## **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	Chromatographic Techniques for Designing Forensic and Industrial Applications			
	b	Duration of course/s	Course	Duration in months		
			1 Chromatographic Techniques for Forensic and Industrial Applicatio	6 months		
	С	Application fee:	Course	Open Category & Outside the state of Maharashtra in Rs	Reserved Category in Rs.	
			1 Chromatographic Techniques for Designing Forensic and Industrial Applications	400	300	
	d	Course Fee:	Course		Fee	
			1 Chromatographic Techniques for Designing Forensic and Industrial Applications (For Candidates Domicile in Maharashtra State) (For Candidates from outside Maharashtra state)		Tuition Fees- Rs 3000/- (Rs 100/- per credit)-30 credits Laboratory Fees- Rs 2000/-(Rs 2000/- per Semester) Other Fees- 1449 Total Fees- Rs 6449/- *Non Maharashtra candidates Fees as per university rules	

	Syllabus of	Please Visit: <a href="http://unipune.ac.in/snc/dic/pdf/CHROMATOGRAPHIC-TECHNIQUES_DIC_f_6.pdf">http://unipune.ac.in/snc/dic/pdf/CHROMATOGRAPHIC-TECHNIQUES_DIC_f_6.pdf</a>				
e.	the					
	course/s:					
f.	Eligibility:	Course	Qualifying Exam Eligibility	and	Minimum Percentage required	
					Open	Reserved
		1 Chromatographic Techniques for Designing Forensic and Industrial Applications	Bachelor's degree in a Science Stream	ny	Nil	Nil
g.	Required documents:	<ul> <li>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 2015-16.</li> <li>Attested copies of caste and non-creamy-layer certificates as applicable.</li> <li>Attested copy of domicile certificate OR certificate of SSC and HSC examinations if candidate is domicile of Maharashtra.</li> <li>Medical Certificate in case of Physically handicapped</li> </ul>				
h.	Number of			Batches		
	Seats	1 Chromatographic Techniques for Designing Forensic and Industrial Applications				
	available:					
	Seats per Batch			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 5% Seats 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="">&gt;</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-	Section wise weight age of marks
			Not Applicable	
			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 ordinance 181A Circular No.68/2014 Dated 27/03/2014	
8.		<b>Batch 1<sup>st</sup>: Important Date for Admission</b>		
	a	Start date of online application:	7 <sup>st</sup> May 2019	
	b	End date of Online application:	31 <sup>th</sup> May 2019	
	С	Last date of submission of application	7 <sup>th</sup> June 2019	

		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 <sup>th</sup> June 2019
	i	Date of publication of successive merit list	
	j	Date of admission	14 <sup>th</sup> June 2019
	k	Date of Commencement of the course	15 <sup>st</sup> June 2019
Instruction: There is possibility of changing the time & dates in the above columns ( columns 8 e to 8 k )			e & 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	Dr. Pooja J. Doshi,
		person:	
	В	Designation:	Course Coordinator
	C	Contact timings:	10.30 am to 5.30 pm
	d	Telephone Number/s:	020-25601395
	e	E.mail	pdoshi@chem.unipune.ac.in
	r	A didungan	Department of Chamistay Cavitainai Dhyla Dyna Haiyansity
	f	Address:	Department of Chemistry, Savitribai Phule Pune University,
			Ganesh Khind Road, Pune 411 007

Dr. Pooja J. Doshi Course Co-ordinator, DIC, SPPU Prof. Dr. A. D. Shaligram Co-ordinator, DIC, SPPU.