

Gurukul College(Chiplun)

(Affiliated to University of Mumbai)

College Code - 980

Prospectus 2025-26

Academic Year 2025-26

Address of the College

Old Location	New Location	
Prathamik Shikshak Bhavan,	Plot No.P-25 , Kherdi MIDC	
Bahadurshekh Naka	Behind Hero Showroom,	
Chiplun, 415605	Chiplun, 415604.	
Dist. Ratnagiri.	Dist. Ratnagiri	
Directions to Go	Directions to Go	

Contact Us



7058332304 / 9423047531 /9420152025 / 9604803804 / 8380961500 / 7888274280

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Gurukul College Chiplun



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Guillul College of Computer Science & Information Technology

Educational Programs

Affiliated to University of Mumbai

Under Graduate Programmes

- **4** Faculty of Commerce
- B.Com. (Accounting & Finance)
- B.Com. (Banking & Insurance)
- B.Com. (Financial Markets)
- B.Com. (Management Studies)
- **4** Faculty of Science
- B.Sc. (Information Technology)
- B.Sc. (Computer Science)

Tilak Maharashtra Vidyapeeth Courses

Under Graduate Programmes

- B.Sc. CA (Bachelor of Science (Computer Applications))
- B.Sc. DS & ML (Data Science & Machine Learning)
- B.Sc.BA (B.Sc Business Administration)
- BA (Economics / History / Political Science / Sociology)
- B.Com

Post Graduate Programmes

- MA (Hindi / English / Marathi / Economics / History / Political Science / Sociology)
- M.Com (Accountancy / Finance / Marketing)
- MBA / MCA

Certificate Courses

- Certificate in Computer Hardware & Networking
- Certificate Course in Tally
- Certificate Course in Advanced Excel
- Diploma Courses in Graphic Design, Interior Design
- Certificate in Online Share Market for Beginners
- Certificate Course in Mechanical / Civil / Architecture CAD

Dear Students and Parents,

Welcome to **GuruKul** College

It gives me immense pleasure to welcome you to Gurukul College, a place where learning meets purpose and potential turns into achievement.

Since its establishment in 2010, Gurukul has been committed to providing quality education in the fields of IT and Management. We take pride in nurturing young minds and transforming them into confident, skilled, and responsible individuals ready to take on the challenges of the modern world.

At Gurukul, we focus not only on academic excellence but also on building character, values, and leadership qualities. Our updated curriculum, experienced faculty, and student-centered approach ensure that every learner is equipped with the right knowledge, skills, and mindset for success.

Our vision is clear — to **provide professional education combined with strong values**, making our students confident, skilled, and socially responsible individuals. Through various **skill development initiatives** like the Acharya Chanakya Kaushalya Vikas Center, we ensure that students are prepared for real-world challenges with the right set of practical skills.

Our **vibrant campus at Kherdi MIDC**, **spread across 5.5 acres**, provides an ideal environment for holistic development. Along with classroom learning, students actively participate in co-curricular and social activities like quizzes, events, and NSS programs, making them socially aware and industry-ready.

We believe in "High Quality Education at an Affordable Cost", and we strive to make **GuruKul** the preferred choice for aspiring students.

As you begin your academic journey, I encourage you to explore your interests, set your goals high, and make the most of the opportunities that Gurukul has to offer.

Wishing you success and a bright future!

Sanjay P. Darekar (Founder -Chairman)

Vision

- Nurturing Rural Students with Professional Courses to stand at par with Corporate World.
- To establish and develop the Institute as the Centre of Higher Learning

Mission

At **Gurukul** College, we are committed to:

- Delivering high-quality education in Commerce, Management, and Technology from undergraduate to doctoral levels through innovative academic and professional programs.
- Advancing leadership in Science, Technology, Management, and Research, applying knowledge to address societal needs and contribute to national development.
- **Building strong, mutually beneficial partnerships** with industry, alumni, and the community through public service, collaborative research, and industry interaction.
- Fostering holistic personality development through active participation in sports, cultural, and extracurricular activities, preparing students to meet social, economic, and professional challenges.
- Enriching learning with real-world experiences by organizing industrial visits, field trips, and maintaining strong linkages with industry.
- **Providing a balanced education**, nurturing respect for moral values, civic responsibilities, aesthetic appreciation, and a deeper human understanding.
- Developing intellectual excellence by instilling mastery of fundamentals, versatility of thought, a passion for lifelong learning, disciplined inquiry, and self-reliance – empowering students for continuous professional and personal growth.

Principal's Desk

Dear Students and Parents,

Education is the most powerful tool for transformation, and at Gurukul College, we are committed to shaping confident, responsible, and future-ready individuals.

At Gurukul, we believe that education is not just about gaining degrees but about building skills, values, and a vision for life. In line with the spirit of the National Education Policy (NEP) 2020, we offer programs that encourage creativity, critical thinking, and practical learning.

We proudly promote **skill development courses** through our Acharya Chanakya Kaushalya Vikas Center, providing many students **free access to specialized professional training** to enhance their employability.

At Gurukul, **discipline**, **regular attendance**, **respect for teachers and the institution** are key values that every **Gurukulian** is expected to uphold. We firmly believe that success is built on a foundation of strong character and consistent efforts.

Our environment is vibrant with a mix of academics, sports, cultural events, and social initiatives, helping students evolve into **competent professionals and socially responsible citizens**.

I warmly invite you to join **GuruKul** College and embark on a transformative journey of knowledge, skills, and personal excellence.

Wishing you the very best for your bright and successful future!

Warm Regards,

Mrs.Manorama S. Darekar **(I/c Principal)** Gurukul College, Chiplun

An Appeal to the Parents / Guardians

(Very Important)

Parents and Guardians are requested to go through the 'Prospectus' while admitting their wards to the College.

Parents and Guardians are requested to meet the Class Teacher/ Head of the Department Vice-Principal / Principal at least twice in a year to get the information about the progress of their ward.

Using of Mobile phones within the campus is strictly prohibited. If any student is found using the mobile phone, the mobile set shall be forfeited and strict action shall be taken against the student. Parents are requested not to give mobile sets to their wards.

College Uniform is Compulsory to all.

Parents are requested to monitor the progress of their ward at internal / semester / preliminary examinations conducted by the college.

If the learners / wards are irregular and not up to the mark in internal evaluation / preliminary examination/s or fail to attend these examinations, they will not be allowed to appear in the University examination. Parents and learners are personally responsible for the academic loss in such situation.

In case of serious indiscipline, the college reserves the right to suspend or dismiss the student.

University of Mumbai / Education Department is in the process of revision of fees. If it is revised, it is binding on the parents and learners to pay such revised fees at the time of admission or during the academic year.

Arrangement of Terms

Faculty of Science and Commerce

The arrangement of terms for Degree Courses are as follows:

First Term :	Second Term:	
9th June 2025 to 15th October 2025	01 st November 2025 to 01st May 2026	
(Both days inclusive)		

Mid Term Break	26 th August 2025 to 02 nd September 2025
Ganpati Vacation	(Both days inclusive)
Diwali Vacation	18 th October 2025 to 31 st October 2025 (Both days inclusive)
Winter Break	25 th December 2025 to 31 st December 2025
Annual Programs	(Both days inclusive)

Work Schedule of the College

College Time	8.30 am to 4.00 pm	
Office Time	9.30 am to 1.00 pm	
	2.00 to 5.00 pm	

Medium of Instructions : English

Admission Procedure

Before applying to the college for admission to 1st year Degree College registering at the University of Mumbai portal (i.e. Digital Mumbai University Portal), in the name of our college is compulsory.

https://muugadmission.samarth.edu.in/

College Name: Gurukul College Chiplun College code is 980

Step I: Submission of Offline Admission Form with Documents in College Office.

Documents required for admission as follows:

1.	SSC Original Marksheet + 5 Xerox
2.	HSC Original Marksheet + 5 Xerox
3.	Leaving Certificate + 5 Xerox
4.	Photo 3
5.	Gap Certificate (if Passing Year of HSC Exam before 2025)
6.	Caste Certificate (if Percentage is below 45%)

Step II: Payment of College Fees as per fees table.

Payment Mode: Cash / Cheque / DD / UPI Payment Transfer

Account Details:

A/c Name : Gurukul College Chiplun

A/c No: 148021110000002 IFSC Code : BKID0001480

UPI Payment: GPay @9423047531

or Scan above QR Code



CODE OF CONDUCT

Rules and Regulations of the College and Students Discipline

- l. Students are expected to maintain the highest standards of Discipline and dignified manner of behaviour inside as well as outside the College Campus. They shall abide by the Rules and Regulations of the College and should act in a way that highlights the discipline and esteem of the College.
- 2. A Six-Day working schedule from Monday to Saturday is followed. Classes are scheduled between 8.30 a.m to 5.00 p.m. according to the student's timetable. The first period will begin with a National Anthem. The students shall stand in attention till its ends. Those who are standing outside the classroom are also expected to follow this.
- 3. All the students are expected to be present in the class well -within time and late coming will result in loss of attendance for the corresponding hour.
- 4. Students shall rise from their seats when the teacher enters the class room and remain standing till the teacher takes her/his seat or they are allowed by the teacher to sit. Silence shall be observed during class hours.
- 5. Teachers shall be greeted appropriately with "Good Morning Sir/Miss" or "Good Afternoon Sir/Miss" and a "Thank you Sir/Miss" when the teacher leaves the class room.
- 6. No student shall enter or leave the class room when the session is on without the permission of the teacher concerned.
- 7. In the events of Student seminars/project presentations etc., it is compulsory that all the students of the concerned class be present for the entire session.
- 8. Students can leave the campus during class hours only after getting permission from the Principal, HOD, or the class teacher.
- 9. All students shall leave the classes immediately after end of their session. No students shall wander or gather in verandah, corridor, and staircase etc.
- 10. All leave applications (Regular & Medical) shall be submitted in time, for sanction by concerned class teachers. Application for medical leave shall be accompanied by valid medical certificates.
- 11. Students are expected to wear clean and decent dress. Students are expected to come to the college in neat, clean and simple clothes. All men students are expected to wear pants and shirts-bush shirts or slack shirts. T-shirts are not allowed. Women students are strictly not permitted to wear skirts, leggings, jeans, frocks and high tops.
- 12. Students shall not make any alterations to the Uniform issued from the college without the permission of the concerned HOD and any violation of this will attract a fine of Rs300 and repetition of this could result in suspension from the college.
- 13. All the students are expected to attend all college functions in college uniform unless otherwise specified.

