

## Kannada Sangha Pune's

## Kaveri College of Arts, Science and Commerce, Pune

### 1.1.1

The Institution ensures effective curriculum delivery through a well-planned and documented process

- 1. Orientation Programmes
  - 2. Teaching plans
    - 3. Timetables

#### 1. Sample documents of Orientation Programmes of different Courses

## Kannada Sangha Pune's Kaveri College of Arts, science and Commerce, Pune.

#### Notice

## BBA(CA) Course Induction Programme

#### AY 2023-24

All the students of FYBBA(CA) are hereby informed that an Induction Programme for all students is organized from 18th July to 22nd July 2023.

Following is the Schedule for Induction Programme:

Event	Date	Day	Time	Venue
Know your College and Course	18th July 2023	Tuesday	9.30 a.m to 11.45 a.m	Classroom 201 2nd Floor
Lab Induction	19th July 2023	Wednesday	9.30 a.m to 12.30 p.m (As per batches)	UG Lab
Session on Goal Setting and Confidence Building	20th July 2023	Thursday	8:30 a.m to 12:00 p.m	Ramakrishna Math Narveer Tanaji Malusare Rd, Dandekar Pool, Dattawadi, Pune, Maharashtra 411030
Committee Presentation	21st July 2023	Friday	9.30 a.m to 11.00 a.m	Venue will be declared later
Alumni Interaction	22nd July 2023	Saturday	9.30 a.m to 11.00 a.m	Classroom 201 2nd Floor

Mrs Chitra Alavani Co-ordinator BBA(CA)

# Kannada Sangha Pune Kaveri College of Arts, Science and Commerce, Pune. <u>Notice</u>

FYBBA Course Induction Programme AY 2023-24

All students of FY BBA are hereby informed that an induction programme for all students is organized from 18th July to 24th July 2023.

Following is the Schedule for Induction programme :

EVENT	DATE	DAY	TIME	VENUE
Know your College and Course	18th July 2023	Tuesday	10:30am to 12:30am	A V Hall
Outreach Session on Goal setting and Character Building	20th July 2023	Thursday	8:30am to 1:00 pm	Ramakrishna Math Narveer Tanaji Malusare Rd, near Dandekar Pool,Dattawadi, Pune,Maharashtra 411030
Committee Presentation & Alumni Interaction	21st July 2023	Friday	9:30am to 11:00 am	ClassRoom 703
Introduction to BBA Club	24th July	Saturday	10:30am	ClassRoom 703

Attendance to the Induction programme is Compulsory.

#### Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce AY 2023-24

#### Report

Name of the Event: Induction programme for FYBBA students

Organized by: BBA & BBA (IB) Department

#### **Objective of the Event:**

**1.** To welcome the new batch of students

- 2. To help them understand the culture, values of the college
- 3. To induct them to the activities of the college

**Date and Time of the Event:** 18 to 24 July 2023 **No of students who attended the event:** 74

Resource Person's Name and Contact details: NA

#### **Report on Induction Programme**

The induction programme for first year BBA students was organized from 18th to 24th July. The induction programme is conducted for first year students to help them become familiar with the college, course, and its activities.

The first day of the induction programme started with a presentation by the Coordinator of BBA and BBA IB, Dr. Shweta Bapat. She welcomed the first year students and introduced them to the college and the course. She explained the course structure, examination and assessment pattern and talked about the departmental activities. Principal Dr. Ashok Agrawal and Vice Principal Dr. Muckta Karmarkar welcomed the new batch of students. Principal Dr. Agrawal addressed the students and wished them a fruitful tenure at Kaveri college.

The students attended a session on Goal Setting and Character Building at Ramkrishna Math, Sinhgad Road, Pune. Dr. Shirish Limaye and Mr. Prashant Puppal addressed the students.Mr Puppal enlisted 23 skill sets like Achievement focus, Flexibility and adaptability, attention to details etc. The head of Ramakrishna Math, Swami Srikantananda enlightened students about the qualities of an ideal student and spirituality. Dr. Shirish Limaye addressed the students. He conducted a session on 'Instilling Human Values'. Before starting his session, he conducted a guided meditation session. Later on, he spoke about 6 secrets of inculcating human values in college life.

The third day of the induction programme started with a talk by Alumnus Mr. Kaustubh Rasane, Head of Treasury operations of a leading NBFC. He made the students aware about the college, its activities and how to make full use of the college, its facilities. He recalled anecdotes of his college days and made them understand the importance of attending lectures, completion of assignments and interaction with teachers. He told them to have a clear goal in mind. The talk was followed by presentations by departments of the college like NSS, Sports, Cultural, Library, Placement, Student Development and Elocution and Debate.

On the fourth day the students were introduced to the BBA Club. Dr. Shweta Bapat explained about the BBA Club. The first activity was a team building activity where the students tested their coordination, team work, initiative and time management. It was later on followed by a brainstorming session where students were told to sketch on the topic 'How I see myself in 2028'. The students prepared interesting drawings about their dreams, ambitions and passions.

#### Dr. Shweta Bapat

Co-ordinator BBA and BBA (IB) Department



Day 1: 18th July, Address By Principal and Coordinator- BBA and BBA IB



Day 2: Session on Goal Setting and Character building on 20th July 2023



Day 3: Address By Mr. Kaustubh Rasane, alumnus







	Kannada veri College of Arts FY	Sangha Pune's Science and Comm 17/07/2023 BA 2023-24	nerce, Pune
	ned that the <b>Inducti</b>		heduled from 19 to 22
Day & Date	Time	Event	17
Day & Date	Ame	Livent	Venue
Wednesday 19 July 2023	9.30 am - 11.30 am	Know Your College & Course	Classroom No. 202
Wednesday	9.30 am - 11.30	Know Your	Classroom No. 202  Ramkrishna Math Narveer Tanaji Malusare Rd., Dandeka
Wednesday 19 July 2023 Thursday	9.30 am - 11.30 am 8.30 am - 12.00	Know Your College & Course Session on Goal Setting & Confidence	Classroom No. 202  Ramkrishna Math Narveer Tanaji Malusare Rd., Dandeka Pool, Dattawadi, Pune

#### Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce, Pune AY 2023-24

#### Report

## FYBA INDUCTION PROGRAMME 2023-2024

Day 1

Name of the Event: Course Induction Programme

Organized by: BA

Objective of the Event:

- 1.Introducing students about different courses, activities that are conducted in college throughout the year & to create a learner-friendly environment among students and their teachers
- To make students aware about all the credit and non credit courses, extra curricular and co-curricular activities that would lead to their holistic development

Date of the Event: 19th July 2023

No of students who attended the event: 45

Name of the Resource Person: Ms Suchismita Mohanty, Coordinator of BA Department

The Department of Arts conducted the Course Induction Programme for FYBA 2023-24 on Wednesday, 19th July 2023. Ms. Suchismita Mohanty, the BA Co-ordinator, welcomed the students and briefed them about the induction programme.

During the session all subject teachers Mrs. Sonali Kadam, Ms. Pooja Adkar, Mr. Shubham Sutar, Mr. Shubham Shinde, Ms. Swathy M, Ms. Eesha Joshi and Ms. Mansi Kulkarni introduced themselves and welcomed the students.

Ms. Mohanty gave brief information about the college origin, course, objectives, subject details, evaluation pattern, curricular activities, co-curricular activities, etc. and guided students on how to benefit from the curricular and other activities of the college. She further talked about all the co-curricular activities conducted by the Arts Department like Kaveri Arts Festival, Kolors of Kaveri-The Arts Club, Kaveri Kautilyas -The Economics Club, Kaveri Film Festival, etc. and also by other departments. In the end few glimpses of all the previous year activities, conferences etc. held in the college were shown to the students.

Dr. Deepa Sathe, Coordinator of BCom and MCom, Head of Placement Cell gave an idea about the placement opportunities and the practices students should add on to their routine in order to achieve success.

Principal Dr. Ashok Agrawal and Vice Principal Dr. Muckta Karmakar addressed and welcomed the students in the new academic year. The session was concluded with a vote of thanks given by Ms. Mohanty. A total of 50 students were present for the session.

Day 2

Name of the Event: Visit to Shri Ramkrishna Math

Organized by: BA

## Objective of the Event:

1. To imbibe in students constructive thoughts

To make students aware about the importance of Goal setting and Confidence Building

Date of the Event: 20 July 2023

No of students who attended the event: 25

A visit was arranged for the students FYBA 2023-24 to Shri Ramkrishna Math, Pune on 20 July 2023. This was the best welcoming a college can give to their fresh students who are stepping into a new phase of their life. The programme was conducted in three separate sessions on the topic 'Goal Setting and Confidence Building'. The first session was conducted by Swami Srikantananda, who talked about Swami Vivekananda and his beliefs about the Youth, our culture, how to approach various challenges in life, and many more. Following this, Dr. Shirish Limaye, with an aim to recharge the students, started his session with some ice-breaking activities. Then he continued with his vision on Success, Skill development and Time Management. He also mentioned the 23 skills one person can acquire in one's life. The third session was conducted by Mr. Prashant Puppal, who talked about building confidence in students. To make the session more entertaining, he put in references of some movie characters and their dialogues.

To summarize, the entire programme made the students think about the meaning and purpose of life, work on their ideas, set and achieve goals, and become a human with humanity

Day 3

Name of the Event: Induction Regarding Committees

Organized by: BA

Objective of the Event:

 To introduce students about different committees in college working for students' progression.

To make students aware about various activities and the credits which they can attain due to participation in activities Date and Time of the Event: 21 July 2023 at 10:00 am.

No of students who attended the event: 35

Kaveri College of Arts, Science and Commerce organized an introduction session for various committees towards students' progression..

The session started with Mr. Nilesh Nemade, Faculty of B.Sc and Ms. Sujata Bacchav, Coordinator BBA-CA providing brief details about the NSS Committee. They described the rules and regulations to join, the expectations and the credit points associated with it. Students were shown a video of the activities conducted in the past.

Dr. Kuldeep Pawar explained about the Library facilities that are provided by the institution in terms of library sources, ID cards and the book usage services that are provided to the students.

