

## DEVI AHILYA VISHWAVIDYALAYA, INDORE

University House, Indore – 452001 Reg. Tele.No 0731-2527532 Dy.Reg.Tele No. 0731-2580124 Dated: 30-03-2016

No. Estt/ III(1) /2016 /513

### **EMPLOYMENT NOTICE**

Devi Ahilya Vishwavidyalaya, Indore invites applications from the eligible candidates for various faculty and other positions including backlog for Regular and Self Finance Courses for University Teaching Departments and others. The essential qualifications are as per UGC Regulation 2010 and as amended in 2013. The scales of pay are as per UGC Regulation. For details of posts, educational qualifications /specializations and other terms and conditions, please see University website www.dauniv.ac.in.

Desirous candidates can download the application form from the above website. Duly filled in application form along with the necessary enclosures and a Demand Draft of Rs.500/- (The fee for SC/ST candidates shall be Rs.250/-) drawn in favour of <u>Registrar, Devi Ahilya Vishwavidyalaya, Indore, payable at Indore</u>, should be submitted in the office of the <u>Deputy Registrar (Establishment)</u>, <u>Devi Ahilya Vishwavidyalaya</u>, <u>R.N.T. Marg, Indore-452001 (M.P.)</u> in person or by registered / speed post. The last date for submission of application form is <u>02<sup>nd</sup>May,2016</u>. The envelope containing application form must be superscribed "Application for the post of \_\_\_\_\_\_\_ School of \_\_\_\_\_\_"

Incomplete applications or applications received after the last date shall not be considered. The University will not be responsible for any delay due to postal or any other reasons.

Registrar



# DEVI AHILYA VISHWAVIDYALAYA, INDORE

University House, Indore – 452001 Dated: 30-03-2016

Advt. No. Estt/III(1) /2016/ 513

# EMPLOYMENT NOTICE

Devi Ahilya Vishwavidyalaya (DAVV), Indore invites applications from the eligible candidates for the following faculty positions (**Regular and Self Finance Courses**) in the University teaching/Non teaching departments:

S.No.	Name of the Department	Post	Reser	ved		Unre served	Specializations
	*		SC	ST	OBC	UR	
1	School of Education (Regular)	Professor-2	-	1(F)	-	1	Sociology of Education, Philosophy of Education/ Research Methodology,ICT in Education
		Reader/Associate Professor-2	-	1	1(F)		Sociology of Education, Philosophy of Education/ Research Methodology,ICT in Education
		Lecturer/Assistant Professor-3	1	1	-	1	Pedagogy of School Subjects (English,Sanskrit,Commerce, Economics,Mathematics,Physics and Biology)
		Craft Teacher-1	-	1	-	-	-
2	Institute of Management Studies (IMS)	Professor-3	-	1	1	1	Financial Management, Production/Operation Management, e-Business
	(Regular)	Reader/ Associate Professor -2	=	1	-	1(F)	Hospital Administration, Disaster Management
		Lecturer/Assistant Professor -4	1(F)	1	1	1	Financial Management, Marketing Management. Human Resource Management Prodction / Operations Management e-Business, Disaster Management, Research Methodology
	Institute of Management	Professor-1	-	1(F)	-	-	Financial Management, e-Business
	Studies(Self Finance)	Reader/Associate Professor -1	-	1(F)	-	-	Marketing Management e-Business
		Lecturer/Assistant Professor -4	-	3 (1F)	-	1(F)	Financial Management, Marketing Management. Human Resource Management Prodction / Operations Management e-Business, Disaster Management,
3	School of Physics ( <b>Regular</b> )	Professor-1	-	1(F)	-	-	Material Science, Plasma, Nuclear Physics, Laser Physics, Solid State Physcis.
	, <b>G</b>	Reader/Associate Professor -3	1	-	1	1(F)	Material Science, Plasma, Nuclear Physics, Laser Physics, Solid State Physcis.

S.No	Name of the Department	Post	Reser	ved		Unre serve d	Specializations
-	2 opurumone		SC	ST	OBC	UR	
4	School of Instrumentation (Regular)	Professor				1	Experimental work on:  Wireless Sensor Network/ Nanotechnology/ MEMS technology / Pattern Recognition/Artificial Intelligence/Thin film Technology and use of Instrument technology for social innovation.
		Reader/Associate	-	1(F)	-	-	Experimental work on:
		Professor -1					Nanotechnology/MEMS technology / Pattern Recognition/ Artificial Intelligence/ Fuzzy Controller / DSP Controller / Intelligent Control/ Medical Image Processing/Nano- Electronics/Organic Electronics
		Lecturer/Assistant Professor -2	1(F)	-	-	1	Optoelectronic materials and devices/ Semiconductor materials growth and characterization. Devices of interest include quantum dots, Novel devices, Solar Cell Gas Sensors, Spintronics etc.Embedded Systems/ Industrial Instrumentation and Control/ Adaptive Control/ Sensor Network/ Medical Image Processing/ VLSI based embedded system design for signal/Image processing/ Digital Control Theory and Applications.
5	School of Mathematics ( <b>Regular</b> )	Professor-1	1	-	-	-	Commutative Algebra, Algebraic Geometry, Linear Algebra Algebraic Topology
		Reader/Associate Professor -2	-	1(F)	-	1	Partial Differential Equations, Algebraic Number theory, Differential Equations,Algebraic Topology
		Lecturer/Assistant Professor -1	1	-	-	-	Complex Analysis, Non- Linear Programming, Partial Differential Equations,
6	School of Statistics (Regular)	Professor-1	-	-	-	1	Design of Experiments/Operations Research/Applied Statistics/Sampling
		Reader/Associate Professor – 1	-	1	-	-	Inference/Applied Statistics
		Lecturer /Assistant Professor -2	1(F)	-	-	1	Sampling/Statistical Quality Control/ Inference/DOE
7	School of Life Sciences (Regular)	Professor-2	1	-	-	1(F)	Cell & Molecular Developmental Biology; Stuctural & Functional Genomics/Proteomics; Microbial Technology & Metabolic Engineering; Animal Cytogenetics & Immunogenetics; Bio-informatics & Computational Biology
		Reader/Associate Professor -3	-	1	1	1(F)	Immunotechnology;Stem Cell Biology &Therapy Cancer Genetics & Molecular Therapeutics; Dairy Technology & Food Processing; Medical Virology; Plant/Animal Bioresources & Conservation
	School of	Professor-1  Reader/Associate	1	1	-	1(F)	Physical Chemistry/Inorganic Chemistry Physical Chemistry/ Inorganic
8	Chemical Sciences ( <b>Regular</b> )	Professor -2 Lecturer /Assistant	-	1	-	-	Chemistry Physical Chemistry/ Inorganic Chemistry/Organic Chemistry
		Professor -1					Chemistry Ciganic Chemistry

