THE STATE OF THE S

Institute Reaccredited by NAAC at 'B' Level

Department of Botany

Report on MOU

Date of the Activity; 11/12/2023

- 1) The First Party and the Second Party mutually agree to collaborate on the implementation of the programs to bridge the Research & Scientific Temper which specifically targets the population including Students and faculty of both Parties.
- 2) This MoU will empower students, faculty and citizens of all Humanities and Social Sciences for make use of Research oriented programs which will be conducted at Organizations.

Government degree college tekkali & Department of Botany will decided to MOU with WILLIUM REASERCH CENTRE NAGERCOIL in International conference and Workshop on "Multidisciplinary Approach on conservation of Nature and AYUSH Medicine for your Future" organized by WILLIUM REASERCH CENTRE NAGERCOIL. At Amaravila, Trivandrum, Kerala, we are conversation them since 21/10/2023. Our Principal T.Govindamma garu provide V.Luke paul sir lecturer in chemistry representative behalf of college & D.Vasu Babu lecturer behalf of Dept. of Botany

Some events as a part of MOU



Institute Reaccredited by NAAC at 'B' Level



GOVERNMENT DEGREE COLLEGE, TEKKALI



(Affiliated to Dr.B.R. Ambedkar University, Etcheria, Srikakulam)

Old NH-5 Road, Opposite APMJP BC Welfare Residential School - e-mail: tekkali.jkc1@gmail.com

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

DEPARTMENT OF BOTANY

GOVERNMENT DEGREE COLLEGE Old NH - 5 Road, TEKKALI, SRIKAKULAM DISTRICT, ANDHRA PRADESH, INDIA - 532203

R

WILLIAM RESEARCH CENTRE

226, JOSHUA St, PUTHUKUDIERUPU, NAGERCOIL, TAMIL NADU, INDIA - 629001.

This Memorandum of Understanding was entered on ____ December, 2023 between Government Degree College, Old NH - 5 Road, Tekkali, Srikakulam District, Andhra Pradesh, India - 532203 hereinafted referred to as the "First Party".

And

William Research Centre, 226, Joshua St, Puthukudierupu, Nagercoil, Tamil Nadu, India – 629001 hereinafter referred to as the "Second Party".

Background:

- Government Degree College, Old NH 5 Road, Tekkali, Srikakulam District, Andhra Pradesh, India - 532203 is a well-established educational institution providing higher education to a diverse student population in Tekkali, the North-Coastal region of Andhra Pradesh.
- 2) The William Research Centre, 226, Joshua St, Puthukudierupu, Nagercoil, Tamil Nadu, India 629001 is delivering various Multi-Disciplinary Programs & different Skill oriented Programs under different Research Organizations besides collaborating with Public and Private Organizations.

Objectives:

- The First Party and the Second Party mutually agree to collaborate on the implementation of the programs to bridge the Research & Scientific Temper which specifically targets the population including Students and faculty of both Parties.
- This MoU will empower students, faculty and citizens of all Humanities and Social Sciences for make use of Research oriented programs which will be conducted at Organizations.



Tekkali, Srikakulam Dist. A.P.

Institute Reaccredited by NAAC at 'B' Level

Scope of Collaboration:

- The First Party will provide the necessary infrastructure and technical assistance for the enrollment of programs which may conduct through Online or Offline Mode of teaching and learning.
- The Training programs will be taken by the students and faculty of the college on Cross Cutting Issues which enhance their potentiality to empower themselves across the world.
- 3) The Second Party shall arrange a platform for making students & Faculty of the college involved in every thought generating Program which shall be conducted by the Parties.

Responsibilties:

- 1) The First Party shall ensure that the students and staff Registered for necessary data collection.
- The First Party shall provide the necessary infrastructure and support for bothe enrollment and assessment of the Programmes organized at college & university level of education.
- 3) The Second Party shall enroll all the students and staff provided by the First Party.
- 4) The Second Party shall ensure the training enrollment process and training programme alotgether.
- Upon successful completion of the Programme, the Second Party shall facilitate the issuance of Meritorious and Participation Certificates to all the students and staff of the Firsty Party.

