Annexure A

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

1		Name of Department:	Department of Atmospheric & Space Sciences (http://www.unipune.ac.in/dept/science/atmospheric and space sciences/default.htm		
2		Courses offered:			
	a	Name of the course/s	1. M. Tech (Atmospheric Sci	ience)	
	b	Duration of course/s	Course		Duration in
					years
			1 M. Tech (Atmospheric Scie	nce)	2
			2		
	c	Application fee:	Course	Open Category &	Reserved
				Outside the state of	Category in
				Maharashtra in Rs	Rs.
			1 M. Tech (Atmospheric	500 /-	350 /-
			Science)		
			2		

	d	Course Fee	:	Course: 1. M. Tech (Atmospheric Science)	Fee
				For Candidates Domicile in	Annual Tuition Fees:
				Maharashtra State	Rs. 5000/- (@ Rs. 100/- per
					credit).
					Annual Lab Fees:
					Rs. 6000/-
					Other Fees at the time of
					admission will be
					around Rs. 3200/-
				For Candidates from outside Maharashtra	Annual Tuition Fees:
				state	Rs. 10,000/- (@ Rs. 200/-
					per credit).
					Annual Lab Fees: Rs.
					12,000/-
					Other Fees at the time of
					admission will be around
					Rs. 4400/-
	Sy	yllabus of	http://www.unipune.ac	.in/dept/science/atmospheric_and_space_sc	iences/atm_spec_webfil
e.	the	e	es/syllabus.htm		
	co	ourse/s:			

f.	Eligibility:	ty: Course Qualifying Exam and Eligibility Minimum Percentage		Percentage required	
				Open	Reserved
		1 M.Tech.	B.E. / B.Tech. in any of the	55% marks	A relaxation of 5%
		(Atmospheric Science)	following branches	or GPA of 3.5 out of	marks or 0.5 GPA
			Mechanical, Electrical, Electronics,	6.0 or 5.5	will be considered
			Electronics and Telecommunication,	GPA out of 10.	for reserved
			Computer, Civil, Agricultural,		candidates who are
			Environmental, Chemical, Aerospace,		domiciles of
			Information Technology, Biomedical,		Maharashtra.
			Engineering Physics, Instrumentation,		
			Production and Industrial.		
			or		
			M. Sc. in any Science subjects with Physics and Mathematics at B. Sc level and Valid GATE Score		
		2			
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 2016-17. If course names are not given in Statement of Marks then attach a Certificate from Head of Department/ Principal certifying that Physics and Mathematics has been offered as subjects at B.Sc./B.E./B.Tech mentioning the course numbers. 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	Seats
	Seats	1 M.Tech. (Atmospheric Science)	10
	available:	2	

3.	Fellowships:	1 M. Tech (Atmospheric Science)	Indian Institute of Tropical Meteorology (IITM) may offer a stipend of Rs. 5000/- p. m. The payment of stipend is entirely at the discretion of IITM and also on the availability of funds with them.		
4.	Legal Reservations:	Cate	gory	Reservation Percentage	
		SC	C	13%	
		S	Γ	07%	
		D'	T(A)	03%	
		N'	T(B)	2.5%	
		N	T(C)	3.5%	
		N'	T(D)	02%	
		O	BC	19%	
		SI	BC	(as per Govt. of Maharashtra rule)	
5.	Social Reservations:	3% seats are reserved for Physically handicapped Students 5% Seats are reserved for Defense 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: (If applicable)	04-07-2017	
	a	Examination Center	Course 1:	
			Department of Atmospheric & Space	e Sciences
			Publication Complex, Savitribai Phu	le Pune University,
			Pune 411 007	
	b	Model of question Paper	Course 1: M.Tech. (Atmospheric	Course 2: NA
		(If applicable)	Science)	
			Nature of Questions: Multiple	
			Choice	
			Number and names of sections in	
			Question paper: B.Sc. level	
			Physics, Mathematics and	
			Statistics.	
			Section wise weightage of marks.	
			Physics: 50%, Mathematics and	
			Statistics: 30%, Basic Atmospheric Sciences: 20 %.	
			Number of Questions: 50	
			Marks per question: 3 Total Marks: 150	
			Passing Criteria: No cut off	
			Negative marking: Minus 1 mark	
			for wrong answer.	

7.		Merit List / Admission Rules:	Admission should be done as per ordinance 181A Circular No.68/2014 Dated 27/03/2014
8.		Important Dates	Admission will be through written entrance test
<u> </u>		Important Butto	
	a	Start date of online application:	2 nd May 2017
	b	End date of Online application:	17 th June 2017
	c	Last date of submission of application form	23 rd June 2017
	d	Date of Entrance Test:	4 th July, 2017
	e	Time of Entrance Test:	2.00 p.m. to 4.00 p.m.
	f	Date of declaration of result of the Entrance test:	10 th July, 2017
	g	Date of Group Discussion /Personal Interview.	NA
	h	Date of publication of merit list	15 th July 2017
	i	Date of publication of successive merit list	NA
	j	Date of admission	21st 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*	* 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 person:	Dr. Anandakumar Karipot
	В	Designation:	Associate Professor
	С	Contact timings:	11.00 a.m. to 5.00 p.m.
	d	Telephone Number/s:	020- 25697752 or 020-25601161
	e	e-mail	hoddass@unipune.ac.in
	f	Address:	Department of Atmospheric & Space Sciences Publication Complex Savitribai Phule Pune University, Pune 411 007

Legend: **NA**= Not Available