



LEGACY OF FOUR DECADES - MIT IS NOW MIT-WPU



Dr. Vishwanath Karad

MIT WORLD PEACE UNIVERSITY | PUNE

TECHNOLOGY, RESEARCH, SOCIAL INNOVATION & PARTNERSHIPS

@ Kothrud, Pune, IndiaMIT-WPU is recognized by UGC



Human Rights, Democracy, Peace & Tolerance World Peace Centre (Alandi) Pune, India









Core Thought of MIT-WPU

Union of Science and Spirituality alone will bring Harmony and Peace to Humanity

- Swami Vivekananda

Since 1983, MIT Pune, is driven by Universal Values, Ethos, Culture and Traditions for the well-being of the Global Society at large



Continuously Updated Education (CUEd)



A revolutionary education system that is flexible and Continuously Updated while interacting with surroundings.



Contemplates the future based on current events. Includes course material dynamically to help students respond to the current events by understanding, designing and presenting a professional solution.



Technology, Research, Social Innovation and Partnerships for Sustainability

Partnerships

Partner with all individuals and organizations who can help students realize their fullest potential

Social Innovation Inspire students to come up with innovative solutions for our world family

Research

Foster the spirit of scientific inquiry in students, to push the envelope of human knowledge and wisdom

Technology

Nurture the ability of students to apply scientific knowledge for the well-being of the world





UN Sustainable Development Goals

































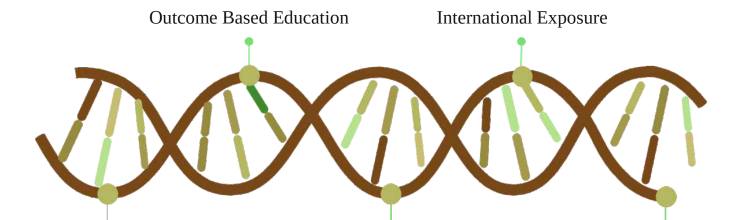








Advantage @ MIT-WPU



Learner Centric Approach

Projects
Experiential Learning
Case Studies

Development of Winning Personality



The Content

Blended Knowledge and Skill Multiple Specializations Active Learning WPU Method

Value Added Courses and Certifications Holistic Development Industry Internship Social Inclusion



Enhancements in Curriculum and Special Certificate Courses





Life Transformation through Peace and Education

Dr. Vishwanath D. Karad's View

Our Visionary Founder's passion has always been to create an educational system that blends science & spirituality. He advocates that Peace is not just a concept or theory; "Peace is to be Practiced and Experienced."

Peace in Education

Education without values & ethics is meaningless and could even be dangerous to the society. At WPU, we aspire to make our student contribute to the global sustainable peace and welfare of humanity.



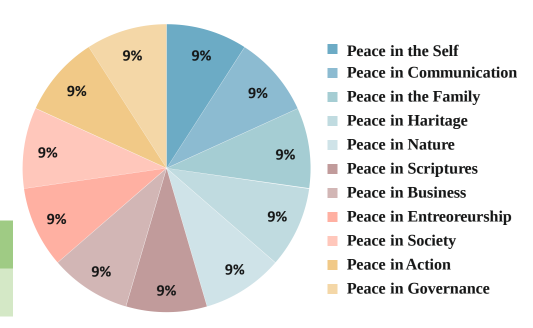
WPU Method

What Does Peace mean in MIT-WPU

There are 5 dimensions to our offering and from a Student's perspective, he/she can get educated on the following.

- Learning PEACE
- Practicing PEACE
- Living in PEACE
- Sharing & Spreading PEACE
- Securing PEACE

Programme	Weeks	Hours
3 Years	5 Weeks	150





Learning Peace

		Learning Peace		
PEACE IN YOU	PEACE Introduction to Peace Study & Rules of Engagement Introduction to Current Issues Self Presentation	MIND Understanding the Self Understanding the Motivations Understanding Thoughts	BODY Understanding Nutrition Understanding Exercise Lab Work	SPIRIT Yoga Mindfulness / Meditation Purpose
PEACE IN HERITAGE	ROOTS • Introduction to Roots and Culture • Indian Peace Heritage	ROOTS • Values • Ethics	Octal Responsibitly Duty Balance: Economy and Ecosystem	COMMUNICATION • Understanding Verbal Communication • Non Verbal Communication
PEACE IN COMMUNICATION	COMMUNICATION • Assertiveness • Negotiation • Conflict Resolution	THOUGHT • Critical Thinking • Heroic Acts and Heinous Crimes (Biography)	EXPRESSION • Art • Film • Music • Dance	DELIVERYPerformance CreationSpoken Word (Slam Poetry)