- 14. All the students shall wear their identity cards, well displayed.
- 15. Any dress code violation noticed within the campus will attract a fine of Rs.300 and could initiate further disciplinary actions.
- 16. Students are expected to maintain silence in the academic buildings to maintain the decorum and, any deviant behaviour such as hooting, whistling, loitering etc. will be treated as an instance of indiscipline.
- 17. All the students are advised to follow the Mobile phone policy and bring to the notice of the authorities violations if any.
- 18. Accessing Social Networking Sites such as Facebook, Twitter etc. is prohibited within the college campus.
- 19. Keep the campus neat and clean. Do not put any waste anywhere in the campus except in the waste baskets kept. Any violation of this shall invite a minimum fine of Rs. 100/-.
- 20. Consumption of substances in any form or smoking or using chewing- gum, panmasala etc. are strictly prohibited.
- 21. It is strongly advised to refrain from activities such as scribbling or noting on walls, door or furniture which could deface the college and destroy the academic environment.
- 22. Carefully handle the furniture, equipment's, fixtures and appliances of the college and lab. Careless handling/misuse of the above could result personal injuries or damage to property. Follow safety precautions near moving machines and electrical installations. In the event of damage of property, the responsible students will have to bear the cost of replacement/repair with fine.
- 23. All lost property should be brought to the college office.
- 24. Students are not permitted to arrange any unauthorized celebrations and decorations of any magnitude in the campus.
- 25. Students are not permitted to distribute or display (both physically and electronically) material such as notices, banners etc. in the campus without the permission of the competent authority.
- 26. Students are expected to make use of academic, co-curricular and extracurricular facilities available to the optimum levels. This will certainly make them physically fit, academically competent, mentally alert and socially sensitive.
- 27. Students who intend to represent the college in intercollegiate events shall take prior permission from the concerned head of the department and the selection will be based on parameters such as academic performance, attendance, character, existing academic pressure and competence of the student in the proposed event for participation.
- 28. Monthly tests and model examinations are part of curriculum and student should be sincere in taking these tests. They should not indulge in any kind of malpractice during examinations or tests. During internal examinations of 2 Hr period, students are not allowed to leave the hall within one hour from the beginning of the exam, and students have to occupy the seat 5 minutes before the commencement of the examination. Examination is compulsory that all the students of college be present for the exam session and not attendance will attract strict action.

- 29. Students coming by two wheelers are instructed to wear helmet. They should possess a valid driving license. The vehicle must be parked in the allotted space only.
- 30. The College Union will be formed as per Lyngdoh Committee recommendations approved by the Honourable Supreme Court of India. It will be based on a parliamentary (indirect) system given in Section No.6.2.4 of Lyngdoh Committee recommendations.
- 31. Political activity in any form is not permitted in the College campus. Unauthorized meetings, propaganda work, processions or fund collections are forbidden within the College, hostels, and outside the college.
- 32. Harassing juniors, ill treatment to other fellow students or any such form of ragging is objectionable and liable to be treated as criminal offence by the law enforcing agencies as per the directives of Hon'ble Supreme Court of India. (According to guidelines provided by U.G.C. and University, students found guilty of participation or abetment in ragging will be subject to severe punishment ranging from cancellation of admission to a fine up to Rs.25000 and rigorous imprisonment up to 3 years.)
- 33. Misbehaviour towards girl students, use of threat or violence against members of the staff or fellow students will be considered as very serious cases of misconduct.
- 34. Pay fees in advance or in time, which will avoid fines.
- 35. Any violation of the above rules will invite penalty in the form of warning, fine, bringing of parents or any course of corrective measure as found suitable by any staff member or higher authority of the College. Students who do not follow the college rules and regulations will be expelled from the college.

☐ Fine policy of GurûKul : The money collected	from the students as fine on instances of	
noncompliance with the rules and norms will be ke	ept in a separate account and will be utilized for	
purposes such as charity, student co-curricular acti	vities and renovation/maintenance in case of	
damage to property.		
Mobile Phone Policy: Introduction		
The purpose of this policy is to establish clear cut g	guidelines regarding the usage of mobile phones	
inside the campus. This policy is applicable to all the	nose who enter the campus.	
Mobile Phone Policy		
Realizing the importance of communication and th	e possible impact of mobile phone usage inside the	
campus, the following guidelines are arrived at.		
☐ Students are not permitted to use mobile phones	within the campus.	
☐ The mobile phones shall be kept in silent mode v	while depositing in the designated place.	
☐ All the staff members are empowered to confisca	ate mobile phones found with students violating	
the above rules.		
☐ Students violating the above rules will be fined a	an amount of Rs 100/- and the confiscated mobile	
phones will be returned to the students only after t	he completion of their course.	
☐ Staff members are allowed to use mobile phones in their respective cabins.		

National Education Policy (NEP) 2020: Curriculum Transformation

The **National Education Policy (NEP) 2020** introduced by the Government of India is a historic and progressive initiative aimed at revamping the Indian education system to meet the needs of the 21st century. The **NEP 2020** aims to transform higher education by introducing a **flexible**, **multidisciplinary**, **and student-centric** academic framework. Gurukul College is proud to implement the NEP from the Academic Year 2024-25.

☆ Key Features of NEP 2020 Implementation:

- **Multidisciplinary Approach**: Students can explore subjects across different disciplines to broaden their knowledge and skillsets.
- **Flexible Curriculum**: Students can choose their courses through a well-structured vertical system.
- A Choice-Based Credit System (CBCS) and integration with the Academic Bank of Credits (ABC) to promote credit transfer and lifelong learning.
- Focus on experiential learning, critical thinking, creativity, communication skills, & entrepreneurship.

邑 Curriculum Structure: 6 Verticals

• The curriculum is organized into six major verticals, allowing for specialization as well as exploration:

ub CX	pioration.
Vertical	Focus Area
Vertical 1	Major Subject (Core Specialization)
Vertical 2	Minor Subject (Secondary Area of Study)
Vertical 3	Open Electives/Generic Electives (Courses across various disciplines)
Vertical 4	Vocational Skill Courses (VSC) / Skill Enhancement Courses (SEC)
Vertical 5	Ability Enhancement Courses (AEC), Value Education Courses (VEC), Indian Knowledge System (IKS) Courses
Vertical 6	Experiential Learning: On-the-Job Training (OJT), Field Project (FP), Community Engagement Programme (CEP), Co-Curricular Courses (CC), Research Project (RP)

© Baskets of Courses:

• Students will have the flexibility to **choose electives from a wide basket of subjects** spanning arts, science, commerce, humanities, technology, and professional fields, ensuring multidisciplinary growth.

Gurukul College's Commitment:

We are proud to implement NEP 2020 from 2024-25, offering **customized learning paths**, **flexible course combinations**, and **global career opportunities** for our students.

Academic Bank of Credits (ABC) / APAAR ID

A New Era for Indian Education, Empowering Students for Future Careers

In line with the National Education Policy (NEP) 2020, the **Academic Bank of Credits (ABC)** system has been introduced to enhance the flexibility and mobility of higher education across India. Under the guidance of the **University Grants Commission (UGC)**, **New Delhi**, and the **University of Mumbai**, it is now **mandatory** for all students to register for an **ABC ID** from the academic year 2023-24.

The Academic Bank of Credits is a national-level digital facility that enables students to **accumulate, store, transfer, and redeem academic credits** earned from recognized institutions. It facilitates seamless student mobility between institutions and promotes a flexible learning framework.

How to Create a Unique ABC ID Step-by-Step Flow?

→ Step 1: Create a DigiLocker Account

- Visit: https://www.digilocker.gov.in
- Sign up using your Aadhaar-linked mobile number.
- Complete your KYC (Know Your Customer) verification.

→ Step 2: Register on the ABC Portal

- Visit: https://www.abc.gov.in
- Click on "My Account" → "Student"
- Select Sign Up via DigiLocker.
- Link your DigiLocker account and submit your details.

→ Step 3: Get Your Unique ABC ID / APAAR ID

- Search for APAAR ID → Select Admission Year , Identity Type as Registration No → Identity Value as PRN or Application No → Institution Name as select University of Mumbai from the list → Get Document
- After registration, your **ABC ID** will be generated.
- Save your ABC ID and submit it to the College.

ABC registration ensures flexibility in Education, smooth Credit transfer, and lifelong access to your academic achievements.

Course:- Bachelor of Commerce in Accounting & Finance

The **Bachelor of Commerce in Accounting and Finance (BAF)** is a dynamic undergraduate program crafted for students aspiring to build a strong career in the financial world. Launched by the **University of Mumbai in 2003-04**, this three-year, six-semester course bridges academic knowledge with professional practice.

The BAF program focuses on equipping students with a deep understanding of accounting principles, taxation systems, auditing processes, financial analysis, and business laws. Along with core subjects, the course emphasizes the development of critical thinking, effective communication, and technical skills necessary for today's finance professionals.

Learning at BAF goes beyond the classroom — through **industrial visits**, **internships**, **practical training**, **case studies**, **seminars**, **and presentations**, students get hands-on exposure to the corporate environment.

Graduates of BAF are highly valued in industries like Banking, Consulting, Financial Services, Auditing Firms, and Corporate Finance departments.

	12th Pass(any stream)			
Eligibility	(a)A candidate for being eligible for admission to the Bachelor of Commerce			
As per the Ordinance	(Accounting and Finance) degree course shall have passed XII std.			
Number:	Examination of the Maharashtra Board of Higher Secondary Education or its			
O.5204	equivalent and secured not less than 45% marks in aggregate at first attempt			
	(40% in case of reserved category).			
	(b) Every candidate admitted to the degree course in the affiliated colleges			
	conducting the course shall have to register enroll himself/herself with the			
	University			
Duration	3 year full time (Six Semesters) + 1 Year (Optional)			

Duration of the Courses and Related information

- (a) The course shall be a full time course. The duration of the course shall be six semesters spread over in three years. Additionally as per NEP 2020, fourth year is Optional.
- (b) A Batch shall consist of 60 students and will increase by 20% after permission from MU.
- (c) Each semester having 22 credits, So per year 44 credits are allotted.

