar.com/article/43910/ethnoveterinary-medicinal-plants-used-for-animal-therapy--by-the-tribals-of-amrabad-tiger-reserve-forest-of-nagarkurnool-district,-telangana-state,-s.-india>)

No. of Downloads: 10 | No. of Views: 12

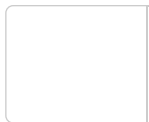
CASE REPORT- PRE AURICULAR SWELLING PRESENTED AS DERMATOFIBROSARCOMA (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43915/CASE-REPORT--PRE-AURICULAR-SWELLING-PRESENTED-AS-DERMATOFIBROSARCOMA)

Rekharaj S., Roshan J. and Ashok Naik

crossref DOI: 10.21474/IJAR01/16296 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16296> (<http://dx.doi.org/10.21474/IJAR01/16296>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16296&from_ui=yes)

Google (<https://www.google.co.in/search?q=CASE>)



REPORT- PRE AURICULAR SWELLING
PRESENTED AS DERMATOFIBROSARCOMA)

Download PDF (https://www.journalijar.com/uploads/6406dff1bfdab_IJAR-42320.pdf)

View Abstract (<https://www.journalijar.com/article/43915/case-report--pre-auricular-swelling-presented-as-dermatofibrosarcoma>)

No. of Downloads: 4 | No. of Views: 13

NON-PHARMACOLOGICAL MANAGEMENT OF
ZIGHTUDDAM QAWI (HYPERTENSION) IN UNANI
SYSTEM OF MEDICINE
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43925/NON-PHARMACOLOGICAL-MANAGEMENT-OF-ZIGHTUDDAM-QAWI-\(HYPERTENSION\)-IN-UNANI-SYSTEM-OF-MEDICINE](https://www.journalijar.com/article/43925/non-pharmacological-management-of-zightuddam-qawi-(hypertension)-in-unani-system-of-medicine))

Furquan Ameen, N. Imtiyazi and Jamal Akhtar

crossref DOI: 10.21474/IJAR01/16297 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16297> (<http://dx.doi.org/10.21474/IJAR01/16297>)

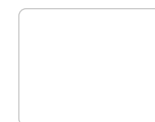
Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16297&from_ui=yes)

Google ([https://www.google.co.in/search?q=NON-PHARMACOLOGICAL MANAGEMENT OF ZIGHTUDDAM QAWI \(HYPERTENSION\) IN UNANI SYSTEM OF MEDICINE](https://www.google.co.in/search?q=NON-PHARMACOLOGICAL MANAGEMENT OF ZIGHTUDDAM QAWI (HYPERTENSION) IN UNANI SYSTEM OF MEDICINE))

Download PDF (https://www.journalijar.com/uploads/6406e07d670c4_IJAR-42325.pdf)

View Abstract ([https://www.journalijar.com/article/43925/non-pharmacological-management-of-zightuddam-qawi-\(hypertension\)-in-unani-system-of-medicine](https://www.journalijar.com/article/43925/non-pharmacological-management-of-zightuddam-qawi-(hypertension)-in-unani-system-of-medicine))

No. of Downloads: 6 | No. of Views: 11



OBSERVATION OF CENTRAL MACULAR THICKNESS AND MICROVASCULATURE BY OPTICAL COHERENCE TOMOGRAPHY AND OPTICAL COHERENCE TOMOGRAPHY ANGIOGRAPHY IN AN AMBLYOPIC PATIENT (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE /43926/OBSERVATION-OF-CENTRAL-MACULAR-THICKNESS-AND-MICROVASCULATURE-BY-OPTICAL-COHERENCE-TOMOGRAPHY-AND-OPTICAL-COHERENCE-TOMOGRAPHY-ANGIOGRAPHY-IN-AN-AMBLYOPIC-PATIENT)

Marwa S.M. Ibrahim M.Sc., Azza M.A. Said M.D., Islam A.M.
Soliman M.D. and Mahmoud A. El Samkary M.D.

crossref DOI: 10.21474/IJAR01/16298 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16298> (<http://dx.doi.org/10.21474/IJAR01/16298>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16298&from_ui=yes)

Google ([https://www.google.co.in/search?q=OBSERVATION OF CENTRAL MACULAR THICKNESS AND MICROVASCULATURE BY OPTICAL COHERENCE TOMOGRAPHY AND OPTICAL COHERENCE TOMOGRAPHY ANGIOGRAPHY IN AN AMBLYOPIC PATIENT](https://www.google.co.in/search?q=OBSERVATION+OF+CENTRAL+MACULAR+THICKNESS+AND+MICROVASCULATURE+BY+OPTICAL+COHERENCE+TOMOGRAPHY+AND+OPTICAL+COHERENCE+TOMOGRAPHY+ANGIOGRAPHY+IN+AN+AMBLYOPIC+PATIENT))

Download PDF (https://www.journalijar.com/uploads/6406e0f16a020_IJAR-42333.pdf)

View Abstract (<https://www.journalijar.com/article/43926/observation-of-central-macular-thickness-and-microvasculature-by-optical-coherence-tomography-and-optical-coherence-tomography-angiography-in-an-amblyopic-patient>)

No. of Downloads: 7 | No. of Views: 7

A DESCRIPTIVE STUDY TO ASSESS THE

KNOWLEDGE REGARDING VITAMIN A DEFICIENCY AMONG MOTHERS OF UNDER FIVE CHILDREN IN SELECTED RURAL AREAS AT PUDUCHERRY (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE /43933/A-DESCRIPTIVE-STUDY-TO-ASSESS-THE-KNOWLEDGE-REGARDING-VITAMIN-A-DEFICIENCY-AMONG-MOTHERS-OF-UNDER-FIVE-CHILDREN-IN-SELECTED-RURAL-AREAS-AT-PUDUCHERRY)

M. Yamunambigai, K. Manohari and K. Nithiya

crossref DOI: 10.21474/IJAR01/16299 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16299> (<http://dx.doi.org/10.21474/IJAR01/16299>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16299&from_ui=yes)

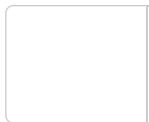
Google (<https://www.google.co.in/search?q=A+DESCRIPTIVE+STUDY+TO+ASSESS+THE+KNOWLEDGE+REGARDING+VITAMIN+A+DEFICIENCY+AMONG+MOTHERS+OF+UNDER+FIVE+CHILDREN+IN+SELECTED+RURAL+AREAS+AT+PUDUCHERRY>)

Download PDF (https://www.journalijar.com/uploads/6406e194b78c7_IJAR-42338.pdf)

View Abstract (<https://www.journalijar.com/article/43933/a-descriptive-study-to-assess-the-knowledge-regarding-vitamin-a-deficiency-among-mothers-of-under-five-children-in-selected-rural-areas-at-puducherry>)

No. of Downloads: 4 | No. of Views: 10

PREVALENCE OF INTERNET ADDICTION AND ITS CORRELATION WITH DEPRESSION, ANXIETY, AND STRESS AMONG YOUTH (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE /43937/PREVALENCE-OF-INTERNET-ADDICTION-



AND-ITS-CORRELATION-WITH-DEPRESSION,- ANXIETY,-AND-STRESS-AMONG-YOUTH)

Shraddha Badgujar, Bina M. Kuril, M.K. Doibale and Pratiksha Shingru

crossref DOI: 10.21474/IJAR01/16300 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16300> (<http://dx.doi.org/10.21474/IJAR01/16300>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16300&from_ui=yes)

Google ([https://www.google.co.in/search?q=PREVALENCE OFINTERNET ADDICTION AND ITS CORRELATION WITH DEPRESSION, ANXIETY, AND STRESS AMONG YOUTH](https://www.google.co.in/search?q=PREVALENCE+OF+INTERNET+ADDICTION+AND+ITS+CORRELATION+WITH+DEPRESSION,+ANXIETY,+AND+STRESS+AMONG+YOUTH))

Download PDF (https://www.journalijar.com/uploads/6406e26acdf73_IJAR-42340.pdf)

View Abstract (<https://www.journalijar.com/article/43937/prevalence-ofinternet-addiction-and-its-correlation-with-depression,-anxiety,-and-stress-among-youth>)

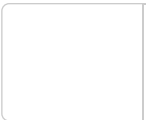
No. of Downloads: 3 | No. of Views: 10

DIGITAL INITIATIVE FOR FARMERS: REBOOTING PUBLIC LIBRARIES ([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43941/DIGITAL-INITIATIVE-FOR-FARMERS:-REBOOTING-PUBLIC-LIBRARIES](https://www.journalijar.com/article/43941/digital-initiative-for-farmers:-rebooting-public-libraries))

Deepak Kumar Shrivastava and Shuaibu Danbaba

crossref DOI: 10.21474/IJAR01/16301 **crossref DOI URL:**
<http://dx.doi.org/10.21474/IJAR01/16301> (<http://dx.doi.org/10.21474/IJAR01/16301>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16301&from_ui=yes)



Google ([https://www.google.co.in/search?q=DIGITAL INITIATIVE FOR FARMERS: REBOOTING PUBLIC LIBRARIES](https://www.google.co.in/search?q=DIGITAL+INITIATIVE+FOR+FARMERS:REBOOTING+PUBLIC+LIBRARIES))

Download PDF (https://www.journalijar.com/uploads/6406e2bd1db14_IJAR-42344.pdf)

View Abstract (<https://www.journalijar.com/article/43941/digital-initiative-for-farmers:-rebooting-public-libraries>)

No. of Downloads: 2 | No. of Views: 9

SMARANDACHLEY PRODUCT CORDIAL LABELING OF BLOOM TORUS GRAPH (BT M,N) ([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43944/SMARANDACHLEY-PRODUCT-CORDIAL-LABELING-OF-BLOOM-TORUS-GRAPH-\(BT-M,N\)](https://www.journalijar.com/article/43944/smarandachley-product-cordial-labeling-of-bloom-torus-graph-(bt-m,n)))

Dibya Gulab Minj, G.V.V. Jagannadha Rao and Chiranjilal Kujur

crossref DOI: 10.21474/IJAR01/16302 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16302> (<http://dx.doi.org/10.21474/IJAR01/16302>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16302&from_ui=yes)

Google ([https://www.google.co.in/search?q=SMARANDACHLEY PRODUCT CORDIAL LABELING OF BLOOM TORUS GRAPH \(BT m,n\)](https://www.google.co.in/search?q=SMARANDACHLEY+PRODUCT+CORDIAL+LABELING+OF+BLOOM+TORUS+GRAPH+(BT+m,n)))

Download PDF (https://www.journalijar.com/uploads/6412fbbd09262_IJAR-42347.pdf)

View Abstract ([https://www.journalijar.com/article/43944/smarandachley-product-cordial-labeling-of-bloom-torus-graph-\(bt-m,n\)](https://www.journalijar.com/article/43944/smarandachley-product-cordial-labeling-of-bloom-torus-graph-(bt-m,n)))

No. of Downloads: 30 | No. of Views: 18

TRUTH TABLE - SMARANDACHLEY PRODUCT

**CORDIAL LABELING OF BLOOM TORUS GRAPH
BTM,N (HTTPS://WWW.JOURNALIJAR.COM
/ARTICLE/43945/TRUTH-TABLE---
SMARANDACHLEY-PRODUCT-CORDIAL-
LABELING-OF-BLOOM-TORUS-GRAPH--BTM,N)**

Dibya Gulab Minj, G.V.V. Jagannadha Rao and Chiranjilal Kujur

crossref DOI: 10.21474/IJAR01/16303 **crossref DOI URL:**

<http://dx.doi.org/10.21474/IJAR01/16303> (<http://dx.doi.org/10.21474/IJAR01/16303>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16303&from_ui=yes)

Google (<https://www.google.co.in/search?q=TRUTH TABLE - SMARANDACHLEY PRODUCT CORDIAL LABELING OF BLOOM TORUS GRAPH BTm,n>)

Download PDF (https://www.journalijar.com/uploads/6412fd0a22bc4_IJAR-42348.pdf)

View Abstract (<https://www.journalijar.com/article/43945/truth-table---smarandachley-product-cordial-labeling-of-bloom-torus-graph--btm,n>)

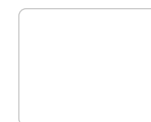
No. of Downloads: 22 | No. of Views: 13

**CLINICAL PROFILE OF PATIENTS OF SNAKE
VENOM OPHTHALMIA PRESENTING TO THE
TERTIARY HEALTH CARE CENTRE
(HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/43947/CLINICAL-PROFILE-OF-PATIENTS-OF-
SNAKE-VENOM-OPHTHALMIA-PRESENTING-TO-
THE-TERTIARY-HEALTH-CARE-CENTRE)**

Jitendra Kumar and Apurva Jain

crossref DOI: 10.21474/IJAR01/16304 **crossref DOI URL:**

<http://dx.doi.org/10.21474/IJAR01/16304> (<http://dx.doi.org/10.21474/IJAR01/16304>)



Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16304&from_ui=yes)

Google (<https://www.google.co.in/search?q=CLINICAL PROFILE OF PATIENTS OF SNAKE VENOM OPHTHALMIA PRESENTING TO THE TERTIARY HEALTH CARE CENTRE>)

Download PDF (https://www.journalijar.com/uploads/6406e41737b45_IJAR-42350.pdf)

View Abstract (<https://www.journalijar.com/article/43947/clinical-profile-of-patients-of-snake-venom-ophthalmia-presenting-to-the-tertiary-health-care-centre>)

No. of Downloads: 2 | No. of Views: 6

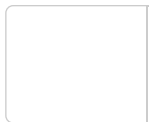
EFFECT OF PHASE TRANSFORMATION ON OPTICAL PROPERTIES OF ZNTIO3 CERAMIC POWDER PREPARED BY SOL-GEL METHOD (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43952/EFFECT-OF-PHASE-TRANSFORMATION-ON-OPTICAL-PROPERTIES-OF-ZNTIO3-CERAMIC-POWDER-PREPARED-BY-SOL-GEL-METHOD)

Aiyeshah Alhodaib, S. Abdel Aal and Mashaal Khaled Abdulaziz Alnasser

crossref DOI: 10.21474/IJAR01/16305 **crossref DOI URL:** <http://dx.doi.org/10.21474/IJAR01/16305> (<http://dx.doi.org/10.21474/IJAR01/16305>)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/16305&from_ui=yes)

Google (<https://www.google.co.in/search?q=EFFECT OF PHASE TRANSFORMATION ON OPTICAL PROPERTIES OF ZNTIO3 CERAMIC POWDER PREPARED BY SOL-GEL METHOD>)



Download PDF (https://www.journalijar.com/uploads/6406e460f1e4f_IJAR-42355.pdf)

View Abstract (<https://www.journalijar.com/article/43952/effect-of-phase-transformation-on-optical-properties-of-zntio3-ceramic-powder-prepared-by-sol-gel-method>)

No. of Downloads: 7 | No. of Views: 7

CRITICAL ANALYSIS OF R.K NARAYAN IN HIS INDIAN SOCIAL PHILOSOPHY
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43346/CRITICAL-ANALYSIS-OF-R.K-NARAYAN-IN-HIS-INDIAN-SOCIAL-PHILOSOPHY](https://www.journalijar.com/article/43346/critical-analysis-of-r.k-narayan-in-his-indian-social-philosophy))

Madhu Bala and Suman Devi

Google ([https://www.google.co.in/search?q=CRITICAL ANALYSIS OF R.K NARAYAN IN HIS INDIAN SOCIAL PHILOSOPHY](https://www.google.co.in/search?q=CRITICAL%20ANALYSIS%20OF%20R.K%20NARAYAN%20IN%20HIS%20INDIAN%20SOCIAL%20PHILOSOPHY))

Download PDF (https://www.journalijar.com/uploads/640ed16d35a00_IJAR-41774.pdf)

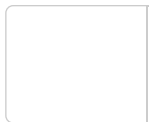
View Abstract (<https://www.journalijar.com/article/43346/critical-analysis-of-r.k-narayan-in-his-indian-social-philosophy>)

No. of Downloads: 2 | No. of Views: 1

A CLINICO-ETIOLOGICAL STUDY ON BALANOPOSTHITIS
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43566/A-CLINICO-ETIOLOGICAL-STUDY-ON-BALANOPOSTHITIS](https://www.journalijar.com/article/43566/a-clinico-etiological-study-on-balano-posthitis))

Kishor Chandavarkar and Ashok S. Hogade

Google ([https://www.google.co.in/search?q=A CLINICO-ETIOLOGICAL STUDY ON BALANOPOSTHITIS](https://www.google.co.in/search?q=A%20CLINICO-ETIOLOGICAL%20STUDY%20ON%20BALANOPOSTHITIS))



Download PDF (https://www.journalijar.com/uploads/640ed1c8cbee4_IJAR-41994.pdf)

View Abstract (<https://www.journalijar.com/article/43566/a-clinico-etiological-study-on-balanoposthitis>)

No. of Downloads: 0 | No. of Views: 1

HEPATITIS B, HEPATITIS C AND HIV AMONG DRUG USERS IN METHADONE MAINTENANCE TREATMENT: PREVALENCE, DOSES, TREATMENT COMPLIANCE
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43707/HEPATITIS-B,-HEPATITIS-C-AND-HIV-AMONG-DRUG-USERS-IN-METHADONE-MAINTENANCE-TREATMENT:-PREVALENCE,-DOSES,-TREATMENT-COMPLIANCE](https://www.journalijar.com/article/43707/hepatitis-b,-hepatitis-c-and-hiv-among-drug-users-in-methadone-maintenance-treatment:-prevalence,-doses,-treatment-compliance))

