

The pioneer of liberal education in India
With a mission to be at the leading edge of knowledge

A student community of doers Supported by a faculty community of experts

Imbibing interdisciplinarity
Yet encouraging self-discovery

A nurturing and creative environment In a world-class campus for diverse interests

A research-oriented approach Driving change at the grassroots

Learning beyond the classroom
Providing real-world outlook and imparting life-long skills

Rooted in Indian context Yet global in nature

An experiential journey A lifelong association

THIS IS THE SPIRIT OF EVERLASTING-

Undergraduate Program

Your world is not one-dimensional. At FLAME, neither is your education.

EVERLASTING



EVERLASTING

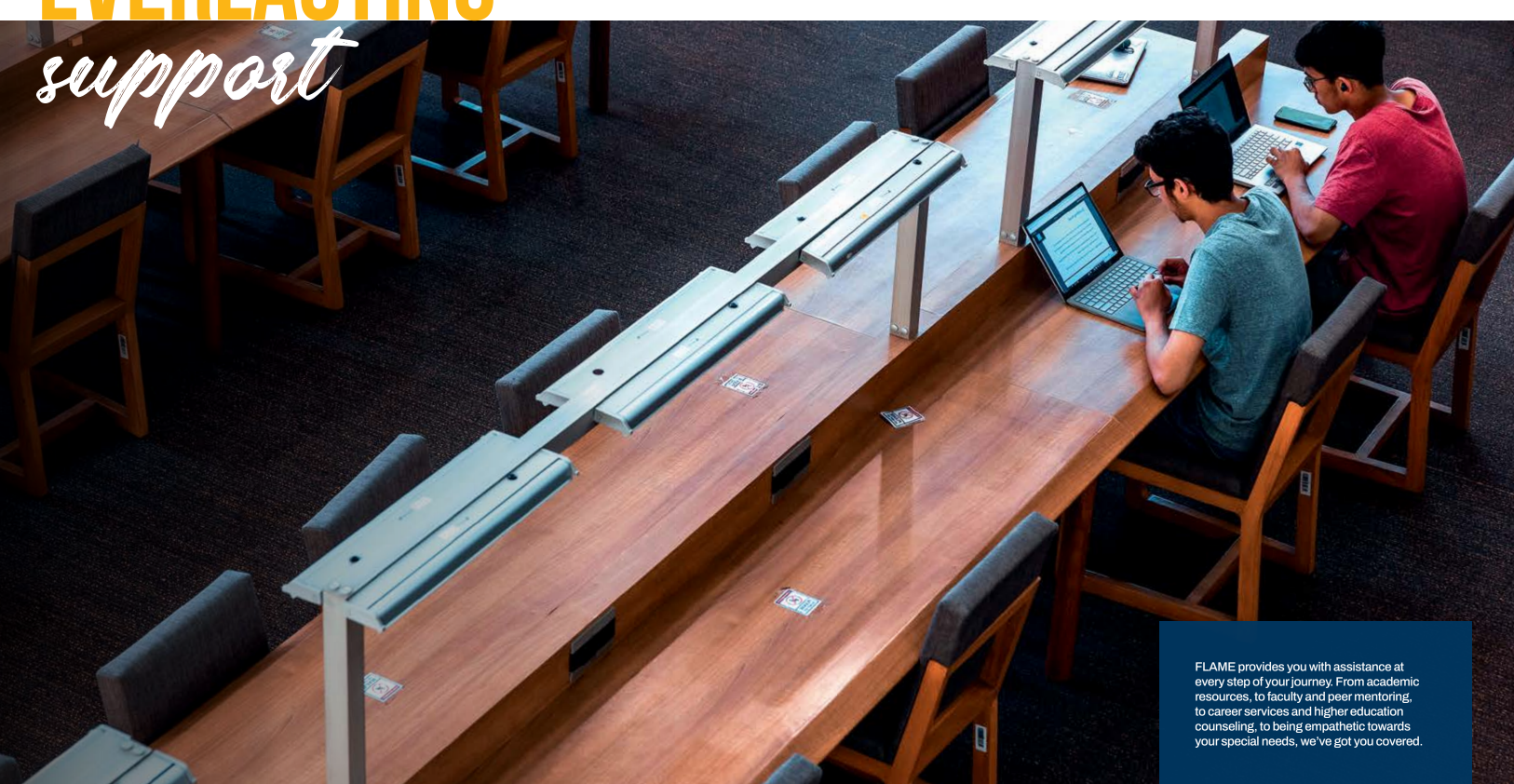








EVERLASTING





HOW DOES FLAME UNIVERSITY PROVIDE A LIBERAL EDUCATION?

Being the pioneer of liberal education in India, FLAME University delivers the country's premier interdisciplinary undergraduate education experience that gives you the chance to:

- Explore a range of disciplines that cultivate a spirit of inquiry, curiosity and openness to multiple perspectives, thus providing breadth of knowledge.
- Make informed major-minor discipline choices, thus providing depth of knowledge.
- Identify and expose yourself to ground realities that enable you to make connections between academic work and the real world.
- Form deep connections with the faculty, adhering to the Guru-Shishya philosophy, that ensures individual attention and quality growth.

- Collaborate inside and outside of classrooms in a fully residential community that inspires creativity, innovation and responsibility.
- Maintain an unwavering focus on developing fundamental skills such as analytical reasoning, critical thinking, communication, perspective building, digital literacy, financial literacy and problem solving leading to better career preparation.
- Operate in multilingual and multicultural settings at an international level by having demonstrable experience of living and learning in a culture different from your own.





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OUR VISION

FLAME University exists to build an aspirational destination for students and faculty, to push the design and nature of studies, and to create a societal upgradation phenomenon, particularly in the fields of liberal education and leadership. Furthermore, we will be the leaders in creating and disseminating knowledge in the disciplines we offer. With that, we will pioneer the advancement of knowledge in these disciplines.

We believe in the uninhibited sharing of "Gyan", or knowledge, since the ultimate goal for all human beings is the accumulation of knowledge. With this dictum, FLAME University aims to inculcate a habit of lifelong learning and inquiry amongst students, leading to the advancement of their well-being. At the core of everything we do is a desire to give something back to society in a noble manner.

We are driven to be one of India's most respected and reputed centres of learning - the one destination of choice for higher education in the nation for learners and teachers.

We believe in the power of interdisciplinary learning _

Learning is a multi-faceted process that involves the mind, body, and spirit. The schools at FLAME University emphasize this holistic approach to education. We provide a wide array of courses and interdisciplinary major-minor combinations that will help you face the challenges of tomorrow.

FLAME School of Liberal Education

FLAME School of Business

FLAME School of Communication

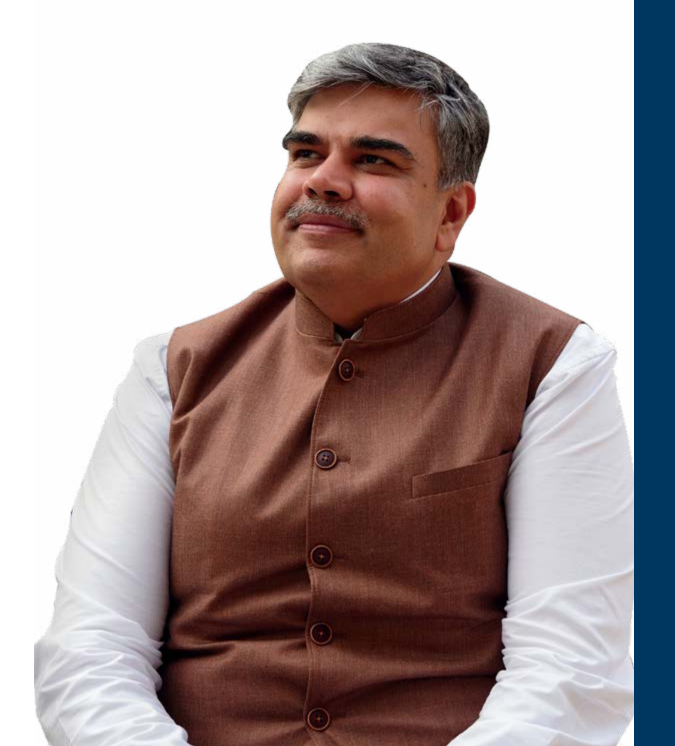
FLAME School of Computing and Data Sciences

FLAME School of Design, Art and Performance

A MESSAGE FROM THE

VICE-CHANCELLOR

DR. DISHAN KAMDAR



WELCOME TO FLAME UNIVERSITY

The pioneer of liberal education and one of India's most reputed and respected universities.

Our liberal education program, with interdisciplinary courses, grooms students to be future-ready and opens doors to multiple career opportunities suited to students with diverse interests and aspirations. Our program has been crafted uniquely to foster holistic thinking, balance breadth of learning with depth, and embrace traditions and the future with equal ease. More than 350+major-minor choices are available to our undergraduate students, spanning multiple universes of knowledge, from economics to psychology, from computer science to public policy, from finance to the fine arts, and much more.

Along with a capacity for analytical thought and experiential learning, FLAME broadens horizons and inculcates leadership skills, teamwork, social responsibility, and communication skills. All the while, students are guided by outstanding faculty, who are not only dedicated to mentoring but are among the country's leading thought leaders. Our enviable faculty-to-student ratio of 1:11 ensures that students receive careful and customized attention.

All this takes place in the most beautiful educational settings. Our campus is spread over 60 acres in a lush green valley in Pune and features state-of-the-art architecture and technology. A plethora of lecture halls, studios, conference rooms, and the world-class Vivekananda Library help make the FLAME academic experience both fun and rigorous, while the quality of the residential, dining, and sports infrastructure ensures all-round well-being. Our campus is always alive with the sights and sounds of nature, as well as events and activities organized by the strong student community. For our students, the time spent on campus becomes both enriching and unforgettable for life, a fact endorsed by the rapidly growing FLAME alumni network.

FLAME has consistently been expanding its global connections and boasts of educational and research collaborations with Wellesley College, Amherst College, Indiana University Bloomington, IE University, and Sciences Po, to name a few. Students can benefit from interactions with visiting scholars, go on international exchange programs, and join the global network of leaders and intellectuals.

I invite you to come and be a part of this exciting and Everlasting journey at FLAME University.

ACADEMICS

INTERDISCIPLINARY EDUCATION IS AT THE HEART OF THE UNDERGRADUATE PROGRAM AT FLAME UNIVERSITY

It allows you to question preconceived notions that you may hold in your mind, overcome them, and adopt broader perspectives through which you can approach complex problems. It also enables you to see the existing connections between disciplines and, as a result, provides the capacity to integrate ideas and apply knowledge contextually. Interdisciplinary education also helps advance critical thinking, identify insights from multiple disciplines, and promote lasting and significant learning.