Terms and Conditions:

- The collaboration period shall commence on 11.12.2023 and it will be effective for three years, which can be extended based on mutual consent and subject to availability of the students for a programme.
- Bothe parties shall maintain the confidentiality of any proprietary information shared during the collaboration.
- Any modifications or amendments to this MoU shall be made in writing and agreed upon by both parties.
- Either party may terminated this collaboration by providing written notice at least 30 days prior to the intended termination date.
- 5) This MoU become effective from the date of execution as mentioned above.

For Department of Botany Government Degree College

Sri D. VASUBABLY the Department Designation: MoD. BOTANABOTANY
Date: 11.142023ment Degree College

Tekkəli-532201

Witnessed by:

Name: Dr. T. Govindamma
Designation: Principal

Designation: Principal L.
Date: 11.12.2023 NCT College
Govt. Degree College
TEKKALI-532 203

Dr. MARY SUJA

Designations, Director

Date: 11. 2.3023

Witnessed by:

For William Research Centre

Nagercoil, Tamil Nadu, India

Name: Os Chr Designation: Date: 11 12 2023

Date: 11.12.2023, // Cribery

Sections

3



Institute Reaccredited by NAAC at 'B' Level

Paper Presentation by Faculty



Oral Presentation: Sri D,Vasu Babu, Lecturer in Botany

Title of The Paper: A comprehensive Review on the Phytochemical, Pharmacological and Phytopharmaceutics Properties of *Ocimum Sanctum (Linn.)*



Oral Presentation: Sri V.Luke Paul

, Lecturer in Chemistry

Title of The Paper: Foot Print of Floride Contamination in Ground Water at Tekkali

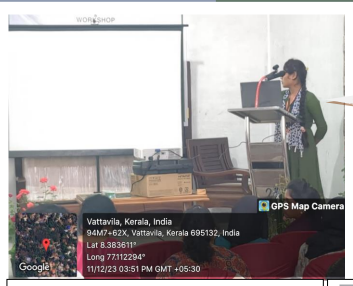






Institute Reaccredited by NAAC at 'B' Level

Paper Presentation by Students



Oral Presentation: Niveditha soi, 3rd B.Sc., Title of The Paper: Traditional and Medicinal

Plants in Tekkali



 $\mbox{\bf Oral Presentation}: K.Saritha\,,\ \, 3^{rd} \ \, B.Sc.,$

Title of The Paper: Traditional and

Medicinal Plants in Tekkali





Kollayil, Kerala, India
94P9+868, Lake Rd, Kollayil, Kerala 695122, India
Lat 8.38542°
Long 77.118134°
11/12/23 04:28 PM GMT +05:30

Oral Presentation: Ch.Kumari, 3rd B.Sc.,

Title of The Paper: Traditional and Medicinal

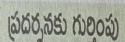
Plants in Tekkali



Institute Reaccredited by NAAC at 'B' Level

Student Niveditha soi got Best presentation award





ప్రభుత్వ డిగ్రీ కళాశాలకు చెందిన విద్యార్థిని నివే దిత సోయి పేపరు ప్రదర్శనకు సంబంధించి అవార్డు లభించినట్లు కళాశాల ప్రిన్సిపల్ టి. గోవిం దమ్మ తెలిపారు. ఈనెల 11, 12, 13 తేదీల్లో కేర ళలో జరిగిన ఆరో ఇంటర్పేషనల్ కాన్ఫరెన్స్ వర్క్ షాప్ ఆన్ కన్లరేఁషన్ ఆఫ్ నేచర్ అండ్ ఆయుష్ మెడిసిన్ ఫర్ యువర్ ఫ్యూచర్ సద స్తుకు కళాశాల నుంచి జీవశాస్త్ర రసాయశాస్త్ర విభాగాల నుంచి పలువురు విద్యార్థులు, అధ్యాప కులు హాజరయ్యారని చెప్పారు. కార్యక్రమంలో పతిభ చూపినందుకు విద్యార్థినికి అవార్తు అందిం



