Name: M. Andrew Pradeep

Designation: Head (UG) & Assistant Professor

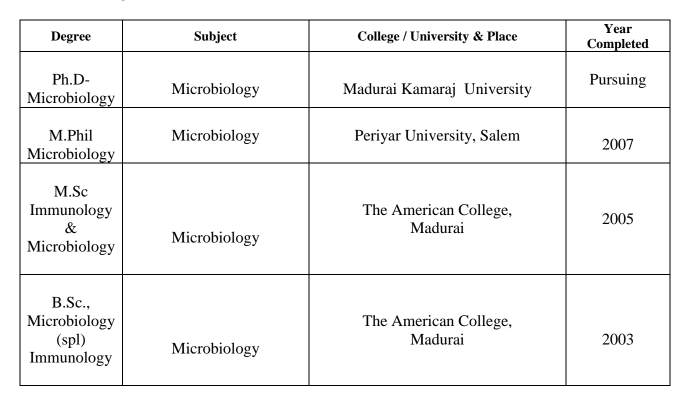
**Department:** Postgraduate Department of Microbiology

**Date of Joining:** 14<sup>th</sup> December 2005

**Phone with Extn. No:** 9894905798

Email: micpradeep@gmail.com

# **Educational Qualification:**



# **Specialisation in Teaching:**

- Immunology of Infectious Disease
- Medical Microbiology
- Vaccinology
- Immunotechnology
- Cell culture

# **Specialisation in Research:**

- Medical Microbiology
- Cancer Biology



#### **Research Interests:**

- Anticancer studies
- Medical microbiology

# Administrative / Academic Position/s (held / currently holding):

Positions held / currently holding	Year - From (month/year) To month/year)
Head of the Department, UG Microbiology	2015 onwards
Project leader- Service learning program(Village Ecology)	06/2018- Till date

# Membership in Professional Bodies:

- Member of European Association of Cancer Research (EACR9989)
- Member of European Cervical Cancer Association
- Member of American Association of Cancer Research
- Annual Member of Association of Microbiologist India
- Annual Member of Indian Immunology Society

#### **Publications:**

#### **Books:**

- R.SethuNagarajan, M. Andrew Pradeep, A. Joseph Thatheyus. The Screening of Antimicrobial activity of the Marine brown seaweed, Padinagymnospora against chosen clinical isolates. 3<sup>rd</sup> International conference of KAAS-2018 Conference Proceedings, September 28 & 29,2018 (Page:MB02) ISBN: 978-93-81658 24-6
- Sibi Joy Manohar, Andrew Pradeep M, R Sethu Nagarajan. Quantification of RNi-Prognosis marker for renal dysfunctioning among Leprosy patients. 2nd International Online Conference on Biological Sciences (IOCBS) Conference Proceedings, July 22, 2018 Rayder publication (Page:96-101)ISBN: 978-81-934141-1-8
- M.Andrew Pradeep, D.Ramya, R.S Nandhini & I.Kirubakaran A study on Susceptibility to Dental Caries, & Probiotic Activity Against the isolates among the Leprosy Patients, Perspectives of Biotechnology –Hitherto and Henceforth Pg43-53, ISBN:978-81-90864-91-6
- T.HarimuraliKrishna, M.Andrew Pradeep, Mohamed Nayeem. A Quorum Sensing Targeted approach for Controlling the Persistent of Dental Plaque 2<sup>nd</sup> International Conference on Recent Trends in Microbiology organized by Department of Microbiology ,Alagappa University, Karaikudi onJanuary 2018 in collaboration with National Academy of Biological Sciences, Chennai. ISBN:978-93-87102-50-7 Publisher: SHANLAX Publication.

- A.Bebin ,M.Andrew Pradeep and S.Bavithra Devi , Screening for Blood Bacteraemia and associated coinfection among the patient with leprosy ". National conference on Recent trends in Life Science: Research, Practices and Application for sustainable development organized by Bharathiar University, Coimbatore on 7th and 8th September, 2017 in collaboration with National Academy of Biological Sciences, Chennai. ISBN: 978-93870-0007-0. Publisher: MacMillan Publisher, New Delhi
- M.Andrew Pradeep and M.Santhosh Kumar ,Applying Metagenomics for High Throughput discovery of Biodegradative genepool.
  National conference on Recent trends in Life Science: Research, Practices and Application for sustainable development organized by Bharathiar University, Coimbatore on 7th and 8th September, 2017 in collaboration with National Academy of Biological Sciences, Chennai. ISBN: 978-93870-0007-0. Publisher: MacMillan Publisher, New Delhi
- R.K.M Rajeshwar, M.Andrew Pradeep and H.Dhaslima Nasreen "Screening For Oral Candidiasis among Leprosy patients". National conference on Recent trends in Life Science: Research, Practices and Application for sustainable development organized by Bharathiar University, Coimbatore on 7th and 8th September, 2017 in collaboration with National Academy of Biological Sciences, Chennai. ISBN: 978-93870-0007-0.(Full Length Paper) Publisher: MacMillan Publisher, New Delhi