S.No	Name of the Department	Post	Reser	ved		Unre serve d	Specializations
-			SC	ST	OBC	UR	
9	School of Economics (Regular)	Professor-1	-	-	1	-	Master Degree in Economics with Specialization in Econometrics and Mathematical Economics/International Economics
		Reader/Associate Professor –1	1(F)	-	-	-	Master Degree in Economics with Specialization in Tribal Economics/ Agricultural Economics/Econometrics/ International Trade ,/ Financial Economics,/Industrial Economics
	Economics (Self Finance)	Reader Associate Professor -2	1	-	-	1(F)	Master Degree in Management / Economics/Business Economics/ International Business with Specialization in Finance or Financial Economics,International Trade /International Economics.
		Lecturer/Assistant Professor -2	1	1	-	-	Master Degree in Management / Economics/International Business /Business Economics /Financial Services with Specialization in Finance/Financial Economics/ Quantitative Techniques/International Economics.
10	School of Biochemistry	Professor-1	-	1	-	-	Molecular Biology
	(Regular)	Reader/Associate Professor – 1	1	-	-	-	Biochemistry
11(i)	School of Computer Science For MCA & Msc. Course (Regular)	Professor -4	1	1	-	2	For MCA- Computer Networking, Mobile Applications, Internet of Things, Software Engineering, Data Analytics Internet Technologies, Compound Networking.  For MCA- Image Processing, Data
							base & Data Mining, Operating System
		Reader/Associate Professor -3	-	1(F)	1	1	For MCA- Computer Networking, Mobile Applications, Internet of Things, Software Engineering, Data Analytics Internet Technologies, Compound Networking.
							For MCA- Image Processing, Data base & Data Mining, Operating System
(ii)	Computer Sci. (Self Finance)	Professor-1	-	-	-	1	Network Management, Software Engineering
		Reader/Associate Professor 1	-	1	-	-	Network Management, Software Engineering
		Lecturer/Assistant Professor -3	-	1	-	2	All Computer Science Subjects
(iii)	For MBA(CM) (Self Finance)	Lecturer/Assistant Professor -3	1	-	1	1(F)	All Computer Science Subjects
12(i)	School of Electronics ( <b>Regular</b> )	Reader/Associate Professor -1	-	1	-	-	VLSI Design,Embedded Systems, Signal Processing, Wireless
(ii)	School of	Professor-1	-	1	-	-	Networking & Communication,
	Electronics (Self Finance)	Reader/Associate Professor -1	-	-	1	-	Geographical information System Technologies
		Lecturer/Assistant Professor -1	-	-	-	1	

S.No.	Name of the Department	Post	Reser	ved		Unre	Specializations
	1		SC	ST	OBC	UR	
13	School of Biotechnology (Regular)	Lecturer/Assistant Professor -1	1	-	-	-	Proteomics & Genomics /Bioresource Technology/Bioprocess Technology/ Genetic Engineering/Enzyme Technology
14	School of Comparative Language ( <b>Regular</b> )	Professor-1	-	-	1	-	As per UGC (For Professor) norms and 1-Outstanding Scholarly work and achievement in two or more languages 2-Master Degree in Hindi and any other Indian Languages. 3-Specialization in Comparative Literature/Project 4-Specialization in Translation Studies.
		Lecturer /Assistant Professor -1	1	-	-	-	1-Master Degree in Hindi OR Sanskrit with 50% and 2-NET/SLET/Ph.D.(As per UGC Regulation 2009).
15	School of Energy and Environment & M.Tech. Programme) (Regular)	Professor-2	1(F)	-	1(F)	-	Ph.D. in Energy /Energy & Environment with First Class in BE/B.Tech or M.Tech in Renewable Energy/ Energy Conservation/ Energy Management 10 Years Teaching/Research experience
	(109111)	Reader /Associate Professor -1	-	-	1	-	Ph.D. in Energy /Energy & Environment with First Class in BE/B.Tech or M.Tech in Renewable Energy/ Energy Conservation/ Energy Management 8 Years Teaching/Research experience
		Lecturer /Assistant Professor -1	-	-	1	-	First class M.Tech in Renewable Energy/ Energy Conservation/ Energy Management
16	Future Studies	Reader/Associate Professor -1	-	-	-	1	Data Science/Technology Management
17	School of Journalism & Mass Communicatio ns (Regular)	Lecturer /Assistant Professor -1	-	1	-	-	Electronic Media
	School of Journalism &	Professor-1	-	-	-	1	fQYe vkLokn rFkk fodkl l pkj
	Mass Communicatio	Reader/Associate Professor -1	-	-	1	-	Loklef; I pokji rfkk chMclkfl.Vax
	ns (Self Finance)	Lecturer/Assistant Professor -2	1(F)	1	-	-	fisNx VBukykttij i=dkjrk
18	Computer Centre (Regular)	Head Computer Centre-1	-	-	-	1	-

S.No.	Name of the Department	Post	Reser	ved		Unre served	Specializations			
	Department		SC	ST	OBC	UR				
19	Life Long Learning	Professor-1	-	1	-	-	1-A person with outstanding contribution in the field of Lifelong learning/Adult Education and Extension work with at least 10 years experience.  2-Good academic record in the subject of adult & continuing/Lifelong learning /extension education from a recognised Indian University or an equivalent degree from a Foreign University.  3-Ph.D.preferable in an area of Social science or an area allied to lifelong learning.adult &continuing education or equivalent research work or publication to his/her credit			
		Lecturer/Assistant Professor -1	-	-	1(F)		1Good academic record in the subject of adult & continuing/Lifelong learning /extension education froma recognised indian University or an equivalent degree from a Foreign University.  2-Ph.D. In a subject related to Lifelong Learning /Adult & continuing education/extension education or evidence of published learning materials and learning resource of the relevant area/aread indicated above.  OR  Good academic record in social sciences/social work/ humanities/home science  2- Post master Diploma in Adult & continuing Education from recognised Indian University & equivalent Diploma/degree from foreign university.			
20	College Development Council (Regular)	Director-1	-	-	-	1	-			
21	Institute of Engineering &Technology (I.E.T.)	Professor-7	2	1	2	2(1F)	Mechanical-2 (1-UR(F),1-SC) Computer-3(1-UR,1-ST,1-OBC) IT-1-(1-SC), E& TC Engg-1(1-OBC)			
	(Self Finance)	Reader/Associate Professor -12	2 (1F)	4 (1F)	3(1F)	3(1F)	Mechanical-1 (1-UR,) E&I Engg 3- (1-UR, 1-SC, 1-ST(F) Computer-2-( 1-ST,1-OBC) IT-3- (1-ST,1-OBC,1-UR (F) E& TC Engg3-(1-SC(F)1-ST,1OBC(F)			
		Lecturer /Assistant Professor -26	2(F)	12 (4F)	2	10 (4F)	Mechanical- 3- (1-UR, 2-ST (1F)) E&I Engg 6- (2-UR, ,3-ST(1F),1-OBC) Computer- 6-( 2-UR(1F),3-ST(1F).1-SC(F) IT-6- 3-UR(1F),3-ST(1F,) E& TC Engg4- (1-UR (F) 1-OBC, 1-SC(F), 1-ST Management 1(1UR)			