Mr. Rohit Tambe shed some light on the sports activities that the college conducts and how students can participate in the same. He gave them details about the Intra and Inter college, zonal, state, national and international sports competitions as well as the scholarships which the students can attain as applicable.

Ms. Suchismita Mohanty, Chairperson, Cultural Committee told students about the Yuva Spandan Competition which includes various art/creative forms like drawing/ sketching, singing/ dancing and many more where students can get an opportunity to showcase their talents. She also urged the students to be enthusiastic and make the most of all these opportunities provided by the college to them.

#### Day 4

Name of the Event: Interaction With Alumni and Senior Students Organized by: BA

Objective of the Event:

- To introduce the students to their senior college mates as well as the alumni and to establish
  a bond.
- To help the students make sense of the resources which they can avail through the narration of experiences shared by their seniors.

Date and Time of the Event: 22 July 2023 at 9:30 am.

No of students who attended the event: 32

The freshers were provided with the opportunity to interact with the Alumni as well as students of SYBA and TYBA. The session started with Ms.Mohanty briefing the students about the flow of the session as well as introducing the students to Dr. Muckta Karmarkar, Vice Principal who was also present for the programme.

The first part of the session was interaction with the Alumni which included Mr. Sumant Sen who is working as a Financial Data Reporter, Thomson Reuters, who had done his specialization in English engaged students with his experiences of participative learning in classes and the cruciality of attending lectures. Later, Ms Sushmita Sumant, who is a Research Associate-Centre for Mental Health Law and Policy, Indian Law Society, Pune and had pursued her specialization in Psychology told about the qualities of discussion, being in constant communication with the faculty members and doing as many as internships possible through the academic years. Lastly, Economics in our college went on to explain about the perks of choosing any subject and the quality of education provided by the faculty members.

The second part of the session involved the second and third year students who had organized a game plan which involved pictionary, self introductions with quirky questions, aerobics session which was instructed by Samruddhi Deshpande, a student from TYBA. The session was concluded with Simren Arora, student of SYBA guiding the students with some Yoga techniques. Rohan Salunkhe, student of TYBA did the compering for the session.





## Kannada Sangha Pune's

## Kaveri College of Arts, Science and Commerce, Pune

#### Notice

Date: 19/7/2023

All the students of the Commerce Department are hereby informed that the Department of Commerce has organized the FYBCom Orientation Programme from 21 July 2023 to 25 July 2023.

21 July 2023- Visit to Ramakrishna Math Reporting at 8.15am at Ramakrishna Math.(will share the location map and teacher incharge names tomorrow)

22 July 2023- Welcome and Department Presentation, Alumni Interaction and Experience Sharing

Reporting at 9.15am

24 July 2023 - Session on Industry Insights

Reporting at 9.45am

25 July 2023- Interaction with Committee Heads

Reporting at 9.45am

Dr. Deepa Sathe

HOD

Coordinator - BCOM & MCOM

#### Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce AY 2023-24

Name of Event - Fybcom Orientation Program Organized by: Department of Commerce Venue: Ramakrishna Math, Pune and Room no. 301,601 Kaveri College

Date: 20-24 July 2023 Members Present:

- 1. Dr. Deepa Sathe
- Ms. Pooja Ambole
- 3. Ms. Bhakti Joshirao
- 4. Ms. Tanvi Zurunge
- Dr. Mukta Bhosale
- 6. Ms. Eesha Joshi
- 7. Ms. Mansi Kulkarni
- 8. Mr. Shubham Shinde
- Mr. Shubham Sutar
- 10. Ms. Prachi Joshi

No. of participants benefited: 222

#### Objective of the Event:

- 1. To make the students aware about the Kaveri College and the Department of Commerce
- 2. To make students aware about the course structure and the examination pattern

#### Report on FYBCOM Induction Program - Day 1

On 20th July, the Commerce department of Kaveri College began the Induction program for students of FYBcom in Ramakrishna Math, Pune. The department had a vision to enlighten students and to provide them insights into the academic course of 3 years. Students of first year had an opportunity to listen to eminent speakers like Mr. Prashant Puppal, Dr. Shirish Limaye and Swami Srikantananda.

Mr. Prashant Puppal conducted a session on 'Goal Setting'. He enlisted 23 skill sets that students should strive to achieve in their college life. Apart from this he spoke about Stress Management, Student specific temperament, Self Awareness and importance of Interest Audit. He also highlighted the importance of application based skills through his speech. He motivated students to take initiative in order to build their personality.

After this interesting session, the head of Ramakrishna Math, Swami Srikantananda enlightened students about the qualities of an ideal student and spirituality. He emphasized more on Swami Vivekananda's notion of 'character' and provided insights on moral human values. This session helped students to understand the importance of Yoga, Meditation and Spirituality.

After receiving enlightening inputs from Swamiji, Dr. Shirish Limaye addressed the students. He conducted a session on 'Instilling Human Values'. Before starting his session, he conducted a guided meditation session. Later on, he spoke about 6 secrets of inculcating human values in college life. He advised students to prefer knowledge over marks, skills over degrees, friends over followers, health over wealth, experiences over rewards and purpose over position. His valuable guidance proved necessary for students. In this way the first day of the Induction program proved to be beneficial for students.

#### Report on FYBCOM Induction Program - Day 2

On 22nd July, the second day of the Commerce department Induction program was conducted at AV Hall and Room No. 301 and Room No. 101. The program started with the enlightening session by the Head of the Dept. of Commerce Dr. Deepa Sathe and Coordinator Dr. Pooja Ambole. Where they enlightened students with various career opportunities in and after Bcom, She also threw light on the bright students who were placed at various known companies. At the end of her lecture she focused on the assessment pattern and syllabus of Savitribai Phule Pune University. After the initial introduction of the department and course structure, the students had an opportunity to listen to their seniors who have done well in academics as well as in their corporate life.

The senior student speakers who showed their presence and guided students were Sudharm Phatak, Onkar Pathak, Mallika Karmarkar, Arjun Karmarkar, Gayatri Tagade, Gauri Desai, Tanaya Ketkar, Jay Patel and Hrishikesh Pradhan who shared their college experience and the way they studied for his CA examinations. The speaker Sudharma Pathak who made students aware about CFA course structure and examination details, Gayatri Tagade spoke about her journey of CA, Mallika Karmarkar also threw light on the journey of CA, Arjun Karmarkar who spoke about his journey in CA and Sports. After our successful students we also had our FY passed out students Gauri Desai, Tanaya Ketkar, Jay Patel who shared their experience about the department and college activities.

After receiving enlightening inputs the day 2 came to an end where HOD Dr. Deepa Sathe concluded with faculty introduction of all subjects.

Report on FYBCOM Induction Program- Day 3

On 24th July, the concluding day began with information about extracurricular activities of the college. Various heads of committees addressed the students about the extracurricular activities offered by the college.

The address began with Prof. Nilesh Nemade who addressed the students about the NSS programme conducted by the college with a view to community service. It was followed by an informative session by Tambe sir, the director of Physical education, Kaveri college about the compulsory physical education activities conducted annually. He also explained the support provided to state and national players. Tambe sir also briefed the students about the discipline that is to be maintained by the students on the campus. Thirdly, the head of the cultural committee, Prof. Suchsmita Mohanty then had an interaction with the students regarding the cultural groups of Kaveri college. Lastly, The students were briefed about the usage of the library by the librarian, Dr. Kuldeep Pawar. All the committee heads ardently urged the students to join the college clubs and programmes to provide a platform to their talents and interests.

Our principal sir, Dr Ashok Agrawal sir then addressed the new students. He congratulated them on choosing this "unique" college. He enlisted the qualities of an ideal student to be responsible yet free, and full of taking initiative. He spoke that the entire staff would be committed to the holistic development of the students. The students must also strive to become responsible citizens and proactive leaders of tomorrow.

The students enjoyed fun ice-breaker activities in the later half of the day. The games began with Indian whispers, followed by hopscotch and later Peer Directed Drawings. The students also showcased their talents in a variety of performances. The excitement and initiative of the students was seen blooming as the activities progressed.

The students had a memorable induction programme over the three days.

Dr. Deepa Sathe

Coordinator - BCOM & MCOM

#### Some Glimpses:



Group Photo with Swami Srikantananda



Group photo of students of FYBCOM on the occasion of FYBCOM Induction programme at Ramkrishna Math



Mr. Prashant Puppal interacting with the students.

#### Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce, Pune

#### Department of Commerce

#### **Notice**

#### MCOM I Orientation Program

Date: 29/08/2023

All the MCOM I students are hereby informed that the Department of Commerce has organized the 'MCOM Orientation Program' on Thursday, 1st September 2023. The meeting will be conducted at 8:30 am in the AV Room, 6th Floor.

Attendance is mandatory.

Dr. Deepa Sathe

HOD

Coordinator - BCOM & MCOM

#### Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce

#### AY 2023-24

Name of the Event: MCOM I Orientation Organized by: Department of Commerce

#### Members Present:

- 1. Dr.Deepa Sathe
- 2. Dr. Pooja Ambole
- 3. Mrs. Bhakti Joshirao
- 4. Dr. Mukta Bhosale
- 5. Ms. Tanvi Zurunge

#### Objective of the Event:

- To make the students aware about the NEP Program, regular subjects and specialization subjects offered.
- 2. To make students aware about the course structure and the examination pattern.

Date and Time of the Event: 1st September 2023, 8:30 am

Venue: AV Room, 6th Floor No. of participants benefited: 13

#### Report

The Department of Commerce organised an orientation program for the students of MCOM on 1st September, 2023 at 8:30 am in the AV Room on the 6th Floor. The orientation was conducted by Dr. Deepa Sathe, Dr. Pooja Ambole, Dr. Mukta Bhosale, Ms. Tanvi Zurunge and Mrs. Bhakti Joshirao.

The orientation began with the introduction of the college. The programme ended with the interaction with the teachers. Dr. Deepa Sathe further gave an introduction about the Department of Commerce through a PPT. The orientation also focused on the course structure of the M.Com Programme under the new NEP course, Marking scheme, specialization subjects offered and the project work to be completed. Students introduced themselves and expressed their objective of pursuing M.Com Course. They also mentioned the expectations they have from the college and the course.