నివేదిత సోయిని అజనందిస్తున్న ప్రిన్నివల్, అధ్యాపకులు

చినట్లు పేర్కొన్నారు. వృక్షశాస్త్ర అధ్యాపకుడు డి వాసుబాబు, వైస్ ప్రిన్సిపల్ బి.సతీష్కుమార్, ఐక్యూఏసీ కోఆర్డినేటర్ వి. ల్యూక్పాల్, తదితరులు నివేదిత సోయిని అభినందించారు

సత్తాచాటిన టెక్మలి విద్యార్థులు

టెక్కలి: కేరళ రాష్ట్రం త్రివేండ్రంలో ఈ నెల 11 నుంచి 13 వరకు నిర్వహించిన ಅಂತರ್ಥಾತಿಯ ಸ್ಥಾಯ ಕಳ್ಳಾಲ ವಿದ್ಯಾರ್ಥುಲು



డిగ్రీ కళాశాల విద్యార్థులను అభినందిస్తున్మ ప్రిన్సిపాల్ టి.గోవిం **ప్రిన్సిపాల్, అధ్యాపకులు**

దమ్మ బుధవారం తెలిపారు. ఇంటర్నేషనల్ కాన్ఫరెన్స్ అండ్ వర్క్షేషాప్ ఆన్ కన్నర్వేషన్ ఆఫ్ నేచుర్ అండ్ ఆయుష్ మెడిసిన్ ఫర్ యువర్ ఫ్యూచర్ -2023 సదస్సులో భాగంగా బీఎస్సీ విద్యార్థులు నివేదిత, కుమారి, సరి తలు హాజరె సంప్రదాయ మెడికల్ ప్లాంట్స్ ఇన్ టెక్కలి పేరుతో (పైజెంటే షన్ ఇచ్చారు. ఇందులో విద్యార్థి నివేదితకు బెస్ట్ డ్రాజెంటేషన్ ప్రశంసా పుతంతో పాటు మిగిలిన విద్యార్థులు కుమారి, సరితలకు పార్టిషిపేషన్ సరిఫికెట్లు అందజేశారు. వీరిని ట్రిన్సిపాల్తో పాటు వైస్ ట్రిన్సిపాల్ బీ.స తీష్ కుమార్, అధ్యాపకులు వి.ల్యూక్పాల్, చంద్రశేఖర్, ఝాన్సీరాణి, డి.వాసుబాబు పాల్చొన్నారు.