S.No.	Name of the	Post	Reserv	ed		Unre	Specializations
	Department					served	
			SC	ST	OBC	UR	
			SC	ST	OBC	UR	

S.No.	Name of the	Post	Reserv	ved		Unre	Specializations
	Department		SC	ST	OBC	served UR	
22	International Institute of Professional Studies (IIPS) (Self Finance)	Professor-9	2 (1F)	2	2 (1F)	3 (1F)	For Management- 5 Post -2-SC(1F), 1-UR(F).1-ST, 1-OBC Advanced Communication Research / Audio Video Productions / Media Research / Tourism / Convention, Meetings & Event Planning / Tourism Planning & Development / Global Tourism / Modeling of Operations Research / Productions and Operations / International / Modeling of Financial Decisions / Finance / Financial Engineering / Small Business Management and Entrepreneurship / Family Business Management /Social Entrepreneurship For Computer -4Post- 1-OBC(F), 1-ST, 2-UR, Intelligent Robotics / Cybernetics / Interactive systems / Simulation / Robotic Systems / Virtual Reality / Medical Robotics, surgery / Business Intelligence / Digital Image Processing / Cloud and Virtualization / Data Analytics / Data Informatics / Machine Learning and Robots / Cryptography and Network Security / Neural Networks / Bioinformatics / Cloud Computing / Fuzzy Logic
		Reader/Associate Professor -7  Lecturer/Assistant	2(F)	4 (1F)	1(F)	1(F)	For Management- 5 Post -1-SC(F), 1-UR(F).3-ST (1F) Advanced Communication Research / Audio Video Productions / Media Research / Tourism / Convention, Meetings & Event Planning / Tourism Planning & Development / Global Tourism / Modeling of Operations Research / Productions and Operations / International / Modeling of Financial Decisions / Finance / Financial Engineering / Small Business Management and Entrepreneurship / Family Business Management /Social Entrepreneurship For Computer -2 Post- 1-ST, 1-SC(F) Intelligent Robotics / Cybernetics / Interactive systems / Simulation / Robotic Systems / Virtual Reality / Medical Robotics, surgery / Business Intelligence / Digital Image Processing / Cloud and Virtualization / Data Analytics / Data Informatics / Machine Learning and Robots / Cryptography and Network Security / Neural Networks / Bio- informatics / Cloud Computing / Fuzzy Logic For Management- 6 Post -1-SC,
		Lecturer/Assistant Professor -10	3 (1F)	6 (2F)	1(F)		For Management- 6 Post -1-SC, 4-ST (2F),1-OBC Advanced Communication Research / Audio Video Productions / Media Research / Tourism / Convention, Meetings & Event Planning / Tourism Planning & Development / Global Tourism / Modeling of Operations Research / Productions and Operations / International / Modeling of Financial Decisions / Finance / Financial  Engineering / Small Business

S.No.	Name of th Department	e Post	Reserved		Unre served	Specializations			
	Берагинен		SC	ST	OBC	UR			
							Management and Entrepreneurship Family Business Management /Socia Entrepreneurship For Computer -4 Post- 2-ST, -SC(F) Intelligent Robotics / Cybernetics Interactive systems / Simulation Robotic Systems / Virtual Reality Medical Robotics, surgery / Busines Intelligence / Digital Imag Processing / Cloud and Virtualizatio / Data Analytics / Data Informatics Machine Learning and Robots Cryptography and Network Securit / Neural Networks / Bio-informatics Cloud Computing / Fuzzy Logic		
23	School of Pharmacy (Self Finance)	f Professor-5	-	1(F)	1	3(1F)			
	ŕ	Reader/Associate Professor -3	-	1(F)	-	2	Pharmaceutics Pharmacology		
		Lecturer/Assistant Professor -5	1	3 (1F)	-	1	Pharmaceutical Chemistry Pharmaceutics Pharmacology Pharmacognosy		
24	School o Law (Self	f Professor-1	1	-	-	-	Criminal Law/Business Law/ Constitutional Law/ Intellectual Property Law		
	Finance)	Lecturer/Assistant Professor -2	-	-	1	1	Criminal Law/Business Law/ Constitutional Law/ Intellectual Property Law		
25	School of Physical Education (Self Finance)	f Reader/Associate Professor -1	1	-	-	-	Physical Education		

The qualifications are as per UGC Regulation, 2010 No.F.3-1/2009, dated 30 June, 2010, in exercise of the powers conferred under clause (e) and (g) of sub-section (1) of Section 26 of University Grants Commission Act, 1956 (3 of 1956), and in pursuance of the MHRD O.M.No.F.23-7/2008-IFD dated 23rd October, 2008, read with Ministry of Finance (Department of Expenditure) O.M.No.F.1-1/2008-IC dated 30th August, 2008, and in terms of the MHRD Notification No.1-32/2006-U.II/U.I(1) issued on 31st December, 2008 and in supersession of the University Grants Commission (minimum qualifications required for the appointment and career advancement of teachers in Universities and Institutions affiliated to it) Regulations, 2000, issued by University Grants Commission vide Regulation No. F.3-1/2000 (PS) dated 4th April, 2000, together with all amendments made therein from time to time by the University Grants Commission.

## **Abbreviations**

State of Madhya Pradesh, respectively, UR for Unreserved Category.

