SHIVAJI UNIVERSITY, KOLHAPUR Annual Self Appraisal Report (ASAR) As per 7th Pay UGC Regulation 18th July, 2018 and

Govt. of Maharashtra Resolution 8th March, 2019

For College Assistant / Associate Professor / University Assistant Professor

Academic Year: 2021 -2022

(Duration: From October 2021 to June 2022)

General Information

a) Name (Surname first)

: Mr. Jirage Goutam Bapu

b) Designation

: Assistant Professor

c) College / University

: Vivekanand College, Kolhapur(Autonomous)

d) Department

: Electronics

e) Date of Birth

: 24/10/1987

Date of Appointment

: 01/11/2021

g) Total Teaching Experience

: UG: 9 Years PG:NIL

h) Permanent Address (with Pin code): A/P:-Galgale, Tal:-Kagal,

Dist: - Kolhapur, PIN: 416235

Mobile No.

: 8668633042

Email

: gjirage@gmail.com

B. **Academic Qualifications**

Sr. No.	Exam. Passed	University	Subj ect	Year	Grade / Class
1	S.S.C	State Board of Maharashtra	Science, Maths, Social Science, Languge	2003	First class
2	H.S.C	State Board of Maharashtra	Science	2006	Pass Class
3	B.Sc	Shivaji University, Kolhapur	Electronics	2009	Second Class
4	M.Sc	Shivaji University Kolhapur	Electronics	2009	First class
6	SET	Savitribai Phule, Pune University	Electronics	2016	Qualified

C. Research / Fellowship / Research Training Program:

Sr. No.	Research	Title of Work / Thesis	University / Institute
1	JRF		
2	Ph.D.		

D. Experience

Sr.No	Designati on	Name of Employer	Salary with Grade	Date	Date of	
			pay/Academ ic Level	Joining	leaving	Years
2.	Assistant Professor (CHB)	Devchand. College, Kolhapur		20-08-2011 01-08-2017	30-05-2014 31-03-2019	6
	Assistant Professor (CHB)	School of Nanoscience and Technology Shivaji University	-	18-6-2019	9-10-2021	1.3
3.	Assistant Professor (CHB)	Vivekanand College,Kolhapur (Autonomous)	-	01/11/2021		1
			Tota	al teaching Exp	erience	8.3

E. Orientation / Refresher / Short Term Course Completed

Sr. No.		Duration	University / Institute
	Participated one week faculty development program or "stepping towards problem and project based learning for academic excellence"		KIT College of Engineering, Kolhapur (Mechanical Department)



Table 1
Assessment Criteria and Methodology for University/College Teachers

Table 1.1: Teaching

Activi ty	Percentage Obtained	Grade Claimed	Grade Verified
Teaching-	98.14%	Good	Good
$\frac{530}{540} \times 100 = 98.14\%$ Where			
A: Number of classes (Lectures) taught			
B: Total classes (Lectures) assigned			
(Classes taught includes sessions on tutorials, lab and other teaching related activities)			h., 1

Grading Criteria: 80% & above - Good, below 80% but 70% & above - Satisfactory Less than 70% - Not satisfactory.

Note: Strike out whichever is not applicable.

Table 1.2: Involvement in the University / College students related activities / research activities:

Sr. No.	Activity	Grade Claimed	Grade Verified	Page No.
(a)	Administrative responsibilities such as Head, Chairperson/ Dean/ Director/ Co-ordinator, Warden etc.	Good	Good	
	1. Member of BOS in Electronics			
	Number of activities: 1.			
(b)	Examination and evaluation duties assigned by the college / university or attending the examination paper evaluation. 1. Paper Setter for Theory			
	Exam-B.Sc-III 2. Paper Setter for Theory Exam-B.Sc-I			
	3. Paper Setter for Internal examination B.Sc-I			
	4. Internal Examiner for practical Examination- B.Sc-I			
	5. Lab Expert for practical Examination- B.Sc-II	STAND COLL		

