INTERNATIONAL JOURNAL OF INNOVATIVE SCIENCE AND RESEARCH TECHNOLOGY

# **IJISRT** A DIGITAL LIBRARY

ISSN NO: 2456-2165

ISSN No.: 2456-2165



# **International Journal of Innovative Science and Research Technology**

Address:- sector-9,Rohini, Delhi.
Email:-editor@ijisrt.com
Web page:-www.ijisrt.com

# **EDITORIAL BOARD**

### Manish Gupta (IJISRTREW100)

| Assistant professor | ECE Dept.| VIT jaipur | Rajasthan | India **HemantPurohit** (IJISRTREW77)

| Professor & HOD ECE dept.| JIET | Jodhpur | Rajasthan | India **Jai Prakash Mishra** (IJISRTREW13)

| Assistant Professor| ECE Dept.| VIT Jaipur | Rajasthan |India **Harsh Gupta** (IJISRTREW02)

| Micro Electronics Dept. | Manipal University | Jaipur | Rajasthan | India **DiwakarGautam** (IJISRTREW05)

| Assistant professor | ECE Dept. | Sharda University

TarunBadiwal (IJISRTREW09)

| Assistant Professor | Electrical Dept. | Jaggannath University | Jaipur | Rajasthan | India **Virendra Swami** (IJISRTREW105)

| Assistant Professor | ECE Dept. | MaharshiArvind college| Jaipur |Rajasthan | India Nishant Chauhan (IJISRTREW79)

| Assistant Professor | Electrical Dept. | Mahershi Arvind College | Jaipur | Rajasthan | India

### **Prince Ja.cob** (IJISRTREW91)

| Assistant Professor | Electrical Dept. | MahershiArvind College| Jaipur | Rajasthan | India **Dr.S.SairaBanu** (IJISRTREW10)

| Associate Professor | ECE Dept. | Karpagam University| Coimbatore | Tamil Nadu | India **BalajiVelusamy** (IJISRTREW500)

| Associate Professor | Info Institute of Engineering | Coimbatore | Tamil Nadu | India Lalit Mohan Nainwal (IJISRTREW501)

|School of Pharmaceutical Sciences and Research| JamiaHamdard| Delhi | India **BaisNiravKishorkumar** (IJISRTREW502)

|Assistant Professor|Ganpat University-Institute of Technology| Ahmedabad| Gujarat | India

### Raj Kumar Gupta (IJISRTREW503)

|Assistant Professor|Amity University| Jaipur| Rajasthan | India **Dr. Neeta Saxena** (IJISRTREW504)

|Assistant Professor|Amity University| Gwalior| Madhya Pradesh | India **Dr.Nageswara Rao Moparthi**(IJISRTREW505)

|Associate Professor| Velgapudi Ramakrishna Siddhartha Engineering College| Vijayawada | Andhra Pradesh | India

### R. Narendran(IJISRTREW506)

|Faculty of Marine Sciences| Annamalai University| Parangipettai | Tamil Nadu | India Mahadeva.M (IJISRTREW507)

|Assistant Professor| Shri Pillappa College of Engineering | Bangalore | Karnataka | India

# **Indexing**

# **SJIF Impact Factor: 5.15**



















TOGETHER WE REACH THE GOAL













# CERTIFICATE OF INDEXING (SJIF 2017)

This certificate is awarded to

International Journal of Innovative Science and Research Technology (ISSN: 2456-2165) The Journal has been positively evaluated in the SJIF Journals Master List evaluation process SJIF 2017 = 5.15 SJIF (A division of InnoSpace)



SJIFactor Project

# **Volume 3, Issue 10 – Oktober 2018**

# Effect of Large Class on Teachers' Lesson Delivery and Students' Classroom Participation in Junior Secondary Schools

**Author Name:** ODEYALE, Oloruntobi Dolapo, GOKUM, Ishaku Lumpye & ODEYALE, Adebayo Enoch | Volume 3, Issue 10, October- 2018

### **Wireless Communication**

**Author Name:** SahayaSakila V, Momin Nawaf Khalil, Prateek Kulkarni | Volume 3, Issue 10, October- 2018

# <u>World Mental Health Day –October 10, 2018 Come let us Work for the Promotion of</u> Youth Mental Health

**Author Name:** Dr. Rajesh G Konnur, Ms. Soumya Kuriakose | Volume 3, Issue 10, October- 2018

### **Smart Editor (A Tool for Fetching and Editing Information)**

**Author Name:** Aadit Prabhu, Anjali Dwivedi, Abhishek Shah, Vikas More | Volume 3, Issue 10, October- 2018

# The Effectiveness of Guide Books to Improve Teachers' Competency in Teaching Gorontalo Local Language Learning for Early Childhood

Author Name: Wenny Hulukati, Maryam Rahim | Volume 3, Issue 10, October- 2018

# <u>Bio-Degradable Versus Titanium Fixation in Oral and Maxillofacial Surgeries-A</u> Review Article

**Author Name:** Dr. Harish Kumar.A, Dr. Simran Kaur, Dr. Ruchika Raj | Volume 3, Issue 10, October- 2018

### A Study on the Paradigm of Women Status in Indonesia Customary Law

**Author Name:** R. Lina Sinaulan, Nur Mohamad Kasim | Volume 3, Issue 10, October-2018

## **Head Room Supervision to Completeness of Note Nursing Care Documentation**

**Author Name:** Muhamad Andika Sasmita Saputra, Yulastri Arif, Vetty Priscilla | Volume 3, Issue 10, October- 2018

# <u>Utilization of Telehealth among Primary Health Worker in Kano, Kano State of Nigeria</u>

**Author Name:** Usman Mallam Hussaini, Abubakar I. Hassan | Volume 3, Issue 10, October- 2018

# The Influence of Service Excellence Training on the Motivation of Hospital Staff in Implementing Service Excellence

**Author Name:** Mitra Vemilda, Dr. Ns. Meri Neherta, S.Kep, M.Biomed, Ns. Zifriyanthi Minanda Putri, S.Kep, M.Kep. | Volume 3, Issue 10, October- 2018

