

Biodata

Name of Institute: Swami Vivekanand Senior College, Mantha Dist. Jalna		Dr. JITENDRA TULSHIRAM JAGTAP			
Name of Post		Assistant Professor			
Subject		Zoology			
Specialisation		Animal physiology			
Caste Category Appointed From		SC			
UG/ PG Teacher		UG			
Address & Contact Details		Mobile No.: 9637854020 Email: jitendrajagtap28@yahoo.com			
Gender	Male	Date of Birth : 17/12/1979			
Mother tongue	Marathi	Knowledge of Marathi: Yes	Specially Abled: No		

Work Experience

Name of Exam	Board/University	Passing Mon-Year	Stream / Subject	Obtained/ Total Marks	% or Grade Point
B.Sc.	Dr. B.A.M.U, Aurangabad	2003	Chemistry, Botany, Zoology	807/1200	67.75%
B.Ed.	Savitribai university, pune	2006	Science	248/400	A Grade
M.Sc.	Dr. B.A.M.U, Aurangabad	2005	Zoology	584/1000	58.25%
Ph.D.	Dr. B.A.M.U, Aurangabad	2010	Toxicology		Completed
Ph.D. Guide ship	Dr. B.A.M.U, Aurangabad	29/06/2021	Zoology		

❖ Work Experience

Work place of Employer	Type of Service	Designation	Nature of Post	From-To	Payscale	Approval date
Swami Vivekanand College, Mantha	Full time	Assistant Professor	Permanent	20/10/2011 till	15600-39100	19-04-2012

❖ Academic Staff College Orientation / Refresher Courses attended:

Sr. No.	Name of the Course/ Summer School	Place	Duration	Sponsoring Agency
1	Orientation course	UGC Academic staff college, Aurangabad	01-01-2015 to 30-01-2015	UGC and Dr. BAMU A'bad
2.	Refresher Course In Environmental science	UGC-HRD Center SavitribaiPhule, Pune University.	01-10-2015 to 21-10-2015	UGC-HRD Center SavitribaiPhule, Pune University.
3.	Refresher Course In Disaster Management	UGC Academic staff college, Aurangabad	01-01-2020 To 13-01-2020	UGC and Dr. BAMU A'bad
4.	17 th Online short term course on E-Content development	UGC-HRD Center Gujrat University, Ahmedabad	28-05-2020 to 03-06-2020	UGC-HRD Center Gujrat University
5.	Interdisciplinary refresher course in Science& Technology of Yoga and Meditation	UGC-HRDC Lakshmibai National Institute of Physical Education, Gwalior (Deemed University)	18-08-2020 to 31-08-2020	Lakshmibai National Institute of Physical Education, Gwalior
6.	13 th Online	UGC-HRD	10-01-2022 to	UGC-HRD

	short term course on Research paper writing	Center Gujarat University, Ahmedabad	16-01-2022	Center Gujarat University, Ahmedabad

❖ Administrative Work/Extra Curricular Work

Sr.No.	Designation	Period
1	Work as PRO In Loksabha Election 2019	2019
2	Kavisammelan Arranged by NSS , Ajit Dada pawarMahavidyalaya, Ramnagar	02-02-2020
3	N.S.S Programme officer	2020 to till date
4	100 Birth Anniversary of Annabausathe organised national conference Co- ordinator	18-07-2020 to 01-08-2020
5	Dr. BabasahebAmbedkarSanshodhananniPrashikshanSanstha(Barti), Pune Invitation as Resource Person on 100 Birth Anniversary of Annabausathe organised	2021

❖ Examination Work:

- 1) Assessment of UG.
- 2) Internal /External examiner in Practical for UG.
- 3) Appointed as a JCS, Ajit Dada pawarMahavidyalaya, Ramnagar, Oct/ Nov-2019.
- 4) Appointment of Vigilance Squad for visit at examinations centers for March/ April 2022 exam held in June/ July 2022 dated 07-06-2022 to16-06-2022

❖ Research Papers/ Conference Proceedings

Sr.N o.	Author(s)	Title	Name of Journal/ Book proceedings	ISSN/ISBN No.	Volu me	Pa ge	Year
1	Jagtap	Effects of heavy metals on	Book name-	ISBN-		19	26-

	J.T.	freshwater bivalves: A serious threat	Environmental problems causes and solutions. Publisher-Notion press	9781639043 583		0-19 7	04-2021
2	Bharat Dhotre, Arun Bharade, Ram Khalapur e, Jitendra Jagtap and Sandip Sampal	An one-Spot Synthesis of 1,3,4-Thiadiazole Derivative by Conventional and Modern Technique.	International Journal of Scientific Research in Science, Engineering and Technology	Print ISSN: 2395-1990 Online ISSN: 2394-4099	Vol. 9 (5)	13 7-13 9	July-Aug-2021
3	Ubarhand e S.B, Jagtap J.T and Gawai S.R.	Present status of Ichthyofaunal diversity from Peerkalyan dam, District Jalna (M.S.) India	Information and research trends	ISSN- 2320-2327		63-75	2021
4	Jagtap J.T.	Alteration of lipid in different tissues of freshwater bivalve, Lamellidens marginalis after exposed to tributyltin chloride	Book name- Trends of research in animal science Publisher- Harshwardhan Publication Pvt. Ltd. Limbagane sh, Dist. Beed (Maharashtra)	ISBN- 978-81-948448-8-4		28-42	January 2020
5	Mohate P.B. and Jagtap J.T.	Depletion of protein in different tissues of freshwater fish, Rasbora daniconius after exposed to tributyltin oxide	Book name- Trends of research in animal science Publisher- Harshwardhan Publication Pvt. Ltd. Limbagane sh			43-53	January 2020

			h, Dist. Beed (Maharashtra)				
6	Sherkhan e S.N. and Jagtap J.T.	Alteration of glycogen in different tissues of freshwater bivalve, Lamellidens marginalis after exposed to sodium penta chlorophenate (Na-pcp).	Book name- Trends of research in animal science Publisher- Harshwardhan Publication Pvt. Ltd. Limbaganesh, Dist. Beed (Maharashtra)		54-61	January 2020	
7	Jagtap J.T. S.B. Ubarhande and K.B.Shejule	Behavioral changes in freshwater bivalve, Lamellidens marginalis due to acute toxic effect of organotin tributyltin chloride in summer season	International journal of zoology and applied biosciences	Vol. 5, Issue 4,	pp- 199-202	2020	
8	Mohate P.B and Jagtap J.T	“Depletion of protein in different tissues of freshwater Fish, Rasbora daniconius after exposed to copper sulphate”	Indian journal of applied research	ISSN-2249-555X	Vol. 10 (6)	1-3	June 2020
9	J.T. Jagtap, K.B. Shejule	Acute toxicity studies of tributyltin chloride on fresh water bivalve, lamellidens marginalis in summer season	international journal of applied research 2020; 6(6): 37-40	6(6)	37-40	05-05-2020	
10	Jitendra T. Jagtap	ShoshanmuktSamtdhishSamajNirmiti v Kow. SahittyratnaAnnabhauSathe	International Conference on Satyashodhak Anna BhauSathe, Career Spirit Education, Santacruz, Mumbai. Book name- Satyshodhak Annabhau sathe:	ISBN-978-93-83672-74-5	First Edition	203-208	1 Oct 2018

			Manvtawad i wicharvant. Publisher- Shaurya Publication kapil nagar, Latur				
11	Pradeep B. Mohate1, Jitendra T. Jagtap2	“Assessment Of Acute Toxicity And Behavioral Changes In Freshwater Fish <i>RasboraDaniconius</i> Exposed To Tributyltin Oxide And Copper Sulphate.”	Journal of Emerging Technologies and Innovative Research.	ISSN: 2349- 5162	5 (11)	452- 456	Nov- 2018
12	Pradeep B. Mohate1, Jitendra T. Jagtap2	Toxicity and Behavioural Changes in Freshwater Fish <i>Rasboradaniconius</i> Exposed to Tributyltin Oxide	International Journal of Science and Research (IJSR)	ISSN:2319- 7064	7(10)	968- 972	Oct- 2018
13	Pradeep B. Mohate1, Jitendra T. Jagtap2	Acute Toxicity Bioassay and Behavioural Responses Induced by Copper Sulphate in Freshwater Fish <i>RasboraDaniconius</i>	RESEARCH REVIEW International Journal of Multidiscipli nary	ISSN: 2455- 3085	3 (10)	519- 522	Oct - 2018
14	JitendraJag tap	Depletion Of Glycogen In Different Tissues Of Freshwater Bivalve, <i>LamellidensMarginalis</i> Exposed To Tributyltin Chloride	International Journal of Advanced Scientific Research and Management	ISSN: 2455- 6378	3 (10)	148- 152	Oct- 2018
15	<i>J.T. Jagtap, K.B. Shejule and D.P. Jaiswal</i>	Acute Toxicity Study of Tributyltin Chloride on the Freshwater Bivalve, <i>Lamellidensmarginalis</i>	World Journal of Fish and Marine Sciences	ISSN: 2078- 4589	3 (02)	100- 103	2011
16	Ubarhande S.B1*, Jagtap J.T2 and Sonawane S.R2	Ichthyofanal Diversity from Ambadi Dam, TalukaKannad, District – Aurangabad (M.S.)	<i>Recent Research in Science and Technology</i>	ISSN: 2076- 5061:	3 (6)	34- 37	2011
17	<i>J.T. Jagtap1*, K.B. Shejule1 and S.B. Ubarhande 2</i>	Acute effect of TB TCL on protein alteration in freshwater bivalve, <i>Lamellidensmarginalis</i>	International Multidiscipli nary Research Journal.	ISSN: 2231- 6302	1(8)	13- 16	2011
18	J.T. Jagtapand	study of acute toxicity of organotintributyltin chloride on	<i>Recent Research in Science and</i>	ISSN: 2076- 5061	2(05)	08- 11	2010

	K.B. Shejule	the freshwater bivalve mollusc, <i>lamellidensmarginalis</i> from godavari river at maharashtra state, india	Technology				
--	--------------	--	------------	--	--	--	--

❖ Paper Presented in Conference/Workshop/Symposium

Sr. No	Title of Paper	Type of Conf./Work shop/	Details of Conf./Workshop/Sy mposium	Organiser Details	Proceedi ngs Publish e d?	Sole/ Co- auth or	Title of Paper
1	Acute toxicity of tributyltin chloride on freshwater bivalve, <i>L.marginalis</i>	National	Feb -2013	Deogiri College, Aurangabad	Presente d	Sole	Acute toxicity of tributyltin chloride on freshwater bivalve, <i>L.marginalis</i>
2	Toxicity study of tributyltin chloride on <i>Lamellidensco rranus</i>	National	2005 Dec-2012	Adarsh college, Hingoli	Presente d	Sole	Toxicity study of tributyltin chloride on <i>Lamellidensco rranus</i>
3	Potein alteration due to the effect of tributyltin chloride stress	International	Dec-2016	Venkatesh wara university, Tirupati	Publishe d	Sole	Potein alteration due to the effect of tributyltin chloride stress
4	Comperitive toxicity study of tbtc1 on fresh water bivalve, <i>L. marginalis</i>	National	Jan-2017	Rajarshish ahu college, pathri	Publishe d	Sole	Comperitive toxicity study of tbtc1 on fresh water bivalve, <i>L. marginalis</i>
5	Env. And bioterminolog y	National	Oct-2015	Ministry of human resource development	participa ted	Sole	Env. And bioterminolog y
6	Depletion of glycogen in different tissues of freshwater bivalve, <i>L. marginalis</i> after exposed to tri butyltin chloride.	International	Dec-2017	Parner	presente d	sole	Depletion of glycogen in different tissues of freshwater bivalve, <i>L. marginalis</i> after exposed to tri butyltin chloride.
7	Alteration of lipid in different tissues of	National	Dec- 2017	Radhabai kale mahavidya laya,	presente d	sole	Alteration of lipid in different tissues of

	freshwater bivalve, L. marginalis after exposed to tri butyltin chloride.			Ahemadna gar			freshwater bivalve, L. marginalis after exposed to tri butyltin chloride.
8	“depletion of lipid in different tissues of freshwater fish, <i>clarius batrachus</i> after exposed to tributyltin oxide”	One day National conference	13 feb -2020	Shivaji Arts, Commerce and Science college, Kannad	presented	sole	“depletion of lipid in different tissues of freshwater fish, <i>clarius batrachus</i> after exposed to tributyltin oxide”

❖ Research publication- Books, Chapters, Articles etc.

Publication Type	Title of Book	Publisher Details	Book ISSN/ISBN	Published Year	Sole/ Co-author
Lambert Academic publishing	Toxicity evaluation of organotin tri-butyltin chloride	International Publisher	978-3-659-58660-6	2017	sole

Date: 13/09/2022

Place :- Mantha