Dr. Deepa Sathe Head of Department

BCOM and MCOM Coordinator

## Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce, Pune

BSc (Computer Science)

(A.Y -2023-2024) Induction Program

Date- 11/07/2023

#### Notice

All Students are hereby that our college organized Induction Program for all newly enrolled students will be conducted from 17/07/2023 to 20/07/2023. The aims are to help you familiarize yourself with the institution's policies, facilities, and academic programs. It will also be a great opportunity for you to interact with faculty members and fellow students. Attendence is mandatory for all.

Dr. Jayashri Bangali

BSc(CS) Coordinator

#### **Sample teaching Plan**

#### Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce Internal Quality Assurance Cell (IQAC) Tentative Teaching Plan for academic year 2023-24

Class:FYBBA(CA)

Semester: II

Subject Code: CA-204

Subject Name: Relational Database Management Systems

Name of the Teacher: Mrs. Chitra Alavani

Date(s)	Unit	Topics to be covered	No. of lectures expected
3 <sup>rd</sup> week of December	2	Introduction to popular RDBMS, Difference Between RDBMS and DBMS Overview of PL/SQL Block, PL/SQL Block	4
4th week of December	2	Data Types and Exception Handling in Pl/SQL Block	4
1 <sup>st</sup> week of January	2	Problem solving on basic PL/SQL block and exception handling Procedures	4
2 <sup>nd</sup> week of January	2	Procedures, Examples of procedures, Functions	4
3rd week of January	2	Examples of Functions, Cursors	4
4th week of January	2	Cursor, Examples of Cursors, Introduction to triggers	4
5th week of January	2	Triggers and Package	4
1st week of February	3	Transaction Concepts and Transaction Properties, Transaction States	4
2 <sup>nd</sup> week of February	3	Concurrent execution, serializability	4
3rd week of February	4	Lock based protocol; Timestamp based protocol	4
4th week of February	4	Deadlock handling, Failure Classification	4
1 <sup>st</sup> week of March	4	Recovery and atomicity, recovery with concurrent transaction	4

Text Books / Reference Books -

1) Database System Concepts By Henry Korth and A. Silberschatz

SQL, PL/SQL The Programming Language Oracle: Ivan Bayross, BPB Publication.

Date: 13/12/2023 .

Signature of coordinator

# Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce Internal Quality Assurance Cell (IQAC) Tentative Teaching Plan follow-up for academic year 2023-24 First Term / Second Term

Mid term Term End Date: 4/2/24

Class: FYBBA(CA)

Semester: II

Subject Code: CA-204
Subject Name: Relational Database Management Systems
Name of the Teacher: Mrs. Chitra Alavani

Date(s)	Topics to be covered	No. of lectures expected	Actual Topics covered	No. of lectures Taken	Teaching learning methods / teaching	Remark
3rd week of December	Introduction to popular RDBMS, Difference Between RDBMS and DBMS Overview of PL/SQL Block, PL/SQL Block	4	Difference between ROBMS & DBMS OVEWIEW OF PLSQL Datatypes, PLSQL block	4	chalk of board, .  My ppe of class room	Popular. RDBHS given as assignment full dissues
4th week of December	Data Types and Exception Handling in PI/SOL Block	· 4	Exception handling	1.		
1st week of January	Problem solving on basic PL/SQL block and exception handling Procedures	4	Procedures + enamples of Procedures from la	4.	chalk t board Chalk t board	msalving
2 <sup>nd</sup> week of January	Procedures, Examples of procedures, Functions	4	functions of function		Problem Scholing. Chalk & book Poblem	

Date(s)	Topics to be covered	No. of lectures expected	Actual Topics covered	No. of lectures Taken	Teaching learning methods / teaching aids used	Remark
3 <sup>rd</sup> week of January	Examples of Functions, Cursors	4	enomples of functions	3.	chalke board	holiday . extende
4th week of January	Cursor, Examples of Cursors, Introduction to triggers	4	ausor, trigga	3	chalk & board	Republic day lecture extended to cover up miss

Reasons for syllabus lacking (if any)-

Remedy-

Sign of the Teacher Date: 4/2/24

Sign of the Coordinator

#### Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce Internal Quality Assurance Cell (IQAC) Tentative Teaching Plan follow-up for academic year 2023-24 First Term / Second Term

	Mid term	Term End
Date:		4/4/24

Class:FYBBA(CA)

Subject Code: CA-204

Semester: II

Subject Name: Relational Database Management Systems Name of the Teacher: Mrs. Chitra Alavani

Date(s)	Topics to be covered	No. of lectures expected	Actual Topics covered	No. of lectures Taken	Teaching learning methods / teaching aids used	Remark
5th week of January	Triggers and Package	4	Tragges & Packages.	3.	chalk hand	done
1 <sup>st</sup> week of February	Transaction Concepts and Transaction Properties, Transaction States	4	Transaction, concepts Properties of tran, State of tran	4.	Chalk f	done
2 <sup>nd</sup> week of February	Concurrent execution, serializability	4	concurrent execution	"	-11-	don
3 <sup>rd</sup> week of February	Lock based protocol; Timestamp based protocol	4	lock based & time stamp	L	-11-	done
f <sup>th</sup> week of February	Deadlock handling, Failure Classification	4	Ocad lock handling a	- 4	u	-da

Date(s)	Topics to be covered	No. of lectures expected	Actual Topics covered	No. of lectures Taken	Teaching learning methods /	Remark
1st week of March	Recovery and atomicity,	-	0	V-E-Contractor	teaching aids used	
March	recovery with concurrent transaction	4	Recovery & atomosty	4	chalk d board	dove

Term End Review and syllabus completion report 10000 syllabus completed.

Reasons for syllabus lacking (if any)-

Remedy-

Sign of the Teacher Date: 4/4/24

Sign of the Coordinator

and week ob March.	solving of PLISOL examples.	3	problem solving.
3rd week ob March.	Examples of . serralizability, 2PL, revovery	3	problem colving.
ym week ob March.	Important question discussion.	2	discussion,

# Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce Internal Quality Assurance Cell (IQAC)

Tentative Teaching Plan for academic year 2023 - 24
Semester: 4

Class: SYBBA(CA)

Subject Code: 404 Subject Name: Node JS

Name of the Teacher: Chaîthra Uchil

Date(s)	Unit	Topics to be covered	No. of lectures expected
4th week of Dec 2023	Unit 1	Introduction to Node JS Introduction What is Node JS? Advantages of Node JS Traditional Web Server Model	4
1st week of Jan 2024	Unit 1	Node.js Process Model Install Node.js on Windows Working in REPL	4
2 <sup>nd</sup> week of Jan 2024	Unit 2	Node JS Modules Functions Buffer	4
3 <sup>rd</sup> week of Jan 2024	Unit 2	Module Module Types Core Modules	4
4 <sup>th</sup> week of Jan 2024	Unit 2 &	Local Modules Module.Exports Node Package Manager What is NPM?	4
5th week of Jan 2023	Unit 3	Installing Packages Locally Adding dependency in package.json Installing packages globally	4

1st week of Feb 2023		Installing packages globally Updating packages Creating web server Programs	4
2 <sup>nd</sup> week of Feb 2023	Unit 3 & 4	Creating web server Handling http requests Sending requests	4
3rd week of Feb 2022	Unit 5	File System Fs.readFile Writing a File Writing a file asynchronously	4
4th week of Feb 2023	Unit 5	Opening a file Deleting a file Other IO Operations	4
1st week of Mar 2023	Unit 6	Events EventEmitter class Returning event emitter Inhering events	4
2 <sup>nd</sup> week of Mar 2023	Unit 7	Database connectivity Connection string Configuring Working with select command	4
3rd week of March 2023	Unit 7	Updating records Deleting records Practical Programs	4
4th week of March 2023		Revision	

#### Text Books / Reference Books -

Node.js complete reference guid , velentin Bojinov, David Herron, DiogeResende, packt
 Publishing ltd

2) Mastering Nod.js By SandroPasquali , packt Publishing

3) Smashing Node.js Javascript Everywhere, Guillermo Rauch, John wiley& Sons

Signature of the teacher

Signature of coordinator

Date: 21 12 23

# Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce Internal Quality Assurance Cell (IQAC) Tentative Teaching Plan follow-up for academic year 2023-24 Second Term

Date: Mid term Term End

Semester: IV

Class: SYBBA(CA) Subject Code: 404 Subject Name: Node JS

lame of t	ame: Node JS the Teacher: Mrs. Chaithra Uch Topics to be covered	No. of lectures expected	Actual Topics covered	No. of lectures Taken	Teaching learning methods / teaching aids used	Remark
th week	Introduction to Node JS Introduction What is Node JS? Advantages of Node JS	4	Node Jo Introduction, Advantages, and features	4	chalk and board.	done
1st week of Jan	Traditional Web Server Model Node.js Process Model Install Node.js on Windows Working in REPL	4	Enstallation L REPL Commands. Process Models		demo, chalk and boord	done Buffer Tapi to be cover
2= week of Jan	Node JS Modules Functions	4	Nodes Module		Cimer	Au topey
3rd week of Jan	Buffer Module Module Types Core Modules	4	Types fordula	)	boasa	Covered.
4th week of Jan	Local Modules	4	NPM, Modu	3	board.	done.

Date(s)	Topics to be covered	No. of lectures expected	Actual Topics covered	No. of lectures Taken	Teaching learning methods / teaching aids used	Remark
5th week of Jan	Installing Packages Locally Adding dependency in package.json Installing packages globally	4	Entalling pockage and Adding dependences.		chalkand board	done

Mid-Term Review: All topis covered as per plan.