Amal Zaki, Maria Sabir and Fatima El Omari

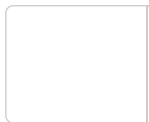
Google ([https://www.google.co.in/search?q=HEPATITIS B, HEPATITIS C AND HIV AMONG DRUG USERS IN METHADONE MAINTENANCE TREATMENT: PREVALENCE, DOSES, TREATMENT COMPLIANCE](https://www.google.co.in/search?q=HEPATITIS+B,+HEPATITIS+C+AND+HIV+AMONG+DRUG+USERS+IN+METHADONE+MAINTENANCE+TREATMENT:+PREVALENCE,+DOSES,+TREATMENT+COMPLIANCE))

Download PDF (https://www.journalijar.com/uploads/640ed21f09b41_IJAR-42129.pdf)

View Abstract (<https://www.journalijar.com/article/43707/hepatitis-b,-hepatitis-c-and-hiv-among-drug-users-in-methadone-maintenance-treatment:-prevalence,-doses,-treatment-compliance>)

No. of Downloads: 1 | No. of Views: 0

A COMPARATIVE STUDY ON EFFECTIVENESS OF CO2 LASER + MICRONEEDLING AND CO2 LASERIN PATIENTS WITHACNE SCARS
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43756/A-COMPARATIVE-STUDY-ON-EFFECTIVENESS-OF-CO2-LASER+-](https://www.journalijar.com/article/43756/a-comparative-study-on-effectiveness-of-co2-laser+-)



MICRONEEDLING-AND-CO2-LASERIN-PATIENTS-WITHACNE-SCARS)

Deepika J. Sanbal and Ashok Hogade

Google ([https://www.google.co.in/search?q=A
COMPARATIVE STUDY ON EFFECTIVENESS OF
CO2 LASER + MICRONEEDLING AND CO2
LASERIN PATIENTS WITHACNE SCARS\)](https://www.google.co.in/search?q=A+COMPARATIVE+STUDY+ON+EFFECTIVENESS+OF+CO2+LASER+MICRONEEDLING+AND+CO2+LASERIN+PATIENTS+WITHACNE+SCARS))

Download PDF ([https://www.journalijar.com/uploads
/640ed32e4e266_IJAR-42170.pdf](https://www.journalijar.com/uploads/640ed32e4e266_IJAR-42170.pdf))

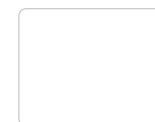
View Abstract ([https://www.journalijar.com/article
/43756/a-comparative-study-on-effectiveness-of-
co2-laser--microneedling-and-co2-laserin-patients-
withacne-scars\)](https://www.journalijar.com/article/43756/a-comparative-study-on-effectiveness-of-co2-laser--microneedling-and-co2-laserin-patients-withacne-scars))

No. of Downloads: 3 | No. of Views: 1

THE EFFECT OF IRRADIATION ENERGY ON THE ELECTRICAL POWER OF A MONOFACIAL SILICON SOLAR CELL IN THE DYNAMIC FREQUENCY REGIME UNDER MONOCHROMATIC ILLUMINATION (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43785/THE-EFFECT-OF-IRRADIATION-ENERGY-ON-THE-ELECTRICAL-POWER-OF-A-MONOFACIAL-SILICON-SOLAR-CELL-IN-THE-DYNAMIC-FREQUENCY-REGIME-UNDER-MONOCHROMATIC-ILLUMINATION)

El Hadji Ndiaye, Seydou Faye, Fatimata Ba, Mor Ndiaye and Issa Diagne

Google ([https://www.google.co.in/search?q=THE
EFFECT OF IRRADIATION ENERGY ON THE
ELECTRICAL POWER OF A MONOFACIAL
SILICON SOLAR CELL IN THE DYNAMIC
FREQUENCY REGIME UNDER
MONOCHROMATIC ILLUMINATION\)](https://www.google.co.in/search?q=THE+EFFECT+OF+IRRADIATION+ENERGY+ON+THE+ELECTRICAL+POWER+OF+A+MONOFACIAL+SILICON+SOLAR+CELL+IN+THE+DYNAMIC+FREQUENCY+REGIME+UNDER+MONOCHROMATIC+ILLUMINATION))



Download PDF (https://www.journalijar.com/uploads/640ed394f27a4_IJAR-42195.pdf)

View Abstract (<https://www.journalijar.com/article/43785/the-effect-of-irradiation-energy-on-the-electrical-power-of-a-monofacial-silicon-solar-cell-in-the-dynamic-frequency-regime-under-monochromatic-illumination>)

No. of Downloads: 3 | No. of Views: 2

ACTIVITES ANTIFONGIQUE ET ANTIBACTERIENNE DES EXTRAITS DE FEUILLES DESTYLOSANTHES ERECTABEAU (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43850/ACTIVITES-ANTIFONGIQUE-ET-ANTIBACTERIENNE-DES-EXTRAITS-DE-FEUILLES-DESTYLOSANTHES-ERECTABEAU)

Singou Keita, Mamadou A. Konare, Meminata Diakite, Moriba Doumbia, Issiaka Togola and Nouhoum Diarra

Google ([https://www.google.co.in/search?q=ACTIVITES ANTIFONGIQUE ET ANTIBACTERIENNE DES EXTRAITS DE FEUILLES DESTYLOSANTHES ERECTABEAU](https://www.google.co.in/search?q=ACTIVITES+ANTIFONGIQUE+ET+ANTIBACTERIENNE+DES+EXTRAITS+DE+FEUILLES+DESTYLOSANTHES+ERECTABEAU))

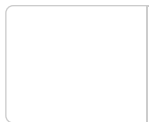
Download PDF (https://www.journalijar.com/uploads/640ed40d79c5d_IJAR-42258.pdf)

View Abstract (<https://www.journalijar.com/article/43850/activites-antifongique-et-antibacterienne-des-extraits-de-feuilles-destylosanthes-erectabeau>)

No. of Downloads: 1 | No. of Views: 1

MODUS OPERANDI FOR THE TREATMENT OF FROZEN SHOULDER: A NOVEL APPROACH (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43876/MODUS-OPERANDI-FOR-THE-TREATMENT-OF-FROZEN-SHOULDER:-A-NOVEL-APPROACH)

Aditya Gupta, Surbhi Kapoor, Rajesh K. Gupta and Sanjeev Gupta



Google (<https://www.google.co.in/search?q=MODUS OPERANDI FOR THE TREATMENT OF FROZEN SHOULDER: A NOVEL APPROACH>)

Download PDF (https://www.journalijar.com/uploads/640ed4619a252_IJAR-42281.pdf)

View Abstract (<https://www.journalijar.com/article/43876/modus-operandi-for-the-treatment-of-frozen-shoulder:-a-novel-approach>)

No. of Downloads: 0 | No. of Views: 0

**SOLITARY INTRAMUSCULAR CYSTICERCOSIS OF RIGHT ELBOW REGION
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43878/SOLITARY-INTRAMUSCULAR-CYSTICERCOSIS-OF-RIGHT-ELBOW-REGION](https://www.journalijar.com/article/43878/solitary-intramuscular-cysticercosis-of-right-elbow-region))**

Prashant Agrawal, Amey Borse and Laxman Jessani

Google (<https://www.google.co.in/search?q=SOLITARY INTRAMUSCULAR CYSTICERCOSIS OF RIGHT ELBOW REGION>)

Download PDF (https://www.journalijar.com/uploads/640ed4ba5fcca_IJAR-42283.pdf)

View Abstract (<https://www.journalijar.com/article/43878/solitary-intramuscular-cysticercosis-of-right-elbow-region>)

No. of Downloads: 0 | No. of Views: 0

**COMPLETE RESPONSE AFTER HYPOFRACTIONATED RADIOTHERAPY TREATMENT OF A RECURRENT CUTANEOUS SQUAMOUS CELL CARCINOMA OF THE AMPUTATED FINGER
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43884/COMPLETE-RESPONSE-AFTER-HYPOFRACTIONATED RADIOTHERAPY-](https://www.journalijar.com/article/43884/complete-response-after-hypofractionated-radiotherapy-)**



TREATMENT-OF-A-RECURRENT-CUTANEOUS-SQUAMOUS-CELL-CARCINOMA-OF-THE-AMPUTATED-FINGER)

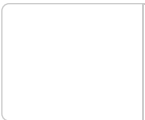
Kaoutar Soussy, Bouthaina Assenhaji, Mehdi Sadiki, Mohamed Ait Erraïsse, Wissal Hassani, Zenab Alami, Fatima Zahra Farhane and Touria Bouhafa

Google (<https://www.google.co.in/search?q=COMPLETE RESPONSE AFTER HYPOFRACTIONATEDRADIOTHERAPY TREATMENT OF A RECURRENT CUTANEOUS SQUAMOUS CELL CARCINOMA OF THE AMPUTATED FINGER>)

Download PDF (https://www.journalijar.com/uploads/640ed5071cc08_IJAR-42289.pdf)

View Abstract (<https://www.journalijar.com/article/43884/complete-response-after-hypofractionatedradiotherapy-treatment-of-a-recurrent-cutaneous-squamous-cell-carcinoma-of-the-amputated-finger>)

No. of Downloads: 1 | No. of Views: 0



DEVELOPMENT OF THE TRAINING OF TIBB DOCTORS IN SOUTH AFRICA (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43890/DEVELOPMENT-OF-THE-TRAINING-OF-TIBB-DOCTORS-IN-SOUTH-AFRICA)

Rashid Bhikha

Google (<https://www.google.co.in/search?q=DEVELOPMENT OF THE TRAINING OF TIBB DOCTORS IN SOUTH AFRICA>)

Download PDF (https://www.journalijar.com/uploads/6415db0f3a6a1_IJAR-42295.pdf)

View Abstract (<https://www.journalijar.com/article/43890/development-of-the-training-of-tibb-doctors-in-south-africa>)

No. of Downloads: 0 | No. of Views: 3

INVITRO DETECTION OF BIOFILM PRODUCED BY MICROORGANISM ISOLATED FROM PATIENTS OF PERIODONTITIS

([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43908/INVITRO-DETECTION-OF-BIOFILM-PRODUCED-BY-MICROORGANISM-ISOLATED-FROM-PATIENTS-OF-PERIODONTITIS](https://www.journalijar.com/article/43908/invitro-detection-of-biofilm-produced-by-microorganism-isolated-from-patients-of-periodontitis))

Urjita Vinchurkar, Palak Modi, Anvi Piludariya, Yogita Mistry, Guntant Parmar and Summaiya Mullan

Google ([https://www.google.co.in/search?q=INVITRO DETECTION OF BIOFILM PRODUCED BY MICROORGANISM ISOLATED FROM PATIENTS OF PERIODONTITIS](https://www.google.co.in/search?q=INVITRO+DETECTION+OF+BIOFILM+PRODUCED+BY+MICROORGANISM+ISOLATED+FROM+PATIENTS+OF+PERIODONTITIS))

Download PDF (https://www.journalijar.com/uploads/640ed5d3ac1d3_IJAR-42313.pdf)

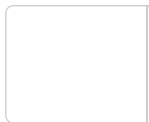
View Abstract (<https://www.journalijar.com/article/43908/invitro-detection-of-biofilm-produced-by-microorganism-isolated-from-patients-of-periodontitis>)

No. of Downloads: 2 | No. of Views: 0

COVID-19 CASE FATALITY AND VACCINATION STATUS: A HOSPITAL BASED CROSS SECTIONAL STUDY (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43912/COVID-19-CASE-FATALITY-AND-VACCINATION-STATUS:-A-HOSPITAL-BASED-CROSS-SECTIONAL-STUDY)

Vinod D. Mundada, Mohan K. Doibale, Vikas T. Makar, Anu Suresh and Samadhan K. Raut

Google ([https://www.google.co.in/search?q=COVID-19 CASE FATALITY AND VACCINATION STATUS: A HOSPITAL BASED CROSS SECTIONAL STUDY](https://www.google.co.in/search?q=COVID-19+CASE+FATALITY+AND+VACCINATION+STATUS:+A+HOSPITAL+BASED+CROSS+SECTIONAL+STUDY))



Download PDF (https://www.journalijar.com/uploads/640ed6283eb88_IJAR-42317.pdf)

View Abstract (<https://www.journalijar.com/article/43912/covid-19-case-fatality-and-vaccination-status:-a-hospital-based-cross-sectional-study>)

No. of Downloads: 0 | No. of Views: 0

**APEXIFICATION USING DIFFERENT APPROACHES-
CASE SERIES REPORT WITH A BRIEF LITERATURE
REVIEW (HTTPS://WWW.JOURNALIJAR.COM
/ARTICLE/43913/APEXIFICATION-USING-
DIFFERENT-APPROACHES--CASE-SERIES-REPORT-
WITH-A-BRIEF-LITERATURE-REVIEW)**

Sangeetha K.V, Deepak Baby, Sreedevi P.V, Laubel John, Anusha Anish and P.T Annamala

Google ([https://www.google.co.in/search?q=APEXIFICATION USING DIFFERENT APPROACHES- CASE SERIES REPORT WITH A BRIEF LITERATURE REVIEW](https://www.google.co.in/search?q=APEXIFICATION+USING+DIFFERENT+APPROACHES-+CASE+SERIES+REPORT+WITH+A+BRIEF+LITERATURE+REVIEW))

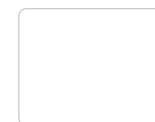
Download PDF (https://www.journalijar.com/uploads/640ed67cdc6f0_IJAR-42318.pdf)

View Abstract (<https://www.journalijar.com/article/43913/apexification-using-different-approaches--case-series-report-with-a-brief-literature-review>)

No. of Downloads: 2 | No. of Views: 1

**COMPARISION OF TWO DIFFERENT RADIO
THERAPY FRACTIONATIONS FOR METASTATIC
SPINAL CORD COMPRESSION
(HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/43918/COMPARISION-OF-TWO-DIFFERENT-
RADIO-THERAPY-FRACTIONATIONS-FOR-
METASTATIC-SPINAL-CORD-COMPRESSION)**

Gundavarapu V. Lakshmikeerthana, Jakkula Revathi, Araveeti Venkata Sudeeshna and G. Durga Prasad



Google ([https://www.google.co.in/search?q=COMPARISION OF TWO DIFFERENT RADIO THERAPY FRACTIONATIONS FOR METASTATIC SPINAL CORD COMPRESSION](https://www.google.co.in/search?q=COMPARISION+OF+TWO+DIFFERENT+RADIO+THERAPY+FRACTIONATIONS+FOR+METASTATIC+SPINAL+CORD+COMPRESSION))

Download PDF (https://www.journalijar.com/uploads/640ed6e45e29c_IJAR-42323.pdf)

View Abstract (<https://www.journalijar.com/article/43918/comparison-of-two-different-radio-therapy-fractionations-for-metastatic-spinal-cord-compression>)

No. of Downloads: 1 | No. of Views: 0

**ANALYTICAL REVIEW ON FOOD BORN
INFECTIOUS DISEASES: STATEMENT AND
SURVEILLANCE SYSTEMS IN CENTRAL AFRICA
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/43930/ANALYTICAL-REVIEW-ON-FOOD-BORN-
INFECTIOUS-DISEASES:-STATEMENT-AND-
SURVEILLANCE-SYSTEMS-IN-CENTRAL-AFRICA](https://www.journalijar.com/article/43930/analytical-review-on-food-born-infectious-diseases:-statement-and-surveillance-systems-in-central-africa))**

Adiaheno Malauba Maryse Colette, Gnacadja K. Claude, Quenum Dede Gbessy David, Nzoma Mbadanga Tina, Ellang Eyang Michel Cedrick, Biyamba Cristurcine, Mbouity Kerwin Dorian, Mouity Moukagny Guy-Andre, Ntoutoume Aldrain Jonas and Mouloungui Eris

Google ([https://www.google.co.in/search?q=ANALYTICAL REVIEW ON FOOD BORN INFECTIOUS DISEASES: STATEMENT AND SURVEILLANCE SYSTEMS IN CENTRAL AFRICA](https://www.google.co.in/search?q=ANALYTICAL+REVIEW+ON+FOOD+BORN+INFECTIOUS+DISEASES:+STATEMENT+AND+SURVEILLANCE+SYSTEMS+IN+CENTRAL+AFRICA))

Download PDF (https://www.journalijar.com/uploads/640ed78d8202b_IJAR-42335.pdf)

View Abstract (<https://www.journalijar.com/article/43930/analytical-review-on-food-born-infectious-diseases:-statement-and-surveillance-systems-in-central-africa>)



No. of Downloads: 0 | No. of Views: 0

**ADYNAMIC OSTEOPTHY: ABOUT A CASE WITH
REVIEW OF THE LITERATURE****([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/43948/ADYNAMIC-OSTEOPTHY:-ABOUT-
A-CASE-WITH-REVIEW-OF-THE-LITERATURE](https://www.journalijar.com/article/43948/adynamic-osteopathy:-about-a-case-with-review-of-the-literature))**

Tangara M., Traore O., Kouma A., Toure A., Kodio A., Coulibaly N.,
Djiguiba K., Coulibaly M., Maiga D., Dolo M., Sidibe M., Sangare
N., Coulibaly K., Samake M., S.Y Seydou, Bagayoko O.L, Thiam A.
and Yattara H.