Practicing Peace

Practicing Peace									
PEACE IN	SCRIPTURE STUDY	SCRIPTURE STUDY	SCRIPTURE STUDY	SCRIPTURE STUDY					
SCRIPTURE	HinduismBuddhism	• Jainism • Sikhism	Islam Bahai Sufism	Judaism Christianity					
PEACE IN FAMILY	INTROFamily SystemResponsibility	FAMILY LAW • Family Legacy • Gender Equality	• Child • Education	SKILLS • Parent • Empowerment					
PEACE IN HUMANITY LIVING IN PEACE	HUMAN THEMESPassionCompassionTolerance	HATE • Terrorism • Vigilance • Cost of Hate	CONFLICT STUDIESMediationSustainable Peace	HEALING • Human Rights • Reconciliation					



Core thought of MIT WPU

	Sharing & Spreading Peace									
WORLD PEACE	PEACE IN DEVELOPMENT Town / City Planning Renewable Energy	PEACE ECONOMICS Cost of Harmony Interacting Policies	 PEACE IN OCCUPATION Corporate Governance Strategic Management Business Development 	PEACE IN PUBLIC GOVERNANCE • Public Governance • Civics						
PEACE FOR TOMORROW	INNOVATION • Grass Root Innovation • Project Work	SUSTAINABILITY • Harmony in Nature • Project Work	AGROCHOLOGYSustainable FarmingCommunity Development	PEACE IN NATURE • Ecology • Integrated Resource Management						
PEACE IN SOCIAL ENTRE- PRENEURSHIP	SOCIAL ENTREPRENUERSHIP NGO Study Out Bound	INDIVIDUAL SOCIAL RESPONSIBILITY • Agriculture • Water • Women Issues	INDIVIDUAL SOCIAL RESPONSIBILITY Child Food Shelter	INDIVIDUAL SOCIAL RESPONSIBILITY • Health & Safety • Sanitation						
PEACE IN ACTION SECURING PEACE	ARMED FORCES Navy Army Air Force	ASSESSMENT • SOP For NGO Assessment • Project Work	OUTREACH • Social Media • Workshop	 TECHNOLOGY Developing Technology for Sustainable Program Delivery Techniques 						



Typical MIT-WPU Student Activities

Technology Courses

Theory, Laboratories and Practice

Research, Explorations and Collaborations

Experiential Learning

Projects, Assignments and other activities

World Peace Courses

Yoga, Sports, Ethos, Ethics, Liberal Arts and Life Skills



BACHELOR OF BUSINESS ADMINISTRATION (COMPUTER APPLICATIONS) BBA (CA) 3 YEARS FULL TIME PROGRAM

Transforming Personality for Global Opportunities.



BBA (CA)

BBA (CA) is 3 years full time professional credit based programme designed to bridge the gap between the Industry and the academia.

The programme offers courses which are a blend of management, commerce and computer application courses.

This programme aims at inculcating essential skills as demanded by the global software industry through interactive learning process.

Meant to heighten technological know-how, to train students to become industry specialists, to provide research-based training and to encourage software development.



Trimester Pattern

BBA (CA) is a three-year nine trimester full time credit based programme designed to create 'future professionals' rather than mere 'degree holders'.

The programme is designed with the objective of producing knowledgeable, skilled, academically competent and professionally motivated personnel equipped with objective, critical thinking, right moral and ethical values that compassionately foster the scientific temper with a sense of social responsibility.