Career opportunities	Courses After BAF
 Financial Consultant Accounting Analyst Tax Consultant Billing and Data Analyst Accounts Assistant Finance Analyst Audit Assistant in CA Firms Corporate Finance Executive 	 Master of Commerce (M.Com) (A/F) Master of Business Administration (MBA) – Finance, International Business, or Business Analytics Chartered Accountant (CA) Chartered Financial Analyst (CFA) Company Secretary (CS) Certificate Courses in GST, Forensic Accounting, or Data Analytics for Finance

BCom Accounts & Finance First Year (F.Y.BCom A/F)			
Course Code	Semester I	Course Code	Semester II
UA&FFSI.1	Financial Accounting- I	UA&FFSII.1	Financial Accounting- II
UA&FFSI.2	Auditing-I	UA&FFSII.2	Auditing - II
UA&FFSI.3	Vocational Skills in A/F Paper -I (Introduction to Financial Functions)	UA&FFSII.3	Vocational Skills in A/F Paper – III (Introduction to Financial Forecasting)
UA&FFSI.4	Vocational Skills in A/F Paper – II (Preparation of Financial Budgets)	UA&FFSII.4	Vocational Skills in A/F Paper – IV (Data Visualization)
UA&FFSI.5.1	Open Elective	UA&FFSII.5.1	Minor
UA&FFSI.6	AES + VEC +IKS	UA&FFSII.6	Open Elective
UA&FFSI.7	Co-Curricular	UA&FFSII.7	AES + VEC + Co-Curricular

BCom Accounts & Finance Second Year (S.Y.BCom A/F)			
Course Code	Semester III	Course Code	Semester IV
UA&FFSIII.1	Financial Accounting III	UA&FFSIV.1	Financial Accounting- IV
UA&FFSIII.2	Cost Accounting I	UA&FFSIV.2	Cost Accounting II
UA&FFSIII.3	Vocational Skills in A/F Paper –V	UA&FFSIV.3	Vocational Skills in Accounting & Finance Paper –VI
UA&FFSIII.4	Minor	UA&FFSIV.4	Minor
UA&FFSIII.5.1	OE + OE	UA&FFSIV.5.1	OE + OE
UA&FFSIII.6	AES	UA&FFSIV.6	AES
UA&FFSIII.7	Field Project + Co-Curricular	UA&FFSIV.7	Continuing Education Program + Co- Curricular

BCom Accounts & Finance Third Year (T.Y.BCom A/F)			
Course Code	Semester V	Course Code	Semester VI
UA&FFSV.1	Financial Accounting -V	UA&FFSV.1	Financial Accounting -VI
UA&FFSV.2	Direct & Indirect Tax- I (Direct Tax)	UA&FFSV.2	Direct & Indirect Tax- II (Indirect Tax)
UA&FFSV.3	Management Accounting I	UA&FFSV.3	Management Accounting II
UA&FFSV.4	Vocational Skills in Accounting& Finance Paper –VII	UA&FFSV.4	Minor
UA&FFSV.5	Minor	UA&FFSV.5	Open Elective
UA&FFSV.6	Open Elective + Open Elective	UA&FFSV.6	Open Elective
UA&FFSV.7	Field Project + Continuing Education Program	UA&FFSV.7	On Job Training

Course:- Bachelor of Commerce in Banking and Insurance

The **Bachelor of Commerce in Banking and Insurance (B.Com B&I)** is a specialized undergraduate program designed to develop a strong foundation in the dynamic sectors of **banking, finance, and insurance**.

Introduced by the **University of Mumbai in 2003-04**, this program aims to create skilled professionals who meet the growing needs of the financial services industry.

Through a balanced mix of theoretical knowledge & practical insights, students are equipped to build successful careers in banks, insurance companies, financial institutions & related sectors. **Key Objectives:**

- To offer an additional career-oriented avenue for students and supply trained manpower to the Banking and Insurance sectors.
- To prepare students to capitalize on emerging opportunities created by **Globalization**, **Privatization**, and **Liberalization**.
- To develop expertise in areas such as **finance**, **investment**, **banking regulations**, **insurance principles**, **risk management**, **economics**, **and communication skills**.

Eligibility As per the Ordinance Number :0.5209	a)A candidate for being eligible for admission to the Bachelor of Commerce (Banking and Insurance) degree course should have passed XII std. Examination of the Maharashtra State Board of Secondary and Higher Secondary Education, Pune, or its equivalent and secured not less than 45% marks in aggregate (40% in the case of reserved category candidates) at one and the same sitting. b)Every candidate admitted to the degree course in the affiliated colleges conducting the course shall have to register enroll himself/herself with the University
Duration	3 year full time (Six Semesters) + 1 Year (Optional)

Duration of the Courses and Related information

- (a) The course shall be a full time course. The duration of the course shall be six semesters spread over in three years.
- **(b)** A Batch shall consist of 60 students and will increase by 20% after permission from MU.
- (c) The Each semester having 22 credits, So per year 44 credits are allotted.

Career opportunities	Courses After BBI
• Auditor	Master of Commerce (M.Com.) in Banking &
 Accountant 	Insurance
 Investment Banker 	M.Com. in other relevant specializations (e.g.,
 Broker / Financial Advisor 	Accountancy, Business Management)
 Chief Financial Officer (CFO) 	 Master of Business Administration (MBA)
Finance Manager	Chartered Accountant (CA)
 Business Operations Manager 	 Post Graduate Diploma in Management
Insurance Salesperson	(PGDM)
Insurance Manager	Bachelor of Law (LL.B.)

BCom Banking & Insurance First Year (F.Y.BCom B/I)			
Course Code	Semester I	Course Code	Semester II
UBIFSI.1	Principles and Practices of Banking and Insurance	UBIFSII.1	Management Process and Organizational Behavior
UBIFSI.2	Fundamental Accounting - I	UBIFSII.2	Fundamental Accounting - II
UBIFSI.3	VSC + SEC	UBIFSII.3	VSC + SEC
UBIFSI.4	AEC + VES + IKS	UBIFSII.4	AEC + VES
UBIFSI.5.1	Open Elective	UBIFSII.5.1	Minor
UBIFSI.6	Open Elective	UBIFSII.6	Open Elective + Open Elective
UBIFSI.7	Co-Curricular	UBIFSII.7	Co-Curricular

BCom Banking & Insurance Second Year (S.Y.BCom B/I)			
Course Code	Semester III	Course Code	Semester IV
UBIFSIII.1	Management Accounting	UBIFSIV.1	Universal Banking
UBIFSIII.2	Direct Tax	UBIFSIV.2	Cost Accounting
UBIFSIII.3	VSC	UBIFSIV.3	SEC
UBIFSIII.4	AEC	UBIFSIV.4	AEC
UBIFSIII.5.1	Minor	UBIFSIV.5.1	Minor
UBIFSIII.6	Open Elective	UBIFSIV.6	Open Elective
UBIFSIII.7	Field Project + Co-Curricular	UBIFSIV.7	Continuing Education Program + Co-Curricular

BCom Banking & Insurance Third Year (T.Y.BCom B/I)			
Course Code	Semester V	Course Code	Semester VI
UBIFSV.1	Indirect Tax	UBIFSVI.1	Central Banking
UBIFSV.2	International Banking & Finance	UBIFSVI.2	Financial Statement Analysis and Reporting
UBIFSV.3	Bank Credit	UBIFSVI.3	Business Ethics & Corporate Governance
UBIFSV.4	Auditing	UBIFSVI.4	Rural Insurance and Micro Credit
UBIFSV.5	VSC	UBIFSVI.5	Minor
UBIFSV.6	Minor	UBIFSVI.6	On Job Training
UBIFSV.7	Field Project / Continuing Education Program	UBIFSV.7	

Course:- Bachelor of Commerce in Financial Markets

Bachelor of Commerce in Financial Markets (B.F.M.) is a specialized undergraduate program offered by the University of Mumbai designed for students passionate about the dynamic world of finance, investments, and stock markets.

The course focuses on providing a strong foundation in the principles, functioning, and structure of financial markets. Students gain comprehensive knowledge of **trading mechanisms**, **investment strategies**, **risk management**, **financial instruments** (like equity, bonds, derivatives, and commodities), and **regulatory frameworks** that govern global financial systems.

Through a blend of **theoretical learning** and **practical exposure** — including **industry projects**, **presentations**, **seminars**, and **industrial visits** - students are prepared to confidently handle real-world challenges in financial sectors.

The program also emphasizes the understanding of **market forces**, **global economics**, **investment analysis**, and the **legal aspects** associated with financial transactions.

B.F.M. graduates are highly sought after by investment firms, banks, corporate finance departments, brokerage houses, and financial regulatory bodies. This program opens up excellent career opportunities in India and abroad in today's fast-evolving global markets.

Eligibility As per the Ordinance Number :0.5693	12 th Pass(any stream) (a) A candidate for being eligible for admission to the Bachelor of Commerce (Financial Markets) degree course should have passed XII std. Examination of the Maharashtra State Board of Secondary and Higher Secondary Education, Pune, or its equivalent and secured not less than 45% marks in aggregate (40% in the case of reserved category candidates) at one and the same sitting. (b) Every candidate admitted to the degree course in the affiliated colleges conducting the course shall have to register enroll himself/herself with the
	University
Duration	3 year full time (Six Semesters) + 1 Year (Optional)

Duration of the Courses and Related information

- (a) The course shall be a full time course. The duration of the course shall be six semesters spread over in three years.
- **(b)** A Batch shall consist of 60 students and will increase by 20% after permission from MU.
- (c) The Each semester having 22 credits, So per year 44 credits are allotted.

Career opportunities	Courses After BFM
Financial Analyst	 Master of Commerce in Fin. Mkt. / Finance
 Equity Research Analyst 	 MBA in Finance / Banking & Financial Services
 Investment Banker 	 Chartered Financial Analyst (CFA)
Portfolio Manager	 Post Graduate Diploma in Financial
Stock Broker	Management (PGDFM)
Wealth Manager	 Chartered Market Technician (CMT)
Credit Analyst	 Company Secretary (CS)
Mutual Fund Analyst	 Certifications like NSE's NCFM Modules, BSE
• Trader / Dealer in Financial Mkt	Certification, SEBI Regulatory Certification

BCom Financial Markets First Year (F.Y.BCom F/M)			
Course	Semester I	Course	Semester II
Code		Code	
LIEMECI 1	Introduction of Financial	LIEMECII 1	Duinginles of Investment
UFMFSI.1	System	UFMFSII.1	Principles of Investment
UFMFSI.2	Basics of Financial Services	UFMFSII.2	Financial Market Environment
UFMFSI.3	VSC	UFMFSII.3	SEC
UFMFSI.4	AEC + VEC + IKS	UFMFSII.4	AEC + VEC
UFMFSI.5	Open Elective	UFMFSII.5	Minor
UFMFSI.6	Open Elective	UFMFSII.6	Open Elective
UFMFSI.7	Co-Curricular	UFMFSII.7	Co-Curricular

BCom Financial Markets Second Year (S.Y.BCom F/M)				
Course	Semester III	Course	Semester IV	
Code		Code		
UFMFSIII.1	Equity Markets	UFMFSII.1	Commodity Markets	
UFMFSIII.2	Debt Markets	UFMFSII.2	Treasury Management	
UFMFSIII.3	VSC	UFMFSII.3	SEC	
UFMFSIII.4	AEC	UFMFSII.4	AEC	
UFMFSIII.5	Minor	UFMFSII.5	Minor	
UFMFSIII.6	Open Elective	UFMFSII.6	Open Elective	
UFMFSIII.7	Field Project + Co-Curricular	UFMFSII.7	Continuing Education	
			Program + Co-Curricular	

BCom Financial Markets Third Year (T.Y.BCom F/M)			
Course Code	Semester V	Course Code	Semester VI
UFMFSV.1	Technical Analysis	UFMFSVI.1	Financial Derivatives
UFMFSV.2	Marketing for Financial Services	UFMFSVI.2	Risk Management
UFMFSV.3	Foreign Exchange Market	UFMFSVI.3	Venture Capital and Private Equity
UFMFSV.4	Mutual Fund Management	UFMFSVI.4	Security Analysis & Portfolio Management
UFMFSV.5	VSC	UFMFSVI.5	Minor
UFMFSV.6	Minor	UFMFSVI.6	On Job Training
UFMFSV.7	Field Project / Continuing Education Program	UFMFSV.7	

Course: BMS (B.Com. Management Studies)

B.Com Management Studies (BMS) is a dynamic 3-year undergraduate program designed to build strong foundations in business, leadership, and management skills. Introduced by the University of Mumbai in 1999-2000, the course spans across six semesters and prepares students for the fast-paced corporate world. The BMS curriculum offers a unique blend of theoretical knowledge and practical exposure through case studies, live projects, internships, seminars, industrial visits, and interactive presentations. This practical approach makes BMS distinct from traditional commerce degrees and provides a strong stepping stone towards an MBA or other professional careers.