Google ([https://www.google.co.in
/search?q=ADYNAMIC OSTEOPTHY: ABOUT A
CASE WITH REVIEW OF THE LITERATURE](https://www.google.co.in/search?q=ADYNAMIC+OSTEOPTHY:+ABOUT+A+CASE+WITH+REVIEW+OF+THE+LITERATURE))

Download PDF ([https://www.journalijar.com/uploads
/640ed809594c5_IJAR-42351.pdf](https://www.journalijar.com/uploads/640ed809594c5_IJAR-42351.pdf))

View Abstract ([https://www.journalijar.com/article
/43948/adynamic-osteopathy:-about-a-case-with-
review-of-the-literature](https://www.journalijar.com/article/43948/adynamic-osteopathy:-about-a-case-with-review-of-the-literature))

No. of Downloads: 1 | No. of Views: 1

**SIMULTANEOUS DIAGNOSIS OF ERYTHRODERMIC
POIKILODERMATOUS MYCOSIS FUNGOIDES AND
MUCOEPIDERMOID CARCINOMA OF THE RIGHT
MAXILLARY SINUS****([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/43956/SIMULTANEOUS-DIAGNOSIS-OF-
ERYTHRODERMIC-POIKILODERMATOUS-
MYCOSIS-FUNGOIDES-AND-MUCOEPIDERMOID-
CARCINOMA-OF-THE-RIGHT-MAXILLARY-SINUS](https://www.journalijar.com/article/43956/simultaneous-diagnosis-of-erythrodermic-poikilodermatous-mycosis-fungoides-and-mucoepidermoid-carcinoma-of-the-right-maxillary-sinus))**

F. Amakha, M. Aboudourib, A. Lahrougui, M. Rami, Y. Rochdi, A.
Raji, L. El Hamri, A. Fakhri, H. Rais, O. Hocar and S. Amal

Google ([https://www.google.co.in
/search?q=SIMULTANEOUS DIAGNOSIS OF
ERYTHRODERMIC POIKILODERMATOUS
MYCOSIS FUNGOIDES AND MUCOEPIDERMOID](https://www.google.co.in/search?q=SIMULTANEOUS+DIAGNOSIS+OF+ERYTHRODERMIC+POIKILODERMATOUS+MYCOSIS+FUNGOIDES+AND+MUCOEPIDERMOID))

**CARCINOMA OF THE RIGHT MAXILLARY
SINUS)**

Download PDF (https://www.journalijar.com/uploads/640ed87b50211_IJAR-42359.pdf)

View Abstract (<https://www.journalijar.com/article/43956/simultaneous-diagnosis-of-erythrodermic-poikilodermatous-mycosis-fungoides-and-mucoepidermoid-carcinoma-of-the-right-maxillary-sinus>)

No. of Downloads: 1 | No. of Views: 0

**INTUSSUSCEPTIONIS IN ADULT, CASE REPORT OF
ACUTE INTUSSUSCEPTIONON DUE TO
METASTASIS FROM A TESTICULAR TUMOR
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43958/INTUSSUSCEPTIONIS-IN-ADULT,-CASE-REPORT-OF-ACUTE-INTUSSUSCEPTIONON-DUE-TO-METASTASIS-FROM-A-TESTICULAR-TUMOR](https://www.journalijar.com/article/43958/intussusceptionis-in-adult,-case-report-of-acute-intussusceptionon-due-to-metastasis-from-a-testicular-tumor))**

Rachid Ait Ben Addi, Wafae Ait Blaid, Tariq Ahbala, Khalid Rabbani and Abdelouahed Louzi A.

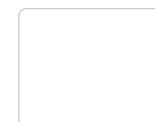
Google ([https://www.google.co.in/search?q=INTUSSUSCEPTIONIS IN ADULT, CASE REPORT OF ACUTE INTUSSUSCEPTIONON DUE TO METASTASIS FROM A TESTICULAR TUMOR](https://www.google.co.in/search?q=INTUSSUSCEPTIONIS+IN+ADULT,+CASE+REPORT+OF+ACUTE+INTUSSUSCEPTIONON+DUE+TO+METASTASIS+FROM+A+TESTICULAR+TUMOR))

Download PDF (https://www.journalijar.com/uploads/640ed8cd404de_IJAR-42361.pdf)

View Abstract (<https://www.journalijar.com/article/43958/intussusceptionis-in-adult,-case-report-of-acute-intussusceptionon-due-to-metastasis-from-a-testicular-tumor>)

No. of Downloads: 0 | No. of Views: 0

**FOSFOMYCIN SUSCEPTIBILITY IN BACTERIAL
ISOLATES FROM UROPATHOGENS WITH SPECIAL**



**REFERENCE TO EXTENDED SPECTRUM $\hat{\imath}$ -
LACTAMASE(ESBL) PRODUCERS AND MULTIDRUG
RESISTANT(MDR) ORGANISMS
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/43963/FOSFOMYCIN-SUSCEPTIBILITY-IN-
BACTERIAL-ISOLATES-FROM-UROPATHOGENS-
WITH-SPECIAL-REFERENCE-TO-EXTENDED-
SPECTRUM- \$\hat{\imath}\$ -LACTAMASE\(ESBL\)-PRODUCERS-
AND-MULTIDRUG-RESISTANT\(MDR\)-ORGANISMS\)](https://www.journalijar.com/article/43963/fosfomycin-susceptibility-in-bacterial-isolates-from-uropathogens-with-special-reference-to-extended-spectrum-$\hat{\imath}$-lactamase(esbl)-producers-and-multidrug-resistant(mdr)-organisms))**

Durgabhavani BN, Giridharkumar M., Pradeep MSS and Vishnu
Vardhana Rao K.

Google ([https://www.google.co.in
/search?q=FOSFOMYCIN SUSCEPTIBILITY IN
BACTERIAL ISOLATES FROM UROPATHOGENS
WITH SPECIAL REFERENCE TO EXTENDED
SPECTRUM \$\hat{\imath}\$ -LACTAMASE\(ESBL\) PRODUCERS
AND MULTIDRUG RESISTANT\(MDR\)
ORGANISMS\)](https://www.google.co.in/search?q=FOSFOMYCIN+SUSCEPTIBILITY+IN+BACTERIAL+ISOLATES+FROM+UROPATHOGENS+WITH+SPECIAL+REFERENCE+TO+EXTENDED+SPECTRUM+$\hat{\imath}$-LACTAMASE(ESBL)+PRODUCERS+AND+MULTIDRUG+RESISTANT(MDR)+ORGANISMS))

Download PDF ([https://www.journalijar.com/uploads
/640ed91dd89b1_IJAR-42366.pdf](https://www.journalijar.com/uploads/640ed91dd89b1_IJAR-42366.pdf))

View Abstract ([https://www.journalijar.com/article
/43963/fosfomycin-susceptibility-in-bacterial-isolates-
from-uropathogens-with-special-reference-to-
extended-spectrum- \$\hat{\imath}\$ -lactamase\(esbl\)-producers-
and-multidrug-resistant\(mdr\)-organisms\)](https://www.journalijar.com/article/43963/fosfomycin-susceptibility-in-bacterial-isolates-from-uropathogens-with-special-reference-to-extended-spectrum-$\hat{\imath}$-lactamase(esbl)-producers-and-multidrug-resistant(mdr)-organisms))

No. of Downloads: 0 | No. of Views: 0

**THE RELATIONSHIP BETWEEN EMOTIONAL
STATUS, PAIN, SEVERITY OF OSTEOARTHRITIS ON
RADIOGRAPH AND QUALITY OF LIFE IN PATIENTS
WITH KNEE OSTEOARTHRITIS
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/43966/THE-RELATIONSHIP-BETWEEN-
EMOTIONAL-STATUS,-PAIN,-SEVERITY-OF-
OSTEOARTHRITIS-ON-RADIOGRAPH-AND-
QUALITY-OF-LIFE-IN-PATIENTS-WITH-KNEE-](https://www.journalijar.com/article/43966/the-relationship-between-emotional-status,-pain,-severity-of-osteoarthritis-on-radiograph-and-quality-of-life-in-patients-with-knee-)**

OSTEOARTHRITIS)

Aditya Gupta, Surbhi Kapoor, Rajesh K. Gupta, Kanav Gupta and
Chander Rashmi Gupta

Google ([https://www.google.co.in/search?q=THE RELATIONSHIP BETWEEN EMOTIONAL STATUS, PAIN, SEVERITY OF OSTEOARTHRITIS ON RADIOGRAPH AND QUALITY OF LIFE IN PATIENTS WITH KNEE OSTEOARTHRITIS](https://www.google.co.in/search?q=THE+RELATIONSHIP+BETWEEN+EMOTIONAL+STATUS,+PAIN,+SEVERITY+OF+OSTEOARTHRITIS+ON+RADIOGRAPH+AND+QUALITY+OF+LIFE+IN+PATIENTS+WITH+KNEE+OSTEOARTHRITIS))

Download PDF (https://www.journalijar.com/uploads/640ed9eb45c65_IJAR-42369.pdf)

View Abstract (<https://www.journalijar.com/article/43966/the-relationship-between-emotional-status,-pain,-severity-of-osteoarthritis-on-radiograph-and-quality-of-life-in-patients-with-knee-osteoarthritis>)

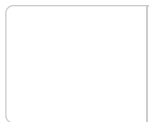
No. of Downloads: 1 | No. of Views: 0

KNOWLEDGE OF HANDWASHING AMONG THE MEDICAL AND NURSING PROFESSIONALS OF A TERTIARY CARE TEACHING HOSPITAL IN SOUTH GUJARAT, INDIA AFTER COVID - 19 PANDEMIC: A CROSS-SECTIONAL STUDY

([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43968/KNOWLEDGE-OF-HANDWASHING-AMONG-THE-MEDICAL-AND-NURSING-PROFESSIONALS-OF-A-TERTIARY-CARE-TEACHING-HOSPITAL-IN-SOUTH-GUJARAT,-INDIA-AFTER-COVID---19-PANDEMIC:-A-CROSS-SECTIONAL-STUDY](https://www.journalijar.com/article/43968/knowledge-of-handwashing-among-the-medical-and-nursing-professionals-of-a-tertiary-care-teaching-hospital-in-south-gujarat,-india-after-covid---19-pandemic:-a-cross-sectional-study))

Kavita Bodar, Raktim Engti, Vipul Chaudhari and J.K. Kosambiya

Google ([https://www.google.co.in/search?q=KNOWLEDGE OF HANDWASHING AMONG THE MEDICAL AND NURSING PROFESSIONALS OF A TERTIARY CARE TEACHING HOSPITAL IN SOUTH GUJARAT, INDIA AFTER COVID - 19 PANDEMIC: A CROSS-SECTIONAL STUDY](https://www.google.co.in/search?q=KNOWLEDGE+OF+HANDWASHING+AMONG+THE+MEDICAL+AND+NURSING+PROFESSIONALS+OF+A+TERTIARY+CARE+TEACHING+HOSPITAL+IN+SOUTH+GUJARAT,+INDIA+AFTER+COVID+-+19+PANDEMIC:+A+CROSS-SECTIONAL+STUDY))



Download PDF (https://www.journalijar.com/uploads/640edb23e6a11_IJAR-42371.pdf)

View Abstract (<https://www.journalijar.com/article/43968/knowledge-of-handwashing-among-the-medical-and-nursing-professionals-of-a-tertiary-care-teaching-hospital-in-south-gujarat,-india-after-covid---19-pandemic:-a-cross-sectional-study>)

No. of Downloads: 1 | No. of Views: 2

MATERNAL AND FETAL OUTCOMES IN PATIENTS WITH PREVIOUS CAESAREAN SECTION UNDERGOING TRIAL OF VAGINAL BIRTH (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43974/MATERNAL-AND-FETAL-OUTCOMES-IN-PATIENTS-WITH-PREVIOUS-CAESAREAN-SECTION-UNDERGOING-TRIAL-OF-VAGINAL-BIRTH)

Prabha S., Shilpa N. Chaudhari, Kishorkumar Hol and Shraddha Shastri

Google ([https://www.google.co.in/search?q=MATERNAL AND FETAL OUTCOMES IN PATIENTS WITH PREVIOUS CAESAREAN SECTION UNDERGOING TRIAL OF VAGINAL BIRTH](https://www.google.co.in/search?q=MATERNAL+AND+FETAL+OUTCOMES+IN+PATIENTS+WITH+PREVIOUS+CAESAREAN+SECTION+UNDERGOING+TRIAL+OF+VAGINAL+BIRTH))

Download PDF (https://www.journalijar.com/uploads/640edb874149f_IJAR-42376.pdf)

View Abstract (<https://www.journalijar.com/article/43974/maternal-and-fetal-outcomes-in-patients-with-previous-caesarean-section-undergoing-trial-of-vaginal-birth>)

No. of Downloads: 0 | No. of Views: 1

A MORPHOLOGICAL ODDITY IN MANDIBULAR LEFT SECOND PREMOLAR WITH TWO ROOTS: A CASE REPORT



([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43976/A-MORPHOLOGICAL-ODDITY-IN-MANDIBULAR-LEFT-SECOND-PREMOLAR-WITH-TWO-ROOTS:-A-CASE-REPORT](https://www.journalijar.com/article/43976/a-morphological-oddity-in-mandibular-left-second-premolar-with-two-roots:-a-case-report))

Manish Sundesha and Anita Choudhary

Google ([https://www.google.co.in/search?q=A MORPHOLOGICAL ODDITY IN MANDIBULAR LEFT SECOND PREMOLAR WITH TWO ROOTS: A CASE REPORT](https://www.google.co.in/search?q=A+MORPHOLOGICAL+ODDITY+IN+MANDIBULAR+LEFT+SECOND+PREMOLAR+WITH+TWO+ROOTS:+A+CASE+REPORT))

Download PDF (https://www.journalijar.com/uploads/640edbf31defd_IJAR-42378.pdf)

View Abstract (<https://www.journalijar.com/article/43976/a-morphological-oddity-in-mandibular-left-second-premolar-with-two-roots:-a-case-report>)

No. of Downloads: 5 | No. of Views: 12

**A REVIEW ON CHRONIC MALE UTI AND ITS IMPACT ON MENTAL HEALTH
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43983/A-REVIEW-ON-CHRONIC-MALE-UTI-AND-ITS-IMPACT-ON-MENTAL-HEALTH](https://www.journalijar.com/article/43983/a-review-on-chronic-male-uti-and-its-impact-on-mental-health))**

Abdul Jaffar Azad Ajeeth Rehman

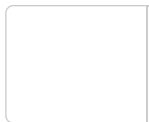
Google ([https://www.google.co.in/search?q=A REVIEW ON CHRONIC MALE UTI AND ITS IMPACT ON MENTAL HEALTH](https://www.google.co.in/search?q=A+REVIEW+ON+CHRONIC+MALE+UTI+AND+ITS+IMPACT+ON+MENTAL+HEALTH))

Download PDF (https://www.journalijar.com/uploads/640edc40851ef_IJAR-42385.pdf)

View Abstract (<https://www.journalijar.com/article/43983/a-review-on-chronic-male-uti-and-its-impact-on-mental-health>)

No. of Downloads: 1 | No. of Views: 4

ROLE OF 128 SLICE MDCT IN PANCREATIC TRAUMA DIAGNOSIS AND MANAGEMENT



([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43984/ROLE-OF-128-SLICE-MDCT-IN-PANCREATIC-TRAUMA-DIAGNOSIS-AND-MANAGEMENT](https://www.journalijar.com/article/43984/role-of-128-slice-mdct-in-pancreatic-trauma-diagnosis-and-management))

**Kulluru Indraja, M. Gayatri, C. Pranitha and Rama Krishna Rao
Baru**

Google ([https://www.google.co.in/search?q=ROLE OF 128 SLICE MDCT IN PANCREATIC TRAUMA DIAGNOSIS AND MANAGEMENT](https://www.google.co.in/search?q=ROLE+OF+128+SLICE+MDCT+IN+PANCREATIC+TRAUMA+DIAGNOSIS+AND+MANAGEMENT))

Download PDF (https://www.journalijar.com/uploads/640edccdba5d9_IJAR-42386.pdf)

View Abstract (<https://www.journalijar.com/article/43984/role-of-128-slice-mdct-in-pancreatic-trauma-diagnosis-and-management>)

No. of Downloads: 2 | No. of Views: 0

**CRANIOPHARYNGIOMA REVEALED BY
PAPILLEDEMA IN A CHILD: A CASE REPORT
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43985/CRANIOPHARYNGIOMA-REVEALED-BY-PAPILLEDEMA-IN-A-CHILD:-A-CASE-REPORT](https://www.journalijar.com/article/43985/craniopharyngioma-revealed-by-papilledema-in-a-child:-a-case-report))**

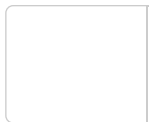
**Elakhdari M., Akannour Y., Bardi C., Mrad K., Elmajdoubi Idrissi K.,
Serghini L., El Hassan A. and Berraho A.**

Google ([https://www.google.co.in/search?q=CRANIOPHARYNGIOMA REVEALED BY PAPILLEDEMA IN A CHILD: A CASE REPORT](https://www.google.co.in/search?q=CRANIOPHARYNGIOMA+REVEALED+BY+PAPILLEDEMA+IN+A+CHILD:+A+CASE+REPORT))

Download PDF (https://www.journalijar.com/uploads/640edd1d13286_IJAR-42387.pdf)

View Abstract (<https://www.journalijar.com/article/43985/craniopharyngioma-revealed-by-papilledema-in-a-child:-a-case-report>)