# **Education Problems in the Largest Region in Indonesia**

Author Name: Usman Samatowa | Volume 3, Issue 10, October- 2018

### Japan Imperial Institution: Discourse and Reality of Political and Social Ideology

**Author Name:** Reihani Suci Budi Utami, I Ketut Surajaya | Volume 3, Issue 10, October-2018

# <u>Stakeholder Analysis Management of Agro Zone Pioneering Science Techno Park</u> Province Gorontalo

**Author Name:** Wawan K. Tolinggi, Mahludin Baruwadi, Amelia Murtisari, Hayatiningsih Gubali. | Volume 3, Issue 10, October- 2018

# Swot Analysis in Establishment of Nursing Service Quality in RS. TK. III Dr Reksodiwiryo Padang

**Author Name:** Widya Wati, Rizanda Mahmud, Pretty Pricilla. | Volume 3, Issue 10, October- 2018

# Potential of Liquid Smoke from Palm Kernel Shell as Biopreservative to Tuna(Thunnussp)Fish Protein

Author Name: Musrowati Lasindrang, Rully Tuiyo. | Volume 3, Issue 10, October- 2018

# The Effect of Job Satisfaction with Organizational Citizenship Behavior to Implementing Nurses at Hospital Rsudpariaman Indonesia in 2017

**Author Name:** Siska Sakti Anggraini, Rahmi Fahmy, Dewi Murni, Rika Fatmadona. | Volume 3, Issue 10, October- 2018

### **Smart Card for E-Rto System**

**Author Name:** Aarti Patel, Karan Solanki, Himali Patil, Vikas More | Volume 3, Issue 10, October- 2018

### **Accident Detection and Alert System for Medical Assistance**

**Author Name:** V Arun, Momin Nawaf khalil, Prateek Kulkarni, Rohan Yadav | Volume 3, Issue 10, October- 2018

### Forum for Reflection and Debate: Sustainable Companies, Tackling Climate change

**Author Name:** Carmen Echazarreta Soler, Albert Costa Marcé | Volume 3, Issue 10, October- 2018

### **Essential of Mathematics in Business World**

Author Name: Amay R Jaiswal | Volume 3, Issue 10, October- 2018

# <u>Analysis of the Assessment of Functional Office Credit Number of Nurses in</u> Hospitals

Author Name: Sulardi, Yulastri Arif, Nurariati. | Volume 3, Issue 10, October- 2018

### The Quality of Nursing Services in Islamic Hospital in South Sumatera, Indonesia

**Author Name:** Dina Mariana, Hema Malini, Vetty Priscilla | Volume 3, Issue 10, October- 2018

# Mechanisms Put in Place to Curb Al-Shabaab Activities in Garissa County

**Author Name:** Alinur Hassan Haji, Kennedy Onkware | Volume 3, Issue 10, October-2018

# **Expediting Mass Rural Housing and Development through Algorithmic and Generative Space Planning of Housing Unit**

**Author Name:** Vishal Vaidhyanathan, Parthasarathy Rajagopalan | Volume 3, Issue 10, October- 2018

# Business Development Strategy: A Case Study at the Largest Commercial Printing Company in Malaysia

Author Name: Shalida Mohd Rosnan | Volume 3, Issue 10, October- 2018

# <u>Language Management and the Science of Governance among the Bafut People of Cameroon</u>

**Author Name:** Sirri Elsie Chebe | Volume 3, Issue 10, October- 2018

# The Change of Rice Bran Nutritional Composisition using Microwave Heating and Vacuum Packaging during Storage

**Author Name:** I W. S. Yasa, A. Prarudiyanto and E. Basuki | Volume 3, Issue 10, October- 2018

# The Effect of Acupressure Therapy on Elders' Sleep Quality at Panti Sosial Tresna Werdha Sabai Nan Aluih Sicincin

**Author Name:** Amrino, Rizanda Machmud, Zifriyanthi Minanda Putri | Volume 3, Issue 10, October- 2018

# Implementation and Simulation of Energy Efficient Power Drive System for Ac Induction Motor (Squirrel Cage Type)

**Author Name:** Ovbiagele Umahon, Ikienu Muhammed | Volume 3, Issue 10, October-2018

# An Analysis of the Relationship between Function Implementation Briefing Room and Chief Nurse Executive Job Satisfaction in Patient Wards Level III of Dr. Reksodiwiryo Hospital Padang

**Author Name:** Shanti Dafris, Fatma Sri Wahyuni, Supiyah | Volume 3, Issue 10, October- 2018

### Micro-Structural Study on Hydration Process of SelfCompacting Concrete

**Author Name:** Abhinaya Shri K R, Thamilselvi P | Volume 3, Issue 10, October- 2018

# The Relationship of Knowledge and the Duration of Work with the Role of Nursing Advocacy in the Hospital Dr. Sobirin

**Author Name:** Yulinda Ariyani, Dr. Ns. Meri Neherta, S.Kep, M.Biomed, Ns. Leni Merdawati, S.Kep, M. Kep. | Volume 3, Issue 10, October- 2018

# **License Enquiry System for Traffic Police using Mobile Application**

Author Name: S.Manikandan, Dr. A.Valarmathi. | Volume 3, Issue 10, October- 2018

### Effect of Photon Inside a Light Ray on a Magnetic Field

**Author Name:** Riddik Adhikari, Amrit Raj, Koustov Mondol | Volume 3, Issue 10, October- 2018

### Making Mars as Habitable Planet by Engineering way

Author Name: Riddik Adhikari, Koustov Mondol | Volume 3, Issue 10, October-2018

### **Basic Details About Auxin**

Author Name: Vimal raj .K, Siddharth.G, Azhagu Lakshmi.R, Sivasankaranaryani.Dr.