### Notes:-

- 1. Qualifications and pay scales shall be as per U.G.C. Regulation, 2010 and as amended in 2013
- 2. Paribhashit Pension Scheme, as per rates fixed by the State Govt./University from time to time will be applicable. (Paribhashit Pensions Scheme is for permanent Teaching / Non Teaching Regular Posts.)
- 3. The University reserves the right to alter the number of posts in any cadre or subject and to fill up or not to fill up the advertised posts and call only short listed candidates for the interview.
- 4 Candidates applying for more than one post are required to submit separate application forms for each post.
- 6. Employed candidates are required to submit their application forms through proper channel, failing which their applications are liable to be rejected.
- 7. Reservation shall be provided to SC/ST/OBC/Women/Physically handicapped candidates as per the norms of the State Govt. of Madhya Pradesh.
- 8. SC/ST/OBC candidates of Madhya Pradesh will be paid travelling allowance, as per University / Govt. of Madhya Pradesh norms.
- 9. SC/ST/OBC candidates of States other than Madhya Pradesh shall be considered under unreserved category, as per M.P. State Govt. Policy.
- 10. Candidates who wish to apply for the posts of Professor, Reader /Associate Professor require to submit API Score sheet (Available on University portal <a href="www.dauniv.ac.in">www.dauniv.ac.in</a>), with all necessary supporting documents along with the application form
- 11. The Appointment will be made as per Madhya Pradesh Vishwavidyalaya Adhiniyam 1973, and as per decision of the Co-ordination committee about the adoption of UGC Regulation, 2010 with regard to pay scales and essential qualifications and other related clauses.
- 12. The appointment for the Self Finance Courses will be under (Exit Policy) prescribed by the Finance Department letter No. 2484/1313/13/v-v/08/138/06 dated 19-05-2006.
- 13. The change of nomenclature for the posts of Lecturer to Assistant Professor and Reader to Associate Professor as per U.G.C. Regulation, 2010 is under process.
- 14. Whoever have more then two children after the dated 26-01-2006, will be not eligible for the appointment. The seperate affidavit will be submitted for the information of children.

Registrar

#### Professor – (37400-67000+AGP 10000)

Physics, Chemistry, Statistics, Economics, Biochemistry, Mathematics, Life Sciences, Comparative Language & Culture, Law, Journalism & Mass Communications, Life Long Learning

- A. (i) An eminent scholar with Ph.D. qualification(s) in the concerned/allied/relevant discipline and published work of high quality, actively engaged in research with evidence of published work with a minimum of 10 publications as books and/or research/policy papers.
- (ii) A minimum of ten years of teaching experience in university/college, and/or experience in research at the University/National level institutions/industries, including experience of guiding candidates for research at doctoral level.
- (iii) Contribution to educational innovation, design of new curricula and courses, and technology mediated teaching learning process.
- (iv) A minimum score as stipulated in the Academic Performance Indicator (API) based performance Based Appraisal System (PBAS), as specified in Table-1 and 2.

OR

B. An outstanding professional, with established reputation in the relevant field, who has made significant contributions to the knowledge in the concerned/allied / relevant discipline, to be substantiated by credentials.

## Director College Development Council - (37400-67000+AGP 10000)

- A. (i)An eminent scholar with Ph.D. qualification(s) in the concerned/allied/relevant discipline and published work of high quality, actively engaged in research with evidence of published work with a minimum of 10 publications as books and/or research/policy papers.
  - (ii)A minimum of ten years of teaching experience in university/college, and/or research at the University/National level institutions/industries, including experience of guiding candidates for research at doctoral level.
  - (iii)Contribution to educational innovation, design of new curricula and courses, and technology mediated teaching learning process.
  - (iv)A minimum score as stipulated in the Academic Performance Indicator (API) based performance Based Appraisal System (PBAS), as specified in Table-1 and 2. .

OR

B. An outstanding professional, with established reputation in the relevant field, who has made significant contributions to the knowledge in the concerned/allied / relevant discipline, to be substantiated by credentials.

## Reader/Associate Professor- (37400-67000+AGP 9000)

Physics, Economics, Statistics, Mathematics, Life Sciences, Biochemistry, Chemistry, Journalism & Mass Communications, ,Physical Education

- i. Good academic record with a Ph.D. Degree in the concerned/allied/relevant discipline.
- ii. A Master's Degree with at least 55% marks (or an equivalent grade in a point scale grading system is followed).
- iii. A minimum of eight years of experience of teaching and/or research in an academic/research position equivalent to that of Assistant Professor in a University, College or Accredited Research Institution/industry excluding the period of Ph.D. research with evidence of published work and a minimum of 5 publications as books and/or research/policy papers.
- iv. Contribution to educational innovation, design of new curricula and courses, and technology mediated teaching learning process with evidence of having guided doctoral candidates and research students.
- (iv) A minimum score as stipulated in the Academic Performance Indicator (API) based performance Based Appraisal System (PBAS), as specified in Table-1 and 2.

### <u>Lecturer/Assistant Professor-</u> (15600-39100+AGP 6000)

Chemistry, Mathematics, Statistics, Journalism & Mass Communication, Law, Economics, Life Long Learning, Comparative Language & Culture

- i. Good academic record, as defined by the concerned university with at least 55% marks (or an equivalent grade in a point scale wherever grading system is followed) at the Master's Degree level in a relevant subject from an Indian University, or an equivalent degree from an accredited foreign university.
- ii. Besides fulfilling the above qualifications, the candidate must have cleared the National Eligibility Test (NET) conducted by the UGC, CSIR or similar test accredited by the UGC like SLET/SET.
- iii. Notwithstanding anything contained in sub-clauses (i) and (ii) to Clause 4.4.1, candidates, who are, or have been awarded a Ph.D. Degree in accordance with the UGC Regulation 2010 University Grants Commission (Minimum Standards and Procedure for Award of Ph.D. Degree) Regulations, 2009, shall be exempted from the requirement of the minimum eligibility condition of NET/SLET/SET for recruitment and appointment of Lecturer/ Assistant Professor or equivalent positions in Universities/Colleges/Institutions.
- iv. NET/SLET/SET shall also not be required for such Masters Programmes in disciplines for which NET/SLET/SET is not conducted.

### **Biotechnology**

### Lecturer / Assistant Professor- (15600-39100+AGP 6000)

### i. Essential:

1. First Class Masters Degree in appropriate branch of Engineering (Engg) and Technology (Tech);

OR

2. A Ph.D degree in applied biological sciences such as Micro-Biology, Biochemistry, Genetics, Molecular Biology, Pharmacy and Bio-Physics:

OR

- 3. Good academic Record with at least 55% marks (or an equivalent Grade) and at the masters degree level, in the relevant subject or an equivalent degree from an Indian/Foreign University.
- ii. Besides fulfilling the above qualifications, candidates should have cleared the eligibility test (NET) for lecturers conducted by UGC, CSIR or similar test accredited by UGC.
- iii. Desirable:
  - 1. Teaching, research, industrial and/or professional experience in a reputed organization;
  - 2. Papers presented at conferences and /or in refereed journals;

## <u>Head Computer Centre-(37400-67000+AGP 10000)</u>

# Minimum Qualifications of Head Computer Centre: (AICTE norms will apply) Essential:

A Ph.D. degree with first class at Bachelor's degree in the appropriate branch of Engg. & Tech and ten years experience of development & deployment of information Technology solutions in well established/reputed organizations /institutes using latest tools & techniques out of which at least 5 years at the level of Associate Professor/Reader or equivalent grade.

