

Dr. Vishwanath Karad **MIT World Peace University, Pune**
ADMISSIONS 2018-19
PG-PET Entrance Examination Notification
FACULTY OF LIBERAL ARTS SCIENCE & COMMERCE (Post Graduate)

[M.Sc.\(Comp. Sci.\) / MCA\(Science\) / M.Sc.\(Statistics\) / M.Sc.\(Mathematics\) / M.Sc.\(Big Data Analytics\) / UNESCO Designed MA International Journalism / MA. \(Digital Communication & Marketing\) & M. Com](#)

IMPORTANT GUIDELINES FOR FIRST YEAR ADMISSIONS: 2018-19.

Course	Eligibility	Date of Entrance	Entrance Exam Center
M.Sc.(Comp. Sci.)	B.SC(CS), BCS, B.Sc(IT), BE-IT, Comp., E&TC with 50% of Marks (45% marks aggregate in case of candidate backward class categories)	29 th May 2018	Pune, MIT-WPU, Kothrud Pune Campus
MCA (Science)	(a) Candidate should be a Science graduate OR BCA from any statutory university with a minimum of 50% marks (45% for reserve categories) (b) Candidate must have passed Mathematics / Business Mathematics & Statistics paper for 10+2 or graduation Level (c) Candidate qualify through Entrance Examination / Group Discussion / Personal Interview conducted by MIT-WPU.	29 th May 2018	Pune, MIT-WPU, Kothrud Pune Campus
M.Sc.(Maths)	Bachelor degree from any recognized university in Science with Mathematics subjects OR Mathematics, at least up to second year B.E./B.Tech./ B.Sc.	05 th June 2018	Pune, MIT-WPU, Kothrud Pune Campus
M.Sc.(Stats)	(a) B. Sc. with 45% marks, Statistics as principal and Mathematics as subsidiary level subjects OR (b) B. Sc. in Actuarial Science with Mathematics and Statistics at subsidiary level OR (c) B. Sc., with three subject at third year with Statistics as one of the subjects.	05 th June 2018	Pune, MIT-WPU, Kothrud Pune Campus
M.Sc.(Big Data Analytics)	B.SC(CS) / BCS / B.Sc (IT) / BE-IT/ Comp. E&TC or BCA with 50% of Marks (45% Marks aggregate in case of candidate backward class categories and persons with disability belonging to Maharashtra state only)	05 th June 2018	Pune, MIT-WPU, Kothrud Pune Campus
Unesco Designed MA International Journalism	Bachelor's Degree awarded by recognized University in any Discipline	07 th June 2018	Pune, MIT-WPU, Kothrud Pune Campus
MA. (Digital Communication & Marketing)	Bachelor's Degree awarded by recognized University in any Discipline	07 th June 2018	Pune, MIT-WPU, Kothrud Pune Campus
M.Com	Bachelor's Degree awarded by recognized University in Commerce Discipline	07 th June 2018	Pune, MIT-WPU, Kothrud Pune Campus

(Students appeared for the final year examination of Graduation can also apply.)

Admission Process:

Admissions for First year Post Graduate Programs like M.Sc.(Comp. Sci.) / MCA(Science) / M.Sc.(Stats) / M.Sc.(Mathematics) / M.Sc.(Big Data Analytics) / UNESCO Designed MA International Journalism / MA. (Digital Communication & Marketing) / M.Com will be enrolled through Entrance Test – PGPET conducted by MIT WPU, Pune.

PG-PET Entrance test consist Entrance Test of 100 Marks & Personal Interview 50 Marks. Interested candidates have to submit Online Application three days prior to respective Entrance Test day.

PG-PET 2018 score will be valid only for admission of MIT World Peace University for the academic year of 2018-19. Selection / Short listing of the candidates at MIT World Peace University (MIT-WPU) will be strictly based on merit, assessment of individual performance in the PG-PET Entrance Test.

How to Apply

Students seeking admission to the above programs have to fill online PG-PET entrance exam form through MIT-WPU university website www.mitwpu.edu.in by paying online sum of **Rs. 1500/- (Non Refundable)** through Credit Cards, Debit Cards, and Net Banking. Candidate should upload the recent colour photograph while applying online.

FOLLOWING ATTESTED DOCUMENTS TO BE COMPULSORILY CARRY DURING ENTRANCETEST

1. Mark sheets Copies of Graduation (If appeared for final year examination, photo copy of second last semester mark sheet).
2. Attested copy of Caste Certificate in case of reserved category (**candidates from Maharashtra State only**).
3. Attested copy of Domicile Certificate / Birth Certificate (**For Maharashtra domiciled candidates only**).

Admit Card of PG-PET will be forwarded to the candidate at their respective email address which has been provided in the online application form.