The program focuses on nurturing managerial competencies, decision-making abilities, communication skills, analytical thinking, and a strong understanding of business operations. Special emphasis is placed on the latest trends in business, entrepreneurship, financial management, marketing strategies, and organizational behaviour.

BMS is ideal for students who are ambitious, innovative, team-oriented, and willing to take on leadership roles in the future corporate, entrepreneurial, or public sectors.

At **Gurukul** College, Chiplun, we ensure BMS students gain real-world exposure and industry-relevant skills to face tomorrow's business challenges with confidence and vision.

Eligibility As per the Ordinance Number :O.3941	12 th Pass(any stream) A candidate for being eligible for admission to the B.M.S. Degree Course shall have passed H.S.C. Examination of the Maharashtra Board of Higher Secondary Education or its equivalent examination or Diploma in any Engineering branches with two years or three years duration after S.S.C. conducted by the Board of Technical Education, Maharashtra State or its equivalent examination by securing minimum 45% marks for general category (in one attempt) at the respective Examination and minimum 40% marks for the reserved category (in one attempt).
Duration	3 year full time (Six Semesters) + 1 Year (Optional)

Career opportunities	Courses After BFM
Business Development Executive	Master of Business Administration (MBA)
Marketing Manager	 Master of Management Studies (MMS)
Human Resource Manager	 Post Graduate Diploma in Management
Financial Analyst	(PGDM)
Operations Manager	Masters in Commerce (M.Com)
Entrepreneur / Start-up Founder	Chartered Financial Analyst (CFA)
Retail Manager	Company Secretary (CS)
Digital Marketing Specialist	Digital Marketing Certification Programs
Project Manager	Business Analytics / Data Analytics Courses
Supply Chain Analyst	Entrepreneurship Development Programs
Corporate Consultant	

Bachelor of Commerce in Management Studies First Year (F.Y.BMS)							
Course	Semester I	Course	Semester II				
Code		Code					
UBMSFSI.1	Principles of Management I	UBMSFSII.1	Principles of Management II				
UBMSFSI.2	Bharatiy theory of	UBMSFSII.2	Global management theories				
	Management styles		and styles				
UBMSFSI.3	Information Technology in	UBMSFSII.3	Foreign exchange market and				
	Business Management		Derivatives				
UBMSFSI.4	Business Start-up Skills	UBMSFSII.4	MS Office				
UBMSFSI.5	AEC + VEC + IKS	UBMSFSII.5	AEC + VEC				
UBMSFSI.6	Open Elective	UBMSFSII.6	Minor + Open Elective				
UBMSFSI.7	Co-Curricular	UBMSFSII.7	Co-Curricular				

Bachelor of Commerce in Management Studies Second Year (S.Y.BMS)						
Course	Semester III	Course	Semester IV			
Code		Code				
UBMSFSIII.1	Electives Finance :	UBMSFSIV.1	Electives Finance :			
	Introduction to Financial		Auditing			
	services		Tuditing			
UBMSFSIII.2	Elective Finance :	UBMSFSIV.2	Elective Finance :			
	Financial Management		Financial Institutions and Market			
UBMSFSIII.1	Electives Marketing :	UBMSFSIV.1	Floatives Marketing : Petail			
	Introduction to Marketing		Electives Marketing : Retail Marketing			
	Management		Warketing			
UBMSFSIII.2	Elective Marketing :	UBMSFSIV.2	Electives Marketing: CRM			
	Marketing Research		Electives Marketing . CRM			
UBMSFSIII.1	Elective HR :	UBMSFSIV.1	Elective HR : Change &			
	Introduction to HRM		Conflict Management			
UBMSFSIII.2	Elective HR :	UBMSFSIV.2	Elective HR: Legal practices			
	Training & Development		in HRM			
UBMSFSIII.3	VSC	UBMSFSIV.3	SEC			
UBMSFSIII.4	AEC	UBMSFSIV.4	AEC			
UBMSFSIII.5	Minor	UBMSFSIV.5	Minor			
UBMSFSIII.6	Open Elective	UBMSFSIV.6	Open Elective			
UBMSFSIII.7	Field Project + Co-Curricular	UBMSFSIV.7	Continuing Education Program			
			+ Co-Curricular			

Bachelo	or of Commerce in Manage	ment Studie	s Third Year (T.Y.BMS)	
Course Code	Semester V	Course Code	Semester VI	
Finance Grou	ıp Electives	Finance Gro	up Electives	
UBMSFSV.1	Introduction to Cost Accounting	UBMSFSVI.1	Rural Development	
UBMSFSV.2	Practical aspects in Direct taxation	UBMSFSVI.2	Practical aspects in Indirect taxation	
UBMSFSV.3	Wealth Management	UBMSFSVI.3	A Practical approach to Financial Project Management	
UBMSFSV.4	Investment analysis and portfolio management	UBMSFSVI.4	Financial Inclusion a Global Prospective	
Marketing G	roup – Electives	Marketing G	Group – Electives	
UBMSFSV.1	Tourism Marketing Management	UBMSFSVI.1	International Marketing	
UBMSFSV.2	E-Commerce	UBMSFSVI.2	Rural Marketing	
UBMSFSV.3	Digital Marketing	UBMSFSVI.3	IMC	
UBMSFSV.4	Supply Chain Management	UBMSFSVI.4	Export Marketing Practices and Procedures	
HR Group El	ectives	HR Group Electives		
UBMSFSV.1	Global Practices in HRM	UBMSFSVI.1	Contemporary issues in HRM	
UBMSFSV.2	Human resource accounting and audit	UBMSFSVI.2	HR issues in Merger & acquisition	
UBMSFSV.3	Edupreneurship	UBMSFSVI.3	Performance Management	
UBMSFSV.4	Strategic human resource management	UBMSFSVI.4		
UBMSFSV.5	Minor	UBMSFSVI.5	Minor	
UBMSFSV.6	VSC	UBMSFSVI.6	On Job Training	
UBMSFSV.7	Field Project / Continuing Education Program	UBMSFSVI.7		

Course :- B.Sc. (Information Technology)

The Bachelor of Science in Information Technology (B.Sc. IT) program is designed to create skilled professionals for the growing IT industry. Introduced by the University of Mumbai in 2001, the course aims to equip students with strong technical knowledge, practical skills, and industry-relevant training.

The B.Sc. IT program provides a solid foundation in key areas like Programming, Networking, Data Structures, Database Management, Web Development, Cloud Computing, Cybersecurity, Artificial Intelligence, and Mobile App Development. The curriculum combines theoretical understanding with hands-on practice through well-equipped Computer Labs, project-based learning, and internships.

Spread across **six semesters over three years**, the course follows a continuous evaluation system through tests, assignments, presentations, and live projects. It aims to bridge the gap between academics and the IT industry's real-world demands, preparing students for diverse career opportunities and higher studies.

At **Gurukul** College, our focus is to nurture tech-savvy professionals who are not only employable but also innovative and industry-ready.

A candidate for being eligible for admission to the degree course of Bachelor Eligibility of Science-Information Technology, shall have passed XII standard examination of As per the the Maharashtra Board of Higher Secondary Education or it's equivalent with Ordinance Mathematic and Statistics as one of the subject and should have secured not less Number than 45% marks in aggregate for open category and 40% marks in aggregate in case : O.5051 of Reserved category candidates. Candidate who have passed Diploma (Three years after S.S.C. - Xth Std.) in Information Technology/ Computer Technology/ Engineering/Computer Science/ Electrical, Electronics and Video Engineering and Allied Branches/Mechanical and Allied Branches/ Civil and Allied branches are eligible for direct admission to the Second Year of the B.Sc. (I.T.) degree course. However, the Diploma should be recognized by the Board of Technical Education or any other recognized Government Body. Minimum marks required 45% aggregate for open category candidates and 40% aggregate for reserved category candidates. OR Candidates with post HSC-Diploma in Information Technology/Computer Technology/ Computer Engineering/ Computer Science/ and Allied branches will be eligible for direct admission to the Second Year of B.Sc. (I.T.). However, the Diploma should be recognized by the Board of Technical Education or any other recognized Government Body Minimum Marks required 45% aggregate for open category candidates and 40% aggregate for reserved category candidates Duration 3 year full time (Six Semesters) + 1 Year (Optional)

Career Opportunities:

- Software Developer / Programmer
- Web Developer
- Mobile App Developer
- Network Administrator
- Database Administrator
- IT Support Specialist
- Cybersecurity Analyst
- Cloud Solutions Architect
- Data Analyst / Business Intelligence Analyst
- System Analyst
- AI / Machine Learning Developer

Courses after BSc IT:

- M.Sc. in Information Technology (M.Sc. IT)
- Master of Computer Applications (MCA)
- Post Graduate Diploma in Computer Applications (PGDCA)
- MBA in Information Technology
- M.Sc. in Data Science / Artificial Intelligence / Cybersecurity
- Certification Courses:
 - Amazon Web Services (AWS) Certification
 - Microsoft Certified: Azure Fundamentals
 - Certified Ethical Hacker (CEH)
 - Google Data Analytics Certificate
 - Red Hat Certified System Administrator (RHCSA)
 - Cisco Certified Network Associate (CCNA)

B.Sc IT First Year (F.Y.BSc IT)							
Course	Semester I	Semester II					
Code		Code					
USIT101	Programming with C	USIT201	Object Oriented Programming with C++				
USIT102	Database Management Systems	USIT202	Web Designing				
USIT103	Practical I	USIT203	Practical II				
USIT104	Open Elective	USIT204	Minor				
USIT105	Open Elective	USIT205	Open Elective				
USIT106	VSC + SEC	USIT206	VSC + SEC				
USIT107	AEC + VEC +IKS	USIT208	AEC + VEC				
USIT108	Co-Curricular	USIT209	Co-Curricular				