Volume 3, Issue 10, October- 2018

# Analysis of Factor Determinants Connected With the Implementation of Information System of Puskesmas Managementin District Padang Pariaman in 2018

Author Name: Eliza, Hema Malini, Dwi Novrianda | Volume 3, Issue 10, October- 2018

### Performance Evaluation of Air Conditioner Using Earth Air Tunnel Heat Exchanger

**Author Name:** Sameer B. Nadaf, Dr. B. K. Sonage, D. D. Bhoge, S. S. Kale | Volume 3, Issue 10, October- 2018

### **Autonomous Floor Cleaning Robot with Infrared and Ultrasonic**

Author Name: Kyu Kyu Win, Arrkar Kyaw | Volume 3, Issue 10, October- 2018

### **Some Facts About Prime Numbers**

Author Name: Pronoy Chakraborty Volume 3, Issue 10, October- 2018

### **Application of Operations Research in Cab Aggregator Route Assignments**

Author Name: Vedant Jalan, Vinay Jain, Vishvas Kohli, Vraj Mehta, Wasiq Agha

Volume 3, Issue 10, October- 2018

### How Blockchain can be used for Digitization of Human Consciousness

Author Name: Alastair Smith Volume 3, Issue 10, October- 2018

## **How to Overcome Hurdles of Marital Adjustment and Enrich Happiness**

**Author Name:** Rita Jha | Volume 3, Issue 10, October- 2018

# Study of Aspect of Reproductive Biology of Manggabai Fish (Glossogobius Giuris) in Lake Limboto

Author Name: Juliana, Yuniarti Koniyo | Volume 3, Issue 10, October- 2018

# Training Need Assessment Online for Fisherman in the Coastal Area in East Nusa Tenggara, Indonesia

**Author Name:** CecepKustandi, Daddy Darmawan, AanWasan, Karta Sasmita | Volume 3, Issue 10, October- 2018

# **Intelligent Controlling of Three Phase Induction Motor for Dynamic Performance Improvement**

Author Name: Mohsin Ansari, N.K. Singh | Volume 3, Issue 10, October- 2018

# Impact of Bap and Iaa in Various Media Concentrations and Growth Analysis of Eucalyptus Camaldulensis

**Author Name:** Anisha Parveen.K, Senthamarai Selvi.V | Volume 3, Issue 10, October-2018

### Fuzzy Logic Control of Three Phase Induction Motor: A Review

Author Name: Mohsin Ansari, N.K. Singh | Volume 3, Issue 10, October- 2018

# **Enhanced Efficiency Of Natural Dye-Sensitized Solar Cell: Cobolt Chelated Lonchocarpus Cyanescensextrac**

**Author Name:** M.O. John, A.I. Babatunde, C. Isanbor, M.A. Olopade, A.G.O Logunleko | Volume 3, Issue 10, October- 2018

# Synergistic Assessment of Lactobacillus Plantarum, Aspergillus Fumigatus and Some Yeasts Isolated from "Omidun" Against Diarrheagenic Bacteria

**Author Name:** Falana M. B., Umar A., Omemu A. M., Bankole M. O. | Volume 3, Issue 10, October- 2018

### **Automated Smart Pillow for all Age Group**

**Author Name:** Sahaya Sakila V, Nimisha Yadav, AshwinVatsa, Rohan Yadav | Volume 3, Issue 10, October- 2018

# Computational Study of Gas Phase Aromatic Nucleophilic Substitution of Phenoxyl in 2, 4-Dinitrodiphenylether with Dimethylamin.

**Author Name:** Akintemi, E. O., Adejoro, I. A., Ezekwe, C., Adewole, F. S. | Volume 3, Issue 10, October- 2018

## **Application of Operations Research in Election Voting System**

**Author Name:** Milind Rathod, Mohammad Omair, Radhika Sahani, Raghav Agarwal, Rashank Kuckreja | Volume 3, Issue 10, October- 2018

# **Speculative Approach of Analyzing Complexity of a Software Using Different Programming Languages**

**Author Name:** Aniket Paul, Srishti Vashisht | Volume 3, Issue 10, October- 2018

### **Application of Operations Research in Human Resource Management**

**Author Name:** Ashu A, Bhavna, Bhavya S, Chetana M | Volume 3, Issue 10, October-2018

### Nanocalsium Characterization of Cakalang Fish Bone Flour (Katsuwonus Pelamis L)

**Author Name:** Rita Marsuci Harmain, Faiza A.Dali, Rahim Husain | Volume 3, Issue 10, October- 2018

### Frontal Sinus Fracture: Pathophysiology, Management and Controversies- A Review

**Author Name:** Dr. Abhinandan Patel, Dr. Ruchika Raj, Dr. Simran Kaur | Volume 3, Issue 10, October- 2018

# Pre-Engineering Building Design Study as an Conventional Design Replacement Alternative to get the Efficiency Value

**Author Name:** Agus Suroso, Tedy Cahyadi Trenggono, Erry Rimawan | Volume 3, Issue 10. October- 2018

### **Boundary Layer Interaction in Hypersonic Air Intake**

Author Name: Dr. Manoj Veetil, Giri Pallavi | Volume 3, Issue 10, October- 2018

# Reduce Reject Painting Process Using Six Sigma Method with Dmaic Approach and Experiments on Brake Disc Products (1 Rc Hub) (Case Study in Pt. Xyz)

**Author Name:** Damsiar, Yudi Prastyo, Erry Rimawan | Volume 3, Issue 10, October-2018

# Take on Markov Cluster Detection Algorithm (MCL) over Interactomics Based Protein-Protein Interaction (PPI) Network

**Author Name:** Munazza Ahsan Shaikh, Murtaza Hussain Shaikh, Mahreen Jurial Khan | Volume 3, Issue 10, October- 2018

# **Nursing Experience of Implementing Communication Sbar (Situation Background Assessment Recommendation) at South Sumatera**