Eenadu 21-12-2023 Sakshi 21-12-2023



Institute Reaccredited by NAAC at 'B' Level



Sl. No.	Subject	Page No.
49	Ahmed Aabira. A., Jasmine Annie. P., Ms. Raja Rajeswari. P. Anti - biofilm	63
	and anti-bacterial activities of silver nanoparticles synthesized by	
	Semecarpus anacardium	
50	S.L. Anu Varshini, K. Divya Lakshmi, Ms.P.Raja Rajeswari Avush medicines	64
51	Mrs. Sara palaparthy, & Ramachandrapuram, Green synthesis,	65
31	Purification, Characterization through UV-Visible Spectroscopy,	
	Antimicrobial activity of Copper Nanoparticles from the Plant Thespesia	
	populnea	
52	Subetha.R., B.Vijaya Lakshmi Biofilm: Importance and applications	66
53	P.Muthumari, M.Sherniha, Mr. Edward. C. Synthesis and characterization	66
20		
	of eco friendly bioplastic from low cost plant resources Shamini, L. & Subbulexmi, K. Ulvophyte Green Algae Caulerpa lentillifera:	67
54		
	Metabolites Profile and Antioxidant, Anticancer, Anti-Obesity, and In	
	Vitro Cytotoxicity Properties.	68
55	Laila beham.M The study of marine organisms and behaviours is marine biology	08
56	Maria Jenofa, C Embracing eco friendly products for a sustainable future	68
57	V. Manjari & S.Aravind Kumar Medicinal plants used by tribal traditinol	69
	healers in kanyakumari district	
58	Mariam Jasmine. N Drug delivery system	70
59	D.Vasu babu., Niveditha soi Traditional and medicinal plants in tekkali	70
60	Joicy A and Dr. Joys Selva Mary Albert Phytochemical screening and	77
	antibacterial activity of three seaweed collected from keelakarai coast,	
61	M.Saranya & Ms. A. Maria Heartina Adlin Vaz Development of	78
01	hiofertilizers from microbial inoculants of Rhizobium	100
60	Fathima K and Dr. T.P. Kumari Pushpa Rani Therapeutic aspects of zinc	78
02	oxide nano particles - Review	-70
63	Dhivya Dharshini T and Dr. T.P. Kumari Pushpa Rani Pharmacological	79
	potential of Trianthema portulacastrum - Review	
64	Jefa Sherlin,B Isolation and characterization of a high-efficiency	70
-	algicidal bacterium pseudoalteromonas sp. ld-b6 against the harmful	-79
	dinoflacellate noctifuca scintillans	
65	T. Iswarya & Ms. A. Maria Heartina Adlin Vaz Cultivation of mushroom	80
100	(pleurotus sp) and it's commercial applications	80

SI. No.	Subject	Pa ₁ No
66	Joselin Starina, D. Dr.C. Sibuvai Kirubagari Aneeshin Production of lipstick from betalains of hylocereus polyrhizus and opuntia stricta	81
67	ThirsaLS, Dr.C.Siluvai Kirubagari Aneeshia. Waste water management by using colocasia esculenta	82
68	C. Brindhu, Dr. Joys Selva Mary Albert A review on: phytochemical activities on vitex negando linn	82
00	Seuthika Pillai, Shanmugamurthy Lakshmanan Popularity of yogn therapy in America	83
70	Rhitishah Yuva Raju,	
	Shanmugamurthy Lakshmanan Prevalent mental	84
	health concern affecting students globally	
71	Sruthi.K & J.Lohidas Ethnobotunical Studyof important	85
	Indigenous Medicinal plants in the Tribal settlements of Agasthyamalai rangesin the foothills of Western Ghats	
72	Vaishnavi Janaki, Shannugamurthy Lakshmanan Martial arts(Kalari Paiyatu and Varma Adimurai)	89
73	Sruthi.K and J.Lohidas Ethnobotanical Studyof important Indigenous Medicinal plants in the Tribal sentements of Agasthyamalai rangesin the foothills of Western Ghats	89
74	Vaishnavi Janaki, Shanmugamurthy Lakshmanon Martial arts (Kalari Paiyatu and Varma Adimurui)	90
75	S. Alei Rani and K.A. Akhila Bruno Phytochemical analysis and larvicidal activity against mosquito larvachy using Lantuna camara L. flower	92
76	Krishua Bama & Christudhas Willicams Bacterial population of paddy soil	-93
77	M.Raja.K.SenthamaraiKannan Lengthofhumanpregnancyandstochasticmodelgestation period for	.94
78	mature and premature birth contributors to its natural variation Beepala Sateesh Kumara, Komandur V R Charyb Vapor phase conversion of levulinic acid in a-valerolactone	95
79	over supported Ru catalysts: Influence of support Mohanapriya, Shanmugamurthy Lakshmanas multifaceard	96
80.		200
80.	Anila Janet Mary 1 & Dr. B. Christodhas Williams Review_COMMON GYNAECOLOGICAL CERVICAL CANCER	97