No. of Downloads: 4 | No. of Views: 5



**ACTION OF KANCHANAR GUGGULU IN THE
MANAGEMENT OF GALGANDA
(HYPOTHYROIDISM) : A REVIEW
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/43989/ACTION-OF-KANCHANAR-GUGGULU-IN-
THE-MANAGEMENT-OF-GALGANDA-
\(HYPOTHYROIDISM\):-A-REVIEW](https://www.journalijar.com/article/43989/action-of-kanchanar-guggulu-in-the-management-of-galganda-(hypothyroidism):-a-review))**

Gunjan and Prabhat Kumar Dwivedi

Google ([https://www.google.co.in
/search?q=ACTION OF KANCHANAR GUGGULU
IN THE MANAGEMENT OF GALGANDA
\(HYPOTHYROIDISM\) : A REVIEW](https://www.google.co.in/search?q=ACTION+OF+KANCHANAR+GUGGULU+IN+THE+MANAGEMENT+OF+GALGANDA+(HYPOTHYROIDISM)+A+REVIEW))

Download PDF ([https://www.journalijar.com/uploads
/640edd738aebf_IJAR-42391.pdf](https://www.journalijar.com/uploads/640edd738aebf_IJAR-42391.pdf))

View Abstract ([https://www.journalijar.com/article
/43989/action-of-kanchanar-guggulu-in-the-
management-of-galganda-\(hypothyroidism\):-
a-review](https://www.journalijar.com/article/43989/action-of-kanchanar-guggulu-in-the-management-of-galganda-(hypothyroidism):-a-review))

No. of Downloads: 3 | No. of Views: 0

**EFFECT OF CLIMATE CHANGE ON SOIL EROSION:
A REPORT ([HTTPS://WWW.JOURNALIJAR.COM
/ARTICLE/43991/EFFECT-OF-CLIMATE-CHANGE-
ON-SOIL-EROSION:-A-REPORT](https://www.journalijar.com/article/43991/effect-of-climate-change-on-soil-erosion:-a-report))**

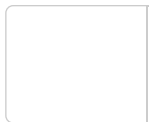
Shubhi Kulsrestha

Google ([https://www.google.co.in
/search?q=EFFECT OF CLIMATE CHANGE ON
SOIL EROSION: A REPORT](https://www.google.co.in/search?q=EFFECT+OF+CLIMATE+CHANGE+ON+SOIL+EROSION:+A+REPORT))

Download PDF ([https://www.journalijar.com/uploads
/640eddb3e5b5b_IJAR-42393.pdf](https://www.journalijar.com/uploads/640eddb3e5b5b_IJAR-42393.pdf))

View Abstract ([https://www.journalijar.com/article
/43991/effect-of-climate-change-on-soil-erosion:-
a-report](https://www.journalijar.com/article/43991/effect-of-climate-change-on-soil-erosion:-a-report))

No. of Downloads: 3 | No. of Views: 6



**QUANTITATIVE DISCERNMENTS OF THE
DIFFERENT CALCIUM COMPOUNDS IN THE
TARFAYA OIL SHALE (MOROCCO)
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/44002/QUANTITATIVE-DISCERNMENTS-OF-THE-
DIFFERENT-CALCIUM-COMPOUNDS-IN-THE-
TARFAYA-OIL-SHALE-\(MOROCCO\)-](https://www.journalijar.com/article/44002/quantitative-discernments-of-the-different-calcium-compounds-in-the-tarfaya-oil-shale-(morocco)-))**

Soumia Adli and Abdeljabbar Attaoui

Google ([https://www.google.co.in
/search?q=QUANTITATIVE DISCERNMENTS OF
THE DIFFERENT CALCIUM COMPOUNDS IN
THE TARFAYA OIL SHALE \(MOROCCO\) \)](https://www.google.co.in/search?q=QUANTITATIVE+DISCERNMENTS+OF+THE+DIFFERENT+CALCIUM+COMPOUNDS+IN+THE+TARFAYA+OIL+SHALE+(MOROCCO))

Download PDF ([https://www.journalijar.com/uploads
/640ede0be3b28_IJAR-42404.pdf](https://www.journalijar.com/uploads/640ede0be3b28_IJAR-42404.pdf))

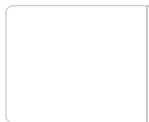
View Abstract ([https://www.journalijar.com/article
/44002/quantitative-discernments-of-the-different-
calcium-compounds-in-the-tarfaya-oil-shale-
\(morocco\)-](https://www.journalijar.com/article/44002/quantitative-discernments-of-the-different-calcium-compounds-in-the-tarfaya-oil-shale-(morocco)-))

No. of Downloads: 3 | No. of Views: 10

**A COMPARATIVE STUDY OF USING DYNAMIC HIP
SCREW VS MULTIPLE CANCELLOUS SCREW
FIXATION IN FRACTURE NECK OF FEMUR IN
YOUNGADULTS
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/44003/A-COMPARATIVE-STUDY-OF-USING-
DYNAMIC-HIP-SCREW-VS-MULTIPLE-
CANCELLOUS-SCREW-FIXATION-IN-FRACTURE-
NECK-OF-FEMUR-IN-YOUNGADULTS](https://www.journalijar.com/article/44003/a-comparative-study-of-using-dynamic-hip-screw-vs-multiple-cancelloous-screw-fixation-in-fracture-neck-of-femur-in-youngadults))**

Narayan Masand, Saket Jati, Aditya Agrawal, Shantanu Singh,
Sparsh Jain and Dhruv Kaushik

Download PDF ([https://www.journalijar.com/uploads
/640edf01aa165_IJAR-42405.pdf](https://www.journalijar.com/uploads/640edf01aa165_IJAR-42405.pdf))



Google ([https://www.google.co.in/search?q=A
COMPARATIVE STUDY OF USING DYNAMIC HIP
SCREW VS MULTIPLE CANCELLOUS SCREW
FIXATION IN FRACTURE NECK OF FEMUR IN
YOUNGADULTS](https://www.google.co.in/search?q=A+COMPARATIVE+STUDY+OF+USING+DYNAMIC+HIP+SCREW+VS+MULTIPLE+CANCELLOUS+SCREW+FIXATION+IN+FRACTURE+NECK+OF+FEMUR+IN+YOUNGADULTS))

View Abstract ([https://www.journalijar.com/article
/44003/a-comparative-study-of-using-dynamic-hip-
screw-vs-multiple-cancellous-screw-fixation-in-
fracture-neck-of-femur-in-youngadults](https://www.journalijar.com/article/44003/a-comparative-study-of-using-dynamic-hip-screw-vs-multiple-cancellous-screw-fixation-in-fracture-neck-of-femur-in-youngadults))

No. of Downloads: 2 | No. of Views: 0

**EFFECT OF CONCENTRATIVE MEDITATION ON
REACTION ABILITY
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE
/44014/EFFECT-OF-CONCENTRATIVE-
MEDITATION-ON-REACTION-ABILITY](https://www.journalijar.com/article/44014/effect-of-concentrative-meditation-on-reaction-ability))**

Kulvinder Singh Bagga

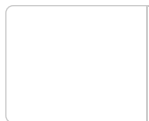
Google ([https://www.google.co.in
/search?q=EFFECT OF CONCENTRATIVE
MEDITATION ON REACTION ABILITY](https://www.google.co.in/search?q=EFFECT+OF+CONCENTRATIVE+MEDITATION+ON+REACTION+ABILITY))

Download PDF ([https://www.journalijar.com/uploads
/640edf5d0ab66_IJAR-42415.pdf](https://www.journalijar.com/uploads/640edf5d0ab66_IJAR-42415.pdf))

View Abstract ([https://www.journalijar.com/article
/44014/effect-of-concentrative-meditation-on-
reaction-ability](https://www.journalijar.com/article/44014/effect-of-concentrative-meditation-on-reaction-ability))

No. of Downloads: 2 | No. of Views: 1

**FUNCTIONAL OUTCOME OF TROCHANTERIC
FIXATION NAIL TREATMENT IN ELDERLY
PATIENTS WITH INTERTROCHANTERIC FEMUR
FRACTURE ([HTTPS://WWW.JOURNALIJAR.COM
/ARTICLE/44015/FUNCTIONAL-OUTCOME-OF-
TROCHANTERIC-FIXATION-NAIL-TREATMENT-IN-
ELDERLY-PATIENTS-WITH-INTERTROCHANTERIC-
FEMUR-FRACTURE](https://www.journalijar.com/article/44015/functional-outcome-of-trochanteric-fixation-nail-treatment-in-elderly-patients-with-intertrochanteric-femur-fracture))**



Rajeev Shukla, Sanjul Bansal, Aayush Kumar Soni, Abhishek Keshav and Sourabh K. Khande

Google ([https://www.google.co.in/search?q=FUNCTIONAL OUTCOME OF TROCHANTERIC FIXATION NAIL TREATMENT IN ELDERLY PATIENTS WITH INTERTROCHANTERIC FEMUR FRACTURE](https://www.google.co.in/search?q=FUNCTIONAL+OUTCOME+OF+TROCHANTERIC+FIXATION+NAIL+TREATMENT+IN+ELDERLY+PATIENTS+WITH+INTERTROCHANTERIC+FEMUR+FRACTURE))

Download PDF (https://www.journalijar.com/uploads/640edf8e8bc38_IJAR-42416.pdf)

View Abstract (<https://www.journalijar.com/article/44015/functional-outcome-of-trochanteric-fixation-nail-treatment-in-elderly-patients-with-intertrochanteric-femur-fracture>)

No. of Downloads: 1 | No. of Views: 1

DHARMA AND LAW ([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43290/DHARMA-AND-LAW](https://www.journalijar.com/article/43290/dharma-and-law))

Dinesh S.

Google ([https://www.google.co.in/search?q=DHARMA AND LAW](https://www.google.co.in/search?q=DHARMA+AND+LAW))

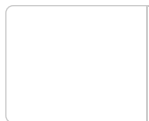
Download PDF (https://www.journalijar.com/uploads/6412c8d29855a_IJAR-41725.pdf)

View Abstract (<https://www.journalijar.com/article/43290/dharma-and-law>)

No. of Downloads: 2 | No. of Views: 0

SYNTHESIS AND INVESTIGATING OF THE NOVEL OF ES-PANI@PDNPSNANOCOMPOSITE ([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43431/SYNTHESIS-AND-INVESTIGATING-OF-THE-NOVEL-OF-ES-PANI@PDNPSNANOCOMPOSITE](https://www.journalijar.com/article/43431/synthesis-and-investigating-of-the-novel-of-es-pani@pdnpsnanocomposite))

Busroni Busron, Suyanta and Chairil Anwar



Google ([https://www.google.co.in/search?q=SYNTHESIS AND INVESTIGATING OF THE NOVEL OF ES-PANI@PDNPSNANOCOMPOSITE](https://www.google.co.in/search?q=SYNTHESIS+AND+INVESTIGATING+OF+THE+NOVEL+OF+ES-PANI@PDNPSNANOCOMPOSITE))

Download PDF (https://www.journalijar.com/uploads/6412c922297bd_IJAR-41858.pdf)

View Abstract (<https://www.journalijar.com/article/43431/synthesis-and-investigating-of-the-novel-of-es-pani@pdnpsnanocomposite>)

No. of Downloads: 1 | No. of Views: 1

**ANAPLASTIC TRANSFORMATION OF PAPILLARY THYROID CARCINOMA: A RARE BUT FATAL SITUATION(CASE REPORT)
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43849/ANAPLASTIC-TRANSFORMATION-OF-PAPILLARY-THYROID-CARCINOMA:-A-RARE-BUT-FATAL-SITUATION\(CASE-REPORT\)\)](https://www.journalijar.com/article/43849/anaplastic-transformation-of-papillary-thyroid-carcinoma:-a-rare-but-fatal-situation(case-report))))**

Yassine Er Rahali, Mustapha Azzakhman, Mohammed Massine El Hammoumi, Jad Isouani and Ahmed Anass Guerboub

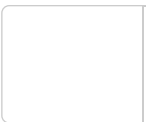
Google ([https://www.google.co.in/search?q=ANAPLASTIC TRANSFORMATION OF PAPILLARY THYROID CARCINOMA: A RARE BUT FATAL SITUATION\(CASE REPORT\)\)](https://www.google.co.in/search?q=ANAPLASTIC+TRANSFORMATION+OF+PAPILLARY+THYROID+CARCINOMA:+A+RARE+BUT+FATAL+SITUATION(CASE+REPORT))))

Download PDF (https://www.journalijar.com/uploads/6412c97c2b512_IJAR-42257.pdf)

View Abstract ([https://www.journalijar.com/article/43849/anaplastic-transformation-of-papillary-thyroid-carcinoma:-a-rare-but-fatal-situation\(case-report\)\)](https://www.journalijar.com/article/43849/anaplastic-transformation-of-papillary-thyroid-carcinoma:-a-rare-but-fatal-situation(case-report))))

No. of Downloads: 3 | No. of Views: 0

EVALUATING THE MATERNAL OUTCOME IN OBSTETRIC ICU A STUDY FROM A TERITIARY CARE HOSPITAL IN SOUTH INDIA



([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43871/EVALUATING-THE-MATERNAL-OUTCOME-IN-OBSTETRIC-ICU-A-STUDY-FROM-A-TERITIARY-CARE-HOSPITAL-IN-SOUTH-INDIA](https://www.journalijar.com/article/43871/evaluating-the-maternal-outcome-in-obstetric-icu-a-study-from-a-tertiary-care-hospital-in-south-india))

Konakalla Uma Naga Venkata Swetha and Guntuku Raveli

Google ([https://www.google.co.in/search?q=EVALUATING THE MATERNAL OUTCOME IN OBSTETRIC ICU A STUDY FROM A TERITIARY CARE HOSPITAL IN SOUTH INDIA](https://www.google.co.in/search?q=EVALUATING+THE+MATERNAL+OUTCOME+IN+OBSTETRIC+ICU+A+STUDY+FROM+A+TERITIARY+CARE+HOSPITAL+IN+SOUTH+INDIA))

Download PDF (https://www.journalijar.com/uploads/6412ca0a3fa3e_IJAR-42277.pdf)

View Abstract (<https://www.journalijar.com/article/43871/evaluating-the-maternal-outcome-in-obstetric-icu-a-study-from-a-teritiary-care-hospital-in-south-india>)

No. of Downloads: 1 | No. of Views: 0

IMPACT OF FAMILY WELFARE SERVICES IN A RURAL AREA OF CENTRAL KERALA, INDIA ([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43877/IMPACT-OF-FAMILY-WELFARE-SERVICES-IN-A-RURAL-AREA-OF-CENTRAL-KERALA,-INDIA](https://www.journalijar.com/article/43877/impact-of-family-welfare-services-in-a-rural-area-of-central-kerala,-india))

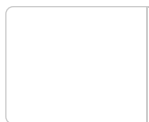
Austoria A.J, Xavier A.P, Bismi Mohamed Ismail and Aazmi Mohamed

Google ([https://www.google.co.in/search?q=IMPACT OF FAMILY WELFARE SERVICES IN A RURAL AREA OF CENTRAL KERALA, INDIA](https://www.google.co.in/search?q=IMPACT+OF+FAMILY+WELFARE+SERVICES+IN+A+RURAL+AREA+OF+CENTRAL+KERALA,+INDIA))

Download PDF (https://www.journalijar.com/uploads/6412cab1c1c0c_IJAR-42282.pdf)

View Abstract (<https://www.journalijar.com/article/43877/impact-of-family-welfare-services-in-a-rural-area-of-central-kerala,-india>)

No. of Downloads: 2 | No. of Views: 2



A CLINICAL STUDY ON EFFECT OF CHANDANADI SHATADHAUT GHRITA IN THE MANAGEMENT OF KIKKISA W.S.R. TO STRAIE GRAVIDARUM (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/43971/A-CLINICAL-STUDY-ON-EFFECT-OF-CHANDANADI-SHATADHAUT-GHRITA-IN-THE-MANAGEMENT-OF-KIKKISA-W.S.R.-TO-STRAIE-GRAVIDARUM)

Shweta Yadav, Jolly Saxena, Irina S. Chandran, Ankur Saxena and Debasis Biswal

Google ([https://www.google.co.in/search?q=A CLINICAL STUDY ON EFFECT OF CHANDANADI SHATADHAUT GHRITA IN THE MANAGEMENT OF KIKKISA W.S.R. TO STRAIE GRAVIDARUM](https://www.google.co.in/search?q=A+CLINICAL+STUDY+ON+EFFECT+OF+CHANDANADI+SHATADHAUT+GHRITA+IN+THE+MANAGEMENT+OF+KIKKISA+W.S.R.+TO+STRAIE+GRAVIDARUM))

Download PDF (https://www.journalijar.com/uploads/6412cb1d9346d_IJAR-42374.pdf)

View Abstract (<https://www.journalijar.com/article/43971/a-clinical-study-on-effect-of-chandanadi-shatadhaut-ghrita-in-the-management-of-kikkisa-w.s.r.-to-straie-gravidarum>)

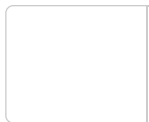
No. of Downloads: 2 | No. of Views: 0

TRICHOSCOPY IN ALOPECIA AREATA : A SUPER TOOL FOR DIAGNOSIS (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/44013/TRICHOSCOPY-IN-ALOPECIA-AREATA:-A-SUPER-TOOL-FOR-DIAGNOSIS)