The candidate is required to report at the Entrance Test Centre 30 minutes prior to the time of entrance exam for the document verification.

Students appeared for the MIT-WPU entrance examination should refer the schedule and time of entrance exam declared by the MIT-WPU (Entrance Exam time table will be declared 2 days prior to the date of entrance exam)

Dr. Vishwanath Karad MIT World Peace University

Academic year 2018-19

PG PET Entrance Exam Pattern & Merit Analysis System

Sr No	Program	Entrance Exam Syllabus	Merit list based on
1	MCA (Science)	100 Questions (Multiple Choice) based on the following areas: 1. Computer Science (basic) (25 questions) 2. Logical Reasoning & Aptitude(25 questions) 3. Mathematics(25 questions) 4. English(25 questions)	Total 200 marks <ul style="list-style-type: none">• <u>Entrance</u> - 100 Marks• <u>Personal Interview</u> - total 50 Marks<ol style="list-style-type: none">1. Communication (10 marks)2. Knowledge (10 marks)3. Attitude (10 marks)4. Extra-curricular activities (10 marks)5. Personality/overall presentation (10 marks)• <u>Academic Credentials</u> - 50 marks<ol style="list-style-type: none">1. Graduation Marks OR Average of 12 th , First Year & Second Year Marks
2	M. Sc. (Computer Science)	100 Questions (Multiple Choice) based on the following areas: 1. Computer Science 50 questions from: <ul style="list-style-type: none">• Computer Networks (10 questions)• Operating Systems(10 questions)• Databases(10 questions)• Programming Languages(C,C++,JAVA,PHP) (10 questions)• Software Engineering(10 questions) 2. Logical Reasoning & Aptitude (20 questions) 3. Mathematics (15 questions) 4. English(15 questions)	

3	M.Sc. (Statistics)	<p>Syllabus for entrance is based on graduation level.(50 Question Multiple Choice) each carry two marks)</p> <ol style="list-style-type: none"> Linear algebra Real Analysis Probability Theory Basic Statistics Distribution Theory Sampling Theory Testing of Hypothesis 	<p>Total 200 marks</p> <ul style="list-style-type: none"> <u>Entrance</u> - 100 Marks <u>Personal Interview</u> - total 50 Marks <ol style="list-style-type: none"> Communication (10 marks) Knowledge (10 marks) Attitude (10 marks) Extra-curricular activities (10 marks) Personality/overall presentation (10 marks) <u>Academic Credentials</u> - 50 marks <ol style="list-style-type: none"> Graduation Marks OR Average of 12th, First Year & Second Year Marks
4	M.Sc. (Mathematics)	<p>50 Questions (Multiple Choice) based on the following areas:</p> <ol style="list-style-type: none"> Set Theory, Number Theory Abstract Algebra, Linear Algebra Complex Analysis Metric Spaces Ordinary Differential Equations Probability and Combinatorics Real Analysis 	
5	M.Sc.(Big Data Analytics)	<p>100 estions (Multiple Choice) based on the following areas:</p> <ol style="list-style-type: none"> Computer Science 50 questions from: <ul style="list-style-type: none"> Computer Networks (10 questions) Operating Systems(10 questions) Databases(10 questions) Programming Languages(C,C++,JAVA,PHP) (10 questions) Software Engineering(10 questions) Logical Reasoning & Aptitude (20 questions) Mathematics (15 questions) English(15 questions) 	<p>Total 200 marks</p> <ul style="list-style-type: none"> <u>Entrance</u> - 100 Marks <u>Personal Interview</u> - total 50 Marks <ol style="list-style-type: none"> Communication (10 marks) Knowledge (10 marks) Attitude (10 marks) Extra-curricular activities (10 marks) Personality/overall presentation (10 marks) <u>Academic Credentials</u> - 50 marks <ol style="list-style-type: none"> Graduation Marks OR Average of 12th, First Year & Second Year Marks
6	<i>UNESCO Designed M.A in International Journalism</i>	<p>100 Questions (Multiple Choice) based on the following areas:</p> <ol style="list-style-type: none"> Current Affairs & General Knowledge - 50 Logical Reasoning & Aptitude- 20 English & Writing Skills-30 	
7	M.A in Digital Communication & Marketing	<p>100 Questions (Multiple Choice) based on the following areas:</p> <ol style="list-style-type: none"> Current Affairs & General Knowledge – 20 Logical Reasoning & Aptitude- 20 English- 20 Information Technology – 10 Basic Mathematics – 10 	
8	M.Com	<p>100 Questions (Multiple Choice) based on the following Areas</p> <ol style="list-style-type: none"> Logical Reasoning-25 Questions. English -25 Questions. General Awareness-25 Questions. Commerce Domain Knowledge- 25 Questions. Law, Marketing, Banking, Economics and Accounting 	