OR

In the event the candidate is from industry and the profession, the following shall constitute as essential:

- 1. First class M.Tech. Degree in Computer Science or information Technology
- 2. Ten years experience of development & deployment of information Technology solutions in well established/reputed organizations /institutes using latest tools & techniques out of which at least 5 years at a senior level of Associate Professor/ Reader, provided that the recognition for significant professional shall be valid only if the same is recommended unanimously by a 3-member committee of experts appointed by vice chancellor of the university.

## **Minimum Qualifications of Engineering Sciences Discipline:**

**Professor-** (37400-67000+AGP 10000)

Computer Science, Electronics, Energy& Environmental, IIPS (Computer), Instrumentation (UGC Prescribed Norms)

i. Essential:

1. A Ph.D. Degree in related field with First Class at Bachelor's or Master's Degree in the appropriate branch of Engg., & Tech., and experience of ten years in teaching, research and / or industry, out of which at least five years at the level of Associate Professor/ Reader or equivalent grade.

OR

- ii. In the event the candidate is from industry and the profession, the following shall constitute as essential:
- 1. First Class Master's Degree in the appropriate branch of Engg., & Tech.;
- 2. Significant professional work which can be recognized\* as equivalent to a Ph.D. Degree in appropriate branch of Engg.,& Tech., and industrial / professional experience of ten years, out of which at least five years at a senior level of Associate Professor / Reader,
- \*Provided that the recognition for significant professional work shall be valid only if the same is recommended unanimously by a 3-Member Committee of Experts appointed by the Vice-Chancellor of the University.
- iii. Without prejudice to the above, the following conditions may be considered as desirable:
- 1. Teaching, research, industrial and / or professional experience in a reputed organization;
- 2. Published work, such as research papers, patents filed / obtained, books, and / or technical reports;
- 3. Experience of guiding the project work / dissertation of PG / Research Students or supervising R&D projects in industry;
- 4. Demonstrated leadership in planning and organizing academic, research, industrial and / or professional activities; and
- 5. Capacity to undertake / lead sponsored R&D, consultancy and related activities. A minimum score as stipulated in the Academic Performance Indicator (API) based performance Based Appraisal System (PBAS), as specified in Table-1 and 2.

## <u>Reader/Associate Professor-</u> (37400-67000+AGP 9000) Computer Science, Electronics, Energy & Environmental , IIPS(Computer), Instrumentation ,Future Studies

Eligibility as per UGC Norms (Enginering & Technology Discipline) i. Essential:

1. A Ph.D. Degree in related field with First Class at Bachelor's or Master's Degree in the appropriate branch of Engg., & Tech., and experience of eight years in teaching, research and / or industry, at the level of Lecturer or equivalent grade, excluding period spent on obtaining the research degree.

OR

- ii. In the event the candidate is from industry and the profession, the following shall constitute as essential:
- 1. First Class Master's Degree in the appropriate branch of Engg., & Tech.;
- 2. Significant professional work which can be recognized\* as equivalent to a Ph.D.

Degree in appropriate branch of Engg.,& Tech., and industrial / professional experience of eight years, in a position equivalent to the level of Lecturer.

- \*Provided that the recognition for significant professional work shall be valid only if the same is recommended unanimously by a 3-Member Committee of Experts appointed by the Vice-Chancellor of the University.
- iii. Without prejudice to the above, the following conditions may be considered as desirable:
- 1. Teaching, research, industrial and / or professional experience in a reputed organization;
- 2. Published work, such as research papers, patents filed / obtained, books, and / or technical reports;
- 3. Experience of guiding the project work / dissertation of PG / Research Students or supervising R&D projects in industry;

A minimum score as stipulated in the Academic Performance Indicator (API) based performance Based Appraisal System (PBAS), as specified in Table-1 and 2.

### Lecturer / Assistant Professor- (15600-39100+AGP 6000)

Computer Science, Electronics, Energy & Environmental , IIPS(Computer), Instrumentation (UGC Prescribed Norms)

### i. Essential:

First Class Master's Degree in the appropriate branch of Engineering & Technology ii. Without prejudice to the above, the following conditions may be considered as desirable:

- 1. Teaching, research, industrial and / or professional experience in a reputed organization;
- 2. Papers presented at Conferences and / or published in refereed journals.

## Qualifications For the Faculty of Education:

## (i) Professor- Education (37400-67000+AGP 10000)

a. A Master's Degree in Arts / Humanities / Sciences / Commerce and M. Ed. each with a minimum of 55% marks (or an equivalent grade in a point scale wherever grading system is followed),

OR

M. A. (Education) with 55% marks (or an equivalent grade in a point scale wherever grading system is followed) and B. Ed. each with a minimum of 55% marks (or an equivalent grade in a point scale wherever grading system is followed);

- b. Ph. D. in Education; and
- c. At least ten years of teaching experience in University department of education or College of Education of which a minimum of five years at the M.Ed. level with published work in the area of his specialization;
  - A minimum score as stipulated in the Academic Performance Indicator (API) based performance Based Appraisal System (PBAS), as specified in Table-1 and 2.

## (ii) Reader/Associate Professor-Education (37400-67000+AGP 9000)

a. A Master's Degree in Arts / Humanities / Sciences / Commerce and M. Ed. each with a minimum of 55% marks (or an equivalent grade in a point scale wherever grading system is followed),

OR

- M. A. (Education) and B. Ed. each with a minimum of 55% marks (or an equivalent grade in a point scale wherever grading system is followed);
- b. Ph. D. in Education; and
- c. At least eight years of teaching experience in University department of education or College of Education, with a minimum of three years at the M. Ed. level and has published work in the relevant area of specialization;
- A minimum score as stipulated in the Academic Performance Indicator (API) based performance Based Appraisal System (PBAS), as specified in Table-1 and 2.