B. Sushmitha, AashrithaYerneni, B. Janardhan and G. Manmohan

Google ([https://www.google.co.in/search?q=TRICHOSCOPY IN ALOPECIA AREATA : A SUPER TOOL FOR DIAGNOSIS](https://www.google.co.in/search?q=TRICHOSCOPY+IN+ALOPECIA+AREATA:+A+SUPER+TOOL+FOR+DIAGNOSIS))

Download PDF (https://www.journalijar.com/uploads/6412cb7c2cc3f_IJAR-42414.pdf)



View Abstract (<https://www.journalijar.com/article/44013/trichoscopy-in-alopecia-areata:-a-super-tool-for-diagnosis>)

No. of Downloads: 4 | No. of Views: 2

A CLINICAL STUDY OF LODHRA KALKA PAAN WITH NYAGRODH TWAK KASHAYA AND PANCHAVALKALADI VARTI IN SHWETA PRADARA (W.S.R TO LEUCORRHOEA)
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/44022/A-CLINICAL-STUDY-OF-LODHRA-KALKA-PAAN-WITH-NYAGRODH-TWAK-KASHAYA-AND-PANCHAVALKALADI-VARTI-IN-SHWETA-PRADARA-\(W.S.R-TO-LEUCORRHOEA\)\)](https://www.journalijar.com/article/44022/a-clinical-study-of-lodhra-kalka-paan-with-nyagrodh-twak-kashaya-and-panchavalkaladi-varti-in-shweta-pradara-(w.s.r-to-leucorrhoea))))

Shweta Yadav, Jolly Saxena, Ankur Saxena, Debasis Biswal and Arun Kumar Pandey

Google ([https://www.google.co.in/search?q=A CLINICAL STUDY OF LODHRA KALKA PAAN WITH NYAGRODH TWAK KASHAYA AND PANCHAVALKALADI VARTI IN SHWETA PRADARA \(W.S.R TO LEUCORRHOEA\)\)](https://www.google.co.in/search?q=A+CLINICAL+STUDY+OF+LODHRA+KALKA+PAAN+WITH+NYAGRODH+TWAK+KASHAYA+AND+PANCHAVALKALADI+VARTI+IN+SHWETA+PRADARA+(W.S.R+TO+LEUCORRHOEA))))

Download PDF (https://www.journalijar.com/uploads/6412cbe285124_IJAR-42423.pdf)

View Abstract ([https://www.journalijar.com/article/44022/a-clinical-study-of-lodhra-kalka-paan-with-nyagrodh-twak-kashaya-and-panchavalkaladi-varti-in-shweta-pradara-\(w.s.r-to-leucorrhoea\)\)](https://www.journalijar.com/article/44022/a-clinical-study-of-lodhra-kalka-paan-with-nyagrodh-twak-kashaya-and-panchavalkaladi-varti-in-shweta-pradara-(w.s.r-to-leucorrhoea))))

No. of Downloads: 0 | No. of Views: 0

MEDICAL MANAGEMENT OF OCULAR SARCOIDOSIS
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/44030/MEDICAL-MANAGEMENT-OF-OCULAR-SARCOIDOSIS](https://www.journalijar.com/article/44030/medical-management-of-ocular-sarcoidosis))

Ruchika Y. Jumle, Kashinath G. Choudhary and Shubha C.

Ghonsikar

Google ([https://www.google.co.in/search?q=MEDICAL MANAGEMENT OF OCULAR SARCOIDOSIS](https://www.google.co.in/search?q=MEDICAL+MANAGEMENT+OF+OCULAR+SARCOIDOSIS))

Download PDF (https://www.journalijar.com/uploads/6412cc39c36e0_IJAR-42431.pdf)

View Abstract (<https://www.journalijar.com/article/44030/medical-management-of-ocular-sarcoidosis>)

No. of Downloads: 1 | No. of Views: 0

A SYSTEMIC REVIEW COVID-19 VACCINE ([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/44042/A-SYSTEMIC-REVIEW-COVID-19-VACCINE](https://www.journalijar.com/article/44042/a-systemic-review-covid-19-vaccine))

Dhruv P. Dave

Google ([https://www.google.co.in/search?q=A SYSTEMIC REVIEW COVID-19 VACCINE](https://www.google.co.in/search?q=A+SYSTEMIC+REVIEW+COVID-19+VACCINE))

Download PDF (https://www.journalijar.com/uploads/6412cc865b8ee_IJAR-42442.pdf)

View Abstract (<https://www.journalijar.com/article/44042/a-systemic-review-covid-19-vaccine>)

No. of Downloads: 1 | No. of Views: 0

[Home \(https://www.journalijar.com/\)](https://www.journalijar.com/)

| [Covering Letter Template \(https://journalijar.com/wp-content/uploads/2014/01/covering_letter1.docx\)](https://journalijar.com/wp-content/uploads/2014/01/covering_letter1.docx)

| [Article Template \(https://www.journalijar.com/wp-content/uploads/2016/08/Template-IJAR.docx\)](https://www.journalijar.com/wp-content/uploads/2016/08/Template-IJAR.docx)

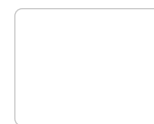
| [Cover Page of Journal \(https://journalijar.com/cover-page\)](https://journalijar.com/cover-page)

| [Online Thesis Form \(https://journalijar.com/wp-content/uploads/2014/05/Online-Thesis-Form.docx\)](https://journalijar.com/wp-content/uploads/2014/05/Online-Thesis-Form.docx)

| [Contact Us \(https://www.journalijar.com/contact-us/\)](https://www.journalijar.com/contact-us/)

 (<https://www.facebook.com/journalijar>)  (<http://uk.linkedin.com/pub/international-journal-of-advanced-research/8a/b31/9/>)  (<https://twitter.com/JOURNALIJAR>)  (<https://plus.google.com/u/0/114567192354572386754/>)  (<https://journalijar-com.blogspot.in/>)

© 2012 | All Rights Reserved





(1)

TRANSLATE

International Journal of Advanced Research (IJAR)

ISSN 2320-5407

A Peer Reviewed, Open Access, CrossRef Indexed Journal



(<https://www.facebook.com/journalijar>)



(<http://uk.linkedin.com/pub/international-journal-of-advanced-research/8a/b31/9/>)



(<https://twitter.com/JOURNALIJAR>)



(<https://plus.google.com>

[/u/0/114567192354572386754](https://journalijar-com.blogspot.in/))



(<https://journalijar-com.blogspot.in/>)

Editorial Board

Editorial In Chief

Prof. Morse Florse

Contact us at: +441223926516

Whatsapp here (<https://wa.me/441223926516>)

Editorial Board Members

Dr. Hazim Jabbar Shah Ali

Country: University of Baghdad , Abu-Ghraib , Iraq.

Specialization: Avian Physiology and Reproduction.

Arz Muhammad Umrani

Country: Wild life and National Parks, Balochistan , Pakistan.

Specialization: Forests and Wild life.

Dr. Khalid Nabih Zaki Rashed

Country: Dokki, Egypt.

Specialization: Pharmaceutical and Drug Industries.



Dr. Manzoor Khan Afridi

Country: Islamabad, Pakistan.

Specialization: Politics and International Relations.

Seyyed Mahdi Javazadeh

Country: Mashhad Iran.

Specialization: Agricultural Sciences.

Dr. Muataz A. Majeed

Country: INDIA

Specialization: Atomic Physics.

Dr Zakaria Fouad Fawzy Hassan

Country: Egypt

Specialization: Agriculture and Biological

**Dr. KANDURI VENKATA LAKSHMI
NARASIMHACHARYULU**

Country: India.

Specialization: Mathematics.

Dr. Mohammad Ebrahim

Country: Iran

Specialization: Structural Engineering

Dr. Malihe Moeini

Country: IRAN

Specialization: Oral and Maxillofacial Radiology

Dr. I. Anand shaker

Country: India.

Specialization: Clinical Biochemistry

Dr. Magdy Shayboub

Country: Taif University, Egypt

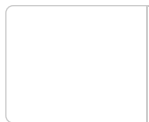
Specialization: Artificial Intelligence

Dr. Ramachandran Guruprasad

Country: National Aerospace Laboratories, Bangalore,
India.

Specialization: Library and Information Science.

Dr. Alaa Kareem Niamah



Country: Iraq.

Specialization: Biotechnology and Microbiology.

Dr. Abdul Aziz

Country: Pakistan

Specialization: General Pharmacology and Applied Pharmacology.

Dr. Gamil Sayed Gamil Zeedan

Country: Egypt

Specialization: Virology and Microbiology.

Dr. Retsy D. Tomaquin

Country: Phillipines

Specialization: Public Administration.

Dr. Abdolkarim Afroozeh

Country: Iran

Specialization: Photonics, communication, Fiber

Assistant Members

Dr. Ashwani Kumar Dubey

Country: India

Specialization: Zoology, Ichthyology, Biochemistry, Free Radical Biology, Toxicology, Biodiversity

Dr. Madhusudan Tiwari

Country: India

Specialization: Orthopedic physiotherapy, Rehabilitation

Dr. Mintu Ram Meena

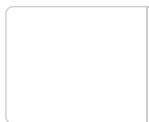
Country: India

Specialization: Molecular biology

Dr. P.MALYADRI

Country: India

Specialization: CRM, Bank Marketing and Micro Finance, Rural Development, Human Resource



Management, Entrepreneurial development

Mr. Fayziev Shokhrud Farmonovich

Country: Uzbekistan

Specialization: Criminal law, criminal procedural law

Dr. Ashish Tripathi

Country: India

Specialization: Entomology, Wildlife Conservation, Environment toxicology

Dr. Uma Vasant Datar

Country: India

Specialization: Oral Pathology, Forensic Odontology

Prof.Dr. Amer A. Taqa

Country: Iraq

Specialization: Dental Chemistry, Inorganic Chemistry, Medical Chemistry.

Asst. Prof. Dr. Nipa Sriwarom Ouppara

Country: Thailand

Specialization: Social Science, Humanities, Work Life Practice, Inter Organizational Bullying

Dr Monika Kamboj

Country: India

Specialization: Macrocyclic Metal Complex Chemistry, Medicinal Chemistry.

Dr. SAMEERA G. NATH

Country: India

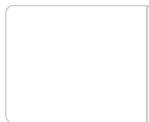
Specialization: Periodontology.

Dr. Mrs. Shubhashree M.N.

Country: India

Specialization: Medicinal Plants

Dr. Vishnu K. Garande



Country: India

Specialization: Horticultural Crops, Fruit Science.

Dr. Ali Badr Roomi

Country: Iraq

Specialization: Biochemistry, Polyphenolic Antioxidant

Dr. SANGEETA BAJPAI

Country: India

Specialization: Supramolecular, Organometallic Chemistry, Synthetic Chemistry.

DR. BISWAJIT DAS

Country: India

Specialization: Biochemistry.

Dr. Majnoony Tootakhane Ali

Country: Iran

Specialization: Management, Tourism, GIS, SPSS, Social Science, Sustainable Development.

Dr. K. Velauthamurty

Country: Sri Lanka

Specialization: Inorganic Chemistry, Nanotechnology.

Dr. Sylvie NIBEZA

Country: Rwanda

Specialization: Social Sciences & Humanities.

Dr. Karaisas Petros

Country: Greece

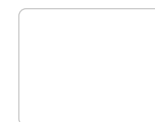
Specialization: Electric Machines, Power Electronics, Vibration Analysis.

Dr. Jammi Ashok

Country: East Africa

Specialization: Pattern Recognition, Image processing.

Dr. Dnyaneshwar Kantaram Jadhav



Country: India

Specialization: Dermatology.

Dr. K. G. Padmasine

Country: India

Specialization: Nano Electronics, Embedded Systems.

Dr. Sidhartha Sankar Kar

Country: India

Specialization: Pharmaceutical, Medicinal Chemistry.

Prof. Dr Brijendra Pratap Mishra

Country: India

*Specialization: Medical Biochemistry,
REPRODUCTIVE and RESPIRATORY SYSTEM.*

Dr. Samer El-Sayed Mohamed El-Sayed Ismail

Country: Egypt

*Specialization: Agricultural Biotechnology, Seeds, GM
crops, Molecular genetics, Fragment Analysis, FISH,
Real-Time PCR, Mutation Studies, Molecular Markers,
PCR, Sequencing, Genome Mapping, Stem Cells,
Genomics, Bioinformatics, Clinical Human Genome
Studies..*

Dr. S. RAJASHEKARA

Country: India

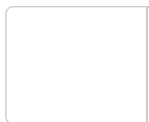
*Specialization: Animal Sciences,
Ornithology, Entomology, Biodiversity and Conservation,
Behaviour, Ecology, Bio-Ecology, Behavioral ecology,
Environment Impact Assessment, Cytogenetics,
Population Genetics, and Wildlife Biology.*

Asst. Prof. Dr. Praveen Kumar Sharma

Country: India

*Specialization: Chemistry, Organic synthesis, Medicinal
Chemistry.*

Dr. Srinivasa Rao Sirugudu



Country: India

Specialization: Corrosion Control Methods, Surface Analytical Techniques, Electrochemical Studies, Water analysis and Purification methods.

Dr. Dilip Kumar Behara

Country: India

Specialization: Chemical Engineering, Nanotechnology, Material Science and Solar Energy.

Dr. Neda Nozari

Country: Iran

Specialization: Obesity, Gastrointestinal Diseases.

Dr. Esosa Mark Iriowen

Country: USA

Specialization: Physical Science, Environmental Science.

Dr. Prawej Ansari

Country: Bangladesh

Specialization: Anti-Inflammatory, Analgesic, Antioxidant, Antidiabetic.

Dr. Abdelmotalab Osman Mahmoud Dalil

Country: Sudan

Specialization: Accounting and Finance.

Dr.K.Ganesh Kumar

Country: India

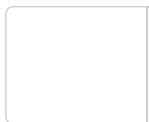
Specialization: Network Security.

Dr Satish Geeri

Country: India

Specialization: Polymer Nanocomposites, FEM, CAD, CAM, Advanced Manufacturing, Smart Materials.

Katerina L. Kabakhidze



Country: Moscow

Specialization: Linguistics, Intercultural Communication, Teacher Training, Higher Education Development, Russian Studies.

Dr. Saif Ur Rehman

Country: Pakistan

Specialization: Data Mining, Graph Mining, Social Network Analysis, Machine Learning and Semantic Computing.

Ahmed Mohammed Jihad Al-Kubaisi

Country: Iraq

Specialization: Human Geography, Geomatics Maps, City planning, Services, Urban Development.

Prof. Ignatius Topno

Country: India

Specialization: Research Methodology and Articles connected with Education.

Dr. Amit Kumar Thakur

Country: India

Specialization: Thermal Engineering Biofuels.

Dr. Esra Sipahi

Country: Turkey

Specialization: Business Administration-Management and Organization.

Dr. Umar Lawal Aliyu

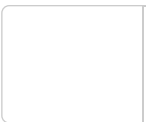
Country: Nigeria

Specialization: Management.

Dr. Fatma Mohamed Elnabway Ward

Country: Egypt

Specialization: Science, Microbiology, Biotechnology, Phycology, Medicinal plants, seaweeds.



Dr. Ismaila Emahi

Country: Ghana

*Specialization: Biosensors Biofuel Cells Aptamers
Biofiltration Nucleic Acids Chemistry.*

Dr. Abdul Rabb

Country: Pakistan

*Specialization: Gastroenterology & Hematology,
Diabetes Mellitus Hematology.*

Dr. Hiba Riyadh Jameel Al-abodi

Country: Iraq

Specialization: Biological Sciences.

Dr. Kachalla Mohammed

Country: Nigeria

*Specialization: Structural analysis, Structural design,
Finite element, reliability, Steel structures, Reinforced
concrete.*

Dr. Mohammad Anamul Haque

Country: Saudi Arabia

*Specialization: Physiotherapy, Hospital Management,
Public Health.*

Dr. Kavitha Nachimuthu

Country: Ethiopia

*Specialization: Rural Development and Agricultural
Extension.*

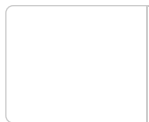
Dr. Kaan Bilge

Country: Turkey

*Specialization: Polymer composites; Mechanics of
materials; Nanocomposites; Biomass conversion; Green
composites.*

Dr Kamran Yeganegi

Country: Iran



Specialization: Cluster Development, Facility planning, Strategic Management.

Dr. Daniel Anthoni Sihasale

Country: Indonesia

Specialization: Geography and Environmental Science, Environmental conservation, Tourism management, Ecotourism Planning and development.

Dr. Moetaz Soubjaki

Country: Lebanon

Specialization: Strategy Management, Human Resources, Performance management, Training and development.

Prof. Dr. Wafai Zaki Azer Mikhail

Country: Egypt

Specialization: Life Sciences, Invertebrate Ecology, Environmental Sciences.

Dr. Aiat Hegazy

Country: Egypt

Specialization: Renewable energy Nanomaterials for solar cells and hydrogen Production.

Dr. Lamiaa Mageed Sayed Ibrahim

Country: Egypt

Specialization: Clinical Biochemistry- Genes – Health and Disease- Molecular Biology.

Dr. Arvind Prasad Dwivedi

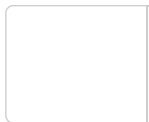
Country: India

Specialization: Physical and Environmental chemistry.

Dr. Mohammad Rafiqul Islam

Country: Bangladesh

Specialization: Sample size and sampling Design, Time series Analysis, Temporal Disaggregation,



Econometrics, Systems of National Accounts, Macroeconomics, Bangladesh economy, Sampling Techniques.