"You can get yourself an education that changes your life or you can get one that changes the world"



BBA (CA) - First Year Program Structure

	Trimester I		Trimester II			Trimester III						
No.	Course	Credit	No.	Course	Credit	No.	Course	Credit				
1	Compulsory Courses											
101	Computer Fundamentals	03	201	Computer Fundamentals II	03	301	Principals of Digital Marketing	03				
102	Business Communication and Personality Development	03	202	Statistics	03	302	Basics of Financial Accounting	03				
103	Digital Electronics	03	203	Database Management Systems	03	303	Advanced C Programming	03				
104	Programming Principles and Algorithms	03	204	C Programming	03	304	Relational Database Management Systems	03				
2				Wo	orld Peace	Course						
PC1	World Peace Course	02	PC2	World Peace Course	02							
	Total Credits	14		Total Credits	14		Total Credits	14				



BBA (CA) - Second Year Program Structure

Trimester IV			Trimester V			Trimester VI				
No.	Course	Credit	No. Course Cree		Credit	No.	Course	Credit		
1				Compulsory Co	urses					
401	Computer Networks I	03	501	Computer Networks II	03	601	Data Structure using C	03		
402	Operating System I	03	502	Operating System II	03	602	Unix Operating System	03		
403	Object Oriented Programming using C++	03	503	Numerical Methods	03	603	Software Engineering	03		
404	Organizational Behavior	03	504	Programming in Visual Basics	03	604	Project Work	05		
	World Peace Course									
PC4	World Peace Course	02	PC5	World Peace Course	02					
	Total Credits	14		Total Credits	14	Total Credits 16				

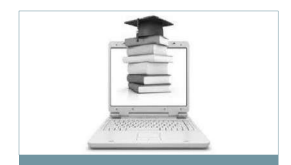


BBA (CA) - Third Year Program Structure

	Trimester VII			Trimester VIII			Trimester IX		
No.	Course	Credit	No.	Course	Credit	No.	Course	Credit	
1				Compulsory Co	urses				
701	Java Programming	03	801	Advanced Java Programming	03	901	Mobile Computing	03	
702	.Net Programming using VB.Net	03	802	Software Testing	03	902	Web Programming	03	
703	Object Oriented Software Engineering	03	803	Android Programming	03	903	Current Trends in I.T.	03	
704	Enterprise Resource Planning	03	804	Project Work	05	904	Project Work	05	
	World Peace Course								
PC7	World Peace Course	02	PC8	World Peace Course	02				
	Total Credits	14		Total Credits	16	Total Credits 16			



Ideal Blend



Academics



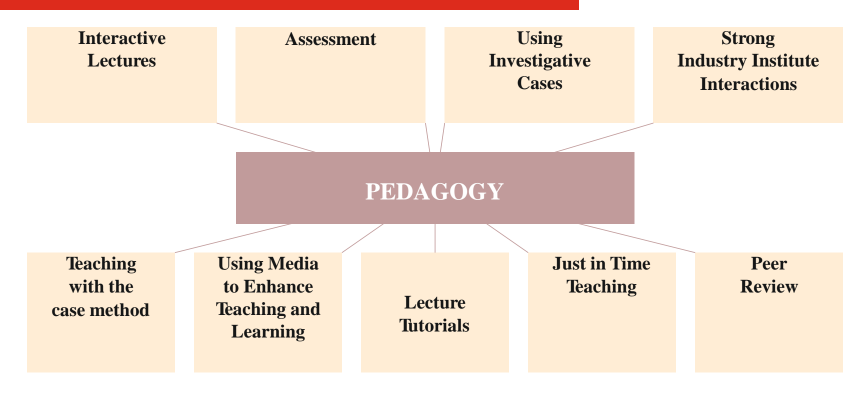
Co-Curricular and Extracurricular



Peace Programs



Teaching Learning Pedagogy





Student Centric Learning

Project Based Learning			Collaborativ	e Learning
Learning by Doing	Experientia	l Learning		Mentoring



Learning Experience at MIT-WPU

Personalized Learning Student-Owned Learning

Student-Centered Learning

Competency-Based Learning

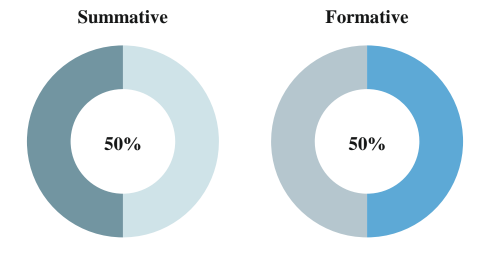
Anytime, Anywhere Learning

Deeper Learning Knowledge, skills, and dispositions to succeed in college, career, and civic life



Assessment

A blend of periodic Formative & Summative assessment will be used for better engagement of student and effective evaluation.