# **Articles Published in International Journals:**

- Solomon Raj J, Andrew Pradeep M, Nandhini R S, Stella Mary J. Determination of oxidative stress and functional role of C-Reactive protein in patient with Tubercolosis.BMC Infectious diseases 2020 (Suppl 1):324 Meeting abstracts(2020)(Abstract from the international Science Symposium on HIV and Infectious Diseases Held between October 12-14 2019). Page no:43
- Monish I, Andrew Pradeep M, Nandhini R S, Stella Mary J. immune effector role of Serum selenium among patients with Tuberculosis. BMC Infectious diseases 2020 (Suppl 1):324 Meeting abstracts(2020)(Abstract from the international Science Symposium on HIV and Infectious Diseases Held between October 12-14 2019). Page no:69
- Husain R S. Akram, Ramya D, Pradeep M Andrew, Govindaraju S, Ramakrishnan V. Knowledge on human papillomavirus and cervical cancer awareness among women in South India. Saudi Journal for Health Sciences (2019).
- PrabhaThiagarajan,Saumit Kumar Mitra, Andrew pardeep M,Sethu Nagarajan R.
  Study on the Vaginal Infections among poor women coolies at palayanur village (Sivagangai district): A Case Study. International Journal of Emerging Technologies and Innovative Research, ISSN:2349-5162, Vol.6, Issue 1, page no. pp170-173, January-2019

- R.Sethunagarajan, M. Andrew Pradeep, Sibi Joy Manohar, Prabha T.R. Screening of Ocular candidiasis among Leprosy patients. Special issue by International Journal of Life science and Pharma Research ISSN 2250-0480; SP— 05; "National Conference on Unearth the new frontiers in life sciences -2019" Page 61-64
- R. Sethu Nagarajan, M. Andrew Pradeep, A. Joseph Thatheyus. Food Additives and its Carcinogenic effect: An Overview. International Journal of Research and Analytical Reviews Volume 6, Issue 1, February-2019. E-ISSN 2348-1269, P-ISSN 2349-5138.
- N. Jennifer Michellin Kiruba, M. Andrew Pradeep and A. Joseph Thatheyus. (2018).
  Discovering Promising Anti-cancer Drug Candidates from Marine Algae.
  Science International, 6: 44-50. DOI: 10.17311/sciintl.2018.44.50, ISSN: 2305-1884
- M. Andrew Pradeep, Indira G and Sethu Nagarajan R. (2017). Role of Serum Iron and its Association with Anemic Prevalence among patients with different types of Cancer, International Journal of Research Granthaalayah 5: 37-41. DOI: http://doi.org/10.5281/Zenodo.574861, IF 4.321 (Cosmos Impact Factor), 20532 (I2OR), IBI Factor 3.86, ICV:71.21, ISSN-2394-3629
- Jennifer Michellin Kiruba.N, Andrew Pradeep .M, Jemima Balaselvi Juliana.S, Study on Phytoconstituents and antibacterial activity of Kappaphycus alvarezii, International Journal of Current Microbiology and Applied Sciences Vol 4 No 5,2015 ,PP 1209-1217 ISSN 2319-7706
- M.Andrew Pradeep, M.Thiruvalluvan V.Nalini, J.Stella Mary, Zinc Deficiency and T Cell Dysfunctioning among Human Immunodeficiency Virus Sero Positives, American Medical Journal 1(2),83-86,2010, ISSN 1949-0070, Science Publication.
- M.Andrew Pradeep, M.Thiruvalluvan V.Dhamodharan A Study on Erythrocytic Determination of Anemic Condition amongHuman Immunodeficiency Virus Sero Positives, American Medical Journal 1(2),54-57,2010, ISSN 1949-0070, Science Publication.
- M.Andrew Pradeep, M.Thiruvalluvan K.Aarthy, J.Stella Mary, Determination of Iron Deficiency among HumanImmunodeficiency Virus Sero Positives American Medical Journal 1(2),51-53,2010, ISSN 1949-0070, Science Publication.