### (iii) Lecturer/Assistant Profeesor - Education (15600-39100+AGP 6000)

a. A Master's Degree in Arts / Humanities / Sciences / Commerce and M. Ed. each with a minimum of 55% marks (or an equivalent grade in a point scale wherever grading system is followed),

M. A. (Education) and B. Ed. each with a minimum of 55% marks (or an equivalent grade in a point scale wherever grading system is followed); and

b. Any other stipulation prescribed by the UGC / such other affiliating body / State Government, from time to time for the positions of Principal and lecturers, shall be mandatory.

### Craft Teacher Education- (9300-34800+AGP 3600)

Same as Lecturer OR

- (a) B.Ed. Degree
- (b) Degree or 2 Years Diploma in the concerned Craft (Diploma should be recognized by the State Technical Board Or an equivalent Institution).

#### OR

Two years experience of Teaching Craft in a training College of Education Department and having Diploma OR Certificate in the Craft concerned.

# **Qualifications of Engineering and Technology Discipline Lecturer/Assistant Professor- IET (15600-39100+AGP 6000)**

As per UCG Norms for the Assisatn Professor in Engineering & Technology are as follows: *Essential-*

i-First Class Masters Degree in the appropriatr brach of Engineering (Engg.)& Technology(Tech.)

ii. Without prejudice to the above, the following conditions may be considered.

## Desirable-

- 1-Teaching, researach, Industrial and/or professional experience in a reputed organization.
- 2-Paper presented at Conferences and/or in refereed journal.

## Reader/Associate Professor- IET (37400-67000+AGP 9000)

- i. Essential:
- 1. A Ph.D. Degree with First Class at Bachelor's or Master's Degree in the appropriate

branch of Engg., & Tech., and experience of eight years in teaching, research and / or

industry, at the level of Lecturer or equivalent grade, excluding period spent on obtaining the research degree.

OR

- ii. In the event the candidate is from industry and the profession, the following shall constitute as essential:
- 1. First Class Master's Degree in the appropriate branch of Engg., & Tech.;
- 2. Significant professional work which can be recognized\* as equivalent to a Ph.D.

Degree in appropriate branch of Engg., & Tech., and industrial / professional experience of eight years, in a position equivalent to the level of Lecturer.

- \*Provided that the recognition for significant professional work shall be valid only if the same is recommended unanimously by a 3-Member Committee of Experts appointed by the Vice-Chancellor of the University.
- iii. Without prejudice to the above, the following conditions may be considered as desirable:
- 1. Teaching, research, industrial and / or professional experience in a reputed organization;
- 2. Published work, such as research papers, patents filed / obtained, books, and / or technical reports;
- 3. Experience of guiding the project work / dissertation of PG / Research Students or supervising R&D projects in industry;

A minimum score as stipulated in the Academic Performance Indicator (API) based performance Based Appraisal System (PBAS), as specified in Table-1 and 2.

### <u>Professor-IET</u> (37400-67000+AGP 10000)

i. Essential:

1. A Ph.D. Degree with First Class at Bachelor's or Master's Degree in the appropriate branch of Engg., & Tech., and experience of ten years in teaching, research and / industry, out of which at least five years at the level of Associate Professor/ Reader or equivalent grade.

or

OR

- ii. In the event the candidate is from industry and the profession, the following shall constitute as essential:
- 1. First Class Master's Degree in the appropriate branch of Engg., & Tech.;
- 2. Significant professional work which can be recognized\* as equivalent to a Ph.D. Degree in appropriate branch of Engg.,& Tech., and industrial / professional experience of ten years, out of which at least five years at a senior level of Associate Professor / Reader,
- \*Provided that the recognition for significant professional work shall be valid only if the same is recommended unanimously by a 3-Member Committee of Experts appointed by the Vice-Chancellor of the University.
- iii. Without prejudice to the above, the following conditions may be considered as desirable:
- 1. Teaching, research, industrial and / or professional experience in a reputed organization;
- 2. Published work, such as research papers, patents filed / obtained, books, and / or technical reports;
- 3. Experience of guiding the project work / dissertation of PG / Research Students or supervising R&D projects in industry;
- 4. Demonstrated leadership in planning and organizing academic, research, industrial and / or professional activities; and
- 5. Capacity to undertake / lead sponsored R&D, consultancy and related activities. A minimum score as stipulated in the Academic Performance Indicator (API) based performance Based Appraisal System (PBAS), as specified in Table-1 and 2.

### **Qualifications for Management Course** (As per UGC norms)

## <u>Lecturer/ Assistant Professor—(15600-39100+AGP 6000)</u> <u>Institute of Management Studies, & IIPS</u>

As per UCG Regulation 2010 dated 30th June, 2010, clause 4.4.5 Minimum Qaulifications for Appointment of Teaching faculty in Universities and Colleges -Management /Business Administration . Minimum Qualifications shall be as below-

### Essential-

1-First Class Masters Degree in Business Management/Administration /in relevant Management related discipline or first class in two year full time PGDM declared equivalent by AIU/accredited by the AICTE /UGC.

 $\bigcirc$ R

2. First Class graduate and professionally qualified Charted Accountant/Cost and Works Accountant/Company Secretary of the concerned statutory bodies.

## Desirable-

- 1- Teaching, researach, Industrial and/or professional experience in a reputed organization.
- 2- Paper presented at Conferences and/or published in refereed journal.

## Reader/Associate Professor—(37400-67000+AGP 9000) Institute of Management Studies & IIPS

1. Consistently good academic record with at least 55% marks (or an equivalent grade in a point scale wherever grading system is followed) in Masters Degree in Business Management /Administration / in a relevant management related discipline or first class in two years full time PGDM declared equivalent

OR

First class graduate and professionally qualified Charted Accountant / Cost and Works Accountant / Company Secretary of the concerned statutory body.

- 2. Ph.D or Fellow of Indian Institute of Management of an Institute recognised by AICTE and delacred equivalent by the AIU.
- 3. A minimum of eight years experience of teaching / industry/ research/ professional at managerial level excluding the period spent for obtaining the research degree

OR

- 4. In the event the candidate is from industry and the professions, the following requirements shall constitute as essential requirements.
- a. Consistently good academic record with atleast 55% marks (or an equivalent grade in a point scale wherever grading system is followed) in Masters Degree in Business Management /Administration / in a relevant management related discipline or first class in two years full time PGDM declared equivalent by AIU/recognized by the AICTE/UGC,

OR

First class graduate and professionally qualified Charted Accountant / Cost and Works Accountant / Company Secretary of the concerned statutory body.

