


Academic calendar:

Knowledge Is The Supreme Goal	IIT Bombay Web site People & Contacts Academic-SiteMap
Home	
Academic Staff	
Academic Calendar	Academic Calendar (2019-20) Updated on 12/02/2020 Click here to Add in Google Calendar
Academic Divisions	
Admissions	
Downloadable Forms	
Project/ Summer Training for External Students	
Senate Search Committee forms / Circulars	
Courses	Academic Calendar (2018-2019) Updated on 10/07/2019
Circulars	Academic Calendar (2017-2018)
Convocation	Academic Calendar (2016-2017)
Rules & Regulations	Academic Calendar (2015-2016)
Institute Level Committees	Academic Calendar (2014-2015)
Scholarships	Academic Calendar (2013-2014)
Time-Table	Academic Calendar (2012-2013)
URA	Academic Calendar (2011-2012)
Cell for Human Values	Academic Calendar (2010-2011)
Transcripts	
Interfaces To SOLAR (System for Online Academic Records)	Academic Calendar (2009-2010)
	Academic Calendar (2008-2009)
	Academic Calendar (2007-2008)

Academic Time-Table:

Knowledge Is The Supreme Goal	IIT Bombay Web site People & Contacts Academic-SiteMap
Home	
Academic Staff	
Academic Calendar	Seating Arrangement for Mid Semester Examination Spring (2019-20) New
Academic Divisions	Room Allocation for Mid Semester Examination Spring (2019-20) New
Admissions	Mid Semester Examination timetable for Spring (2019-20) New
Downloadable Forms	Quiz Schedule for Spring Semester (2019-20)
Project/ Summer Training for External Students	Spring Semester timetable for UG & PG common courses (2019-20) Updated on 13/01/2020
Senate Search Committee forms / Circulars	Location of Classrooms
Courses	Room Booking System
Circulars	
Convocation	
Rules & Regulations	
Institute Level Committees	
Scholarships	
Time-Table	
URA	
Cell for Human Values	
Transcripts	
Interfaces To SOLAR (System for Online Academic Records)	


URL: <http://www.iitb.ac.in/acad/index.html>
Copyright © Year 2018 IITB. All rights reserved
Indian Institute of Technology Bombay (IITB), Powai, Mumbai-400 076.
Fax: +91-022-2576 4042

Academic Program:

Copy from old website courses page + left side nodes are

- [Bengali](#)
- [Chemistry](#)
- [English](#)
- [Geology](#)
- [History](#)
- [Mathematics](#)
- [Philosophy](#)
- [Physics](#)
- [Political Science](#)
- [Santali](#)
- [Sociology](#)
- [Zoology](#)

ADMISSION

Copy from Old website admission page

Course Outcome:

Program Outcome/Course Outcome

Government General Degree College, Manbazar-II offers undergraduate courses in two streams: Arts and Science.

Arts

The Bachelor of Arts requires three years of full time study consisting of six semesters. The College offers 7 honours courses and 7 programs in six arts subjects: Bengali, English, History, Philosophy, Political Science, Sociology and Santali. Apart from the specific honours and program subjects, the skill enhancement courses (SEC), ability enhancement compulsory course(AECC), generic courses (GE), discipline specific elective (DSE), modern Indian languages (MIL) are included in the curriculum of the affiliating university. Arts degrees are focused on increasing a students' knowledge and critical thinking in accordance to the syllabus and curriculum prescribed by the affiliating university (SKU, Purulia). These courses aim to prepare students with a sound knowledge and skills to connect across geographical, disciplinary, social and cultural boundaries, understand the importance of ethical behaviour and lifelong learning habits.

Click on the following departmental links to download the program outcome/program specific outcome and course outcome of different arts departments:

[Bengali \(Click to download\)](#)

[English \(Click to download\)](#)

[History\(Click to download\)](#)

[Philosophy\(Click to download\)](#)

[Political Science\(Click to download\)](#)

[Santali\(Click to download\)](#)

Science

The Bachelor of Science requires three years of full time study consisting of six semesters. The College offers 2 honours courses two science subjects: Geology and Mathematics, and six science programs in six subjects: Chemistry, Mathematics, Physics and Zoology, Apart from the specific honours and program subjects, the skill enhancement courses (SEC), ability enhancement compulsory course (AECC), generic courses (GE) and discipline specific elective (DSE) are included in the curriculum of the affiliating university.

These courses introduce a wide range of topics to students, develop reasoning through unfamiliar problems through critical and analytical thinking and to find a systematic approach in analysing solving problems through teamwork with importance to safe laboratory practice.

Click on the following departmental links to download the program outcome/program specific outcome and course outcome of different science departments

[Chemistry \(Click to download\)](#)

[Geology \(Click to download\)](#)

[Mathematics \(Click to download\)](#)

[Physics \(Click to download\)](#)

[Zoology \(Click to download\)](#)

Department

Create two Groups Arts and Science .. see the pdf in whatapps.