# **Articles published in National Journals:**

- Andrew Pradeep M, Rajeshwar RKM, Bebin A, Pandiarajan P and Sethu Nagarajan R (2017). Screening for antimicrobial effect of probiotic organisms against the chosen clinical isolates of leprosy patients, Journal of Global Biosciences, Volume 6, Number 7, 2017, pp. 5144-5151, ISSN 2320-1355
- D.Ramya, Andrew Pradeep .M, Sreya Johnson Screening for Scalp infection and antgifungal activity of commercially available Shampoos against the isolates

**among Leprosy Patients,** Journal of Acta Velit Vol3, Issue 2,Nov 2016,PP :50-55 ISSN: 2394-3092

- Andrew Pradeep .M, Haseena P.V, Joseph Thatheyus.A and Akarm Husain.R.S Screening for AntiCancer activity of Lycopene in combination with Vitamin E against MCF-7 and HEP-2 Cancer Cell lines, Journal of Global Biosciences Vol 4 No 1,2015, PP 1239-1244 ISSN 2320-1355
- Andrew Pradeep .M, Geetha Devi.C,Stella Mary.J,Role of Reactive nitrogen species in cardiac associated complication among type II Diabetic Mellitus patients, Journal of Global Biosciences Vol 4 No 2,2015 ,PP 1551-1557 ISSN 2320-1355
- Andrew Pradeep .M, Haseena P.V, Joseph Thatheyus.A and Akarm Husain.R.S Screening for AntiCancer activity of Lycopene in combination with Vitamin E against MCF-7 and HEP-2 Cancer Cell lines, Journal of Global Biosciences Vol 4 No 2,2015, PP 1239-1244 ISSN 2320-1355
- Andrew Pradeep.M, D.Ramya A Study on Susceptibility to Dental caries,& Probiotic activity against the isolates among the Leprosy Patients, Journal of Food Process Technology Vol 3 2012 Issue 10 Page145 ISSN: 2157-7110
- Andrew Pradeep M., MuthuMariappan .M, Determination of Serum Lipid Profile in Cancer Patients, Online Journal Of Bio Sciences and Informatics , Vol 1, issue 1,2012 p-ISSN: 2348-8816
- Andrew M Pradeep, KJ, Arun Prakash, Elamaran Quantification of reactive nitrogenintermediate among patients with different forms of cancer Journal of Carcinogenesis, Vol 10, 2011, S6
- Andrew M Pradeep, K.Anand, Viknesh K Quantification of Reactive Oxygen species and its association with anemic prevalence among patients with different type of cancer Journal of Carcinogenesis, Vol 10, 2011, S18
- Andrew M Pradeep, Uma Mageswari1, M Muthumariappan Screening of Bloodborne Pathogens and Antimicrobial Susceptibility Testing Among Cancer Patients Asian Pacific J Cancer Prevention, Vol 11, 2010, 1431-1433

## **Conference / Seminar Presentations:**

- Participated and Presented paper in the National Seminar on Marine Resources organized by Department of Zoology , The M.D.J Hindu College, Tirnelveli in Collaboration with Seaweed Research and Utilization and Association , CAS in marine biology , Annamalai University, during 3<sup>rd</sup>- 4<sup>th</sup> March 2016
- Participated in the DBT Sponsored National Conference on Community Microbial Consortia and the Human Holobiont – Implication of Yet – Unculturable

Microorganism in Systemic Health , Disease and Personalised Medicineorganized by Department of Immunology and Microbiology The American College, Madurai, during 7th- 8<sup>th</sup> December 2015

- Participated in the world Immunology Day Seminar on Immunology Today organized by Aravind Medical Research Foundation, Madurai on April 29<sup>th</sup> 2015
- Participated and Presented paper on Stem Cell Therapy for Diabetes in the NCRM NICHE on Stem Cell &Regenerative Medicine Chennai on 11<sup>th</sup> October 2014
- Nano-sensors for cancer diagnosis
- Nanotechnology potential therapeutics to inhibit HIV replication
- Nano-sensors for tuberculosis diagnosis
- Screening for antimicrobial activity of chosen endophytic fungi isolated from *Turbinaria conoides* (brown seaweed)
- Phytochemical profiling of *Turbinaria conoides* and its anti-oxidant Effects
- Retroviral mediated germline therapy a promising tool to fight Retinoblastoma
- Screening for blood bacteremia among leprosy patients
- Screening For Oral-Candidiasis and Quantification of C-Reactive Proteins-An Inflammatory Marker in Patients with Leprosy
- Successful anti-coagulant to treat blood dyscrasia