**Author Name:** Sutrisari Sabrina Nainggolan, Meri Neherta, Vetty Priscilla | Volume 3, Issue 10, October- 2018

### **QR** Code Use in Smart Rooms Cleaning Management System

Author Name: M. S. Bennet Praba, A.P., SRMIST | Volume 3, Issue 10, October-2018

### Mlc Protocols and its Awareness among Dental Professionals – A Review

**Author Name:** Dr. Abhinandan Patel, Dr. Ruchika Raj, Dr. Simran Kaurl | Volume 3, Issue 10, October- 2018

# Study of Textile Wastewater Characteristics for Raymond Textile and Design of Uasb Reactor

Author Name: Sonali.B.Patil, Vaishali.R.Shinkar | Volume 3, Issue 10, October- 2018

# Performance and Commitment to Nurse Organization in Giving Nursing Care

**Author Name:** Miming Oxandy, Hema Malini, Ismar Agustin | Volume 3, Issue 10, October- 2018

# The Importance of Tangible, Empathy and Reliability on User's Service Satisfaction of Primary Services (Empirical Study at 22 Public Health Padang City)

**Author Name:** Hayu Yolanda Utami, Rizky Natassia, Susi | Volume 3, Issue 10, October- 2018

# **Impact Analysis of QMS ISO 9001 Implementation on Service Organizations in Indonesia**

**Author Name:** Doto, Humiras Hardi Purba, Erry Rimawan | Volume 3, Issue 10, October- 2018

# Pepper Cilikulai Seed Germination in Soilusing Cells and Supernatants of Beneficial Microorganisms as Energy Sources and Inhibitory Activity again Stfusarium Species

**Author Name:** Akaram Husain, Zaiton Hassan, Mohd Nizam Lani | Volume 3, Issue 10, October- 2018

# Learning and Teaching of Mental Computation: Using a Schematization of Mental Multiplication and Analysis of Learners' Productions using IRM

**Author Name:** S. Rodin Randriantsaralaza, André Totohasina | Volume 3, Issue 10, October- 2018

# Effect of Yeast as Biopromotor for Soil Amendment on the Growth of Sorghum Bicolor and Arachis Hypogea

**Author Name:** Bency Arokyaraj, Dhanalakshmi Jaganathan | Volume 3, Issue 10, October- 2018

Verification and Validation of Dandelion (Taraxacum officinal) Seeds- Gamma Irradiated under Elicitation with Nano- and Micro- Zinc for Potential Optimization Biomass and enhancing Phenolics, Flavonoids and Antioxidant Activity

**Author Name:** Tarek Elsayed S Ahamed and El- Sayed, S.A | Volume 3, Issue 10, October- 2018

# Mathematical Modeling with Sem – PLS in Elimination of Six Big Losses to Reduce Production Cost of Steel Factories

**Author Name:** Erry Rimawan, Untung Mardono, Humiras Purba | Volume 3, Issue 10, October- 2018

# **Involuntary Childlessness and its Socio-Cultural Impact on Married Couples: Implications for Pastoral Counseling**

**Author Name:** Evans N Nwaomah, Sikhumbuzo Dube | Volume 3, Issue 10, October-2018

# **Correlation of Different Weather Parameters using R Statistical Analysis Software** for Swat River

**Author Name:** Muhammad Irfan, Usama Habib Bangash, Dr. M. Mehboob Alam, Fawad Khan | Volume 3, Issue 10, October- 2018

The Effect of Emotional Intelligence, Conflict Management Style – Integrating Style and Collectivism Culture on Performance (A Study of Public Service Employee of Technical Implementation Unit Ministry of Marine Affairs and Fisheries at Padang City)

Author Name: Susan Farhia Yuaini, Hendra Lukito | Volume 3, Issue 10, October- 2018

# A Descriptive Study to Assess the Health Impacts of Prolonged Mobile Social Media use, among Staff Nurses in Selected Hospitals, Patna, Bihar

**Author Name:** Dr. Rajesh G Konnur, Soumya Kuriakose | Volume 3, Issue 10, October-2018

### A Mini Review on Risk Factors of Low Birth Weight

**Author Name:** Neeharika Ramisetty, Sam David K, P Srujana, M. Nagaraju | Volume 3, Issue 10, October- 2018

### **Misconception in Mathematics**

**Author Name:** Edmund Egwu Ubi, Asuque Udonwu Odiong | Volume 3, Issue 10, October- 2018

# Morphometry of upper Sarada River Basin Through Remote Sensing and Geographical Information System, Visakhapatnam, Andhra Pradesh, India

**Author Name:** Dr. Gangaraju. M, Prof.T.V.Krishna., Anitha .P, A.Shravan kumar | Volume 3, Issue 10, October- 2018

# **Lean Manufacturing Implementation from the Perspective of Small and Medium Enterprises**

Author Name: Shahrizan Yusoff, Sazali Said | Volume 3, Issue 10, October- 2018

# **International Trade Pattern and Economic Growth: Evidence from Nigerian Economy 1980 -2017**

**Author Name:** Cookey, Boma Clement, Uwoikor, Ekenerono Mordecai | Volume 3, Issue 10, October- 2018

### **Android Application for Smart Ration Public Distribution System**

Author Name: K.Umamaheswari, Dr.A.Valarmathi | Volume 3, Issue 10, October- 2018

## Dynamic Domotics and Voice Control using Raspberry Pi

Author Name: Athul Pramod, Athul Naveen | Volume 3, Issue 10, October- 2018

### **The Future in Cryogenics**

Author Name: Abhinav Chavali | Volume 3, Issue 10, October- 2018

# **Analysis of the Source of the Corn Farmer Household Income in the Province of Gorontalo**

**Author Name:** Fitri Hadi Yulia Akib, Mahludin H. Baruwadi, Yanti Saleh | Volume 3, Issue 10, October- 2018

# **Fuzzy based Location Aided Routing Protocol to Minimize the Energy Consumption in MANETS**

Author Name: D.V.Divakara Rao, S.Pallam Setty | Volume 3, Issue 10, October- 2018