Hence, the curriculum at FLAME University's undergraduate program embraces traditional wisdom and interconnected thinking with equal ease. Our course content and experienced faculty will enable you to wrestle with contemporary issues, thereby instilling curiosity, broadening horizons and inculcating leadership skills.

Additionally, an unwavering focus on fundamental skill development and career preparedness is at the core of all our undergraduate courses. FLAME students are encouraged to pursue their ambitions and choose a combination of courses accordingly. Our academic program, anchored in liberal education, is designed to equip you with the necessary knowledge and skills that will enable you to carve a significant role in the field of your choice.

To learn at FLAME is to make the most of creative collaboration opportunities on campus, immerse yourself in experiential learning courses, and grow exponentially.

EDUCATIONAL OBJECTIVES

FLAME University encourages you to bring an open mind and a spirit of curiosity to your undergraduate degree. Our learning objectives are designed to help you gain the most from your FLAME experience.

Breadth of knowledge

By radically departing from traditional models of higher education, we allow you to take courses across disciplines such as humanities, social sciences, physical sciences, natural sciences, and the arts. This multidisciplinary exposure will enable you to appreciate the world through an interconnected lens and decide on a career path accordingly.

In-depth understanding

Having exposure to multiple cognate areas in no way compromises the depth of content one can reach or the understanding one can achieve in the academic discipline of their choice. This depth will enable you to appreciate the interconnectedness between different disciplines and develop new insights into problemsolving. At FLAME, you receive deeper instruction in a wider range of topics in your specialization, thereby enhancing your ability to make informed, independent decisions.

Experiential and analytical learning

By learning about our culture and society through curated experiential learning courses delivered as a part of FLAME's rigorous undergraduate program, you will learn to find your place in the world. This will help you gain access to an interdisciplinary perspective to better understand yourself and the world around you.

Fundamental skill development

Fundamental skills like analytical and critical reasoning, written and oral communication, digital literacy, financial literacy, adaptability and problem-solving by applying different thinking frameworks are the focal points of FLAME's undergraduate program. This approach will equip you with the necessary tools you need to excel in your academic and career endeavors.

Ethical and social responsibility

FLAME promotes awareness of social responsibility and the ethical implications of actions that will help you grow into sensitive and humble individuals. It also urges you to ask questions about the fundamental nature of things and will guide you through your explorations as you create a better future for all of us.

Skills inculcated:



Analytical reasoning and critical thinking skills



Written and oral communication skills



Problem-solving skills



Adaptability



Personal and social responsibility



Professional, job-specific and technical skills



Collaborative, interpersonal and intercultural skills



Decision-making skills



Perspective-building skills



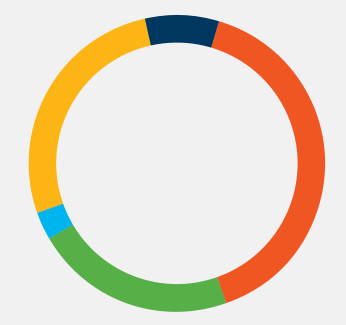
LEARNING DESIGN

FLAME University offers an exceptional 3-year and optional 4-year interdisciplinary undergraduate program with the degree nomenclature determined by the major that you choose to

FLAME University's 3-year undergraduate program consists of:



Experiential Learning



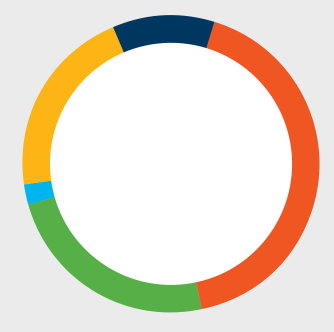
Value-added Courses

Specialization Courses (Minor) Courses (Major)

FLAME University's 4-year undergraduate program consists of:



Experiental Learning



Value-added Courses

Specialization Courses (Minor) **Specialization** Courses (Major)

YEAR 1

EXPLORE

Semester 1

Term 1

Foundation Core I Foundation Core II Universes of Knowledge I Universes of Knowledge II Universes of Knowledge III Value-Added - Sports

Term 2

Foundation Core III Universes of Knowledge IV Universes of Knowledge V Universes of Knowledge VI Universes of Knowledge VII Value-Added - Sports

Semester 2

Term 3

Foundation Core V Universes of Knowledge VIII Universes of Knowledge IX Universes of Knowledge X Open Elective (Optional) Value-Added - Sports

Major I Major II

Summer: Experiential Learning -**Developmental Activities** Program

Foundation Core IV

Term 4

Foundation Core VI Foundation Core VII Minor I Minor II

Open Elective (Optional) Value-Added - Sports

Major III

Semester 3

Major IV Major V

Maior VI

Minor III Minor IV

Foundation Core VIII Open Elective (Optional)

YEAR 2

Value-Added - Professional Skills: Teamwork

IMMERSE

Semester 4

Major VII

Major VIII Major IX

Major X

Minor V

Minor VI

Open Elective (Optional)

Value-Added - Professional Skills: Career Experiential Learning - Discover India Program

Summer: Experiential Learning - Summer Internship Program I

YEAR 3 **IMBIBE**

Semester 5

Society

Major XI Maior XII Major XIII Major XIV Minor VII Minor VIII Open Elective (Optional) Value-Added - Technology and

Semester 6

Major XV Maior XVI Major XVII Major XVIII Minor IX Minor X Open Elective (Optional)

Summer: Experiential Learning -Summer Internship Program II

YEAR 4

CONNECT

Semester 7

Major XIX Major XX Major XXI Minor XI Minor XII

Open Elective (Optional) Experiential Learning -Interdisciplinary Major Project

Semester 8

Major XXII Major XXIII Major XXIV Minor XIII Minor XIV

Open Elective (Optional)

FINDING YOUR PASSION

Eight core courses. Five Universes of Knowledge. Interdisciplinary learning redefined.

At FLAME, ideas come home to flourish. Our Foundation Courses allow you to harness the power of ideas and explore various disciplines before zeroing in on your choice of specialization.

For those who have clarity about what their area of study might be, the Foundation Courses provide an opportunity to broaden their realms of knowledge.

The core component of the Foundation Courses is mandatory and adds to your fundamental skill set. They foster independent thought and a critical approach to content.

In addition to the Foundation Courses, you get the opportunity to explore various cognate disciplines, which are grouped into five broad knowledge areas called 'Universes'. The five Universes of Knowledge at FLAME are the Humanities, Social Sciences, Fine and Performing Arts, Physical and Natural Sciences, and Global Studies. In order to acquire the breadth that a liberal education engenders, you are required to take at least two courses from each Universe of Knowledge, preferably from different disciplines. This structure exposes you to modes of thought within these universes.

Naturally, the fundamental goal of the Foundation Courses is to cultivate within you a spirit of inquiry and openness to multiple perspectives. These courses are designed to equip you with the skills of intensive reading and academic writing and to familiarize you with theoretical concepts, frameworks, and issues that lend themselves to different disciplines.

GAINING IN-DEPTH

With 24 majors to choose from, each offering a choice of 8 - 21 corresponding minors, you leave FLAME confident, prepared and more inclined to take on the

The specialization courses are where the ideas consolidate. These courses provide you with the opportunity to delve deeper into academic areas of your choice. You are expected to identify your areas of specialization after completing your Foundation Courses. The primary area of specialization is known as the major, and the secondary area of specialization is the minor. With over 350 such possible combinations, specialization courses have a unique research focus to empower you to develop a critical grasp of the disciplines and be in a position to generate original insights. While having a minor is highly recommended, you can complete your graduation requirements without one as well. This can be achieved by completing various courses across disciplines.

Majors Offered

- Economics
- Computer Science
- Psychology
- Business Analytics
- Finance
- · Literary and Cultural Studies
- International Studies
- · Environmental Studies
- Journalism
- · Public Policy
- Sociology
- Applied Mathematics
- Marketing
- · Human Resource Management
- Entrepreneurship
- Operations
- General Management***
- Advertising and Branding
- Digital Marketing and Communications
- Film and Television Management
- Communication Studies***
- Computer Science and Design*
- Data Science and Economics*
- Design Management*

UNDERSTANDING

Minors Offered

- Economics
- Psychology Philosophy**
 - Computer Science
 - · Business Analytics
 - Finance
 - · Literary and Cultural Studies
 - · International Studies

 - · Environmental Studies
 - Journalism Public Policy
 - Applied Mathematics
 - Marketing
 - · Human Resource Management
 - Entrepreneurship
 - Operations
 - · Advertising and Branding
 - · Digital Marketing and Communications
 - · Film and Television Management
 - Sociology
 - Design**
 - Dance** Music**

 - · Theatre and Performance Studies**

AN IDEA TAKES WINGS

From consolidation to application.

At the heart of all learning is the way one processes knowledge to give it meaning. Experiential learning engages you in critical thinking, decision-making, and contextually dependent problem-solving that encourages lateral thinking.

Our special experiential learning courses, such as the Developmental Activities Program, the Discover India Program, the Summer Internship Program, and the Interdisciplinary Major Project, take you a step closer to your professional development.

The Developmental Activities Program (DAP) is devoted to building an understanding of the social sector. Here, you learn about the history and evolution of social work in the classroom and complement this learning with a month-long internship with an NGO of your choice.

The Discover India Program (DIP) enables you to learn more about India's rich history and culture. Students, in groups, conduct secondary research on topics relating to India's cultural heritage and participate in a field trip to collect primary data. This teamwork opportunity involves in-class instruction, research design, survey methodologies, and formal reporting and presenting.

The Summer Internship Program (SIP) is a mandatory experiential learning component of the undergraduate program and requires an internship with a reputed organization. This is integral to developing an understanding of the connections between the academic world and the world of work.

The Interdisciplinary Major Project (IMP) is a groupbased research project in which a team of 4th year students from diverse specializations works together under the guidance of a faculty member to address an issue or solve a problem that is of relevance to society, technology, business, or any other aspect of life.



Scan to know more about our experiential learning courses



VALUE-ADDED COURSES

Value-added courses are part of the curriculum and are designed to provide the necessary skills to increase your employability quotient and equip you with essential skills to succeed in life. They include:

- 1. Sports
- 2. Professional Skills: Teamwork
- 3. Professional Skills: Career
- 4. Technology and Society

OPEN ELECTIVE COURSES (OPTIONAL)

You can also sample courses through open electives in disciplines outside your areas of specialization to pursue multiple passions that suit your multifaceted personalities. You can also utilize open electives by going deeper into your specializations. These open electives are optional in nature.