3

6. Junior Supervisor for Term-I and End Exams 7. Paper assessment for B.Sc-I and B.Sc-IIII Number of activities:7 (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. 1. Student Seminar: B.Sc-II Number of activities:1 (d) Organizing seminars/ conferences/workshops, other college/university activities. 1. Webinar on Webinar on Embedded System on 17/01/2022 2. Workshop on Radio Transmission Antennas on 10/03/2022 Number of activities: 2 (e) Evidence of actively involved in guiding Ph.D students. Number of Students :Nil (f) Conducting minor or major research project sponsored by national or international agencies. Number of Projects: Major: Nil Minor: Nil (g) At least one single or joint publication in peer reviewed or UGC list of Journals. 1. "Design and Simulation of Fuzzy Logic Based Temperature Controller for Machine Tool Spindle" Recent Trends in Science and Technology- Electronics (EL),ISBN Number: 978-81-948061-9-6, 2022, pp:3.16-3.22 (E-book). Number of Publications: 1		
Number of activities :7		and End Exams 7. Paper assessment for B.Sc-I
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. 1. Student Seminar: B.Sc-II Number of activities:1 (d) Organizing seminars/ conferences/ workshops, other college/university activities. 1. Webinar on Webinar on Embedded System on 17/01/2022 2. Workshop on Radio Transmission Antennas on 10/03/2022 Number of activities: 2 (e) Evidence of actively involved in guiding Ph.D students. Number of Students: Nil (f) Conducting minor or major research project sponsored by national or international agencies. Number of Projects: Major: Nil Minor: Nil (g) At least one single or joint publication in peer reviewed or UGC list of Journals. 1. "Design and Simulation of Fuzzy Logic Based Temperature Controller for Machine Tool Spindle" Recent Trends in Science and Technology- Electronics (EL),ISBN Number: 978-81-948061-9-6, 2022, pp:3.16-3.22 (E-book).		
workshops, other college/university activities. 1. Webinar on Webinar on Embedded System on 17/01/2022 2. Workshop on Radio Transmission Antennas on 10/03/2022 Number of activities: 2 (e) Evidence of actively involved in guiding Ph.D students. Number of Students :Nil (f) Conducting minor or major research project sponsored by national or international agencies. Number of Projects : Major : Nil Minor : Nil (g) At least one single or joint publication in peer reviewed or UGC list of Journals. 1. "Design and Simulation of Fuzzy Logic Based Temperature Controller for Machine Tool Spindle" Recent Trends in Science and Technology- Electronics (EL),ISBN Number: 978-81-948061-9-6, 2022, pp:3.16-3.22 (E-book).	(c)	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. 1. Student Seminar: B.Sc-II
Transmission Antennas on 10/03/2022 Number of activities: 2 (e) Evidence of actively involved in guiding Ph.D students. Number of Students :Nil (f) Conducting minor or major research project sponsored by national or international agencies. Number of Projects : Major : Nil Minor : Nil (g) At least one single or joint publication in peer reviewed or UGC list of Journals. 1. "Design and Simulation of Fuzzy Logic Based Temperature Controller for Machine Tool Spindle" Recent Trends in Science and Technology- Electronics (EL),ISBN Number: 978-81- 948061-9-6, 2022, pp:3.16-3.22 (E-book).	(d)	workshops, other college/university activities. 1. Webinar on Webinar on
(e) Evidence of actively involved in guiding Ph.D students. Number of Students :Nil (f) Conducting minor or major research project sponsored by national or international agencies. Number of Projects : Major : Nil Minor : Nil (g) At least one single or joint publication in peer reviewed or UGC list of Journals. 1. "Design and Simulation of Fuzzy Logic Based Temperature Controller for Machine Tool Spindle" Recent Trends in Science and Technology- Electronics (EL),ISBN Number: 978-81- 948061-9-6, 2022, pp:3.16-3.22 (E-book).		Transmission Antennas on
guiding Ph.D students. Number of Students:Nil (f) Conducting minor or major research project sponsored by national or international agencies. Number of Projects: Major: Nil Minor: Nil (g) At least one single or joint publication in peer reviewed or UGC list of Journals. 1. "Design and Simulation of Fuzzy Logic Based Temperature Controller for Machine Tool Spindle" Recent Trends in Science and Technology- Electronics (EL),ISBN Number: 978-81- 948061-9-6, 2022, pp:3.16-3.22 (E-book).		Number of activities: 2
project sponsored by national or international agencies. Number of Projects: Major: Nil Minor: Nil (g) At least one single or joint publication in peer reviewed or UGC list of Journals. 1. "Design and Simulation of Fuzzy Logic Based Temperature Controller for Machine Tool Spindle" Recent Trends in Science and Technology- Electronics (EL),ISBN Number: 978-81-948061-9-6, 2022, pp:3.16-3.22 (E-book).	(e)	guiding Ph.D students.
Number of Projects: Major: Nil Minor: Nil (g) At least one single or joint publication in peer reviewed or UGC list of Journals. 1. "Design and Simulation of Fuzzy Logic Based Temperature Controller for Machine Tool Spindle" Recent Trends in Science and Technology- Electronics (EL),ISBN Number: 978-81-948061-9-6, 2022, pp:3.16-3.22 (E-book).	(f)	project sponsored by national or
Minor: Nil (g) At least one single or joint publication in peer reviewed or UGC list of Journals. 1. "Design and Simulation of Fuzzy Logic Based Temperature Controller for Machine Tool Spindle" Recent Trends in Science and Technology- Electronics (EL),ISBN Number: 978-81-948061-9-6, 2022, pp:3.16-3.22 (E-book).		
in peer reviewed or UGC list of Journals. 1. "Design and Simulation of Fuzzy Logic Based Temperature Controller for Machine Tool Spindle" Recent Trends in Science and Technology- Electronics (EL),ISBN Number: 978-81- 948061-9-6, 2022, pp:3.16-3.22 (E-book).		
Number of Publications: 1	(g)	in peer reviewed or UGC list of Journals. 1. "Design and Simulation of Fuzzy Logic Based Temperature Controller for Machine Tool Spindle" Recent Trends in Science and Technology- Electronics (EL),ISBN Number: 978-81- 948061-9-6, 2022, pp:3.16-3.22
	4	Number of Publications: 1

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	Criteria	
1	Good	Good in teaching (Table 1.1) and satisfactory or good in activity at Table 1.2.	
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 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.

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

Signature of the Faculty

Signature of HOD
Department of Electronics
Vivekanand College, Kolhapur.

Signature of IQAC Co-ordinator
Coordinator - IQAC
Vivokanand College,

ESTD LINE 1964 Signature of Principal
PRINCIPAL
Vekanand College
Kolhapur