

#### **GOA UNIVERSITY** Taleigao, Goa 403 206

#### GU/PR&ACS/PH.D. ET JAN. 2012/2011/

1-12-2011

# NOTIFICATION Admissions to the Ph.D. Program - January 2012

Admissions to the Ph.D. Program in the various post graduate departments of Goa University shall be conducted in January 2012 in accordance with the provisions of Ordinance OB-9, and as per the list of Vacancies detailed in Annexure I.

Admission to the Ph.D. Program in the January 2012 session is open only to those candidates who are exempted from the Ph.D. Entrance (Written) Test and are eligible to appear for the Interview.

The Admissions Schedule, the Eligibility Criteria, Schedule of Exemptions from the Written Test, Applications details, etc. are provided under 'Guidelines for Candidates' in Annexure II.

Eligible candidates desirous of applying for admission to the Ph.D. Program January 2012 are requested to download the Application Form from <u>www.unigoa.ac.in</u> and submit the same duly filled in, on or before 6-1-2012.

Candidates waitlisted at the Ph.D. Entrance Test conducted in July 2011 shall also be eligible to register during the January 2012 admission session, subject to availability of vacancies.

Sd/-**Prof. V. P. Kamat** Registrar

To Deans of Faculties Heads of University Departments Divisional/Sectional Heads Principals of Affiliated Colleges Directors of Recognised Institutions

DR (Acad.) AR (PG) PS to VC PA to R

#### ANNEXURE II



#### **GOA UNIVERSITY** Taleigao, Goa 403 206

# ADMISSION TO THE Ph.D. PROGRAM JANUARY 2012

# **GUIDELINES FOR APPLICANTS**

# SCHEDULE OF ADMISSIONS02-12-2011Date of notification02-01-2012Last date for submission of application form06-01-2012Interviews19-01-201220-01-201220-01-2012

#### **FEES PAYABLE**

Addl. Subject General Category Rs. 500/- Rs. 200/-SC/ST/OBC/PD Rs. 250/- Rs. 100/-(The applicant is eligible to apply for maximum three courses).

#### ELIGIBILITY

Candidates who have obtained a Master's Degree by papers securing at least second class with minimum 55% marks (5% relaxation for SC/ST/PD/VH candidates) or equivalent grade and/or by research from Goa University, or from any other University recognized by Goa University, are eligible to register for the Ph.D. Degree.

#### SCHEDULE OF EXEMPTIONS FROM WRITTEN TEST

Admission to the Ph.D. Program in the January 2012 session is open only to those candidates who are exempted from the Ph.D. Entrance (Written) Test and are eligible to appear for the Interview. The following candidates are exempted from the Written Test and hence eligible to apply for admission to the Ph.D. program during January 2012:

- a. Candidates who have qualified for NET/SET/JRF examinations of apex bodies such as CSIR/UGC/ICAR/ICMR/DBT and teacher fellowship holders or M.Phil. degree holders.
- b. Foreign students.
- c. Candidates, such as industry professionals from research organisations, who do not wish to avail exemption from NET/SET qualification for lectureship.
- d. Senior citizens and candidates above 55 years including those who have superannuated from service.
- e. Candidates who are confirmed teaching faculty in College/University.

#### HOW TO APPLY

Applicants are requested to download the Application Form from <u>www.unigoa.ac.in</u> and submit the same duly filled in, to Assistant Registrar (Academic Coordination Section), Goa University, Taleigao, Goa 403 206, on or before 5 p.m. on 31-12-2011, along with University challan/ demand draft drawn in favour of Registrar, Goa University, and attested true copies of documents, as applicable.

#### DOCUMENTS TO BE SUBMITTED ALONG WITH THE APPLICATION FORM

- 1. For students with post graduate degree Attested true copies of
  - (a) Statement of Marks
  - (b) Certificate of Passing post graduation.
- 2. For students with M.Phil. degree Attested true copies of
  - (a) Statement of Marks
  - (b) Certificate of Passing M. Phil.
- 3. For NET/SET/JRF qualified students Attested true copies of
  - (a) Statement of Marks
  - (b) Certificate of Passing post graduation.
  - (c) Certificate of Passing NET/SET/JRF examination.