Dr. Masood Ayoub Kaloo

Country: India

Specialization: Spectroscopy, Molecular Recognition, Analytical Chemistry, Conjugated molecules, Environmental Chemistry.

Dr. Tayseer Elamin Mohamed Elfaki

Country: Sudan

Specialization: Medical Laboratory Science.

Dr. Julie S. Berame

Country: Philippines

Specialization: Biology, Environmental Sciences.

Dr. Warkaa M. Ali Al-Wattar

Country: Iraq

Specialization: Oral Histopathology, Dental Laser.

Dr. Ibrahiem Abdul Razak Al-Ani

Country: Iraq

Specialization: Civil Engineering, Hydrology.

Dr. Zafer Omer Ozdemir

Country: Turkey

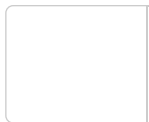
Specialization: Chemistry, Biochemistry, Polymer Chemistry, HPLC, LC-MS analyses, Peptide Synthesis.

Dr. Abdulameer Kazem Farhood

Country: Iraq

Specialization: Nuclear Physics, Radiation Physics, Radon pollution, Dosimetry, Radiation effects on materials, material science, Semiconductor Physics.

Dr. Alejandro Rodriguez Rodriguez



Country: Mexico

Specialization: Higher Education Leadership Organizations Management.

Dr. Roslina Abdul Rahim

Country: Malaysia

Specialization: Acute kidney injury, NASH, NAFLD and Human Physiology.

Prof. Antonio Jose de Jesus Evangelista

Country: Brazil

Specialization: Infectious and parasitic diseases, Medical Microbiology, Microbial Virulence Factors, Antimicrobial Resistance Mechanisms and Alternative Animal Models for Development of Antimicrobial Strategies.

Dr. Nihad Abdulateef Ali Kadhim

Country: Iraq

Specialization: Avian Physiology.

Dr. Abubkr Ahmed Elhadi Abdelraheem

Country: Sudan

Specialization: Accounting and Finance.

Dr. Laxman Khanal

Country: Nepal

Specialization: Anatomy, Histology.

Home (<https://www.journalijar.com/>)

| [Covering Letter Template \(https://journalijar.com/wp-content/uploads/2014/01/covering_letter1.docx\)](https://journalijar.com/wp-content/uploads/2014/01/covering_letter1.docx)

| [Article Template \(https://www.journalijar.com/wp-content/uploads/2016/08/Template-IJAR.docx\)](https://www.journalijar.com/wp-content/uploads/2016/08/Template-IJAR.docx)

| [Cover Page of Journal \(https://journalijar.com/cover-page\)](https://journalijar.com/cover-page)

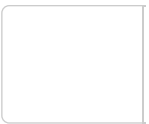
| [Online Thesis Form \(https://journalijar.com/wp-content/uploads/2014/05/Online-Thesis-Form.docx\)](https://journalijar.com/wp-content/uploads/2014/05/Online-Thesis-Form.docx)

| [Contact Us \(https://www.journalijar.com/contact-us/\)](https://www.journalijar.com/contact-us/)



 (<https://www.facebook.com/journalijar>)  (<http://uk.linkedin.com/pub/international-journal-of-advanced-research/8a/b31/9/>)  (<https://twitter.com/JOURNALIJAR>)  (<https://plus.google.com/u/0/114567192354572386754>)  (<https://journalijar-com.blogspot.in/>)

© 2012 | All Rights Reserved





(/)

TRANSLATE

International Journal of Advanced Research (IJAR)

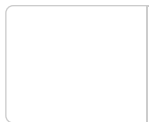
ISSN 2320-5407

A Peer Reviewed, Open Access, CrossRef Indexed Journal

<https://www.facebook.com/journalijar>[http://uk.linkedin.com/pub/international-journal-of-advanced-](http://uk.linkedin.com/pub/international-journal-of-advanced-research/8a/b31/9/)[research/8a/b31/9/](https://twitter.com/JOURNALIJAR)<https://twitter.com/JOURNALIJAR><https://plus.google.com>[/u/0/114567192354572386754](https://journalijar-com.blogspot.in/)<https://journalijar-com.blogspot.in/>

Special Issue

- **National Conference on Innovation in Science, Engineering and Management (NCISEM-2022) (?Ln=6)**
- **International Conference on Recent Advances in Biotechnology, Biomolecules and Pharmacy RABBP-2020, during 17th to 19th December 2020 at KL University, Vijayawada, Andhra Pradesh, India. (?Ln=5)**
- **National Conference on Intellectual Property Rights & Technology on dated 27, 28 Sep. 2019 (?Ln=4)**
- **International Conference: Inclusion Matters Making A Difference, 2nd and 3rd**



December 2016. (?Ln=3)

- **3 day National level seminar cum workshop on Recent Aspect of Microbiological Techniques(RAMT) during 10-12 February, 2017 by Dept of Microbiology, Techno India university, West Bengal. (?Ln=2)**
- **National Symposium On Emerging Trends In Computing & Informatics, NSETCI 2016, 12th July 2016,Rajagiri School of Engineering & Technology, Cochin, India. (?Ln=1)**

Home (<https://www.journalijar.com/>)

| Covering Letter Template (https://journalijar.com/wp-content/uploads/2014/01/covering_letter1.docx)

| Article Template (<https://www.journalijar.com/wp-content/uploads/2016/08/Template-IJAR.docx>)

| Cover Page of Journal (<https://journalijar.com/cover-page>)

| Online Thesis Form (<https://journalijar.com/wp-content/uploads/2014/05/Online-Thesis-Form.docx>)

| Contact Us (<https://www.journalijar.com/contact-us/>)



(<https://www.facebook.com/journalijar>)



([http://uk.linkedin.com/pub/international-journal-of-advanced-](http://uk.linkedin.com/pub/international-journal-of-advanced-research/8a/b31/9/)

[research/8a/b31/9/](http://uk.linkedin.com/pub/international-journal-of-advanced-research/8a/b31/9/))



(<https://twitter.com/JOURNALIJAR>)



(<https://plus.google.com>

[/u/0/114567192354572386754](https://plus.google.com/u/0/114567192354572386754))



(<https://journalijar-com.blogspot.in/>)

© 2012 | All Rights Reserved



(/)

TRANSLATE

International Journal of Advanced Research (IJAR)

ISSN 2320-5407

A Peer Reviewed, Open Access, CrossRef Indexed Journal

 (<https://www.facebook.com/journalijar>)  (<http://uk.linkedin.com/pub/international-journal-of-advanced-research/8a/b31/9/>)  (<https://twitter.com/JOURNALIJAR>)  (<https://plus.google.com/u/0/114567192354572386754>)  (<https://journalijar-com.blogspot.in/>)

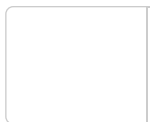
Instruction to Authors

How to Submit Articles in IJAR (an open access journal)

Manuscripts should be mailed to journalijar@gmail.com in only '.doc' format. Pdf files are not accepted. Articles can also be uploaded through **Online Submission**. (<http://journalijar.com/upload-articles>) After receiving the article, an article number will be generated and mailed to the person submitting document within 48 hours.

If documents can't be sent through email, please fill the form on Contact Us page of Website.

Every article should be attached with a covering letter including author's full address with Telephone/Fax Number. Authors have the flexibility of selecting any



panel of two to four reviewers for reviewing his/her article, however IJAR, has the authority to designate other reviewers.

Article Types

Three types of manuscripts may be submitted:

Regular articles:

Regular articles are findings or careful examination of facts and ideas. They contain sufficient detail of the work to make the analysis precise and clear. The length of article should be sufficient to provide complete detail and gist of work.

Short Communications:

It records Results of investigations, describing new models and hypotheses, methods, techniques or apparatus. The length of short communication is may be around 1000 to 2000 words.

Review Articles:

Articles are examined by an editorial board of assigned reviewers. The authors are informed of reviewers' comments within two weeks. Articles may be submitted to editorial board for reexamination. IJAR publishes all accepted articles within 2 weeks of submission.

Review Process

All manuscripts are reviewed by the editorial board and assigned reviewers. Decisions will be made as rapidly as possible, and the journal strives to return reviewer's comments to authors within 2 weeks. The editorial board will re-review manuscripts that are pending for revision.



It is the goal of the IJAR to publish accepted manuscripts within 2 weeks after submission.

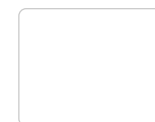
Regular articles

- Every page beginning from the first one, should be given numbers and text should be double-spaced. Title should be compact and brief and the title page should contain Author's full name, affiliations, name of corresponding author, his/her phone or mobile number, fax and email that are necessary for publication on research paper publication sites.
- Abstract should be precise and self-explanatory presenting topic, state and scope of experiments, including substantial data and indicate observations and conclusions. It may vary from 100 to 250 words. Abstract should be in written in third person and in past tense with complete sentences and active verbs. Abstract should use Standard Nomenclature and not contain abbreviations.
- From Abstract, 3 to 6 keywords should be given to provide indexing references.
- **Following the abstract, about 3 to 6 key words that will provide indexing references to should be listed.**
 - The introduction of article contains precise description of problem, literature relevant to subject matter and the proposed strategy and solution. It should be written in easy language, easily comprehensible by colleagues coming from varied disciplines of science.
 - The resources and procedures described should be complete so that the experiments can be repeated with provided descriptions. Whereas the details of previously published procedures are only cited, the description of new procedures should be given at point and the important modifications in published procedures, if any,



should be mentioned in brief. Trade Names should be capitalized and the manufacturer's name and address should also be included. Sub headings should be used as per requirement.

- Results should be precise and clear. They should describe the observations and conclusions of experiments in past tense. Observations and conclusions, previously published follow present tense. Conclusions are explained largely without any reference to literature. Results should not contain deliberations, assumptions or interpretation of data. These are put in Discussions sections.
- The discussions are deliberations on observations of contemporary and past annotations on the topic. The conclusion should be described in a few sentences at the end of paper. The results and discussion sections contain subheadings and both sections can also be combined as per requirement.
- People, contributions and funds etc. should be acknowledged in brief.
- Tables should be minimum and as simple as possible. They should be typed with double space from heading to foot notes. Each table should have a heading and a story and start on a new page and be numbered in Arabic numerals. Tables should be self-explanatory and without any reference to text. The details of procedures followed in experiment are described in story and not in text. The table or graph and the text should not contain any repeated data.
- Pictorial stories should be in numerical order on a new sheet. Graphics and Tables should be prepared in MS Word. To label figures, Arabic numerals and for their parts, Upper case letters should be used (Fig 1). Every Story should start



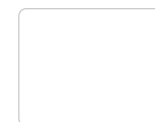
with a title and include sufficient details to make figure comprehensible without any need of reading the text. The info given in stories should not repeat in text.

- References: Reference coupled with author's name should follow date of reference in parentheses. If authors are more than two, the first author's name is followed by 'et al'. If author has two or more manuscripts published in same year, the reference, both in text and in reference list, should be acknowledged by lower case letters 'a' and 'b' after the date to distinguish the works.

Examples:

Vikas (2008), (Steddy et al., 2012), (Kelebeni, 1983), (Singh and Chandra, 1992), (Chege, 1998; Gold, 1987a, b; Blake, 1993, 1995). References should be given in alphabetical order at the end of paper. Reference list should not include articles under preparation or articles submitted for publication, unpublished observations, personal communications etc. They should be mentioned in article text (e.g., A. Kingori, University of Nairobi, Kenya, personal communication). The names of journal are abbreviated as per chemical abstracts. The accuracy of abstracts is the sole responsibility of Authors.

References should be listed at the end of the paper in alphabetical order. Articles in preparation or articles submitted for publication, unpublished observations, personal communications, etc. should not be included in the reference list but should only be mentioned in the article text (e.g., A. Kingori, University of Nairobi, Kenya, personal communication). Journal names are abbreviated according to Chemical Abstracts. Authors are fully responsible for the accuracy of the references.



Tan, A., Voegtline, M., Bekele, S., Chen, C.S. and Aroian, R.V. (2008): Expression of Cry5B protein from *Bacillus thuringiensis* in plant roots confers resistance to root-knot nematode. *Biol. Control.*, 47: 97-102.

Pandey, R. and Kalra, A. (2003): Root knot disease of ashwagandha *Withania somnifera* and its ecofriendly cost effective management. *J. Mycol. Pl. Pathol.*, 33(2): 240-245.

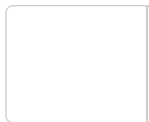
Charnley, A.K. (1992): Mechanisms of fungal pathogenesis in insects with particular reference to locusts. In: Lomer CJ, Prior C (eds) *Biological Controls of Locusts and Grasshoppers: Proceedings of an international workshop held at Cotonou, Benin*. Oxford: CAB International, pp. 181-190.

Short Communications

Short Communication may contain maximum three pictures and one table. They present a complete study limited in scope than found in full-length papers. Short communication is like the article preparation mentioned above with following differences:

Proofs, Reprints and manuscript charges: Electronic proofs will be sent (e-mail attachment) to the corresponding author as a PDF file. Page proofs are considered to be the final version of the manuscript. With the exception of typographical or minor clerical errors, no changes will be made in the manuscript at the proof stage. Because IJAR will be published online, authors will have free electronic access to the full text (PDF) of the article. Authors can freely download the PDF file from which they can print unlimited copies of their articles.

The accepted manuscripts will be published online free of cost, but the authors have to pay processing fees only which will be very nominal. Before the accepted paper is



published we will intimate the fees in the acceptance letter. Kindly note that ability to pay the publication fee doesn't necessarily guarantee that the paper will be accepted for publication in IJAR, because we, at IJAR, believe that quality comes first.

Copyright:

Only those articles should be submitted that have not been published in past anywhere (except in the form of an abstract or as part of a published lecture, or thesis) or have not been under consideration for publication anywhere. If the article is accepted for publication, author agrees to automatically handover all the copyrights to publisher.

Home (<https://www.journalijar.com/>)

| Covering Letter Template (https://journalijar.com/wp-content/uploads/2014/01/covering_letter1.docx)

| Article Template (<https://www.journalijar.com/wp-content/uploads/2016/08/Template-IJAR.docx>)

| Cover Page of Journal (<https://journalijar.com/cover-page>)

| Online Thesis Form (<https://journalijar.com/wp-content/uploads/2014/05/Online-Thesis-Form.docx>)

| Contact Us (<https://www.journalijar.com/contact-us/>)



(<https://www.facebook.com/journalijar>)



(<http://uk.linkedin.com/pub/international-journal-of-advanced-research/8a/b31/9/>)



(<https://twitter.com/JOURNALIJAR>)



(<https://plus.google.com>)

[/u/0/114567192354572386754](https://journalijar-com.blogspot.in/))



(<https://journalijar-com.blogspot.in/>)

© 2012 | All Rights Reserved



(I)

ISSN NO. 2320-5407

TRANSLATE

International Journal of Advanced Research (IJAR)

ISSN 2320-5407

A Peer Reviewed, Open Access, CrossRef Indexed Journal

<https://www.facebook.com/journalijar><http://uk.linkedin.com/pub/international-journal-of-advanced-research/8a/b31/9/><https://twitter.com/JOURNALIJAR><https://plus.google.com>[/u/0/114567192354572386754](https://journalijar-com.blogspot.in/)<https://journalijar-com.blogspot.in/>

About The Journal

International Journal of Advanced Research (IJAR)

is a Crossref Linked journal, Provides permanent DOI to every Published Article and the metadata is regularly submitted to different Indexing engines (<http://www.journalijar.com/indexing/>). The IJAR is has got **h-index of 31** and **i10-index of 308** as per Google Citation Report (<https://scholar.google.co.in/citations?user=VHkDWAUAAAAJ&hl=en>).

International Journal of Advanced Research (IJAR)

seeks Review articles, Case reports and original contributions from all areas of:

Life Sciences:

Agricultural, Biological Sciences, Biotechnology, Biochemistry, Genetics, Molecular Biology, Environmental Science, Ecology, Arachnology,



Biodiversity and Conservation, Entomology, Limnology, Ichthyology, Malacology, Immunology and Microbiology, Neuroscience, Marine Biology.

Health Science:

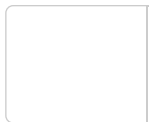
Medicine and Dentistry, Nursing and Health Professions, Pharmacology and Toxicology, Pharmaceutical Science, Veterinary Science, Veterinary Medicine.

Physical and Chemical Science:

Chemical Engineering, Chemistry, Computer Science, Earth and Planetary Science, Energy, Mathematics, Physics and Astronomy, Engineering, Material Science, Statistics, Law, Commerce.