SI.	Subject	Pag No.
No.	Yadav Nikhil, Deshbhratar Shantaj, Gajbhiye Suraj, Chavan Rohan, Surve	15
5	- Count Chippen Kayi Muskan	
	Occurrence of seaweeds with respect to Physico-chemical parameters at	
	Ratnagiri, Maharashtra, India	
	S.Rahamathunissa & Dr.G.Narayanan	16
6	Case studies substantiating homoeopathic efficacy Keloid and its	
	homoeopathic management— a case study	
	Reshma Rillison.R.J, Lini.J.J, Cinthya Christopher	16
7	Phytochemistry and pharmacological study of Beloperone	
	plumbaginifolia (j.jacq.) nees: an endemic medicinal and aromatic plant	
	Geethika Gopinathan, Muthukumar Muthuchamy, Anbazhagi	17
8		
	Muthukumar Carbon footprint for sustainability	18
9	Geethika Gopinathan, Jithu Das P. P., Amruth G Kumar, M. Nagalingam,	10
	A. A. Mohamed Hatha, Muthukumar Muthuchamy, Anbazhagi	
	Muthukumar The state of clean water and sanitation practices among	
	the coastal communities	18
10	Aiswriya V P, Geethika Gopinathan, Fathima Nasrin, Muthukumar	18
	Muthuchamy, Anbazhagi Muthukumar Distribution of microplastics in	
	sediments of Kumbla estuary, Kerala, India	
11	Srivarshini K, Harinipriya S.B, Sankaranarayanan S, Kanagavalli K	19
	An invitro study on pharmacological analysis of unpurified and purified	
	corallocarpus epigaeus and its antiobesity, anti - inflammatory activity	
12	K. Badri, & Dr. V. Subbulakshmi	20
	Impact of hatha yoga practices on homocysteine levels with distended	
	superficial veins amongmiddle aged men diagnosed with varicosis	
13	Sharad A. Apate Studies on less known uses of some medicinal plants	22
	from Kolhapur District of Maharashtra State	
14	S.Vasantha kumar.Dr.P.Vanathi, Dr.M.Maignanamoorthy	23
	Harmony unveiled: integrating nature conservation and siddha practices	
	in temple ecosystems".	
15	Kalpana R	24
	Alopecia aereta (pulzhuvettu) in adults - a holistic siddha approach	
16	Athira J. M. & Cinthya Christopher	25
	Strategic approach for the conservation of a potent medicinal plant	
	Cyclea peltata ((Lam.) Hook. f. & Thoms, occurring in Kerala	
17	D.Vasu babu &Niveditha soi Traditional and medicinal plants in tekkali	25

SL No.	Subject	Page No.
18	S. Mary Sheeja & J. Lohidas	26
	Sacred groves and their deities of vilavancode taluke in kannyakumari	
	district 19 Neelapu Rukmini & Mr T. Chandra shekhar A Comprehensive	
	Review Article on Synthesis and Applications of green nanoparticles	
19	Neelapu Rukmini and Mr T.Chandra shekhar	27
	A Comprehensive Review Article on Synthesis	
	and Applications of Green Nanoparticles	
20	Kanithi, Navyasri and Mr. T. Chandrashekhar	27
	A Comprehensive Review on the Ayurvedic Medicinal Plants in Srikakulam District	
21	Niveditha soi & D. Vasu Babu A Comprehensive Review on the	28
	Phytochemical, Pharmacological and Phytopharmaceutics Properties of	
	Ocium sanctum (Linn.)	
22	Gunasekaran C & Dr. Valliammal G R Effect of breathing exercise on	29
	selected middle-aged men suffering with chronic obstructivepulmonary	
	disease	
23	S. Jayachitra, M.Se. The role of yoga in higher education	31
24	J Michael A P Arachi & M Prakash Reproductive biology of the pearl	34
	spot etroplus suratensis from the river tambraparanei at Kannyakumari District	
25	Sanjeev Kumara & Yash Pal Sharma Wild Mushrooms Diversity in	35
	Jammu Kashmir & Ladakh (India): North-West Himalaya.	
26	S.Vasantha Kumar.Dr.P.Vanathi, Dr.M.Maignanamoorthy Traditional	36
	knowledge In siddha medicine for non-communicable disease	
	management: insights into prevention, treatment, and post-treatment care	
27	Dr.P.Nagarajan Effects of global warming	37
28	Dr. M.Manivannan, Renewable energy for sustainable development in india	38
29	Dr. Pradhap.M, Paulpandi. S & Santhosh.	38
	Eusocial insect termite in soil conservation.	
30	Swaminathan Dr.C. M. Balasubramaniam	39
21	Role of sadhguru jaggi vasudev in yoga and spirituality	
31	Susikumar S ^{1*} , Sunil Kumar KN ² , Brindha S ³ , Sujith T ³ , Shakila R ³ , P Elankani ³ Histomorphological and hptlc studies of sirunagappu/	44
	nagkesara flower sources - Mesua ferrea L; Mammea suriga (buchham.	
	ex roxb.) Kosterm. and Calophyllum inophyllum 1.	44