Rural Immersion Program

(3 days to 1 week)

Bajarwadi	Kule		Nanegaon		Nirgule			
Pomb	ardi	Nasr	apur	Jogv	vadi	Ma	jgaon	
	Kolva	an	Taml	hini	Ande	eshe	Moga	rwadi



Rural Immersion Program - Activities



























National Study Programme

Duration: 1-2 weeks

Sr. No.	City	Name of the Institute / Industry
1	Ahmedabad	IIM, EDII, Amul
2	Indore	IIM, Mahindra
3	Bangalore	IIM, Infosys
4	Aurangabad	Bajaj Auto and Textile Mills
5	Mumbai	SEBI, NSE, JNPT, WTC, ICICI Bank

And many more..



International Study Programme

One International Study Programme

Duration: 3 - 4 weeks

Nature of Certification: Joint Certificate with concerned university / institute

Sr. No.	Name of the Institute / Industry	City
1	VU University, Amsterdam	Netherlands
2	Singapore Institute of Management	Singapore
3	Telecom Ecole de Management, Paris	France

And many more..



Specimen Certificates of National & International Credit Programme



CERTIFICATE OF COMPLETION

DEVELOPMENT PROGRAM AT NORTHPOINT CENTRE OF LEARNING

HAS SUCCESSFULLY COMPLETED A PROGRAM ON EMOTIONAL INTELLIGENCE: SELF-AWARENESS, TRANSACTIONAL ANALYSIS & INTRODUCTION TO NEURO-LINGUISTIC PROGRAMMING.

DR. KRISHNA RAM
PRESIDENT
NORTHPOINT CENTRE OF LEARNING

Certificate

This is to certify that:

Has taken port in Triple Stockly Summer School

Two weeks course

The originame landes sudy visition industrial plants and factures on Supply Chair Intervitorial Merketry Seedah Management Calture General Assem Enhance Handle States (Marketry Seedah Management Calture General Assembly Froduction Management - Fourteen Material Management - Production Management - Fourteen

Military Management - Production Management - Fourteen Seedah Mana



Business Simulation

Every BBA(CA) student will get an experience of running his own business by completing an intensive course in Business Simulation during the Third Year.

Business simulation is simulation used for business training, education or analysis. It provides practical knowledge in all business aspects to the student

Business simulations are used for business acumen training and development. Learning objectives include: strategic thinking, decision making, problem solving, financial analysis, market analysis, operations, teamwork and motivating the entrepreneurial mindset.





BUSINESS SIMULATIONS



Business Simulation (Specimen Certificate)







Industry Visits

































Summer Internship





























Placement Avenues

















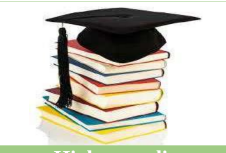








Opportunities after Graduation



Higher studies (MBA/MCA)

- Unique MBA / MCA Coaching Program
- Soft Skills Training



Placement

- Aptitude Test Training
- GD PI Training
- Soft Skills training



Entrepreneurship

Certificate Combo Course -Tally, NEN, Business Simulation



Salient Features

BBA (CA) programme is designed to bridge the gap between the studies of computers and its applications.

The programme offers courses which are a blend of management, commerce and computer applications.

This program aims to shape computer professionals with the right moral and ethical values and can prepare students to face the challenges and opportunities in the IT industry by building strong foundations.

BBA (CA) programme is meant to heighten technological know-how, to train students to become industry specialists, to provide research-based training and to encourage software development.

The programme stresses the application of theory and computing principles through project work, case studies, presentations and practical assignments.

All students have to complete 3 projects to the total of 15 Credit Points



Specimen Weekly Schedule

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday						
8 am to 8.15 am		Meditation and World Peace Prayer										
8.15 am to 9:05 am	103	103	103	103	103	103						
9:05 am to 9.55 am	102	102	102	102	102	102						
9.55 am to 10.15 am				Break		1						
10.15 am to 11:05 am	PC1	PC1	PC1	PC1	AE	Extra- Curricular						
11:05 am to 11.55 am	101	101	Lab session / Activity on AE Course	101	101	Activity						
11.55 am to 12.45 pm	101	Library	101	AE	Lab session / Activity on AE Course							



Fee Structure

- Ÿ Indian students Rs. 1.50 Lakhs per year
- **Y** Expected living expenses Rs. 90,000 per year



BBA (CA) Admission Process

Intake	Eligibility	Selection Process
80 seats Per division	HSC (10+2) from any stream with English as passing Subject with minimum 50% marks (45% for Reservation category) in aggregate. Two years / Three years Diploma of Board of Technical Education or its equivalent. MCVC	Entrance Test + Group Discussion/ Extempore+ Personal Interview

^{*}Reservation as per government norms

- Candidates with exemplary achievements in extracurricular activities and sports, candidates being selected at National/International level
- Candidates with NCC excellence.