Engineering:

Aeronautical Engineering, Aerospace Engineering, Automobile Engineering, Agricultural Engineering, Bio Medical Engineering, Ceramic Technology, Chemical Engineering, Civil Engineering, Computer Science & Engineering, Earthquake Engineering, Electrical Engineering, Engineering Chemistry, Engineering Management, Engineering Mathematics, Engineering Physics, Engineering Sciences, Environmental Engineering, Fire Engineering, Genetic Engineering, Industrial Engineering, Information Technology, Instrumentation Engineering, Manufacturing Engineering, Marine Engineering, Material Engineering, Mechanical Engineering, Metallurgical Engineering, Mining Engineering, Natural Sciences, Humanities Network Engineering, Nuclear Engineering, Ocean Engineering, Petroleum Engineering, Polymer Engineering, Production Engineering, Safety Engineering, Software Engineering, Structural Engineering, Systems Engineering, Transportation



Engineering, Telecommunication Engineering, Textile Engineering, Electronics & Communications Engineering, Cloud Computing, Big Data, Big Data Analytics, Data Science, IOT, Artificial Intelligence, Six Sigma, Embedded Systems, Robotics, Compiler Designs, High Performance Computing, Machine Learning, Neuron Networks, Blockchain, Design and Manufacturing, Fluid Mechanics, Cyber Security, Data Analytics, Bio Mechanics, 3D Object Modelling Security, Privacy and Automation, Applied Electromagnetics & RF Circuits, Computer Vision Control Systems, Embedded Systems, ECE Education Research, Integrated Circuits and VLSI, MEMS and Microsystems, Network, Communication and Information Systems, Optics & Photonics, Plasma Science & Engineering, Power & Energy, Quantum Science & Technology, Robotics & Autonomous Systems, Signal & Image Processing and Machine Learning, Solid-State Devices & Nanotechnology, Bluetooth Fibre Optic Communication, Embedded Systems, Nanoelectronics, VLSI, OLED(Organic Light Emitting Diode), Zigbee Technology, Human Area Network, GPRS, HSPA

Social Science and Humanities:

Arts and Humanities, Business Management, Hotel Management, Management, Tourism, Accounting, Decision Science, Education, Economics, Law, Finance, Psychology, Political Science, Physical Education, English Literature, Social Work and History.

The Journal invites original **Research Papers**, **Review articles**, **Technical or Case reports** and **Short communications** that are not published or not being considered for publication.

Home (<https://www.journalijar.com/>)

| Covering Letter Template (https://journalijar.com/wp-content/uploads/2014/01/covering_letter1.docx)

| Article Template (<https://www.journalijar.com/wp-content/uploads/2016/08/Template-IJAR.docx>)

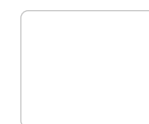
| [Cover Page of Journal \(https://journalijar.com/cover-page\)](https://journalijar.com/cover-page)

| [Online Thesis Form \(https://journalijar.com/wp-content/uploads/2014/05/Online-Thesis-Form.docx\)](https://journalijar.com/wp-content/uploads/2014/05/Online-Thesis-Form.docx)

| [Contact Us \(https://www.journalijar.com/contact-us/\)](https://www.journalijar.com/contact-us/)

 (<https://www.facebook.com/journalijar>)  (<http://uk.linkedin.com/pub/international-journal-of-advanced-research/8a/b31/9/>)  (<https://twitter.com/JOURNALIJAR>)  (<https://plus.google.com/u/0/114567192354572386754>)  (<https://journalijar-com.blogspot.in/>)

© 2012 | All Rights Reserved



	<p>Journal Homepage: - www.journalijar.com</p> <h2>INTERNATIONAL JOURNAL OF ADVANCED RESEARCH (IJAR)</h2> <p>Article DOI: 10.21474/IJAR01/16339 DOI URL: http://dx.doi.org/10.21474/IJAR01/16339</p>	
---	---	---

RESEARCH ARTICLE

SYNTHESIS AND INVESTIGATING OF THE NOVEL OF ES-PANI@PDNPSNANOCOMPOSITE

Busroni Busron¹, Suyanta² and Chairil Anwar²

1. Departement of Chemistry, Faculty of Mathematics and Natural Sciences Jember University, Jl. Kalimantan 37, Jember 681752.
2. Departement of Chemistry, Faculty of Mathematics and Natural Sciences Gadjah Mada University, Jl. Sekip Utara, Yogyakarta 55281.

Manuscript Info

Manuscript History

Received: 26 December 2022
Final Accepted: 30 January 2023
Published: February 2023

Key words:-

ES-PANI, Nanocomposites, Insitu, FT-IR, UV-Vis

Abstract

The aim of this research is the synthesize materials Novel of ES-PANI@PdNPs nanocomposites obtained chemically. The synthesis of ES-PANI@PdNPs nanocomposite was prepared by the chemical method using FeCl₃ as a redox initiator (insitu) and refluxed for 48 hours at 500C, then dried at 500C for 24 hours, obtained a brown-black solid and no water-soluble. The nanocomposite is characterized by UV-Vis and Fourier transform infrared (FTIR) spectroscopy, the composite shows absorption of Pd(0) nanoparticles along with ES-PANI peaks at 312 nm. FTIR and UV-visible spectra show an interaction between Pd(0) and ES-PANI. This indicated that Pd(0) zero valence had been formed and that internal reduction processes had occurred by imines and amines toward Pd(II) ions.

Copy Right, IJAR, 2023., All rights reserved.

Introduction:-

The synthesis of Palladium nanoparticles (Pd@NPs) can be synthesized by two different methods namely. reflux and irradiation as well as research related to the stability of the synthesized nanoparticles. Among the various stabilizers added. polyaniline was found to be the most effective. Pd metal was chosen because Pd is an interesting transition metal element from the point of view of magnetism and has very good catalytic activity. To permanently maintain the zero valence state of metals, solution polymerization of empty nanoparticles containing polyaniline and polypyrrole has been carried out to obtain "MetalPolymer" or "OrganoMetal" nanocomposites [Athawale et al., 2003], [Marulasiddeshwara, et al., 2015]. Zero valent palladium can catalyze the Mizoroki-Heck, and Suzuki-Miyaura reactions and is the strongest and best synthetic material for forming carbon-carbon bonds in organic syntheses, such as in arylation, alkylation, or vinylation reactions with alkenes through reactions with aryl, vinyl, benzyl or allyl halides in the presence of a base, and the carbon-carbon joining reaction catalyzed by transition metal nanoparticles of aryl or alkenyl halides with olefins/alkenes is known as the Mizoroki-Heck reaction. This reaction is one of the best methods for the rapid formation of carbon-carbon bonds [Marulasiddeshwara, et al., 2015]. Among the reactions catalyzed by palladium, the arylation of alkenes called the Mizoroki-Heck reaction is the most important carbon-carbon bond formation process. Over the last 25 years, a large number of applications have been developed on a laboratory and industrial scale [Alacid et al., 2008]. Nanotechnology has become an important research area in the development of engineered materials that can be integrated into technology. The synthesis and selective application of engineered materials are very important for the development of nano-functional devices. Metal-polymer nanocomposite materials are expected to become an important class of materials in nanotechnology. These engineered materials have very different electronic and optical properties from the original nanoparticles.

Corresponding Author:- Busroni Busron

Address:- Departement of Chemistry, Faculty of Mathematics and Natural Sciences
Jember University, Jl. Kalimantan 37, Jember 681752.

Artificial nanocomposites displaying novel properties can be synthesized by careful selection and appropriate combinations of the two components [Athawale et al., 2006]. Polyanilines are promising because of their ease of synthesis, low-cost environmental stability, doping-induced processability, highly attractive conductivity, and optical properties. As a result, extensive research has been conducted on polyaniline applications in sometimes remote technological domains. Polyaniline anticorrosion coating, and catalytic support. [Dhaouiet al., 2010]. The development of nanotechnology in medicine and agriculture (insecticides), sensors, and nano catalytic composites is due to the very unique properties of nanoparticles, nano size, and high surface area ratio compared to metal ions. Metal nanoparticles have been used very widely in the field of chemistry, as special nanocatalysts in the field of organic synthesis, other unique properties can be used repeatedly and are very effective with a high level of accuracy so they are very efficient. Most of the transition metal nanoparticles such as palladium, nickel, gold, silver, and platinum have been studied and used for different catalytic applications. The catalytic activity of metal nanoparticles depends on their smaller size with a large surface area ratio and produces very good yields and very efficient reaction times. Palladium nanoparticles are very sensitive to many carbon-carbon coupling reactions such as the Mizoroki-Heck reaction [Kongor et al., 2016]. The synthesis of the C-4-phenylcalix[4]resorcinarene-nanopalladium compound can be synthesized via several reaction routes in succession: One of the reaction steps for the synthesis of palladium nanoparticles is the reduction process of palladium (II) to palladium[0] in the presence of phenylhydrazine. Several researchers related to the formation of etherification reactions and continued the complexation route between palladium (II) cations and calix[4]resorcinarene derivatives [Busroni et al., 2022]. Nanoparticles are widely used as catalysts, antibacterial, and antioxidants, as well as anticancer. The nanoparticle structure is composed of metal, non-metal (organic), or mixed atoms. The nanoparticles are hydrophobic and the surface of the nanoparticles is often coated with a polymer to stabilize the metal. Chemical synthesis of metal nanoparticles was carried out by forming metal atoms from the reduction of metal precursors using chemical reducing agents, such as NaBH₄, HCOOH, PANI, and PPy. The formed metal atoms will experience nucleation followed by growth which will produce nanoparticles. Nucleation can occur because supersaturated solutions are thermodynamically unstable. Metal nanoparticles have a solid three-dimensional structure. These particles are made by reducing metal ions into zero-valent and uncharged metals. The reaction process for the formation of nanoparticles by means of charged metal ions such as Au, Pt, Ag, Pd, Co, and Fe is reduced with reducing agents such as sodium citrate, sodium borohydride, hydrazine, polyaniline, and polypyrrole [Patel et al., 2014]. The absorption of ES-PANI peaks at 3600–3000 cm⁻¹ and 3000-2800 cm⁻¹ according to the –N H and –CH PANI stretching vibrations respectively. Bands due to aromatic stretching of CN vibrations appear at 1294 cm⁻¹, while the absorption peaks at 1594 and 1490 cm⁻¹ represent the Quinoid (Q) and Benzenoid (B) structure of the emeraldine salt phase from PANI, however, a comparison of the FT-IR spectra of the samples exposed to unexposed nanocomposites revealed two significant differences. [Athawale et al., 2006]

Material and Methods:-

Material:-

Synthesis Material of ES-PANI@PdNPs; according to Shillin Chen et al., 2020, Ethanol, PdCl₂ (Merck), FeCl₃ 5H₂O, Aniline, Chloroform Merck, Acetone Merck

Instrumentation

The instruments used in this study consist of laboratory glassware, heating, and magnetic stirring analytical scales; Buchii evaporators (R-124), spectrophotometry infrared (FTIR), and UV-Vis. (GENESYS 10S UV-VIS)

Methods:-

Synthesis of ES-PANI@PdNPs nanocomposites in situ

Preparation of ES-PANI@PdNPs nanocomposite was prepared using the redox method (in situ), 20 mg PdCl₂ mixed with 15 mL aniline solution in (ethanol:chloroform =25:25).. The mixture was stirred magnetically for 1 hour at room temperature where a homogeneous solution was obtained. Then a solution of FeCl₃ (5 g FeCl₃ in 25 mL of ethanol) was added dropwise with constant stirring and refluxed for 48 hours at 50°C, where a brown-black precipitate was obtained. The precipitate was allowed to settle overnight, filtered, and dried at 50°C. for 24 hours

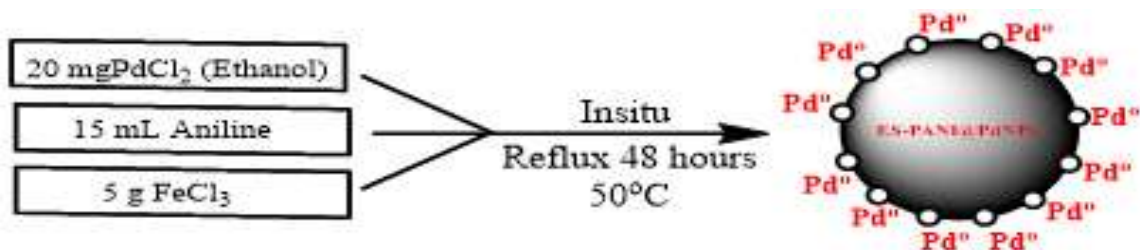


Figure 1:- Scheme representation depicting the preparation of ES-PANI@PdNPs.

Route Mechanism Polymerization of ES-PANI@PdNPs :

Route I. Polymerization of polyaniline :

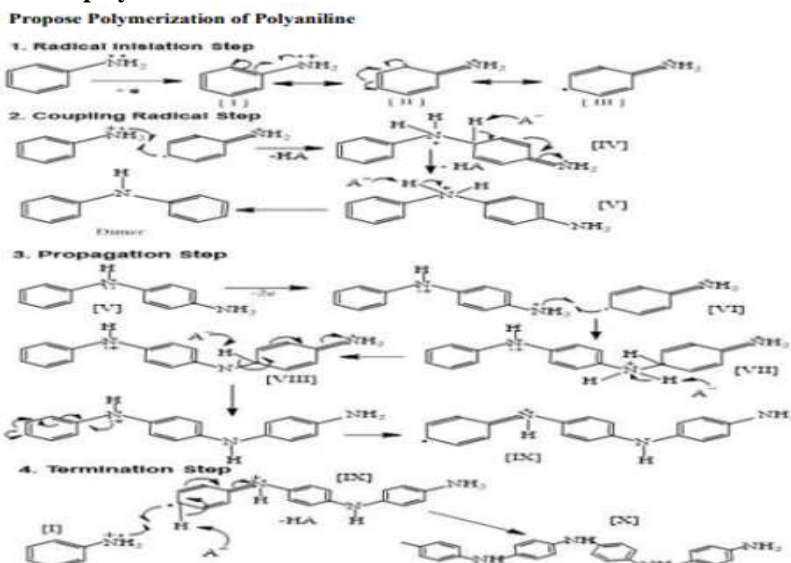


Figure 2:- Proposed Mechanism Polymerization of Polyanilines[Busroni, et al., 2022].

Route II: Synthesis Novel of ES-PANI@PdNPs Nanocoppsites (in-situ)

In Figure 5, below ES-PANI@PdNPs absorption due to aromatic stretching of the absorption peaks at 1577,69 and 1494,14 cm⁻¹ represent the Quinoid (Q) and Benzenoid (B) structures of the emeraldine salt phase of ES-PANI@PdNPs. However, a comparison of the FT-IR spectra of the samples exposed to the unexposed nanocomposite and the exposed nanocomposite indicated that there were two significant differences from 1577,69 cm⁻¹ thus causing an effective reduction effect. in the presence of PdNPs or palladium nanoparticles by converting imine nitrogen into amines, namely a benzene-like structure formed during positive interactions. The reaction is shown in Figure 3 and Figure 4. This is a representative model of the ES-PANI@PdNPs nanocomposite material in the form of a blackish-brown solid identical to Figure 3 below.

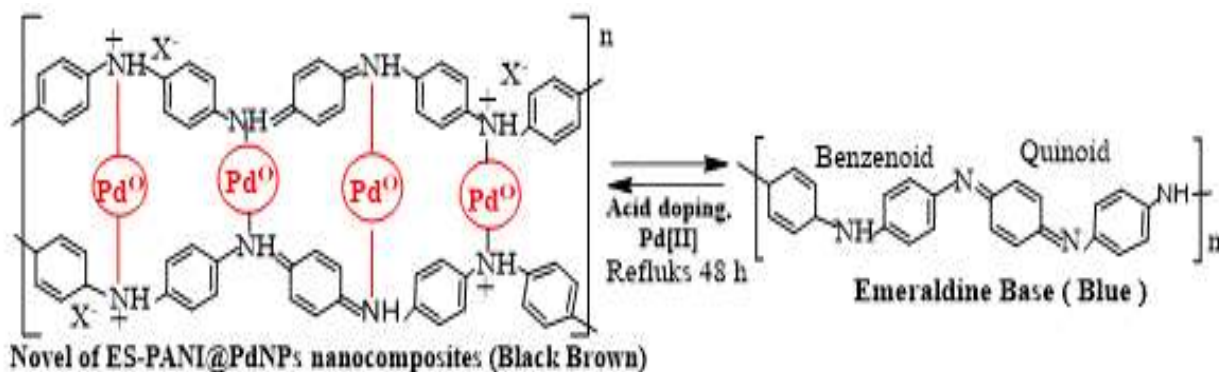
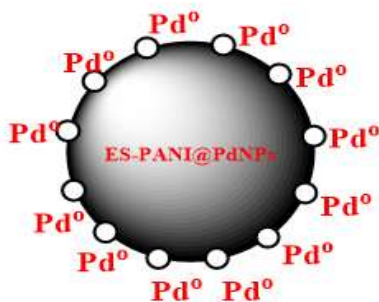


Figure 3:- Proposed Structure Novel of ES-PANI@PdNPsnanocomposites.



ES-PANI@PdNPs Nanocomposites

Figure 4:- Proven of Novel of ES-PANI@PdNPs nanocomposites.

Result and Discussion:-

Material of ES-PANI@PdNPs nanocomposite concept to enhance the catalytic reduction of Cr(VI). Base on Figures 3 and 4. illustrates the concept of synthesis of ES-PANI@PdNPs. The nanocomposite was prepared in two steps: a simple hydrothermal process to synthesize ES-PANI@PdNPs nanocomposite and an in-situ reduction method using ES-PANI@PdNPs without external reducing agents.