SI. No.	Subject	Pag No
32	Amit Kumar Shaw, & Dr. S. Murugesan, Impact of yogic practices on hba1c among middle aged type2 diabetic men	45
33	D.Vasu babu. & Niveditha soi Traditional and medicinal plants in tekkali Kancharane. Saritha Mr.T. Chandra Sekhar A comprehensive Review	47
	on the Beautiful Miracles of Nanomaterials	40
35	Challa . Kumari & MrT. Chandrashekhar A Comprehensive Review Article on Toxicity of Nanomaterials	
36	T. Chandra sekhar, Dr. B. Sathish kumar, V. Luke paul, M. Thavudu Foot print of Floride contamination in Ground water at Tekkali Andhra Pradesh	51
37	Jyothi Jagath Prakash Malacofaunal diversity in relation to physico-	52
	chemical characters of freshwater bodies of bidar district, karnataka, india	53
38	Dr. Nabiya sultana Mayana Holistic Healing for a Sustainable Tomorrow; Ayush and Nature Conservation"	
39	Dr. Nabiya sultana Mayana Unveiling Health Implications of Sugar Substitutes on Students in Andhra Pradesh Educational Institutions	53
40	T. Chandrasekhar, M. Thavudu, K. Navyasri, K. Saritha Some important medicinal plants in sea coastal area of Srikakulam district in Andhra Pradesh	54
41	Sivakumar, S & Dr. D. Uma Maheswari Varma therapy impacts on low back pain — a pilot study	57
42	Rishita Tubhati, Abitha Venkataraman, Shanmugamurthy Lakshmanan Study of anemia in worldwide	59
43	Abitha Venkataraman, Shanmugamurthy Lakshmanan Yoga – an equitable approach to athletic fitness	60
41	Surbhi Hirawat, Siddhant Bhandari, Shanmugamurthy Lakshmanan Amalgamation of Artificial Intelligence (AI) with ancient sciences	60
45	Muvasu.S, & Mr. Edward.C Colorimetric immunoassay for detection of tumor markers	61
46	Jefina Agnes.K., Jesoliya.J, Dr. Joys Selva Mary Albert Studies on the antimicrobial & pharmacological properties of carica papaya extracts and for developing noval berbal ointment against wound pathogens	62
47	Mohamed Sameera, S, Dr. Joys Selva Mary Albert, A study on	62
48	pharmacological activities acetonic extract of Musa acuminata leaves Mariya sevidha snowcy, J., Swathi. G The History of Nanoscience and Nanotechnology from Chemical Physical Applications to Nanomedicine	63

Out comes; 1) gain research paper writing skills

- 2) get more knowledge on research pedagogy, methodology,
- 3) get more knowledge on gathering research information
- 4) gain presentation skils



Tekkali, Srikakulam Dist. A.P.
Institute Reaccredited by NAAC at 'B' Level

13/12/2023 MOU





Thank you

Department of Botany