#### ASSISTANCE

For assistance contact Rajesh R. Bhatikar, Assistant Registrar, Goa University Tel: (0832) 6519019 / Mail: rajesh@unigoa.ac.in



## **GOA UNIVERSITY** Taleigao, Goa 403 206

GU/PR&ACS/PH.D. ET 2012/2011/

1-12-2011

#### ANNEXURE I

# ADMISSIONS TO THE PH. D. PROGRAM – JANUARY 2012

# LIST OF VACANCIES

Sr.	Area of Research Specialization	No. of Vacancies
No.		
FAC	JLTY OF LANGUAGES & LITERATURE	
4	DEPT. OF MARATHI	
1.	Old Christian Marathi Literature	5
0	Modern Literature & Literary Criticism	
2.	Modern Marathi Literature	3
	Literary Theory & Criticism	
0	Literary Form: Novel	
3.	Modern Marathi Literature & Literary Criticism	8
	Folklore & Literature	
	Goan Literature	
	Marathi Drama & Theatre	
	Goalogy Componitive Studies	
	Comparative Studies	
	DEPT. OF HINDI	
1.	Medieval Modern & Contemporary Poetry,	4
	Indian Poetics, Translation & Mass Media,	
	Journalism	
2.	History of Hindi Literature, Linguistics,	1
	Functional Hindi	
3.	Short Story, Comparative Literature &	1
	Translation	
	DEPT. OF ENGLISH	
1.		1
	DEPT. OF KONKANI	
1.	Linguistics	1
	DEPT. OF FRENCH	
1.	Literature & Translation	6
- ·		, v