^{*} Interdisciplinary majors. Not offered as minors. Only offered as majors. No minor combination possible. | ** Only offered as minors. | *** Only available as major in the 3-year undergraduate program.

OPTIONAL 4TH YEAR OF THE UNDERGRADUATE PROGRAM

The optional 4th year builds upon the learning of the first three years and will enable you to realize the full potential of liberal education. It empowers you to make concrete connections between disciplines and prepares you with the knowledge and skills to kickstart and succeed in your respective careers.

The courses in the 4th year are highly specialized and the topics covered are at the advanced undergraduate or postgraduate level with an added focus on research and scholarship in interdisciplinary areas.

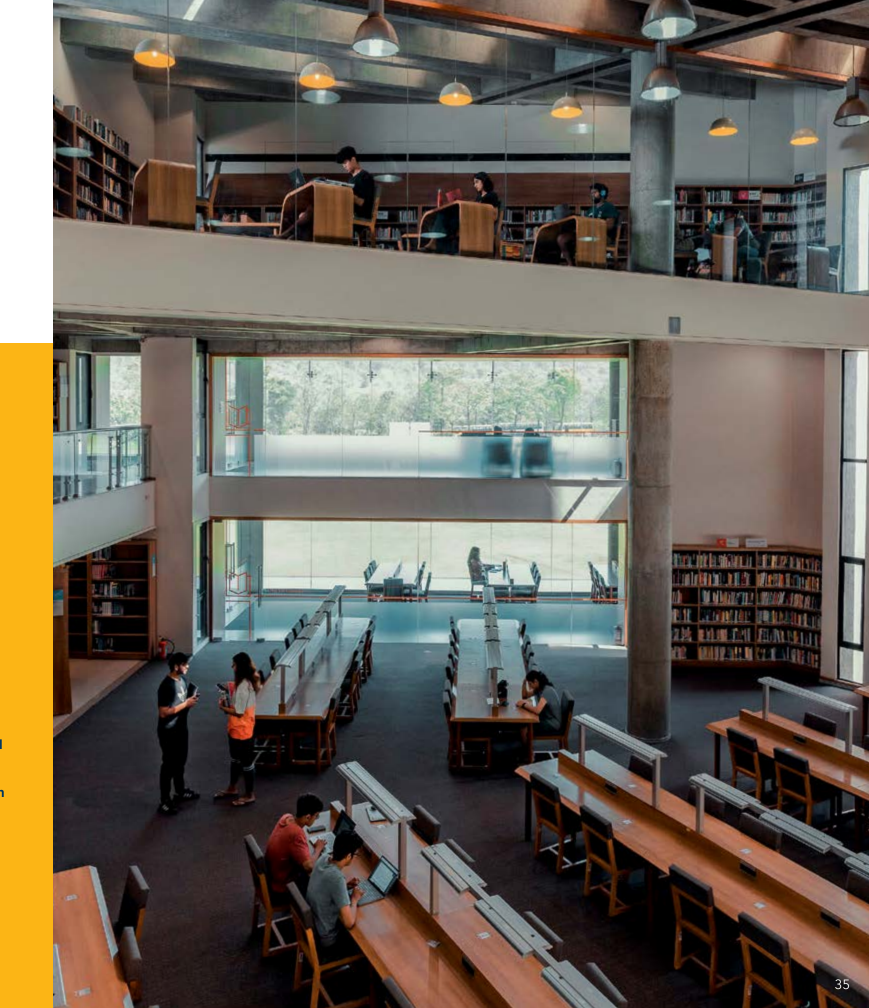
The 4th year includes a mandatory industry summer internship and the Interdisciplinary Major Project (IMP). The IMP is a group-based research project in which a team of 4th year students from diverse specializations works together under the guidance of a faculty member to address an issue or solve a problem that is relevant to society, technology, business, or any other aspect of life.

This provides an opportunity for you to employ important skills such as critical thinking, communication, problem-solving, research, teamwork, etc., along with specialized knowledge and contextual understanding learned over the previous 3 years, apply it in practical contexts, and provide actionable solutions to pressing issues.

You are expected to declare your willingness to pursue the 4th year before the end of the 5th semester of the undergraduate program.

HIGHLIGHTS

- The program will enable you to build on the strengths of the previous 3 years and obtain an advanced understanding of your specializations while honing your skills.
- The courses will be offered at the advanced undergraduate and master's levels (300, 400 and/or higher levels). You are eligible to take courses for which you have fulfilled the relevant prerequisites.
- A second summer industry internship.
- The Interdisciplinary Major Project (IMP).
- · Mandatory declaration of a minor.
- Possibility of completing a double major subject to meeting certain requirements.
- Multiple forms of pedagogy ranging from classroom learning, directed study, independent learning, practicum, experiential learning and seminars.
- Interests outside of the areas of specialization can be pursued with open electives.
- Successful graduates will become eligible for the award of 4-year Honors degrees:
 B.A. (Hons)/B.Sc. (Hons)/BBA (Hons)/BBA (Communications Management) (Hons).



350+ POSSIBLE MAJOR - MINOR COMBINATIONS

(3-year undergraduate program)

ADVERTISING AND BRANDING

- Finance
- Operations
- · Business Analytics Entrepreneurship
- Human Resource
- Management
- · Literary and Cultural
- Studies
- · Applied Mathematics
- Public Policy Psychology

- International Studies
- Sociology
- Economics
- Philosophy
- Dance
- Music
- · Theatre and Performance Studies
- · Design

APPLIED MATHEMATICS

21#

- Finance
- Marketing
- Operations
- · Business Analytics
- Entrepreneurship Human Resource
- Management Literary and Cultural
- Studies • Advertising and Branding
- · Digital Marketing and Communications
- · Film and Television Management

- Journalism
- · Environmental Studies
- Computer Science
- · International Studies Sociology
- Economics
- Philosophy
- Dance Music
- Theatre and
- Performance Studies
- Design

BUSINESS ANALYTICS COMMUNICATION

- · Applied Mathematics
- Public Policy
- Psychology
- · Advertising and Branding
- · Digital Marketing and Communications
- · Film and Television Management
- Journalism

• Finance Marketing Operations · Business Analytics Entrepreneurship · Applied Mathematics Public Policy Psychology

· Environmental Studies

COMPUTER SCIENCE

· Computer Science

- International Studies
- Sociology
- Economics Philosophy
- Dance
- Music
- Theatre and Performance Studies

8#

Design

STUDIES

18#

- Finance
- Marketing
- Operations
- · Business Analytics
- Entrepreneurship
- · Human Resource Management
- · Literary and Cultural Studies
- · Applied Mathematics
- Public Policy

- Psychology
- International Studies
- Sociology
- Economics
- Philosophy
- Dance
- Music
- Theatre and Performance Studies
- Design

COMPUTER SCIENCE AND DESIGN

DATA SCIENCE AND ECONOMICS

DESIGN MANAGEMENT

ECONOMICS

- Finance Marketing
- Operations
- Business Analytics Entrepreneurship
- Human Resource
- Management · Literary and Cultural Studies
- Applied Mathematics

15#

- Public Policy
- Psychology
- Advertising and Branding
- Digital Marketing and Communications
- · Film and Television
- Management Journalism
- · Environmental Studies

ENVIRONMENTAL STUDIES

- Finance
- Marketing
- Operations
- Business Analytics
- Entrepreneurship
- Human Resource Management
- · Literary and Cultural Studies
- · Applied Mathematics Public Policy

- Psychology
- International Studies
- Sociology
- Dance
- Music
- Performance Studies

18#

- Economics
- Philosophy
- · Theatre and
- Design

DIGITAL MARKETING AND COMMUNICATIONS

17#

- Finance
- Operations
- Business Analytics
- Entrepreneurship
- Human Resource
- Management Literary and Cultural
- Studies
- Applied Mathematics Public Policy
- Psychology
- International Studies
- Sociology Economics
- Philosophy
- Dance
- Music
- · Theatre and
- Performance Studies
- Design

ENTREPRENEURSHIP

- **17**#
- Applied Mathematics Public Policy
- Psychology
- Advertising and Branding
- Digital Marketing and Communications Film and Television
- Management

FINANCE

- Journalism
- · Environmental Studies Computer Science

- · International Studies
- Sociology Economics
- Philosophy

Design

- Dance Music
- Theatre and Performance Studies

Applied Mathematics

Communications

- Public Policy Psychology
- Advertising and Branding Digital Marketing and
- · Film and Television Management
- Journalism Environmental Studies Computer Science
- · International Studies Sociology
- Economics Philosophy
- Dance Music · Theatre and

Performance Studies

Design

#Number of combinations

37

17#

FILM AND TELEVISION MANAGEMENT

18#

- Finance
- Marketing
- Operations
- Business Analytics
- Entrepreneurship
- Human Resource
- Management
- · Literary and Cultural Studies
- Applied Mathematics
- Public Policy

- Psychology
- International Studies
- Sociology Economics
- Philosophy
- Dance
- Music
- · Theatre and Performance Studies
- Design

- Applied Mathematics
- Public Policy
- Psychology
- Advertising and Branding · Digital Marketing and Communications
- · Film and Television Management
- Journalism
- · Environmental Studies

GENERAL MANAGEMENT

- · International Studies
 - Sociology
 - Economics
 - Philosophy Dance
 - Music
 - · Theatre and
 - Performance Studies
 - Design

HUMAN RESOURCE MANAGEMENT

- Applied Mathematics
- · Public Policy
- Psychology
- · Advertising and Branding
- Digital Marketing and
- Communications
- · Film and Television
- Management
- Journalism
- Environmental Studies

- 16#
- International Studies
- Sociology
- Economics
- Philosophy
- Dance
- Music
- Theatre and Performance Studies
- Design

INTERNATIONAL STUDIES

15#

16#

- Finance
- Marketing
- Operations
- Business Analytics
- Entrepreneurship Human Resource
- Management Literary and Cultural
- Studies
- Applied Mathematics

- Public Policy
- Psychology
- · Advertising and Branding
- · Digital Marketing and
- Communications
- · Film and Television Management
- Journalism
- · Environmental Studies

JOURNALISM

- Finance
- Marketing
- Operations
- Business Analytics
- Entrepreneurship Human Resource
- Management
- · Literary and Cultural Studies
- Applied Mathematics

- 18#
- Public Policy
- · Psychology • International Studies
- Sociology
- Economics
- Philosophy
- Dance
- Music
- · Theatre and
- Performance Studies
- Design

- Applied Mathematics
- Public Policy
- Psychology
- Advertising and Branding
- Digital Marketing and Communications
- · Film and Television
- Journalism
- Management
- Environmental Studies

