Annexure A

Savitribai Phule Pune University Information to be published on the website Admission 2019-20

1		Name of Department:	DESIGN INNOVATION CENTRE			
2		Courses offered:				
	a	Name of the course/s	Design and Development of Signal conditioning and Sensor Technology			
	b	Duration of course/s	Course	Duration in months		
			1 Design and Development of Sig	6 months		
			Sensor Technology			
	c	Application fee:	Course	Open Category &	Reserved Category in Rs.	
				Outside the state of		
				Maharashtra in Rs.		
			1 Design and Development of			
			Signal conditioning and Sensor	400	300	
			Technology			
	d	Course Fee:	Course	Fee		
			1 Design and Development of Sig	gnal conditioning and	Tuition Fees- Rs 3000/- (Rs	
			Sensor Technology		100/- per credit)-30 credits	
			(For Candidates Domicile in Maha	rashtra	Laboratory Fees- Rs 2000/-(Rs	
			State) (For Candidates from outside	2000/- per Semester)		
			Maharashtra state)	Other Fees- 1449		
				Total Fees- Rs 6449/-		
				*Non Maharashtra candidates		
				Fees as per university rules		

	Syllabus of	Please Visit: http://unipune.ac.in/snc/dic/pdf/design-and-development-of-signal-conditioning-and-				
e.	e. the <u>sensor-technology_DIC_f_5.pdf</u>					
	course/s:					
f.	Eligibility:	Course Qualifying Exam	and	Minimun	Minimum Percentage required	
		Eligibility		Open	Reserved	
		1 Design and Development of Signal Master's degree in Phyconditioning and Sensor Technology Electronics, Instrument		Nil	Nil	
g.	Required documents:	 Attested copy of final-year mark sheet if you have already obtained your qualifying degree OR attested copy of your previous-year mark sheet. If you will be appearing for the final-year exam of your qualifying degree during academic year 2019-20. Attested copies of caste and non-creamy-layer certificates as applicable. Attested copy of domicile certificate OR certificate of SSC and HSC examinations if candidate is domicile of Maharashtra. Medical Certificate in case of Physically handicapped 				
h.	Number of	Course	Batche	es		
	Seats	1 Design and Development of Signal conditioning and Sensor 1				
	available:	Technology				
		Seats per Batches	20			

3.	Fellowships:	1	Nil	
4.	Legal Reservations:		Category	Reservation Percentage
			SC	13%
			ST	07%
			DT(A)	03%
			NT(B)	2.5%
			NT(C)	3.5%
			NT(D)	02%
			OBC	19%
			SBC	(as per Govt. of Maharashtra rule.)
5.	Social Reservations:	3% seats are reserved for Physically handicapped Students are reserved for Defiance Personnel's child/Ex-Serviceman Child. 30% Seats are reserved for female Candidates for graduate Courses		
		One Migrant student from Jammu & Kashmir, per course over and above the sanctioned intake capacity will be admitted as per the merit in the entrance test.		

6.		Date of Entrance Test:	Not applicable	
	a	Examination Center	Course1	Course 2
	b	Model of question Paper		< <enter course="" here="" name="" of="">></enter>
		•	Nature of Questions-Objectives	Nature of Questions
			Number and names of sections in	Number and names of sections in
			Question paper- No Sections	Question paper
			Section wise weight age of marks- Not Applicable	Section wise weight age of marks
			Number of Questions-	Number of Questions
			Marks per question- for correct answer and - for wrong answer	Marks per question
			Total Marks-	Total Marks
			Passing Criteria-	Passing Criteria
			Negative marking – Yes	Negative marking
7.		Merit List / Admission Rules:	Admission should be done as per ord 2014 Dated 27/03/2014	linance 181A Circular No.68/
8.		Batch 1 st : Important Date for Admission		
	a	Start date of online application:	7 th May 2019	
	b	End date of	31 th May 2019	
		Online application:		
	c	Last date of	7 th June 2019	
		submission		
		of		
		application		

	form	
d	Date of Entrance Test:	Not applicable
e	Time of Entrance Test:	Not applicable
f	Date of declaration of result of the Entrance test:	Not applicable
g	Date of Group Discussion /Personal Interview.	Not applicable
h	Date of publication of merit list	10 th June 2019
i	Date of publication of successive merit list	
j	Date of admission	14 th June 2019
k	Date of Commencement of the course	20 th June 2019
Instruction: There is possibility of changing the time & dates in the above columns (columns 8 e to 8 k)		

9.		Department Contact	http://unipune.ac.in/snc/dic/
		Info*	* For any information on the nature, scope and prospects of the course, candidates
			should log into the website of the related department.
			No direct queries/ phone calls on the pattern of the question paper will be
			entertained.
	A	Name of the contact	Prof. A. D. Shaligram
		person:	
	В	Designation:	Course Coordinator
	C	Contact timings:	10.30 am to 5.30 pm
	d	Telephone Number/s:	020-25601395
	e	E.mail	dic@unipune.ac.in
	£	Address	Department of Floatronic Science, Sovitribei Dhule
	f	Address:	Department of Electronic Science, Savitribai Phule
			Pune University, Ganesh Khind Road, Pune 411 007

Prof. Dr. A. D. Shaligram Co-ordinator & Course Co-ordinator, DIC, SPPU.

•