- 2. A minimum of ten years experience of teaching industry / research / profession, out of which five years must be at the level of assistant professor or equivalent excluding the period spent for obtaining research degree. the candidate should have professional work experience, which is significant and can be recognised at national / International level as equivalent to Ph.D and ten years managerial experience in industry / profession of which at least five years should be at the level comparable to that of lecture /assistant professor.
- **V.** Without prejudice to the above, the following conditions may be considered desirable:
  - a. Teaching, research industrial and / or professional experience in a reputed organization.
  - b. Published work, such as research papers, patents filed/ obtained, books and / or technical reports; and
  - c. Experience of guiding the project work/ dissertation of PG/ Research Students or supervising R&D projects in industry.

A minimum score as stipulated in the Academic Performance Indicator (API) based performance Based Appraisal System (PBAS), as specified in Table-1 and 2.

### Professor-(37400-67000+AGP 10000)

## **Institute of Management Studies& IIPS**

1. Consistently good academic record with atleast 55% marks (or an equivalent grade in a point scale wherever grading system is followed) in Masters Degree in Business Management /Administration / in a relevant management related discipline or consistently good academic records with atleast 55% marks (or an equivalent grade in a point scale wherever grading system is followed) in two year full time PGDM declared equivalent by AIU/recognized by the AICTE/UGC,

OR

First class graduate and professionally qualified Charted Accountant / Cost and Works Accountant / Company Secretary of the concerned statutory body.

- 2. Ph.D or Fellow of Indian Institute of Management of an Institute recognised by AICTE and delacred equivalent by the AIU.
  - 3. A minimum of ten years experience of teaching industry / research / profession, out of which five years must be at the level of readers or equivalent excluding the period spent for obtaining research degree.

OR

iv. In the event the candidate is from Industry and the profession, the following shall constitute as essential;

1. Consistently good academic record with at least 55% marks (or an equivalent grade in a point scale wherever grading system is followed) in Masters Degree in Business Management /Administration / in a relevant management related discipline or first class in two years full time PGDM declared equivalent

OR

First class graduate and professionally qualified Charted Accountant / Cost and Works Accountant / Company Secretary of the concerned statutory body.

- 2. the candidate should have professional work experience work experience which is significant and can be recognised at national/ International level as equivalent to Ph.D and twelve years managerial experience in industry / profession of which at least eight years should be at the level comparable to that of Reader /assistant professor.
- V. Without prejudice to the above, the following conditions may be considered desirable:
- a. Teaching, research industrial and / or professional experience in a reputed organization.
- b. Published work, such as research papers, patents filed/obtained, books and / or technical reports;
- c. Experience of guiding the project work/ dissertation of PG/ Research Students or supervising R&D projects in industry.
- d..Demonstrated leadership in planning and organizing academic. Research, industrial and/ or professional activities; and
- e.Cpacity to undertake / lead sponsored R&D consultancy and related activities.
- A minimum score as stipulated in the Academic Performance Indicator (API) based performance Based Appraisal System (PBAS), as specified in Table-1 and 2.

## <u>Qualifications for Pharmacy-(As per AICTE norms)</u> <u>Lecturer/Assistant Professor-</u> (15600-39100+AGP 6000) Pharmacy

Bachelors and Masters Degree in Pharmacy with First Class or equivalent either in Bachelors or Masters Degree.

### Reader/Associate Professor—(37400-67000+AGP 9000)

### **Pharmacy**

Bachelors and Masters Degree in Pharmacy with First Class or equivalent either in Bachelors or Masters Degree and Ph.D or equivalent, in appropriate discipline.

Post PhD publications and guiding PhD student is highly desirable.

### Experience-

Minimum of 5 years experience in teaching /research /industry of which 2 years post PhD experience is desirable.

A minimum score as stipulated in the Academic Performance Indicator (API) based performance Based Appraisal System (PBAS), as specified in Table-1 and 2.

# <u>Professor</u>—(37400-67000+AGP 10000)

### **Pharmacy**

Bachelors and Masters Degree in Pharmacy with First Class or equivalent either in Bachelors or Masters Degree and Ph.D or equivalent, in appropriate discipline.

Post PhD publications and guiding PhD student is highly desirable.

### Experience-

Minimum of 10 years teaching /research /industrial experiences of which at least 5 years should be at the level of Associate Professor/Reader.

OR

Minimum of 13 years experience in teaching and/or Research and/or Industry.

In case of research experience, good academic record and books/research paper

publications/IPR/patents record shall be required as deemed fit by the expert members of the Selection committee/

If the experience in industry is considered, the same shall be at managerial level equivalent to associate Professor/Reader with active participation record in devising. designing, planning, executing, analyzing, quality control, innovating training technical books/research paper publications/IPR/Patents etc. as deemed fir by the expert members of the Selection committee.

A minimum score as stipulated in the Academic Performance Indicator (API) based performance Based Appraisal System (PBAS), as specified in Table-1 and 2.

### **NOTE:-**

- (i) A relaxation of 5% may be provided from the eligibility Marks of 55% marks (or an equivalent grade in a point scale wherever grading system is followed) at the Graduate and Master's level for the SC/ST /Differently abled (Physically and visually differently abled) category.
- (ii) A relaxation of 5% may be provided from 55% to 50% of the marks to the Ph.D. degree holders who have obtained their Master's degree prior to 19<sup>th</sup> September,1991..
- (iii) Relevant grade which is regarded as equivalent of 55% wherever the grading system is followed by a recognized university shall also be considered eligible.
- (iv) The minimum requirements of a good academic record,55% marks(or an equivalent grade in a point scale wherever grading system is followed) at the master's level and qualifying in the National Eligibility Test(NET),or an accredited test (Sate level Eligibility Test-SLET/SET),shall remain for the appointment of Assistant Professors.
- (v) NET/SLET/SET shall remain the minimum eligibility condition for appointment of Lectures/Assistant professors in Universities/Colleges/Institutions.

Provided however, that candidates, who are or have been awarded a Ph.D. degree in accordance with the University Grants Commission (Minimum Standard and procedure for Award of Ph.D degree) Regulations,2010, shall be exempted from the minimum eligibility condition of NET/SLET/SET for recruitment and appointment of Assistant Professors or equivalent positions in Universities / Colleges/ Institutions.

- (vi) NET/SLET/SET shall not be required for such Master's Degree Programs in discipline for which NET/SLET/SET accredited test is not conducted.
- (vii) A minimum of 55% marks (or an equivalent grade in a point scale wherever grading system is followed) will be required at the Master's level for those recruited as teachers at any level from industries and research institutions and at the entry level of Assistant Professors, Assistant Librarians, Assistant Directors of Physical Education and sports.
- (viii) A minimum score as stipulated in the Academic Performance Indicator (API) based Performance Based Appraisal System (PBAS), set out in UGC Regulation in Appendix III.
- (ix) The period of time taken by candidates to acquire M.Phil. and/or Ph.D. Degree shall not be considered as teaching/research experience to be claimed for appointment to the teaching positions.