B.Sc IT Second Year (S.Y.BSc IT)							
Course	Semester III	Course	Semester IV				
Code		Code					
USIT301	Python Programming	USIT401	Core Java				
USIT3P1	Python Programming Practical	USIT4P1	Core Java Practical				
USIT302	Data Structure	USIT402	Software Engineering				
USIT3P2	Data Structure Practical	USIT4P2	Software Engineering Practical				
USIT303	Minor	USIT403 Minor					
USIT304	Open Elective	USIT404	Open Elective				
USIT305	VSC :Operating Systems	USIT405	SEC				
USIT306	AEC	USIT406	AEC				
USIT307	Field Project + Co-Curricular	USIT407	Continuing Education Program + Co-				
	*		Curricular				

B.Sc IT Third Year (T.Y.BSc IT)							
Course Code	Semester V	Course Code	Semester VI				
USIT501	Advanced Web Programming	USIT601	Security in Computing				
USIT5P1	Advanced Web Programming Pract	USIT6P1	Security in Computing Practical				
USIT502	Business Intelligence	USIT602	AI and ML				
USIT5P2	Business Intelligence Practical	USIT6P2	AI and ML Practical				
USIT503	Software Project Management	USIT603	Software Quality Assurance				
USIT504	Linux Administration	USIT604	Principles of Geographic Information Systems				
USIT5P4	Linux Administration Pract	USIT6P4	Principles of Geographic Information Systems Practical				
USIT505	Minor	USIT605	Minor				
USIT506	VSC :Advanced Mobile Programming	USIT606	OJT: Project Implementation				
USIT505	FP: Project Dissertation						

What to Choose B.Sc IT or B.Sc CS?

Point	B.Sc. IT (Information Technology)	B.Sc. CS (Computer Science)
Focus	Focuses more on application of technology and managing IT systems like networking, databases, information security, cloud, etc.	Focuses on the science behind computing — algorithms, theory, programming, and software development.
Core Subjects	Database Management, Network Security, Cloud Computing, Software Engineering, IT Infrastructure Management, Web Development.	Data Structures, Algorithms, Computer Architecture, Operating Systems, Artificial Intelligence, Programming (C, Java, Python), Compiler Design.
Approach	More practical and applied , aimed at running and managing IT services.	More conceptual and technical , aimed at building new technologies and solving complex problems.
Career Roles	IT Support Specialist, System Administrator, Network Engineer, Web Developer, Cloud Engineer, Cybersecurity Analyst.	Software Developer, Software Engineer, Systems Analyst, Data Scientist, AI Engineer, Researcher.
Higher Studies	M.Sc. IT, MCA, MBA (IT Management), PG Diploma in Networking/Cybersecurity.	M.Sc. Computer Science, MCA, M.Tech (CS), Research (Ph.D.), Data Science/AI specializations.
Who Should Choose?	Those interested in IT services, system administration, cybersecurity , and managing IT projects.	Those who enjoy coding , programming , logic building , and want to develop new software/systems .

- BSc IT = More about *using* technology efficiently.
 BSc CS = More about *creating* technology and understanding its deeper mechanics.

Course :- B.Sc. (Computer Science)

The **B.Sc. Computer Science** program is a comprehensive 3-year undergraduate degree designed to build a strong foundation in computing principles, programming skills, system analysis, and emerging technologies.

At **Gurukul** College, the course focuses on both **theoretical knowledge** and **practical applications**, ensuring students are industry-ready and capable of innovating solutions for real-world challenges. Through rigorous training in programming languages, algorithms, data structures, networking, databases, and software development, students gain an in-depth understanding of the modern computing landscape.

The curriculum is carefully structured across six semesters, incorporating **projects**, **practical labs**, **assignments**, and **continuous internal evaluation** to build strong problem-solving and analytical abilities.

Students are encouraged to explore new-age areas like **Artificial Intelligence**, **Machine Learning**, **Cloud Computing**, **Cybersecurity**, **and Data Science**, empowering them to meet the ever-evolving demands of the IT industry.

Gurukul College's dynamic learning environment, experienced faculty, and hands-on training approach prepare students not just for jobs, but for building rewarding careers and contributing to technological advancement.

Eligibility As per the	A candidate for being eligible for admission to the three years integrated course leading to the degree of Bachelor of Science (B.Sc.) must have passed Higher Secondary School Contificate Evamination (Std. VII) in Science streets					
Ordinance Number	conducted by the Maharashtra State Board of Secondary and Higher					
:O.5719	Secondary Education with Mathematics and Statistics as one of the subject or its equivalent.					
	Admission will be on merit, based on order of preference as follows: 1. Aggregate Marks at H.S.C. or equivalent.					
	2. Aggregate Marks in Science Group (Physics, Chemistry and Mathematics)					
	3. Marks in Mathematics and Statistics and Physics. Marks in Mathematics and Statistics.					
Duration	3 year full time (Six Semesters)					

Career Opportunities:	Courses after Bsc CS
Software Developer	M.Sc. Computer Science
Web Developer	MCA (Master of Computer Applications)
Data Analyst	MBA in IT or Business Analytics
Cybersecurity Analyst	M.Sc. Data Science
 Cloud Solutions Architect 	M.Sc. AI/ Machine Learning
 Mobile App Developer 	Postgraduate Diploma in Cybersecurity
 AI/Machine Learning Engineer 	Competitive Examinations for Gov. jobs and
Database Manager	research fellowships (like GATE for M.Tech)
IT Support Specialist	

USCS102 Fundamentals of Database Systems USCS202 OOP's using C++ USCS103 Computer Science Practical 1 USCS203 Computer Science Practical 2 USCS104 Open Source Technology USCS204 Web Designing USCS105 Intro to Program with PYTHON USCS205 Advanced Python Programmin USCS106 LINUX Operating System USCS206 Minor USCS107 Open Elective USCS208 AEC + VEC USCS208 AEC + VEC USCS209 Co-Curricular USCS209 Co-Curricular B.Sc Computer Science Second Year (S.Y.BCS) Course Code USCS301 Principles of Operating Systems USCS402 Software Engineering USCS303 Data Structures USCS304 Computer Science Practical 3 USCS305 Minor USCS306 Open Elective USCS307 Java Programming USCS308 AEC USCS309 Field Project + Co-Curricular B.Sc Computer Science Third Year (T.Y.BCS) Course Code USCS309 Semester V Code USCS501 Artificial Intelligence USCS601 Data Science USCS602 Cloud Computing	B.Sc Computer Science First Year (F.Y.BCS)								
USCS101 Digital Systems and Architecture USCS102 Fundamentals of Database Systems USCS202 OOPs using C++ USCS103 Computer Science Practical 1 USCS203 Computer Science Practical 2 USCS104 Open Source Technology USCS204 Web Designing USCS105 Intro to Program with PYTHON USCS205 Advanced Python Programmin USCS106 LINUX Operating System USCS207 Open Elective USCS207 Open Elective USCS208 AEC + VEC USCS109 Co-Curricular USCS209 Co-Curricular B.Sc Computer Science Second Year (S.Y.BCS) Course Code USCS301 Principles of Operating Systems USCS402 Software Engineering USCS303 Data Structures USCS304 Computer Science Practical 3 USCS305 Minor USCS306 Open Elective USCS307 Java Programming USCS307 Java Programming USCS308 AEC USCS309 Field Project + Co-Curricular B.Sc Computer Science Third Year (T.Y.BCS) Course Code USCS309 Theory of Computation USCS409 Computation Development USCS309 Theory of Computer Science Practical 3 USCS401 Computer Science Practical 3 USCS405 Minor USCS306 Open Elective USCS307 Java Programming USCS408 AEC USCS409 Semester V USCS409 Continuing Education Program Co-Curricular B.Sc Computer Science Third Year (T.Y.BCS) Code USCS501 Artificial Intelligence USCS501 Data Science USCS502 Cyber & Information Security USCS602 Cloud Computing									
USCS102 Fundamentals of Database Systems USCS202 OOP's using C++ USCS103 Computer Science Practical 1 USCS203 Computer Science Practical 2 USCS104 Open Source Technology USCS204 Web Designing USCS105 Intro to Program with PYTHON USCS205 Advanced Python Programmin USCS106 LINUX Operating System USCS207 Open Elective USCS107 Open Elective USCS108 AEC + VEC + IKS USCS208 AEC + VEC USCS209 Co-Curricular B.Sc Computer Science Second Year (S.Y.BCS) Course Code USCS301 Principles of Operating Systems USCS302 Theory of Computation USCS303 Data Structures USCS304 Computer Science Practical 3 USCS305 Minor USCS306 Open Elective USCS307 Java Programming USCS308 AEC USCS309 Field Project + Co-Curricular B.Sc Computer Science Third Year (T.Y.BCS) Course Code USCS501 Artificial Intelligence USCS502 Cloud Computing USCS602 Cloud Computing		Code		Code					
USCS103 Computer Science Practical 1 USCS203 Computer Science Practical 2 USCS104 Open Source Technology USCS204 Web Designing USCS105 Intro to Program with PYTHON USCS205 Advanced Python Programmin USCS106 LINUX Operating System USCS206 Minor USCS107 Open Elective USCS207 Open Elective USCS108 AEC + VEC + IKS USCS208 AEC + VEC USCS109 Co-Curricular USCS209 Co-Curricular USCS209 Co-Curricular USCS209 Co-Curricular USCS209 Co-Curricular USCS209 Co-Curricular USCS301 Principles of Operating Systems USCS401 Computer Networks USCS302 Theory of Computation USCS402 Software Engineering USCS303 Data Structures USCS403 IoT Technologies USCS304 Computer Science Practical 3 USCS404 Computer Science Practical 4 USCS305 Minor USCS306 Open Elective USCS307 Java Programming USCS406 Open Elective USCS307 Java Programming USCS407 Mobile Application Development USCS309 Field Project + Co-Curricular USCS409 Continuing Education Program Co-Curricular USCS309 AEC USCS409 Continuing Education Program Co-Curricular USCS301 Artificial Intelligence USCS601 Data Science USCS501 Artificial Intelligence USCS602 Cloud Computing	Digital S	SCS101	Digital Systems and Architecture	USCS201	Design & Analysis of Algorithms				
USCS104 Open Source Technology USCS105 Intro to Program with PYTHON USCS205 Advanced Python Programmin USCS106 LINUX Operating System USCS206 Minor USCS107 Open Elective USCS207 Open Elective USCS108 AEC + VEC + IKS USCS208 AEC + VEC USCS109 Co-Curricular USCS109 Co-Curricular B.Sc Computer Science Second Year (S.Y.BCS) Code USCS301 Principles of Operating Systems USCS302 Theory of Computation USCS303 Data Structures USCS304 Computer Science Practical 3 USCS305 Minor USCS305 Minor USCS306 Open Elective USCS307 Java Programming USCS308 AEC USCS308 AEC USCS309 Field Project + Co-Curricular B.Sc Computer Science Third Year (T.Y.BCS) Course Code USCS501 Artificial Intelligence USCS502 Cloud Computing USCS602 Cloud Computing USCS602 Cloud Computing USCS602 Cloud Computing	Fundam	SCS102	Fundamentals of Database Systems	USCS202					
USCS104 Open Source Technology USCS105 Intro to Program with PYTHON USCS205 Advanced Python Programmin USCS106 LINUX Operating System USCS206 Minor USCS107 Open Elective USCS207 Open Elective USCS108 AEC + VEC + IKS USCS208 AEC + VEC USCS109 Co-Curricular USCS109 Co-Curricular B.Sc Computer Science Second Year (S.Y.BCS) Code USCS301 Principles of Operating Systems USCS302 Theory of Computation USCS303 Data Structures USCS304 Computer Science Practical 3 USCS305 Minor USCS305 Minor USCS306 Open Elective USCS307 Java Programming USCS308 AEC USCS308 AEC USCS309 Field Project + Co-Curricular B.Sc Computer Science Third Year (T.Y.BCS) Course Code USCS501 Artificial Intelligence USCS502 Cloud Computing USCS602 Cloud Computing USCS602 Cloud Computing USCS602 Cloud Computing	Comput	SCS103	Computer Science Practical 1	USCS203	Computer Science Practical 2				
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USCS106 LINUX Operating System USCS206 Minor USCS107 Open Elective USCS207 Open Elective USCS108 AEC + VEC + IKS USCS208 AEC + VEC USCS109 Co-Curricular USCS209 Co-Curricular B.Sc Computer Science Second Year (S.Y.BCS) Course Code Code Code Code Code Code Code Cod		SCS105		USCS205	Advanced Python Programming				
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B.Sc Computer Science Second Year (S.Y.BCS) Course Code	AEC + V	SCS108	AEC + VEC +IKS	USCS208	AEC + VEC				
Course CodeSemester IIICourse CodeSemester IVUSCS301Principles of Operating SystemsUSCS401Computer NetworksUSCS302Theory of ComputationUSCS402Software EngineeringUSCS303Data StructuresUSCS403IoT TechnologiesUSCS304Computer Science Practical 3USCS404Computer Science Practical 4USCS305MinorUSCS405MinorUSCS306Open ElectiveUSCS406Open ElectiveUSCS307Java ProgrammingUSCS407Mobile Application DevelopmentUSCS308AECUSCS408AECUSCS309Field Project + Co-CurricularUSCS409Continuing Education Program Co-CurricularB.Sc Computer Science Third Year (T.Y.BCS)Course CodeSemester VCourse CodeUSCS501Artificial IntelligenceUSCS601Data ScienceUSCS502Cyber & Information SecurityUSCS602Cloud Computing	Co-Curi	SCS109	Co-Curricular	USCS209	Co-Curricular				
Course CodeSemester IIICourse CodeSemester IVUSCS301Principles of Operating SystemsUSCS401Computer NetworksUSCS302Theory of ComputationUSCS402Software EngineeringUSCS303Data StructuresUSCS403IoT TechnologiesUSCS304Computer Science Practical 3USCS404Computer Science Practical 4USCS305MinorUSCS405MinorUSCS306Open ElectiveUSCS406Open ElectiveUSCS307Java ProgrammingUSCS407Mobile Application DevelopmentUSCS308AECUSCS408AECUSCS309Field Project + Co-CurricularUSCS409Continuing Education Program Co-CurricularB.Sc Computer Science Third Year (T.Y.BCS)Course CodeCodeSemester VICodeCodeCodeUSCS501Artificial IntelligenceUSCS601Data ScienceUSCS502Cyber & Information SecurityUSCS602Cloud Computing			B.Sc Computer Science	Second Ye	ear (S.Y.BCS)				
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- OCCOUNT INTOTAL & LITTLE THE CONTROL OF THE CONTR		SCS503	Moral & Ethical AI	USCS603	Software Project Management				
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USCS505 Mini Project - I USCS605 Mini Project - II					*				
USCS506 Software Testing & Ouglity USCS606			,						
Assurance Linux Server Administration		505500	5	0303000	Linux Server Administration				
		SCS507		USCS607	Linux Server Administration				
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USCS508 Minor USCS608 Minor		SCSEUS		11505608					
USCS509 VSC :Ethical Hacking USCS609 On Job Training				U3C36U9	On Job Training				
USCS510 Field Project / CEP	Field Pr	SCS510	Field Project / CEP						