## At

## At SERB -India and ISCA sponsored

International Conference on Impact of Innovations in Science and Technology for Societal Development (IISTSD-2019) 19-21 September 2019

- Emerging Role of IgE as a potential Therapeutic Management Against Cancer
- Study on Oxidative Stress Associated Lipid Peroxidation Among Breast Cancer Patients.
- Impact of Chemotherapy on Renal Functioning in Different Types of Cancer
- Determination of Erythrocytic Indices and Hyperglycemia Condition Among Different Types of Cancer Patients Receiving Chemotherapy

#### AT

5th Congress of the Federation of immunological societies of Asia Oceania Theme: Translational Immunology in Health and Disease 39th Annual Conference of the Indian Immunology Society March 14 - 17, 2012 ,Hotel LeMeridien, New Delhi, India.

- Screening for Oxidative Stress among HIV Sero Positives
- Role of Serum Iron and its Association with Anemic prevalence among patients with Different types of Cancer
- Study on the functional role of Immunoglobulin E as Surrogate Marker for HIV/AIDS infection
- Role of Reactive nitrogen Species in Cardiac associated complication among Type II Diabetic Mellitus Patients.
- Screening for Invitro Cytotoxic effect of *Sargassum sp* against chosen celllines (MCF-7&HEP-2), MTT asay.

#### AT

International Conference on New Horizons in Biotechnology & 8<sup>th</sup> Annual Convention of The Biotech Research Society, India Organized and Hosted by National Institute for Interdisciplinary Sciences and Technology(NIIST),CSIR,Trivandrum Between November 21 and 24,2011

- Effective Mechanism of Dendritic Cell Derived Exosomes against Tumor Associated STn Antigenic Molecules. International Colloquium on Emerging Biotechnologies in Agriculture, Animal health & Productivity (ICEB'09) February 22-26,2009, Organized by School of Biological Sciences Alagappa University, School of Biological Sciences, The Queen's University of Belfast Biological, UK & Agri Food and Biosciences Institute, Northern Ireland, M.Andrew Pradeep, J. Stella Mary
- Role of Iron in Different Forms of Cancer. International Colloquium on Emerging Biotechnologies in Agriculture, Animal health & Productivity (ICEB'09) February 22-26, 2009, Organized by School of Biological Sciences Alagappa University, School of Biological Sciences, The Queen's University of Belfast Biological, UK & Agri Food and Biosciences Institute, Northern Ireland, P.Suvetha M.Andrew Pradeep, G.Indra
- Susceptibility to Dental Caries among Cancer Patients receiving chemotherapy. International Colloquium on Emerging Biotechnologies in Agriculture, Animal health & Productivity (ICEB'09), Februray 22-26,2009, Organized by School of Biological Sciences Alagappa University, School of Biological Sciences, The Queen's University of Belfast Biological, UK & Agri Food and Biosciences Institute, Northern Ireland, M.Andrew Pradeep, Anand, M. Manjamalai & A.Janani

- Role of Zinc in Different forms of cancer. International Colloquium on Emerging Biotechnologies in Agriculture, Animal health & Productivity (ICEB'09) February 22-26, 2009, Organized by School of Biological Sciences Alagappa University, School of Biological Sciences, The Queen's University of Belfast Biological, UK & Agri Food and Biosciences Institute, Northern Ireland, M.Andrew Pradeep, Indira. G, Manju Murali. K
- NanoParticles a promising Tool for Cancer Therapeutic Management. International Colloquium on Emerging Biotechnologies in Agriculture, Animal health & Productivity (ICEB'09) February 22-26,2009, Organized by School of Biological Sciences Alagappa University, School of Biological Sciences, The Queen's University of Belfast Biological, UK & Agri Food and Biosciences Institute, Northern Ireland, G.SuryaKala M.Andrew Pradeep.
- Host Micro Modulation for effective treatment of Cancer. International conference on Nano Medicine & Advances in Ophthalmic Research , 3<sup>rd</sup> 5<sup>th</sup>, September ,2008 at Kamallnayan Bajaj Institute for Research in Vision & Ophthalmology, Chennai India. Andrew Pradeep M, Uma Maheswari S.,Grace .M, kavitha .P
- Determination of Erythrocytic Indices and Hyperglycaemic Condition in cancer Patient receiving Chemotherapy. International conference on Nano Medicine & Advances in Ophthalmic Research, 3<sup>rd</sup> 5<sup>th</sup>, September, 2008 at Kamallnayan Bajaj Institute for Research in Vision & Ophthalmology, Chennai India. Andrew Pradeep M, Janani D, Shanmugapriya R, Nivaida K.P
- Role of Zinc in HIV Seropositives and their Associated Co-infection. International Conference on Genetics And Molecular Diagnosis in Modern Medicine, 7<sup>th</sup> 9<sup>th</sup> Januray,2008 at Kamineni Education Society, Hyderabad-o1, India. Andrew Pradeep M., Arun Kumar M., S. G. Karthikeyan R, Jeyakumar Williams, and Thiruvalluvan M.
- Study on Prevalence of Oral Pathogens and therapeutic management in Leprosy Patients. 48<sup>th</sup> Annual Conference, Association of Microbiologists of India (AMI) 18-21, December,2007 at Department of Biotechnology, India Institute of Technology Madras, Chennai- 600036. Andrew Pradeep.M., Bharathi.P. Divya.V.V
- Co-infection Pattern of Ocular pathogens and effect of Therapeutic Activity against the Isolates of Leprosy Patents. 48<sup>th</sup> Annual Conference, Association of Microbiologists of India (AMI) 18-21, December,2007 at Department of Biotechnology, India Institute of Technology Madras, Chennai- 600036. Andrew Pradeep.M, Susi Parimala. A., Angel.J, Arul Saravanan.V
- Co- Infection Pattern of Uropathogens among Leprosy Patients. 48<sup>th</sup> Annual Conference, Association of Microbiologists of India (AMI) 18-21, December, 2007 at Department of Biotechnology, India Institute of Technology Madras, Chennai-600036. Andrew Pradeep.M, Susi Parimala. A., Angel.J, ArulSaravanan.V