- · International Studies

LITERARY AND CULTURAL STUDIES

16#

- Sociology
- · Economics Philosophy
- Dance Music
- Theatre and Performance Studies
 - · Design

Number of combinations

MARKETING

- · Applied Mathematics
- Public Policy
- Psvchology
- Film and Television Management
- Journalism
- · Environmental Studies · Computer Science
- · International Studies
- Sociology

- 15#
- Economics
- Philosophy
- Dance
- Music
- · Theatre and Performance Studies
- Design

- Finance
- Marketing

PSYCHOLOGY

- Operations Business Analytics
- Entrepreneurship
- · Human Resource Management
- · Literary and Cultural Studies
- · Advertising and Branding · Digital Marketing and Communications
- · Film and Television Management

- Journalism
- · Computer Science
- Economics
- Dance
- Music

- 21#
- · Environmental Studies
- · International Studies
- Sociology
- Philosophy
- Theatre and
- Performance Studies
- Design

15#

SOCIOLOGY

- Finance
- Marketing
- Operations · Business Analytics
- Entrepreneurship Human Resource

Management

- · Literary and Cultural Studies · Applied Mathematics
- Public Policy
- Psychology
- · Digital Marketing and
- · Environmental Studies
- · Advertising and Branding
- Communications · Film and Television
- Management Journalism

PUBLIC POLICY

- Marketing Operations

Management

Studies

Literary and Cultural

· Digital Marketing and

Communications

· Film and Television

Management

· Advertising and Branding

- Business Analytics
- Entrepreneurship Human Resource
 - Economics

 - Music

Finance

- Journalism
- Computer Science
- Sociology
- Philosophy
- Theatre and
- Performance Studies

3-YEAR UNDERGRADUATE DEGREES

B.A. - Economics, Psychology, Literary and Cultural Studies, International Studies, Environmental Studies, Journalism, Public Policy, Sociology

B.Sc. - Applied Mathematics, Computer Science, Data Science and Economics*, Computer Science and Design* BBA - Finance, Business Analytics, Marketing, Human Resource Management, Entrepreneurship, Operations, General Management**, Design

BBA (Communications Management) - Advertising and Branding, Digital Marketing and Communications, Film and Television Management, Communication Studies**

- * Interdisciplinary majors. Not offered as minors. Only offered as majors. No minor combination possible. ** Only available as major in the 3-year undergraduate program

Applied Mathematics Public Policy

· Advertising and Branding

Digital Marketing and

· Environmental Studies

Communications

· Film and Television

Computer Science

Management

Journalism

Psychology

- International Studies
- Sociology
 - Economics
 - Philosophy
 - Dance
 - Music
 - Theatre and
 - Performance Studies
 - Design

21#

- · Environmental Studies
- · International Studies
- Dance
- Design

38

300+ MAJOR - MINOR COMBINATIONS

(4-year undergraduate program)

ADVERTISING AND BRANDING

Finance

Operations

Business Analytics

 Entrepreneurship • Human Resource

Management Literary and Cultural

Studies

Applied Mathematics

Public Policy

Psychology

International Studies

Sociology

Economics

Philosophy

 Dance Music

Theatre and

Performance Studies

Design

APPLIED MATHEMATICS

21#

Finance

 Marketing Operations

· Business Analytics

Entrepreneurship

Human Resource

Management Literary and Cultural

Studies · Advertising and Branding

· Digital Marketing and Communications

· Film and Television Management

Journalism

 Environmental Studies · Computer Science

International Studies

Sociology

 Economics Philosophy

Dance

Music

· Theatre and

Performance Studies

Design

BUSINESS ANALYTICS

· Applied Mathematics

Public Policy

Psychology

· Advertising and Branding · Digital Marketing and

Communications

· Film and Television

Management

· Computer Science

 Journalism Environmental Studies International

Studies Sociology

Economics

Philosophy

 Dance Music

Theatre and

Performance Studies

Design

COMPUTER SCIENCE

8#

• Finance

Marketing

Operations

· Business Analytics Entrepreneurship

· Applied Mathematics

Public Policy

Psychology

COMPUTER SCIENCE AND DESIGN

DATA SCIENCE AND ECONOMICS

DESIGN MANAGEMENT

*Number of combinations

40

DIGITAL MARKETING AND COMMUNICATIONS

17#

Finance

Operations

· Business Analytics

Entrepreneurship

 Human Resource Management

· Literary and Cultural Studies

· Applied Mathematics

Public Policy

Psychology

International Studies

Sociology

Economics

· Philosophy Dance

Music

· Theatre and

Performance Studies

Design

ENTREPRENEURSHIP

· Applied Mathematics

Public Policy

Psychology

· Advertising and Branding · Digital Marketing and

Communications · Film and Television Management

Journalism

· Environmental Studies • Computer Science

· International Studies Sociology

Economics

· Philosophy

Dance

 Music · Theatre and

Performance Studies Design

Applied Mathematics

 Public Policy Psychology

• Advertising and Branding

 Digital Marketing and Communications · Film and Television

Management Journalism

· Environmental Studies · Computer Science

· International Studies

 Sociology Economics

 Philosophy • Dance

Music

· Theatre and Performance Studies Design

ENVIRONMENTAL STUDIES

Finance

Marketing

Operations

ECONOMICS

Finance

Marketing

Operations

· Business Analytics

Entrepreneurship

Human Resource

· Literary and Cultural

Applied Mathematics

Management

Studies

Psychology

Public Policy

Psychology

· Advertising and Branding

Digital Marketing and

Communications

• Film and Television

· Environmental Studies

Management

Journalism

· Business Analytics Economics

Management · Literary and Cultural

Studies

· Applied Mathematics Public Policy

Entrepreneurship

• Human Resource

International Studies

Sociology

Philosophy

 Dance Music

Theatre and

Performance Studies

Design

FILM AND TELEVISION **MANAGEMENT**

18#

41

15#

18#

Finance

Marketing

Operations

· Business Analytics Entrepreneurship Human Resource

Management · Literary and Cultural

· Public Policy

Studies Applied Mathematics

 Psychology · International Studies

 Sociology Economics

 Philosophy • Dance

 Music Theatre and Performance Studies

Design

HUMAN RESOURCE MANAGEMENT

16#

- · Applied Mathematics
- Public Policy
- Psychology
- · Advertising and Branding
- · Digital Marketing and Communications
- · Film and Television Management
- Journalism
- Environmental Studies
- · International Studies

- Sociology
- Economics
- Philosophy Dance
- Music
- · Theatre and
- Performance Studies
- · Design

18#

- Finance
- Marketing
- Operations
- · Business Analytics

JOURNALISM

- Entrepreneurship
- Human Resource Management
- · Literary and Cultural Studies
- Applied Mathematics
- Public Policy

- Psychology
- International Studies
- Sociology
- Economics
- Philosophy Dance
- Music
- · Theatre and
- Performance Studies
- Design

15#

- · Applied Mathematics
- Public Policy
- Psychology

MARKETING

- · Film and Television Management
- Journalism
- · Environmental Studies
- · Computer Science
- · International Studies
- · Sociology

- Economics

- · Theatre and
- Performance Studies
- Design
- Philosophy
- Dance
- Music

- Music Theatre and Performance Studies

INTERNATIONAL STUDIES

Finance

Marketing

Operations

Business Analytics

Entrepreneurship

Human Resource

· Literary and Cultural

Applied Mathematics

Management

Studies

Public Policy

LITERARY AND

CULTURAL STUDIES

Applied Mathematics

Digital Marketing and

Communications

· Film and Television

 Environmental Studies International Studies

Management

Journalism

· Advertising and Branding

Public Policy

Psychology

- Design

Dance

Sociology

Economics

Philosophy

- Applied Mathematics
- Public Policy

OPERATIONS

- Psychology
- · Advertising and Branding
- · Digital Marketing and
- Communications
- · Film and Television Management
- Journalism
- Environmental Studies
- · Computer Science

- International Studies
- Sociology
- Economics
- Philosophy
- Dance Music
- Theatre and Performance Studies
- Design

PUBLIC POLICY

- · Business Analytics · Digital Marketing and
- Communications
- Film and Television Management
- Journalism Environmental

Psychology

Branding

Advertising and

Studies

16#

15#

Finance Marketing

- Operations
- Entrepreneurship
- · Human Resource Management · Literary and Cultural
- Studies
- Advertising and Branding
- · Digital Marketing and Communications
- Film and Television Management

21#

- Journalism
- · Environmental Studies
- Computer Science · International Studies
- Sociology
- · Economics Philosophy
- Dance Music
- · Theatre and
 - Performance Studies Design

PSYCHOLOGY

- Finance
- Marketing Operations
- · Business Analytics Entrepreneurship
- Human Resource
- Management · Literary and Cultural
- Studies
- Advertising and Branding · Digital Marketing and
- Communications
- · Film and Television Management

- - Journalism
 - · Environmental Studies
 - · Computer Science · International Studies
 - Sociology
 - Economics
 - Philosophy
 - Dance Music
 - · Theatre and
 - Performance Studies
 - Design

SOCIOLOGY

- Finance

- · Business Analytics
- · Human Resource Management

- Digital Marketing and
- · Film and Television
- Journalism
- · Environmental Studies

15#

- Public Policy
- Psychology Advertising and Branding
- Communications
- Management

- Marketing
- Operations
- Entrepreneurship
- · Literary and Cultural Studies · Applied Mathematics

4-YEAR UNDERGRADUATE DEGREES

B.A. (Hons) - Economics, Psychology, Literary and Cultural Studies, International Studies, Environmental Studies, Journalism, Public Policy, Sociology B.Sc. (Hons) - Applied Mathematics, Data Science and Economics*, Computer Science, Computer Science and Design* BBA (Hons) - Finance, Business Analytics, Marketing, Human Resource Management, Entrepreneurship, Operations, Design Management* BBA (Communications Management) (Hons) - Advertising and Branding, Digital Marketing and Communications, Film and Television Management

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^{*} Interdisciplinary majors. Not offered as minors. Only offered as majors. No minor combination possible

^{*}Number of combinations

A ROADMAP OF YOUR LEARNING **EXPERIENCE AT FLAME**

A well-planned semester system makes it easy for you to set foot on this exciting, interdisciplinary learning journey. Some examples of major-minor combinations with their indicative course lists are detailed below.