Reasons for syllabus lacking (if any)-

Remedy-Rostra lectures were taken

Sign of the Teacher Date:

Sign of the Coordinator

#### Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce Internal Quality Assurance Cell (IQAC) Tentative Teaching Plan for academic year 2023 - 24

Class: SYBA

Semester: III

Subject Code: 23222

Subject Name: DSE-2A DEVELOPMENTAL PSYCHOLOGY

Name of the Teacher: Ms. Sayali Sahasrabudhe

Date(s)	Unit	Topics to be covered	No. of lectures expected
1s week of Septemb er	Unit- I: Introduction to Lifespan Development	The Life-Span Perspective: The Importance of Studying Life- Span Development, Characteristics of the Life-Span Perspective, Contemporary Concerns, The Nature of Development: Biological. Cognitive, and Socio emotional Processes, Periods of Development, The Significance of Age, Developmental Issues	4
2 <sup>nd</sup> week of Septemb er	Unit- I: Introduction to Lifespan Development	Theories of Development: Psychoanalytic Theories, Cognitive Theories, Behavioral and Social Cognitive, Ethological, Ecological, Eclectic, Research in Life-Span Development: Methods for Collecting Data, Research Designs, Time Span of Research	4
3rd week of Septemb er	Unit- II: Biological Beginnings & Prenatal Development	Genetic foundation of Development: The Collaborative Genes, Genes and Chromosomes, Principles, Chromosomal and Gene linked Abnormalities, Heredity and Environment interaction: The nature × Nurture Debate	4
4 <sup>th</sup> week of Septemb er	Unit- II: Biological Beginnings & Prenatal Development	Hazards to prenatal Development, Reproductive Challenges and Choices, The Course of Prenatal Development and Birth Process, Assessing the Newborn	4

1" week of October	Unit - III: Infancy	Physical growth and development in infancy Motor, Sensory and Perceptual Development Cognitive Development	4
2nd week of October	Unit - III: Infancy	Piaget's Theory of Infant Development. Learning, Remembering, and Conceptualizing.	4
3rd week of October	Unit - III: Infancy	Language Development	4
4th week of October	Unit-IV: Early Childhood	Physical changes, Cognitive Changes- Piaget's preoperational stages , Vygotsky's Theory	4
1st week of Nove mber	Unit-IV: Early Childhood	The Self, Emotional and Moral Development	4
2nd week of Nove mber	Unit-IV: Early Childhood	Families, Peer relations and Play	4
3rd week of novembe r	All Units	Revision	4
4th week of Novembe f	All Units	Revision	4

#### Text Books / Reference Books -

1) Berk, L. E. (2004). Development through the lifespan. (3rd Ed). New Delhi: Pearson Education

Dorling Kindersley India pvt ltd.

2) Feldman, R. S., & Babu, N. (2011). Discovering the Life Span. Indian subcontinent adaptation, New Delhi: Dorling Kindersley India pvt ltd.

Signature of the teacher

Signature of soordinator

Date: 3/9/2023

#### Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce Internal Quality Assurance Cell (IQAC) Tentative Teaching Plan for academic year 2022- 23

Class: TYBA

Semester: V

Subject Code: 35153

Subject Name: Indian Economic Development-I

Name of the Teacher: Swathy M

Date(s)	Unit	Topics to be covered	No. of lectures expected
1" week of August	Unit 1	Introductory Lecture 1.1 Economic Development: Meaning, Definition and Indicators Activity	4
2 <sup>st</sup> week of August	Unit 1	1.2 Economic Growth: Meaning, Definition and Indicators     Data Analysis Activity	4
3" week of August	Unit 1	1.3 Need and Importance of Economic Development Debate	4
4* week of August	Unit 2	2.1 Concepts of Developed and Developing Countries	4
1" week of Septembe r	Unit 2	2.2 Characteristics of Developed Countries Activity	4
2 <sup>nd</sup> week of Septembe r	Unit 2	2.3 Characteristics of Developing Countries : Economic, Demographic, Technological, Social and Political 2.4 India as an Emerging Economy Revision	4
3 <sup>st</sup> week of Septembe r	Unit 3	3.1 Vicious Circle of Poverty 3.2 Capital Constraints	4
4 <sup>a</sup> week of Septembe	Unit 3	3.3 Technology Constraints 3.4 Socio- Cultural Constraints	4

r			
1" week of October	Unit 3	3.5 Political and Administrative Constraints 3.6 External Bottlenecks	4
2nd week of October	Unit 4	4.1 Role of Human Resources in Economic Development 4.2 Human Development Index and India	4
3rd week of October	Unit 4	4.3 Concepts of Physical Quality of Life Index: 4.3.1 Gender Development Index	4
49 week of October	Unit 4	4.3.2 Gender Inequality Index 4.3.3 Multidimensional Poverty Index Revision	4

#### Text Books / Reference Books -

- Zhingan M.L. (1982) The Economics of Development and Planning. Vrinda Publication (P) Ltd.
- 2. Mishra & Puri, Development and Planning-Theory and Practice, Himalaya.
- 3. UNDP, Human Development Report [Latest]
- 4. World Development Reports
- 5. India Development Reports
- 6. Wikipedia, Vikaspedia, Investopedia, Your Article Library- URLs

Signature of the teacher

Signature of coordinator

Date: 24/3/2023

#### Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce, Pune

### Internal Quality Assurance Cell (IQAC)

Tentative Teaching Plan for academic year 2023-24

Class: FYBCOM Semester: 1

Subject Code: 111

Subject Name: Compulsory English

Name of the Teacher: Ms. Eesha Joshi, Ms. Mansi Kulkarni

Date(s)	Unit	Topics to be covered	No. of lectures expected
4th Week of July		Orientation and Syllabus Overview	2
1st Week of August	1. Prose	The Beggar- Anton Chekhov	4
2nd week of August		Black Money and the Black Economy- C. Rammanohar Reddy	4
3rd week of August		The Nightingale and the Rose- Oscar Wilde	4
4th Week of August		Muhammad Yunus: An Economics for Peace- Farida Khan	4
1st week of September	2. Poetry	Up-Hill- Christina Rossetti	4
2nd week of September		Stay Calm- Grenville Kleiser	4
3rd week of September	3.Communication and Life Skills	Meeting and Greeting People	4
th week of September		Dialogue Writing and Group Discussions,	4
st week of October		Interview and Interviewing Skills	4
and week of October		Presentation Skills	4

3rd week of October	4. Revisions	Revision of Prose	4
4th week of October		Revision of Poetry	4
1st week of November		Revision of Communication skills	4

#### Text Books/Reference Books -

- 1. Success Avenue-Orient BlackSwan.
- 2. Other internet sources.

Signature of the teacher

Signature of Course Coordinator

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Date: 20 Jely 2023

#### Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce, Pune

#### Internal Quality Assurance Cell (IQAC)

Tentative Teaching Plan for academic year 2023-24

Class: SYBCOM Semester: 3

Subject Code: 233

Subject Name: Business Economics ( Macro) Name of the Teacher: Mr.Shubam Sutar

Date(s)	Unit	Topics to be covered	No. of lectures expected
1st week of Augus	t 1.Introduction to Macro Economics	1.1 Meaning and Definition of Macro Economics. 1.2 Nature of Macro Economics. 1.3 Scope of Macro Economics. 1.4 Significance of Macro Economics.	4
2nd week of August		Limitations of Macro Economics.     Macro Economic Objectives.	4
3rd week of August	2. National Income	2.1 Meaning and Importance of National Income. 2.2 Concepts: 2.2.1 Gross National Product (GNP) 2.2.2 Net National Product (NNP) 2.2.3 Gross Domestic Product (GDP) 2.2.4 Per Capita Income (PCI)	4
4th week of August		2.2.5 Personal Income (PI) 2.2.6 Disposable Income (DI) 2.3 Measurement of National Income: Methods and Difficulties	4
1st week of September		2.3 Measurement of National Income: Methods and Difficulties 2.4 Circular Flow of Income: Two sector model	4
2nd week of September		Diwali Vacation	
3rd week of September	Theories of Output and Employment:	3.1 The Classical Theory of Employment: J.B.Say 3.2 Keynes Criticism on Classical Theories of Employment.	4
th week of September		2.2 Varmanian Tt. a	4

1st week of October	4.Consumptio n. Saving and Investment:	4.1 The Consumption Function: 4.1.1 Meaning 4.1.2 Marginal Propensity to Consume (MPC) 4.1.3 Keynes's Psychological Law of Consumption.	4
2nd week of october		4.1.4 Determinants of Consumption. 4.2 The Saving Function: 4.2.1 Meaning. 4.2.2 Marginal Propensity to Save (MPS) 4.2.3 Determinants of Savings	4
3rd week of October		4.2.4 Relationship between Consumption and Saving Function (MPC and MPS) 4.3 Meaning and Types of Investment: Gross, Net, Induced and Autonomous. 4.4 Marginal Efficiency of Capital and its Determinants.	4
4th week of October		4.4 Marginal Efficiency of Capital and its Determinants. 4.5 Concepts of Investment Multiplier and Acceleration Principal.	4
st week of November	Revision Lectures	Unit 1 & 2	4
and week of November	Revision Lectures	Unit 3 & 4	4

#### Text Books/Reference Books -

- 1. Macroeconomics- Theory & Policy H.L. Ahuja 20th Edition
- 2. Business Economics Dr. Girija Shankar Nirali Publication, Pune
- 3. Macro Economic Theory- M.L.Jhingan
- 4. Macro Economics- Theory and Policy- D.N. Dwivedi

Signature of the teacher

Signature of Course Coordinator

Date:

#### Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce Internal Quality Assurance Cell (IQAC) Tentative Teaching Plan for academic year 2023-24