- Therapeutic effect of Viruses against the Cytokine in Patients with *Mycobacterium tuberculosis*. 48<sup>th</sup> Annual Conference, Association of Microbiologists of India (AMI) 18-21, December,2007 at Department of Biotechnology, India Institute of Technology Madras, Chennai- 600036. Andrew Pradeep.M, Muthumariappan.M, Susi Parimala.S, .J, Uma Mageswari. S.
- **Prevalence of Vaginitis among Rural Women.** 48<sup>th</sup> Annual Conference, Association of Microbiologists of India (AMI) 18-21, December,2007 at Department of Biotechnology, India Institute of Technology Madras, Chennai- 600036. **Andrew Pradeep.M**, Keerthana.M, Kavitha.T, Prabha. T.R.
- Prevalence of Dermatophytic Superficial Scalp infection among college students in Madurai, India. 48<sup>th</sup> Annual Conference, Association of Microbiologists of India (AMI) 18-21, December,2007 at Department of Biotechnology, India Institute of Technology Madras, Chennai- 600036.
- Study on Prevalence of the Ocular Pathogens and to evaluate the activity of Antibiotics and Herbal Extracts against Ocular Pathogen among Leprosy Patients. 31<sup>st</sup> National Congress of Indian Association of Medical Microbiologist (IAMM), Microcon 2007, November 16<sup>th</sup> 18<sup>th</sup>, 2007 at Kasturba Medical College, Mangalore. Andrew Pradeep.M., Indira.G. Arul Saravanan.V
- The Prevalence of Uropathogens and the Assessment of Antibiotic Susceptibility and Herbal activity against the Isolate of Leprosy Patient. 31<sup>st</sup> National Congress of Indian Association of Medical Microbiologist (IAMM), Microcon 2007, November 16<sup>th</sup> 18<sup>th</sup>, 2007 at Kasturba Medical College, Mangalore. Andrew Pradeep.M., Lidya Rathna .P. Saranya.
- **Effect of Magnesium deficiency on AIDS.**29<sup>th</sup> conference of Indian Association of Medical Microbiology, Oct 19 23<sup>rd</sup>, 2005 at Ramachandra Medical College / Research Institute, Chennai. Vinayatha S., Damian Mary John Pradeep, **Andrew Pradeep M.**, Jeyakumar Williams, and Thiruvalluvan M.

## Awards / Fellowships:

Name of the award	Awarding agency	Month & Year	Awarded at
Best faculty award	Novel Research	November 2019	Pondicherry
	academy		
Best faculty award	Science father	11 <sup>th</sup> -12 <sup>th</sup> January	1 <sup>st</sup> International
	Research awards	2020	research awards on
			science, Health and
			Engineering
			Chennai
Best Assistant	Pearl Foundation	15 <sup>th</sup> March 2020	SMART SUMMIT
Professor in			2020( Science,
Immunology &			Medicine,
Microbiology			Agriculture,
			Research and

	Technology),
	Bangalore.