THE JOURNEY OF A **FINANCE MAJOR ECONOMICS MINOR**

Semester 3

- Mental Models- Frameworks for Thinking
- Managerial Economics
- Accounting for Managers
- Organisational Behaviour Marketing Management
- Microeconomics I
- Macroeconomics I
- · Professional Skills: Teamwork

YEAR 2

Semester 4

- Financial Management
- Financial Markets and Institutions
- Legal Aspects of Business
- Design Thinking for Managers
- Labour Economics
- Introduction to Probability and Statistics
- · Professional Skills: Career

Discover India Program

Summer Internship Program I

Semester 7

- Mergers and Acquisitions
- Fixed Income Securities
- Special Topics in Finance
- Interdisciplinary Major Project
- Advanced Microeconomics I Advanced Macroeconomics I
- Advanced Microeconomics II

Derivatives and Risk Management

Semester 8

Project Finance

FinTech

- Advanced Macroeconomics II

YEAR 4

Optional

YEAR 1

Semester 1

Term 1

- Academic Writing
- Digital Literacy Introduction to Physics
- Art and Photography
- Planet Earth
- Sports

Term 2

- Critical Reasoning
- Indian Society through the Ages
- Basic French I
- Introduction to Visual Art
- Social Welfare and Legislation
- Sports

Semester 2

Term 3

- Public Speaking
- Introduction to Applied Ethics
- Basic French II
- Modern Indian Political History Mahabharata: Reflections of

Ancient Indian Society

Sports

Term 4

- Introduction to Environmental Studies
- Financial Literacy
- Introduction to Finance and Accounting
- Introduction to Operations Research
- Principles of Economics
- Thinking Like an Economist
- Sports

Summer: Developmental Activities Program

YEAR 3

Semester 5

- Business Ethics and Corporate Governance
- Investment Analysis
- Financial Statement Analysis
- Banking and Insurance • Economics of Industry, Innovation
- and Strategy Econometrics
- Technology and Society

Semester 6

- Negotiations
- · Business Innovation,
- Entrepreneurship and Strategy
- Taxation
- Financial Instruments and Markets
- Public Economics
- Behavioural Economics

Summer Internship Program II



- Educational Psychology
- Counselling Approaches
- Experimental Psychology
- Cross-cultural Psychology
- Brand & Product Management
- Social Media and Content Marketing
- Technology and Society

Semester 6

- Methods of Psychological Testing
- Cognitive Psychology
- Community Psychology
- Positive Psychology
- Events, PR and Corporate Communication
- Media Operations Management

Summer Internship Program II

YEAR 3

YEAR 1

Semester 1

- Academic Writing
- Digital Literacy
- Disasters: Natural and Man-Made
- Introduction to Typography and Calligraphy
- Archaeology: Theory and Method
- Sports

- Critical Reasoning • Basic German I
- Iconography: Meaning and Myths of Icons
- Introduction to Sculpture
- Introduction to Physics
- Sports

Public Speaking

Semester 2

- Introduction to Applied Ethics
- Basic German II
- Introduction to Sociology
- Dawn of Civilization: Beginnings in River Valleys

Introduction to Environmental

Sports

Studies

Methods Sports

 Financial Literacy Introduction to Psychology

 Methods in Psychology Introduction to Advertising

• Introduction to Quantitative

YEAR 2

Semester 3

- Mental Models- Frameworks for Thinking
- Biological Bases of Behaviour
- Social Psychology
- Statistics in Psychology
- Developmental Psychology
- Advertising and Consumer Culture
- Marketing and Advertising
- Professional Skills: Teamwork

Semester 4

- Quantitative and Qualitative Research Methods in Psychology
- Abnormal Psychology
- Industrial Psychology
- Psychology and the Environment
- Consumer & Audience Behaviour
- Advertising Strategy
- Professional Skills: Career

Discover India Program

Summer Internship Program I

YEAR 4

Optional

Semester 7

- Psychology & Crime Sports and Performance
- Psychology Neuropsychology: Principles,
- Issues & Applications
- Interdisciplinary Major Project
- Retail Marketing and Communications
- Advertising Creatives Advanced

Semester 8

- Advanced Quantitative Methods
- Psychotherapies
- Risk & Decision-Making
- Semiotics and Communications
- Media Planning and Buying



- Machine Learning 1: Introduction
- Statistical Data Analysis and Visualisation
- Advanced Operations Research
- Negotiations
- Law and Jurisprudence
 Deverty Inagruelity and See
- Poverty, Inequality and Social Policy
- Technology and Society

Semester 6

- Business Applications of Analytics
- Machine Learning 2: Introduction to Deep Learning
- Data Analytics Services
- E-Commerce
- Policy Analysis Project
- Education Policy

Summer Internship Program II

YEAR 3

YEAR 1

Semester 1

Term 1

- Academic Writing
- Digital Literacy
- Culture, Identity and the BodyCommunication Theory
- Communication TheorBasic Spanish I
- Sports

Term 2

- Public Speaking
- Introduction to Advertising
- Introduction to Spreadsheet Modelling
- Introduction to Dance (Elementary)
- Introduction to Indian Art
- Sports

Semester 2

Term 3

- Critical Reasoning
- Introduction to Applied Ethics
- Basic Spanish II
- Introduction to Gender And Sexuality
- Introduction to Biology
- Sports

Term 4

- Introduction to Environmental Studies
- Financial Literacy
- Introduction to Operations Research
- Managerial Economics
- Introduction to Public PolicyPrinciples of Economics
- Sports

Summer: Developmental Activities Program

YEAR 2

Semester 3

- Mental Models Frameworks for Thinking
- Accounting for ManagersMarketing Management
- Organisational Behaviour
- Managerial Economics
- Microeconomics I
- Macroeconomics I
- Professional Skills:Teamwork

Semester 4

- Introduction to Big Data & Cloud Computing
- Data Mining for Business Intelligence
- Design Thinking for Managers
- Financial Management
- Introduction to Demography

Implementation

- Policy Formulation and
- Professional Skills: Career

Discover India Program

Summer Internship Program I

YEAR 4

Optional

Semester 7

- Web and Social Media Analytics
- Advanced Analytical Modeling
- Supply Chain Analytics
- Interdisciplinary Major Project
- Indian Politics and Policymaking
- Economic Perspectives for Public Policy

Semester 8

- Advanced Optimization and Simulation
- Gamification
- Special Topics in Business Analytics
- Health Policy
- Policy in Indian Context



- Conservation Biology
- Environmental Impact Assessment
- Principles of Biological Diversity
- Environmental Policy
- India's Foreign Relations
- Government and Politics of the **United States**
- Technology and Society

Semester 6

- Remote Sensing of the Environment
- Policy Formulation and
- Implementation
- Conservation and Society
- Environmental Epidemiology
- Politics of Developing Societies
- Non-Traditional Security Studies

Summer Internship Program II

YEAR 3

YEAR 1

Semester 1

Academic Writing

- Digital Literacy
- Precalculus
- Basics of Theatre Arts Indian Society and Culture
- Sports

- Critical Reasoning
- Basic Spanish I
- Principles of Music Introduction to Indian Art
- Elements of Probability
- Sports

Semester 2

- Public Speaking
- Introduction to Applied Ethics
- Basic Spanish II
- Sociology of Gender Graphic Novels
- Sports

- Introduction to Environmental Studies
- Financial Literacy
- Fundamentals of Ecology • Introduction to Biology
- Introduction to International
- Relations
- Introduction to Comparative Politics
- Sports

Summer: Developmental Activities Program

YEAR 2

Semester 3

- Mental Models- Frameworks for Thinking
- Fundamentals of Statistical Data Analysis
- Energy, Economics, and the Environment
- Introduction to Environmental Physics and Chemistry
- Geography of the Environment
- International Relations Theory
- Political Thought
- Professional Skills: Teamwork

Semester 4

- Research Methods in **Environmental Studies**
- Environmental Law and Governance
 - Climate Change
 - Introduction to Geographic Information Systems
 - Indian Government and Politics
 - Political Geography
 - Professional Skills: Career

Discover India Program

Summer Internship Program I

YEAR 4

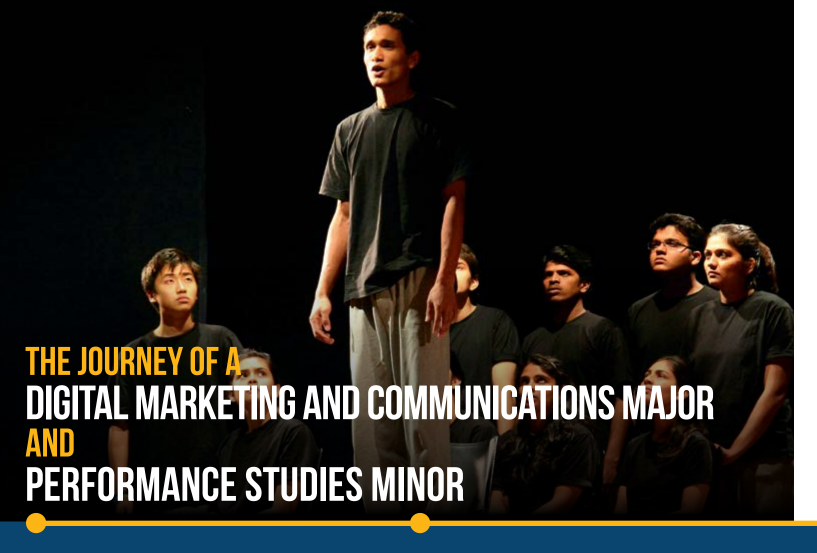
Optional

Semester 7

- Environmental Ethics And Justice
- Urban Studies
- Sustainable Food Systems
- Interdisciplinary Major Project
- Geopolitics of West Asia
- Special topics: Topics in Politics of South Asia

Semester 8

- Advanced Geographic Information System
- Food, Energy, Water Waste Nexus towards Sustainability
- Advanced Remote Sensing
- Advanced International Relations Theory
- Theories and Topics in Comparative Politics



- Machine Learning and Al
- Social Media and Content Marketing
- Digital Analytics and Data Visualisation
- Digital Creatives
- Devising a Performance
- World Theatre
- Technology and Society

Semester 6

- Media Operations Management
- Digital Campaign Planning
- Digital Businesses
- Managing People and Performance
- Acting Solo: Creation and Performance
- Acting: Text and Performance

Summer Internship Program II

YEAR 3

YEAR 1

Semester 1

Term 1

- Academic Writing
- Digital Literacy
- Introduction to Genetics Introduction to Dance
- (Elementary) Introduction to International
- Relations
- Sports

Term 2

- Critical Reasoning
- Basic Persian I
- Design Drawings and Visualisations
- Introduction to Literary and **Cultural Studies**
- Fundamentals of Ecology

Semester 2

Term 3

- Public Speaking
- Introduction to Applied Ethics
- Basic Persian II
- Sociology of Gender
- Graphic Novels
- Sports