Class: MCOM Part II Semester: III

Subject Code: 313

Subject Name: Human Resource Management Name of the Teacher: Ms. Tanvi Zurunge

Date(s)	Unit	Topics to be covered	No. of lectures expected
2nd week of August	1.Human Resource Management- An Overview	1.1 Introduction to Human Resource Management:     Meaning &     Definition, Concept, Approaches, Functions.     1.2 Challenges of Human Resource Management in changing     business scenario.	4 .
3rd week of August		1.3 Human Resource Environment: Technology and Structure, Network Organization's, Workforce Diversity, 1.4 HRM- Dual Career Employees, Employee Contract/ Leasing Global Competition, WTO and Labour Standards	4
4th week of August	2.Human Resource Planning and Development	2.1 Objectives, Need and Estimation     2.2 Recruitment: Definition, Sources and Policy	. 4
1st week of		2.3 Selection: Definition, Process and assessment, Interview and Induction	4
2nd week of September		2.4 Retention of Manpower, Succession Planning.     2.5.Kinds of Retirement: Resignation, Discharge,     Dismissal,     Suspension, Lay off.	4
3rd week of September	3.Training and Development, Performance Appraisal and Merit Rating	3.1 Training: Meaning Purpose, Importance, Benefits Training Process and Methodology 3.2 Methods of Training, Evaluation and Feedback	4
4th week of September	Mem Ramg	3.3. Competency mapping,: meaning, benefits of competency	4

		mapping. 9 box tool of HR. Model.	
1st week of October		3.4 Performance Appraisal: Definition, Methods, Result Based Performance, Appraisal Errors, Ethics in Performance Appraisal. 360 Degree Feedback. 3.5 Merit Rating – Promotions, Transfers, Job Description, Job Evaluation, Job Enlargement, Job Enrichment, Job	4
2nd week of October	4.Recent Trends in HRM	Rotation  4. 1E- HR- meaning, organization, Benefits and cost of E-HR and Future of E-HR, Digitized rewards and recognition, Online skill assessments, Biometric time tracking and security	4
3rd week of October		4.3 Recent Trends in HRM after covid 19 : Workplace Diversity, Flexi time, Work from Home, Virtual Work, Artificial Intelligence, Productivity of HR process,	4
4th week of October		Revision	4
1st week of November		Revision	4

#### Text Books / Reference Books -

- 1. Human Resource Management Garry Dessler
- 2. Human Resource Management R S Dwiwedi
- 3. Human Resource Management V P Michael

Signature of the teacher

Date:

Signature of coordinator

# Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce, Pune Internal Quality Assurance Cell (IQAC) Tentative Teaching Plan for academic year 2023-2024

Class: F.Y.B.SC.Comp.Sci.

Semester: I

Subject Code: CSST 111

Term: 1

Subject Name: Descriptive Statistics

Name of the Teacher: Mrs. Pooja A. Wadodkar

Date(s)	Unit	Topics to be covered	No. of lectures expected
1st week of Aug 2023	UNIT 1: Data Condensation and Presentation of Data	1.1 Definition, importance, scope and limitations of statistics.     1.2 Data Condensation: Types of data (Primary and secondary), Attributes and variables, discrete and Continuous variables.	3
2 <sup>nd</sup> week of Aug 2023	UNIT 1	Graphical Representation: Histogram, Ogive Curves, Stem and leaf chart. [Note: Theory paper will contain only procedures. Problems to be included in practical]	3
3 <sup>rd</sup> week of Aug 2023	UNIT 2: Descriptive Statistics	1.4 Numerical problems related to real life situations.     2.1 Measures of central tendency: Concept of central tendency, requisites of good measures of central tendency.	3
4th week of Aug 2023	UNIT 2	2.2 Arithmetic mean: Definition, computation for ungrouped and grouped data, properties of arithmetic mean (without proof) combined mean, weighted mean, merits and demerits.	3
5th week of Aug 2023	UNIT 2	2.3 Median and Mode: Definition, formula for computation for ungrouped and grouped data, graphical method, merits and demerits. Empirical relation between mean, median and mode (without proof)	3
1st week of Sept 2023	UNIT 2	2.4 Partition Values: Quartiles, Box Plot.     2.5 Concept of dispersion, requisites of good measures of dispersion, absolute and relative measures of dispersion.	3
2nd week of Sept 2023	UNIT 2	2.6 Measures of dispersion: Range and Quartile Deviation definition for ungrouped and grouped data and their coefficients, merits and demerits, Variance and Standard deviation: definition for ungrouped and grouped data, coefficient of variation, combined variance & standard deviation, merits and demerits.	3

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## Kaveri College of Arts, Science and Commerce, Pune Internal Quality Assurance Cell (IQAC)

Tentative Teaching Plan for academic year 2023-2024

Class: F.Y.B.SC. Comp. Sci. Subject Code: CSST 112 Semester: I

Term: 1

Subject Name: Mathematical Statistics

Name of the Teacher: Mrs. Pooja A. Wadodkar

Date(s) Unit Topics to be covered		No. of lectures expected	
1"week of Aug 2023	UNIT 1: Theory of Probability	Counting Principles, Permutation, and Combination.     Deterministic and non-determination models.     Random Experiment, Sample Spaces (Discrete and continuous)	3
2 <sup>nd</sup> week of Aug 2023	UNIT 1	1.4 Events: Types of events, Operations on events.     1.5 Probability - classical definition, probability models, axioms of probability, probability of an event.	3
3 <sup>rd</sup> week of Aug 2023	1.6 Theorems of probability (without proof) i) $0 \le P(A) \le 1$ ii) $P(A) + P(A') = 1$ iii) $P(\Phi) = 0$ iv) $P(A) \le P(B)$ when AB iv) $P(A \cup B) = P(A) + P(B)$		3
4th week of Aug 2023	UNIT 2: Conditional Probability and Independence	2.1Concepts and definitions of conditional probability, multiplication theorem P(A∩B)=P(A).P(B A) 2.2 Bayes' theorem (without proof). True positive, false positive and sensitivity of test as application of Bayes' theorem.	3
5th week of Aug 2023	UNIT 2	2.3 Concept of Posterior probability, problems on posterior probability.     2.4 Concept and definition of independence of two events.	3
1st week of Sept 2023	UNIT 2	Numerical problems related to real life situations.     Revision Lecture and Class test	3
2nd week of Sept 2023  UNIT 3: Random Variable  Variable  3.1 Definition of random variable (r.v.), discrete and continuous random variable.  3.2 Definition of probability mass function (p.m.f.) of discrete r.v. and Probability density function of continuous r.v		3	
3rd week of Sept 2023	UNIT 3	3.3 Cumulative distribution function (c.d.f.) of discrete and continuous r.v. and their properties. (Characteristic properties only)	SA SCIE

4th week of Sept 2023	UNIT 3	3.4 Definition of expectation and variance of discrete and continuous r.v., theorem on expectation and variance (statement only).	3
1st week of Oct 2023	UNIT 3	3.4 Determination of median and mode using p.m.f. only. 3.5 Numerical problems related to real life situations.	3
2nd week of Oct 2023	UNIT 4 : Standard Discrete Distributions	4.1Discrete Uniform Distribution: definition, mean, variance. 4.2 Binomial Distribution: definition, mean, variance, additive property, Bernoulli distribution as a particular case with n= 1	3
3rd week of Oct 2023	UNIT 4	4.3 Geometric Distribution (p.m.f p(x) = pqx , x = 0,1,2): definition, mean, variance. 4.4 Poisson Distribution: definition, mean, variance, mode, additive property, limiting case of B(n, p)	3
4th week of Oct 2023	UNIT 4	4.5 Illustration of real life situations. 4.6 Numerical problems related to real life situations.	3
1st week of Nov 2023		Revision Lectures	3
2nd & 3rd week of Nov 2023		Diwali Vacations	

### Text Books/Reference Books -

- Fundamental of mathematical Statistics, S.C. Gupta, V.K. Kapoor, Sultan Chand and Sons Publications, Delhi.
- 2. Programmed Statistics, B.L. Agarwal, New Age International Publishers.
- 3. Modern Elementary Statistics, Freund J. E. 2005, Pearson Publication
- Fundamentals of Applied Statistics (3rd Edition), Gupta and Kapoor, Sultan Chand and Sons, New Delhi, 1987.
- 5. An Introductory Statistics ,Kennedy and Gentle
- Fundamentals of Statistics, Vol. 1, Sixth Revised Edition, Goon, A. M., Gupta, M. K. and Dasgupta, B. (1983). The World Press Pvt. Ltd., Calcutta.

Signature of the teacher

Date: 02/08/2023

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Signature of Course Coordinator

#### Kannada Sangha Pune's

## Kaveri College of Arts, Science and Commerce, Pune Internal Quality Assurance Cell (IQAC)

## Teaching Plan follow-up for academic year 2023 - 2024

#### First Term

	Mid term	Term End
Date:		

Class: F.Y.B.Sc (CS)

Semester: I

Subject Code: CSST-112

Subject Name: Mathematical Statistics

Name of the Teacher: Mrs. Pooja Aniket Wadodkar

Date(s)	Topics to be covered	No. of lectures expected	Actual Topics covered	No. of lectures Taken	Teaching learning methods / teaching aids used	Remark
1st week of Aug 2023	UNIT 1: Theory of Probability 1.1 Counting Principles, Permutation, and Combination. 1.2 Deterministic and non-determination models. 1.3 Random Experiment, Sample Spaces (Discrete and continuous)	3	UNIT 1: Theory of Probability 1.1 Counting Principles, Permutation, and Combination. 1.2 Deterministic and non-determination models. 1.3 Random Experiment, Sample Spaces (Discrete and continuous)	3	Chalk & Board	Comple os pr Schid
2nd week of Aug 2023	1.4 Events: Types of events, Operations on events. 1.5 Probability - classical definition, probability models, axioms of probability, probability of an event.	3	1.4 Events: Types of events, Operations on events.     1.5 Probability - classical definition, probability models,	3	Chalk & Board	Done