	CENTRE FOR LATIN AMERICAN STUDIES	
1.	Latin American Studies /	2
1.	International Studies	2
	DEPT. OF HISTORY	
1.	History of Modern India	3
	Indo-Portuguese History	
2.	History of Goa	3
	Social and Economic History of Pre-Modern	
	India	
3.	Maritime History, Maritime Archaeology,	4
	Archaeology	
	DEPT. OF POLITICAL SCIENCE	
1.	Political Theory, Indian Government & Politics	2
	DEPT. OF PHILOSOPHY	
1.	Philosophy of Science	2
	Philosophy of Religion and Applied Ethics	
2.	Philosophy of Science	2
	Philosophy of Language	
3.	Philosophy of Science	2
	Phenomenology and Environmental Ethics	
FAC	ULTY OF NATURAL SCIENCES	I
FAC		
	DEPT. OF EARTH SCIENCES	
1.	DEPT. OF EARTH SCIENCES Groundwater Geology	2
1.	DEPT. OF EARTH SCIENCES Groundwater Geology Sedimentology	2
1. 2.	DEPT. OF EARTH SCIENCES         Groundwater Geology         Sedimentology         Remote Sensing & GIS	1
1. 2.	DEPT. OF EARTH SCIENCES Groundwater Geology Sedimentology	
1. 2.	DEPT. OF EARTH SCIENCES         Groundwater Geology         Sedimentology         Remote Sensing & GIS         Igneous and Metamorphic Petrology	1
1. 2. 3.	DEPT. OF EARTH SCIENCES         Groundwater Geology         Sedimentology         Remote Sensing & GIS         Igneous and Metamorphic Petrology         DEPT. OF PHYSICS	1
1. 2. 3.	DEPT. OF EARTH SCIENCES         Groundwater Geology         Sedimentology         Remote Sensing & GIS         Igneous and Metamorphic Petrology	1 1
1. 2. 3. 1.	DEPT. OF EARTH SCIENCES         Groundwater Geology         Sedimentology         Remote Sensing & GIS         Igneous and Metamorphic Petrology         DEPT. OF PHYSICS         Experimental Condensed Matter Physics	1 1 6
1. 2. 3. 1. 2.	DEPT. OF EARTH SCIENCES         Groundwater Geology         Sedimentology         Remote Sensing & GIS         Igneous and Metamorphic Petrology         DEPT. OF PHYSICS         Experimental Condensed Matter Physics         Theoretical Physics & Experimental	1 1 6
1. 2. 3. 1. 2.	DEPT. OF EARTH SCIENCES         Groundwater Geology         Sedimentology         Remote Sensing & GIS         Igneous and Metamorphic Petrology         DEPT. OF PHYSICS         Experimental Condensed Matter Physics         Theoretical Physics & Experimental         Nanomaterials         Theoretical Condensed Matter Physics	1 1 6 1
1. 2. 3. 1. 2. 3.	DEPT. OF EARTH SCIENCES         Groundwater Geology         Sedimentology         Remote Sensing & GIS         Igneous and Metamorphic Petrology         DEPT. OF PHYSICS         Experimental Condensed Matter Physics         Theoretical Physics & Experimental         Nanomaterials         Theoretical Condensed Matter Physics         DEPT. OF MATHEMATICS	1 1 6 1 2
1. 2. 3. 1. 2. 3.	DEPT. OF EARTH SCIENCES         Groundwater Geology         Sedimentology         Remote Sensing & GIS         Igneous and Metamorphic Petrology         DEPT. OF PHYSICS         Experimental Condensed Matter Physics         Theoretical Physics & Experimental         Nanomaterials         Theoretical Condensed Matter Physics         DEPT. OF MATHEMATICS         Knot Theory	1 1 6 1 2 1
1. 2. 3. 1. 2. 3. 1. 2.	DEPT. OF EARTH SCIENCES         Groundwater Geology         Sedimentology         Remote Sensing & GIS         Igneous and Metamorphic Petrology         DEPT. OF PHYSICS         Experimental Condensed Matter Physics         Theoretical Physics & Experimental         Nanomaterials         Theoretical Condensed Matter Physics         DEPT. OF MATHEMATICS         Knot Theory         Differential Equations	1 1 6 1 2 1 2 1 2
1. 2. 3. 1. 2. 3. 1. 2.	DEPT. OF EARTH SCIENCES         Groundwater Geology         Sedimentology         Remote Sensing & GIS         Igneous and Metamorphic Petrology         DEPT. OF PHYSICS         Experimental Condensed Matter Physics         Theoretical Physics & Experimental         Nanomaterials         Theoretical Condensed Matter Physics         DEPT. OF MATHEMATICS         Knot Theory	1 1 6 1 2 1
FAC 1. 2. 3. 1. 2. 3. 1. 2. 3. 3.	DEPT. OF EARTH SCIENCES         Groundwater Geology         Sedimentology         Remote Sensing & GIS         Igneous and Metamorphic Petrology         DEPT. OF PHYSICS         Experimental Condensed Matter Physics         Theoretical Physics & Experimental         Nanomaterials         Theoretical Condensed Matter Physics         DEPT. OF MATHEMATICS         Knot Theory         Differential Equations         Analysis	1 1 6 1 2 1 2 1 2
1. 2. 3. 1. 2. 3. 1. 2.	DEPT. OF EARTH SCIENCES         Groundwater Geology         Sedimentology         Remote Sensing & GIS         Igneous and Metamorphic Petrology         DEPT. OF PHYSICS         Experimental Condensed Matter Physics         Theoretical Physics & Experimental         Nanomaterials         Theoretical Condensed Matter Physics         DEPT. OF MATHEMATICS         Knot Theory         Differential Equations         Analysis	1 1 6 1 2 1 2 1 2
1. 2. 3. 1. 2. 3. 1. 2.	DEPT. OF EARTH SCIENCES         Groundwater Geology         Sedimentology         Remote Sensing & GIS         Igneous and Metamorphic Petrology         DEPT. OF PHYSICS         Experimental Condensed Matter Physics         Theoretical Physics & Experimental         Nanomaterials         Theoretical Condensed Matter Physics         DEPT. OF MATHEMATICS         Knot Theory         Differential Equations         Analysis         DEPT. OF COMPUTER SCIENCES & TECHNOLOGY	1 1 6 1 2 1 2 2 2 2
1. 2. 3. 1. 2. 3. 3.	DEPT. OF EARTH SCIENCES         Groundwater Geology         Sedimentology         Remote Sensing & GIS         Igneous and Metamorphic Petrology         DEPT. OF PHYSICS         Experimental Condensed Matter Physics         Theoretical Physics & Experimental         Nanomaterials         Theoretical Condensed Matter Physics         DEPT. OF MATHEMATICS         Knot Theory         Differential Equations         Analysis         DEPT. OF COMPUTER SCIENCES & TECHNOLOGY         Theoretical Computer Science, Data Mining, Data	1 1 6 1 2 1 2 1 2
1. 2. 3. 1. 2. 3. 3.	DEPT. OF EARTH SCIENCES         Groundwater Geology         Sedimentology         Remote Sensing & GIS         Igneous and Metamorphic Petrology         DEPT. OF PHYSICS         Experimental Condensed Matter Physics         Theoretical Physics & Experimental         Nanomaterials         Theoretical Condensed Matter Physics         DEPT. OF MATHEMATICS         Knot Theory         Differential Equations         Analysis         DEPT. OF COMPUTER SCIENCES & TECHNOLOGY	1 1 6 1 2 1 2 2 2 2