# Isomorphic Coersive As Part Of Institutional Theory And Affect On Hospital Service Quality

**Author Name:** Ratna Sari, Gagaring Pagalung, Syarifuddin, Kartini | Volume 3, Issue 10, October- 2018

# A Schematic Data Mining Approach for Web Page Recommendation Systems

Author Name: Manikandan .R, Ramesh R | Volume 3, Issue 10, October- 2018

# Factors that Deals between Competence Agricultural Extension Workers and Skill Farmers Shallot

Author Name: Mohamad Ikbal Bahua | Volume 3, Issue 10, October- 2018

### A Survey on Biometrics as a Security Provider

**Author Name:** Vidya More, Sakshi Gavali, Pooja Kale | Volume 3, Issue 10, October-2018

# Relation Analysis beetween Working Climate, Emotional Intelligence, Spiritual Intelligence with Nurse Performance at Inpatient Instalation Hospital

Author Name: Asmeriyani, Yulihasri, Efitra | Volume 3, Issue 10, October- 2018

### The Role of the Dumai City Government in the Use of Reducing Poverty

Author Name: Muhamad Syukri Harto | Volume 3, Issue 10, October- 2018

### An Analysis of Effective Learner Feedback Mechanism in Higher Education

Author Name: Takura Bhila | Volume 3, Issue 10, October- 2018

# **Efficient Mechanism for Development of Competitive European Entrepreneurship**

Author Name: Matej Požarnik, Lea Robič Mohar | Volume 3, Issue 10, October- 2018

### Multimedia Builds up the Erudition of English Syntax

**Author Name:** E .Mageswari @ Ramalakshmi, Dr.S.R.Sundaravall | Volume 3, Issue 10, October- 2018

### **Nepal-India-Relation: The Border Encroachments**

Author Name: Saroj Kumar Timalsina | Volume 3, Issue 10, October- 2018

### **Enhancing Fall Detection System for Elderly and Dementia Patients**

Author Name: Ilakkya. S, Dr. Sundararajan TVP | Volume 3, Issue 10, October- 2018

# **Enhancement of Dielectric and Tensile Strengths for Tree Retardant Cross-Linked Polyethylene (Tr-Xlpe)**

**Author Name:** Loai Nasrat, Abd Allah Ibrahim, Esraa Sayed | Volume 3, Issue 10, October- 2018

# Analysis of the Effect of Work Shift and Time of Holidays on Employee Weak Levels Author Name: Erry Rimawan, Oky Bisma Thama Putra, Syufrianto Asmit | Volume 3,

Issue 10, October- 2018

# The Influence of the Family Empowerment Management of Family Ability to be Drugs Swallowing Controller (PMO) and Risk of Occurrence of Lost to Follow-up in the Area Gelumbang Health Care Muara Enim South Sumatera

Author Name: Refi Saputra, Yulastri Arif, Sri Yulia | Volume 3, Issue 10, October- 2018

# Warm Pad Reduces Anxiety, Somatic Pain, Strain Pain, Perineal Rupture and Post Partum Blood Volume in Normal Delivery (with Normal Baby Weight Range)

**Author Name:** Dr. Jenny J. S. Sondakh, Dr. Budi Santoso, Dr. Hari Basuki Notobroto | Volume 3, Issue 10, October- 2018

# The Effectiveness of the Role of Universities in Building the Entrepreneurial Community in Indonesia

**Author Name:** Prof. Dr. Hj Mariana Tenreng SE, M.Si, Sitti Mujahida Baharuddin SE, MM. | Volume 3, Issue 10, October- 2018

### **Business Analysis**

**Author Name:** John Kenny, M. Shaheer A. Khan, Simran Ratanbabu Sunkad, Sundar Das | Volume 3, Issue 10, October- 2018

### Geo-Technical Characterization of Pond Ash as a Highway Fill Material

Author Name: Subhadip Chakraborty | Volume 3, Issue 10, October- 2018

### Security Scheme for MANET Based on Echoing and Path Changing

**Author Name:** J. Nithyapriya, R. Anandha Jothi, V. Palanisamy | Volume 3, Issue 10, October- 2018

### **Kinetic Energy Recovery System**

**Author Name:** Abhijit T. Somnathe, Chirag Dave, Prathamesh Kulkarni, Chinmay Pandya, Yohan Mistry | Volume 3, Issue 10, October- 2018

# Discipline Improvement through Reward's Board at Budi Mulia Dua Kindergarten Bintaro City of South Tangerang

**Author Name:** Eva Santy, Phil Zarina Akbar, ElindraYetti | Volume 3, Issue 10, October-2018

Nanorobotics: A Step into New Medical Era

Author Name: KR N Aswini | Volume 3, Issue 10, October- 2018

## **Artificial Solar Oxygen Tree**

**Author Name:** Aditya Ajay Bandiwadekar, Vihangi Bhavesh Kothari, Kishor Umesh Aparadh, Pooja Rakesh Mistry, Manjiri Gogate | Volume 3, Issue 10, October- 2018

# Assessment of the Impact of Modernization on the Traditional Igala House Form

Author Name: Emusa H, Nduka O | Volume 3, Issue 10, October- 2018

# **Efficient Energy and Data Collection in Wireless Sensor Networks Using Leach Based Clustering Technique**

Author Name: D.Dhanasekar, Dr. Arulmozhi. V. | Volume 3, Issue 10, October-2018

## **Productivity in Manufacturing Industries**

**Author Name:** M D Sreekumar, Dr. Meghna Chhabra, Dr. Ruchika Yadav | Volume 3, Issue 10, October- 2018

# **Energy Efficient Power Allocation in Cognitive Radio Network: A Case of Imperfect Spectrum Sensing- A Study**

Author Name: Desai Vishwa, Dr Niteen Patel | Volume 3, Issue 10, October- 2018

# **Factors Affecting the Reduced Audit Quality Behavior**

**Author Name:** Wila Sandi Refita, Rahmat Febrianto, Rayna Kartika | Volume 3, Issue 10, October- 2018

# **Conflict Management Strategies Employed in Dealing with Cooperative Land Conflicts in Kiambu County Kenya**

**Author Name:** Leornard N. Mbito, Kennedy Onkware | Volume 3, Issue 10, October-2018

# Hyperglycemia, Ankle-Brachial Index and HDL Ratio to Total Cholesterol as Predictor of Stroke Severity using NIHSS

**Author Name:** Sulastyawati, Hurun Ain, Nurul Hidayah | Volume 3, Issue 10, October-2018

# Effectiveness of Structured Teaching Programme on Knowledge on Selected Post Dialysis Complications and its Prevention among Clients Undergoing Haemodialysis Author Name: Varesh G. Chilapur1, Shriharsha C2, Deelip S. Natekar3, Namadev K. Malagi4, Mr. Varesh G. Chilapur | Volume 3, Issue 10, October- 2018