Date(s)	Topics to be covered	No. of lectures expected	Actual Topics covered	No. of lectures Taken	Teaching learning methods / teaching aids used	Remark
3rd week of Aug 2023	1.6 Theorems of probability (without proof) i) $0 \le P(A) \le 1$ ii) $P(A) + P(A') = 1$ iii) $P(A) = 0$ iv) $P(A) \le P(B)$ when AB iv) $P(A \cup B) = P(A) + P(B) - P(AB)$ 1.7 Numerical problems related to real life situations.	3	axioms of probability, probability of an event.  1.6 Theorems of probability (without proof) i) $0 \le P(A) \le 1$ ii) $P(A) + P(A') = 1$ iii) $P(\Phi) = 0$ iv) $P(A) \le P(B)$ when AB iv) $P(A \cup B) = P(A) + P(B) - P(AB)$	3	Chalk & Board	Completed US ph plenned
4th week of Aug 2023	UNIT 2: Conditional Probability and Independence 2.1Concepts and definitions of conditional probability, multiplication theorem P(A∩B)=P(A).P(B A) 2.2 Bayes' theorem (without proof). True positive, false positive and sensitivity of test as application of Bayes' theorem.	3	1.7 Numerical problems related to real life situations.  UNIT 2: Conditional Probability and Independence 2.1Concepts and definitions of conditional probability, multiplication theorem P(A∩B)=P(A).P(B A)	3	Chalk & Board	Some hopics or not con this re due to NAACW Suight.
5th week of Aug 2023	2.3 Concept of Posterior probability, problems on posterior probability. 2.4 Concept and definition of independence of two events.	3	2.2 Bayes' theorem (without proof).     True positive, false positive and sensitivity of test as application of Bayes' theorem.     2.3 Concept of Posterior probability, problems on posterior probability.	3	Chalk & Board	Completed of the sound of the s
1st week of Sept 2023	2.5 Numerical problems related to real life situations Revision Lectures and class test	3	2.4 Concept and definition of independence of two events.     2.5 Numerical problems related to real life situations.	3	Chalk & Board	all the for
2nd veek of Sept 2023	UNIT 3: Random Variable 3.1 Definition of random variable (r.v.) , discrete and continuous random variable.	,	UNIT 3: Random Variable 3.1 Definition of random variable (r.v.), discrete and continuous random variable.	3	Chalk & Board	Dove

Date(s)	Topics to be covered	No. of lectures expected	Actual Topics covered	No. of lectures Taken	Teaching learning methods / teaching aids used	Remark
	3.2 Definition of probability mass function (p.m.f.) of discrete r.v. and Probability density function of continuous r.v.		3.2 Definition of probability mass function (p.m.f.) of discrete r.v. and Probability density function of continuous r.v.			Unit3 is parti

### Mid-Term Review:

Reasons for syllabus lacking (if any)- Syllobus is completed as per schedule by falcing some extra Lecture, which was not covered due to NAAC VISI't for els.

Sign of the Teacher

Date: 8/10/2023

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Sign of Course Coordinato

## Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce Internal Quality Assurance Cell (IQAC) Tentative Teaching Plan follow-up for academic year 2024-25

Mid term Term End Date:

First Term / Second Term

Semester: V

Class: T.Y.B.Sc. (Computer Science)
Subject Code: CS-3511
Subject Name: Blockchain Technology
Name of the Teacher: Mrs. Shilpa Kannade.

Date(s)	Topics to be covered	No. of lectures expected	Actual Topics covered	No. of lectures Taken	Teaching learning methods / teaching aids used	Remark
2 <sup>nd</sup> week of July	Introduction to Blockchain  Foundational Computing Concepts (Client-Server systems vs Peer to Peer Systems)  Evolution of Blockchain  Blockchain Vs Database  Essentials of Blockchain (Blockchain generations, types of blockchain, benefits and challenges of blockchain usage)	3	introduction to blockchain Foundation computing concepts (client server systems) evolution of Blockchain Blockchain Us Database (Blockchain generation type of blockchain benefits & challenges of blockchain Usage	3	Chalk and Board	
3 <sup>rd</sup> week of July	Types of Networks Layered Architecture of Blockchain Ecosystem Components of blockchain Cryptography (private and public keys, Hashing & Digital Signature) Consensus Mechanisms Cryptocurrency, Digital Currency Bitcoin and	3	Types of network Layered Architecture blockchain ecosystem components of blockchain, cryptogra (Private & Public Rey) convesensus mechanism cryptocurvency Digital arunenum Bircoin	pluj3	Chalk and Board	EN

Date(s)	Topics to be covered	No. of lectures expected	Actual Topics covered	No. of lectures Taken	Teaching learning methods / teaching aids used	Remark
	Ethereum • Smart Contracts	4.75	d 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
4 <sup>th</sup> week of July	Blockchain use cases  How Blockchain Works? Understanding SHA256 Hash     Immutable Ledger     Distributed P2P Network	3	Blockchain use case How blockchain works Understanding SHA2se immutable Ledger Distributed P2P NW	3	Chalk and Board	, a
week of July and 1 <sup>st</sup> week of August	How Mining Works? (The NONCE and Cryptographic Puzzle)     Byzantine Fault Tolerance     Consensus Protocols: Proof of Work, Proof of State, Défense Against Attackers, Competing Chains     Blockchain Demo	3	How mining works? The Nonce of cryptogra puzzle) Byzantine fault toleran proof of work, state Defense Against Attack competing chains Blockchain Demo	00_	Chalk and Board	ii.
2 <sup>nd</sup> week of August	Smart Contracts • Ethereum Network • What is a Smart Contract? • Ethereum Virtual Machine, Ether, Gas	3	smart contracts ethereum network what is smart contract ethereum Virtual machine 1 Gas	ch 3	Chalk and Board	-
3 <sup>rd</sup> week of August	DApps     Decentralized Autonomous Organizations (DAO)     Hard and Soft Forks     Initial Coin Offerings     Demo of Smart Contracts	3	DAPPS Decentralized Autonomou (DAD) Hard & Soft Forks initial Coin Offering Demo of Smark Contra	,	Chalk and Board	

Mid-Term Review:

Reasons for syllabus lacking (if any)-

Remedy-Sign of the Teacher Date: SCOUNTS OF SOUNTS

# Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce Internal Quality Assurance Cell (IQAC) Tentative Teaching Plan follow-up for academic year 2024-25 First Term / Second Term

	Mid term	Term End
Date:		

Class: T.Y.B.Sc. (Computer Science)

Subject Code: CS - 353

Subject Name: Web Technologies - I Name of the Teacher: Mrs. Shilpa Kannade

me or	the Teacher : Ivirs. Shiipa K	amade					
te(s)	Topics to be covered	No. of lectures	Actual Topics covered	lectures	Teaching learning methods / teaching	Remark	

Semester: V

Date(s)	Topics to be covered	No. of lectures expected	Actual Topics covered	No. of lectures Taken	Teaching learning methods / teaching aids used	Remark
4 <sup>th</sup> week of August	Assignment 1 –Demonstration of Blockchain https://andersbrownworth.com/bloc kchain	3	Blockchain  Blockchain	3	Chalk and Board	
5 <sup>th</sup> week of August	Assignment 2 – Installation of Ganache, Flask and Postman	3	Assignment 2 - install		Chalk and Board	
1 <sup>st</sup> week of Sept	Assignment 3 -Write a Simple Python program to create a Block class that contains index, timestamp, and previous hash. Connect the blocks to create a Blockchain.	3	Ass-3 write a simp Puthen Program to create a block class that contain index Connect the block create blockcha	1e 3	Chalk and Board	
2 <sup>nd</sup> week of Sept	Assignment 4 –Demo of Remix- Ethereum IDE https://remix.ethereum.org and Test Networks	3	Assign-4 Demo of rem etherum IDE	3	Chalk and Board	
3 <sup>rd</sup> week of Sept	Assignment5-1. Write a Simple Smart Contract for Bank with withdraw and deposit functionality.	3	MSS-5 write a prosmart contract for Bank withdraw 4 de	3	Chalk and Board	TERM
4 <sup>th</sup> week of Sept	Assignment 6 – 2. Write a Smart Contract for storing and retrieving information of Degree Certificates.	3	ASS-6 write a sma contract for storing retrieving informa	3	Chalk and Board	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1st week	Revision		of Degree Certificate	Ī	Chalk and Board	1 mg/ 20

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Term-End Review:

Reasons for syllabus lacking (if any)-

Sign of the Teacher Cannada

## MSc:

## Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce Internal Quality Assurance Cell (IQAC) Tentative Teaching Plan for academic year 2023-24

Class: M. Sc. (CS) - I Semester: II

Subject Code: CS-560-MJ

Subject Name: Full Stack Development-I Name of the Teacher: Mrs. Pallavi Joshi

Date(s)	Unit	Topics to be covered	No. of lectures expected
1st week of Jan	1	Introduction to MEAN Stack	2
2 <sup>nd</sup> week of Jan	2	Advanced ES6 features in JavaScript and Typescript	2
3rd week of Jan	2	Advanced ES6 features in JavaScript and Typescript	2
4th week of Jan	2	Advanced ES6 features in JavaScript and Typescript	2
5th week of Jan	3	AngularJS	2
1st week of Feb	3	AngularJS	2
2 <sup>nd</sup> week of Feb	4	Node.js	2
3rd Week of Feb	4	Node.js	2
4th week of Feb	5	Express JS	2
1st week of March	5	Express JS	2
2 <sup>nd</sup> week of March	6	Building a MEAN Stack Application	2
3rd Week of March	6	Building a MEAN Stack Application	2
4th week of March	1111	Revision and important question discussion	

Text Books / Reference Books -

1. Beginning MEAN Stack by Greg Lim, Daniel Correa

2. Beginning Node.js, Express & MongoDB Development by Greg Lim

3. FULLSTACK Web Development by PANKAJ KAPOOR

Signature of the teacher

Date: 26 | 12 | 2023

Signature of Coordinator

## Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce Internal Quality Assurance Cell (IQAC) Tentative Teaching Plan for academic year 2023-24

Class: M. Sc. (CS) - II

Semester: III

Subject Code:CSUT233

Subject Name: Web Frameworks

Name of the Teacher: Mrs. Chitra Alavani

Date(s)	Date(s) Unit Topics to be covered		No. of lectures expected
1stweek of Aug	1	Java Script Basics	4
2 <sup>nd</sup> week of Aug	2	Introduction to Node JS	4
3rdweek of Aug	3	Node JS Modules	4
4thweek of Aug	4	Node Package Manager	4
5th week of Aug	5	Web Server	4
1st week of Sept	6	File System	4
2 <sup>nd</sup> week of Sept	7	Events	4
3 <sup>rd</sup> week of Sept	7 8	Events Working with Databases	4
4th week of Sept	8 9	Working with Databases Express JS	4
I week of Oct	10	Express JS Introduction to DJango	4
2 <sup>nd</sup> week of Oct	11	Getting Started with DJango	4
3rdweek of Oct	12	DJango URL Patterns and Views	4
4thweek of Oct	13	DJango Forms	4

Text Books/Reference Books -

 Node.js complete reference guide, VelentinBojinov, David Herron, Dioge Resende, packt Publishing Ltd

2. Mastering Nod.js By Sandro Pasquali, packt Publishing

3. Smashing Node.js, Java Script Everywhere, Guillermo Rauch, John wiley& Sons

Signature of the teacher

Date:

118/23.