Participation & Performance of Students

Students Performance

Academic Year	Enrolled in Final Year	Appeared for Final Year	Passed Final Exam	Securing O Grade	Securing A+ Grade	Securing A Grade	Securing B+ Grade	Securing B and Below Grade
2022-23	244	244	198	08	24	61	48	57
2023-24	221	202	190	04	28	58	52	48
2024-25	271	244	208	05	18	47	70	68

Students Achievements

Name of the Student	Batch	Area of Achievement	Achievement Level	Event Name
Shaikhnag Fatima Eijaj Hussai	2020	Co-curricular	University	Elocution
Dinware Nida Noorhussain	2020	Avishkar Research Convention	University	Research Proposal
Shaikhnag Fatima Eijaj Hussai	2020	Avishkar Research Convention	University	Research Proposal
Kanhekar Farina Bashir	2021	Co-curricular	University	Elocution
Katdare Pratiksha Prakash	2021	Co-curricular	University	Light Vocal Solo Singing
Pawar Rohit Vijay	2022	Co-curricular	University	Indian Folk Dance
Khapare Rushikesh Ramchandra	2022	Co-curricular	University	Indian Folk Dance
Mohite Vansita Rajendra	2022	Co-curricular	University	Indian Folk Dance
Kadam Sakshi Prakash	2022	Co-curricular	University	Indian Folk Dance
Bhairavkar Manasi Mangesh	2022	Co-curricular	University	Indian Folk Dance

Kadam Anushka Deepak	2022	Co-curricular	University	Indian Folk Dance
Kadam Akanksha Deepak	2022	Co-curricular	University	Indian Folk Dance
Pawar Samata Sunil	2022	Co-curricular	University	Indian Folk Dance
Hilam Aishwarya Dada	2022	Co-curricular	University	Indian Folk Dance
Sagvekar Swati Suresh	2022	Co-curricular	University	Indian Folk Dance
Mohite Deeksha Manesh	2023	Gold Medalist	University	Story Writing English
Dakave Shreya Pankaj	2023	Co-curricular	University	Indian Classical Dance
Salunkhe Komal Sunil	2023	Co-curricular	University	Story Telling Marathi
Kanhekar Farina	2023	Co-curricular	University	Elocution English
Kazi Bushra Salim	2023	Co-curricular	University	Debate English
Kanhekar Farina Bashir	2023	Co-curricular	University	Debate English
Shinde Sainath Dilip	2023	Co-curricular	University	Classical Instrument TaalVadya
Gurukul FY SY TY Team	2023	Co-curricular	University	Indian Folk Dance
Gurukul College Team	2023	Sports	University	Kabaddi Men
Mohite Deeksha Manesh	2024	Silver Medalist	University	Story Writing English
Shinde Sneha Santosh	2024	Co-curricular	University	Debate Marathi
Velonde Omkar Sandeep	2024	Co-curricular	University	Debate Marathi
Shinde Sneha Santosh	2024	Co-curricular	University	Elocution Marathi
Ingawale Siddhi Santosh	2024	Silver Medalist	University	Cross-Country
Gurukul College Team	2024	Sports	University	Kabaddi Men

Placements

Our Placement Cell works closely with leading companies and organizations to ensure that our students get the best possible job opportunities. These partnerships allow us to bring a wide range of career opportunities to our students, including internships, co-op programs, and full-time positions.

Our alumni are working in reputed organizations both in India and abroad. We are proud of their achievements, and we strive to continue this legacy of excellence. We believe that our students are our biggest asset, and we are committed to their success.

Academic Year	Students Opted for Placement Process	Students Placed	Min Salary Offered (Rs. Lakh per annum)	Max Salary Offered (Rs. Lakh per annum)	Average Salary Offered (Rs. Lakh per annum)	Median Salary Offered (Rs. Lakh per annum)
2021-22	125	48	3.0	8.00	5.5	0.00
2022-23	148	74	3.0	7.00	6.00	0.00
2023-24	174	92	3.5	7.5	6.00	0.00

We are delighted to announce that this year HDB Financial Services Ltd. has recently recruited 45 students in a yearly package of around Rs.2.25 lacs!





करिअर कट्टा

Career Katta is an initiative of Department of Higher and Technical Education, Govt of Maharashtra and in coordination with Maharashtra Information Technology Support Centre. The college conducts various activities to guide students about Career, Competitive Examinations (UPSC, MPSC, Banking, SSB, SSC, Police, LIC, etc.), Entrepreneurship, Skill Development; Credit Earnings under new CBCS and NEP Curriculum Framework, Internship and Placement Opportunities, etc.

Eligibility to Join: Any student admitted for any regular course in the college or college alumni referred by College Coordinator.

Registration Fees:

One Time Rs. 365 for Three-year degree period (Rs. 0.36 per day), which will be reimbursed in the form of subsidy on examination charges of CBCS. It including free access to all the activities, courses, State Level Competitive Exams, etc.

How to Register: Download the Career Katta application from Google Play Store and pay fees using any online payment mode

College Code: C-34061

Contact: For more details visit college webpage **https://gurukulcollegechiplun.com/career-katta/** or Contact Coordinator Asst.Prof.Nirmal Sir 83809 61500 or Career Katta Helpline No



NSS Unit

The **National Service Scheme (NSS)** is a Central Sector Scheme of Government of India, Ministry of Youth Affairs & Sports. It provides opportunity to the student youth of Graduate & Post Graduate at colleges and University level of India to take part in various Government led community service activities & programmes.

NSS helps the student to grow individually and also as a group. It makes the students confident, develop leadership skills, and gain knowledge about different people from different walks of life. Students also learn other skills that help them lead a better life in various situations. It teaches you to be disciplined and organized with the objectives you set for yourself and your goals.

Motto:

The motto of National Service Scheme is "NOT ME BUT YOU"

Benefits of Being a NSS Volunteer:

A NSS volunteer who takes part in the community service programme would either be a college level or a senior secondary level student. Being an active member these student volunteers would have the exposure and experience as an accomplished social leader ,as an efficient administrator and a person who understands human nature.