Term 4

- Introduction to Environmental Studies
- Financial Literacy
- Introduction to Digital Marketing
- Introduction to Quantitative
- Basics of Theatre Arts
- Introduction to Drama and Theatre
- Sports

Summer: Developmental **Activities Program**

YEAR 2

Semester 3

- Mental Models- Frameworks for Thinking
- Principles of Management Marketing and Advertising
- Digital Marketing
- Marketing Research
- Basic Course in Acting
- Indian Theatre
- Professional Skills: Teamwork

Semester 4

- · Search and Display Marketing
- Financial Management for Communications
- Advertising Strategy
 - Consumer & Audience Behaviour
 - Basics of Scene Work
 - Writing A Play
 - Professional Skills: Career

Discover India Program

Summer Internship Program I

YEAR 4

Optional

Semester 7

- Customer Experience and User Interface
- Content Creation and Creator Economy
- Digital Strategy
- Interdisciplinary Major Project
- Performance and Improvisation in Community Theatre
- Voice Culture

Semester 8

- Digital PR and ORM
- Digital Futures
- Digital Product Management
- Globalization and Contemporary Theater in India (Theory)
- Play Production



- Principles of Machine Learning
- Principles of Operating Systems
- Design and Analysis of Algorithms
- Applied Formal Methods
- Business Plan Development and Entrepreneurial Finance
- Entrepreneurial Failure and Sustenance
- Technology and Society

YEAR 3

Semester 6

- Fundamentals of Computer Graphics
- Fundamentals of Database Systems
- Web Systems Principles
- Applied Probability and Simulation
- Launching and Scaling Up New Ventures
- Corporate Entrepreneurship

Summer Internship Program II

YEAR 1

Semester 1

Term 1

- Academic Writing
- Digital Literacy
- Communication TheoryBasic Spanish I
- Principles Of Economics
- Sports

Term 2

- Critical Reasoning
- Introduction to Modern Indian Drama
- Introduction to Digital Marketing
- Introduction to Contemporary Dance
- Disaster: Natural or Man-made
- Sports

Semester 2

Term 3

- Public Speaking
- Introduction to Applied Ethics
- Basic Spanish II
- Introduction to SculptureIntroduction to Genetics
- Sports

Term 4

- Introduction to Environmental Studies
- Financial Literacy
- Introduction to Programming
- Introduction to Discrete Mathematics
- Introduction to Operations Research
- Introduction to Finance And Accounting
- Sports

Summer: Developmental Activities Program

YEAR 2

Semester 3

- Computer Organization
- Programming in C++ with Lab
- Mathematics for Computer Science
- Linear Algebra for Computer Science
- Managerial Economics
- Accounting for Managers
- Mental Models Frameworks for Thinking
- Professional Skills: Teamwork

Semester 4

- Data Structures and Algorithms
- Systems Programming
- Theory of Computation
- Design and Analysis of Algorithms
- Financial Management
- Business Ideation and Lean Startup
- Professional Skills: Career

Discover India Program

Summer Internship Program I

YEAR 4

Optional

Semester 7

- Software Architecture and Engineering
- Advanced Machine LearningFundamentals of Distributed
- Systems
- Interdisciplinary Major Project
- Entrepreneurship in Practice
- CSR and Entrepreneurship

Semester 8

- Fundamentals of Computer Security
- Cloud Infrastructure and DevOpsCompilers and Languages
- Concept to Commercialization
- Special Topics in Entrepreneurship





The Global Connect initiative at FLAME University is aimed at PROMOTING FLAME'S INTERNATIONALIZATION STRATEGY.

It supports FLAME University's teaching, research and service around the world. It is a mutually beneficial association between the university and leading international universities, reputed institutes, and internationally acclaimed research bodies.

Some of the terms of these collaborations involve:



Faculty from international universities visit and teach at FLAME University and vice-versa.



International faculty and FLAME faculty collaborate to develop the curriculum for various programs offered at FLAME.



Students and faculty collaborate with resources at international universities for bettering their academic research.



Students get the opportunity to go to international universities for exchange programs, summer school and also spend a semester abroad. Approved study abroad credits can be transferred to substitute mandatory credit requirements at FLAME.

We have forged collaborations with some of the most prestigious institutes across the globe

United States of America

Wellesley College
Amherst College
Yale University (Summer Programs)
Kelley School of Business, Indiana
University - Bloomington
Boston University (MET International)
University of California, Davis
Worcester Polytechnic Institute

Spain

IE University

France

Sciences Po

Netherlands

WageIndicator

Canada

York University
King's University College

Germany

DHBW

Frankfurt School of Finance and Management

Taiwan

Centre for South Asian Studies -National Chengchi University

Scotland

Library of Mistakes

New Zealand

The University of Auckland

Global Liberal Arts Alliance

The Global Liberal Arts Alliance is an association of liberal arts colleges around the world. It seeks to serve as a beacon for educational leaders, faculty members and administrators. Its purpose is to exchange knowledge, expertise and experience among institutions committed to education in the tradition of the liberal arts and sciences. FLAME University is the only Indian university to be accepted as a member in the Global Liberal Arts Alliance.

CAMPUS LIFE

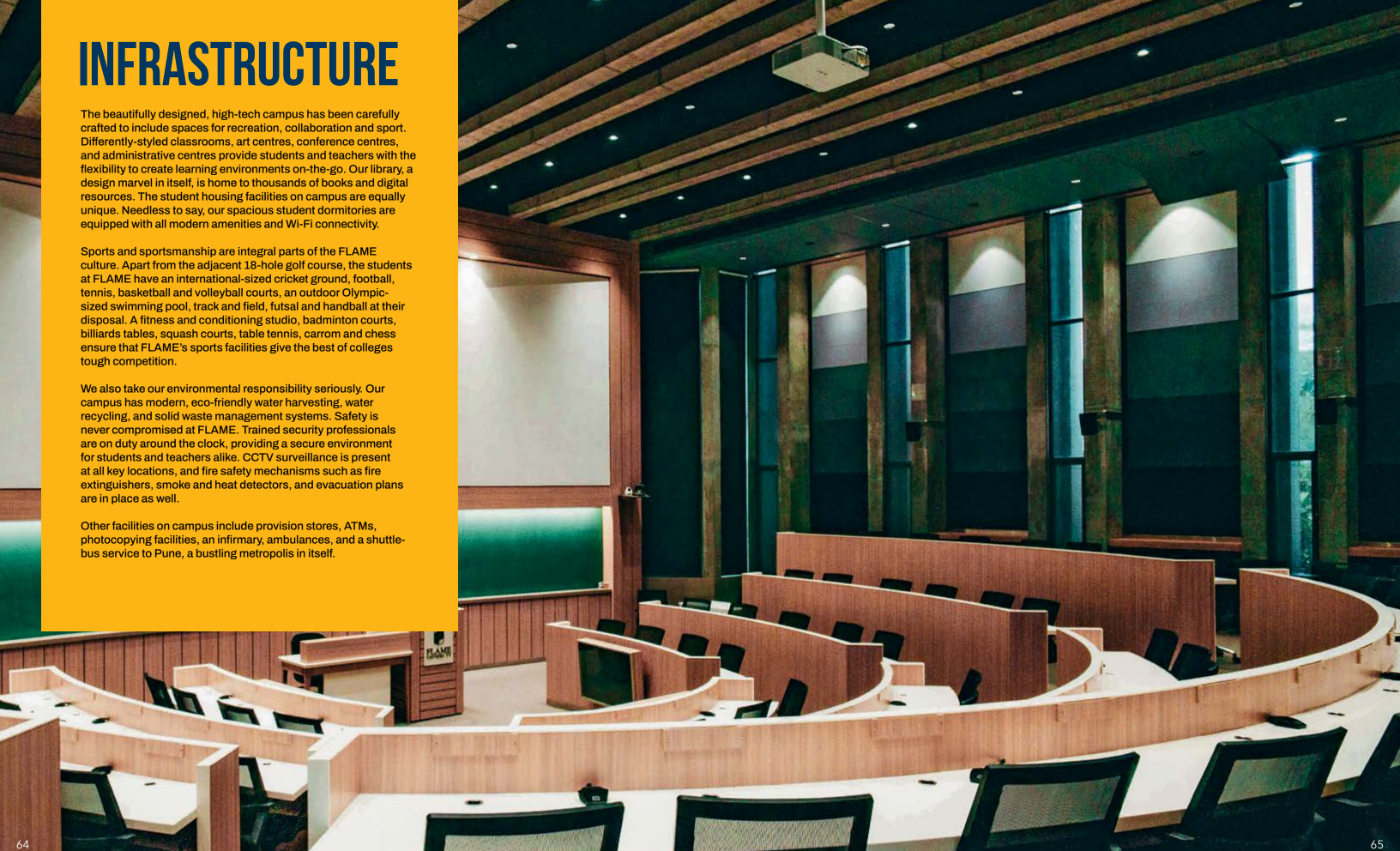


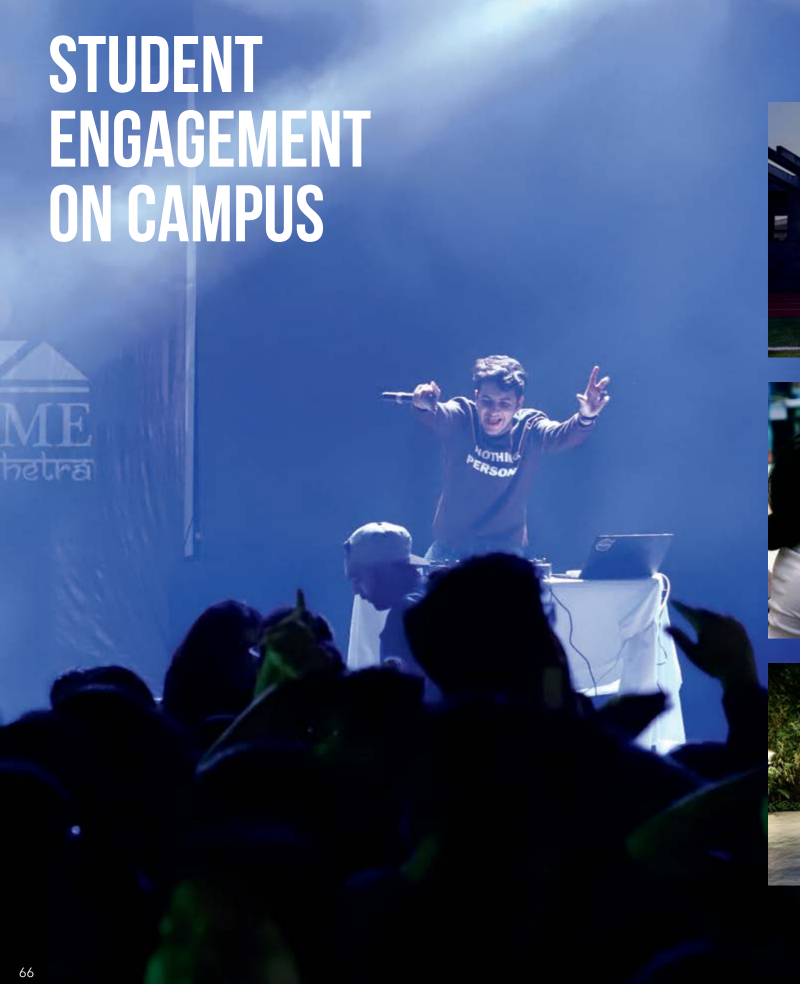
EVERLASTING CONNECTIONS AND MEMORIES

FLAME believes that diversity breeds inquiry, debate and understanding. When you join the FLAME community, you step into a global network of brilliant minds that go on to achieve great things. Our students come from across 25 States and 4 Union Territories in India and several countries across the globe, building a truly rich and multicultural learning experience.