Signature of coordinator

#### Kannada Sangha Pune's Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce Internal Quality Assurance Cell (IQAC) Tentative Teaching Plan follow-up for academic year 2023-24

First Term / Second Term

Term End Mid term Date: 12/2/2024

Class: MSc (CS) - I

Subject Code: CS-560-MJ

Subject Name: Full Stack Development-I Name of the Teacher: Mrs. Pallavi Joshi

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DC	***	Co	cci		**

Date(s)	Topics to be covered	No. of lectures expected	Actual Topics covered	No. of lectures Taken	Teaching learning methods / teaching aids used	Remark
1 <sup>st</sup> week of Jan	Introduction to MEAN Stack	2	Introduction to MEAN stack.	2	PPT + installation Demo af node	Comple
2 <sup>nd</sup> week of Jan	Advanced ES6 features in JavaScript and Typescript	2	Amous functions, Symbol Template literals; destructions, spread	2	PPT + Demo of programs	Mot Con
3 <sup>rd</sup> week of Jan	Advanced ES6 features in JavaScript and Typescript	2	Fun chional programming	2	PPT+ Demo of programs	topice lastween
4 <sup>th</sup> week of Jan	Advanced ES6 features in JavaScript and Typescript	2	Asy nerronaus programming	2	of programm	Couldn'thish

time for this as this is me - requisite for further topica.

Date(s)	Topics to be covered	No. of lectures expected	Actual Topics covered	Taken	Teaching learning methods / teaching aids used	Remark
5 <sup>th</sup> week of Jan	AngularJS	2	Typesmipt basics	2	PPT + working of Ts codes	confired by
1 <sup>st</sup> week of Feb	AngularJS	2	rupe script advanced	2	ATS ander	covered to prom pro Chapter not complex plan

coe.

Reasons for syllabus lacking (if any) - some of the concepts are new and need to allot more time to it as it is pre-requisite a next chapter

Remedy- Extra lectures of practicals will be conducted to cover it

Sign of the Teacher Date: 12/ 2/2024

## Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce Internal Quality Assurance Cell (IQAC) Tentative Teaching Plan follow-up for academic year 2023-24

First Term / Second Term

	Mid term	Term End
Date:		12/4/24

Class: MSc (CS) - I

Subject Code: CS-560-MJ

Subject Name: Full Stack Development-I Name of the Teacher: Mrs. Pallavi Joshi

Semester: II	S	eme	este	r:	H
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Date(s)	Topics to be covered	No. of lectures expected	Actual Topics covered	No. of lectures Taken	Teaching learning methods / teaching aids used	Remark
2 <sup>nd</sup> week of Feb	Node.js	2	Angular IS component, directives, pipes Forms & validation	2	Angular prom	lectured
3 <sup>rd</sup> Week of Feb	Node.js	2	Avoider Is Routing, services	2	Demo-	Covering topi
4 <sup>th</sup> week of Feb	Express JS	2	Mode-is Event loop Asynchronous programmer modules	7.2	PPT+ Andejs Protrama	covering topics

Date(s)	Topics to be covered	No. of lectures expected	Actual Topics covered	No. of lectures Taken	Teaching learning methods / teaching aids used	Remark	
1st week of March	Express JS	2	Internal Foram.	-			
2 <sup>nd</sup> week of March	Building a MEAN Stack Application	2	node js packages 4 streams	2	PPT+ Demo	Covering topics	pending
3 <sup>rd</sup> Week of March	Building a MEAN Stack Application	2	Express Js	2	PP+ + Demo	Completed Is by	extrad

Reasons for syllabus lacking (if any)-

Remedy-

Sign of the Teacher Date: 12/4/2024

Sign of the Coordinator

1th week mean stack 2 Building appliation 2 from of march Application 2 ppt of cutek mean stack 2 mean App 2 from of April Application 2 Building

## Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce Internal Quality Assurance Cell (IQAC) Tentative Teaching Plan follow-up for academic year 2023-24

First Term / Second Term

Semester: III

	Mid term	Term End	r
Date:			

Class: M, Sc. (CS) - II

Subject Code:CSUT233

Subject Name: Web Frameworks

Name of the Teacher: Mrs. Chitra Alavani

Date(s)	Topics to be covered	No. of lectures expected	Actual Topics covered	No. of lectures Taken	Teaching learning methods / teaching aids used	Remark
1stweek of Aug	Java Script Basics	4	Javasanpt baores	4	pp7 e code demo	completed as pa
2 <sup>nd</sup> week of Aug	Introduction to Node JS	4	introduction to node;s	4	947	dane as per
3 <sup>rd</sup> week of Aug	Node JS Modules	4	Intro to nodelso modules	2	PRT	usit conducted less lecture dos due to prepulation
4 <sup>th</sup> week of Aug	Node Package Manager	4	nodejs modules	-1	code	NAME VISITE
5 <sup>th</sup> week of Aug	Web Server	4	Node package manager	( )	PPT	Post NANCOBSEAK,

Date(s)	Topics to be covered	No. of lectures expected	Actual Topics covered	No. of lectures Taken	learning methods / teaching aids used	Remark
1st week of Sept	File System	4	Mepsera	. 5	PPT	Additional lecture conducted to cover up missed lecture

Mid-Term Review: One topic hull topic and one half topic not covered as per plan (filesystem) (webserver)

Reasons for syllabuslacking (if any)- due to NAAC visib.

Remedy-

remaining topics.

Sign of the Teacher CeMaware Date:

## Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce Internal Quality Assurance Cell (IQAC) Tentative Teaching Plan follow-up for academic year 2023-24 First Term / Second Term

	Mid term	Term End
Date:		

Class: M. Sc. (CS) - II Subject Code:CSUT233

Semester: III

Subject Name: Web Frameworks Name of the Teacher: Mrs. Chitra Alavani

Date(s)	Topics to be covered	No. of lectures expected	Actual Topics covered	No. of lectures Taken	Teaching learning methods / teaching aids used	Remark
2 <sup>nd</sup> week of Sept	Events	4	Alesystem	5	PPT + code demo.	covered pending to proo.
3 <sup>rd</sup> week of Sept	Events Working with Databases	4	Events	1	RPI	anaphine leature. conducted due to. Ganpati holidays.
4 <sup>th</sup> week of Sept	Working with Databases Express JS	4	Events R. worlding with database	5	code domo	keldifional lecture
1 <sup>st</sup> week of Oct	Express JS Introduction to DJango	4	working with db Express Is	5	PPT code demot installation	Lecture extended to cover pending topics.
2 <sup>nd</sup> week of Oct	Getting Started with DJango	4	Introduction to Diango &	.5	PFF dema	Additional lectures conducted & one lecture extended to cover pending

Date(s)	Topics to be covered	No. of lectures expected	Actual Topics covered	No. of lectures Taken	Teaching learning methods / teaching aids used	Remark
3 <sup>rd</sup> week of Oct	DJango URL Patterns and Views	4	Djangourl patlemed views	4	PPT -	done as per plan.
4 <sup>th</sup> week of Oct	DJango Forms	4	Django Forms	4	PPT	done as per plan.

100% syllabus completed . Plan to conduct revision of codes till exams. Term End Review and syllabus completion report

Reasons for syllabuslacking (if any)-

Remedy. To cover up pending to pico additional lectures were conducted some sectores were extended

Sign of the Teacher Callaware Date:

## **Sample Timetables of Different Classes**

		Kaveri Coll	ege of Arts, Science	e and Commerce, Pu	ne	
			F.Y.B.A 2	023-24	Room No. 501	
					10001110.501	
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8:30 to 9:15	Psy Gen	Psy Gen	Psy Gen	Psy Gen	Economics	Opt Eng
	Sayali S	Sayali S	Sayali S	Sayali S	SM	Manasi K
9:15 to 10:00	Opt Eng	Opt Eng	Economics	Economics	Opt Eng	Economics
	Manasi K	Manasi K	SM	SM	Manasi K	SM
					TAMPING A	SIM
0:15 to 11:00	Marathi / German / French	History	Marathi / German / French	Marathi / German / French	Marathi / German / French	History
	SD/AS/RK	MN	SD/AS/RK	SD/AS/RK	SD/AS/RK	MN
1:00 to 11:45	Comp Eng	History	Comp Eng	Comp Eng	Comp Eng	History
	EJ	MN	EJ	EJ	EJ	MN
					20	10214
SM Ms. Suchismita Mohanty Manasi K Ms. Manasi Kulkarni EJ Ms. Fesha Joshi			703 = German MN AS	Ms. Manasi Naik Ms. Aishwarya Sane	704 = French	1
Haltendy	Ms. Eesha Joshi		SD RK	Ms. Sonal Deshpande Ms. Rucha Kulkarni		