^{**}Eligibility can be relaxed after due scrutiny for each case for:



Advisory Board



Dr. Ernest CadotteUniversity of Tennessee,
Knoxville, USA



Dr. Joske BundersAthena Institute, Amsterdam,
Netherlands



Dr. Sushil SharmaBall State University, Illinois



Dr. Santosh Bhave Sr. VP HR, IR & Admin, Bharat Forge Ltd.



Mr. Ardeshir Jeejeebhoy CEO Walnut Sports & Media



Mr. Umesh Deshpande General Manager, Mercedes Benz, Pune



Mr. Avnish Gupta
Director, Virgo Valves and
Controls Pvt. Ltd.



Mr. Rupesh Kumar Regional Head, EXIM Bank, Pune



Guest Faculty

National

Prof. Biju Varkkey IIM Ahmedabad

Prof. Dr. Surajit Mitra IIFT. Delhi

Dr. S. K. PandaCollege of Agricultural Banking

Prof. Virender RainaNorthpoint Center of Learning

Mr. Parvatkar Tech Mahindra Mr. Vineet Kapoor
DIEHL

International

Prof. Dr. Sushil SharmaBall State University, USA

Dr. Patrick McConnellMacquarie University, Australia

Dr. Suzanne Zyngier University of Melbourne

Dr. Kaushal Chari and Dr. Pathak University of South Florida

Dr. Joske Bunders VU University, Netherlands **Dr. Ernest Cadotte**University of Tennessee,
Knoxville



Comparison BCA v/s BBA(CA)

About Course

- BCA is a 3 years full time professional programme under science faculty with blend of electronics, mathematics and computer science subjects.
- BBA (CA) is a 3 years full time professional programme under commerce faculty with blend of management, commerce and computer application subjects.

Eligibility

- Student should have cleared HSC (10+2 Level) with minimum 50% from Science Stream for taking admission in BCA course.
- Student should have cleared HSC (10+2 Level) with minimum 50% from any stream (arts, commerce or science) for taking admission in BBA (CA) course.



Comparison BCA v/s BBA(CA)

Job Opportunities

- Core science courses like electronics and mathematics with heighten technological know-how, makes BCA students best fit for jobs in multinational companies as System Programmer, Software Developer, Web designer, Network Analyst, DBA etc. and also opens the opportunities for them in the field of research & technology.
- With the blend of Management, Commerce and Computer Applications, the BBA (CA) student is best fit for jobs in multinational companies as Software Developer, Tester, Quality Assurance, Web Designer etc., in the field of Insurance and Banking and also opens the opportunities in the field of Business Administration as Business Analysts or entrepreneur.

Higher Studies

- After BCA, students can pursue their higher studies in the field of Management, Science or IT. He shall be eligible for courses like MBA, MCA (Science, Management and Commerce), MSc (IT/CS) or Diploma courses like PGDCA, PGDBM etc.
- After BBA (CA), students can pursue their higher studies in the field of Management, Commerce or IT. He shall be eligible for courses like MBA, MCA (Management and Commerce only) or Diploma courses like PGDCA, PGDBM etc.



Comparison between SPPU and MIT WPU

	SPPU	MIT WPU
Particulars		BBA (CA)
Pattern	Semester	Trimester
No. of Subjects	36	45
Projects	2	3
Evaluation	Marks based	Credit System
Add-on Certificate Courses	NA	Certification in Tally, C, C++, java Oracle, Networking, .Net Framework
Internship	NA	Optional Summer Internship - 4-6 weeks at the end of Second Year
International Study Programs	NA	Optional (charges extra)
National Study Program	NA	Optional (charges extra)
Rural immersion Programme	Voluntary as part of NSS	Compulsory



Reach us at

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Thank You