• Recipient of United Board for Christian Higher Education in India - Ph.D program (2016-2017)

# **UGC Sponsored Major Projects:**

Title	Year of	Amount	Status of	Co-investigator, if any
	Award	Awarded	the project-	
			Completed	
			/Ongoing	
Bioremediation of chromium,	2011	12 lakhs	Completed	M Andrew pradeep
Nickel and Zinc using chosen				
bacterial strains				

## **Other Activities / Academic Credentials:**

### NATIONAL ELIGIBILITY TEST

Qualified in ICAR NET-(II) – 2018 (Indian Council of Agricultural Research AGRICULTURAL SCIENTISTS RECRUITMENT BOARD Department of Agricultural Research and Education Ministry of Agriculture & Farmers' Welfare, Government of India)- Mutual Recognition of NET conducted by ICAR and UGC/UGC-CSIR – UGC FILE No.F.18-1/98(NET)Dated 2<sup>nd</sup> JULY,2003 & No.F 21-1/2007(Cir)/NET Dated 7<sup>th</sup> September 2007.

#### RESEARCH PROJECTS GUIDANCE- POST GRADUATE RESEARCH PROJECT

## APRIL 2019 -

- Study on Phytochemical, Anti-microbial, Anti-oxidant and Anti-coagulant activity of Aqueous and Silver nanoparticle synthesized extract of Marine Brown seaweed, Dictyopteris delicatula - NIVETHA.K (17M1M13)
- Study on Phytochemical, Antioxidant and Anti-lung cancer (A549 cell line) property of brown seaweed, Turbinaria conoides S.SORNA PRIYA (17MIM20)
- Screening for antimicrobial, antioxidant andantiangiogenesis activity of chosen endophytic fungi isolated from Turbinaria conoides (BROWN SEAWEED) - R. Raj sreemathi (17MIM16)

• Comparative Study on Anti-microbial, Anti-oxidant, Anti-inflammatory and Anti-colon cancer (HT-29) activity of the secondary metabolite isolated from the gut microbiome of Ruminant and Monogastric animal - 17MIM19 R. Sethu nagarajan

### **APRIL 2018**

- Synthesis of Silver Nano particles from *Melia dubia* Leaf Extract and evaluating its Antibacterial (Chosen Clinical Isolates), Antioxidant and Invitro Anticancer Activity against HEPG2 Cell line R K M Rajeshwar
- Green Synthesis and Characterization of Silver Nano particles from *Nigella sativa* and Evaluating its Antimicrobial, Antioxidant and Anticancer property against Human lung cancer (A549 Cell line) S Mohamed Bilal
- Screening for Symbiotic Association of Epiphytic organism and Biosynthesis of Silver Nanoparticles of Stoechospermum marginatum and evaluating its Antimicrobial, Antioxidant and Antitumor Activity against Breast Cancer Cell line(MCF-7) – M Christy Joshi
- Biosynthesis and Characterization of Silver Nanoparticles from *Carica papaya* Leaf and Evaluating its Antibacterial, Antioxidant and Anticancer property against Human Colon cancer (HT 29 Cell line) P Pandiarajan

## **APRIL- 2015**

- Screening For Oral Candidiasis, Blood Borne infection, CRP associated Oxidative stress among the Leprosy Patient.
- Screening for Antimicrobial activity of Probiotic against chosen clinical isolate of Leprosy patients.

#### **APRIL 2013**

- Phytochemical Characterization ,Anti- Bacterial ,Anti-Oxidant & Anti-Tumor effect of *Kappaphycus Alvarezii* N.Jennifer Michellin Kiruba.
- Screening for Phytochemicals, Anti Mycobacterial and Anti-Oxidant Property of Spirulina Abdul Azeez Ahamed .M

### APRIL 2012

- Role of Serum Iron and Zinc Micronutrients in Immune Effector Mechanism of Type 2 Diabetes Mellitus Andrew Pradeep.M Haseena P.V
- Study on Oxidative Stress (ROS,MDA), Anti Oxidant Status (TAS), Cardio Vascular Dysfunctioning (C-Reactive Protien) and Role of Micronutrients (Selenium, Magnesium) in Immune Effector Mechanism Among Patients with Type 2 Diabetes Mellitus - Andrew Pradeep.M Kirubakaran.I

• Screening for Antimicrobial Activity of Probiotic Producing Organism *Lactobacillus* sp against choosen isolates of UTI among patients with Tuberculosis. Immune Effector Mechanism of Type 2 Diabetes Mellitus - Andrew Pradeep.M ,Kartigai Priya .N

