

Savitribai Phule Pune University
Information to be published on the website
Admission 2017-18

Annexure A

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 Signal conditioning and Sensor Technology	6 months
	c	Application fee:	Course	Open Category & Outside the state of Maharashtra in Rs
			1 Design and Development of Signal conditioning and Sensor Technology	400
				Reserved Category in Rs. 300
	d	Course Fee :	Course	Fee
			1 Design and Development of Signal conditioning and Sensor Technology (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

e.	Syllabus of the course/s:	Please Visit : http://unipune.ac.in/snc/dic/pdf/design-and-development-of-signal-conditioning-and-sensor-technology_DIC_f_5.pdf		
f .	Eligibility:	Course	Qualifying Exam and Eligibility	Minimum Percentage required
				Open Reserved
		1 Design and Development of Signal conditioning and Sensor Technology	Masters degree in Physics, Electronics, Instrumentation	Nil Nil
g.	Required documents:	<ul style="list-style-type: none"> • 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. • 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 Seats available:	Course	Seats	
		1 Design and Development of Signal conditioning and Sensor Technology	20	

3.	Fellowships:	1	Nil																		
4.	Legal Reservations:		<table border="1"> <thead> <tr> <th>Category</th> <th>Reservation Percentage</th> </tr> </thead> <tbody> <tr> <td>SC</td> <td>13%</td> </tr> <tr> <td>ST</td> <td>07%</td> </tr> <tr> <td>DT(A)</td> <td>03%</td> </tr> <tr> <td>NT(B)</td> <td>2.5%</td> </tr> <tr> <td>NT(C)</td> <td>3.5%</td> </tr> <tr> <td>NT(D)</td> <td>02%</td> </tr> <tr> <td>OBC</td> <td>19%</td> </tr> <tr> <td>SBC</td> <td>(as per Govt. of Maharashtra rule.)</td> </tr> </tbody> </table>	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.)
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:	<p>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</p>																			
		<p>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.</p>																			

6.		Date of Entrance Test:	Not applicable	
	a	Examination Center	Course1	Course 2
	b	Model of question Paper		<<Enter Name of Course here>>
			Nature of Questions-Objectives	Nature of Questions
			Number and names of sections in Question paper- No Sections	Number and names of sections in 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 ordinance 181.-A Circular No.68/2014 Dated 27/03/2014
8.	Important Date	
a	Start date of online application:	15 th May 2017
b	End date of Online application:	15 th June 2017
c	Last date of submission of application form	30 th June 2017
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 July 2017
i	Date of publication of successive merit list	
j	Date of admission	25 th July 2017
k	Date of Commencement of the course	27 th July 2017
	Instruction: There is possibility of changing the time & dates in the above columns (columns 8 e to 8 k)	

9.	Department Contact Info*	http://unipune.ac.in/snc/dic/ * 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.
		Design and Development of Signal conditioning and Sensor Technology (This course will be conducted at two centers)
A	Name of the contact person:	(Center 1) Prof. A.D. Shaligram (SPPU Campus) (Center 2) Shri. Yogesh Kulkarni (Vigyan Ashram, Pabal)
B	Designation:	Course Coordinator
C	Contact timings:	10.30 am to 5.30 pm
d	Telephone Number/s:	(Center 1) 020-25699841, 6060, 6061 (Center 2) 9730005016
e	e.mail	(Center 1) webmaster@electronics.unipune.ac.in (Center 2) vapabal@gmail.com
f	Address:	(Center 1) Department of Electronic sciences, Savitribai Phule Pune University, Ganesh Khind Road, Pune 411 007 (Center 2) Vigyan Ashram at Pabal, Vigyan Ashram, Pabal, Dist. Pune-412403 Maharashtra, India