\_\_\_\_\_

Cap of the API Scores of each of the sub-categories in the Category III(Research and publications and Academic Contribution)

Table-1

Sub-Category	Cap as % of API cumulative score in Application
III(A): Research Papers(Journals etc.)	30%
III(B): Research Publications (Books, etc.)	25%
III(C): Research Projects	20%
III(D): Research Guidance15%	10%
III(E): Training Courses and Conferences /Seminars, etc	15%

Table-2
Minimum Scores of APIs for Recruitment of Various Teaching Positions

	Assistant Professor	Associate Professor	Professor
Minimum API Scores	Minimum Qualification as prescribed by UGC	Consolidated API Score of 300 points Category III of APIs	Consolidated API Score of 300 points Category III of APIs
Selection Committsee Weightage(Total) Weightage=100	a) Academic Record & Research Performance (50%) b) Assessment of Domain Knowledge & Teaching Skills (30%) c) Interview performance (20%)	a) Academic Background (20%) b)Research Performance based on API score & Quality of Publications (40%) c)Assessment of Domain Knowledge & Teaching Skills (20%) d) Interview performance (20%)	a) Academic Background (20%) b)Research Performance based on API score & Quality of Publications (40%) c)Assessment of Domain Knowledge & Teaching Skills (20%) d) Interview performance (20%)

(B) Industrial Experience:



# <u>DEVI AHILYA VISHWAVIDYALAYA, INDORE</u> (R.N.T.MARG INDORE-452001)

# APPLICATION FORM FOR FACULTY POSITION IN UNIVERSITY TEACHING DEPARTMENT

(To be filled up by the candidate in his/her own handwriting)

1. Post & Dept	t. for which ap	plied:							i	n U	ΓD			_
Whether claim (Please note th been reserved a	at the benefit of	of reservat	ion can	only b	e claim	ned by th	ne car	ıdid	lates when		post(s)		Please paste Your Recent Passport Size Photograph	has
2. Demand Dr	aft Details: An	nount		D	).D. No	)							Here	
Date		Bank-												
3. Full Name:	(In English Blo	ock letters	)											
(	(In Devnagari/	Hindi)												
4.Father's/Hus														
5 (A) Postal A	.ddress:													
(B)Permane	ent Address:													
Pin Code 6. Date & Plac	e ce of Birth													
<ul><li>7. Nationality:</li></ul>					•				•			•		
8. Sex: Male/F														
9.Marital Statu														
10.Whether be														
(If yeas, plea	se attach certif	icate fron	n the ap	propria	te auth									
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	appointment		grade presen	ıt		ther vances, i		inc	rement					
					any									
13. Present em														
14. Languages 15. Academic 1														
(Please mentio		Metric/H Year o				onward n/Grade			d copies o	f cer		s, mark sh . No.	eets should be encl	osed)
passed	Subjects Offered	Passir		Obtain marks					ard/Unive	rsity	Elici	. INO.		
				marks										
16(A). Teachin	g Experience:													
S.No. Name of	fthe	Post held	1 ;	Salary S	Scale	Date			Period			Encl.No		
Institutio	on					From	То		Year	Mo	nth			
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			1				<u> </u>							
Total Teaching Total Teaching			ate										- 	

S.No.	Name of the	Post held	Salary Scale	Date		Period		Encl.No
	Institution							
				From	То	Year	Month	

Total Industrial experience:	
16(C) (i) Contribution to educational innovation,	
	,
(Attach Appendix, if required) (iii) Contribution to Technology – mediated teaching lea doctoral candidates and research students,	rning process with evidence of having guided
(Attach Appendix for proofs as required)	
16 (D) Score as stipulated in the Academic Performance Indicate based Performance Based Appraisal System (PBAS), se 2014-15: ; 201	et out in the UGC Regulation 2010 and as amended in 2013
2012-13:	11-12
(Attach PBAS Performa for verification)	
17. Memberships of Academic societies/Bodies/Associations; (	
(ii) (iii)	
(Specify Membership Number and Level as Member, Senior M	ember, Life Member, Fellow)
18. Give details if any, of	
(a)Proficiency in games, sports and athletics	
(b)Part taken in other extracurricular or social activities	
(c)	
19. Additional Information pf Academic/Professional Activities	;
i Number of papers published in International (I) and National (N) Journals(Attach list separately),with Title, Name of Journals, Vol & Year etc	(I)=
ii Number of papers published in International (I) and National (N) Conferences (Attach list separately), with Title, Name of Conference, Vol & Year etc	(I)=
<ul> <li>iii. Number of Ph.D. Thesis Guided:</li> <li>iv. Number of Books published, Technical reports, Learning Material developed</li> <li>v. List of PG Subjects taught and Years of Experience (Attach list separately)</li> <li>vi. List of UG Subjects taught and Years of Experience (Attach list separately)</li> </ul>	
vii. Number of PG & UG Thesis Guided viii. Number of Winter/Summer Schools & Workshops Organized/Attended & total number of weeks of such attendance, & number of expert lectures delivered (if any) (attach list separately)	(PG) =
reas of Academic Interest x. Number of Projects Co-ordinated & Grant received xi. Membership of Professional/Technical Organization	
xii. Additional responsibilities held xiii. Extent of computer literacy & training done (if any)	
19. Time required for joining the service:	
20. Salary Expected (Basic):	

 $21. Whether applied for any teaching post previously under this \ University \ ? \ If \ year, \ give \ details:$ 

22. Give details if you have been at any time (a)Pronounced un fit for Govt. service.(b) Dismissed, Removed or Debarred from Govt. service or (C) Convicted in a criminal court ? If yeas, specify:
23. Names and Address of referees, not related to the candidate: (Responsible persons, not related to the applicant but closely acquainted with candidate's academic and professional work)
(1)
(2)
(3)
24. State clearly how you satisfy the requirements of the advertisement in respects of the qualifications and experience:
25. Applilcant may mention any qualification or experience befitting him/her for recruitment to the service, which has been given under the above heads
26. Would you like to treat your personal information in this application with enclosures as confidential for RTI Act 2005 provisions (Write Yes or No)
Note: If the space is insufficient for the purpose mentioned in any or the above points, applicant may attach separate sheets of paper.
List of Appendices Attached with Page numbers:
<b>DECLARATION</b>
I declare that the entries made in this form from point (1) to (26) & the Supporting documents are true and
correct to the best of my knowledge and belief.
Date:
Place: (Signature of the candidate)