

CURRICULUM VITAE

Name : DR.A.N.SUNDAR
Designation : Assistant Professor
Qualification : M.Sc., M.Phil., Ph.D.,
Date of Birth : 12.04.1965
Email ID : ansundar50@gmail.com
Mobile Number : 9442356245
Address : No:2-44, Near SanthanaMariammanKovil,
Keezhoor, Tiruppathisaram,
Kanyakumari District,
Pin-629901
Teaching Experience : 12 years



S.No.	Name of the Institution	Particulars
1	J.J. College of Arts and Science (Autonomous)	09.06.2008 to Till Date

PUBLICATIONS:

Research Papers : 8
Citations /h-index/i10-index : Nil
Cumulative Impact Factor : 01 (in press)
Book (s) Published : Nil
Book Chapter : Nil

TITLE:

1. V.Veeragurunathan and A N Sundar 2010. "Sacred Groves their key role in Biodiversity Conservation. Indian Journal Bot.Res 6(1 & 2): 37-42.
2. Sundar A N Jawahar M.2010. Efficient Plant regeneration via. Somatic embryogenesis from anthers of DaturaStromium. Jour.Aгри.Tech.6(4): 741-745.
3. Sundar A N Jawahar M.2011. In vitro plant regeneration from leaf and stem explants of SolanumXanthocarpumschard. Adva.Plant Sci.24(1): 1-3.
4. S.Siva Subramanian, Kanimozhi R., Balachandra C., Sundar A N., and Chitra Devi M.2011. Rooting experiment on Stem cutting VicoaIndica (L) DC. An important medicinal plant. Jour.Bio.Sci.Res.2(1):1-3.
5. Sundar A N. Jawahar M.2011. In Vitro shoot multiplication of Vernoniacineria (I.) Less. An important medicinal.Jour.Aгри.Tech.7(3): 763-768
6. Sundar A N Jawahar M.2012. Antibacterial Screening of Stem bark and wood extract of Carissa Carandas L.an important traditional medicinal plant Adv.Plant Sci.25(1) 591-594.

7. Sundar A N Jawahar M.2013 screening of Antibacterial activity of leaf and root extract of Carissa Carandas L.an important traditional medicinal plant Jour.Agri. Tech.9(1): 95-102.
8. Sundar A N Jawahar M.2013. In vitro Propagation of an important traditional medicinal plant Carissa CarandasL.Adv.Plant.Sci.(11): 313-315.

PAPER PRESENTATION IN CONFERENCE / SEMINAR / WORKSHOP:

S. No.	Presented Participated	Date & Place	Topic
1)	Participated	22.11.2008 to 24.11.2008 TamilNadu Research Origanisation, Arimalam, Pudukkottai	Phytomedicine for Human Health Care
2)	Participated	14.03.2009 J.J.College of Arts and Science, Pudukkottai	New Dimension in Biotechnology
3)	Participated	10.03.2010 V.S.S. Government Arts College, Pulankurichi	Recent Advances in Science and Technology
4)	Participated	27.08.2010 Sathyabama University, Chennai	Intellectual Property Rights
5)	Participated	29.01.2011 Gopi Arts College, Gopichettipalayam	Conservation and Utilization of Rural and Ethno Medicinal Plants
6)	Participated	24.09.2010 J.J.College of Arts and Science, Pudukkottai	Recent Advances and Challenges in Clinical Microbiology and Biomedical Engineering
7)	Participated	11.01.2011 Bharathidasan University	Exploration of Natural Bioactive compounds from the Marine Resources
8)	Participated	14.02.2012 Bharathidasan University	Marine Environmental Challenges and Coastal Zone Management Strategy
9)	Participated	25.01.2012 Rajah Serfoji Govt. College, Thanjavur	Statistical Analysis of Biological and Biomedical data
10)	Participated	18.06.2012 Prist University, Thanjavur	Interactive Workshop on Biopharmaceutical and functional foods.
11)	Participated	31.01.2013 J.J.College of Arts and Science, Pudukkottai	National Conference on “Present Vistas of Bioresources, Conservation and Healthcare products in Herbal Technology”
12)	Participated	07.03.2014 J.J.College of Arts and Science, Pudukkottai	National Conference on “Biotechnological Approaches in Medicine, Agriculture and

			Environment-Current Scenario and future prospectus”.
13)	Presented	21.08.2019 & 22.08.2019 J.J.College of Arts and Science, Pudukkottai	Qualitative Analysis and estimation of catalyse enzyme from psidiumGujavaLin.leaves.

RESEARCH GUIDANCE:

1. M.Phil.

Guiding:0

Completed : 15

AWARDS AND ACHIEVEMENTS: