SHIVAJI UNIVERSITY, KOLHAPUR Annual Self Appraisal Report (ASAR)

As per 7thPay UGC Regulation 18th July, 2018 & Govt. of Maharashtra Resolution 08/03/2019

For College Assistant / Associate Professor / University Assistant Professor

Academic Year: 2020 - 2021

(15/06/2020 To 14/06/2021)

A. General Information

a) Name (Surname first)

: Dr. LATTHE SANJAY SUBHASH

b) Designation

: Assistant Professor

c) College / University

: Raje Ramrao Mahavidyalaya, Jath

d) Department

: Physics

e) Date of Birth

: 01/06/1985

f) Date of Appointment

: 15/06/2020

g) Total Teaching Experience

: UG - 05

PG - 05

h) Permanent Address (with Pin code):

Subhlaxmi Niwas, In front of Sangola College,

Sangola, A/P: Sangola, Tal: Sangola, Pin - 413307,

Dist: Solapur, MH, India.

i) Mobile No.

: 7030310947

j) Email

: latthes@gmail.com

B. Academic Qualifications

Sr. No.	Exam. Passed	University	Subject	Year	Grade / Class
1	B. Sc.	Shivaji University, Kolhapur	Physics	2005	Distinction
2	M. Sc.	Shivaji University, Kolhapur	Physics	2007	First
3	Ph.D.	Shivaji University, Kolhapur	Physics	2010	
4	Post-Doc	Koc University, Turkey	Physics	2012	
5	Post-Doc	Korea University, South Korea	Physics	2013	
6	Post-Doc	Tokyo University of Science, Japan	Physics	2015	

C. Research / Fellowship / Research Training Program:

Sr. No.	Research	Title of Work / Thesis	University / Institute
1	JRF	Sol-gel Synthesis and Physico-	University Grant
		chemical Properties of Silica based	Commission (UGC),
		Hydrophobic Coatings	New Delhi
2	SRF	Sol-gel Synthesis and Physico-	Council of Scientific
2		chemical Properties of Silica based	& Industrial Research
		Hydrophobic Coatings	(CSIR), New Delhi
2	M.Phil.		
3	Ph.D.	Sol-gel Synthesis and Physico-	Shivaji University,
		chemical Properties of Silica based	Kolhapur
		Hydrophobic Coatings	
4	Research	SAKURA SCIENCE	Tokyo University of
	Training Program	(Japan-Asia Youth Exchange Program	Science, Japan
		in Science)	(Visited in 2016)
5	Research	Young Scientist in the 66th Lindau	Nobel Laureate
	Training Program	Nobel Laureate Meeting	Association, Lindau,
	15500	4	Germany
			(Visited in 2016)
6	Research	SAKURA SCIENCE	Tokyo University of
O	Training Program	(Japan-Asia Youth Exchange Program	Science, Japan
		in Science)	(Visited in 2017)
7	Research	2 nd BRICS Young Scientists Conclave	Zhejiang University,
(1)	Training Program		Hangzhou, China
			(Visited in 2017)
8	Research	SAKURA SCIENCE	Tokyo University of
	Training Program	(Japan-Asia Youth Exchange Program	Science, Japan
	Jan 1990	in Science)	(Visited in 2018)
9	Research	SAKURA SCIENCE	Tokyo University of
	Training Program	(Japan-Asia Youth Exchange Program	Science, Japan
		in Science)	(Visited in 2019)

D. Orientation / Refresher / Short Term Course Completed

Sr. No.	Name of the Course/Programme	Duration	Grade	Organizing Institute	
1	Five days online Faculty Development Programme on	23/07/2020		Ilahia College of Engineering and Technology, Ernakulam,	
	"Know Everything related to Research"	28/07/2020		Kerala, India.	

	Twelve Days Faculty	18/07/2020	Govt. P. G. College, Bilaspur,
•	Development Programme on	-	Rampur, Uttar Pradesh, India.
2	"Online Teaching Learning	29/07/2020	
	and Research Methodology"		
	Online Faculty Development	13/07/2020	Balaji Institute of Management
3	Program on "Research	_	Sciences, Narsampet,
	Methodology"	17/07/2020	 Warangal, Telangana, India.

Table 1
Assessment Criteria and Methodology for University/College Teachers

Table 1.1: Teaching -

Activity	Percentage Obtained	Grade Claimed	Grade Verified
Teaching-			
$\frac{A}{B}X100 = \% \frac{548}{560}X100 = \%$			
Where	97.85 %	Good	
A: Number of classes (Lectures) taught			
B: Total classes (Lectures) assigned			
(Classes taught includes sessions on tutorials, lab, and other teaching related activities)			

Grading Criteria: 80% & above - Good, Below 80% but 70% & above - Satisfactory

Less than 70% - Not satisfactory.

Note: Strike out whichever is not applicable.

 $\label{thm:continuous} Table \ 1.2: Involvement \ in \ the \ University/College \ students \ related \ activities/research \ activities:$

Sr.	Activity	Grade Claimed	Grade Verified	Page
No.		Claimed	vermed	No.
(a) (b)	Administrative responsibilities such as Head, Chairperson/ Dean/ Director/ Co-ordinator, Warden etc. Number of activities:10 i) P.G. Co-ordinator ii) Chairman, NAAC Criterion-III iii) Chairman, Industry-Academic Collaboration and IPR Committee iv) Member, Research Committee v) Member, College website committee and academic calendar vi) Member, Admission & Prospectus Committee vii) Coordinator, Science Association viii) Member, Internal Quality Assurance Cell (IQAC) ix) Coordinator, MoU/ Collaboration/ Linkages x) Member, Career Counselling and Placement Committee Examination and evaluation duties assigned by the college / university or attending the			
	examination paper evaluation.	Good		
	Number of activities :4			
	i) Examiner practical exam			
	ii) Junior Supervision			
	iii) M.Sc. Paper evaluation			
	iv) Senior Supervisor			
(c)	Student related co-curricular, extension and field based activities such as student clubs, career counselling, study visits, student seminars and other events, cultural, sports, NCC, NSS and community services. Number of activities :1			
	i) Students Seminars			
(d)	Organizing seminars/ conferences/ workshops, other college/university activities. Number of activities :1 i) Online Two Days International conference			
(e)	Evidence of actively involved in guiding Ph.D students. Number of Students:04			

(f)	Conducting minor or major research project sponsored by national or international agencies.	
	Number of Projects: Major:00 Minor:00.	
(g)	At least one single or joint publication in peer reviewed or UGC list of Journals. Number of Publications:03	

Grading Criteria: Good - Involved in at least 3 activities

Satisfactory - 1-2 activities

Not-satisfactory - Not involved / undertaken any of the activities

Note: i)Number of activities can be within or across the broad categories of activities

ii) Strike out whichever is not applicable.

Overall Grading:

Sr. No.	Grade	Good in teaching (Table 1.1) and satisfactory or good in activity at Table 1.2.		
1	Good			
2 Satisfactory		Satisfactory in teaching (Table 1.1) and good or satisfactory in activity at Table 1.2.		
3 Not Satisfactory If neither good nor satisfactory		If neither good nor satisfactory in overall grading		

Note: For the purpose of assessing the grading of Activity at Table 1.1 and Table 1.2, all such periods of duration which have been spent by the teacher on different kinds of paid leaves such as Maternity Leave, Child Care Leave, Study Leave, Medical Leave, Extraordinary Leave and Deputation shall be excluded from the grading assessment. The teacher shall be assessed for the remaining period of duration and the same shall be extrapolated for the entire period of assessment to arrive at the grading of the teacher. The teacher on such leaves or deputation as mentioned above shall not be put to any disadvantage for promotion under CAS due to his/her absence from his/her teaching responsibilities subject to the condition that such leave/deputation was undertaken with the prior approval of the competent authority following all procedures laid down in these regulations and as per the acts, statutes and ordinances of the parent institution.

Overall Grading						
Sr. No.	Grade Claimed	Overall Grade Claimed	Grade Verified	Overall Grade Verified		
Table – 1.1	Good	- Good				
Table–1.2	Good	Good				

sslattle

Signature of the Faculty
Dr. Sanjay S. Latthe JSPS Fellow
Department of Physics,
Raje Ramrao Mahavidyaraya.Jath
Dist-Sangli.(M.S.) 416 404

estante

Signature of HOD/Director/Co-ordinator

HEAD,

Department of Physics, Raje Ramrao College, Jath.

Signature of Principal/ Director/ Vice Chancellor

I/c. Principal
Raje Ramrao Mahavidyalaya,Jath
Tal-Jath,Dist-Sangli.