NSS Activities:

Special Camp:

The Special Camp is organized every year and the duration of each camp is of 7 days with daynight boarding & lodging. These camps are held in different parts of the Villages. Each camp involves 50% of Registered NSS volunteers to undertake the scheduled activities like Shramadaan ,Village School Training, Village Street Play, Tree Palntation Drive, Interaction & Awareness Campaign.

Regular Activities

Many activities are taken up by the NSS Unit in our college like Disaster Management Training Programmes, Street Plays, Tree Plantation Drives, Blood Donation Camps, Career Guidance Programmes, Seminars on Social Causes.



GuruKul College NSS Camp 2024-25 @ Kalkawane Chiplun

The College has a NSS Unit. Students, who are really interested in doing social work, are welcome to join the College NSS Unit. The actual enrollment however will depend upon the University guidelines.

College Committees

Academic Planning & Development	Attendance Committee
Board of Studies (Commerce)	Cultural Committee
Board of Studies (Computer)	Sports Committee
CDC (College Development Committee)	Library
NAAC & IQAC	Skill Development & Training Work
Admission Committee	Alumni Student Association
Examination Committee	Students Welfare Committee
Anti Ragging Committee	Internal Complaints Committee

Examinations

The college conducts F.Y./S.Y- Degree examinations, and the University conducts the T.Y-B.M.S., B.S.C. – IT, B.Sc CS B.Com (Banking & Insurance), B.Com (Accounting & Finance), B.COM (Financial Market) Degree examinations respectively. The schemes are briefly stated below.

Scheme of Evaluation

The performance of the learners will be evaluated in two Components. One component will be the Internal Assessment component carrying 40% (20 marks) and the second component will be the Semester-wise End Examination component carrying 60% (30 marks). The allocation of marks for the Internal Assessment and Semester End Examinations will be as shown below:-

A) Internal Assessment: (40%)

Sr No	Assessment/ Evaluation	Marks
1	Class Test during the lectures. (Physical/ Online mode). (Short notes/ MCQ's/ Match the Pairs/ Answer in one sentence/ puzzles) / Quizzes/ Presentations/ Assignments	10 Marks
2	Participation in Workshop/ Conference/Seminar/ Case Study/Field Visit/ Certificate Course. (Physical/Online mode)	10 Marks
	Total	20 Marks

B) External Assessment: Semester End Examination: (60 %) For Commerce Faculty

Question No	Questions	Marks
Q1	Practical/ Theory	15
Q2	Practical/ Theory	15
Q2	Practical/ Theory	15
	Total	30 Marks

- i) Attempt any 2 out of 3 questions.
- ii) 15 marks question may be subdivided into 8 marks + 7 marks, 10 marks + 5 marks and 5 marks + 5 marks + 5 marks.
- iii) Internal options may be given however it is not mandatory.

For Science Faculty

Question No	Questions	Marks
Q1	Attempt any two (out of four) from Module 1	15
Q2	Attempt any two (out of four) from Module 2	15
	Total	30 Marks

- i) Duration: The examination shall be of One Hour duration
- ii) Equal Weightage is to be given to all the modules.
- iii) Wherever possible more importance is to be given to the practical problems.

Passing Standard

The learners to pass a course shall have to obtain a minimum of 40% marks in aggregate for each course where the course consists of Internal Assessment and Semester End Examination. The learners shall obtain minimum of 40% marks (i.e. 08 out of 20) in the Internal Assessment and 40% marks in Semester End Examination (i.e. 12 Out of 30) separately, to pass the course and minimum of Grade P to pass a particular semester. A learner will be said to have passed the course if the learner passes the Internal Assessment and Semester End Examination together.

Semester GPA/ Programme CGPA Semester/ Programme	% of Marks	Alpha-Sign/ Letter Grade Result	Grading Point
9.00 - 10.00	90.0 - 100	O (Outstanding)	10
8.00 - < 9.00	80.0 - < 90.0	A+ (Excellent)	9
7.00 - < 8.00	70.0 - < 80.0	A (Very Good)	8
6.00 - < 7.00	60.0 - < 70.0	B+ (Good)	7
5.50 - < 6.00	55.0 - < 60.0	B (Above Average)	6
5.00 - < 5.50	50.0 - < 55.0	C (Average)	5
4.00 - < 5.00	40.0 - < 50.0	P (Pass)	4
Below 4.00	Below 40.0	F (Fail)	0
Ab (Absent)	-	Ab (Absent)	0

ATKT (Allowed to keep term) - Commerce (BMS/BBI/BAF/BFM)

Eligibility for Admission to Second Year

- 1. If the Learner has cleared all the subjects in Semester-I and Semester-II
- 2. If the Learner has failed in not more than two courses (Subjects) in each Sem-I and Sem-II.

Eligibility for Admission to Third Year

- 1. If the Learner has cleared all the subjects in Semester-I, Semester-II, Semester-III and Semester-IV
- 2. If the learner has cleared all the subjects Semester-I and Semester-II and fails in not more than two courses (Subjects) in each semester-III and Semester-IV.
- 3. If the learner has cleared all the subjects in Sem-III and Semester-IV but still remains failed in not more than two courses (Subjects) in each semester-I and Semester-II

ATKT for Faculty of Science (B.Sc. IT / CS) is read as under:-

- (i) A learner shall be allowed to keep term for Semester II irrespective of grades obtained in each course of Semester I.
- (ii) A learner shall be allowed to keep term for Semester III if he/she passed (grade 'E' or above in each course) each of Semester I and Semester II. **OR**
- He/she fails in not more than three course with not more than total 200 marks, in each of Semester I and Semester II. (For all Science programmes, carrying less than total 900 marks).
- (iii) A learner shall be allowed to keep term for Semester IV irrespective of grades obtained in each course of Semester III. However learner has to pass either of Semester I or Semester II in order to appear for Semester IV.
- (iv) A learner shall be allowed to keep term for Semester V if he/she passes Semester I, Semester II, Semester III and Semester IV. OR

Learner shall have passed Semester I and Semester II in full and secured ATKT in Second Year by failing in For programs with less than 900 marks in not more than Three Courses with not more than total 200 marks in each of Semester III &IV **OR**

Learner shall have passed Semester III and Semester IV in full and secured ATKT in First Year by failing in, For programs with less than 900 marks in not more than Three Courses with not more than total 200 marks in each of Semester I & II.

- **(v)** A learner shall be allowed to keep terms for Semester VI irrespective of grades obtained in each course of Semester V.
- **(vi)** The result of Semester VI shall be kept in abeyance until the learner passes each of Semester I, Semester II, Semester IV and Semester V.

Provision for the additional Class Test/Semester End Examination:

A learner who does not appear i.e. remains absent for Class Test/ Semester End Examination in some or all the courses on medical grounds or for representing the college / university in sports, cultural activities, activities of NSS, NCC or Sports training camps conducted by recognized bodies/ competent authorities OR for any other reason which is considered valid under exceptional circumstances and to the satisfaction of the Principal or the Head of the Institution, is eligible to appear for the additional examination.

A learner who does not appear for both the Internal Assessment and Semester End Examination shall NOT be eligible to appear for the additional Semester End Examination. Additional Examination for Class Test / Semester End Examination shall be conducted within 20 days from the completion of the respective examinations.

Students Welfare Schemes

(1) Scholarships/Awards/Freeship:

There are large number of scholarships and Freeships available for needy and deserving students.

Students/parents may contact the designated counter or the Chairperson of Scholarship Committee for further information.

Degree College students coming from low income group less than `1,00,000/- p.a. and is not eligible for any other Scholarship can approach the office Superintendent for ANGC Scholarship.

(a) Government Scholarship

- (1) State Government Open merit Scholarship (Previous Year Percentage > 60%)
- (2) S.C./S.T. Students Scholarship (Annual Income up to 2,50,000/-)
- (3) NT/OBC/SBC Students Scholarship (Annual income upto 1,00,000/-)
- (4) State Minority Scholarship Part II (DHE) (based on Quota System)
- (5) National Scholarship Schemes

(b) Government Freeship

- (1) E.B.C (i.e. Rajarshri Chhatrapati Shahu Maharaj) Freeship (Income Limit 8,00,000)
- (2) SC/ST Student Freeship (No income limit)
- (3) NT/OBC/SBC Student Freeship (Annual income upto 8,00,000/- Upto Second Child)

(c) Students Welfare Fund - Mumbai University

- (1) Needy student's scholarship
- (2) Financial Assistance for S.T. (Schedule Tribe students)

(d) Required Documents for Scholarship / Freeship

- (1) Income Certificate (Tahsildar)
- (2) Caste Certificate (Tahsildar / Collector) (Not required for Open Category Students)
- (3) Domicile Certificate (Tahsildar)
- (4) Leaving Certificate
- (5) Mark sheet Previous Exam
- (6) Ration Card Xerox First & Last Page
- (7) Aadhar Card
- (8) Undertaking and Bonafied (Given by College)

NOTE:

- (1) Freeship Sanctioned Upto 2nd Child
- (2) Students should fill up Online form on following website :

https://mahadbt.maharashtra.gov.in/Login/Login

महत्त्वाची सूचना

शैक्षणिक वर्ष 2025-26 मध्ये ज्या विद्यार्थ्यांनी महाविद्यालयात मागासवर्गीय आणि इतर मागासवर्गीय शिष्यवृत्तीखाली सवलत घेऊन प्रवेश घेतला आहे अशा सर्व विद्यार्थी विद्यार्थिनींनी मा. सहाय्यक आयुक्त, समाजकल्याण, रत्नागिरी यांच्या सूचनेनुसार आपला सवलतीचा अर्ज https://mahadbt.maharashtra.gov.in या वेबसाईटवर नव्याने (Fresh) बिनचूक भरावयाचा आहे. तसेच या विद्यार्थ्यांनी मागील वर्षी शैक्षणिक वर्ष 2023-24 मध्ये शिष्यवृत्ती सवलत घेऊन पुढील वर्गामध्ये प्रवेश घेतला आहे, अशा विद्यार्थ्यांनी आपले अर्ज नूतनीकरण (Renewal) वरील वेबसाईटवर पूर्ण करावे. तसेच मागील वर्षी ज्या विद्यार्थ्यांनी शिष्यवृत्ती सवलतीचा अर्ज भरला नसेल अशा विद्यार्थ्यांनी वरील वेबसाईटवर नव्याने (Fresh) अर्ज भरावयाचा आहे. शिष्यवृत्ती सवलतीचा अर्ज भरून झाल्यावर त्याची छापील एक प्रत संबंधित काम पाहणाऱ्या कर्मचाऱ्यांकडे कार्यालयात दिनांक 30/11/2025 पर्यंत सकाळी 10.30 ते दुपारी 2.00 या वेळेत द्यावयाचे आहेत. या तारखेपर्यंत छापील अर्जाची प्रत संबंधित कर्मचाऱ्यांकडे जमा न केल्यास त्याची जबाबदारी संबंधित विद्यार्थ्यांवर राहील व शैक्षणिक वर्ष 2025-26 ची पूर्ण फी भरावी लागेल याची नोंद घ्यावी. शिष्यवृत्तीसाठी लागणारी कागदपत्रे खालील प्रमाणे आहेत. छापील अर्जासोबत खालील झेरॉक्स प्रत जोडणे आवश्यक आहे.