Investigating of ES-PANI@PdNPs Nanocomposite

Investigating of ES-PANI@PdNPs Nanocomposites Using FT-IR

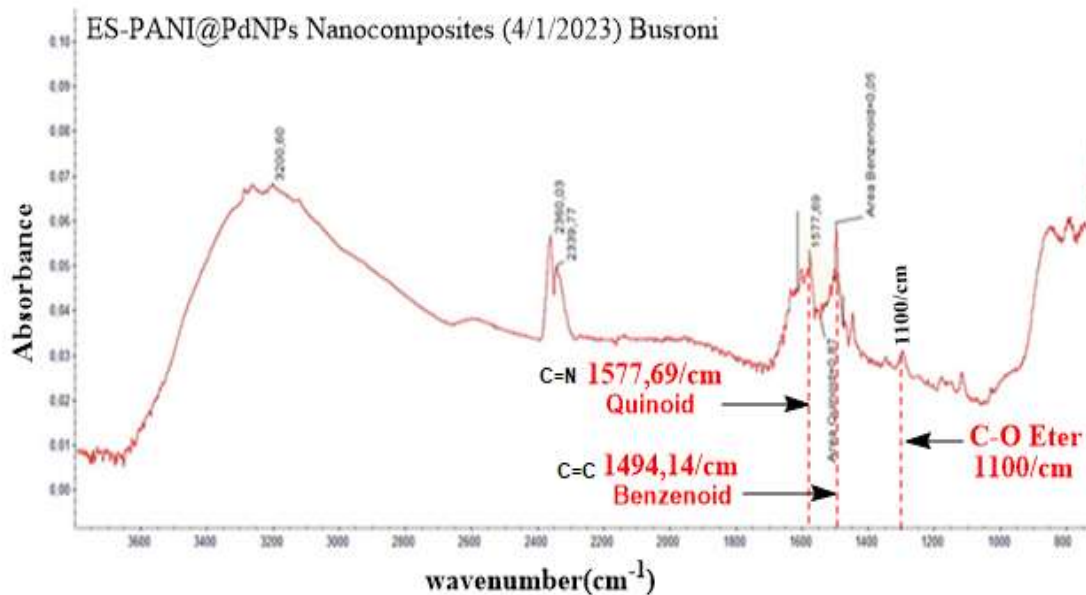


Figure 5:- Spectra FTIR of ES-PANI@PdNPs Nanocomposites.

In Figure 5, the FT-IR spectrum, the anti-prostate, and cancer MCF-7 compound is a complex of $[Pd(en)(8HQ)]NO_3$, according to the results of research by [Wulandari et al., 2021], that palladium ions can form a complex compound with ethylenediamine in complex of $[Pd(en)(8HQ)]NO_3$. The results of investigations with FTIR obtained absorption peaks at 1110, 2920, 3020, and 3414 cm^{-1} associated with absorption peaks C-O ether, C-H aromatic, C-H aliphatic, N-H amines, and absorption peaks at 1500 and 1600 cm^{-1} are related to C=C aromatic, and C=N imine. In this research, and the investigations of the complex of ES-PANI@PdNPs nanocomposites obtained absorption broad peaks at 3200-3400; 1577.69; 1494.14 cm^{-1} related to absorption peaks N-H, C=N imine (Quinoid), C=C aromatic (Benzenoid) respectively. Meanwhile, the results of the ES-PANI@PdNPs nanocomposites [Mazzeu et al., 2016]

Investigating of ES-PANI@PdNPs Nanocomposites Using UV-Vis

Investigating using UV-vis spectroscopy to track the occurrence of changes in Pd(II) to Pd(0), based on the results of this study that the novel material of ES-PANI@PdNPs nanocomposites was used by the research group to

synthesize palladium nanoparticles. To this knowledge, no one has reported the use of ES-PANI@PdNPs nanocomposites as reducing agents and stabilizers to synthesize nanoparticles, in particular, PdNPs or palladium nanoparticles. Herein have prepared PdNPs using palladium chloride and ES-PANI insitu in waters without the use of reducing agents or external stabilizers. Investigating using UV-Vis spectroscopy found absorption at 312 nm in Figure 6, indicating that there has been a reduction process of Pd(II) ions to Pd(0) zero valence, and the absorption at 450 nm has been lost in Figure 7, due to the presence of the C=N imine (Quinoid), and amine groups in the ES-PANI@PdNPs nanocomposites compound. Thus, dispersible in water. ES-PANI@PdNPs nanocomposites are formed by chemical reduction with the reflux method. The morphology of the formed nanoparticles was analyzed by UV-Vis spectroscopy in Figure 6, and Figure 7, below:

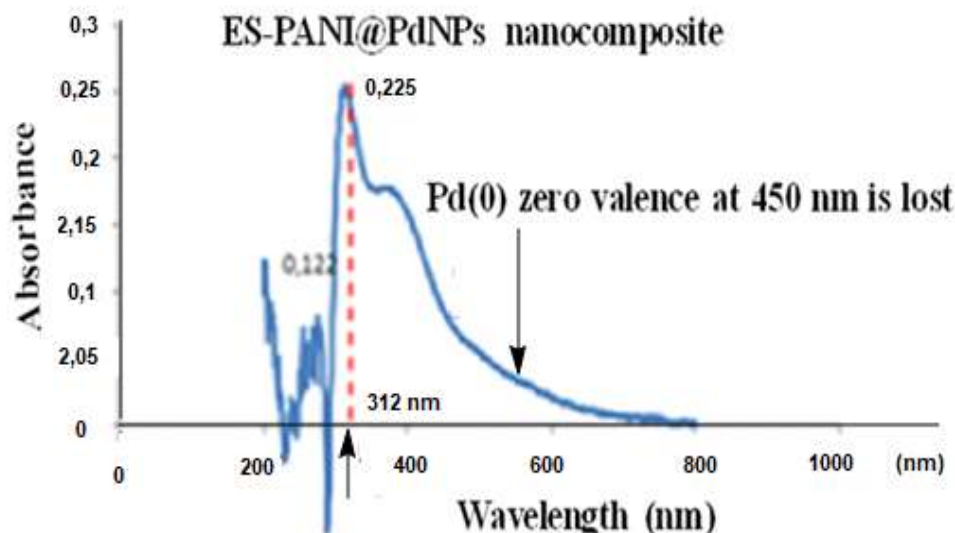


Figure 6:- Spectra UV-Vis analysis of ES-PANI@PdNPs,

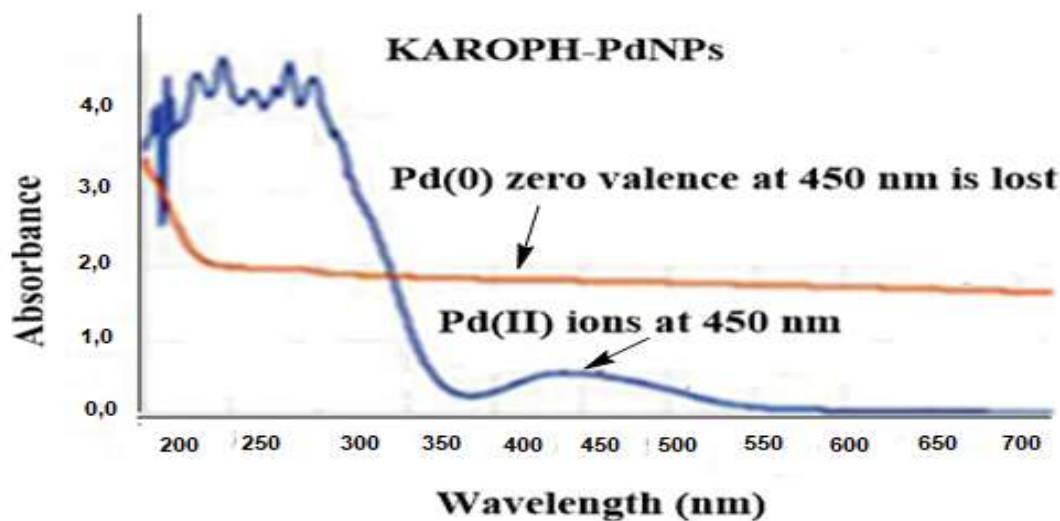


Figure 7:- Spectra UV-Vis analysis of KAROPH-PdNPs(Busrioni et al., 2022).

Based on the UV-Vis analysis of the Pd(II) ion solution, the results of the analysis using UV-Vis obtained the maximum absorption at 450 nm and Pd(0) in the KAROPH-PdNPs material in Figure 7 the results of the analysis using UV-Vis obtained absorption at 200-250 nm, meaning that there had been a reduction process by the hydrazine group and absorption at 450 nm had disappeared [Busrioni et al., 2022; Boeva et al., 2014], while for the composite material on ES-PANI@PdNPs nanocomposites, Figure 6 the results of the analysis used UV-Vis obtained the maximum absorption at 312 nm, meaning that there had been lost. The addition of palladium chloride solution to the ES-PANI solution insitu and heated to 500C showed a color change from yellow to dark brown. After one hour the

previously confirmed formation of the ES-PANI@PdNPs nanocomposites suspension. The UV-vis spectrum was taken to monitor and verify the formed ES-PANI@PdNPs nanocomposites. Palladium chloride solution gives a broad maximum absorption band around 400-600 nm which refers to the presence of Pd(II). The loss of the band at 450 nm in Figure 6 according to the results of UV-Vis analysis in Figure 8 [Busroni et al., 2022; Boeva et al., 2014; Dhaoui et al., 2010 and Omole et al., 2017] was found due to the reduction of Pd(II) to Pd(0) the oxidation state confirmed the formation of PdNPs changes absorption around 312 nm as Pd(0) in Figure 6. Then the presence was compared based on the research results [Panchal et al., 2018; Patel et al., 2014; and Torshizi et al., 2016], and an aqueous solution of PdCl₂.5H₂O was added to the same volume of hot water solution of PdCl₂.5H₂O. The resulting mixture was kept under vigorous stirring and heated at 80°C for 6 hours. The reduction for palladium was confirmed by a color change from yellow to blackish brown, meaning that there was a change in absorption of Pd(II) to Pd(0). There had been a change in absorption from 400 nm to around 260 nm confirmed using UV-Vis spectroscopy as ES-PANI@PdNPs nanocomposite insoluble in water and reduced Pd(0) zero valence in ES-PANI@PdNPs nanocomposite. Thus the results of ES-PANI@PdNPs nanocomposites. UV-Vis spectroscopy was mainly used to evaluate the formation of ES-PANI@PdNPs nanocomposites and the different color changes from yellow to blackish brown confirming the formation of Emeraldine Salt-PANI@PdNPs or ES-PANI@PdNPs materials. nanocomposite in Figure 6, according to the research results of [Kongor et al., 2016; Kebiche et al., 2020, and Torshizi et al., 2016]. Based on the research results [Kebiche et al., 2020], it was reported that the UV-Vis spectrum of the synthesized PdNPs nanoparticles was recorded on a spectrophotometer in the wavelength range of 200–600 nm showing the UV-Vis spectrum of the untreated reaction mixture containing absorption Pd(II) ions at the peak of 465 nm observed in the spectrum representing the absorption to Pd(II) ions. On the other hand, a strong maximum absorption appeared at 324 nm, indicating that a reduction of Pd(II) ions by polyaniline had occurred and the formation of palladium nanoparticles had occurred. The absence of a peak corresponding to Pd(II) ions in the sol nanoparticles indicates that the conversion has occurred completely from Pd(II) ions to the zero valent Pd form, a color change from yellow to black has occurred. Analysis using the UV-Vis spectrum of PANI in basic form is dominated by two absorption bands, one at 330 nm (LB), fixed on the benzenoid ring, and the other on the visible band. The region, 630 nm (IQ), is linked to the quinoid ring. [Mazzeu et al., 2016] and the UV-Vis of the Pd-PANI nanocomposite spectrum, show the presence of two peaks in each sample (reflux and irradiation), one observed at 411 nm and 393 nm, and a broad peak at 560 nm respectively corresponding to the pernigraniline phase. However, the presence of Pd nanoparticles is indistinguishable in the nanocomposites as the peaks for the Pd nanoparticles were found to overlap with the polymer. [Athawale et al., 2003, Kebiche et al., 2020].

Conclusion:-

It has been confirmed that Emeraldine-Salt-PANI can reduce Pd(II) ions to Pd(0) zero valence. The success of ES-PANI can be reduced internally, because the composition of ES-PANI can be reduced internally, because the composition of ES-PANI has groups that act as reducing agents, namely the C=N imine (Quinoid) group and the N-H amine group can form complexes with metal cations. ES-PANI's success in reducing Pd(II) ions to Pd(0) has been proven by the results of investigations using UV-Vis and FTIR. The results of the investigation with UV-Vis showed that there was a maximum absorption for palladium zero valence at 312 nm and absorption of palladium ions at 450 nm had disappeared while investigations with FTIR obtained the presence of C=N imine (Quinoid) groups and N-H amine groups. Both of these groups have an important role as reducing groups for metal cations, in research they can reduce Pd(II) ions to Pd(0) zero valence.

References:-

- [1]. Athawale, A. A., Bhagwat, S.V., Prachi P. Katre, P.P., 2006, Nanocomposite of Pd-polyaniline as a selective methanol sensor, *Sensors and Actuators*, Vol 114, pp. 263-267
- [2]. Athawale, A.A., Bhagwat, S.V., Katre, P.P., Chandwadkar A.J., Karandikar P., 2003, Aniline as a stabilizer for metal nanoparticles, *Materials Letters*, 57, pp. 3889 – 3894
- [3]. Ayad, M. M., Amer, W.A., Mohammed G. Kotpa, M. G., 2017, Magnetic polyaniline-chitosan nanocomposite decorated with palladium nanoparticles for enhanced catalytic reduction of 4-nitrophenol, *Molecular Catalysis*, vol 439, pp 72-80
- [4]. Alacid E., and Carmen Nájera C., 2008, The Mizoroki-Heck reaction in organic and aqueous solvents promoted by a polymer-supported Kaiser oxime-derived palladacycle, *ARKIVOC*, (viii) pp. 50-67
- [5]. Busroni B., Handayani, A.T.W., Irawan, E.D., and Anwar C., 2022, Synthesis and Characterization of Novel Basketing of C-4-Phenyl-octa(phenylhydrazide)-calix[4]resorcinarene-PdNPs, *JCC*, 020032-1sd020032-8

- [6]. Busroni, Putra M.J., Hanafi S.A., Ummami R., Piluharto B., and Sjaifullah A., 2022, Dopant, Immersion Time Effect, AND Hydrolysis Onto Polyaniline-BC Composites: Conductivity Studies, IJAR, 10(09), pp. 853-862
- [7]. Boeva, Zh, A., and Sergejev, V.G., 2014, Polyaniline: Synthesis, Properties, and Application, Polymer Science, Vol. 56, No. 1, pp. 144–153
- [8]. Chen, S., Wang, G., Sui, W., Parvez, A.M., Dai, L., Si, C., 2020, Novel lignin-based phenolic nanosphere supported palladium nanoparticles with highly efficient catalytic performance and good reusability, Industrial Crops & Products, Vol 145, pp 1-9
- [9]. Dhaoui W., Hasik M., Djuradoc D., Bernasik A., and Pron A., 2010, Redox behaviour of polyaniline–palladium catalytic system in the presence of formic acid, Synthetic Metals, Vol. 160 pp. 2546–2551
- [10]. Giri, S., Raghunath Dasa, Chris van der Westhuyzen, Arjun Maitya, c*, ---, An efficient selective reduction of nitroarenes catalyzed by reusable silver adsorbed waste nanocomposite, Applied Catalysis B: Environmental.
- [11]. Kongor A., Panchal M., Mehta V., Bhatt K., Bhagat D., Tipre D., Jain, V. K., 2016, Arabian Journal of Chemistry, Article In Press
- [12]. Kebiche, H., Epailard, F. P., Haddaoui, N., and Debarnot, D., 2020, A route for the synthesis of polyaniline-based hybrid nanocomposites, J. Mater Sci
- [13]. Lin, B.L., Liu, L., Fu, Y., Luo, S.W., Chen, Q., and Guo, Q.X., 2004, Comparing Nickel- and Palladium-Catalyzed Heck Reactions, Organometallics, Vol. 23, pp. 2114-2123
- [14]. Marulasiddeshwara, M.B., Kumar P.R., 2015, Synthesis of Pd(0) nanocatalyst using lignin in water for the Mizoroki–Heck reaction under solvent-free conditions, International Journal of Biological Macromolecules, Vol. 83, pp. 326–334
- [15]. Mazzeu M.A.C, Faria, L.K., Baldan M.R., Rezende M.C., and Gonçalves E.S., 2016, Brazilian Journal of Chemical Engineering, Vol. 35, No. 01, pp. 123 – 130
- [16]. Omole M.A., K’Owino I.O., Omowunmi A. Sadik O. A., 2017, Palladium nanoparticles for catalytic reduction of Cr(VI) using formic acid, Applied Catalysis, Vol. 76, pp.158–167
- [17]. Panchal M., Kongor A., Mehta V., Vora M., Bhatt K., and Jain V., 2018, Heck-type olefination and Suzuki coupling reactions using highly efficient oxalix[4]arene wrapped nanopalladium, Journal of Saudi Chemical Society, Vol. 22, pp 558-568
- [18]. Patel, H.A., Patel, A.L., and Bedekar, A. V., 2014, Polyaniline-anchored palladium catalyst mediated Mizoroki–Heck and Suzuki–Miyaura reactions and one-pot Wittig–Heck and Wittig–Suzuki reactions, Applied Organometallic Chemistry, vol. 29, pp 1-6
- [19]. Torshizi H.M., Elham Rezaei E., Kamranfar F., and Majd M.H., 2016, Investigating the Apoptosis Ability of Ethylenediamine 8- Hydroxyquinolinato Palladium (II) Complex, Adv Pharm Bull, Vol.6, no. 3, pp. 449-453
- [20]. Wulandari D. A., Safaat M. 2021, REVIEW: PERAN NANOPARTIKEL DALAM MENGHAMBAT PERTUMBUHAN PARASIT Plasmodium PENYEBAB MALARIA, Vol. 8, no. 1, pp124-136.