1		Kaver	Kannada S i College of Arts, So	angha Pune's	was Duras	
		Kavei	S.Y.B.A			oom No. 502
			O.A.D.C.	1023 24	T.	Jom 140, 502
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8:30 to 9:15	Comp Eng	Psy G2	Opt Eng	Opt Eng	Psy G2	Eco G2
	EJ	AD	Manasi K	Manasi K	AD	Swathy M
9:15 to 10:00	Psy G2	Comp Eng	Psy G2	Eco G2	Comp Eng	Comp Eng
	AD	EJ	AD	Swathy M	EJ	EJ
			REG	CESS		
10:15 to 11:00	Eco G2	Opt Eng	Special 1 (Eco/Eng/Psy)	Special 2 (Eco/Eng/Psy)	Special 1 (Eco/Eng/Psy)	Special 2 (Eco/Eng/Psy)
	Swathy M	Manasi K	SM/MK/Sayali S	SM/MK/Sayali S	SM/MK/Sayali S	SM/MK/Sayali S
11:00 to 11:45	Opt Eng	Eco G2	Special 1 (Eco/Eng/Psy)	Special 2 (Eco/Eng/Psy)	Special 1 (Eco/Eng/Psy)	Special 2 (Eco/Eng/Psy)
	Manasi K	Swathy M	SM/MK/ Sayali S	SM/MK/ Sayali S	SM/MK/ Sayali S	SM/MK/ Sayali S
	502 = Eng Spl $MK$	Dr. Muckta Ka	rmarkar	401 = Psy Spl Manasi K	Ms.Manasi Kulkarni	Psy Lab = Eco Spl
	SM	Ms. Suchismita		EJ	Ms. Eesha Joshi	
- 4	Swathy M	Ms. Swathy M		AD	Ms. Archana Deshpa	ınde
k	Mende			Sayali S	Ms. Sayali Sahastral	buddhe
Is Suchi A Coord	mita Mohant	y				

## Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce

			BCOM (2023-24)			
Time	FY.	BCOM Batc	h 1 2023-24	Room no.10	01	
8.30- 9.15	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
3.13	Eco	Eco	Eco	OSD/Bkng	Maths/CCA	Maths/CCA
	Swathy M	Swathy M	Swathy M	PJ/S SUTAR	SK	SK
9.15-10.00	Fin Ac	Mktg/BEE	OSD/Bkng	Mktg/ BEE	Eco	Maths/CCA
	DS	TZ/MB	PJ/S SUTAR	TZ/MB	Swathy M	SK
10.15- 11.00	Comp Eng	Add Eng/Mar	Comp Eng	Comp Eng	Comp Eng	OSD/Bkng
	EJ	S SHINDE	EJ	EJ	EJ	PJ/S SUTAR
11.00- 11.45	Mktg/BEE	Add Eng/Mar	Fin Ac	Add Eng/Mar	Fin Ac	Fin Ac
	TZ/MB	S SHINDE	DS	S SHINDE	DS	DS
11:45 - 12:30	OSD/Bkng		Maths/CCA		Add Eng/Mar	Mktg/ BEE
	PJ/S SUTAR		SK		S SHINDE	TZ/MB

Financial Accounting (Fin Ac)- Dr. Deepa Sathe (DS)

Additional English (Add Eng)- Shubham Shinde (S SHINDE)

Marathi (Mar)- Mrs. ()

Economics (Eco) - Ms. Swathy M (Swathy M)

Compulsory English (Comp Eng) - Ms. Esha Joshi (EJ)

Business Entrapreneurship and environment (BEE) - Dr.Mukta Bhosale (MB)

Marketing and Salesmanship (Mktg)- Ms. Tanvi Zurunge (TZ)

Organisational Skills and Development (OSD) - Ms. Prachi Joshi (PJ)

Banking (Bkng)- Mr. Shubham Sutar (S Sutar)

Business Mathematics (Maths) - ()

Computer Concepts Applications (CCA) - Ms. Sheetal Kulkarni (SK)

Mrs. Pobja Ambole

Co-ordinator

Dr. Deepa Sathe

HoD,

Co-ordinator-Bcom, Mcom

## Kannada Sangha Pune's

## Kaveri College of Arts, Science and Commerce

			MCOM (2023-24)							
		MCOM I 2	023-24 Roo	m no. 402						
Time	Manual .									
8.30- 9.15	ADV AC / POM	,	ECO	TAX	POM	Saturday RM				
	BJ / TZ	SM	SM	AJ	TZ	PA				
9.15-10.00	ECO	MA	RM	MA	ECO	RM				
	SM	DS	PA	DS	SM	PA				
			BREAK		di Valencia	der some				
10.15- 11.00	FM	ADV AC / POM	ADV AC / FM	TAX / FM	MA	TAX				
	PJ	BJ / TZ	BJ / PJ	AJ / PJ	DS	AJ				
11.00- 11.45	MA	РОМ	TAX	RM	FM	ADV AC				
	DS	TZ	AJ	PA	PJ	BJ				

Management Accounting (MA) - Dr. Deepa Sathe (DS)

Research Methodology (RM) - Mrs. Pooja Ambole (PA)

Industrial Economics (ECO) - Mr. Shubham Sutar

Advanced Accounting (Adv Ac) - Mrs. Bhakti Joshirao (BJ)

Income Tax (TAX) - CA Aditi Joshi (AJ)

Production & Operation Management (POM) - Ms. Tanvi Zurunge (TZ)

Financial Management (FM) - Ms. Prachi Joshi (PJ)

Co-ordinator

Dr. Deepa Sathe

HoD,

Co-ordinator-Bcom, Mcom

## Kannada Sangha Pune's

## Kaveri College of Arts, Science and Commerce

			MCOM (2023-2			
		MCOM I	2023-24 Ro	om no. 704		
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8.30- 9.15	BUSI FIN	ADV AUDIT	SPCL AUDIT / OB	SPCL AUDIT	ADV AUDIT	RM
	PA	AJ	BJ/MB	BJ	AJ	DS
9.15-10.00	ADV AUDIT / OB	BUSI FIN	HRM	BUSI FIN	SPCL AUDIT /	HRM
	AJ/MB	PA	TZ	PA	BJ / TZ	TZ
			BREAK			
10.15- 11.00	HRM	RM	Research Paper (Library Assignment)	RM	BUSI FIN	ОВ
	TZ	DS		DS	PA	МВ
11.00- 11.45	SPCL AUDIT / OB	RM		ADV AUDIT		
	BJ/MB	DS		AJ		

Research Methodology (RM) - Dr. Deepa Sathe (DS)

Business Finance (Bus Fin) - Dr. Pooja Ambole (PA)

Advanced Auditing(Adv Audit) - CA Aditi Joshi (AJ)

Specialized Auditing (SpcI Audit)- Mrs. Bhakti Joshirao (BJ)

Human Resource Management (HRM) - Ms. Tanvi Zurunge (TZ)

Organisational Behaviour (OB) - Dr. Mukta Bhosale (MB)

Co-ordinator

Dr. Deepa Sathe

HoD,

Co-ordinator-Bcom, Mcom

## Kaveri College of Arts, Science and Commerce

## S.Y.B.Sc.(Comp.Sci.) Timetable 2023-24 (SEM IV)

Time	Mon					
8.30 - 11.30am		Tue	Wed	Thur	Fri	Sat
Practical	CompII B-I (NN) Maths B-II (SS)	CompII B-II (NN) Maths B-III (SS)	CompII B-III (NN) Maths B-I (SS)	Elec B-III (AB)	Elec B-I (AB)	Elec B-II (AB)
11.30-11.45			Recess			
11.45-12.30	E1(AD)	English	M1(RP)	C2 (PJ)	C1(NN)	English
12.30 - 1.15	C1(NN)	M2 (SS)	C2 (PJ)	M2 (SS)	M1(RP)	C2 (PJ)
.15 to 2.00	E2 (AB)	M1(RP)	E1(AD)	M2 (SS)	English	E2 (AB)
.00 to 2.45	E2 (AB)	E1(AD)	C1(NN)		EVA	

Coordinator

Kaveri College of Arts, Science and Commerce T.Y.B.Sc.(Comp.Sci.) Timetable 2023-24 (SEM VI)

Classroom-704 Sat Fri Wed Thur Time Mon Tue Lab 3 B-II (AG) Lab 3 B-I (AG) Lab 2 B-II Lab 2 B-III Lab 2 B-I Lab 3 B-III (Ska) Lab (SKa) (SKa) (AG) 8.30 -Lab 1 B-II Lab 1 B-III 11.30am 1 B-I (CC) (CC) (CC) Practical Recess 11.30-11.45 CC (NN) CC (NN) STT(SK) ST (CA) STT(SK) 11.45-12.30 ST (CA) DA (PW) CC (NN) DA (PW) 12.30 - 1.15 OOPJ-II(AG) ST (CA) DA(PW) STT(SK) 1.15 - 2.00 OOPJ-II(AG) OS-II(AG) OOPJ-II(AG) WT-II (SKa) WT -II(SKa) 2:00 - 2.45 OS-II(AG) WT -II(SKa) OS-II(AG)

Coordinator

#### Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce M.Sc(Computer Science) – I Sem - I Time Table AY 2023-24

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9 to 10	RM (visiting)	RM (visiting)	RM (visiting)	PPL (visiting)		
10:15-11:15	Al	Al	Al	CS-504-MJP	PPL (visiting) (10 to 11)	Cloud (visiting
11:15 - 12:15	AOS	AOS	AOS	AOS Pract	CS-505-MJP	(1 to 4 pm)
12:15-1:15	AOS	Al	Heating Transpire		Al Pract	

Advanced Operating Systems (AOS): Pallavi Joshi Artificial Intelligence (AI): Archana Ghiware

Principles of Programming Languages (PPL): Rasika Deshmukh

Cloud Computing : Sameer Mahajan CS-504-MJP AOS Pract : Pallavi Joshi CS-505-MJP AI Pract: Pallavi Joshi

Research Methodology (RM): Dr. Madhuri Deshpande

Mrs. Chitra Alavani MSc(CS) Coordinator

#### Kannada Sangha Pune's Kaveri College of Arts, Science and Commerce M.Sc(Computer Science) – II Sem - III Time Table AY 2023-24

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:15 - 10:15	Web Analytics	Web Analytics	Web Frameworks	ML	SADP 9 to 11	SADP 9 to 1
10:15-11:15	Web Frameworks	Web Frameworks	Web Analytics	ML	(visiting)	(visiting)
11:15 - 12:15		Web Frameworks	CSUP235 Pract	CSUP235 Pract 11:15 - 1:15	ML	ML
					CSUP235 Pract 12:15 - 1:15	

Software Architecture and Design Patterns (SADP): Ramdas Biradar

Machine Learning (ML) : Nilesh Nemade Web Frameworks (WF) : Chitra Alavani

Web Analytics : Pallavi Joshi CSUP Pract : Chitra Alavani

CRA
Mrs. Chitra Alavani
MSc(CS) Coordinator