- १. एस.एस.सी. / एच.एस.सी. गुणपत्रकाची झेरॉक्स सत्यप्रत १
- २. शाळा सोडल्याचा दाखला झेरॉक्स सत्यप्रत १
- ३. मागील वर्षीच्या गुणपत्रकाची झेरॉक्स सत्यप्रत १
- ४. जातीच्या दाखल्याची झेरॉक्स सत्यप्रत १
- ५. डोमिसाईल दाखला (वय अधिवास दाखला) झेरॉक्स सत्य प्रत १
- ६. रेशन कार्ड झेरॉक्स सत्यप्रत १
- ७. आधार कार्डची झेरॉक्स सत्यप्रत १
- ८. गॅप सर्टिफिकेट (आवश्यक असल्यास)
 - अ) OBC / VJNT / SBC प्रवर्गातील विद्यार्थ्यांसाठी स्कॉलरिशप साठी उत्पन्न मर्यादा रु.1,50,000/- व फ्रिशिप साठी उत्पन्न मर्यादा रू.8,00,000/-
 - ST / ST प्रवर्गातील विद्यार्थ्यांसाठी स्कॉलरिशप साठी उत्पन्न मर्यादा रू.2,50,000/- व फ्रीशिप साठी उत्पन्न मर्यादा नाही वर नमूद सूचनेनुसार आपल्या उत्पन्न गटाप्रमाणे स्कॉलरिशप / फ्रीशिप चा योग्य पर्याय विद्यार्थ्यांनी ऑनलाइन अर्ज भरताना बिनचूक निवडणे आवश्यक आहे व सदर जबाबदारी विद्यार्थ्यांची आहे.
 - आ)फक्त General व ST प्रवर्गातील विद्यार्थ्यांनी दरवर्षी नवीन उत्पन्नाचा दाखला जोडणे आवश्यक आहे.
- १. सद्यस्थितीत चालू असलेला मोबाईल नंबर आधार कार्डशी संलग्न करणे आवश्यक आहे कारण त्या नंबर वर आपल्या सवलतीच्या अर्जाचा ओटीपी (OTP) नंबर येणार आहे व नंतरच आपला अर्ज भरला जाणार आहे. विद्यार्थ्यांचा स्वतःचा ईमेल आयडी असणे आवश्यक आहे. मोबाईल प्रमाणे ईमेल आयडी वर सुद्धा ओटीपी (OTP) पाठवला जातो. आधार कार्डशी संलग्न झालेला सदर मोबाईल नंबर व ईमेल आयडी बदलू नये.

२. वडील हयात असल्यास विडलांच्या वार्षिक उत्पन्नाचा दाखला ची झेरॉक्स सत्यप्रत जोडणे आवश्यक आहे. वडील हयात नसल्यास आईच्या वार्षिक उत्पन्नाच्या दाखल्याची झेरॉक्स सत्यप्रत आवश्यक आहे. तसेच ज्या विद्यार्थ्यांचे आई वडील दोन्ही हयात नसतील त्यांनी संगोपन करणाऱ्या पालकाच्या वार्षिक उत्पन्नाच्या दाखल्याची झेरॉक्स सादर करावी.

(उत्पन्नाचे सदर दाखले शासनाच्या सेतू कार्यालयामार्फत दिलेले असणे आवश्यक आहे.)

- ३. वडील हयात नसल्यास त्यांच्या मृत्यूचा दाखला किंवा आई घटस्फोटीत असल्यास त्याबद्दलचे रु.१००/- च्या स्टॅम्प पेपरवर प्रतिज्ञापत्र आवश्यक आहे.
- ४. शिक्षण घेत असताना खंड गॅप पडला असल्यास रु.१००/- च्या स्टॅम्प पेपरवर प्रतिज्ञापत्र आवश्यक आहे.
- ५. स्वतःचे बचत खाते (Bank A/C) कोणत्याही राष्ट्रीयकृत बँकेतून काढून आपले आधार कार्ड बँक खात्याशी संलग्न असणे आवश्यक आहे. त्याची झेरॉक्स सत्यप्रत जोडणे आवश्यक आहे. बँकेतील खाते NPCI Mapping याच्याशी सुद्धा संलग्न करणे आवश्यक आहे. त्यासाठीचा छापील अर्ज नोटीस बोर्डवर लावलेला आहे. तसेच महाविद्यालयाची वेबसाईटवर उपलब्ध आहे. सदर अर्ज भरून बँकेमध्ये दाखल करावा.

ऑनलाइन शिष्यवृत्ती चा अर्ज भरताना खालील प्रमाणे सूचनांचे पालन करून अर्ज भरावा

- १. शिष्यवृत्तीचा ऑनलाईन अर्ज भरताना विद्यार्थ्यांनी फक्त मूळ (Original) कागदपत्रे स्कॅन करून ती वेबसाईटवर अपलोड करायची आहेत. कागदपत्रांच्या झेरॉक्स प्रती अपलोड करू नयेत. (Max File Size – 255 KB)
- २. SC / ST / NT / SBC या प्रवर्गाचे जे विद्यार्थी शासकीय मागासवर्गीय वसतिगृहात राहत असतील त्यांनीच फक्त HOSTELLER हा ऑप्शन निवडावयाचा आहे. तसेच खाजगी वसतिगृहात राहणाऱ्या विद्यार्थ्यांनी (Day Scholar) हा ऑप्शन निवडावयाचा आहे.
- 3. NT / SBC / OBC या प्रवर्गाच्या विद्यार्थ्यांच्या कुटुंबातील फक्त दोन मुलगे शिष्यवृत्तीचा अर्ज भरण्यास पात्र आहेत. नियमानुसार तिसरा मुलगा शिष्यवृत्तीचा लाभ घेऊ शकणार नाही. संबंधित विद्यार्थ्यांनी याची नोंद घ्यावी. मुलींसाठी तसेच SC / ST प्रवर्गासाठी अपत्य मर्यादा नाही.
- ४. कुटुंबातील पुरुष अपत्यांची संख्या दर्शवणारे प्रतिज्ञापत्र पालकांची तसेच विद्यार्थ्यांची सही करून त्याची स्कॅन केलेली मूळ प्रत (Original) अपलोड करावयाचे आहे. सदर प्रतिज्ञापत्राचा नमुना महाविद्यालयाच्या नोटीस बोर्डवर लावण्यात आला आहे. तसेच महाविद्यालयाच्या वेबसाईटवर प्रदर्शित करण्यात आला आहे.

शिष्यवृत्ती चा अर्ज पूर्ण भरून कार्यालयातील खालील कर्मचाऱ्यांकडे द्यावेत:-

तसेच याबाबत कोणती अडचण आल्यास याच कर्मचाऱ्यांकडे त्वरित संपर्क साधावा.

विश्व महाविद्यालय इतर मागासवर्गीय शिष्यवृत्ती / फ्रीशिप शिष्यवृत्ती विभाग : सौ.लता परदेशी

Events in Youth Festival (University of Mumbai)

Indian Classical Singing	 Indian Classical Instrumental (Taalvadya, Swarvadya)
Western Solo Singing	Western Instrumental
Indian Classical Dance	 Indian Folk Dance
Elocution Marathi / Hindi / English	 Debate Marathi / Hindi / English
Story Writing Group Marathi /	One Act Play (Marathi) / (Other than
Hindi/English	Marathi)
• Skit (Marathi) / (Other than	 Mono-Acting (Marathi) / (Other than
Marathi)	Marathi)
Mime	• Mimicry
On the Spot Painting	 Collage
Poster Making	 Clay Modeling
Cartooning	Rangoli Individual
Spot Photography	Mehendi Designing
Short Film Making	Jackpot (Boys) / (Girls)

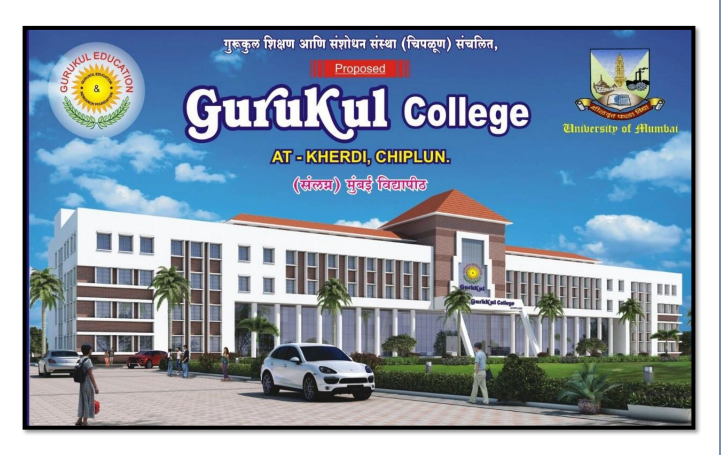
Sports (University of Mumbai)

Indoor Games

Chess (M & W)	Table Tennis (M & W)
Carrom (M & W)	Badminton (M & W)

Outdoor Games

Swimming, Diving (M &W) & Water Polo (M)	Cross Country (M & W)
Football (M & W)	Yoga (M & W)
Basketball (M & W)	Kabaddi (M & W)
Kho-Kho (M & W)	Volleyball (M & W)
Handball (M & W)	Judo (M & W)
Wrestling (M & W)	Half Marathon (M& W)
Cycling (M & W)	Cricket (M & W)
Softball (M & W)	Ball Badminton(M&W)
Hockey (M & W)	Athletic (M & W)
Squash (M & W)	Power Lifting (M & W),
Weight Lifting (M & W)	Baseball (M & W)
Boxing (M & W)	Gymnastic
Shooting (M & W)	Tug-of-War (M & W)



Gurukul College Campus - 5.5 acres dedicated to learning, growth, and opportunity.





Gurukul College Sports Ground







Front Lobby





Chairman Cabin



Principal Cabin



College Office



Seminar Hall



Computer Lab I



Computer Lab II





Airy & Huge Classrooms



Girls Washroom



Boys Washroom



Gurukul College Uniformity





आचार्य चाणक्य कौशल्य विकास केंद्र @ Gurukul College





Silver Medal Winner @ Story Writing English



Kabaddi Zonal Round Winner



GuruKul College Industrial Visit





Gurukul College NSS Camp @ Kalkawane





Gurukul College Republic Day Celebrations



Gurukul College शिवजयंती कार्यक्रम









GuruKul College Annual Sports











Gurukul College शोध कलागुणांचा २०२५





Gurukul College Prize Distribution