### **Enhanced Energy Harvesting Method In Healthcare Monitoring using IOT**

**Author Name:** Madhu Mitha.M, Dr Sundararajan TVP | Volume 3, Issue 10, October-2018

# Growth and Yield Characteristics of <u>Abelmoschus Esculentus L.</u> (Okra) Influenced by Application of Poultry Manure and Npk Fertilizers on the Jos Plateau

**Author Name:** Ibrahim, Iro, I., Yaroson, A. Y1., Lawal, I. H., Idris, J. A., Goma, A. A | Volume 3, Issue 10, October- 2018

# Design and Manufacturing of Carbon Fiber composite drive shaft as an alternative to Conventional Steel drive shaft

**Author Name:** Vardhaman Chougule, Akash Gupta, Shantanu Chavan | Volume 3, Issue 10, October- 2018v

# An Ultra Low Power 5 – Phase Ring Oscillator using Lector Technique

**Author Name:** Suraj Singh Bhadouria, Nikhil Saxena | Volume 3, Issue 10, October-2018

# Effects of Vitamin C on Carbohydrate Profile of Silk Worm, Bombyx mori LXCSR2 and Pure Mysore

**Author Name:** Sundara Raj J, W. Kerenhap Evangelin, S Akhil Kumar | Volume 3, Issue 10, October- 2018

# **Implementing Banking and Payment System using Face Detection and Recognition Method**

Author Name: Vishakha Mehta, Mayank Patel | Volume 3, Issue 10, October- 2018

# **Heaviside Condition Applied to Lossy Transmission Lines Terminated by RLC-Circuits**

Author Name: Vasil G. Angelov | Volume 3, Issue 10, October- 2018

### Yoga as a Remedy for Anxiety and Depression

**Author Name:** Dr Sapna Sah | Volume 3, Issue 10, October- 2018

# Physicochemical and Sensory of Manihot Esculenta Crantz Characteristics and Manihot Glaziovii Fermentee (Ntoba Mbodi) to the Congo, Brazzaville

**Author Name:** Irène Itoua, Franchelle Constance Bakeni Moukani, Jocelyne Laurence Renée Dhellot, Daniel Massamba, Zacharie Mboungou | Volume 3, Issue 10, October-2018

### **IoT Based Patient Health Monitoring System**

**Author Name:** Aman Mehta, Bhavya Mehta, Manthan Joshi, Sharad Gohil, Sheetal Mahadik | Volume 3, Issue 10, October- 2018

# IOT Based Disease Prediction and Diagnosis System for Healthcare Using Data Mining Techniques

Author Name: Saranya.E, Maheswaran.T | Volume 3, Issue 10, October- 2018

# The Emerging Trend of Cognitive Ergonomics for the Digital Environment

Author Name: Nupur Shah, Dr Ravijeet | Volume 3, Issue 10, October- 2018

# Allelopathic Effect of Datura stramonium on Germination and Some Growth Parameters of Swiss Chard (Beta vulgaris var. cicla)

**Author Name:** Seham E. Yaseen, Elnasri M. Mutwali | Volume 3, Issue 10, October-2018

Underwriting Capacity and Income of Insurance Companies: (A Case of Nigeria)
Author Name: Soye, Yinka Augustine, Adeyemo, Damola Lukmon | Volume 3, Issue 10, October- 2018

# Study of Aspect of Reproductive Biology of Manggabai Fish (Glossogobius Giuris) in Lake Limboto

Juliana, Yuniarti Koniyo Budidaya Waters of the Faculty of Fisheries and Marine Sciences, Gorontalo State University

Abstract:- The purpose of this study was to determine the study of aspects of reproductive biology of manggabai fish (Glossogobius giuris). The method used is the observation method, where all fish are observed directly in the field for some characteristics of gonad maturity, while other observations are carried out in the laboratory. The parameters measured and observed are gonadal maturity level, gonadal maturity index, egg diameter, and fecundity of manggabai fish. Manggabai fish used during the study amounted to 50 heads consisting of 25 males and 25 females with a body length range 16.3 - 25.1 cm and body weight 26.66 - 48.24 grams. The results showed that the largest manggabai fish TKG was obtained at TKG I which was 32% (male) and females at TKG III were 36%. TKG greatly affects the IKG value, both in male and female fish. The highest IKG value of manggabai fish for female fish is in TKG IV with IKG values of 6.272% and for male fish 0.574%. Manggabai fish egg diameter reaches a length of 0.30 -0.68 mm, width 0.07 - 0.10 mm with a weight of 0.08 mm. the fecundity of manggabai fish with gonad 4.09gr weight reached 3,172 eggs while gonad weight was 0.35gr with a range of 1,196 eggs.

**Keywords:-** reproductive biology, manggabai fish (Glossogobius giuris).

### I. INTRODUCTION

The type of fish found in Limboto Lake is not an endemic lake of Limboto Lake, a type of manggabai fish (Glossogobius giuris). Ikanini is one of the prima donna fish that is much favored by the people of Gorontalo and is sold at relatively expensive prices. The population of manggabai fish used to be very abundant, but the decline was marked by a decrease in the response of fishermen. This gives a strong indication that this species has experienced overfishing or over exploitation. In addition, the occurrence of silting and shrinkage in Lake Limboto can cause habitat dependence and it is feared that the manggabai fish population will experience extinction (Astri & Krismono, 2011).