Our students live in a verdant, flourishing environment on our campus, off the Pune-Bengaluru highway. With buildings that could capture every architect's imagination, we boast facilities that make campus living both invigorating and comfortable. They also have the added advantage of living close to faculty members, thereby creating ample opportunities for thought exchange and networking.

At any given time in the day, our students can be found debating current issues in the café of the Vivekananda Library or pondering over a piece in silence at the Raja Ravi Verma Centre for Visual Arts. Our largest lecture theater, Chanakya, has hosted many industry stalwarts, and the Kabir recording studio has created many vocal artists.











Students are expected to fully participate and contribute to their FLAME experience in various ways.

The FLAME Student Council

You can be a member of the student council, hone your leadership skills, and serve as a bridge between the students and the administration.

Student Houses

With four student houses—Aryabhatta, Chanakya, Kalidas and Vivekananda—on campus, you can represent your House and compete in several intracollege competitions, thereby promoting teamwork, leadership and camaraderie.

Student Programs

FLAME's largest in-house fest, 'FLAME Fest', an annual inter-house cultural fest, includes competitions like gaming, poetry, creative writing, public speaking, advertising contests, dumb charades, treasure hunts, art marathons, singing, photography, dance, drama and fashion shows, among others. You can represent your House and participate in these competitions for top prizes. You are also encouraged to participate in Kurukshetra, an annual inter-college competition. It witnesses students from over 100 colleges across India compete in sports, cultural and management events. True to FLAME's foundation in liberal education, the fest is an all-around experience and caters to every individual's interests and skill set.

Student Clubs

You can join one of the many clubs on campus or even start your own. This will help you explore diverse interests and activities that will enrich your social, cultural and educational experiences at FLAME.

Investment and Entrepreneurship Labs

With a focused approach to developing holistic financial literacy and long-term thinking, the FLAME Finance and Investment Club delivers the concepts of value investing. Learning tools like investor conferences, interactions with industry experts and stock market challenges are integral parts of this experience. The FLAME Entrepreneurship Lab gives hands-on experience of the creation, inception and management of an entrepreneurial venture.

FLAME Alumni Association

We also have an alumni association that serves as a professional and personal networking channel for our alumni and current students. All our students are torchbearers for FLAME, and we value them deeply.

LECTURES

A residential living experience at FLAME means being surrounded by constant inspiration. Avantgarde thinkers, artists and business leaders often visit the campus for student lectures and interactions unlike anything else. This interaction is an open forum for questions, answers, insights and stories.











































SOME OF FLAME'S NOTABLE GUEST SPEAKERS INCLUDE

Deepak Parekh Chairman, HDFC

Uday Kotak Managing Director, Kotak Mahindra Bank

Narayana Murthy Co-Founder, Infosys

E. Sreedharan Metro Man of India

Dilip Shanghvi Founder, Sun Pharmaceuticals

Amitabh Bachchan Indian Film Actor

Mahendra Singh Dhoni Former Captain, Indian Cricket Team

K. V. Kamath Former Managing Director, ICICI Bank

R. Gopalakrishnan Executive Director, Tata Sons

Anil Agarwal Founder, Vedanta

Sajjan Jindal Chairman, JSW

Aditya Puri Former Managing Director, HDFC Bank

Prasoon Joshi Poet, Writer and Chairperson of Central Board of Film Certification

M.P. Taparia Managing Director, Supreme Industries **Anil Kumble**

Former Captain, Indian Cricket Team

Sonal Dabral

Group Chief, Creative Officer and Vice Chairman, Ogilvy & Mather India

Virender Sehwag Former Indian Cricketer

Geet Sethi

Former World Billiards Champion

Ridham Desai Managing Director, Morgan Stanley

Dr. R A Mashelkar Scientist and Former Director General, Council for Scientific & Industrial Research (CSIR)

Aamir Khan Actor, Director & Producer

Keki Mistry Vice Chairman & CEO, HDFC

N. Chandrasekaran Chairman, Tata Sons

Shikha Sharma Former Managing Director, Axis Bank

Shubha Mudgal Indian Classical Singer

Montek Singh Ahluwalia Former Deputy Chairman, Planning Commission of India

Shekhar Gupta Editor-in-Chief & Chairman, ThePrint



A WEEK IN THE LIFE OF A FLAME STUDENT

ENRICHING CLASSROOM STUDY

Brilliant minds work on both sides of the table in a classroom. Accomplished academicians talk about elegant theories, and powerful practitioners talk about how they work in the real world. From IITs to IIMs to Stanford or Cambridge, we have the best minds to engage with you week after week.



TIME FOR SOME RECREATION

Freshly brewed coffee and social breaks stimulate your mind at the FLAME Kund, or at the Café and Lounge, on the ground floor of the FLAME Vivekananda Library.

MEETING EMINENT ACADEMICIANS AND INDUSTRY STALWARTS

Prominent speakers visit campus and conduct lectures at the Chanakya Lecture Theatre. They could be artists, industrialists, or sportspeople. Regardless, they will all inspire you.



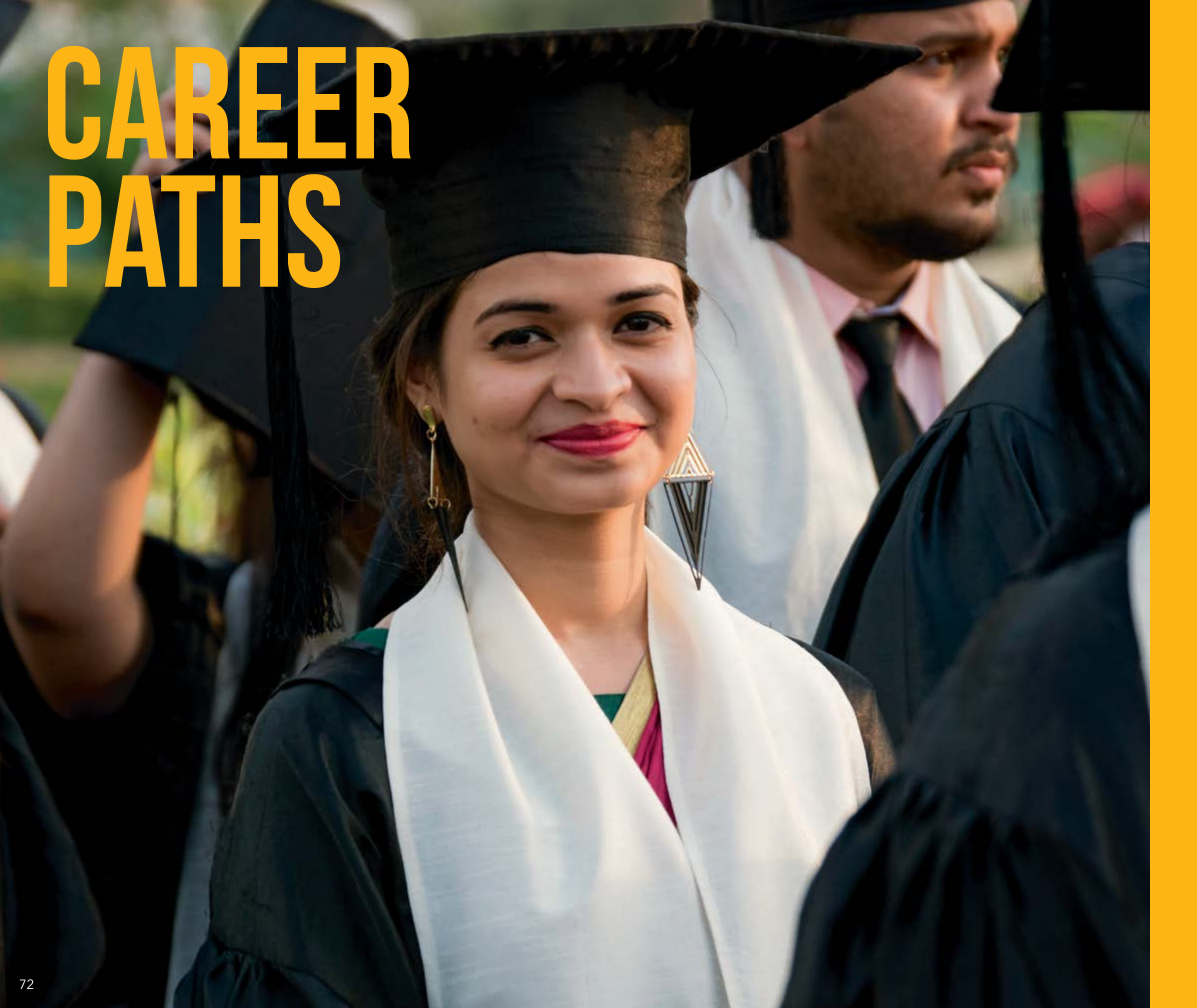
Time is set aside for mandatory sporting activities every day.