	DEPT. OF MICROBIOLOGY	
1.	Immunology	1
2.	Molecular Biology	1
3.	Enzymes from Marine Microorganisms	1
	<b>Bioactive Compounds from Herbal Sources</b>	1
4.	Marine Microbiology	1
	DEPT. OF MARINE SCIENCE	
1.	Optical Remote Sensing / Ocean colour and	2
	Physical Oceanography	
	DEPT. OF BOTANY	
1.	Plant Physiology, Plant Biochemistry, Molecular Biology	7
2.	Plant Systematics, Ecology	6
3.	Cytogenetics and Plant Breeding, Mycorrhizae	2
4.	Phycology, Bryophytes and Pteridophytes	7
5.	Plant Developmental Biology, Rice Biology, Plant	5
	Biotechnology	
6.	Mycology, Fungal Chemistry	6
DEP	ARTMENT OF MANGEMENT STUDIES	
1.	HR/OB	2
DEP	ARTMENT OF COMMERCE	
1.	Accounting & Finance, Capital Market Studies and any functional area of Management	2
2.	Functional Specialization of Accounting &	3
	Finance and Sectoral Specialization of Capital	
	Markets, FDIs & FII Investments, Banking &	
	Financial Services, SMEs, Tourism & Hospitality	
	Sector	
3.	Accounting, Finance & Capital Market Studies	2
4.	Entrepreneurship, Tourism & Hospitality	2
	Management	

Application Fee	Rs. 500/-
(For SC/ST/OBC/PD)	Rs. 250/-
Fee for additional subject	Rs. 200/-
(for SC/ST/OBC/PD)	Rs. 100/-
Last date of submission:	6-1-2012



# **GOA UNIVERSITY** Taleigao Plateau, Goa 403 206

## APPLICATION FORM FOR PH.D. ENTRANCE TEST JANUARY 2012

### APPLICATION NO.

			Shri/Smt./Kum ing certificate)		
(b	) Date of	Birth			
(0	c ) Father'	's Name			
(0	d) Mothe	r's Name			
2.	2. Local Address (in detail)				
			Pin Code Telephone No		
			E-mail		
3.	Perma (in de	anent Address tail)			
			Pin Code Telephone No		
4.	(a)	Nationality			
	(b)	Category:	SC ST OBC PD General (tick whichever applicable)		
5.	SUBJE	ECT 1			
		2			
		3			

#### 5. Particulars of Post Graduate Degree / M.Phil. Examination

Examination	Month & Year	University	Main Subjects	Aggregate marks	Class obtained	No. of attempts

#### For NET/SET/JRF qualified candidates

Month & Year in which appeared for NET/SET/JRF	Subjects	% marks scored	Remarks

#### **DECLARATION BY THE CANDIDATE**

I declare that all the above information furnished by me is correct and authentic. In case the above information is found to be false, my admission to the course may be cancelled. If admitted, I agree to abide by the Rules and Regulations of Goa University.

Date: Signature of the Candidate

#### INSTRUCTIONS

- 1. Candidate should enter all information correctly and neatly.
- 2. Attested true copies of statement of marks and passing certificate (Post graduation/ M.Phil/NET/SET/JRF as applicable) should be submitted along with the application.

Candidates seeking admission under reserved categories should enclose appropriate certificates duly attested.

- 3. Candidates from other Universities should enclose certificate from the head of the institution last attended, if the results of qualifying examinations are not declared.
- 4. Applications with incorrect / incomplete information shall not be considered.
- 5. Applications received after the last date of submission of application form shall not be considered.