According to Nikijuluw and Wiadyana (2006), the manggabai fish marketed so far shows a relatively different size over time. On the other hand, consumer demand for manggabai fish which has increased has implications for its development guidance. Therefore, so that the utilization of manggabai fish resources can continue and its sustainability

can be maintained, efforts are made to conserve the fish by regulating fishing and mass production, among others through restocking (adding fish stocks) and intensive fish farming.

### II. METHOD

This research was conducted on March 20 2018 and September 11 2018 at the Fish Quarantine Station of Gorontalo City Fisheries Quality Control and in Gorontalo Gotong Royong Vocational School. Objects in this study are knowing Gonad Maturity Rate (TKG), Gonad Maturity Index (IKG), egg diameter and fecundity of manggabai fish (Glossogobius giuris). The method used is the observation method, where all fish are observed directly in the field for some characteristics of gonad maturity, while other observations are carried out in the laboratory. The parameters measured and observed are gonadal maturity level, gonadal maturity index, egg diameter, and fecundity of manggabai fish. Manggabai fish used during the study amounted to 50 heads consisting of 25 males and 25 females with a body length range 16.3 - 25.1 cm and body weight 26.66 - 48.24 grams.

### III. RESULTS AND DISCUSSION

Knowledge of manggabai fish, among others, through eating habits, the nature of growth, natural habitat, domestication and in terms of aspects of reproductive biology.

TK G	Male		Female	
	n (tail)	Percentage (%)	n (tail)	Percentage (%)
I	8	32	-	-
II	7	28	8	32
III	5	20	9	36
IV	5	20	8	32
Jml	25	100%	25	100%

Gonad Maturity Level (TKG)

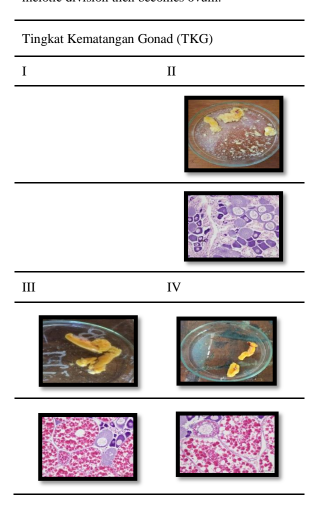
Description: n = Number of fish samples

The largest percentage of TKG for male fish was obtained at TKG I by 32% (8 tails) and the smallest in TKG III and IV by 20% (each of 5 tails). Percentage of male gonads mature (TKG III and IV) reached 40% (10).

ISSN No:-2456-2165

Female fish has the largest percentage, namely at TKG III for 36% with the number of fish 9 fish, while the smallest percentage is at TKG I by 0%. The maturity level of the manggabai fish gonad in the TKG I and II was declared to be gonad immature while the TKG III and IV were mature gonads. The types of manggabai fish used in the study have various TKG, including TKG I, II, III and IV. In accordance with the TKG obtained shows that this fish has been partially spawned but the spawning peak has not been determined. This is because the fish observed have different TKG.

Morphologically, classification of the maturity level of gonads in manggabai fish is divided into four stages: TKG I (no gonads), TKG II (early gonadal development), TKG III (mature gonads), TKG IV (late gonad development). According to Eragradhini's research (2014), microscopically female manggabai fish are characterized by the process of egg development that occurs in ovaruim and called oogenesis. In principle, the process is not far apart from the process of spermatogenesis. The first stage of oogonia spreads in the ovaries, the second stage of oogonia undergoes mitotic division into oocytes and undergoes the first meiotic division to form ootids and the last stage of meiotic division then becomes ovum.



Information: I (no gonad)
II (early gonad development)
III (mature gonads)
IV (late gonadal development)

During the process of oogenesis, the surrounding epithelial cells provide a number of reserves of food in the form of moldy yellow (protein) and fat formed by oil drops. Furthermore, the eggs that have been formed will soon be released into the ovarian cavity or peristonel cavity known as the ovulation process (Rahadjo et al., 2011).

According to Eragradhini's research (2014),microscopically the gonads of manggabai fish are marked by formation of spermatozoa from primordial spermatogonia male sex cells through stages called spermatogenasis. In the first stage the gonads are dominated by spermatoginia and connective tissue. In the second stage, spermatogonia then undergoes repeated mitotic division (the formation of spermatogonia) which will form primary spermatocytes. The next stage (stage three) occurs miosis (reduction) in primary spermatocytes forming secondary spermatocytes. In the fourth stage, secondary spermatocytes undergo a second meiotic division to become spermatids and the last stage of spermatids then differentiate into spermatozoa or gametes. Spermatozoa or gametes produced will be secreted from the sperm duct and released during spawning. From the morphological observations on gonads of female fish at the maturity level of gonads (TKG) II the egg yolk was not clearly seen, whereas in TKG III and IV morphologically, it could be seen that the ovary was yellow and egg yolk was found, while the morphology of fish gonads males at gonad maturity level (TKG) I testes have not been too visible and TKG II testes are white as TKG III and IV testes are larger compared to the size of testes in TKG I and II. According to Nur (2015), ovary development and Fish testes generally consist of two main stages of development, namely the stage of gonadal growth and the maturation stage of sexual products (gametes).

TKG I: Spermatogonum

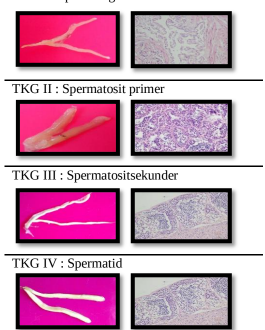


Figure 4. Gonad and gonadal tissue

### A. Gonad Maturity Index (IKG)

Manggabai fish (Glossogobius giuris) has a range of IKG based on TKG. TKG greatly influences the value of IKG both for male fish and for female fish. The higher the IKG of the manggabai fish obtained, the higher the IKG value. This shows that there is a relationship between IKG and TKG. The highest value of the IKG of manggabai fish was obtained in female fish, namely at TKG IV with a value of 6.272%, while for male fish it gained a value of 0.574%.