### **APRIL 2011**

- Screening of Antitumor activity of Lycopene in Combination with Vitamin E against MCF-7 and Hep 2 Cancer Cell lines Andrew Pradeep.M Haseena P.V
- Screening for the Inhibitory effect of *Boerhaavia diffusa* against Calcium Oxalate monohydrate (Kidney Stone) based on spectroscopic analysis Andrew Pradeep M. A.Sarayanakumar
- Quantification of Serum Glutamic Pyruvic Transaminase. ROS, RNi, Lipid Profile analysis (HDL,LDL,TGL,VLDL) and Screening for Bacteremic & Candidemic conditions, Susceptability to Dental Caries among Breast and Cervical Cancer Patients. - Andrew Pradeep M. K.Aarthy
- Determination of Liver ,Kidney and Cardiac Associated Dysfunctioning and Quantification of Reactive Nitrogen Intermediate ,Susceptability to Dental Caries among patients with Type II
- Determination of Lipid Peroxidation, Quantification of Reactive Oxygen and Screening for blood Bacterimic and Candidemic Conditions among Patients with Diabetic Mellitus.- Andrew Pradeep M. B.Meganathan

### **APRIL 2010**

- Study on quantification of Reactive Oxygen Species, Reactive Nitrogen Intermediate, IgE level and Determination of Erythroid Indices & Assessment of Renal functioning among HIV Sero Positives. - Andrew Pradeep M. Dhamodharan.V
- Study on Quantification of Reactive Oxygen Species ,Anemic prevalence and Determining the emerging role of IgE among patient with different forms of Cancer. Andrew Pradeep.M, Anand.K
- Study on Quantification of Reactive Nitrogen Intermediate and Susceptibility to Dental Cariers & Ocular Candidiasis among Patient with different forms of Cancer. – Andrew Pradeep.M, Arun Prakash K.J
- Study on Quantification of Reactive Oxygen Species ,Anemic prevalence and Determining the emerging role of IgE among Leprosy patient – Andrew Pradeep.M, Nalini .V

- Study on Quantification of Reactive Nitrogen Intermediate ,Assesment of Renal Functioning and Screening for Uro pathogens& Ocular Candidiasis among Leprosy Patients Andrew Pradeep .M , Sibi Joy Manohar
- Study on Immunosuppressive effect of Medicinal Plants Justicia gendarussa(Burm) and Cardiospermum halicacabum (Linn) on T cell proliferation. – Andrew Pradeep.M , Dhivya .G

#### **APRIL 2009**

- A Study on Oral Candidiasis, Susceptibility to Dental Caries, Scalp Infection and Probiotic activity against the isolates among the leprosy patients – M.Andrew Pradeep, Ramya.D
- A Study on Erythrocytic Determination of Anemic Condition, Blood Borne Infection, Wound Infection and evaluating the antimicrobial activity of probiotics among leprosy patients M.Andrew Pradeep, Kavitha .P
- Determination of Serum, Urine Urea, Uric Acid, Creatinine for Renal functioning and Screening For Ocular Pathogenesis Among Leprosy Patient - M.Andrew Pradeep, Manjamalai .P

#### **MARCH 2008**

- Serum Zinc and Iron status & Prevalence of Oral candidiasis and its Therapeutic Management in Cancer Patient. M. Andrew Pradeep., Ms.Indira.G
- A Study on Blood Borne Pathogens and Comparative effect of Herbal Activity against the Empirical Recommendation of Antibiotics among Cancer Patients receiving Chemotherapy. M. Andrew Pradeep., Ms. Uma Mageswari
- A Study on Anemic and Hyperglycemic condition and Susceptibility to Dental Caries in Cancer patients receiving Chemotherapy. M. Andrew Pradeep., Ms.Janani
- Impact of Chemotherapy on Renal functioning and Study on Uropathogenesis and its Therapeutic management in different types of Cancer. M. Andrew Pradeep., Ms.Lydia Rathna Sugunaraj

# **MARCH 2007**

- Study on Prevalence of Oral Pathogens and Evaluation of Baseline Deficiency Based on Anthropometric Parameters in Leprosy Patients. M. Andrew Pradeep., Ms. Divya
- Study on Prevalence of the Ocular Pathogens and to Evaluate the Activity of Antibiotics and Herbal Extract against Ocular Pathogen among Leprosy patients M. Andrew Pradeep., Mr. Arul Saravanan

• Study on the Prevalence of Uropathogens and Evaluation of Empirical Recommendation of Antibiotics and Herbal Activity against the Isolates of Leprosy Patients - M. Andrew Pradeep., Ms. Saranya