CONTINUOUS CAMARADERIE

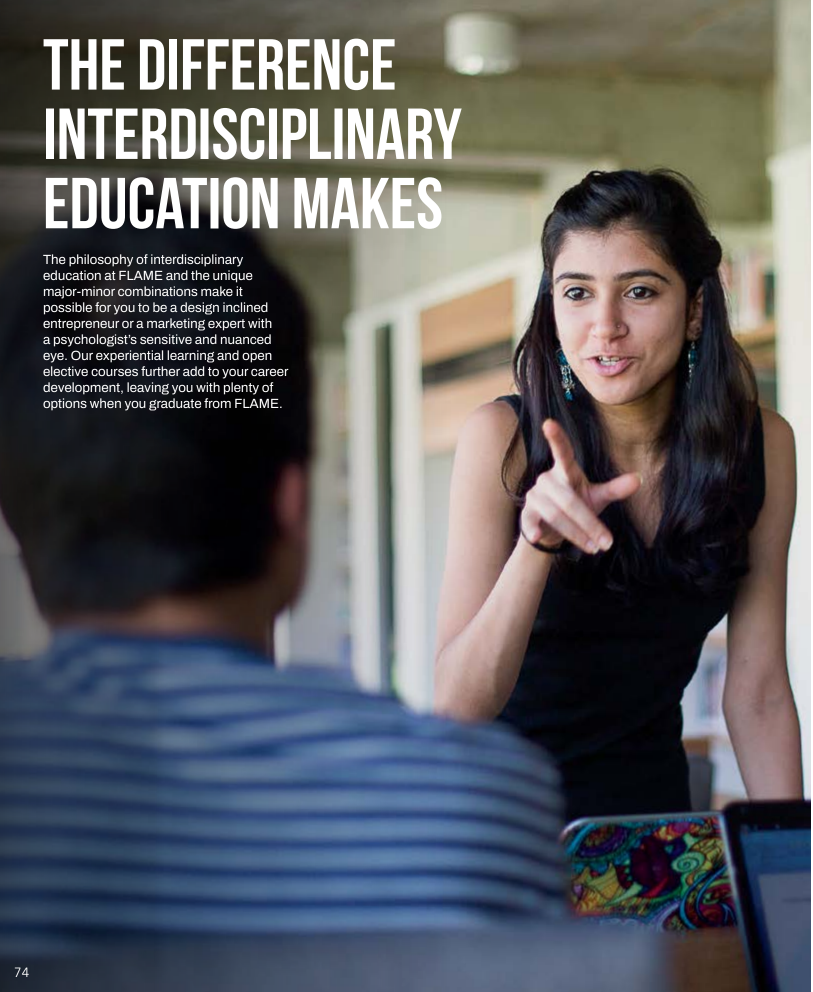
With more than 45 clubs on campus, activities occur at every turn. Whether you're an artist or a spectator, activities and events ranging from contemporary art exhibits to classical theater performances can be experienced.





WHERE WILL YOUR FLAME UNDERGRADUATE DEGREE TAKE YOU? As far as you are willing to go!

Whether you are inclined towards higher education or the world of work, the FLAME undergraduate degree is designed to get the best out of you. You can thrive as a financial expert, designer, entrepreneur, writer, researcher, lawyer, analyst, or public leader. The choice is yours.



CAREER OPPORTUNITIES

Our program prepares you for a range of careers like:

- Postgraduate Education
- Technology
- Financial Services and Research
- Entrepreneurship
- Public Policy and Economic Think Tanks
- Journalism
- Advertising, Public Relations and Digital Communications
- Government and Social Fellowship
- Psychology and Behavioral Sciences
- Business Development Consulting



SUPPORT

FLAME University's Career Services Office (CSO) and Higher Education Counseling Services (HECS) work with students and alumni, guiding them in their quest to find their aspirational job, internship, or higher education opportunity.

From building resumes to organizing placement-related workshops to providing guidance for higher education opportunities, the CSO and HECS prepare students to build robust profiles for their unique career pathways.

The CSO and HECS also work in collaboration with the Alumni Relations Office to strengthen relationships with alumni and recruiters, thereby giving students equal opportunities to realize their dreams.

ACHIEVEMEN

Whether it's academic or professional achievement. our alumni go places. Here's a glimpse at our alumni community creating Everlasting impact.

Continued personal and professional growth after FLAME



Aarathi Ganesan

Major: Literary and Cultural Studies

Minor: International Studies

Life after FLAME: M.Sc. in Modern South Asian Studies, University of Oxford, UK



Malvika Bhagwat

Major: Psychology

Minor: Literary and Cultural Studies

Life after FLAME: Master's in Education,

Harvard University, USA



Tirth Manek

Major: Psychology

Life after FLAME: Master's in Organisational Dynamics, University of Pennsylvania Change Management Consultant, University of Pennsylvania Health System



Aditya Ashok Balu

Major: International Studies

Minor: Environmental Studies

Life after FLAME: M.A., John Hopkins University SAIS

Partnerships & Outreach, United Nations HQ

Consultant, World Bank Group



Hemakshi Meghani

Major: Marketing

Minor: Literary and Cultural Studies

Life after FLAME: Master's in Public Policy, Harvard University, USA



Shimul Bijoor

Major: Environmental Studies

Minor: Design

Life after FLAME: Master's in Environmental Management, Yale School of Forestry and Environmental Studies, USA



Vishal George

Major: Economics

Minor: Mathematics

Life after FLAME: Head of Behavioural

Science, Ogilvy, NZ



Saumya Sampath

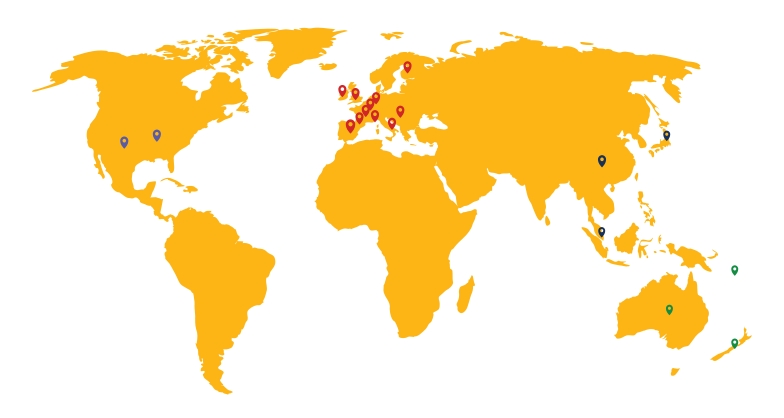
Major: International Studies

Minor: Digital Marketing and

Communications

Life after FLAME: Tufts University

A snapshot of revered institutions worldwide where FLAME alumni have continued their academic journey



North **America**

- Harvard University
- Columbia University
- Yale University
- University of Pennsylvania
- University of Chicago
- The Johns Hopkins University
- University of California Berkeley
- Northwestern University University of Texas
- Duke University
- · University of Illinois -Urbana Champaign
- University of California Los Angeles
- New York University
- Tufts University
- George Washington University
- Babson College
- Parsons School of Design
- Fordham University
- Ohio State University
- · University of Southern California
- University of Toronto
- McGill University McMaster University
- Ivey Business School

Europe

- University of Oxford
- UCL
- LSE
- King's College London
- · University of Manchester
- University of Edinburgh
- University of Warwick
- Trinity College Dublin
- HEC Paris
- Essec Business School
- Frankfurt School of
- Management
- Central European University



Asia

- University of Hongkong
- INSEAD
- NUS • SMU

- Australian National University
- University of Sydney
- · University of New South Wales

Australia

· Monash University

Varied sectors and reputed organisations where FLAME alumni continue to grow professionally

CONSULTING

Accenture KPMG
Capgemini Mckinsey
Deloitte PwC

EθY

CONSUMER

Hindustan Unilever OYO
IKEA Pepsi Co
L'Oreal Swiggy

Louis Vuitton The Walt Disney Company

Nestle Titan
Nike Uber
Nykaa Zomato

FINANCIAL SERVICES

American Express Deutsche Bank
Barclays UBS

Barclays UBS
BNP Paribas DSP Blackrock
BNY Mellon Franklin Templeton
Thomson Reuters Goldman Sachs

Citi India HSBC
Credit Suisse JPMorgan
CRISIL Morgan Stanley
DBS

MEDIA

BBC News Lowe Lintas
Bloomberg Quint McCann Erickson

CNBC TV - 18 Ogilvy

Conde Nast Penguin Random House

FCB Ulka Publicis

The Economic Times Saatchi & Saatchi
Genesis Burson-Marsteller The New York Times

Harper Collins
J. Water Thompson
Leo Burnett

THINK TANKS

Carnegie India World Bank
Centre for Policy Research United Nations
DRDO World Economic
NITI Aayog

TECHNOLOGY

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WHO IS A FLAME STUDENT?

We believe that you are more than your mark-sheet. You have a story to tell, and we want to hear it!

At FLAME, we believe in the power of learning through experience, which is why we place such a high value on a holistic application. While reviewing your application, our skilled admissions team takes into consideration your achievements, both academic and extracurricular.

While academic scores are important, our goal is to get to know you as a person and learn what you value and care about.

We are looking for students who can strengthen the connection between living and learning and participate in everything FLAME has to offer, inside and outside of the classroom. Our students are inquisitive, imaginative and expressive, and we want it no other way.



Scan to read more about admissions at FLAME

THE ADMISSION PROCESS

At FLAME, the application process is simple and elegant. You are required to register on the website and apply early. Once your application is submitted online, our counselors will review it.

Applicants with good academic performance, a wide array of extracurricular interests, and a strong Statement of Purpose (SOP) will be invited to take the FLAME Entrance Aptitude Test (FEAT), an Essay, and a Personal Interview (PI) before receiving final communication about their admission status. If you have taken the SAT/ACT, you can opt out of taking the FEAT and sit only for the Essay/PI.

Stepping-stones to a place at FLAME:

Strong performance on the FEAT (FLAME Entrance Aptitude Test) or the SAT/ACT Essay and a Personal Interview

An articulate and compelling Statement Of Purpose An overall robust academic record

Participation and involvement in extracurricular activities

FLAME follows a sliding principle for selection, where we shortlist applicants based on their overall performance on all the parameters listed above. Details about the minimum eligibility criteria for the Undergraduate Program at FLAME University can be found on the website. Please note that it is your responsibility to check whether you are eligible to apply for the Undergraduate Program at FLAME University as per the eligibility criteria outlined on the website. FLAME University has the full right to disqualify you at any stage of the admission process if you are found ineligible. In such a case, your admission, even if selected, will be void.



Scan to apply to the FLAME Undergraduate Program



SCHOLARSHIPS & FINANCIAL AID

FLAME offers merit scholarships and need-based financial aid that recognizes the inherent excellence and distinctive attributes of students, thus ensuring that it attracts the brightest of minds. The scholarships award a partial or full program fee waiver. The final internal scores in the admission process are the primary consideration for scholarships. The scholarship will be announced at the time of admission and will be included in the offer letter for selected candidates.

FEES

The all-inclusive fee structure comprises academic, boarding and lodging costs, along with mandatory sports courses, medical expenses, and counseling.



Scan for detailed fee structure

FLAME University has been established as a state private university vide the FLAME University Act 2014 of the Government of Maharashtra. It is a Jain Minority Institution.

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CONTACT US

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