According to Johnson (1971) in Sipetu (2011), suggested that IKG would increase until it reached the maximum limit at the time of spawning. Factors that support the development of fish gonads can be caused by environmental factors such as temperature, food, periods of light, seasons and hormonal processes.

### B. Egg Diameter

Manggabai fish egg diameter was measured at TKG IV, with the size of the diameter of the eggterus increasing with gonadal development. The higher the TKG, the larger the diameter of the egg in the ovary. Measurements were made on two sides, namely egg length and diameter on the egg width. Manggabai eggs are oval shaped with a length of 0.30 to 0.68 mm, while the diameter of fish eggs ranges from 0.07 to 0.10 mm with an average length of 0.45 mm and an average weight of 0.08 mm. In the process of reproduction before spawning occurs, the gonads are larger and heavier, as well as the size of the diameter of the eggs in them. According to Tamsil (2000), the length of manggabai fish eggs reached 0.28 to 0.65 mm, while the diameter of the smallest and largest eggs ranged from 0.08 to 0.14 mm and 0.13 to 0.17 mm.

### C. Fecundity

The fecundity of manggabai fish with gonad weight 4.09gr (highest) with a length of 17.2cm and body weight

40.10gr reached 3,172 eggs, while the weight of gonad 0.35 gr (lowest) with a length of 13.4cm and body weight of 18.00 reached 1,196 eggs. The fecundity of manggabai fish in limboto lake is relatively larger than some of the results of previous studies.

According to Islam (2004), the fecundity of manggabai fish is influenced by various factors such as size, age, species and habitat conditions such as food availability, resulting from a decrease in population abundance caused by high catches.

The fecundity of manggabai fish ranged from 18,578-335,034 with an average of 192,032 items in a total length range of 125-240 mm. The results of Suwarni's (1998) study showed that the fish fecundity at Lake Tempe ranged from 3,440-15,360 grains with an average of 9,400 grains in the total length ranging from 85-187 mm. The availability of food sources for manggabai fish in Limboto Lake allegedly supported the formation of gonads and manggabai fish fecundity.

The magnitude of the fish fecundity value in Lake Limbot is a form of selection pattern on environmental pressure. This is in line with the opinion of Nikolsky (1969) in Effendie (2002), who said that certain species at different ages show varying fecundity with respect to annual food supplies. This effect also occurs for individuals of the same size and can also for populations overall. If one population in a few years decreases due to arrest, for example, this means that it will improve the supply of food for the remaining population. The next phenomenon of the remaining population has increased fecundity, while when the population is complete or large in number, the fecundity is small. It can be seen from the value of its fecundity, manggabai fish in Lake Limboto including fish that have large fecundity and fish with large fecundity tend to adapt quickly to environmental changes.

### IV. CONCLUSION

Berdasarkan hasil penelitian, maka dapat disimpulkan: Presentase tingkat kematangan gonad (TKG) ikan manggabai jantan dan betina yaitu mencapai TKG I, II III, dan IV.Nilai kisaran IKG yang tertinggi terdapat pada TKG IV yaitu untuk ikan jantan dengan kisaran 0.574% dan untuk ikan betina 6.272%.Fekunditas ikan manggabai betina terbesar yaitu pada TKG IV dengan bobot gonad 4.09 gr (tertinggi) pada ukuran panjang 17.2 cm dan bobot tubuh 40.10 g mencapai 3.172 butir sedangkan bobot gonad 0.35 g (terendah) pada ukuran panjang 13.4 cm dan bobot tubuh 18.00 mencapai 1.196 butir telur..Telur ikan manggabai berbentuk lonjong dengan panjang antara 0.30 sampai 0.68 mm, sedangkan diameter pada lebar telur ikan berkisar antara 0.07 sampai 0.10 mm dengan rata-rata panjang mencapai 0.45 mm dan rata-rata berat mencapai 0.08 mm.

### THANK-YOU NOTE

Thank you to the Faculty of Fisheries and Marine Sciences of the State University of Gorontalo and colleagues who have helped during the research process.

ISSN No:-2456-2165

### **REFERENCES**

- [1]. Astri, S. & Krismono. 2011. Several Aspects of ManggaBai Fish (Glossogobis Giuris) in Lake Limboto, Gorontalo. Researchers at the Fish Resources Recovery Research Center.
- [2]. Effendie M. I. 2002. Fisheries Biology. Nusatama Library Foundation. Yogyakarta. p.163.
- [3]. Eragradhini Gp. R. A, 2014. Reproduction Biology of Bunggo Fish (Glossogobius Giarus Hamilton-Buchanan 1822) at Lake Tempe South Sulawesi. Bogor Post Graduate School of Agriculture.
- [4]. Islam, M.N. 2004. Eco-biology of fresh water gobi, Glossogobius giuris (Hamilton) of the River Padma Its In Relation Fishery: A Review. Journal of Biological Science 4 (6): 780-793.2004.
- [5]. Nur. M. 2015. Biology of Reproduction of Piric Endemic Fish (Lagusia micracantus) in South Sulawesi. P. 182.
- [6]. Sitepu. G. F. 2011. Aspects of the Biology of the Production of Mnggabai Fish (Glossogobius Giuris) in Daanau Limboto, Gorontalo Province. Laboratory of Biology and Fisheries Management Department of Fisheries, Faculty of Marine and Fisheries, Hasanuddin University, Makassar.
- [7]. Suwarni. 1998. Relationship of Long Size Belosoh Fish Group (Glossogobius Giuris) with Habitat Characteristics in Lake Tempe, Wajo Regency, South Sulawesi. Thesis. Bogor Agricultural Institute. 56-65.
- [8]. Tamsil A. 2000. Studi Beberapa Karakterisktik Reproduksi Prapemijahan Dan Kemungkinan Pemijahan Buatan Ikan Bungo (Glossogobius Cf. Aureus) Di Danau Tempe Dan Danau Sidenreng, Sulawesi Selatan. Program Pasca Sarjana. Institut Pertanian Bogor. Hal. 177.