# **Conference Organized (Organizing Secretary):**

#### **International Virtual Conference:**

 International Virtual Conference on COVID-19 Recent Updates and Current Advances between 3 and 4 June 2020

### **National Level:**

- Emerging Trends in Microbiology on 12.03.2019
- Recent Trends in Modern Immunology on 23.01.2019
- Frontier Vistas in Modern Biotechnology

## **National Online E-Quiz**

- Awareness on Diagnostics and therapeutics of COVID-19
- National Online E-Quiz (Immune Booster)- Convenor

# **Workshop Organised**

- DNA Barcode
- Basics to Proteomics- Gel based
- Basics of Animal cell culture

## **Faculty Development Program**

• UBCHEA Sponsored four day faculty development program on "Emerging Leaders of Service learning" from 13<sup>th</sup> to 16<sup>th</sup> February 2020.

## **Collaborative Project**

- Department of Endocrinology Institute of Basic Medical Sciences, Chennai
- Govt. Rajaji Hospital Madurai
- Best Dental College, Madurai.
- Postgraduate and Research Department of Chemistry, The American College, Madurai.

# **School Projects**

- Arrahmaan International School, Melur
- Mahatma School, Madurai

### **GenBank Submission**

- Pseudomonas aeruginosa Strain ACZ01 Acc. No: KM434772
- Pseudomonas aeruginosa Strain ACZ02 Acc. No: KJ667740
- *Providencia sp.* Strain ACZ03 *Acc. No:* KJ139978
- Pseudomonas aeruginosa Strain ACZ04 Acc. No: KJ667741
- Morganella morganii Strain ACZ05 Acc. No: KJ830754

•	BankIt2016190	Seq1	MF102274
•	BankIt2016233	Seq2	MF102275
•	BankIt2016237	Seq3	MF102276

## **Examination Board Member**

- Sourastra College, Madurai.
- SVN College, Madurai
- Yadava College,Madurai.

#### Journal Editorial Board

- Online Journal of Biosciences and Informatics
- Served as member of NAAC criterion III in 2015

## **Online Certification Course**

• Five days online Certification Course on "Employability: An Essential skill for Professional Development". Conducted by Vishwabharati Research centre.

## **Quiz Participation**

- Participated in COVID-19 Pandemic awareness quiz organized by the National Service Scheme, Arulmigu Palaniandavar College of Arts and Culture, Palani.
- Participated in COVID-19 Awareness quiz 2020 organized by Design Innovation center, University of Allahabad, Prayagraj.
- Participated in General awareness on COVID-19 quiz organized by the Department of biotechnology, Achariya Arts and Science college, Puducherry.
- Participated in National level Quiz on COVID-19, organized by Tamilnadu state council for science and technology, NCSTC & Faculty of science, Mohamed sathak college of arts and science Chennai.
- Participated in national online quiz on COVID-19, organized by DIT, faculty of pharmacy, uttarakhand.

- Participated in international COVID-19 Awareness quiz organized by Department of zoology and biotechnology, government girls pg college, MP.
- Participated in COVID-19 Awareness quiz organized by yashpal sigh mahavidyalaya.
- Participated in COVID-19 Awareness quiz organized by shri swamy Samarth institute of pharmacy, Ahmednagar.
- Participated in awareness on COVID-19 quiz, organized by Govt. Polytechnic College, Kallakurichi.
- Participated in general awareness quiz COVID-19, department of Computer science, R.K.S.D PG college, kaithal.

## **Online Conference**

- International Online Conference on COVID-19, Biotechnology: A way Forward Organized by the Department of Biosciences, Manipal University, Jaipur.
- International virtual conference on "Immune Boosting Diet for COVID-19" Organized by the department of Food science and Nutrition. The American College, Madurai.
- Practical Bioinformatics on a wet lab set-up. Faculty development program & Student development program organized by Sathyabama institute of science and technology in association with Indian institute of applied Microbiology and Georgetown university, Washington DC,USA.
- Participated in the webinar entitled "Research to Publication- An expert view" Organized by the Centre for molecular and Nanomedical Sciences, Sathyabama Institute of Science and Technology, Chennai.
- Attended a National webinar on "Environment and COVID-19 Pandemic" Organized by G Venkataswamy Naidu College, Kovilpatti and Institute of Industrial and marine safety, Thoothukudi.
- Attended online conference on "Study on COVID-19" organized by Society for Environmental resources and biotechnology development, India & Electrohomeopathy research foundation, india.

## **Online Faculty Development Programme**

• Participated in Virtual faculty development programme on "Uncovering Piazza for effective Teaching" Organized by Department of plant biology and plant Biotechnology, Presidency college, Chennai.